# Rad-Hard 32-bit Arm® Cortex®-M7 Microcontroller for Aerospace Applications

### Introduction

The SAMRH71 is a high-performance microcontroller based on the 32-bit Arm Cortex-M7 RISC (5.04 CoreMark/MHz) processor with Floating Point Unit (FPU). The device operates at 100 MHz in typical conditions and features 128 Kbytes of Flash, 16 Kbytes of dual-cache memory, more than 1 Mbyte of embedded SRAM (384 Kbytes of TCM RAM and 768 Kbytes of multiport SRAM), external memory interfaces, such as EEPROM, Flash, SRAM, SDRAM (with embedded Error Correction Code) and QSPI. It is available either in a CQFP256-pin or TFBGA625-balls packages.

The SAMRH71 is ideal for many aerospace applications by integrating deterministic features (timers), analog controls (PWM), data analysis features, data storage features (Embedded SRAM memory and external memories) and various aerospace reception/transmission links to vehicle data, such as SpaceWire and 1553.

The device peripheral set includes Ethernet 10/100, two CAN-FD, up to 10 FLEXCOMs (USART/UART/SPI/I<sup>2</sup>C), SpaceWire and Mil Std 1553 links, as well as high-performance processors SHA and TRNG.

The SAMRH71 devices are high-performance Space microcontrollers that target critical missions for on-board computing, sensor management application and connectivity applications. They embed a concurrent AMBA system bus with advanced DMA features to perform several tasks simultaneously, without excessive processor workload. The SAMRH71 devices are implemented using the ATMX150RHA process that has been specially designed for aerospace applications by implementing on-chip transient and permanent error detection and correction.

#### **Features**

- Core Arm Cortex-M7 running at 100 MHz in typical conditions
  - 16 Kbytes of I-Cache and 16 Kbytes of D-Cache with Error Code Correction (ECC)
  - Simple-precision and double-precision HW Floating Point Unit (FPU)
  - Memory Protection Unit (MPU) with 16 zones
  - DSP Instructions, Thumb®-2 Instruction Set
  - Embedded Trace Module (ETM) with instruction trace stream, including Trace Port Interface Unit (TPIU)
- · Memories
  - 128 Kbytes embedded Flash with built-in ECC (up to 2 errors correction)
  - 384 Kbytes embedded SRAM for Tightly Coupled Memory (TCM) interface, running at the same frequency as the Cortex-M7 with built-in ECC (up to 1 error correction)
  - 768 Kbytes embedded Multiport SRAM with built-in ECC (up to 1 error correction) connected to the AHB system, running at the same frequency as system clock
  - Hardened External Memory Controller (HEMC) to address PROM, SRAM and SDRAM with variable data size (from 8 bits to 48 bits)
    - · Six independent Chip Selects
    - Up to 2 Gbytes of external memory accessible
    - Built-in ECC, allowing the correction of up to 2 bits per 32 bits
- System Peripherals
  - Built-In Power Fail Detection (PFD), Programmable Supply Monitors and Independent Watchdog for safe operation

- Non-Maskable Interrupt Controller (NMIC)
- Crystal or ceramic resonator oscillators: 3 MHz to 20 MHz main oscillator with failure detection
- RTC with Gregorian calendar and UTC mode, waveform generation in low-power modes
- RTC counter calibration circuitry compensates for 32.768 kHz crystal frequency variations
- 32-bit, low-power Real-time Timer (RTT)
- 4/8/10/12 MHz internal RC oscillator with 4 MHz default frequency for device start-up. In-application trimming access for frequency adjustment
- 32.768 kHz crystal oscillator or embedded 32 kHz RC oscillator as source of Low-Power mode device clock (SCLK)
- One PLL for system clock, and one PLL for peripherals
- One dual-port 32-channel central DMA Controller (XDMAC)
- Four 3-channel 32-bit Timer Counters (TC) with Capture, Waveform, Compare and PWM modes. Quadrature decoder logic and 2-bit Gray Up/Down Counter for stepper motor
- Two 4-channel 16-bit PWMs with complementary outputs, Dead Time Generator and several fault inputs per PWM for motor control, two external triggers to manage Power Factor Correction (PFC), DC-DC and lighting control

#### **Communication Peripherals**

- One 10/100 Ethernet MAC (GMAC)
  - Energy efficiency support (IEEE<sup>®</sup> 802.3az standard)
  - Ethernet AVB support with IEEE 802.1AS time stamping and IEEE 802.1Qav credit-based trafficshaping hardware support
  - IEEE 1588 Precision Time Protocol (PTP)
- Ten FLEXCOMs, each supporting USART/UART, SPI and TWI/I<sup>2</sup>C
- Single data rate transfer Quad I/O Serial Peripheral Interface (QSPI)
- CAN Controller compliant with CAN Protocol Version 2.0 Part A, B and ISO 11898-1:2015 and with Bosch **CANFD Specification**
- SpaceWire interface with two SpaceWire ports and an Embedded SpaceWire router. Each link has a 200 Mbits/sec bit-rate capability. Integrated RMAP support.
- One 1553 interface with redundant links compliant to MIL-STD-1553B standard. Bus Controller and Remote Terminal configurations available.

#### Safetv

- Integrity Check Monitoring (ICM) on memories using Secure Hash Algorithm (SHA)
- FlexProtect Matrix enabling user/privilege operations on peripherals
- Watchdog running on independent uninterruptible monolithic clock
- Clock and power failure detection events routed to normal interrupt or to the Non-Maskable Interrupt (NMI) controller:
  - CPU Frequency Monitor
  - · Main Crystal Oscillator Failure Detection
  - 32.768 kHz Crystal Oscillator Frequency Monitor
  - Core Voltage Supply Monitor with internal Power Fail Detection
- Write protection registers on selected peripherals

#### Security

- True Random Number Generator (TRNG)
- Secure Hash Algorithm supporting SHA1, SHA224, SHA256, SHA384 and SHA512

#### I/O

- Up to 194 I/O lines with external interrupt capability (edge-sensitivity or level-sensitivity)
- Up to seven parallel Input/Output Controllers (PIO)
- **Operating Conditions** 
  - Supply voltage: 3.0V to 3.6V for VDDIO, 1.65V to 1.95V for VDDCORE, VDDPLLA and VDDPLLB, LVDS references: 1.25V
  - Ambient temperature: -55°C to +125°C

DS60001593F-page 2 **Complete Datasheet** 

- Fault Tolerance by Design
  - SEU detection through ECC protection (up to 2 corrections)
  - Radiation Performance
    - · SEL immune up to 62.5 Mev
    - For TID and SEU, see detailed radiation report.
- Packages
  - CQFP256, 256-lead, 18g
  - TFBGA625, 625-lead, 1.5g

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# 1. Configuration Summary

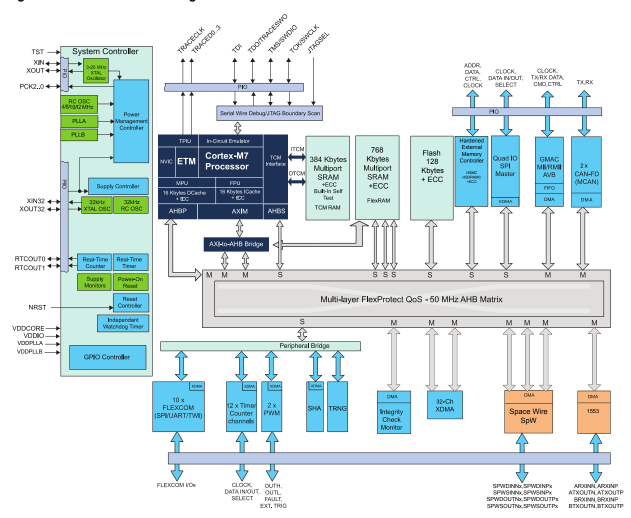
Table 1-1. Configuration Summary

Feature	SAMRH71
Flash	128 Kbytes
Flash Page Size	256 bytes
Flash Pages	512
Flash Lock Region Size	256 bytes
Flash Lock Bits	32
TCM RAM	384 Kbytes
FlexRAM	768 Kbytes
I-Cache/D-Cache	16 Kbytes/16 Kbytes
Package	CQFP256, TFBGA625
Number of PIOs	194
Hardened External Memory Controller (HEMC)	8-bit, 16-bit, 32-bit, 40-bit, 48-bit data
	Up to 6 Chip Selects
HSDRAM Interface	Yes
Central DMA Channels	32
32-bit Timer Counter Channels	12 (Four blocks of 3 channels each)
Timer Counter Channels I/O	4 x 3
16-bit Pulse Width Modulator Channels with Complementary Outputs	2 x 4
Serial Communication Interface (FLEXCOM) Instances	10
Quad I/O Serial Peripheral	1
CAN with Flexible Data-Rate	2
Ethernet MAC	1 x MII, RMII
Embedded Trace Macrocell (ETM)	Yes
IP1553	BC/RT
SpaceWire	2 links

### 2. Block Diagram

The figure below illustrates the block diagram of the SAMRH71.

Figure 2-1. SAMRH71 Block Diagram



# 3. Signal Description

Table 3-1. Signal Description List

Signal Name	Function	Туре	Active Level	Voltage Reference	Comments	
Clocks, Oscillators and PLLs						
XIN	Main Oscillator Input	Input	_	\/DD00DE	-	
XOUT	Main Oscillator Output	Output	_	VDDCORE & VDDIO		
XIN32	Slow Clock Oscillator Input	Input	_	VDDPLLA & VDDIO		
XOUT32	Slow Clock Oscillator Output	Output	_		_	
PCK0 – PCK2	Programmable Clock Output	Output	_	VDDIO	_	
Real Time Clock						
RTCOUT0	Programmable RTC waveform output 0	Output	_	VDDIO	_	
RTCOUT1	Programmable RTC waveform output 1	Output	_	VDDIO	_	
Watchdog			1			
NWDT0	Watchdog Output 0	Output	Low	VDDIO	_	
NWDT1	Watchdog Output 1	Output	Low	VDDIO	_	
NMI		1	1			
NMIC_NMI	Non maskable interrupt input	Input	High	VDDIO	_	
Serial Wire/JTAG Debug Port-SV	NJ-DP					
TCK_SWCLK	Test Clock (boundary scan mode only) / Serial Wire Clock	Input	_		_	
TMS_SWDIO	Test Mode Select (boundary scan mode only) / Serial Wire Input/Output	Input / I/O	_	VDDIO	_	
TDO_TRACESWO	Test Data Out (boundary scan mode only)/Trace Asynchronous Data Out	Output	_		_	
TDI	Test Data In (boundary scan mode only)	Input	_	VDDIO	-	
Trace Debug Port-SWJ-DP						
TRACECLK	Trace Clock	Output	_	VDDIO	_	
TRACED0-3	Trace Data	Output	-	VDDIO	_	
Reset/Test						
NRST	Synchronous Microcontroller Reset	Input	Low		_	
TST	Test Select	Input	_	VDDIO	_	
JTAGSEL	JTAG Selection	Input	High		_	
PIO Controller						

### **Signal Description**

continued					
Signal Name	Function	Туре	Active Level	Voltage Reference	Comments
PA0-PA13, PA16-PA17, PA19-28	Parallel I/O Controller A	I/O	-	VDDIO	-
PB0-PB29	Parallel I/O Controller B	I/O	_		-
PC0-PC31	Parallel I/O Controller C	I/O	_		-
PD0-PD31	Parallel I/O Controller D	I/O	_		-
PE0-PE12	Parallel I/O Controller E	I/O	_		-
PF0-PF30	Parallel I/O Controller F	I/O	_		-
PG0-PG27, PG30-PG31	Parallel I/O Controller G	I/O	_		-
Configuration					
	Configuration Input pins				- CFG[3] selects the HECC code corrector applied for all NCSx: '0': Hamming, '1 :'BCH - CFG[2] selects the HECC
CFG0-3	select HEMC PROM bus size activate or not HECC (8 bits, 12 bits) on HECC PROM	Input	Input –	VDDIO	activation/deactivation for all NCSx: '0': HECC OFF, '1:HECC ON
					- CFG[1:0] selects the bus width for NCS0: 0b'00: 8 bits, 0b'01: 16 bits, 0b'10: 32 bits, 0b'11: reserved
					0b0: Internal Flash
BOOT_MODE	Boot mode selection	Input	-		0b1: External Memory Controller CS0
Hardened External Memory Controlle	er-HEMC				
D0-D31	Data Bus	I/O	_		_
CB0-CB15	Checkbit bus	I/O	_		-
A0–A27	Address Bus	Output	_	VDDIO	-
NWAIT	External Wait Signal	Input	Low		-
NCS0-NCS5	Common Chip Select Lines	Output	Low		-
Hardened Static Memory Controller-	нѕмс				
NRD	Read Signal	Output	Low		_
NWE	Write Enable	Output	Low	VDDIO	-
NWR0-NWR4	Write Byte Enable Signal	Output	Low	VIJUIO	-
EXT_CTRL_BUFFER	Extern control buffer	Output	Low		-
Hardened SDR-SDRAM Controller-H	SDRAMC				

### **Signal Description**

continued					
Signal Name	Function	Туре	Active Level	Voltage Reference	Comments
SDCK	SDRAM Clock	Output	_	VDDIO	_
SDCKE	SDRAM Clock Enable	Output	_		-
BA0-BA1	Bank Select	Output	_		-
SDWE	SDRAM Write Enable	Output	_		_
RAS-CAS	Row and Column Signal	Output	_		_
SDA10	SDRAM Address 10 Line	Output	_		_
SDNBS0-SDNBS4	Byte Mask Signal	Output	Low		_
Flexcom-FLEXCOMx (x=[0:9])					'
FLEXCOMx_IO0	FLEXCOMx Transmit Data	I/O	_		FLEXCOM0-9
FLEXCOMx_IO1	FLEXCOMx Receive Data	I/O	_		FLEXCOM0-9
FLEXCOMx_IO2	FLEXCOMx Serial Clock	I/O	_		
FLEXCOMx_IO3	FLEXCOMx Clear To Send / Peripheral Chip select	I/O	_		FLEXCOM0-5
FLEXCOMx_IO4	FLEXCOMx Request To Send / Peripheral Chip Select	Output	_	VDDIO	
FLEXCOMx_IO5	FLEXCOMx Peripheral Chip Select	Output	_		FLEXCOM0 FLEXCOM3
FLEXCOMx_IO6	FLEXCOMx Peripheral Chip Select	Output	_		FLEXCOM4
FLEXCOMx_IO7	LON Collision Detection	Input	_		Only on FLEXCOM 0
Timer/Counter-TCx (x=[0:11])					
TCLK011	TC Channel x External Clock Input	Input	_		
TIOA011	TC Channel x I/O Line A	I/O	_	VDDIO	_
TIOB011	TC Channel x I/O Line B	I/O	_		
Pulse Width Modulation Controller-F	PWMx (x=[0:1])	·			
PWMCx_PWMH0-PWMCx_PWMH3	Waveform Output High	Output	_		-
PWMCx_PWML0-PWMCx_PWML3	Waveform Output Low	Output	-	VDDIO	Only output in complementary mode when dead time insertion is enabled.
PWMCx_PWMFI0-PWMCx_PWMFI2	Fault Input	Input	_		-
PWMCx_PWMEXTRG0- PWMCx_PWMEXTRG1	External Trigger Input	Input	-		-
Quad IO SPI (Master)-QSPI					
QSCK	Quad I/O SPI Serial Clock	Output	_		_
QCS	Quad I/O SPI Chip Select	Output	_	VDDIO	-
QIO03	Quad I/O SPI I/O 0 to 3	I/O	-		-
Ethernet MAC 10/100-GMAC					

### **Signal Description**

continued					
Signal Name	Function	Туре	Active Level	Voltage Reference	Comments
GREFCK	Reference Clock	Input	_		RMII only
GTXCK	Transmit Clock	Input	_		MII only
GRXCK	Receive Clock	Input	_		MII only
GTXEN	Transmit Enable	Output	_		-
GTX0-GTX3	Transmit Data	Output	_		GTX0-GTX1 only in RMII
GTXER	Transmit Coding Error	Output	_		MII only
GRXDV	Receive Data Valid	Input	_	VDDDIO	MII only
GRX0-GRX3	Receive Data	Input	_	VIDDIO	GRX0-GRX1 only in RMII
GRXER	Receive Error	Input	_		-
GCRS	Carrier Sense	Input	_		MII only
GCOL	Collision Detected	Input	_		MII only
GMDC	Management Data Clock	Output	_		-
GMDIO	Management Data Input/Output	I/O	_		-
GTSUCOMP	TSU Timer Comparison Valid	Output	_		-
Controller Area Network–MCANx (x=	[0:1])				
CANRXx	CAN Receive	Input	_	VDDIO	_
CANTXx	CAN Transmit	Output	_	VDDIO	_
IP1553 Interface					
ATXOUTP	1553 link A-transmitter (positive)	Output	_		_
ATXOUTN	1553 link A–transmitter (negative)	Output	_		_
ARXINP	1553 link A–receiver (positive)	Input	_		-
ARXINN	1553 link A–receiver (negative)	Input	_	VDDIO	-
BTXOUTP	1553 link B-transmitter (positive)	Output	_	VDDIO	_
BTXOUTN	1553 link B-transmitter (negative)	Output	_		-
BRXINP	1553 link B–receiver (positive)	Input	_		-
BRXINN	1553 link B–receiver (negative)	Input	_		-
SpaceWire Interface-SPWx (x=[0:1])		,			
SPWDINPx	SpaceWire data input (positive)	Input	_	-	Differential signal based on level
SPWDINNx	SpaceWire data input (negative)	Input	-	-	referenced SPWREFx=1.25V x=[0:1]
SPWSINPx	SpaceWire strobe input (positive)	Input	_	-	Differential signal based on level
SPWSINNx	SpaceWire strobe input (negative)	Input	_	-	referenced SPWREFx=1.25V x=[0:1]
SPWDOUTPx	SpaceWire data output (positive)		-	-	Differential signal based on level
SPWDOUTNx	SpaceWire data output (negative)	Output	-	-	referenced SPWREFx=1.25V x=[0:1]
SPWSOUTPx	SpaceWire strobe output (positive)	Output	-	-	Differential signal based on level
SPWSOUTNx	SpaceWire strobe output (negative)		-		referenced SPWREFx=1.25V x=[0:1]

### **Signal Description**

continued					
Signal Name	Function	Туре	Active Level	Voltage Reference	Comments
SPWREFx	SpaceWire reference voltage	Power	-	_	x=[0:1]

### 4. Space Quality Grade

The hermetic SAMRH71F20C-7GB is developed and manufactured in compliance with MIL-PRF-38535 and ESCC requirements for aerospace applications.

Screening and qualification flows are described in Aerospace & Defense AEQA0242 specification, which is available for download from the Microchip web site, <a href="https://www.microchip.com/">www.microchip.com/</a>.

**Table 4-1. Temperature Grade for Space Products** 

Temperature (°C)	Comments
-55°C to +125°C	-

### 5. Package and Pinout

In the tables that follow, the column "Reset State" indicates the reset state of the line with mnemonics.

"PIO" "/" signal

Indicates whether the PIO line resets in I/O mode or in peripheral mode. If "PIO" is mentioned, the PIO line is maintained in a static state as soon as the reset is released. As a result, the bit corresponding to the PIO line in the register PIO PSR (Peripheral Status Register) resets low.

If a signal name is mentioned in the "Reset State" column, the PIO line is assigned to this function and the corresponding bit in the PIO\_PSR resets high. This is the case of pins controlling memories, in particular the address lines, which require the pin to be driven as soon as the reset is released.

• "I" / "O"

Indicates whether the signal is in the input or output state.

"PU" / "PD"

Indicates whether pull up, pull down, or nothing is enabled.

"ST"

Indicates if Schmitt Trigger is enabled.

### 5.1 256-pin CQFP Package

For the 256-pin CQFP package drawing, refer to the section 48.1 256-pin CQFP Package

### 5.2 256-pin CQFP Pinout

Pin	Primary	Pin	Primary	Pin	Primary	Pin	Primary	Pin	Primary	Pin	Primary	Pin	Primary	Pin	Primary
1	GNDCORE	34	PA22	67	PB4	100	PB29	133	PC28	166	PD3	199	PG0	232	PG31
2	VDDCORE	35	PA23	68	PB5	101	PC0	134	PC29	167	PD4	200	PG1	233	PF11
3	PF29	36	PA24	69	PB6	102	PC1	135	PC30	168	PD5	201	PG2	234	PF12
4	PF30	37	PA25	70	PB7	103	PC2	136	PC31	169	PD6	202	PG3	235	PF13
5	ATXOUTN	38	PA26	71	PB8	104	PC3	137	PE12	170	PD7	203	PG4	236	PF14
6	ATXOUTP	39	PA27	72	PB9	105	PC4	138	PE11	171	PD8	204	PG5	237	PF15
7	ARXINN	40	PA28	73	PB10	106	PC5	139	PE10	172	PD9	205	PG6	238	PF16
8	ARXINP	41	SPWDINP1	74	PB11	107	PC6	140	PE9	173	PD10	206	PG7	239	PF17
9	PA0	42	SPWDINN1	75	PB12	108	PC7	141	PE8	174	PD11	207	PG8	240	PF18
10	PA1	43	SPWDOUTP1	76	PB13	109	PC8	142	PE7	175	PD12	208	PG9	241	PF19
11	PA2	44	SPWDOUTN1	77	PB14	110	PC9	143	PE6	176	PD13	209	PG10	242	PF20
12	PA3	45	SPWREF1	78	PB15	111	PC10	144	PE5	177	PD14	210	PG11	243	PF21
13	PA4	46	SPWSOUTP1	79	PB16	112	PC11	145	PE4	178	PD15	211	PG12	244	PF22
14	PA5	47	SPWSOUTN1	80	XOUT	113	PC12	146	PE3	179	PD16	212	PG13	245	PF23
15	PA6	48	SPWSINP1	81	XIN	114	PC13	147	PE2	180	PD17	213	PG14	246	PF24
16	PA7	49	SPWSINN1	82	VDD18_PLLA	115	PC14	148	PE1	181	PD18	214	PG15	247	PF25
17	PA8	50	SPWDINP0	83	GND_PLLA	116	PC15	149	PE0	182	PD19	215	PG16	248	BTXOUTN
18	PA9	51	SPWDINN0	84	GND_PLLB	117	PC16	150	PF0	183	PD20	216	PG17	249	BTXOUTP
19	PA10	52	SPWDOUTP0	85	VDD18_PLLB	118	PC17	151	PF1	184	PD21	217	PG18	250	BRXINN
20	PA11	53	SPWDOUTN0	86	PB17	119	PC18	152	PF2	185	PD22	218	PG19	251	BRXINP
21	PA12	54	SPWREF0	87	PB18	120	PC19	153	PF3	186	PD23	219	PG20	252	PF26
22	PA13	55	SPWSOUTP0	88	PB19	121	PC20	154	PF4	187	PD24	220	PG21	253	PF27
23	TST	56	SPWSOUTN0	89	PB20	122	PC21	155	PF5	188	PD25	221	PG22	254	PF28

	continued														
Pin	Primary	Pin	Primary	Pin	Primary	Pin	Primary	Pin	Primary	Pin	Primary	Pin	Primary	Pin	Primary
24	JTAGSEL	57	SPWSINP0	90	PB21	123	PC22	156	PF6	189	PD26	222	PG23	255	VDDCORE
25	NMIC_NMI	58	SPWSINN0	91	PB22	124	PC23	157	PF7	190	PD27	223	PG24	256	GNDCORE
26	PA16	59	PB0	92	PB23	125	PC24	158	PF8	191	VDDCORE	224	VDDIO		
27	PA17	60	PB1	93	PB24	126	PC25	159	PF9	192	GNDCORE	225	GNDIO		
28	NRST	61	PB2	94	PB25	127	VDDCORE	160	VDDIO	193	GNDCORE	226	PG25		
29	PA19	62	PB3	95	PB26	128	GNDCORE	161	GNDIO	194	VDDCORE	227	PG26		
30	PA20	63	VDDCORE	96	VDDIO	129	GNDCORE	162	PF10	195	PD28	228	PG27		
31	PA21	64	GNDCORE	97	GNDIO	130	VDDCORE	163	PD0	196	PD29	229	XOUT32		
32	VDDIO	65	GNDCORE	98	PB27	131	PC26	164	PD1	197	PD30	230	XIN32		
33	GNDIO	66	VDDCORE	99	PB28	132	PC27	165	PD2	198	PD31	231	PG30		

### 5.3 625-balls TFBGA Package

For the TFBGA 625 package drawing, refer to the section 48.2 625 balls TFBGA Package.

### 5.4 625 TFBGA Pinout

Pin	Primary	Pin	Primary	Pin	Primary	Pin	Primary	Pin	Primary	Pin	Primary	Pin	Primary
A1		A2	GNDCORE	A3	VDDCORE	A4	GNDCORE	A5	VDDCORE	A6	GNDCORE	A7	VDDCORE
B1		B2	VDDCORE	B3	GNDCORE	B4	PF27	B5	BRXINN	B6	BTXOUTN	B7	PF22
C1	VDDCORE	C2	GNDCORE	C3	ATXOUTN	C4	PF28	C5	BRXINP	C6	BTXOUTP	C7	PF23
D1	GNDCORE	D2	ARXINN	D3	ATXOUTP	D4	PF29	D5	PF26	D6	PF25	D7	PF24
E1	VDDCORE	E2	ARXINP	E3	PA0	E4	PF30	E5	Thermal	E6	Thermal	E7	Thermal
F1	GNDCORE	F2	PA3	F3	PA2	F4	PA1	F5	Thermal	F6	Thermal	F7	Thermal
G1	VDDCORE	G2	PA6	G3	PA5	G4	PA4	G5	Thermal	G6	Thermal	G7	Thermal
H1	GNDIO	H2	PA9	НЗ	PA8	H4	PA7	H5	Thermal	H6	Thermal	H7	Thermal
J1	VDDIO	J2	PA12	J3	PA11	J4	PA10	J5	Thermal	J6	Thermal	J7	Thermal
K1	GNDIO	K2	PA17	K3	PA16	K4	PA13	K5	Thermal	K6	Thermal	K7	Thermal
L1	VDDIO	L2	NMIC_NMI	L3	JTAGSEL	L4	TST	L5	Thermal	L6	Thermal	L7	Thermal
M1	GNDIO	M2	PA20	МЗ	PA19	M4	NRST	M5	Thermal	M6	Thermal	M7	Thermal
N1	VDDIO	N2	PA23	N3	PA22	N4	PA21	N5	Thermal	N6	Thermal	N7	Thermal
P1	GNDIO	P2	PA26	P3	PA25	P4	PA24	P5	Thermal	P6	Thermal	P7	Thermal
R1	VDDIO	R2	SPWDINP1	R3	SPWDOUTP1	R4	PA27	R5	Thermal	R6	Thermal	R7	Thermal
T1	GNDIO	T2	SPWDINN1	T3	SPWDOUTN1	T4	PA28	T5	Thermal	T6	Thermal	T7	Thermal
U1	VDDIO	U2	SPWREF1	U3	PB1	U4	PB0	U5	Thermal	U6	Thermal	U7	Thermal
V1	GNDIO	V2	SPWSOUTP1	V3	SPWSINP1	V4	PB2	V5	Thermal	V6	Thermal	V7	Thermal
W1	VDDCORE	W2	SPWSOUTN1	W3	SPWSINN1	W4	PB3	W5	Thermal	W6	Thermal	W7	Thermal
Y1	GNDCORE	Y2	SPWDINP0	Y3	SPWDOUTP0	Y4	PB4	Y5	Thermal	Y6	Thermal	Y7	Thermal
AA1	VDDCORE	AA2	SPWDINN0	AA3	SPWDOUTN0	AA4	PB5	AA5	Thermal	AA6	Thermal	AA7	Thermal
AB1	GNDCORE	AB2	VDDCORE	AB3	SPWREF0	AB4	PB6	AB5	PB7	AB6	PB10	AB7	PB13
AC1	VDDCORE	AC2	GNDCORE	AC3	SPWSOUTP0	AC4	SPWSINP0	AC5	PB8	AC6	PB11	AC7	PB14
AD1	GNDCORE	AD2	VDDCORE	AD3	SPWSOUTN0	AD4	SPWSINN0	AD5	PB9	AD6	PB12	AD7	PB15
AE1	GNDCORE	AE2	GNDCORE	AE3	VDDCORE	AE4	GNDCORE	AE5	VDDCORE	AE6	GNDCORE	AE7	VDDCORE
Pin	Primary	Pin	Primary	Pin	Primary	Pin	Primary	Pin	Primary	Pin	Primary	Pin	Primary
A8	GNDIO	A9	VDDIO	A10	GNDIO	A11	VDDIO	A12	GNDIO	A13	VDDIO	A14	GNDIO
В8	PF19	В9	PF16	B10	PF13	B11	XIN32	B12	XOUT32	B13	PG27	B14	PG24
C8	PF20	C9	PF17	C10	PF14	C11	PF11	C12	PG31	C13	PG26	C14	PG23

	.continued												
Pin	Primary	Pin	Primary	Pin	Primary	Pin	Primary	Pin	Primary	Pin	Primary	Pin	Primary
D8	PF21	D9	PF18	D10	PF15	D11	PF12	D12	PG30	D13	PG25	D14	PG22
E8	Thermal	E9	Thermal	E10	Thermal	E11	Thermal	E12	Thermal	E13	Thermal	E14	Thermal
F8	Thermal	F9	Thermal	F10	Thermal	F11	Thermal	F12	Thermal	F13	Thermal	F14	Thermal
G8	Thermal	G9	Thermal	G10	Thermal	G11	Thermal	G12	Thermal	G13	Thermal	G14	Thermal
H8	Thermal	H9	Thermal	H10	Thermal	H11	Thermal	H12	Thermal	H13	Thermal	H14	Thermal
J8	Thermal	J9	Thermal	J10	Thermal	J11	Thermal	J12	Thermal	J13	Thermal	J14	Thermal
K8	Thermal	K9	Thermal	K10	Thermal	K11	Thermal	K12	Thermal	K13	Thermal	K14	Thermal
L8	Thermal	L9	Thermal	L10	Thermal	L11	Thermal	L12	Thermal	L13	Thermal	L14	Thermal
M8	Thermal	M9	Thermal	M10	Thermal	M11	Thermal	M12	Thermal	M13	Thermal	M14	Thermal
N8	Thermal	N9	Thermal	N10	Thermal	N11	Thermal	N12	Thermal	N13	Thermal	N14	Thermal
P8	Thermal	P9	Thermal	P10	Thermal	P11	Thermal	P12	Thermal	P13	Thermal	P14	Thermal
R8	Thermal	R9	Thermal	R10	Thermal	R11	Thermal	R12	Thermal	R13	Thermal	R14	Thermal
T8	Thermal	T9	Thermal	T10	Thermal	T11	Thermal	T12	Thermal	T13	Thermal	T14	Thermal
U8	Thermal	U9	Thermal	U10	Thermal	U11	Thermal	U12	Thermal	U13	Thermal	U14	Thermal
V8	Thermal	V9	Thermal	V10	Thermal	V11	Thermal	V12	Thermal	V13	Thermal	V14	Thermal
W8	Thermal	W9	Thermal	W10	Thermal	W11	Thermal	W12	Thermal	W13	Thermal	W14	Thermal
Y8	Thermal	Y9	Thermal	Y10	Thermal	Y11	Thermal	Y12	Thermal	Y13	Thermal	Y14	Thermal
AA8	Thermal	AA9	Thermal	AA10	Thermal	AA11	Thermal	AA12	Thermal	AA13	Thermal	AA14	Thermal
AB8	XOUT	AB9	VDD18_PLLA	AB10	VDD18_PLLB	AB11	PB19	AB12	PB22	AB13	PB25	AB14	PB28
AC8	XIN	AC9	GND_PLLA	AC10	GND_PLLB	AC11	PB20	AC12	PB23	AC13	PB26	AC14	PB29
AD8	PB16	AD9	PB17	AD10	PB18	AD11	PB21	AD12	PB24	AD13	PB27	AD14	PC0
AE8	GNDIO	AE9	VDDIO	AE10	GNDIO	AE11	VDDIO	AE12	GNDIO	AE13	VDDIO	AE14	GNDIO
Pin	Primary	Pin	Primary	Pin	Primary	Pin	Primary	Pin	Primary	Pin	Primary	Pin	Primary
A15	VDDIO	A16	GNDIO	A17	VDDIO	A18	GNDIO	A19	VDDCORE	A20	GNDCORE	A21	VDDCOR
B15	PG21	B16	PG18	B17	PG15	B18	PG12	B19	PG9	B20	PG6	B21	PG3
C15	PG20	C16	PG17	C17	PG14	C18	PG11	C19	PG8	C20	PG5	C21	PG2
D15	PG19	D16	PG16	D17	PG13	D18	PG10	D19	PG7	D20	PG4	D21	PG1
E15	Thermal	E16	Thermal	E17	Thermal	E18	Thermal	E19	Thermal	E20	Thermal	E21	Thermal
F15	Thermal	F16	Thermal	F17	Thermal	F18	Thermal	F19	Thermal	F20	Thermal	F21	Thermal
G15	Thermal	G16	Thermal	G17	Thermal	G18	Thermal	G19	Thermal	G20	Thermal	G21	Thermal
H15	Thermal	H16	Thermal	H17	Thermal	H18	Thermal	H19	Thermal	H20	Thermal	H21	Thermal
J15	Thermal	J16	Thermal	J17	Thermal	J18	Thermal	J19	Thermal	J20	Thermal	J21	Thermal
K15	Thermal	K16	Thermal	K17	Thermal	K18	Thermal	K19	Thermal	K20	Thermal	K21	Thermal
L15	Thermal	L16	Thermal	L17	Thermal	L18	Thermal	L19	Thermal	L20	Thermal	L21	Thermal
M15	Thermal	M16	Thermal	M17	Thermal	M18	Thermal	M19	Thermal	M20	Thermal	M21	Thermal
N15	Thermal	N16	Thermal	N17	Thermal	N18	Thermal	N19	Thermal	N20	Thermal	N21	Thermal
P15	Thermal	P16	Thermal	P17	Thermal	P18	Thermal	P19	Thermal	P20	Thermal	P21	Thermal
R15	Thermal	R16	Thermal	R17	Thermal	R18	Thermal	R19	Thermal	R20	Thermal	R21	Thermal
1110	TI I	T16	Thermal	T17	Thermal	T18	Thermal	T19	Thermal	T20	Thermal	T21	Thermal
	Thermal							U19	Thermal	U20	Thermal	U21	Thermal
T15	Thermal	U16	Thermal	U17	Thermal	U18	Thermal	010					
T15 U15		U16 V16	Thermal Thermal	U17	Thermal Thermal	U18 V18	Thermal	V19	Thermal	V20	Thermal	V21	Thermal
T15 U15 V15	Thermal										Thermal Thermal	V21 W21	Thermal Thermal
T15 U15 V15 W15	Thermal Thermal	V16 W16	Thermal Thermal	V17 W17	Thermal Thermal	V18 W18	Thermal Thermal	V19 W19	Thermal Thermal	V20 W20	Thermal	W21	Thermal
T15 U15 V15 W15 Y15	Thermal Thermal Thermal Thermal	V16 W16 Y16	Thermal Thermal	V17 W17 Y17	Thermal Thermal	V18 W18 Y18	Thermal Thermal Thermal	V19 W19 Y19	Thermal Thermal Thermal	V20 W20 Y20	Thermal Thermal	W21 Y21	Thermal Thermal
T15 U15 V15 W15 Y15 AA15	Thermal Thermal Thermal Thermal Thermal	V16 W16 Y16 AA16	Thermal Thermal Thermal	V17 W17 Y17 AA17	Thermal Thermal Thermal	V18 W18 Y18 AA18	Thermal Thermal Thermal	V19 W19 Y19 AA19	Thermal Thermal Thermal	V20 W20 Y20 AA20	Thermal Thermal	W21 Y21 AA21	Thermal Thermal
T15 U15 V15 W15 Y15 AA15	Thermal Thermal Thermal Thermal Thermal PC1	V16 W16 Y16 AA16 AB16	Thermal Thermal Thermal Thermal PC4	V17 W17 Y17 AA17 AB17	Thermal Thermal Thermal Thermal PC7	V18 W18 Y18 AA18 AB18	Thermal Thermal Thermal Thermal PC10	V19 W19 Y19 AA19 AB19	Thermal Thermal Thermal Thermal PC13	V20 W20 Y20 AA20 AB20	Thermal Thermal Thermal PC16	W21 Y21 AA21 AB21	Thermal Thermal Thermal PC19
T15 U15 V15 W15 Y15	Thermal Thermal Thermal Thermal Thermal PC1 PC2	V16 W16 Y16 AA16	Thermal Thermal Thermal Thermal PC4 PC5	V17 W17 Y17 AA17	Thermal Thermal Thermal Thermal PC7 PC8	V18 W18 Y18 AA18 AB18 AC18	Thermal Thermal Thermal Thermal PC10	V19 W19 Y19 AA19 AB19 AC19	Thermal Thermal Thermal	V20 W20 Y20 AA20 AB20 AC20	Thermal Thermal	W21 Y21 AA21 AB21 AC21	Thermal Thermal

	.continued												
Pin	Primary	Pin	Primary	Pin	Primary	Pin	Primary	Pin	Primary	Pin	Primary	Pin	Primary
A22	GNDCORE	A23	VDDCORE	A24	GNDCORE	A25	GNDCORE						
B22	PG0	B23	PD29	B24	VDDCORE	B25	GNDCORE						
C22	PD31	C23	PD28	C24	PD27	C25	VDDCORE						
D22	PD30	D23	PD25	D24	PD26	D25	GNDCORE						
E22	PD22	E23	PD23	E24	PD24	E25	VDDCORE						
F22	PD19	F23	PD20	F24	PD21	F25	GNDCORE						
G22	PD16	G23	PD17	G24	PD18	G25	VDDCORE						
H22	PD13	H23	PD14	H24	PD15	H25	GNDIO						
J22	PD10	J23	PD11	J24	PD12	J25	VDDIO						
K22	PD7	K23	PD8	K24	PD9	K25	GNDIO						
L22	PD4	L23	PD5	L24	PD6	L25	VDDIO						
M22	PD1	M23	PD2	M24	PD3	M25	GNDIO						
N22	PF9	N23	PF10	N24	PD0	N25	VDDIO						
P22	PF6	P23	PF7	P24	PF8	P25	GNDIO						
R22	PF3	R23	PF4	R24	PF5	R25	VDDIO						
T22	PF0	T23	PF1	T24	PF2	T25	GNDIO						
U22	PE2	U23	PE1	U24	PE0	U25	VDDIO						
V22	PE5	V23	PE4	V24	PE3	V25	GNDIO						
W22	PE8	W23	PE7	W24	PE6	W25	VDDCORE						
Y22	PE11	Y23	PE10	Y24	PE9	Y25	GNDCORE						
AA22	PC30	AA23	PC31	AA24	PE12	AA25	VDDCORE						
AB22	PC22	AB23	PC28	AB24	PC29	AB25	GNDCORE						
AC22	PC23	AC23	PC26	AC24	PC27	AC25	VDDCORE						
AD22	PC24	AD23	PC25	AD24	VDDCORE	AD25	GNDCORE						
AE22	GNDCORE	AE23	VDDCORE	AE24	GNDCORE	AE25	GNDCORE						

### 5.5 Signal Multiplexing

Table 5-1. Pins Description

	Prima	ry	Alternat	е		PIO Peripheral		Reset State
QFP256 Pins	Signal	Dir	Signal	Dir	Func	Signal	Dir	Signal, Dir, PU, PD, HiZ, ST,SEC,FILTER
3	PF29	I/O	_	_	Α	FLEXCOM1_IO1	I/O	PIO, I, PU, ST
4	PF30	I/O	-	-	Α	FLEXCOM1_IO0	I/O	PIO, I, PU, ST
					Α	-	_	
9	PA0	I/O	_	_	В	TCLK0	I	PIO, I, PU, ST
					С	PWMC0_PWMH0	0	
					Α	_	_	
10	PA1	I/O	_	_	В	TIOA0	I/O	PIO, I, PU, ST
					С	PWMC0_PWMH1	0	
					Α	FLEXCOM2_IO0	I/O	
11	PA2	I/O	_	_	В	TIOB0	I/O	PIO, I, PU, ST
					С	PWMC0_PWMH2	0	
					Α	FLEXCOM2_IO4	0	
12	PA3	I/O	-	_	В	TCLK1	I	PIO, I, PU, ST
					С	PWMC0_PWMH3	0	

contin	ued							
	Prima	ry	Alterna	te		PIO Peripheral		Reset State
QFP256								Signal, Dir, PU, PD, HiZ,
Pins	Signal	Dir	Signal	Dir	Func	Signal	Dir	ST,SEC,FILTER
					Α	_	_	
13	PA4	I/O	_	_	В	TIOA1	I/O	PIO, I, PU, ST
					С	PWMC0_PWML0	0	
					Α	-	-	
14	PA5	I/O	_	_	В	TIOB1	I/O	PIO, I, PU, ST
					С	PWMC0_PWML1	0	
					Α	FLEXCOM2_IO1	I/O	
15	PA6	I/O	_	_	В	TCLK2	I	PIO, I, PU, ST
					С	PWMC0_PWML2	0	
					Α	FLEXCOM2_IO3	I/O	
16	PA7	I/O	_	_	В	TIOA2	I/O	PIO, I, PU, ST
					С	PWMC0_PWML3	0	
					Α	FLEXCOM2_IO2	I/O	
17	PA8	I/O	_	_	В	TIOB2	I/O	PIO, I, PU, ST
					С	PWMC0_PWMFI0	I	
18	PA9	I/O	_	_	Α	FLEXCOM5_IO2	I/O	PIO, I, PU, ST
					С	PWMC0_PWMFI1	I	
					Α	FLEXCOM5_IO3	I/O	
19	PA10	I/O	_	_	В	PCK2	0	PIO, I, PU, ST
					С	PWMC0_PWMEXTRG0	I	
					Α	FLEXCOM5_IO4	0	
20	PA11	I/O	_	_	В	PCK0	0	PIO, I, PU, ST
					С	PWMC0_PWMEXTRG1	I	
21	PA12	I/O	_	_	Α	FLEXCOM3_IO6		PIO, I, PU, ST
					С	PWMC0_PWMFI2	I	
22	PA13	I/O	-	-	Α	NWDT0	-	NWDT0
26	PA16	I/O	_	_	Α	-	_	TCK_SWCLK, ST
					С	TCK_SWCLK	-	
27	PA17	I/O	_	_	Α	-	_	TMS_SWDIO, ST
	.,				С	TMS_SWDIO	-	
29	PA19	I/O	_	_	Α	FLEXCOM3_IO1	I/O	PIO, I, PU, ST
	.,				С	QIO3	I/O	
30	PA20	I/O	_	_	Α	FLEXCOM3_IO0	I/O	PIO, I, PU, ST
	. , , , _ 0	",5			С	QIO2	I/O	, , , , , , , , , , , , ,
31	PA21	I/O	_	_	Α	FLEXCOM3_IO4	0	PIO, I, PU, ST
	1 7 12 1	,,,			С	QSCK	0	1 10, 1, 1 0, 01
34	PA22	I/O	_	_	Α	FLEXCOM3_IO5	I	PIO, I, PU, ST
J .	. , , ,	","			С	QCS	0	, , , , , , , , , , , , , , , ,
35	PA23	I/O	_	_	Α	FLEXCOM3_IO2	I/O	PIO, I, PU, ST
30	. , , , , ,	"3			С	QIO1	I/O	. 10, 1, 1 0, 01
36	PA24	I/O	_	_	Α	FLEXCOM3_IO3	I/O	PIO, I, PU, ST
30	1 7124	1/0	_		С	QIO0	I/O	110, 1, 10, 01
37	PA25	I/O	_		Α	FLEXCOM9_IO0	I/O	PIO, I, PU, ST
31	1-A20	1/0			С	TRACED0	0	110, 1, 10, 31
38	PA26	I/O	_		Α	FLEXCOM9_IO1	I/O	PIO, I, PU, ST
30	FAZU	1/0	_	_	С	TRACED1	0	F10, 1, F0, 31

contin	ued							
	Prima	ry	Alternat	te		PIO Peripheral		Reset State
QFP256 Pins	Signal	Dir	Signal	Dir	Func	Signal	Dir	Signal, Dir, PU, PD, HiZ, ST,SEC,FILTER
39	PA27	I/O	_	_	A C	FLEXCOM8_IO0 TRACED2	I/O O	PIO, I, PU, ST
40	PA28	I/O	_	_	A C	FLEXCOM8_IO1 TRACED3	I/O O	PIO, I, PU, ST
59	PB0	I/O	_	_	A C	- TRACECTL	- 0	PIO, I, PU, ST
60	PB1	I/O	_	_	A	- TDI	-	TDI, PU, ST
61	PB2	I/O	_	_	A	- TRACECLK	- 0	PIO, I, PU, ST
62	PB3	I/O	_	_	A	- TDO_TRACESWO	-	TDO_TRACESWO, PU
67	PB4	I/O	_	_	A	FLEXCOM7_IO0  CANTX1	I/O O	PIO, I, PU, ST
68	PB5	I/O	_	_	А	FLEXCOM7_IO1	I/O	PIO, I, PU, ST
69	PB6	I/O	_	_	C A	CANRX1 FLEXCOM6_IO0	1/0	PIO, I, PU, ST
70	PB7	I/O	_	_	C A	CANTX0 FLEXCOM6_IO1	0 1/0	PIO, I, PU, ST
71	PB8	I/O	_	_	C A	CANRX0 TCLK3	I	PIO, I, PU, ST
71	PB9	1/0	_		A	TIOA3	I/O	PIO, I, PU, ST
73	PB10	1/0	_	_	A	TIOB3	I/O	PIO, I, PU, ST
74	PB11	1/0	_	_	A	TCLK4	1/0	PIO, I, PU, ST
75	PB12	1/0	_	_	A	TIOA4	I/O	PIO, I, PU, ST
76	PB13	1/0	_	_	A	TIOB4	I/O	PIO, I, PU, ST
77	PB14	1/0	_	_	A	TCLK5	I	PIO, I, PU, ST
78	PB15	1/0	_	_	A	TIOA5	I/O	PIO, I, PU, ST
70	1 010	1/0	_		A	TIOB5	I/O	1 10, 1, 1 0, 01
79	PB16	I/O	_	_	В	NWDT1	-	NWDT1
86	PB17	I/O	_	_	A	PWMC1 PWMEXTRG0	ı	PIO, I, PU, ST
87	PB18	I/O	_	_	A	PWMC1_PWMEXTRG1	ı	PIO, I, PU, ST
88	PB19	I/O	_	_	A	PWMC1 PWMH0	0	PIO, I, PU, ST
89	PB20	I/O	_	_	Α	PWMC1_PWMH1	0	PIO, I, PU, ST
90	PB21	I/O	_	_	A	PWMC1_PWMH2	0	PIO, I, PU, ST
91	PB22	I/O	_	_	А	PWMC1_PWMH3	0	PIO, I, PU, ST
92	PB23	I/O	_	_	A	PWMC1_PWML0	0	PIO, I, PU, ST
93	PB24	I/O	_	_	Α	PWMC1_PWML1	0	PIO, I, PU, ST
94	PB25	I/O	_	_	А	PWMC1_PWML2	0	PIO, I, PU, ST
95	PB26	I/O	_	-	А	PWMC1_PWML3	0	PIO, I, PU, ST
98	PB27	I/O	_	_	А	PWMC1_PWMFI0	ı	PIO, I, PU, ST
99	PB28	I/O	-	_	А	PWMC1_PWMFI1	ı	PIO, I, PU, ST
100	PB29	I/O	_	_	А	PWMC1_PWMFI2	ı	PIO, I, PU, ST
101	PC0	I/O	-	_	А	FLEXCOM4_IO0	I/O	PIO, I, PU, ST
102	PC1	I/O	_	_	Α	FLEXCOM4_IO1	I/O	PIO, I, PU, ST
103	PC2	I/O	-	-	Α	FLEXCOM4_IO2	I/O	PIO, I, PU, ST

contin	ued							
	Prima	ry	Alternat	e		PIO Peripheral		Reset State
QFP256								Signal, Dir, PU, PD, HiZ,
Pins	Signal	Dir	Signal	Dir	Func	Signal	Dir	ST,SEC,FILTER
104	PC3	I/O	_	_	Α	FLEXCOM4_IO3	I/O	PIO, I, PU, ST
105	PC4	I/O	_	-	Α	FLEXCOM4_IO4	0	PIO, I, PU, ST
106	PC5	I/O	_	_	Α	FLEXCOM4_IO5	I	PIO, I, PU, ST
107	PC6	I/O	_	-	Α	FLEXCOM4_IO6	-	PIO, I, PU, ST
108	PC7	I/O	_	_	Α	PCK0	0	PIO, I, PU, ST
109	PC8	I/O	-	-	Α	PCK1	0	PIO, I, PU, ST
110	PC9	I/O	-	_	Α	FLEXCOM5_IO0	I/O	PIO, I, PU, ST
111	PC10	I/O	-	_	Α	FLEXCOM5_IO1	I/O	PIO, I, PU, ST
112	PC11	I/O	_	_	Α	TCLK6	I	PIO, I, PU, ST
					В	GRX1	I	
113	PC12	I/O	_	_	Α	TIOA6	I/O	PIO, I, PU, ST
	_				В	GRX0	I	
114	PC13	I/O	_	_	Α	TIOB6	I/O	PIO, I, PU, ST
					В	GTX1	0	, , -,
115	PC14	I/O	_	_	Α	TCLK7	I	PIO, I, PU, ST
	_				В	GTX0	0	
116	PC15	I/O	_	_	Α	TIOA7	I/O	PIO, I, PU, ST
					В	GRXER	I	
117	PC16	I/O	_	_	Α	TIOB7	I/O	PIO, I, PU, ST
					В	GRXDV	I	
118	PC17	I/O	_	_	Α	TCLK8	I	PIO, I, PU, ST
					В	GTXEN	0	
119	PC18	I/O	_	_	Α	TIOA8	I/O	PIO, I, PU, ST
					В	GTXCK	I/O	
120	PC19	I/O	_	_	Α	TIOB8	I/O	PIO, I, PU, ST
					В	GMDIO	I/O	
121	PC20	I/O	_	_	A	-	_	PIO, I, PU, ST
					В	GMDC	0	
122	PC21	I/O	_	_	A	FLEXCOM0_IO0	I/O	PIO, I, PU, ST
					D	TCLK9	1	
123	PC22	I/O	_	_	A	FLEXCOM0_IO1	1/0	PIO, I, PU, ST
					D	TIOA9	1/0	
124	PC23	I/O	_	_	A B	FLEXCOM0_IO2 GTXER	0	PIO, I, PU, ST
					A	FLEXCOM0_IO3	1/0	
125	PC24	I/O		_	В	GTX2	0	PIO, I, PU, ST
123	15024	1/0	_	_	D	TIOB9	1/0	F10, 1, F0, 31
					A	FLEXCOM0_IO4	0	
126	PC25	I/O		_	В	GTX3	0	PIO, I, PU, ST
120	F 025	1/0		_	D	TCLK11	I	F10, 1, F0, 31
					A	FLEXCOM0_IO5	ı	
131	PC26	I/O	_	_	В	GCOL	ı	PIO, I, PU, ST
101	1 020	1/0			D	TIOA11	I/O	1 10, 1, 1 0, 01
					A	FLEXCOM0_IO6	-	
132	PC27	I/O	_	_	В	GCRS	I	PIO, I, PU, ST
102	. 027	1/3			D	TIOB11	I/O	0, 1, 1 0, 01
						ПОВП	1/0	

continued									
	Primary		Alternate		PIO Peripheral			Reset State	
QFP256 Pins	Signal	Dir	Signal	Dir	Func	Signal	Dir	Signal, Dir, PU, PD, HiZ, ST,SEC,FILTER	
				А	FLEXCOM0_IO7	-			
133	PC28	I/O	_	_	В	GRXCK	I	PIO, I, PU, ST	
				D	TCLK10	ı			
				Α	CB15	-			
134	PC29	C29 I/O	-	-	В	GRX3	ı	CB15	
					D	TIOA10	I/O		
					Α	CB14	-		
135	PC30	I/O	_	_	В	GRX2	ı	CB14	
					D	TIOB10	I/O		
136	PC31	I/O			Α	CB13	-	0040	
130	PCST	1/0	_	_	В	GTSUCOMP	0	CB13	
137	PE12	I/O			Α	CB12	-	CB12	
137	PEIZ	1/0	_	_	В	PCK1	0	CB12	
138	PE11	I/O		_	Α	CB11	-	CB11	
130	PEII	1/0	_	_	С	CANTX1	0	CBTI	
139	PE10	I/O		_	Α	CB10	-	CB10	
139	PEIU	1/0	_	_	С	CANRX1	I	CB10	
140	PE9	1/0	I/O			Α	CB9	-	CB9
140	r L 3	1/0	_	_	С	CANTX0	0	CD9	
1/11	PE8	1/0	I/O –		Α	CB8	-	CB8	
141	141 PE8	1/0		_	С	CANRX0	I		
142	PE7	I/O	-	_	Α	CB7	-	CB7	
143	PE6	I/O	_	_	Α	CB6	_	CB6	
144	PE5	I/O	-	-	Α	CB5	-	CB5	
145	PE4	I/O	_	_	Α	CB4	-	CB4	
146	PE3	I/O	-	-	Α	CB3	-	CB3	
147	PE2	I/O	_	-	Α	CB2	-	CB2	
148	PE1	I/O	-	-	Α	CB1	-	CB1	
149	PE0	I/O	_	-	Α	CB0	-	CB0	
150	PF0	I/O	-	-	Α	RAS	0	PIO, I, PU, ST	
151	PF1	I/O	_	-	Α	SDA10	0	PIO, I, PU, ST	
152	PF2	I/O	-	-	Α	SDCK	I/O	PIO, I, PU, ST	
153	PF3	I/O	-	_	Α	SDCKE	0	PIO, I, PU, ST	
154	PF4	I/O	_	-	Α	SDNBS0	-	PIO, I, PU, ST	
155	PF5	I/O	_	_	Α	SDNBS1	-	PIO, I, PU, ST	
156	PF6	I/O	_	-	Α	SDNBS2	-	PIO, I, PU, ST	
157	PF7	I/O	_	-	Α	SDNBS3	-	PIO, I, PU, ST	
158	PF8	I/O	-	-	A	SDNBS4	-	PIO, I, PU, ST	
159	PF9	I/O	_	-	Α	SDWE	0	PIO, I, PU, ST	
162	PF10	I/O	-	_	A	CAS	0	PIO, I, PU, ST	
163	PD0	1/0	_	_	A	D0	I/O	D0	
164	PD1	I/O	-	_	A	D1	I/O	D1	
165	PD2	I/O	_	_	A	D2	I/O	D2	
166	PD3	1/0	-	_	A	D3	I/O	D3	
167	PD4	1/0	_	_	A	D4	I/O	D4	
168	PD5	I/O	-	_	Α	D5	I/O	D5	

continued									
	Primary		Alternate		PIO Peripheral			Reset State	
QFP256	0		a: .		_			Signal, Dir, PU, PD, HiZ,	
Pins	Signal	Dir	Signal	Dir	Func	Signal	Dir	ST,SEC,FILTER	
169	PD6	I/O	_	_	A	D6	1/0	D6	
170	PD7	1/0	-	-	A	D7	1/0	D7	
171	PD8	I/O	_	_	A	D8	1/0	D8	
172	PD9	1/0	_	-	A	D9	1/0	D9	
173	PD10	I/O	-	_	A	D10	1/0	D10	
174	PD11	1/0	-	-	A	D11	1/0	D11	
175	PD12	1/0	-	_	A	D12	1/0	D12	
176	PD13	1/0	-	-	A	D13	1/0	D13	
177 178	PD14 PD15	I/O I/O	-	_	A	D14	I/O	D14 D15	
			-	-	A				
179	PD16	1/0	-	_	A	D16	1/0	D16	
180	PD17	1/0	-	-	A	D17	1/0	D17	
181 182	PD18 PD19	I/O	_	-	A	D18	I/O	D18 D19	
182	PD19 PD20	1/0	_	_	A	D19 D20	1/0	D19 D20	
184	PD20 PD21	1/0	_	_	A	D20	1/0	D20 D21	
185	PD21	I/O			A	D21	1/0	D21	
186	PD23	1/0	_	_		D23	1/0	D23	
187	PD23 PD24	1/0	-	_	A	D23	1/0	D23	
188	PD24 PD25	1/0	-	_	A	D25	1/0	D24	
189	PD25 PD26	1/0		-	A	D25	1/0	D26	
190	PD26 PD27	1/0	_	_	A	D27	1/0	D27	
195	PD27	1/0		_	A	D28	1/0	D28	
195	PD29	I/O	_	_	A	D29	1/0	D29	
197	PD30	I/O		_	A	D30	I/O	D30	
198	PD31	I/O	_	_	A	D31	I/O	D31	
199	PG0	I/O	_	_	A	A0	0	A0	
200	PG1	I/O	_	_	A	A1	0	A1	
201	PG2	I/O	_	_	A	A2	0	A2	
202	PG3	I/O	_	_	A	A3	0	A3	
203	PG4	I/O	_	_	A	A4	0	A4	
204	PG5	I/O	_	_	A	A5	0	A5	
205	PG6	I/O	_	_	A	A6	0	A6	
206	PG7	I/O	_	_	A	A7	0	A7	
207	PG8	I/O	_	_	A	A8	0	A8	
208	PG9	I/O	_	_	A	A9	0	A9	
209	PG10	I/O	_	_	A	A10	0	A10	
210	PG11	I/O	_	_	Α	A11	0	A11	
211	PG12	I/O	_	_	A	A12	0	A12	
212	PG13	I/O	_	_	A	A13	0	A13	
213	PG14	I/O	_	_	Α	A14	0	A14	
214	PG15	I/O	_	_	Α	A15/BA0	0	A15/BA0	
215	PG16	I/O	_	_	Α	A16/BA1	0	A16/BA1	
216	PG17	I/O	_	_	A	A17	0	A17	
217	PG18	I/O	_	_	A	A18	0	A18	
218	PG19	I/O	-	_	Α	A19	0	A19	

# **Package and Pinout**

continued								
	Primary		Alternate		PIO Peripheral			Reset State
QFP256 Pins	Signal	Dir	Signal	Dir	Func	Signal	Dir	Signal, Dir, PU, PD, HiZ, ST,SEC,FILTER
219	PG20	I/O	_	-	Α	A20	0	A20
220	PG21	I/O	-	-	Α	A21	0	A21
221	PG22	I/O	_	_	Α	A22	0	A22
222	PG23	I/O	-	-	Α	A23	0	A23
223	PG24	I/O	CFG0	-	Α	A24	0	PIO,I,ST
226	PG25	I/O	CFG1	-	Α	A25	0	PIO,I,ST
227	PG26	I/O	CFG2	_	Α	A26	0	PIO,I,ST
228	PG27	I/O	CFG3	-	Α	A27	0	PIO,I,ST
231	PG30	I/O	_	-	Α	RTCOUT0	0	PIO, I, PU, ST
232	PG31	I/O	-	-	Α	RTCOUT1	0	PIO, I, PU, ST
233	PF11	I/O	_	-	Α	NCS0	0	NCS0
234	PF12	I/O	-	-	Α	NCS1	0	PIO, I, PU, ST
235	PF13	I/O	_	_	Α	NCS2	0	PIO, I, PU, ST
236	PF14	I/O	-	-	Α	NCS3	0	PIO, I, PU, ST
237	PF15	I/O	_	-	Α	NCS4	0	PIO, I, PU, ST
238	PF16	I/O	-	-	Α	NCS5	0	PIO, I, PU, ST
239	PF17	I/O	_	_	Α	NRD	0	NRD
240	PF18	I/O	-	-	Α	NWE	0	NWE
241	PF19	I/O	_	_	Α	NWR0	0	NWR0
242	PF20	I/O	-	-	Α	NWR1	0	NWR1
243	PF21	I/O	_	-	Α	NWR2	0	NWR2
244	PF22	I/O	-	-	Α	NWR3	0	NWR3
245	PF23	I/O	-	-	Α	NWR4	0	NWR4
246	PF24	I/O	BOOT_MODE	-	Α	NWAIT	1	NWAIT, PU, ST
247	PF25	I/O	-	_	Α	EXT_CTRL_BUFFER	-	EXT_CTRL_BUFFER
252	PF26	I/O	-	-	Α	FLEXCOM1_IO4	0	PIO, I, PU, ST
253	PF27	I/O	-	-	Α	FLEXCOM1_IO3	I/O	PIO, I, PU, ST
254	PF28	I/O	-	-	Α	FLEXCOM1_IO2	I/O	PIO, I, PU, ST

### 6. Power Supply and Power Control

#### 6.1 Power Supply Inputs

The following table lists the power supply pins available on the SAMRH71.

Table 6-1. Power Supply Inputs

Name	Voltage Range, Nominal	Associated Ground	Cells Powered
VDDCORE	1.65V–1.95V,	, , , , , , , , , , , , , , , , , , , ,	
VDDPLLA	1.8V	GNDPLLA	PLLA Cell and crystal oscillators (32 kHz crystal (logic part))
VDDPLLB		GNDPLLB	PLLB Cell
VDDIO	3.00V-3.60V, 3.3V	GNDIO	Peripheral I/O lines, Embedded memories (Flash), oscillator pads and crystal oscillators (32 kHz crystal and Main crystal (peripheral part))
SPWREF	1.25V	GNDIO	SpaceWire reference level for LVDS signals (SpaceWire0-1)

#### 6.2 Power-up and Power-down Sequencing

#### 6.2.1 Power-up

Power supplies must be established in the following order:

- 1. VDDIC
- 2. VDDCORE (as VDDPLLA/B)

#### 6.2.2 Power-down

Power supplies must be removed in the following order:

- 1. VDDCORE (as VDDPLLA/B)
- 2. VDDIO

**Note:** As no Power-on Reset (POR) is embedded in SAMRH71, a reset must be performed after each power-up to ensure that the registers are correctly initialized.

#### 6.3 Active Mode

Active mode is the nominal mode with the core clock running from the fast RC oscillator, the main crystal oscillator or the PLLA/B. The Power Management Controller can be used to adapt the frequency and to disable the peripheral clocks.

### 7. Input/Output Lines

#### 7.1 General-Purpose I/O (GPIO) Lines

General-purpose I/O lines are managed by PIO Controllers. All I/Os have several input or output modes, such as pull-up or pull-down, input Schmitt triggers, multi drive (open-drain) or input change interrupt. Programming of these modes is performed independently for each I/O line through the PIO controller user interface. For additional information, refer to "Parallel Input/Output Controller (PIO)".

The typical pull-up value is 15 k $\Omega$  and the typical pull-down value is 10 k $\Omega$ .

### 7.2 System I/O Lines

#### 7.2.1 Serial Wire Debug Port (SW-DP) Pins

The SW-DP pins SWCLK and SWDIO are commonly provided on a standard 20-pin JTAG connector defined by Arm. For more details about voltage reference and reset state, refer to the table Signal Description.

At start-up, debug pins are configured in JTAG mode to allow connection with debugging probe. For more details, refer to section Debug and Test Features.

Debug pins can be used as standard I/Os to provide users more general input/output pins when the debug port is not needed in the end application. Mode selection between JTAG mode (System IO mode) and general IO mode is performed through the PIO Controller.

The JTAGSEL pin is used to select the JTAG boundary scan when asserted at a high level. It integrates a permanent pull-down resistor of about 10 k $\Omega$  to GND, so that it can be left unconnected for normal operations.

#### 7.2.2 Embedded Trace Module (ETM) Pins

The Embedded Trace Module (ETM) depends on the Trace Port Interface Unit (TPIU) to export data out of the system.

The TPUI features the following pins:

- TRACECLK is always exported to enable synchronization with the data.
- TRACED0-TRACED3 is the instruction trace stream.

#### 7.3 NRST Pin

The NRST pin is a pure input, with a permanent pull-up resistor of 15 k $\Omega$ .

#### 8. Architecture Interconnect

The system architecture is based on the Arm Cortex-M7 processor connected to the main AHB Bus Matrix, the embedded Flash and the multiport SRAM.

#### 8.1 Core, Bus Matrices and Memories Interconnect

The AHBP interface is a single 32-bit wide interface enabling access to the peripherals connected on the main bus matrix. It is used for data access only. Instruction fetches are never performed on the interface. The bus, AHBP or AXIM, accessing the peripheral memory area [0x40000000 to 0x5FFFFFFFF] is selected in the AHBP Control register.

The memory blocks used for ITCM and DTCMs are fully accessible for all the DMAs through the AHBS interface.

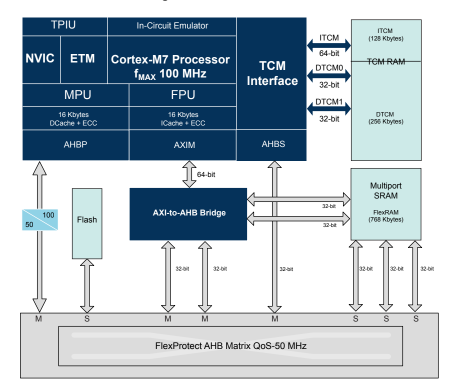
The AXIM interface is a single 64-bit wide interface that connects to the system through the AXI bridge and the AHB bus matrix and allows the following:

- · Instruction fetches
- · Data-cache linefills and evictions
- · Non-cacheable normal-type memory data accesses
- Device and strongly-ordered type data accesses, normally to peripherals

The interconnect of the other masters and slaves is described in Bus Matrix (MATRIX).

The figure below shows the connections of the different Cortex-M7 ports.

Figure 8-1. General Interconnect Block Diagram



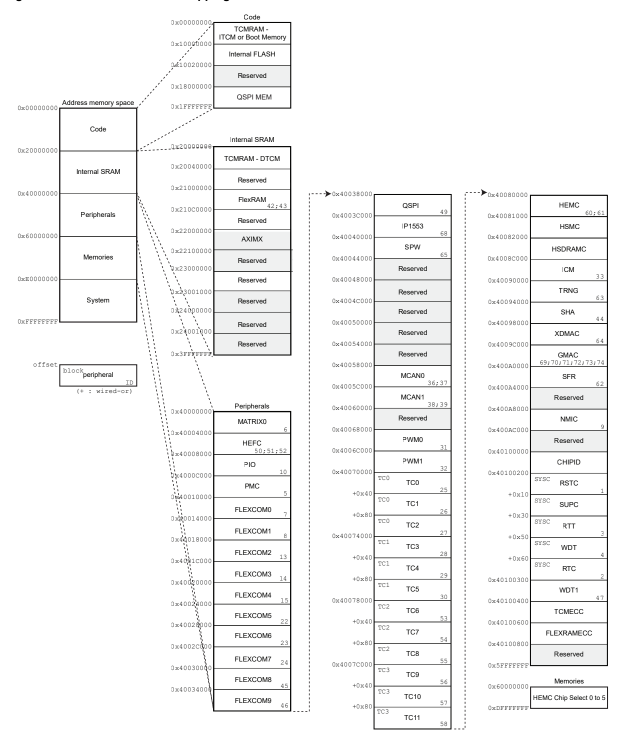
### 8.2 Memory Protection with FlexProtect

FlexProtect is a protection unit on the AHB matrix that manages the access rights for privilege and user accesses. It prevents any access to the memory or peripheral areas that might result in a configuration change or data corruption/modification by a DMA.

This feature, in conjunction with the Cortex-M7 MPU, provides full protection of each slave for any master access.

### 9. Product Mapping

Figure 9-1. SAMRH71 Product Mapping



#### 10. Memories

#### 10.1 External Memories

The SAMRH71 features one Hardened External Memory Controller (HEMC) to provide an interface to a wide range of external memories and to any parallel peripheral. The PROM, SRAM and SDRAM are supported. For additional information, refer to these sections Hardened External Memory Controller (HEMC), Hardened SDRAM Controller (HSDRAMC) and Hardened Static Memory Controller (HSMC).

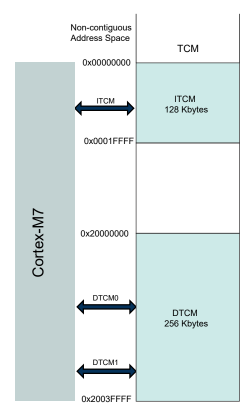
#### 10.2 Embedded Memories

#### 10.2.1 Tightly Coupled Memory (TCM) RAM

The TCM RAM, protected by ECC, optimizes the efficiency of the Cortex-M7 and AHB masters accesses. The TCM RAM is composed of these two blocks:

- · One 128-Kbyte block used for ITCM
- · One 256-Kbyte block used for DTCM0/DTCM1

Figure 10-1. TCM RAM Mapping



The 384 Kbytes of TCM RAM are accessible in a non-contiguous address space for the Cortex-M7 TCM interfaces:

- · 128 Kbytes at address 0 through ITCM interface
- 256 Kbytes at address 0x20000000 through DTCM0 and DTCM1

#### After reset :

ITCM is disabled to be make the internal Flash (HEFC) or HEMC accessible at address 0. The Flash or HEMC
must embed code to enable the TCM link and to perform a copy from Flash or HEMC to ITCM memory through
the AHBS.

• DTCM0/1 are enabled for boot and variables.

To execute the code from ITCM, follow these steps:

- Start executing the code from Flash or HEMC.
- Enable the ITCM interface and perform a global initialization of I/DTCM memories, to align data and checksum.
- 3. Perform a copy (through AHBS) of the code to execute from Flash or HEMC to TCM RAM (ITCM).
- 4. The stack and variables are allocated in the DTCM address space.
- 5. Jump in the ITCM code.

#### 10.2.2 Internal Multiport SRAM (FlexRAM)

The 768-Kbyte Multiport SRAM, protected by ECC, has several ports connected either to the AHB matrix or to the Cortex-M7 by the AXI-to-AHB Bridge (decreasing working frequency by two compared to TCM RAM) to enable simultaneous accesses:

- · Three 32-bit ports are connected to the AHB matrix
- Two 32-bit ports are connected to the Cortex-M7 processor

#### 10.2.3 Flash Memories

#### 10.2.3.1 Embedded Flash Overview

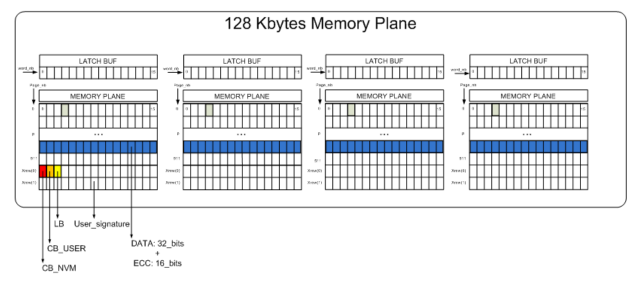
The Flash memory plane is made of 4 x 32 Kbytes planes, placed in parallel, hence the embedded Flash memory has a global size of 128 Kbytes.

The embedded Flash memory is made of 512 pages of 256 bytes 4 x (16 x 4 bytes) of data. Additionally, the Flash memory embeds more space to store HECC data (64 Kbytes total). The embedded HECC can detect and correct up to 2 bits in each 32-bit data.

Additionally, the embedded Flash memory has two additional rows (xrow0, xrow1), which contains the following:

- Xrow0: 128 user fuse bits, 32 NVM calibration bits and 32 lock bits
- Xrow1: End user signature: 256 bytes available to the user. The user signature can be used to store information, such as trimming, keys and so on, that the user does not want to be erased by the software ERASE command.
   Read, write and erase of this area is allowed.

Figure 10-2. Memory Plane Overview



#### 10.2.3.2 Hardened Embedded Flash Controller (HEFC)

The Hardened Embedded Flash Controller (HEFC) manages accesses performed by the system masters. It enables reading the Flash and writing the latch buffer. It also contains a User Interface mapped on the APB. The HEFC ensures the interface of the Flash block. It manages the programming, erasing, locking and unlocking sequences of

the Flash using a full set of commands. Refer to the section "Hardened Embedded Flash Controller (HEFC)" for details.

### 10.2.3.3 General-purpose NVM (GPNVM) Bits

SAMRH71 devices feature four words of general-purpose NVM (GPNVM). The bits can be cleared or set, through the "Clear GPNVM Bit" and "Set GPNVM Bit" commands of the HEFC User Interface.

The GPNVM0[1] bit selects the debug interface. Other bits throughout the GPNVM words are used to store the factory-programmed trim values for the on-board clock sources.

Table 10-1. General-purpose Non volatile Memory Bits

GPNVM Word	Bit	Function
0	1	Debug interface selection 0: JTAG interface 1: SWD interface
	10:8	Factory value for PFD trim
1	1:0	Factory value for Main RC temperature trim.
	3:2	Factory value for Second RC temperature trim.
	6:4	Factory value for Main RC 4 MHz frequency trim.
	9:7	Factory value for Main RC 8 MHz frequency trim.
	12:10	Factory value for Main RC 10 MHz frequency trim.
	15:13	Factory value for Main RC 12 MHz frequency trim.
	18:16	Factory value for Second RC 4 MHz frequency trim.
	21:19	Factory value for Second RC 8 MHz frequency trim.
	24:22	Factory value for Second RC 10 MHz frequency trim.
	27:25	Factory value for Second RC 12 MHz frequency trim.
2 and 3	27:0	Duplicates of GPNVM Word 1

## 10.2.4 Boot Strategies

The SAMRH71 can boot from several memories:

- Internal Flash memory through HEFC
- External PROM memory through HEMC

The selection is performed by reading the value BOOT\_MODE PIO (PF24) during reset:

- 0b0: Internal Flash memory (HEFC)
- 0b1: External PROM memory (HEMC)

The selection made by the BOOT\_MODE PIO(PF24) mirrors the address of the selected memory to 0x00000000, allowing the processor to boot on this memory. By default, the ITCM is located at address 0x00000000 when enabled.

# 11. Event System

# 11.1 Real-time Management

The signals generated by the peripherals are designed to be directly routed to peripherals managing/using these events without processor intervention. Peripherals receiving events contain logic by which to select the one required.

Table 11-1. Real-time Mapping List

Function	Application	Description	Source	Destination
	General-purpose	Automatic switch to reliable main RC oscillator in case of main crystal clock failure	Power Management Controller (PMC)	PMC
	General-purpose	Automatic switch to reliable main RC oscillator in case of main crystal clock failure	Power Management Controller (PMC)	NMI
	General-purpose, motor control, power factor correction (PFC)	Puts the PWM outputs in Safe mode in case of main crystal clock failure	PMC	Pulse Width Modulation 0 and 1 (PWM0 and PWM1)
	Matanaantuul	Puts the PWM outputs in Safe mode	Timer Counter Block 0	PWM0
	Motor control	(overspeed detection through timer quadrature decoder)	Timer Counter Block 1	PWM1
Safety	General-purpose, motor control, power factor correction (PFC)	Puts the PWM outputs in Safe mode (general-purpose fault inputs)  Puts the PWM outputs in Safe mode (general-purpose fault inputs)	PWMC0_PWMFI0: PIO PA8  PWMC0_PWMFI1: PIO PA9  PWMC0_PWMFI2: PA12  PWMC1_PWMFI0: PIO PB27  PWMC1_PWMFI1: PIO PB28  PWMC1_PWMFI2: PIO PB29	PWM0
Measurement trigger	Power factor correction (DC-DC, lighting, etc.)	Duty cycle output waveform correction Trigger source selection in PWM	PWMC0_PWMEXTRG0: PIO PA10  PWMC0_PWMEXTRG1: PIO PA11  PWMC1_PWMEXTRG0: PIO PB17  PWMC1_PWMEXTRG1: PIO PB18	PWM0

continued				
Function	Application	Description	Source	Destination
			PWM0 Comparator Output OC0	TC0 TIOA0 and TIOB0
			PWM0 Comparator Output OC1	TC0 TIOA1 and TIOB1
			PWM0 Comparator Output OC2	TC0 TIOA2 and TIOB2
			PWM1 Comparator Output OC0	TC1 TIOA3 and TIOB3
			PWM1 Comparator Output OC1	TC1 TIOA4 and TIOB4
Delay measurement	Motor control 1	Propagation delay of external components (IOs, power transistor	PWM1 Comparator Output OC2	TC1 TIOA5 and TIOB5
2		bridge driver, and so on.)	PWM0 Comparator Output OC0	TC2 TIOA6 and TIOB6
			PWM0 Comparator Output OC1	TC2 TIOA7 and TIOB7
			PWM0 Comparator Output OC2	TC2 TIOA8 and TIOB8
			PWM1 Comparator Output OC0	TC3 TIOA9 and TIOB9
			PWM1 Comparator Output OC1	TC3 TIOA10 and TIOB10
			PWM1 Comparator Output OC2	TC3 TIOA11
Direct Memory Access	General-purpose	Peripheral trigger generation to transfer data to/from system memory	FLEXCOMs, QSPI, TC (Capture), PWM, PIO	XDMAC
Audio clock recovery from Ethernet	Audio	GMAC GTSUCOMP signal adaptation via TC (TC_EMR.TRIGSRCB) order to drive the clock reference of the external PLL for the audio clock.	GMAC GTSUCOMP	TC3 TIOB11

# 12. Peripherals

## 12.1 Peripheral Identifiers

The table below defines the Peripheral Identifiers of the SAMRH71. A peripheral identifier is required for the control of the peripheral interrupt with the Nested Vectored Interrupt Controller (NVIC) and control of the peripheral clock with the Power Management Controller (PMC).

Table 12-1. Peripheral Identifiers

Instance ID	Instance Name	NVIC Interrupt	PMC Clock Control	Generic Clock	Instance Description
0	SUPC	Х	_	_	Supply Controller
1	RSTC	Х	-	_	Reset Controller
2	RTC	Х	_	_	Real Time Clock
3	RTT	Х	_	_	Real Time Timer
4	WDT	Х	_	_	Watchdog Timer
5	PMC	X	_	_	Power Management Controller
6	MATRIX0	Х	_	_	Matrix 0
7	FLEXCOM0	X	X	X	FLEXCOM 0
8	FLEXCOM1	Х	Х	Х	FLEXCOM 1
9	NMIC	X	_	X	NMI Controller
10	PIOA	Х	X	_	Parallel I/O Controller A
11	PIOB	X	_	_	Parallel I/O Controller B
12	PIOC	Х	_	_	Parallel I/O Controller C
13	FLEXCOM2	X	X	X	FLEXCOM 2
14	FLEXCOM3	Х	Х	Х	FLEXCOM 3
15	FLEXCOM4	Х	X	X	FLEXCOM 4
16	PIOD	Х	_	_	Parallel I/O Controller D
17	PIOE	X	_	_	Parallel I/O Controller E
18	ARM	CCW	_	_	Arm Cache ECC Warning
19	ARM	CCF	_	_	Arm Cache ECC Fault
20	ARM	FPU	_	_	Floating Point Unit except IXC
21	ARM	IXC	_	_	Floating Point Unit Interrupt IXC associated with FPU cumulative exception bit
22	FLEXCOM5	Х	X	Х	FLEXCOM 5
23	FLEXCOM6	X	X	X	FLEXCOM 6
24	FLEXCOM7	Х	Х	Х	FLEXCOM 7
25	TC0	X	X	X	Timer Counter Channel 0
26	TC1	Х	X	_	Timer Counter Channel 1

Instance   D	contin	ued				
TC3	nstance ID	Instance Name	NVIC Interrupt		Generic Clock	Instance Description
TC4	27	TC2	X	X	_	Timer Counter Channel 2
30	28	TC3	X	X	X	Timer Counter Channel 3
31	29	TC4	X	X	_	Timer Counter Channel 4
32   PWM1   X   X   -   Pulse Width Modulation 1	30	TC5	X	X	_	Timer Counter Channel 5
33	31	PWM0	X	X	_	Pulse Width Modulation 0
34	32	PWM1	X	X	_	Pulse Width Modulation 1
35	33	ICM	X	X	-	Integrity Check Monitor
36         MCAN0         INT0         X         X         MCAN Controller 0           37         MCAN0         INT1         —         —         MCAN 0 IRQ 1           38         MCAN1         INT0         X         X         MCAN Controller 1           39         MCAN1         INT1         —         —         MCAN 1 IRQ 1           40         TCMECC         INTFIX         —         —         TCM RAM—HECC Fixable error detected           41         TCMECC         INTNOFIX         —         —         TCM RAM—HECC Unfixable error detected           42         FLEXRAMECC         INTNOFIX         —         —         FlexRAM—HECC Fixable error detected           43         FLEXRAMECC         INTNOFIX         —         —         FlexRAM—HECC Unfixable error detected           44         SHA         X         X         —         Secure Hash Algorithm           45         FLEXCOM8         X         X         X         FLEXCOM 8           46         FLEXCOM9         X         X         X         FLEXCOM 9           47         WDT1         INTWDT1         —         —         Reinforced Safety Watchdog Timer 1           48         —         —	34	PIOF	Х	_	_	Parallel I/O Controller F
37	35	PIOG	X	_	_	Parallel I/O Controller G
38 MCAN1 INTO X X MCAN Controller 1 39 MCAN1 INT1 MCAN 1 IRQ 1 40 TCMECC INTFIX TCM RAM-HECC Fixable error detected 41 TCMECC INTNOFIX TCM RAM-HECC Unfixable error detected 42 FLEXRAMECC INTFIX FlexRAM-HECC Fixable error detected 43 FLEXRAMECC INTNOFIX FlexRAM-HECC Unfixable error detected 44 SHA X X - Secure Hash Algorithm 45 FLEXCOM8 X X X FLEXCOM 8 46 FLEXCOM9 X X X FLEXCOM 9 47 WDT1 INTWDT1 Reinforced Safety Watchdog Timer 1 48 Reserved 49 QSPI X X X - Quad I/O Serial Peripheral Interface	36	MCAN0	INT0	X	X	MCAN Controller 0
39 MCAN1 INT1 MCAN 1 IRQ 1  40 TCMECC INTFIX TCM RAM-HECC Fixable error detected  41 TCMECC INTNOFIX TCM RAM-HECC Unfixable error detected  42 FLEXRAMECC INTFIX FlexRAM-HECC Fixable error detected  43 FLEXRAMECC INTNOFIX FlexRAM-HECC Unfixable error detected  44 SHA X X - Secure Hash Algorithm  45 FLEXCOM8 X X FLEXCOM 8  46 FLEXCOM9 X X X FLEXCOM 9  47 WDT1 INTWDT1 Reinforced Safety Watchdog Timer 1  48 Reserved  49 QSPI X X X - Quad I/O Serial Peripheral Interface	37	MCAN0	INT1	_	-	MCAN 0 IRQ 1
40 TCMECC INTFIX - TCM RAM-HECC Fixable error detected 41 TCMECC INTNOFIX - TCM RAM-HECC Unfixable error detected 42 FLEXRAMECC INTFIX - FlexRAM-HECC Fixable error detected 43 FLEXRAMECC INTNOFIX - FlexRAM-HECC Unfixable error detected 44 SHA X X - Secure Hash Algorithm 45 FLEXCOM8 X X X FLEXCOM 8 46 FLEXCOM9 X X X FLEXCOM 9 47 WDT1 INTWDT1 - Reinforced Safety Watchdog Timer 1 48 Reserved 49 QSPI X X X - Quad I/O Serial Peripheral Interface	38	MCAN1	INT0	Х	Х	MCAN Controller 1
41 TCMECC INTNOFIX - TCM RAM-HECC Unfixable error detected 42 FLEXRAMECC INTFIX - FlexRAM-HECC Fixable error detected 43 FLEXRAMECC INTNOFIX - FlexRAM-HECC Unfixable error detected 44 SHA X X - Secure Hash Algorithm 45 FLEXCOM8 X X X FLEXCOM 8 46 FLEXCOM9 X X X FLEXCOM 9 47 WDT1 INTWDT1 - Reinforced Safety Watchdog Timer 1 48 Reserved 49 QSPI X X X - Quad I/O Serial Peripheral Interface	39	MCAN1	INT1	_	-	MCAN 1 IRQ 1
42 FLEXRAMECC INTFIX FlexRAM-HECC Fixable error detected 43 FLEXRAMECC INTNOFIX FlexRAM-HECC Unfixable error detected 44 SHA X X - Secure Hash Algorithm 45 FLEXCOM8 X X X FLEXCOM 8 46 FLEXCOM9 X X X FLEXCOM 9 47 WDT1 INTWDT1 Reinforced Safety Watchdog Timer 1 48 Reserved 49 QSPI X X X - Quad I/O Serial Peripheral Interface	40	TCMECC	INTFIX	_	_	TCM RAM-HECC Fixable error detected
43         FLEXRAMECC         INTNOFIX         -         -         FlexRAM-HECC Unfixable error detected           44         SHA         X         X         -         Secure Hash Algorithm           45         FLEXCOM8         X         X         X         FLEXCOM 8           46         FLEXCOM9         X         X         X         FLEXCOM 9           47         WDT1         INTWDT1         -         -         Reinforced Safety Watchdog Timer 1           48         -         -         -         Reserved           49         QSPI         X         X         -         Quad I/O Serial Peripheral Interface	41	TCMECC	INTNOFIX	_	_	TCM RAM-HECC Unfixable error detected
44         SHA         X         X         —         Secure Hash Algorithm           45         FLEXCOM8         X         X         X         FLEXCOM 8           46         FLEXCOM9         X         X         X         FLEXCOM 9           47         WDT1         INTWDT1         —         —         Reinforced Safety Watchdog Timer 1           48         —         —         —         Reserved           49         QSPI         X         X         —         Quad I/O Serial Peripheral Interface	42	FLEXRAMECC	INTFIX	_	_	FlexRAM–HECC Fixable error detected
45         FLEXCOM8         X         X         X         FLEXCOM 8           46         FLEXCOM9         X         X         X         FLEXCOM 9           47         WDT1         INTWDT1         -         -         Reinforced Safety Watchdog Timer 1           48         -         -         -         Reserved           49         QSPI         X         X         -         Quad I/O Serial Peripheral Interface	43	FLEXRAMECC	INTNOFIX	-	-	FlexRAM-HECC Unfixable error detected
46         FLEXCOM9         X         X         X         FLEXCOM 9           47         WDT1         INTWDT1         -         -         Reinforced Safety Watchdog Timer 1           48         -         -         -         Reserved           49         QSPI         X         X         -         Quad I/O Serial Peripheral Interface	44	SHA	X	X	_	Secure Hash Algorithm
47         WDT1         INTWDT1         -         -         Reinforced Safety Watchdog Timer 1           48         -         -         -         Reserved           49         QSPI         X         X         -         Quad I/O Serial Peripheral Interface	45	FLEXCOM8	X	X	X	FLEXCOM 8
48 Reserved 49 QSPI X X - Quad I/O Serial Peripheral Interface	46	FLEXCOM9	X	Х	X	FLEXCOM 9
49 QSPI X X – Quad I/O Serial Peripheral Interface	47	WDT1	INTWDT1	-	-	Reinforced Safety Watchdog Timer 1
	48	_	-	_	_	Reserved
50 HEFC INTO X X HEFC-Clock for writing in Flash	49	QSPI	X	X	_	Quad I/O Serial Peripheral Interface
	50	HEFC	INT0	Х	X	HEFC–Clock for writing in Flash
51 HEFC INTFIX – HEFC-HECC Fixable error detected	51	HEFC	INTFIX	_	_	HEFC-HECC Fixable error detected
52 HEFC INTNOFIX – HEFC-HECC Unfixable error detected	52	HEFC	INTNOFIX	_	_	HEFC-HECC Unfixable error detected
53 TC6 X X X Timer Counter Channel 6	53	TC6	X	X	X	Timer Counter Channel 6
54 TC7 X X – Timer Counter Channel 7	54	TC7	X	X	_	Timer Counter Channel 7
55 TC8 X X – Timer Counter Channel 8	55	TC8	X	X	-	Timer Counter Channel 8
56 TC9 X X X Timer Counter Channel 9	56	TC9	X	X	X	Timer Counter Channel 9
57 TC10 X X – Timer Counter Channel 10	57	TC10	X	Х	_	Timer Counter Channel 10
58 TC11 X X — Timer Counter Channel 11	58	TC11	X	X	_	Timer Counter Channel 11
59 HEMC INT X – HEMC and HSDRAMC	59	HEMC	INT	X	-	HEMC and HSDRAMC
60 HEMC INTFIX X X HEMC-HECC Fixable error detected	60	HEMC		X	X	HEMC-HECC Fixable error detected

contin	ued				
Instance ID	Instance Name	NVIC Interrupt	PMC Clock Control	Generic Clock	Instance Description
61	HEMC	INTNOFIX	-	-	HEMC-HECC Unfixable error detected
62	SFR	_	_	_	Special Function Register
63	TRNG	Х	X	-	True Random Generator
64	XDMAC	Х	Х	_	Extended DMA Controller
65	SPW	X	X	X	SpaceWire
66	SPW	-	Х	X	SpaceWire TimeTick
67	_	_	_	_	Reserved
68	IP1553	INT0	Х	Х	1553
69	GMAC	Х	X	-	Ethernet MAC
70	GMAC	Q1	_	_	GMAC Priority Queue 1
71	GMAC	Q2	-	-	GMAC Priority Queue 2
72	GMAC	Q3	_	-	GMAC Priority Queue 3
73	GMAC	Q4	-	-	GMAC Priority Queue 4
74	GMAC	Q5	_	_	GMAC Priority Queue 5
75	-	_	-	-	Reserved
76	_	_	_	_	Reserved
77	_	-	-	-	Reserved
78	_	_	_	_	Reserved
79	_	_	_	_	Reserved
80	_	_	_	_	Reserved
81	_	_	_	_	Reserved
82	_	_	_	_	Reserved
83	_	_	_	-	Reserved
84	_	_	_	_	Reserved
85	_	_	-	-	Reserved
86	_	_	_	_	Reserved
87	-	_	_	-	Reserved
88	_	_	_	_	Reserved
89	-	-	-	-	Reserved
90	_	_	_	_	Reserved

# 12.2 XDMAC Peripheral Connections

Table 12-2. Peripheral Hardware Requests

Instance Name	Channel T/R	DMA Channel HW Interface Number
FLEXCOM0	Transmit	0
FLEXCOM0	Receive	1
FLEXCOM1	Transmit	2
FLEXCOM1	Receive	3
FLEXCOM2	Transmit	4
FLEXCOM2	Receive	5
FLEXCOM3	Transmit	6
FLEXCOM3	Receive	7
FLEXCOM4	Transmit	8
FLEXCOM4	Receive	9
FLEXCOM5	Transmit	10
FLEXCOM5	Receive	11
FLEXCOM6	Transmit	12
FLEXCOM6	Receive	13
FLEXCOM7	Transmit	14
FLEXCOM7	Receive	15
FLEXCOM8	Transmit	16
FLEXCOM8	Receive	17
FLEXCOM9	Transmit	18
FLEXCOM9	Receive	19
QSPI	Transmit	20
QSPI	Receive	21
PWM0	Transmit	22
PWM1	Transmit	23
TC0	Receive	24
TC1	Receive	25
TC2	Receive	26
TC3	Receive	27
SHA	Transmit	28
TC1_CPA	Compare Counter A, Timer Channel 1	29
TC4_CPA	Compare Counter A, Timer Channel 4	30
TC7_CPA	Compare Counter A, Timer Channel 7	31
TC10_CPA	Compare Counter A, Timer Channel 10	32

continued					
Instance Name	Channel T/R	DMA Channel HW Interface Number			
TC1_CPB	Compare Counter B, Timer Channel 1	33			
TC4_CPB	Compare Counter B, Timer Channel 4	34			
TC7_CPB	Compare Counter B, Timer Channel 7	35			
TC10_CPB	Compare Counter B, Timer Channel 10	36			
TC1_CPC	Compare Counter C, Timer Channel 1 37				
TC4_CPC	Compare Counter C, Timer Channel 4	38			
TC7_CPC	Compare Counter C, Timer Channel 7	39			
TC10_CPC	Compare Counter C, Timer Channel 10	40			
TC1_ETRG	External Event trigger, Timer Channel 1 for TC1_ETRG	41			
TC4_ETRG	External Event trigger, Timer Channel 4 for TC1_ETRG 42				
TC7_ETRG	External Event trigger, Timer Channel 7 for TC1_ETRG 43				
TC10_ETRG	External Event trigger, Timer Channel 10 for TC1_ETRG	44			

# 12.3 FLEXCOM Features

The FLEXCOM embeds all communication interfaces.



Important: HW flow control is not functional with the DMA.

Table 12-3. FLEXCOM Configuration

FUNC	Sub	FLEXCOM									
FUNC	Function	0	1	2	3	4	5	6	7	8	9
	Normal/Fast/FM+	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
	Alternate Cmd	Х	Х	X	Х	Х	Х	Х	Х	Х	Х
	3 Slave ADDR	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
TWI	High Speed	X	Х	X	Х	Х	Х	Х	X	Х	X
	SMBUS	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
	Sniffer	Х	Х	Х	Х	X	X	Х	X	Х	Х
	FiFO Size	8-byte	8-byte	8-byte	8-byte	8-byte	8-byte	8-byte	8-byte	8-byte	8-byte

co	continued											
FUNC	Sub		FLEXCOM									
FUNC	Function	0	1	2	3	4	5	6	7	8	9	
	Basic	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	
	Hardware Handshaking/RS485	Х	Х	Х	Х	Х	Х	_	_	_	_	
	ISO7816	Х	Х	Х	Х	X	Х	-	_	-	-	
	IrDA	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	
USART	LIN	Х	Х	X	Х	X	Х	Х	Х	Х	X	
	LON	Х	_	_	_	_	_	_	_	_	_	
	BASIC SPI	_	_	_	_	_	_	-	_	-	-	
	MANCHESTER	Х	Х	Х	Х	Х	Х	_	_	_	_	
	FiFO size	16-byte										
	2CS		Х	Х			Х	_	_	_	_	
SPI	4CS	Х	_	-	Х	X	_	-	_	-	-	
	FIFO Size	8-byte	8-byte	8-byte	8-byte	8-byte	8-byte	_	_	_	_	

Table 12-4. FLEXCOM Default Functionality (IP Mode after Reset)

FUNC					FLEX	COM				
FUNC	0	1	2	3	4	5	6	7	8	9
TWI	_	_	_	_	_	_	_	_	_	_
USART	X	Х	X	X	X	Х	X	X	Х	X
SPI	_	_	_	_	_	_	_	_	_	_

# 13. ARM Cortex-M7 (ARM)

Refer to the following Arm reference documents, which are available for download at www.arm.com.

- Cortex-M7 Processor User Guide (ARM DUI 0646B)
- Cortex-M7 Technical Reference Manual (ARM DDI 0489D

## 13.1 ARM Cortex-M7 Configuration

The table below gives the configuration for the Arm Cortex-M7 processor in SAMRH71.

Table 13-1. Arm Cortex-M7 Configuration

Features	Configuration					
Debug						
Comparator set	Full comparator set: 4 DWT and 8 FPB comparators					
ETM support	Instruction ETM interface					
Internal Trace support (ITM)	ITM and DWT trace functionality implemented					
CTI and WIC	Not embedded					
TCM						
ITCM maximum size	128 Kbytes					
DTCM maximum size	256 Kbytes					
Cache						
Cache size	16 Kbytes for instruction cache, 16 Kbytes for data cache					
Number of sets	256 for instruction cache, 128 for data cache					
Number of ways	2 for instruction cache, 4 for data cache					
Number of words per cache line	8 words (32 bytes)					
ECC on Cache	Embedded					
NVIC						
IRQ number	91					
IRQ priority levels	3					
MPU						
Number of regions	16					
FPU						
FPU precision	Single and double precision					
AHB Port						
AHBP addressing size	512 Mbytes					

# 14. TCM Hardened Error Correction Code (TCMHECC)

## 14.1 Description

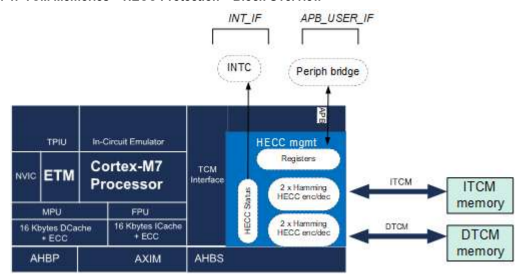
The TCM Hardened Error Correction Code (TCMHECC) is a module embedded in the TCM interface to protect data against radiation effects.

#### 14.2 Embedded Characteristics

- · Embedded Hamming Code to Correct One Error and Detect up to Two Errors per 32-bit Word
- · Interrupt Capabilities
  - One interrupt dedicated to fixable errors
  - One interrupt dedicated to unfixable errors
- · Error Counters Available for Statistical Reporting
  - One counter dedicated to fixable errors
  - One counter dedicated to unfixable errors
- · Embedded TCMHECC Testing Mode

## 14.3 Block Diagram

Figure 14-1. TCM Memories - HECC Protection - Block Overview



## 14.4 Functional Description

#### 14.4.1 Overview

The TCMHECC comprises of the following:

- · Four Hamming encoders/decoders:
  - One Hamming for ITCM MSB 32 bits
  - One Hamming for ITCM LSB 32 bits
  - One Hamming for DTCM0 32 bits
  - One Hamming for DTCM1 32 bits

- · An APB end user interface:
  - To enable/disable the TCMHECC protection
  - To activate/deactivate the TCMHECC test mode for all Hamming blocks (independently in read or write mode)
  - To reset the TCMHECC fixable and unfixable counters
- · An APB end user interface for errors status and reporting:
  - Indicates whether fixable errors have been detected and corrected on-the-fly, and quantifies them
  - Indicates whether unfixable errors have been detected and quantifies them
  - The indication can be done either by interruption or by polling
  - Indicates the address and the origin of the last TCMHECC error detected

#### 14.4.2 Operation

When enabled, the TCMHECC operates at each access to the memories.

However, the TCMHECC detection and correction is performed only on read/fetch accesses, by comparing the TCMHECC checksum stored in memory to the one locally computed from data read.

**Note:** When TCMHECC is enabled on the TCM (ITCM/DTCM) memories, the read-modify-write feature on ITCM/DTCM memories must be enabled to ensure the integrity of the ECC checkbits on sub-word writes.

**Notes:** At power up, the DATA and CHECKSUM of the (I/D)TCM memories are not coherent. Before enabling the TCCHECC feature, a full initialization of the (I/D)TCM memories must align DATA and CHECKSUM information. For that, the following procedure must be applied:

- Deactivate RMW and RETRY feature and activate the ENABLE feature on (I/D)TCM.
- 2. Read and write back all content of I/D(TCM).
  - 2.1. Deactivate the TCMHECC feature and read the DATA of the (I/D)TCM memories.
  - 2.2. Activate the TCMHECC feature and write the DATA +CHECKSUM on the (I/D)TCM memories.



**Important:** At this step, only Write 64-bit instruction must be used.

3. Reactivate the RMW feature and RETRY and the ENABLE feature on (I/D)TCM.

At this step, the (I/D)TCM is fully initialized and DATA and CHECKSUM are aligned.

#### 14.4.3 Interrupt Sources

Using the TCMHECC interrupt requires the interrupt controller to be programmed first.

## 14.5 Hamming Code

The Hamming code used is Hamming(39,32). For each 32-bit word, a 7-bit checksum is generated. With this correction code, errors of one bit can be corrected (fixable error) and errors of up to two bits (unfixable errors) can be detected.

#### 14.5.1 Write Access

When the processor performs a write access to a TCMHECC protected memory, the TCMHECC also writes the 7-bit TCMHECC checksum on this memory.

#### 14.5.2 Read Access

When the processor performs a read access to a TCMHECC protected memory, it reads data and the associated checksum. The checksum read from the TCMHECC protected memory is compared against the checksum generated by the TCMHECC from the same read data. Any discrepancy yields an error and a syndrome is computed to further qualify the error as a fixable error or unfixable error.

#### 14.5.3 Fixable Error

If a fixable error occurs, a retry signal is raised, then the processor may re-access the same data. For this second access, no timing penalty is incurred.

The fixable error event is reported in the Status register (TCMHECC\_SR) and the address of the corresponding error is reported in the Fail Address register (TCMHECC\_FAILAR).

If the fixable error occurs in the Instruction TCM (ITCM) or in Data TCM (DTCM) memory, the flag TCMHECC\_SR.FIX\_I or TCMHECC\_SR.FIX\_D is raised, respectively.

If previously enabled, fixable interrupts are also generated.

When a fixable error is detected, a memory number indicates which memory is involved (TCMHECC\_SR.MEM\_ID\_I or TCMHECC SR.MEM ID D).

The fixable error remains in memory until a software-initiated rewrite is performed at the faulty memory location.



In the interrupt handler, reading the status will clear the interrupt. If a read to the fail address is performed in the handler after the status has been read, this will generate a new unexpected interrupt as the error hasn't been corrected yet.



The Write-back sequence shall be done only in 64-bit for ITCM.

To track the number of fixable errors, a fixable error counter is available. It is incremented each time a fixable error, whether in the DTCM or the ITCM, is detected and until a counter overflow is detected.

The fixable counter is reset using RST NOFIX CPT in TCMHECC CR.

#### 14.5.4 Unfixable Error

The unfixable error event is reported in the Status register (TCMHECC\_SR) and the address of the corresponding error is reported in the Fail Address register (TCMHECC\_FAILAR).

If the unfixable error occurs in the Instruction TCM (ITCM) or in Data TCM (DTCM) memory, the flag TCMHECC\_SR.NOFIX\_I or TCMHECC\_SR.NOFIX\_D is raised, respectively.

If previously enabled, unfixable interrupts are also generated.

When an unfixable error is detected, a memory number indicates which memory is involved (TCMHECC\_SR.MEM\_ID\_I or TCMHECC\_SR.MEM\_ID\_D).

The unfixable error remains in memory until a software-initiated rewrite is performed at the faulty memory location.



The Write sequence shall be done only in 64-bit for ITCM.

To track the number of unfixable errors, an unfixable error counter is available. It is incremented each time an unfixable error, whether in the DTCM or the ITCM, is detected and until a counter overflow is detected.

The unfixable counter is reset using RST\_NOFIX\_CPT in TCMHECC\_CR.

## 14.6 TCMHECC Testing

Operation of the TCMHECC can be bypassed for testing purposes and is controlled in the Control register (TCMHECC\_CR).

When testing mode is activated, it is applied on the four Hamming encoder/decoder blocks.

#### 14.6.1 Write Test

When TCMHECC write bypass is enabled (TCMHECC\_CR.TEST\_MODE\_WR=1), the test checksum (TCMHECC\_TESTCB1.TCB1 and TCMHECC\_TESTCB1.TCB2) replaces the TCMHECC-generated checksum during a data store.

- TCMHECC TESTCB1.TCB1 is relative to DTCM0, DTCM1, ITCM (LSB)
- TCMHECC TESTCB1.TCB2 is relative to to ITCM (MSB)

**Note:** When a write 64-bit data is used in Write Data Test mode, the same data must be written twice (on the 32-bit MSB and the 32-bit LSB) because only ECC\_TESTCB1.TCB1 is used to inject checksum on DTCM0 and DTCM1.

#### 14.6.2 Read Test

When the TCMHECC read diagnostic is enabled (TCMHECC\_CR.TEST\_MODE\_RD=1), the test checksum (TCMHECC\_TESTCB1.TCB1 and TCMHECC\_TESTCB1.TCB2) is updated with the read checksum during a data load or an instruction fetch.

**Note:** In read test mode, only read of 8-, 16- or 32-bit data can be performed in order to have the corresponding checksum read stored in ECC TESTCB1.TCB1.

If 64-bit read data instruction is used, only checksum corresponding to the 32-bit LSB is stored in ECC TESTCB1.TCB1. Reading the checksum corresponding to the 32-bit MSB is not possible.

# 14.7 Register Summary

Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0			RST_NOFIX_ CPT	RST_FIX_CP T		TEST_MODE _WR	TEST_MODE _RD	ENABLE
0x00	TCMHECC_CR	15:8								
		23:16								
		31:24								
		7:0					1[7:0]			
0x04	TCMHECC_TESTC	15:8				TCB	2[7:0]			
0,04	B1	23:16								
		31:24								
0x08  0x0B	Reserved									
OXOD		7:0	OVER_FIX			CPT_FIX[4:0]			MEM_FIX_D	MEM FIX I
0x0C	TCMHECC_SR	15:8	OVER_NOFIX		(	CPT_NOFIX[4:	0]		MEM_NOFIX_	
	'	23:16								
		31:24			MEM ID D	MEM_ID_I	ONE		HES[2:0]	
	TCMHECC_IER	7:0					MEM_NOFIX_	MEM_FIX_D	MEM_NOFIX_	MEM_FIX_I
0x10		15:8								
OXIO		23:16								
		31:24								
		7:0					MEM_NOFIX_	MEM_FIX_D	MEM_NOFIX_	MEM_FIX_I
0x14	TCMHECC_IDR	15:8								
		23:16								
		31:24								
		7:0					MEM_NOFIX_ D	MEM_FIX_D	MEM_NOFIX_	MEM_FIX_I
0x18	TCMHECC_IMR	15:8								
		23:16								
		31:24								
		7:0					ESS[7:0]			
0x1C	TCMHECC_FAILAR	15:8					SS[15:8]			
0.10	TOWNIEGO_I AILAN	23:16					SS[23:16]			
		31:24					SS[31:24]			
		7:0					ESS[7:0]			
0x20	TCMHECC_FAILAR						SS[15:8]			
ONEO	D	23:16					SS[23:16]			
		31:24				ADDRES	SS[31:24]			

## 14.7.1 TCMHECC Control Register

Name: TCMHECC\_CR

Offset: 0x00

**Reset:** 0x00000001 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24
Access		•						
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
			RST_NOFIX_C	RST_FIX_CPT		TEST_MODE_	TEST_MODE_	ENABLE
			PT			WR	RD	
Access			R/W	R/W		R/W	R/W	R/W
Reset			0	0		0	0	1

## Bit 5 - RST\_NOFIX\_CPT Reset the Unfixable Error Counter

This bit automatically returns to '0' once the operation is done.

ı	Value	Description
	0	No effect.
	1	Resets the TCMHECC unfixable error counter.

#### Bit 4 - RST\_FIX\_CPT Reset the Fixable Error Counter

This bit automatically returns to '0' once the operation is done.

Value	Description
0	No effect.
1	Resets the TCMHECC fixable error counter.

## Bit 2 - TEST\_MODE\_WR Test Mode of TCMHECC Protection - Write Mode

The ENABLE bit must be enabled to use TEST MODE WR.

Value	Description
0	Write test mode is deactivated.
1	Write test mode is activated.

#### Bit 1 - TEST\_MODE\_RD Test Mode of TCMHECC Protection - Read Mode

The ENABLE bit must be enabled to use TEST MODE RD.

1	/alue	Description
C		Read test mode is deactivated.
1		Read test mode is activated.

#### Bit 0 - ENABLE TCMHECC Protection Enable

Value	Description					
0	Protection is deactivated.					
1	Protection is activated.					

## 14.7.2 TCMHECC Test Mode Register 1

Name: TCMHECC\_TESTCB1

Offset: 0x4

**Reset:** 0x00000000 **Property:** Read/Write

TCB1[7] and TCB2[7] are fixed to 0.

Bit	31	30	29	28	27	26	25	24
Access			•					
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	4.5	4.4	12	12	11	10	9	8
DIL.	15	14	13	12				
	15	14	13		2[7:0]	10	<u>J</u>	
Access	R/W	R/W	R/W			R/W	R/W	R/W
[				TCB2	2[7:0]			
Access	R/W	R/W	R/W	TCB2 R/W	2[7:0] R/W	R/W	R/W	R/W
Access	R/W	R/W	R/W	TCB2 R/W	2[7:0] R/W	R/W	R/W	R/W
Access Reset	R/W 0	R/W 0	R/W 0	TCB2 R/W 0 4	2[7:0] R/W 0	R/W 0	R/W	R/W 0
Access Reset	R/W 0	R/W 0	R/W 0	TCB2 R/W 0 4	2[7:0] R/W 0	R/W 0	R/W	R/W 0

## Bits 15:8 - TCB2[7:0] Test Check Bit (8-bit)

Check bit for test purposes (ITCM\_MSB is stored here).

TCB2[7] is fixed to 0.

## Bits 7:0 - TCB1[7:0] Test Check Bit (8-bit)

Check bit for test purposes (D0TCM, D1TCM or ITCM LSB is stored here).

TCB1[7] is fixed to 0.

#### 14.7.3 **TCMHECC Status Register**

TCMHECC\_SR Name:

Offset: 0xC

0x0A000000 Reset: Property: Read/Write

Bit	31	30	29	28	27	26	25	24
			MEM_ID_D	MEM_ID_I	ONE		HES[2:0]	
Access			R	R	R	R	R	R
Reset			0	0	1	0	1	0
Bit	23	22	21	20	19	18	17	16
Access								

Reset

Bit	15	14	13	12	11	10	9	8
	OVER_NOFIX			CPT_NOFIX[4:0]			MEM_NOFIX_D	MEM_NOFIX_I
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	OVER_FIX			CPT_FIX[4:0]			MEM_FIX_D	MEM_FIX_I
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

#### Bit 29 - MEM\_ID\_D Memory Identification Number

Defines the memory to which the error corresponds.

Value	Description
0	DTCM0 is selected.
1	DTCM1 is selected.

#### Bit 28 - MEM\_ID\_I Memory Identification Number

Defines the memory to which the error corresponds.

Value	Description
0	ITCM LSB is selected.
1	ITCM MSB is selected.

#### Bit 27 - ONE One

Always fixed to 1.

#### Bits 26:24 - HES[2:0] Hardware Error Size

Identifies the size of the failed access.

Always fixed to 010=word.

#### Bit 15 - OVER\_NOFIX Counter Overflow

Val	ue	Description
0		No overflow has occurred since the last read on the unfixable counter.
1		An overflow has occurred since the last read on the unfixable counter.

#### Bits 14:10 - CPT\_NOFIX[4:0] 5-bit Counter

Counts the number of unfixable errors detected for one type of memory during the mission.

#### Bit 9 - MEM\_NOFIX\_D Unfixable Error Status in Data Memory

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## TCM Hardened Error Correction Code (TCMHEC...

Value	Description
0	No unfixable error detected on data memory
1	An unfixable error has been detected in data memory.

## Bit 8 - MEM\_NOFIX\_I Unfixable Error Status in Instruction Memory

Value	Description
0	No unfixable error detected on instruction memory
1	An unfixable error has been detected in instruction memory.

#### Bit 7 - OVER\_FIX Counter Overflow

Value	Description
0	No overflow has occurred since the last read on the fixable counter.
1	An overflow has occurred since the last read on the fixable counter.

#### Bits 6:2 - CPT\_FIX[4:0] 5-bit Counter

Counts the number of fixable errors detected for one type of memory during the mission.

## Bit 1 - MEM\_FIX\_D Fixable Error Status in Data Memory

Value	Description
0	No fixable error detected on data memory
1	A fixable error has been detected on data memory.

#### Bit 0 - MEM FIX I Fixable Error Status in Instruction Memory

Value	Description
0	No fixable error detected on instruction memory
1	A fixable error has been detected on instruction memory.

## 14.7.4 TCMHECC Interrupt Enable Register

Name: TCMHECC\_IER

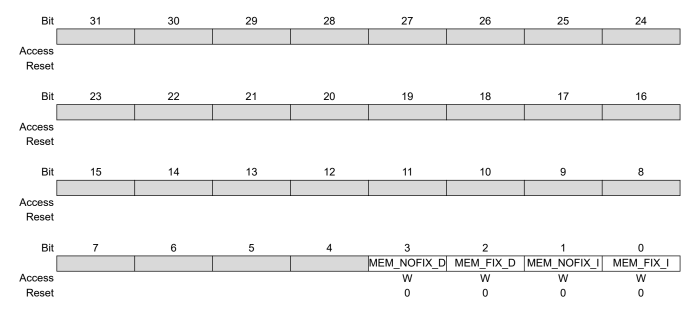
Offset: 0x10

**Reset**: 0x00000000 **Property**: Write-only

The following configuration values are valid for all listed bit names of this register:

0: No effect.

1: Enables the corresponding interrupt.



Bit 3 - MEM\_NOFIX\_D Unfixable Error On Data

Bit 2 - MEM\_FIX\_D Fixable Error On Data

Bit 1 - MEM\_NOFIX\_I Unfixable Error On Instruction

Bit 0 - MEM\_FIX\_I Fixable Error On Instruction

## 14.7.5 TCMHECC Interrupt Disable Register

Name: TCMHECC\_IDR

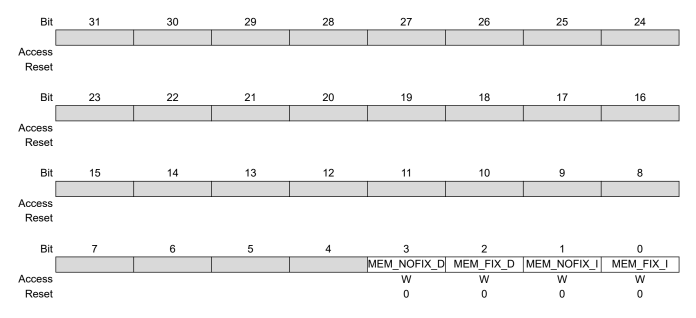
Offset: 0x14

Reset: 0x00000000
Property: Write-only

The following configuration values are valid for all listed bit names of this register:

0: No effect.

1: Disables the corresponding interrupt.



Bit 3 - MEM\_NOFIX\_D Unfixable Error On Data

Bit 2 - MEM\_FIX\_D Fixable Error On Data

Bit 1 - MEM\_NOFIX\_I Unfixable Error On Instruction

Bit 0 - MEM\_FIX\_I Fixable Error On Instruction

## 14.7.6 TCMHECC Interrupt Mask Register

Name: TCMHECC\_IMR

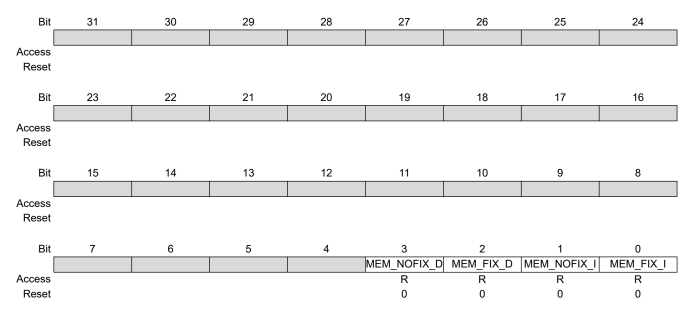
Offset: 0x18

Reset: 0x00000000 Property: Read-only

The following configuration values are valid for all listed bit names of this register:

0: The corresponding interrupt is disabled.

1: The corresponding interrupt is enabled.



Bit 3 - MEM\_NOFIX\_D Unfixable Error On Data

Bit 2 - MEM\_FIX\_D Fixable Error On Data

Bit 1 - MEM\_NOFIX\_I Unfixable Error On Instruction

Bit 0 - MEM\_FIX\_I Fixable Error On Instruction

## 14.7.7 TCMHECC Fail Address Register

Name: TCMHECC\_FAILAR

**Offset:** 0x1C **Reset:** 0x00000

Reset: 0x00000000 Property: Read-only

Bit	31	30	29	28	27	26	25	24
	ADDRESS[31:24]							
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				ADDRES	SS[23:16]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				ADDRE	SS[15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				ADDRE	SS[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 31:0 - ADDRESS[31:0] Address of the Error Detected in ITCM

The address of the faulty data detected when a fixable or an unfixable error occurs in ITCM memory.

## 14.7.8 TCMHECC Fail Address Register Data

Name: TCMHECC\_FAILARD

Offset: 0x20

**Reset:** 0x00000000 **Property:** Read-only

Bit	31	30	29	28	27	26	25	24
	ADDRESS[31:24]							
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				ADDRES	SS[23:16]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				ADDRE	SS[15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				ADDRE	SS[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 31:0 - ADDRESS[31:0] Address of the Error Detected on DCTM

The address of the faulty data detected when a fixable or an unfixable error occurs in DTCM memory.

# 15. FlexRAM Memory and Embedded Hardened ECC (FLEXRAMECC) Controller

## 15.1 Description

The FlexRAM comprises 768 Kbytes of internal protected memory.

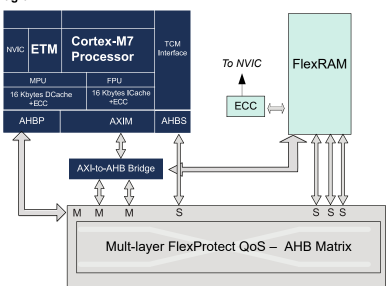
The embedded Hardened Error Correction Code (HECC) Controller for FlexRAM protects this data against the effects of radiation.

## 15.2 Embedded Characteristics

- · 768 Kbytes of Internal Memory
- · Three Slaves Access the HMATRIX
- · Three Channels Depending on the Memory Type and the Access Used
- Embedded Hamming Code to Correct One Error and Detect up to Two Errors
- Interrupt Capabilities
  - One interrupt dedicated to Fixable Errors
  - One interrupt dedicated to Unfixable Errors
- · Error Counter Available for Statistical Reporting
  - One counter dedicated to Fixable Errors
  - One counter dedicated to Unfixable Errors
- · Embedded HECC for FlexRAM Testing Mode

## 15.3 Block Diagram

Figure 15-1. Block Diagram



## 15.4 Functional Description

#### 15.4.1 Overview

The HECC for FlexRAM comprises the following:

- · One encoder/decoder Hamming
- · An APB end user interface used to configure:
  - The FLEXRAMECC test mode (independently in read or write mode)
  - The reset of the FLEXRAMECC fixable and unfixable counters
- · An APB end user interface for errors status and reporting:
  - Indicates whether fixable errors have been detected and corrected on-the-fly, and quantifies them
  - Indicates whether unfixable errors have been detected and quantifies them
  - The indication can be done either by interruption or by polling
  - Indicates the address and the status of the last FLEXRAMECC error detected

#### 15.4.2 Operation

When enabled, the FLEXRAMECC operates at each access to the memories.

However, the FLEXRAMECC detection and correction is performed only on read/fetch accesses, by comparing the FLEXRAMECC checksum stored in memory to the one locally computed from data read.

#### 15.4.3 Interrupt Sources

Using the FLEXRAMECC interrupt requires the interrupt controller to be programmed first.

## 15.5 Hamming Code

The Hamming code used is the Hamming(39,32). For each 32-bit word, a 7-bit checksum is generated. With this correction code, errors of one bit can be corrected (fixable error) and errors of up to two bits (unfixable errors) can be detected.

#### 15.5.1 Write Access

When the processor performs a write access to an FLEXRAMECC protected memory, it also writes the 7-bit FLEXRAMECC checksum on the FLEXRAMECC protected memory.

#### 15.5.2 Read Access

When the processor performs a read access to a FLEXRAMECC protected memory, it reads data and the associated checksum. The checksum read from the FLEXRAMECC protected memory is compared against the checksum generated by the FLEXRAMECC from the same read data. Any discrepancy yields an error and a syndrome is computed to further qualify the error as a fixable error or unfixable error.

#### 15.5.3 Fixable Error

The correction of a fixable error is performed on-the-fly inside the processor during the current access and no timing penalty is incurred. It is also automatically corrected inside the memory.

The fixable error event is reported in the Status register (FLEXRAMECC\_SR) and the address of the corresponding error is reported in the Fail Address register (FLEXRAMECC\_FAILAR). If previously enabled, a fixable interrupt is generated.

To track the number of fixable errors, a fixable error counter is available. It is incremented each time a fixable error is detected and until a counter overflow is detected.

It is possible for the end user to reset the fixable counter using RST\_FIX\_CPT in the Control register (FLEXRAMECC\_CR).

#### 15.5.4 Unfixable Error

The unfixable error event is reported in FLEXRAMECC\_SR and the address of the corresponding error is reported in FLEXRAMECC FAILAR. If previously enabled, an unfixable interrupt is generated.

To track the number of unfixable errors, an unfixable error counter is available. It is incremented each time an unfixable error is detected and until a counter overflow is detected.

It is possible for the end user to reset the unfixable counter using RST\_NOFIX\_CPT in FLEXRAMECC\_CR.

## 15.6 FLEXRAMECC Testing

Operation of the FLEXRAMECC can be bypassed for testing purposes and is controlled in FLEXRAMECC\_CR.

#### 15.6.1 Write Test

When FLEXRAMECC write bypass is enabled (FLEXRAMECC\_CR.TEST\_MODE\_WR=1), the test checksum (FLEXRAMECC\_TESTCB1.TCB1) replaces the FLEXRAMECC generated checksum during a data store.

#### 15.6.2 Read Test

When the FLEXRAMECC read diagnostic is enabled (FLEXRAMECC\_CR.TEST\_MODE\_RD=1), the test checksum (FLEXRAMECC\_TESTCB1.TCB1) is updated with the read checksum during a data load or an instruction fetch.

**Note:** The FLEXRAMECC test routine must be executed entirely from the instruction cache (when activated) or from an area without the FLEXRAMECC activated and different from the one being accessed. Otherwise, the checksum read during instruction fetch will overwrite those from the area to be tested.

# 15.7 Register Summary

Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0			RST_NOFIX_ CPT	RST_FIX_CP T		TEST_MODE _WR	TEST_MODE _RD	ONE
0x00	FLEXRAMECC_CR	15:8								
		23:16								
	-	31:24								
		7:0				TCB1	I[7:0]			
0x04	FLEXRAMECC_TE	15:8								
0X04	STCB1	23:16								
		31:24								
0x08										
 0x0B	Reserved									
		7:0	OVER_FIX			CPT_FIX[4:0]				MEM_FIX
000	FLEXRAMECC_SR	15:8	OVER_NOFIX		(	CPT_NOFIX[4:0	)]			MEM_NOFIX
0x0C		23:16								
		31:24					TYPE		HES[2:0]	
	FLEXRAMECC_IER	7:0							MEM_NOFIX	MEM_FIX
0.40		15:8								
0x10		23:16								
		31:24								
		7:0							MEM_NOFIX	MEM_FIX
011	FLEXRAMECC_IDR	15:8								
0x14		23:16								
		31:24								
		7:0							MEM_NOFIX	MEM_FIX
0.40	FLEXRAMECC_IM	15:8								
0x18	R	23:16								
		31:24								
		7:0				ADDRE	SS[7:0]			
0.46	FLEXRAMECC_FAI	15:8				ADDRES				
0x1C	LAR	23:16				ADDRES				
		31:24				ADDRES				

## 15.7.1 FLEXRAMECC Control Register

Name: FLEXRAMECC\_CR

Offset: 0x0

**Reset:** 0x00000001 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24
Access				•				
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
			RST_NOFIX_C	RST_FIX_CPT		TEST_MODE_	TEST_MODE_	ONE
			PT			WR -	RD _	
Access			R/W	R/W		R/W	R/W	R/W
Reset			0	0		0	0	1

## Bit 5 - RST\_NOFIX\_CPT Reset the Unfixable Error Counter

This bit automatically returns to '0' once the operation is done.

Value	Description
0	No effect.
1	Resets the ECC unfixable error counter.

#### Bit 4 - RST\_FIX\_CPT Reset the Fixable Error Counter

This bit automatically returns to '0' once the operation is done.

	The bit date managemy retains to a since and operation to denot						
Value	Description						
0	No effect.						
1	Resets the ECC fixable error counter.						

## Bit 2 - TEST\_MODE\_WR Test Mode of ECC Protection - Write Mode

Value	Description
0	Write test mode is deactivated.
1	Write test mode is activated.

#### Bit 1 - TEST\_MODE\_RD Test Mode of ECC Protection - Read Mode

Value	Description
0	Read test mode is deactivated.
1	Read test mode is activated.

#### Bit 0 - ONE Always '1'.

## 15.7.2 FLEXRAMECC Test Mode Register 1

Name: FLEXRAMECC\_TESTCB1

Offset: 0x4

**Reset:** 0x00000000 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
				TCB	1[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset		0	0	0	0	0	0	0
	•	•	•	•	•	•	•	-

Bits 7:0 – TCB1[7:0] Test Check Bit Check bit for test purposes.

0

## 15.7.3 FLEXRAMECC Status Register

Name: FLEXRAMECC\_SR

Offset: 0xC

**Reset:** 0x0A000000 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24
					TYPE		HES[2:0]	
Access					R/W	R/W	R/W	R/W
Reset					1	0	1	0
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit		14	13	12	11	10	9	8
	OVER_NOFIX			CPT_NOFIX[4:0]	]			MEM_NOFIX
Access	R/W	R/W	R/W	R/W	R/W	R/W		R/W
Reset	0	0	0	0	0	0		0
Bit	7	6	5	4	3	2	1	0
	OVER_FIX					MEM_FIX		
Access	R/W	R/W	R/W	R/W	R/W	R/W		R/W

0

#### Bit 27 - TYPE Write or Read Access. Always '1'.

0

0

Reset

0

Val	e Description	
0	Write access.	
1	Read access.	

0

0

#### Bits 26:24 - HES[2:0] Hardware Error Size

Identifies the size of the failed access.

## Bit 15 - OVER\_NOFIX Counter Overflow

Value	Description
0	No overflow has occurred since the last read on unfixable counter.
1	An overflow has occurred since the last read on unfixable counter.

## Bits 14:10 - CPT\_NOFIX[4:0] 5-bit Counter

Counts the number of unfixable errors detected for one type of memory during the mission.

#### Bit 8 - MEM\_NOFIX Unfixable Error Status

Va	lue	Description
0		No unfixable error detected.
1		An unfixable error has been detected.

#### Bit 7 - OVER\_FIX Counter Overflow

Value	Description
0	No overflow has occurred since the last read.
1	An overflow has occurred since the last read.

## Bits 6:2 - CPT\_FIX[4:0] 5-bit Counter

Counts the number of fixable errors detected for one type of memory during the mission.

# SAMRH71

## FlexRAM Memory and Embedded Hardened ECC (FL...

**Bit 0 – MEM\_FIX** Fixable Error Status A fixable error has been detected.

 Value
 Description

 0
 No fixable error detected.

 1
 A fixable error has been detected.

## 15.7.4 FLEXRAMECC Interrupt Enable Register

Name: FLEXRAMECC\_IER

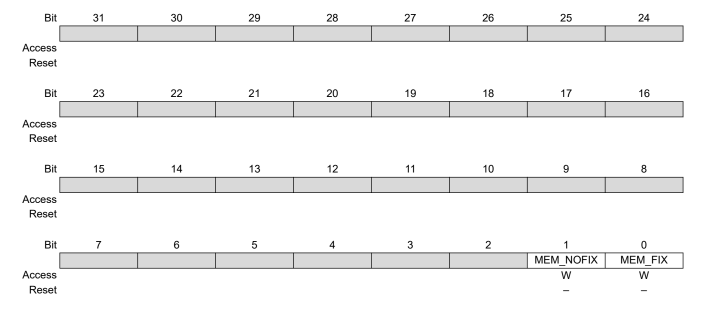
Offset: 0x10 Reset: -

Property: Write-only

The following configuration values are valid for all listed bit names of this register:

0: No effect.

1: Enables the corresponding interrupt.



Bit 1 - MEM\_NOFIX Unfixable Error

Bit 0 - MEM\_FIX Fixable Error

## 15.7.5 FLEXRAMECC Interrupt Disable Register

Name: FLEXRAMECC\_IDR

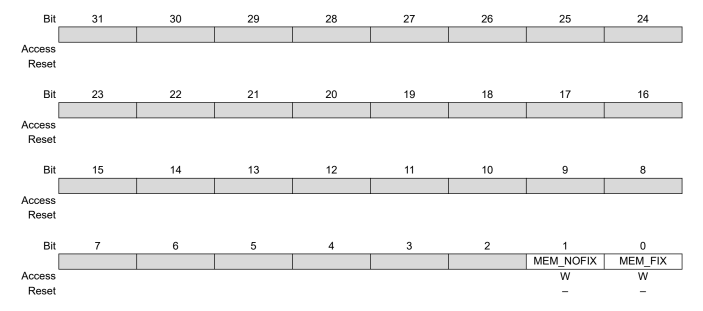
Offset: 0x14 Reset: -

Property: Write-only

The following configuration values are valid for all listed bit names of this register:

0: No effect.

1: Disables the corresponding interrupt.



Bit 1 - MEM\_NOFIX Unfixable Error

Bit 0 - MEM\_FIX Fixable Error

## 15.7.6 FLEXRAMECC Interrupt Mask Register

Name: FLEXRAMECC\_IMR

 Offset:
 0x18

 Reset:
 0x00000000

 Property:
 Read-only

The following configuration values are valid for all listed bit names of this register:

0: The corresponding interrupt is disabled.

1: The corresponding interrupt is enabled.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
							MEM_NOFIX	MEM_FIX
Access				•			R	R
Reset							0	0

Bit 1 - MEM\_NOFIX Unfixable Error

Bit 0 - MEM\_FIX Fixable Error

## 15.7.7 FLEXRAMECC Fail Address Register

Name: FLEXRAMECC\_FAILAR

 Offset:
 0x1C

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24			
	ADDRESS[31:24]										
Access	R	R	R	R	R	R	R	R			
Reset	0	0	0	0	0	0	0	0			
Bit	23	22	21	20	19	18	17	16			
				ADDRES	SS[23:16]						
Access	R	R	R	R	R	R	R	R			
Reset	0	0	0	0	0	0	0	0			
Bit	15	14	13	12	11	10	9	8			
				ADDRE	SS[15:8]						
Access	R	R	R	R	R	R	R	R			
Reset	0	0	0	0	0	0	0	0			
Bit	7	6	5	4	3	2	1	0			
	ADDRESS[7:0]										
Access	R	R	R	R	R	R	R	R			
Reset	0	0	0	0	0	0	0	0			

Bits 31:0 - ADDRESS[31:0] Address of the Error Detected

The address of the faulty data detected when a fixable or unfixable error occurs.

## 16. Debug and Test Features

## 16.1 Description

The device features a number of complementary debug and test capabilities. The Serial Wire Debug Port (SW-DP) is used for standard debugging functions, such as downloading code and single-stepping through programs. It also embeds a serial wire trace.

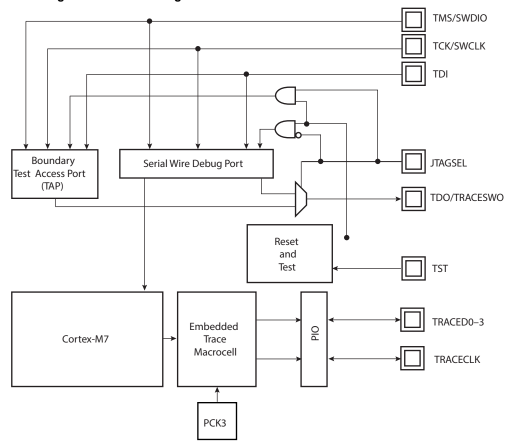
#### 16.2 Associated Documents

The device implements the standard Arm CoreSight macrocell. For detailed information on CoreSight, refer to the following documents which are available at <a href="https://www.arm.com/">www.arm.com/</a>:

- Cortex-M7 User Guide Reference Manual (ARM DUI 0646B)
- Cortex-M7 Technical Reference Manual (ARM DDI 0489D)
- CoreSight Technology System Design Guide (ARM DGI 0012)
- CoreSight Components Technical Reference Manual (ARM DDI 0314)
- Arm Debug Interface v5 Architecture Specification (Doc. ARM IHI 0031)
- ARMv7-M Architecture Reference Manual (ARM DDI 0403E)

## 16.3 Debug and Test Block Diagram

Figure 16-1. Debug and Test Block Diagram



## 16.4 Debug and Test Pin Description

Table 16-1. Debug and Test Signal List

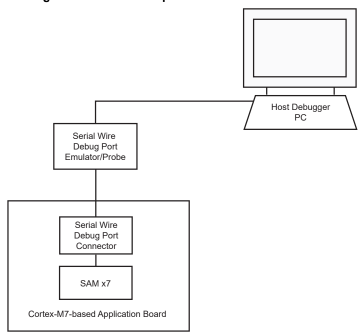
Signal Name	Function	Туре	Active Level
Reset/Test			
NRST	Microcontroller Reset	Input	Low
TST	Test Select	Input	_
Serial Wire Debug Port/	JTAG Boundary Scan		
TCK/SWCLK	Test Clock/Serial Wire Clock	Input	_
TDI	Test Data In	Input	_
TDO/TRACESWO	Test Data Out/Trace Asynchronous Data Out	Output	_
TMS/SWDIO	Test Mode Select/Serial Wire Input/Output	Input	_
JTAGSEL	JTAG Selection	Input	High
Trace Debug Port			
TRACECLK	Trace Clock	Output	_
TRACED0-3	Trace Data	Output	_

## 16.5 Application Examples

## 16.5.1 Debug Environment

The figure below shows a complete debug environment example. The SW-DP interface is used for standard debugging functions, such as downloading code and single-stepping through the program and viewing core and peripheral registers.

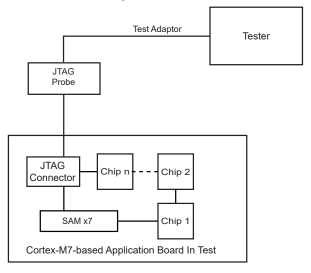
Figure 16-2. Application Debug Environment Example



#### 16.5.2 Test Environment

The figure below shows a test environment example (JTAG Boundary scan). Test vectors are sent and interpreted by the tester. In this example, the "board in test" is designed using a number of JTAG-compliant devices. These devices can be connected to form a single scan chain.

Figure 16-3. Application Test Environment Example



## 16.6 Functional Description

#### 16.6.1 Test Pin

The TST pin is used for JTAG Boundary Scan Manufacturing Test or Fast Flash Programming mode. The TST pin integrates a permanent pull-down resistor of about 10 k $\Omega$  to GND, so that it can be left unconnected for normal operations.

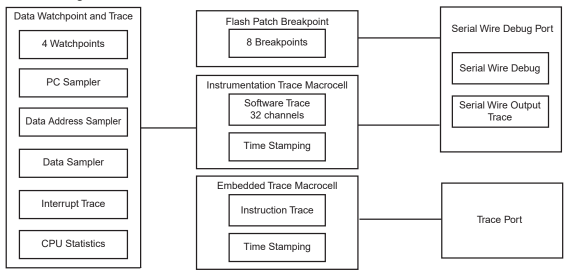
#### 16.6.2 Debug Architecture

The figure below shows the debug architecture used. The Cortex-M7 embeds six functional units for debug:

- · Serial Wire Debug Port (SW-DP) debug access
- FPB (Flash Patch Breakpoint), (no FP REMAP register supported in Cortex-M7)
- DWT (Data Watchpoint and Trace)
- ITM (Instrumentation Trace Macrocell)
- 6-pin Embedded Trace Macrocell (ETM) for instruction trace stream, including CoreSight Trace Port Interface Unit (TPIU)
- · IEEE1149.1 JTAG Boundary scan on all digital pins

The debug architecture information that follows is mainly dedicated to developers of SW-DP Emulators/Probes and debugging tool vendors for Cortex-M7-based microcontrollers. For further details on SW-DP, refer to the Cortex-M7 Technical Reference Manual.

Figure 16-4. Debug Architecture



#### 16.6.3 Serial Wire Debug Port (SW-DP) Pins

The SW-DP pins SWCLK and SWDIO are commonly provided on a standard 20-pin JTAG connector defined by Arm. For more details on voltage reference and reset state, refer to "Signal Description List".

At start-up, SW-DP pins are configured in SW-DP mode to allow connection with debugging probe.

**Note:** For final application, the SWDIO and SWCLK shall be connected to external pull down to avoid having floating signals.

SW-DP pins can be used as standard I/Os to provide users more general input/output pins when the debug port is not needed in the end application. Mode selection between SW-DP mode (System I/O mode) and general I/O mode is performed through the PIO Controller. Configuration of the pad for pull-up, triggers, debouncing and glitch filters is possible regardless of the mode.

The JTAGSEL pin is used to select the JTAG boundary scan when asserted at a high level. It integrates a permanent pull-down resistor of about 10 k $\Omega$  to GND, so that it can be left unconnected for normal operations.

The JTAG debug ports TDI, TDO, TMS and TCK are inactive. They are provided for Boundary Scan Manufacturing Test purposes only. By default the SW-DP is active; TDO/TRACESWO can be used for trace.

Table 16-2. SW-DP Pin List

Pin Name	JTAG Boundary Scan	Serial Wire Debug Port				
TMS/SWDIO	TMS	SWDIO				
TCK/SWCLK	TCK	SWCLK				
TDI	TDI	_				
TDO/TRACESWO	TDO	TRACESWO (optional: ITM trace)				

SW-DP is selected when JTAGSEL is low. It is not possible to switch directly between SW-DP and JTAG boundary scan operations. A chip reset must be performed after JTAGSEL is changed.

## 16.6.4 Embedded Trace Module (ETM) Pins

The Embedded Trace Module (ETM) uses the Trace Port Interface Unit (TPIU) to export data out of the system.

The TPIU features these pins

- TRACECLK Always exported to enable synchronization back with the data. PCK3 is used internally.
- TRACED0-3 The instruction trace stream.

#### 16.6.5 Flash Patch Breakpoint (FPB)

The FPB implements hardware breakpoints. No Flash patching is available in the Cortex-M7.

### 16.6.6 Data Watchpoint and Trace (DWT)

The DWT contains four comparators which can be configured to generate:

- · PC sampling packets at set intervals
- PC or Data watchpoint packets
- · Watchpoint event to halt core

The DWT contains counters for:

- Clock cycle (CYCCNT)
- · Folded instructions
- Load Store Unit (LSU) operations
- · CPI (all instruction cycles except for the first cycle)
- · Interrupt overhead

#### 16.6.7 Instrumentation Trace Macrocell (ITM)

The ITM is an application driven trace source that supports printf style debugging to trace Operating System (OS) and application events, and emits diagnostic system information. The ITM emits trace information as packets which can be generated by three different sources with several priority levels:

- Software trace: Software can write directly to ITM stimulus registers. This can be done using the "printf" function. For more information, see Flash Patch Breakpoint (FPB).
- Hardware trace: The ITM emits packets generated by the DWT.
- Timestamping: Timestamps are emitted relative to packets. The ITM contains a 21-bit counter to generate the timestamp.

#### 16.6.7.1 How to Configure the ITM

The following example describes how to output trace data in asynchronous trace mode.

- 1. Configure the TPIU for asynchronous trace mode. See How to Configure the TPIU.
- Enable the write accesses into the ITM registers by writing "0xC5ACCE55" into the Lock Access Register (Address: 0xE0000FB0)
- 3. Write 0x00010015 into the Trace Control register:
  - Enable ITM.
  - Enable Synchronization packets.
  - Enable SWO behavior.
  - Fix the ATB ID to 1.
- 4. Write 0x1 into the Trace Enable register:
  - Enable the Stimulus port 0.
- 5. Write 0x1 into the Trace Privilege register:
  - Stimulus port 0 only accessed in privileged mode (Clearing a bit in this register will result in the corresponding stimulus port being accessible in user mode.)
- 6. Write into the Stimulus port 0 register: TPIU (Trace Port Interface Unit)

The TPIU acts as a bridge between the on-chip trace data and the Instruction Trace Macrocell (ITM).

The TPIU formats and transmits trace data off-chip at frequencies asynchronous to the core.

#### 16.6.7.2 Asynchronous Mode

The TPIU is configured in Asynchronous mode, trace data are output using the single TRACESWO pin. The TRACESWO signal is multiplexed with the TDO signal. As a consequence, asynchronous trace mode is only available when the Serial Wire Debug mode is selected.

Two encoding formats are available for the single pin output:

· Manchester encoded stream. This is the reset value.

· NRZ\_based UART byte structure

## 16.6.7.3 How to Configure the TPIU

This example only concerns the asynchronous trace mode.

- Set the TRCENA bit to 1 into the Debug Exception and Monitor Register (0xE000EDFC) to enable the use of trace and debug blocks.
- 2. Write 0x2 into the Selected Pin Protocol Register.
  - Select the Serial Wire output NRZ
- 3. Write 0x100 into the Formatter and Flush Control Register.
- 4. Set the suitable clock prescaler value into the Async Clock Prescaler Register to scale the baud rate of the asynchronous output (this can be done automatically by the debugging tool).

#### 16.6.8 IEEE1149.1 JTAG Boundary Scan

IEEE1149.1 JTAG Boundary Scan allows pin-level access independent of the device packaging technology.

IEEE1149.1 JTAG Boundary Scan is enabled when TST is tied to low and JTAGSEL tied to high during power-up. These pins must be maintained in their respective states for the duration of the boundary scan operation. The SAMPLE, EXTEST and BYPASS functions are implemented. In Serial Wire Debug mode, the Arm processor responds with a non-JTAG chip ID that identifies the processor. This is not IEEE1149.1 JTAG-compliant.

It is not possible to switch directly between JTAG Boundary Scan and SWJ Debug Port operations. A chip reset must be performed after JTAGSEL is changed.

A Boundary Scan Descriptor Language (BSDL) file to set up the test is provided on www.microchip.com.

#### 16.6.8.1 JTAG Boundary Scan Register

The Boundary Scan Register (BSR) contains a number of bits which correspond to active pins and associated control signals.

Each input/output pin corresponds to a 3-bit register in the BSR. The OUTPUT bit contains data that can be forced on the pad. The INPUT bit facilitates the observability of data applied to the pad. The CONTROL bit selects the direction of the pad.

For more information, refer to BDSL files available on www.microchip.com.

## 16.6.9 ID Code Register

Name: ID Code Register Property: Read-only

Bit	31	30	29	28	27	26	25	24			
		VERSI	ON[3:0]			PART NUM	BER[15:12]				
Access	R	R	R	R	R	R	R	R			
Reset											
Bit	23	22	21	20	19	18	17	16			
				PART NUI	MBER[11:4]						
Access	R	R	R	R	R	R	R	R			
Reset											
Bit	15	14	13	12	11	10	9	8			
		PART NUI	MBER[3:0]			MANUFACTURE	R IDENTITY[10:	10:7]			
Access	R	R	R	R	R	R	R	R			
Reset											
Bit	7	6	5	4	3	2	1	0			
			MANUFA	ACTURER IDEN	TITY[6:0]			Bit [0]=1			
Access	R	R	R	R	R	R	R				
Reset											

**Bits 31:28 – VERSION[3:0]** Product Version Number Set to 0x0.

### Bits 27:12 - PART NUMBER[15:0] Product Part Number

#### **PART NUMBER**

0x05D0

## Bits 11:1 - MANUFACTURER IDENTITY[10:0]

Set to 0x01F.

**Bit 0 – Bit [0]=1** Required by IEEE Std. 1149.1 Set to 0x1.

JTAG ID Code

0x05D0\_503F

## 17. Bus Matrix (MATRIX)

### 17.1 Description

The Bus Matrix (MATRIX) implements a multi-layer AHB, based on the AHB-Lite protocol, that enables parallel access paths between multiple masters and slaves in a system, thus increasing the overall bandwidth.

The MATRIX interconnects up to 16 masters up to 16 slaves. The normal latency to connect a master to a slave is one cycle, except the default master of the accessed slave which is connected directly (zero cycle latency).

The MATRIX user interface is compliant with the ARM Advanced Peripheral Bus.

#### 17.1.1 Matrix Masters

#### Table 17-1. List of Bus Matrix Masters

Master 0	Cortex-M7 Port 0
Master 1	Cortex-M7 Port 1
Master 2	Cortex-M7 Peripheral Port (AHBP)
Master 3	XDMAC Port 0
Master 4	CANO DMA
Master 5	CAN1 DMA
Master 6	GMAC DMA
Master 7	SPW Master 0–TX
Master 8	SPW Master 1–RX
Master 9	SPW Master 2–RMAP
Master 10	IP1553
Master 11	ICM
Master 12	XDMAC Port 1

#### 17.1.2 Matrix Slaves

#### Table 17-2. List of Bus Matrix Slaves

Slave 0	FlexRAM
Slave 1	FlexRAM
Slave 2	Internal Flash (HEFC)
Slave 3	HEMC
Slave 4	QSPI
Slave 5	Peripheral Bridge
Slave 6	AHB Slave
Slave 7	FlexRAM

#### 17.1.3 Master to Slave Access

All the Masters can normally access all the Slaves. However, some paths do not make sense. Thus, these paths are forbidden or simply not wired, and shown as "-" in the following table.

Table 17-3. Master to Slave Access

	Master	0	1	2	3	4	5	6	7	8	9	10	11	12
Slave		CI	М7	CM7 AHBP	XDMAC Port 0	CAN0 DMA	CAN1 DMA	GMAC DMA	SpW Tx	SpW Rx	SpW RMAP	IP1553	ICM	XDMAC Port 1
S0	FlexRAM	-	_	-	Х	Х	_	-	X	_	_	Х	-	_
S1	FlexRAM	_	-	-	-	-	Х	-	_	_	Х	-	-	Х
S2	Internal Flash (HEFC)	Х	_	-	Х	-	_	-	Х	X	Х	Х	Х	_
S3	External Bus Interface (HEMC)	X	_	-	-	Х	Х	Х	X	Х	Х	Х	Х	Х
S4	QSPI	-	Х	_	_	-	_	_	_	_	_	_	Х	Х
S5	Peripheral Bridge	-	Х	Х	-	-	-	-	_	_	-	-	-	Х
S6	AHB Slave	-	_	-	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
S7	FlexRAM	-	_	-	-	-	-	Х	_	Х	_	-	Х	_

## 17.2 Embedded Characteristics

- · AMBA Advanced High-performance Bus (AHB Lite) Compliant Interfaces
- · 32-bit Data Bus
- · APB-Compliant User Interface
- Thirteen Masters
- · Eight Slaves
- One Decoder for Each Master
- Several Possible Boot Memories for Each Master before Remap
- · One Remap Function for Each Master
- Support for Long Bursts of 32, 64, 128 and Up to the 256-beat Word Burst AHB Limit
- Enhanced Programmable Mixed Arbitration for Each Slave
  - Round-Robin
  - Fixed Priority
  - Latency Quality of Service
- · Programmable Default Master for Each Slave
  - No Default Master
  - Last Accessed Default Master
  - Fixed Default Master
- · Deterministic Maximum Access Latency for Masters
- · Zero or One Cycle Arbitration Latency for the First Access of a Burst
- · Bus Lock Forwarding to Slaves
- · Master Number Forwarding to Slaves
- One Special Function Register for Each Slave (Not dedicated)
- Register Write Protection Write Protection of User Interface Registers
- User/Privilege Protection

## 17.3 Memory Mapping

The Bus Matrix provides one decoder for every AHB master interface. The decoder offers each AHB master several memory mappings. Each memory area may be assigned to several slaves. Booting at the same address while using different AHB slaves (i.e., external RAM, internal Flash, etc.) becomes possible.

The Bus Matrix user interface provides the Master Remap Control Register (MATRIX\_MRCR) that performs the remap action for every master independently.

## 17.4 Special Bus Granting Techniques

The MATRIX provides some speculative bus granting techniques in order to anticipate access requests from masters. Hence, latency is reduced at first access of a burst or, for a single transfer, as long as the slave is free from any other master access. It does not provide any benefit if the slave is continuously accessed by more than one master, since arbitration is pipelined and has no negative effect on the slave bandwidth or access latency.

This bus granting technique sets a different default master for every slave.

At the end of the current access, if no other request is pending, the slave remains connected to its associated default master. A slave can be associated with three kinds of default masters:

- · No default master
- · Last access master
- · Fixed default master

To change from one type of default master to another, the user interface provides Slave Configuration registers (MATRIX\_SCFGx), one for every slave, which set a default master for each slave. MATRIX\_SCFGx contain two fields to manage master selection: DEFMSTR\_TYPE and FIXED\_DEFMSTR. The 2-bit DEFMSTR\_TYPE field selects the default master type (no default, last access master, fixed default master), whereas the 4-bit FIXED\_DEFMSTR field selects a fixed default master provided that DEFMSTR\_TYPE is set to fixed default master. See section 17.12.3 MATRIX\_SCFG0.

#### 17.5 No Default Master

After the end of the current access, if no other request is pending, the slave is disconnected from all masters.

This configuration incurs one latency clock cycle for the first access of a burst after bus Idle. Arbitration without default master may be used for masters that perform significant bursts or several transfers with no Idle cycle inbetween, or if the slave bus bandwidth is widely used by one or more masters.

This configuration provides no benefit on access latency or bandwidth when reaching maximum slave bus throughput whatever the number of requesting masters.

#### 17.6 Last Access Master

After the end of the current access, if no other request is pending, the slave remains connected to the last master that performed an access request.

This enables the MATRIX to remove the one latency cycle for the last master that accessed the slave. Other non-privileged masters still get one latency clock cycle if they need to access the same slave. This technique is useful for masters that mainly perform single accesses or short bursts with some Idle cycles in-between.

This configuration provides no benefit on access latency or bandwidth when reaching maximum slave bus throughput whatever is the number of requesting masters.

#### 17.7 Fixed Default Master

After the end of the current access, if no other request is pending, the slave connects to its fixed default master. Unlike the last access master, the fixed default master does not change unless the user modifies it by software (FIXED\_DEFMSTR field of the related MATRIX\_SCFG).

This allows the MATRIX arbiters to remove the one latency clock cycle for the fixed default master of the slave. All requests attempted by the fixed default master do not cause any arbitration latency, whereas other non-privileged masters get one latency cycle. This technique is useful for a master that mainly performs single accesses or short bursts with Idle cycles in-between.

This configuration provides no benefit on access latency or bandwidth when reaching maximum slave bus throughput, regardless of the number of requesting masters.

#### 17.8 Arbitration

The MATRIX provides an arbitration technique that reduces latency when conflicts occur, i.e., when two or more masters try to access the same slave at the same time. One arbiter per slave is provided, thus arbitrating each slave specifically.

The user can either choose one of the following arbitration types, or mix them for each slave:

- 1. Round-robin Arbitration (default)
- 2. Fixed Priority Arbitration

The resulting algorithm may be complemented by selecting a default master configuration for each slave.

When re-arbitration must be done, specific conditions apply. See section 17.8.1 Arbitration Scheduling.

### 17.8.1 Arbitration Scheduling

Each arbiter has the ability to arbitrate between two or more different master requests. In order to avoid burst breaking as well as to provide the maximum throughput for slave interfaces, arbitration may only take place during the following cycles:

- Idle Cycles: When a slave is not connected to any master or is connected to a master which is not currently
  accessing it.
- Single Cycles: When a slave is currently doing a single access.
- End of Burst Cycles: When the current cycle is the last cycle of a burst transfer. For defined length burst, predicted end of burst matches the size of the transfer but is managed differently for undefined length burst. See section 17.8.1.1 Undefined Length Burst Arbitration.
- Slot Cycle Limit: When the slot cycle counter has reached the limit value indicating that the current master access is too long and must be broken. See section 17.8.1.2 Slot Cycle Limit Arbitration.

#### 17.8.1.1 Undefined Length Burst Arbitration

In order to prevent long burst lengths that can lock the access to the slave for an excessive period of time, the user can trigger the re-arbitration before the end of the incremental bursts. The re-arbitration period can be selected from the following Undefined Length Burst Type (ULBT) possibilities:

- Unlimited: no predetermined end of burst is generated. This value enables 1 Kbyte burst lengths.
- · 1-beat bursts: predetermined end of burst is generated at each single transfer during the INCR transfer.
- · 4-beat bursts: predetermined end of burst is generated at the end of each 4-beat boundary during INCR transfer.
- 8-beat bursts: predetermined end of burst is generated at the end of each 8-beat boundary during INCR transfer.
- 16-beat bursts: predetermined end of burst is generated at the end of each 16-beat boundary during INCR transfer.
- 32-beat bursts: predetermined end of burst is generated at the end of each 32-beat boundary during INCR transfer.
- 64-beat bursts: predetermined end of burst is generated at the end of each 64-beat boundary during INCR transfer.
- 128-beat bursts: predetermined end of burst is generated at the end of each 128-beat boundary during INCR transfer.

The use of undefined length 8-beat bursts, or less, is discouraged since this may decrease the overall bus bandwidth due to arbitration and slave latencies at each first access of a burst.

Undefined-length bursts lower than 8 beats should not be used since this may decrease the overall bus bandwidth due to arbitration and slave latencies at each first access of a burst.

However, if the length of undefined-length bursts is known for a master, it is recommended to configure MATRIX\_MCFG.ULBT accordingly.

#### 17.8.1.2 Slot Cycle Limit Arbitration

The MATRIX contains specific logic to break long accesses, such as very long bursts on a very slow slave (e.g., an external low speed memory). At each arbitration time, a counter is loaded with the value previously written in MATRIX\_SCFGx.SLOT\_CYCLE and decreased at each clock cycle. When the counter elapses, the arbiter has the ability to re-arbitrate at the end of the current system bus access cycle.

Unless a master has a very tight access latency constraint, which could lead to data overflow or underflow due to a badly undersized internal FIFO with respect to its throughput, the Slot Cycle Limit should be disabled (SLOT\_CYCLE = 0) or set to its default maximum value in order not to inefficiently break long bursts performed by some masters.

In most cases, this feature is not needed and should be disabled for power saving.



This feature cannot prevent any slave from locking its access indefinitely.

#### 17.8.2 Arbitration Priority Scheme

The MATRIX arbitration scheme is organized in priority pools, each corresponding to an access criticality class as shown in the "Latency Quality of Service" column in the table below. When the Latency Quality of Service is enabled for a master-slave pair through the MATRIX, the priority pool number to use for arbitration at the slave port is determined from the master. When the Latency Quality of Service is disabled, it is determined through the MATRIX user interface. See 17.12.12 MATRIX\_PRASO.

After reset, the Latency Quality of Service is enabled by default on all of the master ports that are connected to a master driving the Latency Quality of Service signals, as shown in the bit LQOSEN of 17.12.12 MATRIX\_PRAS0 and 17.12.13 MATRIX\_PRBS0.

**Table 17-4. Arbitration Priority Pools** 

Priority Pool	Latency Quality of Service
3	Latency Critical
2	Latency Sensitive
1	Bandwidth Sensitive
0	Background Transfers

Round-robin priority is used in the highest and lowest priority pools 3 and 0, whereas fixed level priority is used between priority pools and in the intermediate priority pools 2 and 1.

For each slave, each master is assigned to one of the slave priority pools based on the Latency Quality of Service inputs or to the priority registers for slaves (MxPR fields of MATRIX\_PRAS and MATRIX\_PRBS). When evaluating master requests, this priority pool level always takes precedence.

After reset, most of the masters belong to the lowest priority pool (MxPR = 0, Background Transfer) and are therefore granted bus access in a true round-robin order.

The highest priority pool must be specifically reserved for masters requiring very low access latency. If more than one master belongs to this pool, those masters are granted bus access in a biased round-robin manner which enables tight and deterministic maximum access latency from system bus requests. In the worst case, any currently occurring high-priority master request is granted after the current bus master access has ended and any other high priority pool master requests have been granted once each.

The lowest priority pool shares the remaining bus bandwidth between masters.

Intermediate priority pools enable fine priority tuning. Typically, a latency-sensitive master or a bandwidth-sensitive master use such a priority level. The higher the priority level (MxPR value), the higher the master priority.

For good CPU performance, it is recommended to let the CPU priority configured with the default reset value 2 (Latency Sensitive).

All combinations of MxPR values are allowed for all masters and slaves. For example, some masters might be assigned the highest priority pool (round-robin), and remaining masters the lowest priority pool (round-robin), with no master for intermediate fixed priority levels.

#### 17.8.2.1 Round-Robin Arbitration

This algorithm is only used in the highest and lowest priority pools. It allows the MATRIX arbiters to properly dispatch requests from different masters to the same slave. If two or more master requests are active at the same time in the priority pool, they are serviced in a round-robin increasing master number order.

#### 17.8.2.2 Fixed Priority Arbitration

The fixed priority arbitration algorithm is the first and only arbitration algorithm applied between masters from distinct priority pools. It is also used in priority pools other than the highest and lowest priority pools (intermediate priority pools).

Fixed priority arbitration enables the MATRIX arbiters to dispatch the requests from different masters to the same slave by using the fixed priority defined by the user in the MxPR field for each master in the registers, MATRIX\_PRAS and MATRIX\_PRBS. If two or more master requests are active at the same time, the master with the highest priority MxPR number is serviced first.

In intermediate priority pools, if two or more master requests with the same priority are active at the same time, the master with the highest number is serviced first.

## 17.9 Register Write Protection

To prevent any single software error from corrupting MATRIX behavior, certain registers in the address space can be write-protected by setting the WPEN bit in the Write Protection Mode register (MATRIX\_WPMR).

If a write access to a write-protected register is detected, the WPVS flag in the Write Protection Status register (MATRIX WPSR) is set and the field WPVSRC indicates the register in which the write access has been attempted.

The WPVS flag is reset by writing the MATRIX WPMR with the appropriate access key WPKEY.

The registers listed below can be write-protected.

## 17.10 Privilege Protection of AHB and APB

User/Privilege protection is supported through the filtering of each slave access with the master User/Privilege protection bit.

The Protection Unit adds the ability to manage the access rights for Privilege and User accesses. The access rights are defined through the hardware and software configuration of the device. The operating mode is the following:

- The Bus Masters transmit requests with the Privilege or User access right.
- The MATRIX, according to its configuration and the request, grants or denies the access.

The slave address space is divided into one or more slave regions. The slave regions are generally contiguous parts of the slave address space. The slave region is potentially split into an access denied area (upper part) and a protected region which can be split (lower part), unless the slave-protected region occupies the whole slave region. The protected region itself may or may not be split into one Privilege-eligible area and one User area. The Privilege-eligible area may be independently Privileged for read access and for write access.

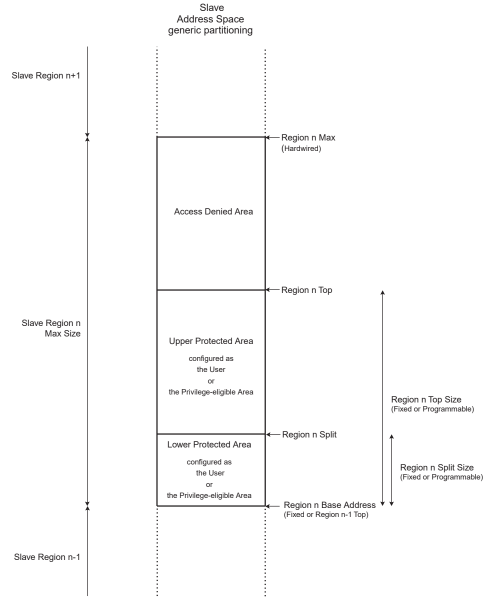
For one slave region, the following characteristics are configured by hardware or software:

- · Base Address of the slave region
- The Max Size of the slave region—a maximum size for the region's physical content

- The Top Size of the slave-protected region—the actually programmed or fixed size for the region's physical content
- The Split Size of the slave-protected region—the size of one of the two protected areas of the region
- Whether Split Size is defined downward from the top of the protected region, or upward from its base address

The following figure shows how the terms defined here are implemented in a Slave address space.

Figure 17-1. Generic Partitioning of the Slave Address Space



A set of MATRIX protection registers are used to specify, for each slave, slave-protected region or slave-protected area, the protection mode required for accessing this slave, slave-protected region or slave-protected area. See 17.12.36 MATRIX PSR0, 17.12.43 MATRIX PASSR0 and 17.12.52 MATRIX PRTSRx.

Additional MATRIX protection registers are used to specify, for each peripheral bus slave, the protection mode required for accessing this slave (see 17.12.53 MATRIX\_PPSELR0).

The MATRIX registers can only be accessed in Privileged mode.

The MATRIX propagates the protection bit down to the slaves to let them perform additional protection checks, and the MATRIX itself allows or denies the access to the slaves via its embedded protection unit.

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Access violations may be reported either by a slave through the bus error response (example from the system-to-peripheral bus (AHB/APB Bridge)), or by the MATRIX embedded protection unit. In both cases, a bus error response is sent to the offending master and the error is flagged in the Master Error Status Register. An interrupt can be sent if it has been enabled for that master by writing into the Master Error Interrupt Enable Register. Thus, the offending master is identified. The offending address is registered in the 17.12.33 MATRIX\_MEARx, so that the slave and the targeted protected region are also known.

Depending on the hardware parameters and software configuration, the address space of each slave-protected region may or may not be split into two parts: one User and one Privileged.

Five different protection types of slaves are supported. The number of protected regions is set by design for each slave, independently, from 1 to 8, totaling from 1 up to 16 protected areas for each protection-configurable slave.

#### 17.10.1 Protection Types of System Bus Slaves

#### 17.10.2 Principles

The MATRIX supports five different protection types of slaves: two fixed types and three configurable types. The protection type of an AHB slave is set at hardware design among the following:

- Always User
- · Always Privileged
- · Internal Protected
- · External Protected
- Scalable Protected

The protection type is set at hardware design on a per-master and a per-slave basis. Always User and Always Privilege protection types are not software-configurable.

The different protection types have the following characteristics:

- Always User slaves have no access right restriction. Their address space is precisely set by design. Any out-ofaddress range access is denied and reported.
- Always Privilege slaves can only be accessed by a Privileged master request. Their address space is precisely set by design. Any User access or out-of-address range access is denied and reported.
- Internal Protected type is intended for internal memories such as RAM, ROM or embedded Flash. The Internal Protected slave has one or several slave regions, and each has a hardware-fixed base address and Protected Region Top. Each slave region may be split through software configuration into one User area plus one Privilege-eligible area. Inside each slave-protected region, the split boundary is programmable in powers of 2 from 4 Kbytes up to the full slave-protected region address space. The protected area located below the split boundary may be configured as the User or the Privilege-eligible one. The Privilege-eligible area may be independently configured as Read User and/or Write Privileged. Any access with access right or address range violation is denied and reported.
- External Protected type is intended for external memories on the EBI, such as DDR, SDRAM or external ROM.
   The External Protected slave has identical features as the Internal Protected slave, plus the ability to configure each of its slave-protected region address space sizes according to the external memory parts used. This avoids mirroring Privileged areas into User areas, and further restricts the overall accessible address range. Any access with access right violation or configured address range violation is denied and reported.
- Scalable Protected type is intended for external memories with a dedicated slave, such as DDR. The Scalable
  Protected slave is divided into a fixed number of scalable, equally sized, and contiguous protected regions. Each
  of them can be split in the same way as for Internal or External Protected slaves. The protected region size must
  be configured by software, so that the equally-sized regions fill the actual available memory. This avoids
  mirroring Privileged areas into User areas, and further restricts the overall accessible address range. Any
  access with access right violation or configured address range violation is denied and reported.

As the protection type is set at hardware design on a per-master and per-slave basis, it is possible to set some slave access protection as configurable from one or some particular masters, and to set the access as Always Privileged from all the other masters.

As the protection type is set by design at the slave region level, different protected region types can be mixed inside a single slave.

Similarly, the mapping base address and the accessible address range of each slave or slave region may have been hardware-restricted on a per-master basis from no access to full slave address space.

Table 17-5. Slave Protection Types

Slave	Peripherals	#hsel	Mode	Max Size
0	FlexRAM	0 => @ 0x21000000 1 => @ 0x21040000 2 => @ 0x21080000	Internal Protected	768 Kbytes–256 KBytes each sel
1	FlexRAM	0 => @ 0x21000000 1 => @ 0x21040000 2 => @ 0x21080000	Internal Protected	768 Kbytes–256 KBytes each sel
7	FlexRAM	0 => @ 0x21000000 1 => @ 0x21040000 2 => @ 0x21080000	Internal Protected	768 Kbytes–256 KBytes each sel
2	Internal Flash (HEFC) from CPU	0 @ 0x10000000	Always User	128 Kbytes
2	Internal Flash (HEFC) from others	0 @ 0x10000000	External Protected	128 Kbytes
3	HEMC (HEMC) (1)	0 @ 0x60000000 1 @ 0x70000000 2 @ 0x80000000 3 @ 0x90000000 4 @ 0xA0000000 5 @ 0xB0000000 6 @ 0xC0000000 7 @ 0xD0000000	Always User	256 Mbytes each hsel with total 2048 Mbytes
4	QSPI	0 @ 0x18000000	Always User	128 Mbytes
5	APB Bridge	0 @ 0x40000000	Always User	2 Mbytes (no mirroring)
6	AHB Slave	0 @ 0x00000000 1 @ 0x20000000 2 @ 0x20020000	Internal Protected Internal Protected Internal Protected	128 Kbytes 128 Kbytes 128 Kbytes

#### Note:

 The HEMC embeds its own protection unit. See section 29. Hardened External Memory Controller (HEMC) for details.

#### 17.10.3 **Examples**

**Note:** The following examples are generic and and not product-specific. They illustrate in a general manner the operation of the protection functionality.

The table below shows an example of Protection Type settings. This example is constructed with the following characteristics:

- Slave0 is an Internal Memory containing 1 region:
  - The Access from Master0 to Slave0 is Always User

- The Access from Master1 and Master2 to Slave0 is Internal Protected with 1 region and with the same Software Configuration (Choice of SPLIT0 and the Protection Configuration bits LAUSERH, RDUSERH, WRUSERH).
- · Slave1 is an EBI containing 2 regions:
  - The Access from Master1 to Slave1 is Always User
  - The Access from Master0 and Master2 to Slave1 is External Protected with 2 regions and with the same Software Configuration (Choice of TOP0, TOP1, SPLIT0, SPLIT1 and the Protection Configuration bits LAUSERH, RDUSERH, WRUSERH).

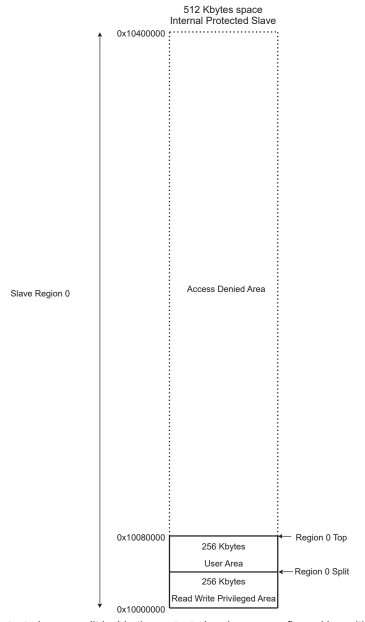
#### Table 17-6. Protection Type Setting Example

Slave	Master0	Master1	Master2
Slave0 Internal Memory	Always User	Internal Protected 1 Region	Internal Protected 1 Region
Slave1 EBI	External Protected 2 Regions	Always Privileged	External Protected 2 Regions

The following figure shows an Internal Protected slave example. This example is based on the following hypothesis:

- The slave is an Internal Memory containing 1 region. The Slave region Max Size is 4 Mbytes.
- The slave region 0 base address equals 0x10 000 000. Its Top Size is 512 Kbytes (hardware configuration).
- The slave software configuration is as follows:
  - SPLIT0 is set to 256 Kbytes.
  - LAUSERH0 is set to 0, the low area of region 0 is the Privilege-eligible one.
  - RDUSERH0 is set to 0, region 0 Privilege-eligible area is Privileged for reads.
  - WRUSERH0 is set to 0, region 0 Privilege-eligible area is Privileged for writes.

Figure 17-2. Partitioning Example of an Internal Protected Slave Featuring 1 Protected Region of 512 Kbytes Split into 1 or 2 Protected Areas of 4 Kbytes to 512 Kbytes



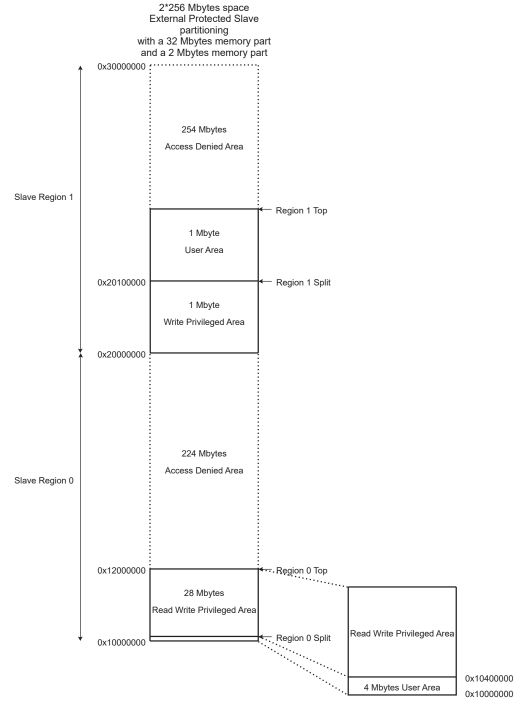
**Note:** The slave-protected areas split inside the protected region are configured by writing into the Protected Areas Split Slave Registers.

The following figure shows an External Protected slave example. This example is based on the following hypothesis:

- The slave is an EBI containing 2 regions. The slave size is 2\*256 Mbytes. Each slave region Max Size is 256 Mbytes.
- The slave region 0 base address equals 0x10 000 000. It is connected to a 32 Mbytes memory, for example an external DDR. The slave region 0 Top Size must be set to 32 Mbytes.
- The slave region 1 base address equals 0x20 000 000. It is connected to a 2 Mbytes memory, for example an external Flash. The slave region 1 Top Size must be set to 2 Mbytes.
- The slave software configuration is as follows:
  - TOP0 is set to 32 Mbytes.
  - TOP1 is set to 2 Mbytes.

- SPLIT0 is set to 4 Mbytes.
- SPLIT1 is set to 1 Mbyte.
- LAUSERH0 is set to 1, the low area of region 0 is the User one.
- RDUSERH0 is set to 0, region 0 Privilege-eligible area is Privileged for reads.
- WRUSERH0 is set to 0, region 0 Privilege-eligible area is Privileged for writes.
- LAUSERH1 is set to 0, the low area of region 1 is the Privilege-eligible one.
- RDUSERH1 is set to 1, region 1 Privilege-eligible area is User for reads.
- WRUSERH1 is set to 0, region 1 Privilege-eligible area is Privileged for writes.

Figure 17-3. Partitioning Example: External Protected Slave Featuring 2 Protected Regions of 4 Kbytes to 128 Mbytes Each and Up to 4 Protected Areas of 4 Kbytes to 128 Mbytes



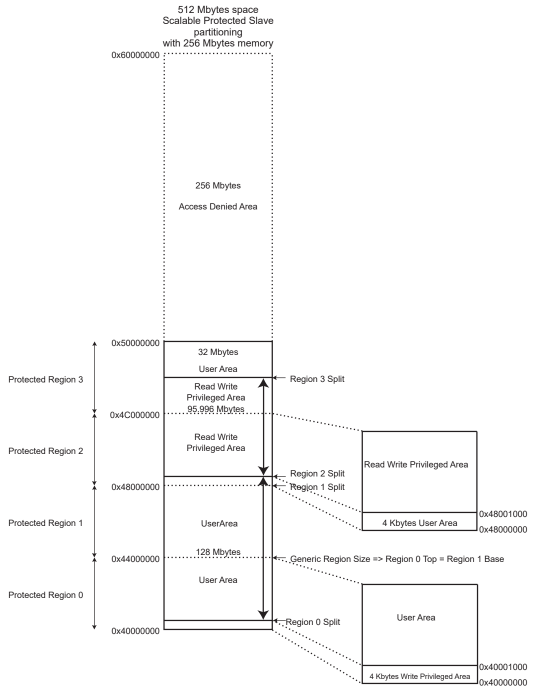
**Note:** The slave region sizes are configured by writing into the 17.12.52 MATRIX\_PRTSRx. The slave-protected area split inside each region is configured by writing into the Protected Areas Split Slave Registers..

The following figure shows a Scalable Protected slave example. This example is based on the following hypothesis:

- · The slave is an external memory with dedicated slave containing 4 regions, for example an external DDR.
- The slave size is 512 Mbytes.
- The slave base address equals 0x40 000 000. It is connected to a 256 Mbytes external memory.

- As the connected memory size is 256 Mbytes and there are 4 regions, the size of each region is 64 Mbytes. This
  gives the value of the slave region Max Size and Top Size. The slave region 0 Top Size must be configured to
  64 Mbytes.
- The slave software configuration is as follows:
  - TOP0 is set to 64 Mbytes.
  - SPLIT0 is set to 4 Kbytes.
  - SPLIT1 is set to 64 Mbytes, so its low area occupies the whole region 1.
  - SPLIT2 is set to 4 Kbytes.
  - SPLIT3 is set to 32 Mbytes.
  - LAUSERH0 is set to 0, the low area of region 0 is the Privilege-eligible one.
  - RDUSERH0 is set to 1, region 0 Privilege-eligible area is User for reads.
  - WRUSERH0 is set to 0, region 0 Privilege-eligible area is Privileged for writes.
  - LAUSERH1 is set to 1, the low area of region 1 is the User one.
  - RDUSERH1 is 'don't care' since the low area occupies the whole region 1.
  - WRUSERH1 is 'don't care' since the low area occupies the whole region 1.
  - LAUSERH2 is set to 1, the low area of region 2 is the User one.
  - RDUSERH2 is set to 0, region 2 Privilege-eligible area is Privileged for reads.
  - WRUSERH2 is set to 0, region 2 Privilege-eligible area is Privileged for writes.
  - LAUSERH3 is set to 0, the low area of region 3 is the Privilege-eligible one.
  - RDUSERH3 is set to 0, region 3 Privilege-eligible area is Privileged for reads.
  - WRUSERH3 is set to 0, region 3 Privilege-eligible area is Privileged for writes.

Figure 17-4. Partitioning Example: Scalable Protected Slave Featuring 4 Equally-sized Protected Regions of 1 Mbytes to 128 Mbytes Each and Up to 8 Protected Areas of 4 Kbytes to 128 Mbytes



**Note:** The slaves' generic protected regions sizes are configured by writing into field PRTOP0 of the 17.12.52 MATRIX\_PRTSRx and the custom slave-protected areas splits inside each region are configured by writing into the Protected Areas Split Slave Registers.

## 17.11 Protection of APB Slaves

To be able to configure the protection mode required for accessing a particular peripheral bus slave connected behind the system-to-peripheral bus (AHB/APB Bridge), the MATRIX features three 32-bit 17.12.36 MATRIX PSR0.

Some of these bits may have been set by design to a Privileged or a User value, when others are programmed by software (see section 17.12.36 MATRIX\_PSR0).

The system-to-peripheral bus bridge compares the incoming master request protection bit with the required protection for the selected peripheral, and accepts or denies access. In the last case, its bus error response is internally flagged in the MATRIX Master Error Status Register; the offending address is registered in the 17.12.33 MATRIX\_MEARx.

## 17.12 Register Summary

Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0							ULBT[2:0]	
0.00	MATRIX MOTOR	15:8								
0x00	MATRIX_MCFG0	23:16								
		31:24								
		7:0							ULBT[2:0]	
020	0x30 MATRIX_MCFG12	15:8								
UXSU		23:16								
		31:24								
		7:0							ULBT[2:0]	
0x34	MATRIX_MCFG13	15:8								
0,04	W/TTTT/	23:16								
		31:24								
		7:0							ULBT[2:0]	
0x38	MATRIX_MCFG14	15:8								
0.100		23:16								
		31:24								
		7:0							ULBT[2:0]	
0x3C	MATRIX MCFG15	15:8								
	_	23:16								
		31:24								
		7:0				SLOT_C	CYCLE[7:0]			0.07.000
0x40	MATRIX_SCFG0	15:8								SLOT_CYCL E[8]
		23:16				FIXED_DE	EFMSTR[3:0]		DEFMSTR	_TYPE[1:0]
		31:24								
		7:0		1		SLOT_C	CYCLE[7:0]			
0x44	MATRIX_SCFG1	15:8								SLOT_CYCL E[8]
		23:16				FIXED_DE	FMSTR[3:0]		DEFMSTR	_TYPE[1:0]
		31:24								
		7:0				SLOT_C	YCLE[7:0]			
0x48	MATRIX_SCFG2	15:8								SLOT_CYCL E[8]
		23:16				FIXED_DE	EFMSTR[3:0]		DEFMSTR	_TYPE[1:0]
		31:24								
		7:0				SLOT_C	YCLE[7:0]			
0x4C	MATRIX_SCFG3	15:8								SLOT_CYCL E[8]
		23:16				FIXED_DE	EFMSTR[3:0]		DEFMSTR	_TYPE[1:0]
		31:24								
		7:0				SLOT_C	YCLE[7:0]			
0x50	MATRIX_SCFG4	15:8								SLOT_CYCL E[8]
		23:16				FIXED_DE	EFMSTR[3:0]		DEFMSTR	_TYPE[1:0]
		31:24								
		7:0				SLOT_C	YCLE[7:0]			
0x54	MATRIX_SCFG5	15:8								SLOT_CYCL E[8]
		23:16				FIXED_DE	EFMSTR[3:0]		DEFMSTR	_TYPE[1:0]
		31:24								
		7:0				SLOT_C	CYCLE[7:0]			
0x58	MATRIX_SCFG6	15:8								SLOT_CYCL E[8]
		23:16				FIXED_DE	EFMSTR[3:0]		DEFMSTR	_TYPE[1:0]
		31:24								

con	tinued									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
Onset	Name		<b>'</b>							•
		7:0				SLOT_C\	rCLE[7:0]			SLOT_CYCL
0x5C	MATRIX_SCFG7	15:8								E[8]
0,00		23:16				FIXED DEF	FMSTR[3:0]		DEFMSTR	
		31:24				_				
		7:0				SLOT_C\	YCLE[7:0]			
		15:8								SLOT_CYCL
0x60	MATRIX_SCFG8	22:16				FIXED_DE	EMCTDI2:01		DEFMSTR	E[8]
		23:16 31:24				LIVED_DEL	- IVIO I K[3.0]		DEFINISTR	_1176[1.0]
		7:0				SLOT_C\	/CLE[7:0]			
										SLOT_CYCL
0x64	MATRIX_SCFG9	15:8								E[8]
		23:16				FIXED_DEF	FMSTR[3:0]		DEFMSTR	_TYPE[1:0]
		31:24								
		7:0				SLOT_C\	YCLE[7:0]			OLOT OVOL
0x68	MATRIX_SCFG10	15:8								SLOT_CYCL E[8]
0,00	W/TTU/_COT GTO	23:16				FIXED DEF	MSTR[3:0]		DEFMSTR	
		31:24								[]
		7:0				SLOT_C\	/CLE[7:0]			
0x6C	0x6C MATRIX_SCFG11	15:8								SLOT_CYCL E[8]
	_	23:16				FIXED_DEF	FMSTR[3:0]		DEFMSTR	_TYPE[1:0]
		31:24								
		7:0				SLOT_C\	YCLE[7:0]			
0x70	MATRIX_SCFG12	15:8								SLOT_CYCL E[8]
		23:16				FIXED_DEF	FMSTR[3:0]		DEFMSTR	_TYPE[1:0]
		31:24				OLOT O	(0) 5(7.0)			
		7:0				SLOT_C\	rCLE[7:0]			SLOT_CYCL
0x74	MATRIX_SCFG13	15:8								E[8]
		23:16				FIXED_DEF	FMSTR[3:0]		DEFMSTR	_TYPE[1:0]
		31:24 7:0				SLOT_C	/CI E[7:0]			
0x78	MATRIX_SCFG14	15:8				3E01_0	I OLL[/.0]			SLOT_CYCL E[8]
0.770	WATRIX_001 014	23:16				FIXED_DEF	FMSTR[3:0]		DEFMSTR	
		31:24								[]
		7:0				SLOT_C\	/CLE[7:0]			
0x7C	MATRIX_SCFG15	15:8								SLOT_CYCL E[8]
	_	23:16				FIXED_DEF	FMSTR[3:0]		DEFMSTR	
		31:24								
		7:0		LQOSE1	M1PR			LQOSE0	MOPE	
0x80	MATRIX PRAS0	15:8		LQOSE3	M3PR			LQOSE2	M2PF	
	_	23:16		LQOSE5	M5PR			LQOSE4		R[1:0]
		31:24 7:0		LQOSE7	M7PR M9PR			LQOSE6 LQOSEN8		R[1:0] R[1:0]
		15:8		LQOSEN9	M11PF			LQOSEN10		R[1:0]
0x84	MATRIX_PRBS0	23:16		LQOSEN13	M13PF			LQOSEN12		R[1:0]
		31:24		LQOSEN15	M15PF			LQOSEN14		R[1:0]
		7:0		LQOSE1	M1PR			LQOSE0	MOPF	
0x88	MATRIX_PRAS1	15:8		LQOSE3	M3PR			LQOSE2	M2PF	R[1:0]
0,00	WIATRIA_FIVAGI	23:16		LQOSE5	M5PR			LQOSE4		R[1:0]
		31:24		LQOSE7	M7PR	[1:0]		LQOSE6	M6PF	R[1:0]

continued										
Offset	Name	Bit Pos.	7	6	5 4	3	2	1 0		
Oliset	Name				*					
		7:0		LQOSEN9	M9PR[1:0]		LQOSEN8	M8PR[1:0]		
0x8C	MATRIX_PRBS1	15:8		LQOSEN11	M11PR[1:0]		LQOSEN10 LQOSEN12	M10PR[1:0]		
		23:16		LQOSEN13	M13PR[1:0]		LQOSEN12 LQOSEN14	M12PR[1:0]		
		31:24		LQOSEN15	M15PR[1:0]			M14PR[1:0]		
		7:0 15:8		LQOSE1 LQOSE3	M1PR[1:0]		LQOSE0	M0PR[1:0]		
0x90	MATRIX_PRAS2	23:16		LQOSE3	M3PR[1:0]		LQOSE2	M2PR[1:0]		
		31:24		LQOSE5 LQOSE7	M5PR[1:0] M7PR[1:0]		LQOSE4 LQOSE6	M4PR[1:0]		
		7:0		LQOSE/ LQOSEN9	M9PR[1:0]		LQOSE08	M6PR[1:0] M8PR[1:0]		
		15:8		LQOSEN11	M11PR[1:0]		LQOSEN10	M10PR[1:0]		
0x94	MATRIX_PRBS2	23:16		LQOSEN11	M13PR[1:0]		LQOSEN10	M12PR[1:0]		
		31:24		LQOSEN15	M15PR[1:0]		LQOSEN12	M14PR[1:0]		
		7:0		LQOSEN13	M1PR[1:0]		LQOSEN14	M0PR[1:0]		
		15:8		LQOSE3	M3PR[1:0]		LQOSE0	M2PR[1:0]		
0x98	MATRIX_PRAS3	23:16		LQOSE3	M5PR[1:0]		LQOSE2 LQOSE4	M4PR[1:0]		
		31:24		LQOSE7	M7PR[1:0]		LQOSE6	M6PR[1:0]		
		7:0 15:8		LQOSEN9 LQOSEN11	M9PR[1:0]		LQOSEN10	M8PR[1:0]		
0x9C	MATRIX_PRBS3	23:16			M11PR[1:0]		LQOSEN10	M10PR[1:0]		
				LQOSEN13	M13PR[1:0]		LQOSEN12	M12PR[1:0]		
		31:24		LQOSEN15	M15PR[1:0]		LQOSEN14	M14PR[1:0]		
		7:0		LQOSE1	M1PR[1:0]		LQOSE0	M0PR[1:0]		
0xA0	MATRIX_PRAS4	15:8		LQOSE3	M3PR[1:0]		LQOSE2	M2PR[1:0]		
		23:16		LQOSE5	M5PR[1:0]		LQOSE4	M4PR[1:0]		
		31:24		LQOSE7	M7PR[1:0]		LQOSE6	M6PR[1:0]		
		7:0		LQOSEN9	M9PR[1:0]		LQOSEN8	M8PR[1:0]		
0xA4	MATRIX_PRBS4	15:8		LQOSEN11	M11PR[1:0]		LQOSEN10	M10PR[1:0]		
		23:16		LQOSEN13	M13PR[1:0]		LQOSEN12	M12PR[1:0]		
		31:24		LQOSEN15	M15PR[1:0]		LQOSEN14	M14PR[1:0]		
		7:0 15:8		LQOSE1 LQOSE3	M1PR[1:0]		LQOSE0	M0PR[1:0]		
0xA8	MATRIX_PRAS5	23:16		LQOSE3	M3PR[1:0]		LQOSE2	M2PR[1:0]		
		31:24		LQOSE3	M5PR[1:0] M7PR[1:0]		LQOSE4 LQOSE6	M4PR[1:0]		
								M6PR[1:0]		
		7:0 15:8		LQOSEN9 LQOSEN11	M9PR[1:0] M11PR[1:0]		LQOSEN8 LQOSEN10	M8PR[1:0]		
0xAC	MATRIX_PRBS5	23:16		LQOSEN11	M13PR[1:0]		LQOSEN10	M10PR[1:0] M12PR[1:0]		
		31:24		LQOSEN15	M15PR[1:0]		LQOSEN12	M14PR[1:0]		
		7:0		LQOSE1	M1PR[1:0]		LQOSE0	M0PR[1:0]		
		15:8		LQOSE1	M3PR[1:0]		LQOSE0	M2PR[1:0]		
0xB0	MATRIX_PRAS6	23:16		LQOSE5	M5PR[1:0]		LQOSE2	M4PR[1:0]		
		31:24		LQOSE7	M7PR[1:0]		LQOSE6	M6PR[1:0]		
		7:0		LQOSEN9	M9PR[1:0]		LQOSEN8	M8PR[1:0]		
		15:8		LQOSEN11	M11PR[1:0]		LQOSEN10	M10PR[1:0]		
0xB4	MATRIX_PRBS6	23:16		LQOSEN13	M13PR[1:0]		LQOSEN12	M12PR[1:0]		
		31:24		LQOSEN15	M15PR[1:0]		LQOSEN14	M14PR[1:0]		
		7:0								
		15:8		LQOSEN1 LQOSEN3	M1PR[1:0] M3PR[1:0]		LQOSEN0 LQOSEN2	M0PR[1:0] M2PR[1:0]		
0xB8	MATRIX_PRAS7	23:16		LQOSEN3	M5PR[1:0]		LQOSEN2 LQOSEN4	M4PR[1:0]		
		31:24 7:0		LQOSEN7	M7PR[1:0] M9PR[1:0]		LQOSEN8	M6PR[1:0]		
				LQOSEN9			LQOSEN10	M8PR[1:0]		
0xBC	MATRIX_PRBS7	15:8		LQOSEN11	M11PR[1:0]		LQOSEN10	M10PR[1:0]		
		23:16		LQOSEN13	M13PR[1:0]		LQOSEN12	M12PR[1:0]		
		31:24		LQOSEN15	M15PR[1:0]		LQOSEN14	M14PR[1:0]		
		7:0		LQOSEN1	M1PR[1:0]		LQOSEN0	M0PR[1:0]		
0xC0	MATRIX_PRAS8	15:8		LQOSEN3	M3PR[1:0]		LQOSEN2	M2PR[1:0]		
	_	23:16		LQOSEN5	M5PR[1:0]		LQOSEN4	M4PR[1:0]		
		31:24		LQOSEN7	M7PR[1:0]		LQOSEN6	M6PR[1:0]		

Offset   Name	continued								
Dr.CA			Bit Boo	7	c		2	2	4
0xC4         MATRIX_PRBS         15.8         LOOSEN11 (LOSEN13 MISPRI1-0)         LOOSEN14 MISPRIT-01 (LOSEN14 MISPRI1-0)         MISPRIT-01 (LOSEN14 MISPRIT-01)         LOSEN14 MISPRIT-01 (LOSEN14 MISPRIT-01)         MISPRIT-01 (LOSEN14 MISP	Offset	Name					3		
WATRIX_PRESS  23:16									
23:16	0xC4	MATRIX PRBS8							
Dack		_							
0xC8         MATRIX_PRAS9         15.8         LOOSEN3         MSPR[1:0]         LOOSEN2         MPPR[1:0]           0xCC         31.24         LOOSEN6         MSPR[1:0]         LOOSEN6         MSPR[1:0]           0xCC         MATRIX_PRBS9         15.8         LOOSEN11         M1PPR[1:0]         LOOSEN10         M1PPR[1:0]           0xD0         MATRIX_PRBS10         23.16         LOOSEN13         M1SPR[1:0]         LOOSEN14         M1PPR[1:0]           0xD0         MATRIX_PRBS10         15.8         LOOSEN13         M1SPR[1:0]         LOOSEN04         MATRIX_PRR10           0xD0         MATRIX_PRBS10         15.8         LOOSEN13         MSPR[1:0]         LOOSEN4         MPPR[1:0]           0xD0         MATRIX_PRBS10         23.16         LOOSEN3         MSPR[1:0]         LOOSEN4         MPPR[1:0]           0xD1         MATRIX_PRBS10         23.16         LOOSEN9         MSPR[1:0]         LOOSEN4         MPPR[1:0]           0xD2         MATRIX_PRBS10         23.16         LOOSEN9         MSPR[1:0]         LOOSEN8         MSPR[1:0]           0xD2         MATRIX_PRBS11         15.8         LOOSEN13         M1SPR[1:0]         LOOSEN8         MSPR[1:0]           0xD2         MATRIX_PRBS11 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
Dec									
0xCC	0xC8	MATRIX PRAS9							
0xCC		_							
MATRIX_PR859         15.8         LOOSEN11         M1PR(1:0)         LOOSEN12         M1PPR(1:0)           0xD0         31:24         LOOSEN15         M15PR(1:0)         LOOSEN14         M1PPR(1:0)           0xD0         MATRIX_PRAS10         15:8         LOOSEN3         M5PR(1:0)         LOOSEN04         M5PR(1:0)           0xD0         MATRIX_PRAS10         23:16         LOOSEN3         M5PR(1:0)         LOOSEN6         M5PR(1:0)           0xD4         MATRIX_PRAS10         15:8         LOOSEN9         M5PR(1:0)         LOOSEN6         M5PR(1:0)           0xD4         MATRIX_PRAS10         15:8         LOOSEN11         M11PR(1:0)         LOOSEN10         M15PR(1:0)           0xD4         MATRIX_PRAS11         15:8         LOOSEN13         M15PR(1:0)         LOOSEN10         M15PR(1:0)           0xD8         MATRIX_PRAS11         15:8         LOOSEN13         M15PR(1:0)         LOOSEN10         M5PR(1:0)           0xD6         MATRIX_PRAS11         15:8         LOOSEN15         M5PR(1:0)         LOOSEN10         M5PR(1:0)           0xD6         MATRIX_PRAS11         15:8         LOOSEN5         M5PR(1:0)         LOOSEN6         M5PR(1:0)           0xD6         MATRIX_PR8511         15:8 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
DATE   MATRIX_PRAST    23-16									
23-16	0xCC	MATRIX PRBS9				• • •			
0xD0   MATRIX_PRAS10   15.8   LQOSEN1   M1PR[1:0]   LQOSEN2   M2PR[1:0]   LQOSEN2   M2PR[1:0]   LQOSEN2   M2PR[1:0]   LQOSEN4   M4PR[1:0]   LQOSEN4   M4PR[1:0]   LQOSEN5   M3PR[1:0]   LQOSEN5   M3		_							
MATRIX_PRAS10   15.8   LOOSENS   MSPR(1:0)   LOOSEN2   MSPR(1:0)   LOOSEN2   MSPR(1:0)   LOOSEN2   MSPR(1:0)   LOOSEN4   MAPR(1:0)   LOOSEN8   MSPR(1:0)   LOOSEN12   M12PR(1:0)   LOOSEN14   M14PR(1:0)   LOOSEN14   M14PR(1:0)   LOOSEN14   M14PR(1:0)   LOOSEN14   M14PR(1:0)   LOOSEN14   M14PR(1:0)   LOOSEN14   M14PR(1:0)   LOOSEN2   MSPR(1:0)   LOOSEN2   MSPR(1:0)   LOOSEN2   MSPR(1:0)   LOOSEN2   MSPR(1:0)   LOOSEN2   MSPR(1:0)   LOOSEN2   MSPR(1:0)   LOOSEN3   MSSPR(1:0)   LOOSEN3   MSSSPR(1:0)   LOOSEN3   MSSSSPR(1:0)   LOOSEN3   MSSSSPR(1:0)   LOOSEN3   MSSSSPR(1:0)   LOOSEN3   MSSSSPR(1:0)   LOOSEN3   MSSSSSPR(1:0)   LOOSEN3   MSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS									
MARRIX_PRASTO   23:16									
2316	0xD0	MATRIX PRAS10							
0x04   MATRIX_PRBS10   15:8   LQOSEN10   M9PR[1:0]   LQOSEN10   M1PR[1:0]   LQOSEN10   M1PR[1:0]   LQOSEN12   M1PR[1:0]   LQOSEN12   M1PR[1:0]   LQOSEN12   M1PR[1:0]   LQOSEN14   M1PR[1:0]   LQOSEN16   M5PR[1:0]   LQOSEN16   M5PR[1:0]   LQOSEN18   M5PR[1:0]   LQOSEN18   M5PR[1:0]   LQOSEN18   M5PR[1:0]   LQOSEN19   M1PR[1:0]   LQOSEN10   M1PR[1:0]   LQOSEN12   M1PR[1:0]   LQOSEN12   M1PR[1:0]   LQOSEN14   M1PR[1:0]   LQOSEN15   M5PR[1:0]   LQOSEN16   M5									
MATRIX_PRBS10									
MATRIX_PRBS10   23:16									
23:16	0xD4	MATRIX PRBS10				<u> </u>			M10PR[1:0]
0xD8   MATRIX_PRAS11   7:0	OAD I	mirana nasa			LQOSEN13	<u> </u>		LQOSEN12	M12PR[1:0]
MATRIX_PRAS11   15:8									M14PR[1:0]
MATRIX_PRAS11   23:16			7:0		LQOSEN1			LQOSEN0	
23:16	0xD8	MATRIX PRAS11	15:8		LQOSEN3				
OXDC         MATRIX_PRBS11         7:0         LQOSEN9         M9PR[1:0]         LQOSEN8         M8PR[1:0]           0XDC         MATRIX_PRBS11         15:8         LQOSEN11         M11PR[1:0]         LQOSEN10         M10PR[1:0]           0XE0         M2:24         LQOSEN15         M15PR[1:0]         LQOSEN14         M14PR[1:0]           0XE0         MATRIX_PRAS12         15:8         LQOSEN1         M15PR[1:0]         LQOSEN0         M0PR[1:0]           0XE0         MATRIX_PRAS12         15:8         LQOSEN5         M5PR[1:0]         LQOSEN0         M0PR[1:0]           0XE4         MATRIX_PRAS12         15:8         LQOSEN5         M5PR[1:0]         LQOSEN6         M6PR[1:0]           0XE4         MATRIX_PRBS12         15:8         LQOSEN1         M15PR[1:0]         LQOSEN8         M8PR[1:0]           0XE4         MATRIX_PRBS12         15:8         LQOSEN1         M15PR[1:0]         LQOSEN1         M10PR[1:0]           0XE4         MATRIX_PRBS14         15:8         LQOSEN15         M15PR[1:0]         LQOSEN10         M10PR[1:0]           0XE8         MATRIX_PRAS13         15:8         LQOSEN1         M15PR[1:0]         LQOSEN0         M0PR[1:0]           0XEC         MATRIX_PRBS14         15:8	ONDO	WATRIX_FIXASTI	23:16		LQOSEN5	<u> </u>			
Decay   Matrix_Prescript   15:8					LQOSEN7	M7PR[1:0]		LQOSEN6	M6PR[1:0]
MATRIX_PRBS11   23:16					LQOSEN9	M9PR[1:0]		LQOSEN8	M8PR[1:0]
23:16	0×DC	MATRIX_PRBS11	15:8		LQOSEN11	M11PR[1:0]		LQOSEN10	M10PR[1:0]
0xE0         MATRIX_PRAS12         7:0         LQOSEN1         M1PR[1:0]         LQOSEN0         MOPR[1:0]           0xE4         MATRIX_PRAS12         15:8         LQOSEN3         M3PR[1:0]         LQOSEN2         M2PR[1:0]           0xE4         MATRIX_PRBS12         7:0         LQOSEN5         M5PR[1:0]         LQOSEN6         M6PR[1:0]           0xE4         MATRIX_PRBS12         15:8         LQOSEN19         M9PR[1:0]         LQOSEN10         M10PR[1:0]           0xE4         MATRIX_PRBS12         15:8         LQOSEN11         M11PR[1:0]         LQOSEN10         M10PR[1:0]           0xE8         MATRIX_PRBS13         15:8         LQOSEN13         M13PR[1:0]         LQOSEN12         M12PR[1:0]           0xE6         MATRIX_PRBS13         15:8         LQOSEN3         M3PR[1:0]         LQOSEN0         M0PR[1:0]           0xEC         MATRIX_PRBS13         15:8         LQOSEN5         M5PR[1:0]         LQOSEN4         M4PR[1:0]           0xEC         MATRIX_PRBS13         15:8         LQOSEN1         M11PR[1:0]         LQOSEN4         M4PR[1:0]           0xE0         MATRIX_PRBS14         15:8         LQOSEN1         M11PR[1:0]         LQOSEN10         M10PR[1:0]           0xF0         MATRIX_P	OXDC		23:16		LQOSEN13	M13PR[1:0]		LQOSEN12	M12PR[1:0]
0xE0         MATRIX_PRAS12         15:8         LQOSEN3         M3PR[1:0]         LQOSEN4         M2PR[1:0]           0xE4         ATRIX_PRBS12         7:0         LQOSEN5         M5PR[1:0]         LQOSEN4         M4PR[1:0]           0xE4         MATRIX_PRBS12         15:8         LQOSEN19         M9PR[1:0]         LQOSEN6         M6PR[1:0]           0xE8         MATRIX_PRBS12         15:8         LQOSEN11         M11PR[1:0]         LQOSEN12         M12PR[1:0]           0xE8         MATRIX_PRAS13         15:8         LQOSEN13         M13PR[1:0]         LQOSEN14         M14PR[1:0]           0xE8         MATRIX_PRAS13         15:8         LQOSEN16         M15PR[1:0]         LQOSEN0         M0PR[1:0]           0xEC         MATRIX_PRAS13         15:8         LQOSEN1         M15PR[1:0]         LQOSEN0         M0PR[1:0]           0xEC         MATRIX_PRAS14         15:8         LQOSEN5         M5PR[1:0]         LQOSEN4         M4PR[1:0]           0xF0         MATRIX_PRAS14         15:8         LQOSEN11         M11PR[1:0]         LQOSEN8         M8PR[1:0]           0xF0         MATRIX_PRAS14         15:8         LQOSEN13         M13PR[1:0]         LQOSEN10         M10PR[1:0]           0xF0         MATRI			31:24		LQOSEN15	M15PR[1:0]		LQOSEN14	M14PR[1:0]
MATRIX_PRAS12         23:16         LQOSEN5         M5PR[1:0]         LQOSEN4         M4PR[1:0]           0XE4         MATRIX_PRBS12         7:0         LQOSEN9         M9PR[1:0]         LQOSEN8         M8PR[1:0]           0XE4         MATRIX_PRBS12         15:8         LQOSEN1         M11PR[1:0]         LQOSEN10         M10PR[1:0]           0XE8         MATRIX_PRBS12         15:8         LQOSEN13         M13PR[1:0]         LQOSEN14         M12PR[1:0]           0XE8         MATRIX_PRAS13         15:8         LQOSEN1         M15PR[1:0]         LQOSEN0         M0PR[1:0]           0XE8         MATRIX_PRAS13         15:8         LQOSEN3         M3PR[1:0]         LQOSEN0         M0PR[1:0]           0XEC         MATRIX_PRBS13         15:8         LQOSEN3         M3PR[1:0]         LQOSEN4         M4PR[1:0]           0XEC         MATRIX_PRBS13         15:8         LQOSEN1         M19PR[1:0]         LQOSEN4         M4PR[1:0]           0XEC         MATRIX_PRBS13         15:8         LQOSEN1         M19PR[1:0]         LQOSEN6         M6PR[1:0]           0XEO         MATRIX_PRBS14         15:8         LQOSEN1         M19PR[1:0]         LQOSEN10         M19PR[1:0]           0XF0         MATRIX_PRBS14 <td< td=""><td></td><td></td><td>7:0</td><td></td><td>LQOSEN1</td><td>M1PR[1:0]</td><td></td><td>LQOSEN0</td><td>M0PR[1:0]</td></td<>			7:0		LQOSEN1	M1PR[1:0]		LQOSEN0	M0PR[1:0]
0xE4   MATRIX_PRBS12   15:8   LQOSEN5   M5PR[1:0]   LQOSEN6   M6PR[1:0]   LQOSEN6   M6PR[1:0]   LQOSEN8   M5PR[1:0]   LQOSEN8   M5PR[1:0]   LQOSEN8   M5PR[1:0]   LQOSEN8   M5PR[1:0]   LQOSEN10   M10PR[1:0]   LQOSEN10   M10PR[1:0]   LQOSEN10   M10PR[1:0]   LQOSEN10   M10PR[1:0]   LQOSEN12   M12PR[1:0]   LQOSEN14   M14PR[1:0]   LQOSEN14   M4PR[1:0]   LQOSEN14   M4PR[1:0]   LQOSEN14   M14PR[1:0]   LQOSEN15   M5PR[1:0]   LQOSEN16   M15PR[1:0]   LQOSEN16   M15PR[1:0]	0vE0	MATRIX PRAS12	15:8		LQOSEN3	M3PR[1:0]		LQOSEN2	M2PR[1:0]
0xE4         MATRIX_PRBS12         7:0         LQOSEN9         M9PR[1:0]         LQOSEN8         M8PR[1:0]           0xE4         MATRIX_PRBS12         15:8         LQOSEN11         M11PR[1:0]         LQOSEN10         M10PR[1:0]           0xE8         MATRIX_PRAS13         15:8         LQOSEN15         M15PR[1:0]         LQOSEN14         M12PR[1:0]           0xEC         MATRIX_PRAS13         15:8         LQOSEN1         M1PR[1:0]         LQOSEN0         M0PR[1:0]           0xEC         MATRIX_PRBS13         15:8         LQOSEN5         M5PR[1:0]         LQOSEN6         M6PR[1:0]           0xEC         MATRIX_PRBS13         15:8         LQOSEN7         M7PR[1:0]         LQOSEN6         M6PR[1:0]           0xEC         MATRIX_PRBS13         15:8         LQOSEN1         M11PR[1:0]         LQOSEN6         M6PR[1:0]           0xEC         MATRIX_PRBS14         15:8         LQOSEN1         M11PR[1:0]         LQOSEN1         M10PR[1:0]           0xF0         MATRIX_PRBS14         15:8         LQOSEN15         M15PR[1:0]         LQOSEN14         M14PR[1:0]           0xF1         MATRIX_PRBS14         15:8         LQOSEN15         M5PR[1:0]         LQOSEN0         M0PR[1:0]           0xF2         MATRIX	UNLU	WATRIX_I TRACTZ	23:16		LQOSEN5	M5PR[1:0]		LQOSEN4	M4PR[1:0]
0xE4         MATRIX_PRBS12         15:8         LQOSEN11         M11PR[1:0]         LQOSEN10         M10PR[1:0]           0xE8         23:16         LQOSEN13         M13PR[1:0]         LQOSEN12         M12PR[1:0]           0xE8         MATRIX_PRAS13         7:0         LQOSEN15         M15PR[1:0]         LQOSEN0         M0PR[1:0]           0xE0         MATRIX_PRAS13         15:8         LQOSEN3         M3PR[1:0]         LQOSEN0         M2PR[1:0]           0xE0         MATRIX_PRAS13         23:16         LQOSEN5         M5PR[1:0]         LQOSEN4         M4PR[1:0]           0xE0         MATRIX_PRBS13         15:8         LQOSEN9         M9PR[1:0]         LQOSEN6         M6PR[1:0]           0xE0         MATRIX_PRBS13         15:8         LQOSEN1         M11PR[1:0]         LQOSEN8         M8PR[1:0]           0xE0         MATRIX_PRBS13         15:8         LQOSEN1         M11PR[1:0]         LQOSEN10         M10PR[1:0]           0xE1         MATRIX_PRBS14         15:8         LQOSEN13         M13PR[1:0]         LQOSEN14         M14PR[1:0]           0xE2         MATRIX_PRBS14         15:8         LQOSEN3         M3PR[1:0]         LQOSEN0         M0PR[1:0]           0xE4         MATRIX_PRBS14         15			31:24		LQOSEN7	M7PR[1:0]		LQOSEN6	M6PR[1:0]
0xE4         MATRIX_PRBS12         23:16         LQOSEN13         M13PR[1:0]         LQOSEN12         M12PR[1:0]           0xE8         MATRIX_PRAS13         7:0         LQOSEN15         M15PR[1:0]         LQOSEN0         M0PR[1:0]           0xE8         MATRIX_PRAS13         15:8         LQOSEN3         M3PR[1:0]         LQOSEN0         M2PR[1:0]           0xEC         MATRIX_PRAS13         15:8         LQOSEN5         M5PR[1:0]         LQOSEN4         M4PR[1:0]           0xEC         MATRIX_PRBS13         15:8         LQOSEN7         M7PR[1:0]         LQOSEN6         M6PR[1:0]           0xEC         MATRIX_PRBS13         15:8         LQOSEN11         M11PR[1:0]         LQOSEN6         M6PR[1:0]           0xEC         MATRIX_PRBS13         15:8         LQOSEN11         M11PR[1:0]         LQOSEN8         M8PR[1:0]           0xEO         MATRIX_PRBS14         15:8         LQOSEN13         M15PR[1:0]         LQOSEN14         M14PR[1:0]           0xF4         MATRIX_PRBS14         15:8         LQOSEN5         M5PR[1:0]         LQOSEN6         M6PR[1:0]           0xF4         MATRIX_PRBS14         15:8         LQOSEN7         M7PR[1:0]         LQOSEN6         M6PR[1:0]           0xF4         MATRIX_			7:0		LQOSEN9	M9PR[1:0]		LQOSEN8	M8PR[1:0]
0xE8 MATRIX_PRAS14	0vE4	MATRIX_PRBS12	15:8		LQOSEN11	M11PR[1:0]		LQOSEN10	M10PR[1:0]
0xE8         MATRIX_PRAS13         7:0         LQOSEN1         M1PR[1:0]         LQOSEN0         M0PR[1:0]           0xE0         MATRIX_PRAS13         15:8         LQOSEN3         M3PR[1:0]         LQOSEN2         M2PR[1:0]           0xEC         MATRIX_PRAS13         15:8         LQOSEN5         M5PR[1:0]         LQOSEN6         M6PR[1:0]           0xEC         MATRIX_PRBS13         15:8         LQOSEN9         M9PR[1:0]         LQOSEN8         M8PR[1:0]           0xEC         MATRIX_PRBS13         15:8         LQOSEN11         M11PR[1:0]         LQOSEN8         M8PR[1:0]           0xEO         MATRIX_PRBS13         15:8         LQOSEN13         M13PR[1:0]         LQOSEN12         M12PR[1:0]           0xF0         MATRIX_PRAS14         15:8         LQOSEN15         M15PR[1:0]         LQOSEN0         M0PR[1:0]           0xF4         MATRIX_PRBS14         15:8         LQOSEN6         M5PR[1:0]         LQOSEN6         M6PR[1:0]           0xF4         MATRIX_PRBS14         15:8         LQOSEN9         M9PR[1:0]         LQOSEN6         M6PR[1:0]           0xF4         MATRIX_PRBS14         15:8         LQOSEN9         M9PR[1:0]         LQOSEN6         M6PR[1:0]           0xF4         MATRIX_PRBS15<	UXL4		23:16		LQOSEN13	M13PR[1:0]		LQOSEN12	M12PR[1:0]
0xE8         MATRIX_PRAS13         15:8         LQOSEN3         M3PR[1:0]         LQOSEN2         M2PR[1:0]           0xEC         31:24         LQOSEN7         M5PR[1:0]         LQOSEN6         M6PR[1:0]           0xEC         MATRIX_PRBS13         7:0         LQOSEN9         M9PR[1:0]         LQOSEN8         M8PR[1:0]           0xEC         MATRIX_PRBS13         15:8         LQOSEN1         M11PR[1:0]         LQOSEN10         M10PR[1:0]           0xEC         MATRIX_PRBS13         15:8         LQOSEN11         M11PR[1:0]         LQOSEN10         M10PR[1:0]           0xEO         MATRIX_PRBS13         15:8         LQOSEN13         M13PR[1:0]         LQOSEN12         M12PR[1:0]           0xF0         MATRIX_PRAS14         15:8         LQOSEN15         M15PR[1:0]         LQOSEN0         M0PR[1:0]           0xF4         MATRIX_PRBS14         15:8         LQOSEN5         M5PR[1:0]         LQOSEN4         M4PR[1:0]           0xF4         MATRIX_PRBS14         15:8         LQOSEN1         M11PR[1:0]         LQOSEN6         M6PR[1:0]           0xF4         MATRIX_PRBS14         15:8         LQOSEN1         M11PR[1:0]         LQOSEN1         M12PR[1:0]           0xF8         MATRIX_PRBS15         15:8<			31:24		LQOSEN15	M15PR[1:0]		LQOSEN14	M14PR[1:0]
0XEO         MATRIX_PRASTS         23:16         LQOSEN5         M5PR[1:0]         LQOSEN4         M4PR[1:0]           0XEC         MATRIX_PRBS13         7:0         LQOSEN9         M9PR[1:0]         LQOSEN8         M8PR[1:0]           0XEC         MATRIX_PRBS13         15:8         LQOSEN9         M9PR[1:0]         LQOSEN10         M10PR[1:0]           0XEO         MATRIX_PRBS13         15:8         LQOSEN11         M11PR[1:0]         LQOSEN10         M10PR[1:0]           0XF0         MATRIX_PRBS14         15:8         LQOSEN15         M15PR[1:0]         LQOSEN14         M14PR[1:0]           0XF0         MATRIX_PRAS14         15:8         LQOSEN1         M1PR[1:0]         LQOSEN0         M0PR[1:0]           0XF0         MATRIX_PRAS14         15:8         LQOSEN3         M3PR[1:0]         LQOSEN0         M0PR[1:0]           0XF4         MATRIX_PRBS14         15:8         LQOSEN5         M5PR[1:0]         LQOSEN6         M6PR[1:0]           0XF4         MATRIX_PRBS14         15:8         LQOSEN9         M9PR[1:0]         LQOSEN6         M6PR[1:0]           0XF4         MATRIX_PRBS14         15:8         LQOSEN1         M11PR[1:0]         LQOSEN1         M10PR[1:0]           0XF4         MATRIX_PR			7:0		LQOSEN1	M1PR[1:0]		LQOSEN0	
0xEC MATRIX_PRBS13	0vE8	MATDIY DDAG12	15:8		LQOSEN3	M3PR[1:0]		LQOSEN2	M2PR[1:0]
0xEC         MATRIX_PRBS13         7:0         LQOSEN9         M9PR[1:0]         LQOSEN8         M8PR[1:0]           0xEC         MATRIX_PRBS13         15:8         LQOSEN11         M11PR[1:0]         LQOSEN10         M10PR[1:0]           0xF0         MATRIX_PRAS14         LQOSEN15         M15PR[1:0]         LQOSEN14         M14PR[1:0]           0xF0         MATRIX_PRAS14         15:8         LQOSEN5         M15PR[1:0]         LQOSEN0         M0PR[1:0]           0xF0         MATRIX_PRAS14         15:8         LQOSEN3         M3PR[1:0]         LQOSEN0         M0PR[1:0]           0xF4         MATRIX_PRAS14         15:8         LQOSEN5         M5PR[1:0]         LQOSEN4         M4PR[1:0]           0xF4         MATRIX_PRBS14         7:0         LQOSEN7         M7PR[1:0]         LQOSEN8         M8PR[1:0]           0xF4         MATRIX_PRBS14         15:8         LQOSEN11         M11PR[1:0]         LQOSEN10         M10PR[1:0]           0xF8         MATRIX_PRAS15         15:8         LQOSEN13         M13PR[1:0]         LQOSEN14         M14PR[1:0]           0xF8         MATRIX_PRAS15         15:8         LQOSEN1         M1PR[1:0]         LQOSEN0         M0PR[1:0]	UXLO	WATKIX_FIXASTS	23:16		LQOSEN5	M5PR[1:0]		LQOSEN4	M4PR[1:0]
0xEC         MATRIX_PRBS13         15:8         LQOSEN11         M11PR[1:0]         LQOSEN10         M10PR[1:0]           0xF0         MATRIX_PRAS14         15:8         LQOSEN15         M15PR[1:0]         LQOSEN14         M14PR[1:0]           0xF0         MATRIX_PRAS14         15:8         LQOSEN1         M1PR[1:0]         LQOSEN0         M0PR[1:0]           0xF0         MATRIX_PRAS14         15:8         LQOSEN3         M3PR[1:0]         LQOSEN0         M2PR[1:0]           0xF4         MATRIX_PRAS14         7:0         LQOSEN7         M7PR[1:0]         LQOSEN8         M8PR[1:0]           0xF4         MATRIX_PRBS14         15:8         LQOSEN1         M11PR[1:0]         LQOSEN8         M8PR[1:0]           0xF4         MATRIX_PRBS14         15:8         LQOSEN11         M11PR[1:0]         LQOSEN10         M10PR[1:0]           0xF8         MATRIX_PRBS15         15:8         LQOSEN15         M15PR[1:0]         LQOSEN14         M14PR[1:0]           0xF8         MATRIX_PRS15         15:8         LQOSEN3         M3PR[1:0]         LQOSEN2         M2PR[1:0]			31:24		LQOSEN7	M7PR[1:0]		LQOSEN6	M6PR[1:0]
0XEC         MATRIX_PRBS13         23:16         LQOSEN13         M13PR[1:0]         LQOSEN12         M12PR[1:0]           31:24         LQOSEN15         M15PR[1:0]         LQOSEN14         M14PR[1:0]           7:0         LQOSEN1         M1PR[1:0]         LQOSEN0         M0PR[1:0]           15:8         LQOSEN3         M3PR[1:0]         LQOSEN2         M2PR[1:0]           23:16         LQOSEN5         M5PR[1:0]         LQOSEN4         M4PR[1:0]           31:24         LQOSEN7         M7PR[1:0]         LQOSEN6         M6PR[1:0]           0xF4         MATRIX_PRBS14         T:0         LQOSEN9         M9PR[1:0]         LQOSEN8         M8PR[1:0]           0xF4         MATRIX_PRBS14         15:8         LQOSEN11         M11PR[1:0]         LQOSEN10         M10PR[1:0]           0xF4         MATRIX_PRBS14         15:8         LQOSEN13         M13PR[1:0]         LQOSEN10         M10PR[1:0]           0xF8         MATRIX_PRBS15         15:8         LQOSEN15         M15PR[1:0]         LQOSEN0         M0PR[1:0]			7:0		LQOSEN9	M9PR[1:0]		LQOSEN8	M8PR[1:0]
0xF0 MATRIX_PRAS14	0vEC	MATDIY DDRQ12	15:8		LQOSEN11	M11PR[1:0]		LQOSEN10	M10PR[1:0]
0xF0         LQOSEN1         M1PR[1:0]         LQOSEN0         M0PR[1:0]           15:8         LQOSEN3         M3PR[1:0]         LQOSEN2         M2PR[1:0]           23:16         LQOSEN5         M5PR[1:0]         LQOSEN4         M4PR[1:0]           31:24         LQOSEN7         M7PR[1:0]         LQOSEN6         M6PR[1:0]           7:0         LQOSEN9         M9PR[1:0]         LQOSEN8         M8PR[1:0]           0xF4         MATRIX_PRBS14         15:8         LQOSEN11         M11PR[1:0]         LQOSEN10         M10PR[1:0]           0xF4         MATRIX_PRBS14         LQOSEN13         M13PR[1:0]         LQOSEN10         M10PR[1:0]           0xF8         MATRIX_PRBS15         T:0         LQOSEN15         M15PR[1:0]         LQOSEN0         M0PR[1:0]           0xF8         MATRIX_PRS15         15:8         LQOSEN3         M3PR[1:0]         LQOSEN2         M2PR[1:0]	UNLIC	WATRIA_FRES 13	23:16		LQOSEN13	M13PR[1:0]		LQOSEN12	M12PR[1:0]
0xF0         MATRIX_PRAS14         15:8         LQOSEN3         M3PR[1:0]         LQOSEN2         M2PR[1:0]           0xF4         23:16         LQOSEN5         M5PR[1:0]         LQOSEN4         M4PR[1:0]           0xF4         7:0         LQOSEN7         M7PR[1:0]         LQOSEN8         M8PR[1:0]           0xF4         MATRIX_PRBS14         15:8         LQOSEN9         M9PR[1:0]         LQOSEN8         M8PR[1:0]           0xF4         MATRIX_PRBS14         15:8         LQOSEN11         M11PR[1:0]         LQOSEN10         M10PR[1:0]           0xF8         MATRIX_PRBS15         15:8         LQOSEN15         M15PR[1:0]         LQOSEN14         M14PR[1:0]           0xF8         MATRIX_PRS15         15:8         LQOSEN3         M3PR[1:0]         LQOSEN2         M2PR[1:0]			31:24		LQOSEN15	M15PR[1:0]		LQOSEN14	M14PR[1:0]
0xF4			7:0		LQOSEN1	M1PR[1:0]		LQOSEN0	M0PR[1:0]
0xF4 MATRIX_PRBS14	OvEO	MATDIY DDAG44	15:8		LQOSEN3	M3PR[1:0]		LQOSEN2	M2PR[1:0]
0xF4     MATRIX_PRBS14     LQOSEN7     M7PR[1:0]     LQOSEN6     M6PR[1:0]       0xF4     MATRIX_PRBS14     7:0     LQOSEN9     M9PR[1:0]     LQOSEN8     M8PR[1:0]       15:8     LQOSEN11     M11PR[1:0]     LQOSEN10     M10PR[1:0]       23:16     LQOSEN13     M13PR[1:0]     LQOSEN12     M12PR[1:0]       31:24     LQOSEN15     M15PR[1:0]     LQOSEN14     M14PR[1:0]       0xF8     MATRIX_PRS15     15:8     LQOSEN3     M3PR[1:0]     LQOSEN2     M2PR[1:0]	UXFU	IVIATRIA_PRAST4	23:16		LQOSEN5	M5PR[1:0]		LQOSEN4	M4PR[1:0]
0xF4         MATRIX_PRBS14         15:8         LQOSEN11         M11PR[1:0]         LQOSEN10         M10PR[1:0]           23:16         LQOSEN13         M13PR[1:0]         LQOSEN12         M12PR[1:0]           31:24         LQOSEN15         M15PR[1:0]         LQOSEN14         M14PR[1:0]           7:0         LQOSEN1         M1PR[1:0]         LQOSEN0         M0PR[1:0]           0xF8         MATRIX_PRS15         15:8         LQOSEN3         M3PR[1:0]         LQOSEN2         M2PR[1:0]			31:24		LQOSEN7			LQOSEN6	M6PR[1:0]
0xF4         MATRIX_PRBS14         15:8         LQOSEN11         M11PR[1:0]         LQOSEN10         M10PR[1:0]           23:16         LQOSEN13         M13PR[1:0]         LQOSEN12         M12PR[1:0]           31:24         LQOSEN15         M15PR[1:0]         LQOSEN14         M14PR[1:0]           7:0         LQOSEN1         M1PR[1:0]         LQOSEN0         M0PR[1:0]           0xF8         MATRIX_PRS15         15:8         LQOSEN3         M3PR[1:0]         LQOSEN2         M2PR[1:0]					LQOSEN9	M9PR[1:0]		LQOSEN8	M8PR[1:0]
22:16	OvE4	OVE4 MATRIX DEDC44			LQOSEN11	M11PR[1:0]		LQOSEN10	M10PR[1:0]
31:24 LQOSEN15 M15PR[1:0] LQOSEN14 M14PR[1:0] 7:0 LQOSEN1 M1PR[1:0] LQOSEN0 M0PR[1:0] 0xF8 MATRIX PRAS15 15:8 LQOSEN3 M3PR[1:0] LQOSEN2 M2PR[1:0]	UXF4	0xF4 MATRIX_PRBS14			LQOSEN13			LQOSEN12	M12PR[1:0]
7:0 LQOSEN1 M1PR[1:0] LQOSEN0 M0PR[1:0]  0xF8 MATRIX PRAS15  15:8 LQOSEN3 M3PR[1:0] LQOSEN2 M2PR[1:0]									M14PR[1:0]
0xE8 MATRIX PRAS15 15:8 LQOSEN3 M3PR[1:0] LQOSEN2 M2PR[1:0]					LQOSEN1				M0PR[1:0]
0xE8 MATRIX PRAS15	0.50	MATRIX BRACKS							M2PR[1:0]
23:16	0xF8	MATRIX_PRAS15	23:16		LQOSEN5	M5PR[1:0]		LQOSEN4	M4PR[1:0]
									M6PR[1:0]

cont	tinued											
		Bit Pos.	7	e	5		2	2	4	0		
Offset	Name		,	6		4	3		1			
		7:0		LQOSEN9	M9PF			LQOSEN8	M8PF			
0xFC	MATRIX_PRBS15	15:8		LQOSEN11	M11P			LQOSEN10	M10P			
	_	23:16		LQOSEN13	M13P			LQOSEN12	M12P			
		31:24		LQOSEN15	M15P			LQOSEN14	M14P			
		7:0	RCB7	RCB6	RCB5	RCB4	RCB3	RCB2	RCB1	RCB0		
0x0100	MATRIX_MRCR	15:8	RCB15	RCB14	RCB13	RCB12	RCB11	RCB10	RCB9	RCB8		
	_	23:16										
		31:24										
0x0104												
 0v014F	Reserved											
0x014F		7.0	MEDDZ	MEDDO	MEDDE	MEDDA	MEDDO	MEDDO	MEDD4	MEDDO		
		7:0	MERR7	MERR6	MERR5	MERR4	MERR3	MERR2	MERR1	MERRO		
0x0150	MATRIX_MEIER	15:8	MERR15	MERR14	MERR13	MERR12	MERR11	MERR10	MERR9	MERR8		
		23:16										
		31:24		MEDDO	145005	145554	145550	MEDDO	145554			
		7:0	MERR7	MERR6	MERR5	MERR4	MERR3	MERR2	MERR1	MERRO		
0x0154	MATRIX_MEIDR	15:8	MERR15	MERR14	MERR13	MERR12	MERR11	MERR10	MERR9	MERR8		
	_	23:16										
		31:24	====									
		7:0	MERR7	MERR6	MERR5	MERR4	MERR3	MERR2	MERR1	MERR0		
0x0158	MATRIX_MEIMR	15:8	MERR15	MERR14	MERR13	MERR12	MERR11	MERR10	MERR9	MERR8		
	WATER WEINT	23:16										
		31:24										
		7:0	MERR7	MERR6	MERR5	MERR4	MERR3	MERR2	MERR1	MERR0		
0x015C	MATRIX_MESR	15:8	MERR15	MERR14	MERR13	MERR12	MERR11	MERR10	MERR9	MERR8		
		23:16										
		31:24										
		7:0				ERRAI						
0x0160	MATRIX_MEAR0	15:8				ERRAD						
		23:16	ERRADD[23:16] ERRADD[31:24]									
		31:24				ERRAD	D[31:24]					
		7:0		ERRADD[7:0]								
0x019C	MATRIX_MEAR15	15:8	ERRADD[15:8]  ERRADD[23:16]									
	_	23:16										
		31:24		1		ERRAD	D[31:24]					
0x01A0												
	Reserved											
0x01E3		7.0	050557							MOEL		
		7:0	CFGFRZ			14151	V(7.03			WPEN		
0x01E4	MATRIX_WPMR	15:8				WPKE						
	_	23:16				WPKE						
		31:24				WPKE	7[23:16]			14/5) (0		
		7:0				14/D) (O)	2017.01			WPVS		
0x01E8	MATRIX_WPSR	15:8				WPVSI						
		23:16				WPVSF	KC[15:8]					
		31:24										
0x01EC												
	Reserved											
0x01FF		7.0	1 41105515	1 411055115	1 411055115	1 4110=5:1:	1 411055115	1 411055115	1 4110=5111	LAUGEBUS		
		7:0	LAUSERH7	LAUSERH6	LAUSERH5	LAUSERH4	LAUSERH3	LAUSERH2	LAUSERH1	LAUSERHO		
0x0200	MATRIX_PSR0	15:8	RDUSERH7	RDUSERH6	RDUSERH5	RDUSERH4	RDUSERH3	RDUSERH2	RDUSERH1	RDUSERH0		
	_	23:16	WRUSERH7	WRUSERH6	WRUSERH5		WRUSERH3	WRUSERH2		WRUSERH0		
		31:24	DPSOA7	DPSOA6	DPSOA5	DPSOA4	DPSOA3	DPSOA2	DPSOA1	DPSOA0		
		7:0	LAUSERH7	LAUSERH6	LAUSERH5	LAUSERH4	LAUSERH3	LAUSERH2	LAUSERH1	LAUSERH0		
0x0204	MATRIX_PSR1	15:8	RDUSERH7	RDUSERH6	RDUSERH5	RDUSERH4	RDUSERH3	RDUSERH2	RDUSERH1	RDUSERH0		
		23:16	WRUSERH7	WRUSERH6	WRUSERH5	WRUSERH4	WRUSERH3	WRUSERH2		WRUSERH0		
		31:24	DPSOA7	DPSOA6	DPSOA5	DPSOA4	DPSOA3	DPSOA2	DPSOA1	DPSOA0		

conti	inued									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0	LAUSERH7	LAUSERH6	LAUSERH5	LAUSERH4	LAUSERH3	LAUSERH2	LAUSERH1	LAUSERH0
0x0208	MATRIX_PSR2	15:8	RDUSERH7	RDUSERH6	RDUSERH5	RDUSERH4	RDUSERH3	RDUSERH2	RDUSERH1	RDUSERH0
0.0200	W/TTUX_T OTE	23:16	WRUSERH7	WRUSERH6	WRUSERH5	WRUSERH4	WRUSERH3	WRUSERH2	WRUSERH1	WRUSERH0
		31:24	DPSOA7	DPSOA6	DPSOA5	DPSOA4	DPSOA3	DPSOA2	DPSOA1	DPSOA0
		7:0	LAUSERH7	LAUSERH6	LAUSERH5	LAUSERH4	LAUSERH3	LAUSERH2	LAUSERH1	LAUSERH0
0x020C	MATRIX_PSR3	15:8	RDUSERH7	RDUSERH6	RDUSERH5	RDUSERH4	RDUSERH3	RDUSERH2	RDUSERH1	RDUSERH0
0,0200	W/TTTX_T OTTO	23:16	WRUSERH7	WRUSERH6	WRUSERH5	WRUSERH4	WRUSERH3	WRUSERH2	WRUSERH1	WRUSERH0
		31:24	DPSOA7	DPSOA6	DPSOA5	DPSOA4	DPSOA3	DPSOA2	DPSOA1	DPSOA0
		7:0	LAUSERH7	LAUSERH6	LAUSERH5	LAUSERH4	LAUSERH3	LAUSERH2	LAUSERH1	LAUSERH0
0x0210	MATRIX_PSR4	15:8	RDUSERH7	RDUSERH6	RDUSERH5	RDUSERH4	RDUSERH3	RDUSERH2	RDUSERH1	RDUSERH0
0.0210	WATRIX_T OR4	23:16	WRUSERH7	WRUSERH6	WRUSERH5	WRUSERH4	WRUSERH3	WRUSERH2	WRUSERH1	WRUSERH0
		31:24	DPSOA7	DPSOA6	DPSOA5	DPSOA4	DPSOA3	DPSOA2	DPSOA1	DPSOA0
		7:0	LAUSERH7	LAUSERH6	LAUSERH5	LAUSERH4	LAUSERH3	LAUSERH2	LAUSERH1	LAUSERH0
0x0214	MATRIX_PSR5	15:8	RDUSERH7	RDUSERH6	RDUSERH5	RDUSERH4	RDUSERH3	RDUSERH2	RDUSERH1	RDUSERH0
0.0214	WATRIX_T ORG	23:16	WRUSERH7	WRUSERH6	WRUSERH5	WRUSERH4	WRUSERH3	WRUSERH2	WRUSERH1	WRUSERH0
		31:24	DPSOA7	DPSOA6	DPSOA5	DPSOA4	DPSOA3	DPSOA2	DPSOA1	DPSOA0
		7:0	LAUSERH7	LAUSERH6	LAUSERH5	LAUSERH4	LAUSERH3	LAUSERH2	LAUSERH1	LAUSERH0
0x0218	MATRIX PSR6	15:8	RDUSERH7	RDUSERH6	RDUSERH5	RDUSERH4	RDUSERH3	RDUSERH2	RDUSERH1	RDUSERH0
0.0210	MATRIX_PSR6	23:16	WRUSERH7	WRUSERH6	WRUSERH5	WRUSERH4	WRUSERH3	WRUSERH2	WRUSERH1	WRUSERH0
		31:24	DPSOA7	DPSOA6	DPSOA5	DPSOA4	DPSOA3	DPSOA2	DPSOA1	DPSOA0
		7:0	LAUSERH7	LAUSERH6	LAUSERH5	LAUSERH4	LAUSERH3	LAUSERH2	LAUSERH1	LAUSERH0
0x021C	MATRIX_PSR7	15:8	RDUSERH7	RDUSERH6	RDUSERH5	RDUSERH4	RDUSERH3	RDUSERH2	RDUSERH1	RDUSERH0
0,0210		23:16	WRUSERH7	WRUSERH6	WRUSERH5	WRUSERH4	WRUSERH3	WRUSERH2	WRUSERH1	WRUSERH0
		31:24	DPSOA7	DPSOA6	DPSOA5	DPSOA4	DPSOA3	DPSOA2	DPSOA1	DPSOA0
	MATRIX_PSR8	7:0	LAUSERH7	LAUSERH6	LAUSERH5	LAUSERH4	LAUSERH3	LAUSERH2	LAUSERH1	LAUSERH0
0x0220		15:8	RDUSERH7	RDUSERH6	RDUSERH5	RDUSERH4	RDUSERH3	RDUSERH2	RDUSERH1	RDUSERH0
OXOZZO		23:16	WRUSERH7	WRUSERH6	WRUSERH5	WRUSERH4	WRUSERH3	WRUSERH2	WRUSERH1	WRUSERH0
		31:24	DPSOA7	DPSOA6	DPSOA5	DPSOA4	DPSOA3	DPSOA2	DPSOA1	DPSOA0
	MATRIX_PSR9	7:0	LAUSERH7	LAUSERH6	LAUSERH5	LAUSERH4	LAUSERH3	LAUSERH2	LAUSERH1	LAUSERH0
0x0224		15:8	RDUSERH7	RDUSERH6	RDUSERH5	RDUSERH4	RDUSERH3	RDUSERH2	RDUSERH1	RDUSERH0
OXOLLI		23:16	WRUSERH7	WRUSERH6	WRUSERH5	WRUSERH4	WRUSERH3	WRUSERH2	WRUSERH1	WRUSERH0
		31:24	DPSOA7	DPSOA6	DPSOA5	DPSOA4	DPSOA3	DPSOA2	DPSOA1	DPSOA0
		7:0	LAUSERH7	LAUSERH6	LAUSERH5	LAUSERH4	LAUSERH3	LAUSERH2	LAUSERH1	LAUSERH0
0x0228	MATRIX_PSR10	15:8	RDUSERH7	RDUSERH6	RDUSERH5	RDUSERH4	RDUSERH3	RDUSERH2	RDUSERH1	RDUSERH0
OXOLLO		23:16	WRUSERH7	WRUSERH6	WRUSERH5	WRUSERH4	WRUSERH3	WRUSERH2	WRUSERH1	WRUSERH0
		31:24	DPSOA7	DPSOA6	DPSOA5	DPSOA4	DPSOA3	DPSOA2	DPSOA1	DPSOA0
		7:0	LAUSERH7	LAUSERH6	LAUSERH5	LAUSERH4	LAUSERH3	LAUSERH2	LAUSERH1	LAUSERH0
0x022C	MATRIX PSR11	15:8	RDUSERH7	RDUSERH6	RDUSERH5	RDUSERH4	RDUSERH3	RDUSERH2	RDUSERH1	RDUSERH0
0.0220		23:16	WRUSERH7	WRUSERH6	WRUSERH5	WRUSERH4	WRUSERH3	WRUSERH2	WRUSERH1	WRUSERH0
		31:24	DPSOA7	DPSOA6	DPSOA5	DPSOA4	DPSOA3	DPSOA2	DPSOA1	DPSOA0
		7:0	LAUSERH7	LAUSERH6	LAUSERH5	LAUSERH4	LAUSERH3	LAUSERH2	LAUSERH1	LAUSERH0
0x0230	MATRIX_PSR12	15:8	RDUSERH7	RDUSERH6	RDUSERH5	RDUSERH4	RDUSERH3	RDUSERH2	RDUSERH1	RDUSERH0
0/10200		23:16	WRUSERH7	WRUSERH6	WRUSERH5	WRUSERH4	WRUSERH3	WRUSERH2	WRUSERH1	WRUSERH0
		31:24	DPSOA7	DPSOA6	DPSOA5	DPSOA4	DPSOA3	DPSOA2	DPSOA1	DPSOA0
		7:0	LAUSERH7	LAUSERH6	LAUSERH5	LAUSERH4	LAUSERH3	LAUSERH2	LAUSERH1	LAUSERH0
0x0234	MATRIX_PSR13	15:8	RDUSERH7	RDUSERH6	RDUSERH5	RDUSERH4	RDUSERH3	RDUSERH2	RDUSERH1	RDUSERH0
0,10201		23:16	WRUSERH7	WRUSERH6	WRUSERH5	WRUSERH4	WRUSERH3	WRUSERH2	WRUSERH1	WRUSERH0
		31:24	DPSOA7	DPSOA6	DPSOA5	DPSOA4	DPSOA3	DPSOA2	DPSOA1	DPSOA0
		7:0	LAUSERH7	LAUSERH6	LAUSERH5	LAUSERH4	LAUSERH3	LAUSERH2	LAUSERH1	LAUSERH0
0x0238	MATRIX_PSR14	15:8	RDUSERH7	RDUSERH6	RDUSERH5	RDUSERH4	RDUSERH3	RDUSERH2	RDUSERH1	RDUSERH0
55200		23:16	WRUSERH7	WRUSERH6	WRUSERH5	WRUSERH4	WRUSERH3	WRUSERH2	WRUSERH1	WRUSERH0
		31:24	DPSOA7	DPSOA6	DPSOA5	DPSOA4	DPSOA3	DPSOA2	DPSOA1	DPSOA0
		7:0	LAUSERH7	LAUSERH6	LAUSERH5	LAUSERH4	LAUSERH3	LAUSERH2	LAUSERH1	LAUSERH0
0x023C	MATRIX PSR15	15:8	RDUSERH7	RDUSERH6	RDUSERH5	RDUSERH4	RDUSERH3	RDUSERH2	RDUSERH1	RDUSERH0
0x023C	MATRIX_PSR15	23:16	WRUSERH7	WRUSERH6	WRUSERH5	WRUSERH4	WRUSERH3	WRUSERH2	WRUSERH1	WRUSERH0
		31:24	DPSOA7	DPSOA6	DPSOA5	DPSOA4	DPSOA3	DPSOA2	DPSOA1	DPSOA0

con	tinued						
		21.2					
Offset	Name	Bit Pos.	7 6 5 4	3 2 1 0			
		7:0	PASPLIT1[3:0]	PASPLIT0[3:0]			
0x0240	MATRIX_PASSR0	15:8	PASPLIT3[3:0]	PASPLIT2[3:0]			
	_	23:16	PASPLIT5[3:0]	PASPLIT4[3:0]			
		31:24	PASPLIT7[3:0]	PASPLIT6[3:0]			
		7:0 15:8	PASPLIT1[3:0] PASPLIT3[3:0]	PASPLIT0[3:0] PASPLIT2[3:0]			
0x0244	MATRIX_PASSR1	23:16	PASPLIT5[3:0]	PASPLITZ[3:0] PASPLIT4[3:0]			
		31:24	PASPLIT7[3:0]	PASPLIT6[3:0]			
		7:0	PASPLIT1[3:0]	PASPLIT0[3:0]			
		15:8	PASPLIT3[3:0]	PASPLIT2[3:0]			
0x0248	MATRIX_PASSR2	23:16	PASPLIT5[3:0]	PASPLIT4[3:0]			
		31:24	PASPLIT7[3:0]	PASPLIT6[3:0]			
		7:0	PASPLIT1[3:0]	PASPLIT0[3:0]			
		15:8	PASPLIT3[3:0]	PASPLIT2[3:0]			
0x024C	MATRIX_PASSR3	23:16	PASPLIT5[3:0]	PASPLIT4[3:0]			
		31:24	PASPLIT7[3:0]	PASPLIT6[3:0]			
		7:0	PASPLIT1[3:0]	PASPLIT0[3:0]			
00050	MATRIX BACCRA	15:8	PASPLIT3[3:0]	PASPLIT2[3:0]			
0x0250	MATRIX_PASSR4	23:16	PASPLIT5[3:0]	PASPLIT4[3:0]			
		31:24	PASPLIT7[3:0]	PASPLIT6[3:0]			
		7:0	PASPLIT1[3:0]	PASPLIT0[3:0]			
0x0254	MATDIY DASSDE	15:8	PASPLIT3[3:0]	PASPLIT2[3:0]			
0.0234	MATRIX_PASSR5	23:16	PASPLIT5[3:0]	PASPLIT4[3:0]			
		31:24	PASPLIT7[3:0]	PASPLIT6[3:0]			
	MATRIX_PASSR6	7:0	PASPLIT1[3:0]	PASPLIT0[3:0]			
0x0258		15:8	PASPLIT3[3:0]	PASPLIT2[3:0]			
0,0200		23:16	PASPLIT5[3:0]	PASPLIT4[3:0]			
		31:24	PASPLIT7[3:0]	PASPLIT6[3:0]			
		7:0	PASPLIT1[3:0]	PASPLIT0[3:0]			
0x025C	MATRIX_PASSR7	15:8	PASPLIT3[3:0]	PASPLIT2[3:0]			
	_	23:16	PASPLIT5[3:0]	PASPLIT4[3:0]			
		31:24	PASPLIT7[3:0]	PASPLIT6[3:0]			
		7:0	PASPLIT1[3:0]	PASPLITO[3:0]			
0x0260	MATRIX_PASSR8	15:8	PASPLITS[3:0]	PASPLITZ[3:0]			
		23:16 31:24	PASPLIT5[3:0] PASPLIT7[3:0]	PASPLIT4[3:0] PASPLIT6[3:0]			
		7:0	PASPLIT7[3:0]	PASPLITO[3:0]			
		15:8	PASPLITI(3.0)	PASPLITO[3.0]			
0x0264	MATRIX_PASSR9	23:16	PASPLIT5[3:0]	PASPLIT2[3:0]			
		31:24	PASPLIT7[3:0]	PASPLIT6[3:0]			
		7:0	PASPLIT1[3:0]	PASPLITO[3:0]			
		15:8	PASPLIT3[3:0]	PASPLIT2[3:0]			
0x0268	MATRIX_PASSR10	23:16	PASPLIT5[3:0]	PASPLIT4[3:0]			
		31:24	PASPLIT7[3:0]	PASPLIT6[3:0]			
		7:0	PASPLIT1[3:0]	PASPLIT0[3:0]			
		15:8	PASPLIT3[3:0]	PASPLIT2[3:0]			
0x026C	MATRIX_PASSR11	23:16	PASPLIT5[3:0]	PASPLIT4[3:0]			
		31:24	PASPLIT7[3:0]	PASPLIT6[3:0]			
		7:0	PASPLIT1[3:0]	PASPLIT0[3:0]			
0,0070	MATRIX DACORAC	15:8	PASPLIT3[3:0]	PASPLIT2[3:0]			
0x0270	MATRIX_PASSR12	23:16	PASPLIT5[3:0]	PASPLIT4[3:0]			
		31:24	PASPLIT7[3:0]	PASPLIT6[3:0]			
		7:0	PASPLIT1[3:0]	PASPLIT0[3:0]			
0x0274	MATRIY DASSELS	15:8	PASPLIT3[3:0]	PASPLIT2[3:0]			
UAU2/4	MATRIX_PASSR13	23:16	PASPLIT5[3:0]	PASPLIT4[3:0]			
		31:24	PASPLIT7[3:0]	PASPLIT6[3:0]			

con	tinued										
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0	
		7:0		PASPL	IT1[3:0]	,	PASPLIT0[3:0]				
0x0278	MATRIX PASSR14	15:8		PASPL	IT3[3:0]			PASPL	IT2[3:0]		
0x0276	WATRIX_PASSR 14	23:16	PASPLIT5[3:0]					PASPL	IT4[3:0]		
		31:24		PASPL	IT7[3:0]			PASPL	IT6[3:0]		
		7:0		PASPL	IT1[3:0]			PASPL	IT0[3:0]		
0x027C	MATRIX PASSR15	15:8		PASPL	IT3[3:0]			PASPL	IT2[3:0]		
000270	WATRIA_FASSR 15	23:16		PASPL	IT5[3:0]			PASPL	IT4[3:0]		
		31:24		PASPL	IT7[3:0]			PASPL	IT6[3:0]		
		7:0		PRTO	P1[3:0]			PRTO	P0[3:0]		
0x0280	MATDIY DDTQD0	15:8		PRTOP3[3:0]				PRTO	P2[3:0]		
0.0200	MATRIX_PRTSR0	23:16	PRTOP5[3:0]				PRTOP4[3:0]				
		31:24		PRTOP7[3:0]				PRTO	P6[3:0]		
	MATRIX PRTSR15	7:0		PRTOP1[3:0]				PRTO	P0[3:0]		
0x02BC		15:8	PRTOP3[3:0]					PRTO	P2[3:0]		
UNUZBO	WATRIX_I TOTAL	23:16	PRTOP5[3:0]					PRTO	P4[3:0]		
		31:24		PRTOP7[3:0]				PRTO	P6[3:0]		
		7:0	USERP7	USERP6	USERP5	USERP4	USERP3	USERP2	USERP1	USERP0	
0x02C0	MATRIX PPSELR0	15:8	USERP15	USERP14	USERP13	USERP12	USERP11	USERP10	USERP9	USERP8	
0.0200	WATRIX_IT OLLINO	23:16	USERP23	USERP22	USERP21	USERP20	USERP19	USERP18	USERP17	USERP16	
		31:24	USERP31	USERP30	USERP29	USERP28	USERP27	USERP26	USERP25	USERP24	
		7:0	USERP7	USERP6	USERP5	USERP4	USERP3	USERP2	USERP1	USERP0	
0x02C4	MATRIX PPSELR1	15:8	USERP15	USERP14	USERP13	USERP12	USERP11	USERP10	USERP9	USERP8	
0,0204	WATRIX_IT OLLIN	23:16	USERP23	USERP22	USERP21	USERP20	USERP19	USERP18	USERP17	USERP16	
		31:24	USERP31	USERP30	USERP29	USERP28	USERP27	USERP26	USERP25	USERP24	
		7:0	USERP7	USERP6	USERP5	USERP4	USERP3	USERP2	USERP1	USERP0	
0x02C8	MATRIX PPSELR2	15:8	USERP15	USERP14	USERP13	USERP12	USERP11	USERP10	USERP9	USERP8	
0.0200	WW. CITCIA_I I OLLINZ	23:16	USERP23	USERP22	USERP21	USERP20	USERP19	USERP18	USERP17	USERP16	
		31:24	USERP31	USERP30	USERP29	USERP28	USERP27	USERP26	USERP25	USERP24	

## 17.12.1 Bus Matrix Master Configuration Register x [x=0...12]

**Name:** MATRIX\_MCFGx **Offset:** 0x00 + x\*0x04 [x=0..12]

**Reset:** 0x00000004 **Property:** Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
							ULBT[2:0]	
Access						R/W	R/W	R/W
Reset						1	0	0

Bits 2:0 - ULBT[2:0] Undefined Length Burst Type

		delined Length Burst Type
Value	Name	Description
0	UNLIMITED	Unlimited Length Burst—No predicted end of burst is generated, therefore INCR bursts coming from this master can only be broken if the Slave Slot Cycle Limit is reached. If the Slot Cycle Limit is not reached, the burst is normally completed by the master, at the latest, on the next AHB 1 Kbyte address boundary, allowing up to 256-beat word bursts or 128-beat double-word bursts.
		This value should not be used in the very particular case of a master capable of performing back-to-back undefined length bursts on a single slave, since this could indefinitely freeze the slave arbitration and thus prevent another master from accessing this slave.
1	SINGLE	Single Access—The undefined length burst is treated as a succession of single accesses, allowing re-arbitration at each beat of the INCR burst or bursts sequence.
2	4_BEAT	4-beat Burst—The undefined length burst or bursts sequence is split into 4-beat bursts or less, allowing re-arbitration every 4 beats.
3	8_BEAT	8-beat Burst—The undefined length burst or bursts sequence is split into 8-beat bursts or less, allowing re-arbitration every 8 beats.
4	16_BEAT	16-beat Burst—The undefined length burst or bursts sequence is split into 16-beat bursts or less, allowing re-arbitration every 16 beats.
5	32_BEAT	32-beat Burst—The undefined length burst or bursts sequence is split into 32-beat bursts or less, allowing re-arbitration every 32 beats.
6	64_BEAT	64-beat Burst—The undefined length burst or bursts sequence is split into 64-beat bursts or less, allowing re-arbitration every 64 beats.
7	128_BEAT	128-beat Burst—The undefined length burst or bursts sequence is split into 128-beat bursts or less, allowing re-arbitration every 128 beats.
		Unless duly needed, the ULBT should be left at its default 0 value for power saving.

## 17.12.2 Bus Matrix Master Configuration Register x [x=13..15]

Name: MATRIX\_MCFGx

**Offset:** 0x34 + (x-13)\*0x04 [x=13..15]

Reset: 0x00000000 Property: Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
							ULBT[2:0]	
Access		•				R/W	R/W	R/W
Reset						0	0	0

Bits 2:0 - ULBT[2:0] Undefined Length Burst Type

Value	Name	Description
0	UNLIMITED	·
		This value should not be used in the very particular case of a master capable of performing back-to-back undefined length bursts on a single slave, since this could indefinitely freeze the slave arbitration and thus prevent another master from accessing this slave.
1	SINGLE	Single Access—The undefined length burst is treated as a succession of single accesses, allowing re-arbitration at each beat of the INCR burst or bursts sequence.
2	4_BEAT	4-beat Burst—The undefined length burst or bursts sequence is split into 4-beat bursts or less, allowing re-arbitration every 4 beats.
3	8_BEAT	8-beat Burst—The undefined length burst or bursts sequence is split into 8-beat bursts or less, allowing re-arbitration every 8 beats.
4	16_BEAT	16-beat Burst—The undefined length burst or bursts sequence is split into 16-beat bursts or less, allowing re-arbitration every 16 beats.
5	32_BEAT	32-beat Burst—The undefined length burst or bursts sequence is split into 32-beat bursts or less, allowing re-arbitration every 32 beats.
6	64_BEAT	64-beat Burst—The undefined length burst or bursts sequence is split into 64-beat bursts or less, allowing re-arbitration every 64 beats.
7	128_BEAT	128-beat Burst—The undefined length burst or bursts sequence is split into 128-beat bursts or less, allowing re-arbitration every 128 beats.
		Unless duly needed, the ULBT should be left at its default 0 value for power saving.

#### 17.12.3 Bus Matrix Slave Configuration Register 0

Name: MATRIX\_SCFG0

Offset: 0x40
Reset: 0x000101FF
Property: Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
				FIXED_DEF	FMSTR[3:0]		DEFMSTF	R_TYPE[1:0]
Access			R/W	R/W	R/W	R/W	R/W	R/W
Reset			0	0	0	0	0	1
Bit	15	14	13	12	11	10	9	8
								SLOT_CYCLE[
								8]
Access								R/W
Reset								1
Bit	7	6	5	4	3	2	1	0
				SLOT_C\	/CLE[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	1	1	1	1	1	1	1	1

## Bits 21:18 - FIXED\_DEFMSTR[3:0] Fixed Default Master

This is the number of the Default Master for this slave. Only used if DEFMSTR\_TYPE is 2. Specifying the number of a master which is not connected to the selected slave is equivalent to setting DEFMSTR\_TYPE to 0.

Bits 17:16 - DEFMSTR\_TYPE[1:0] Default Master Type

Value	Name	Description
0	NONE	No Default Master—At the end of the current slave access, if no other master request is pending, the slave is disconnected from all masters.
		This results in a one clock cycle latency for the first access of a burst transfer or for a single access.
1	LAST	Last Default Master—At the end of the current slave access, if no other master request is pending, the slave stays connected to the last master having accessed it.  This results in not having one clock cycle latency when the last master tries to access the slave again.
2	FIXED	Fixed Default Master—At the end of the current slave access, if no other master request is pending, the slave connects to the fixed master the number that has been written in the FIXED_DEFMSTR field.  This results in not having one clock cycle latency when the fixed master tries to access the slave again.

#### Bits 8:0 - SLOT\_CYCLE[8:0] Maximum Bus Grant Duration for Masters

When SLOT\_CYCLE AHB clock cycles have elapsed since the last arbitration, a new arbitration takes place to let another master access this slave. If another master is requesting the slave bus, then the current master burst is broken.

If SLOT\_CYCLE = 0, the Slot Cycle Limit feature is disabled and bursts always complete unless broken according to the ULBT.

This limit has been placed in order to enforce arbitration so as to meet potential latency constraints of masters waiting for slave access.

This limit must not be too small. Unreasonably small values break every burst and the Bus Matrix arbitrates without performing any data transfer. The default maximum value is usually an optimal conservative choice. In most cases, this feature is not needed and should be disabled for power saving. See section Slot Cycle Limit Arbitration for details.

#### 17.12.4 Bus Matrix Slave Configuration Register 1

Name: MATRIX\_SCFG1

Offset: 0x44
Reset: 0x000101FF
Property: Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24				
Access												
Reset												
Bit	23	22	21	20	19	18	17	16				
				FIXED_DEFMSTR[3:0] DEFMSTR_TYPE[1:0]								
Access			R/W	R/W	R/W	R/W	R/W	R/W				
Reset			0	0	0	0	0	1				
Bit	15	14	13	12	11	10	9	8				
								SLOT_CYCLE[				
								8]				
Access								R/W				
Reset								1				
Bit	7	6	5	4	3	2	1	0				
				SLOT_C\	/CLE[7:0]							
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W				
Reset	1	1	1	1	1	1	1	1				

#### Bits 21:18 - FIXED\_DEFMSTR[3:0] Fixed Default Master

This is the number of the Default Master for this slave. Only used if DEFMSTR\_TYPE is 2. Specifying the number of a master which is not connected to the selected slave is equivalent to setting DEFMSTR\_TYPE to 0.

Bits 17:16 - DEFMSTR\_TYPE[1:0] Default Master Type

Value	Name	Description
0	NONE	No Default Master—At the end of the current slave access, if no other master request is pending, the slave is disconnected from all masters.
		This results in a one clock cycle latency for the first access of a burst transfer or for a single access.
1	LAST	Last Default Master—At the end of the current slave access, if no other master request is pending, the slave stays connected to the last master having accessed it.  This results in not having one clock cycle latency when the last master tries to access the slave again.
2	FIXED	Fixed Default Master—At the end of the current slave access, if no other master request is pending, the slave connects to the fixed master the number that has been written in the FIXED_DEFMSTR field.  This results in not having one clock cycle latency when the fixed master tries to access the
		slave again.

#### Bits 8:0 - SLOT\_CYCLE[8:0] Maximum Bus Grant Duration for Masters

When SLOT\_CYCLE AHB clock cycles have elapsed since the last arbitration, a new arbitration takes place to let another master access this slave. If another master is requesting the slave bus, then the current master burst is broken.

If SLOT\_CYCLE = 0, the Slot Cycle Limit feature is disabled and bursts always complete unless broken according to the ULBT.

This limit has been placed in order to enforce arbitration so as to meet potential latency constraints of masters waiting for slave access.

This limit must not be too small. Unreasonably small values break every burst and the Bus Matrix arbitrates without performing any data transfer. The default maximum value is usually an optimal conservative choice. In most cases, this feature is not needed and should be disabled for power saving. See section Slot Cycle Limit Arbitration for details.

## 17.12.5 Bus Matrix Slave Configuration Register 2

Name: MATRIX\_SCFG2

Offset: 0x48
Reset: 0x000201FF
Property: Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
				FIXED_DE	FMSTR[3:0]		DEFMSTF	R_TYPE[1:0]
Access			R/W	R/W	R/W	R/W	R/W	R/W
Reset			0	0	0	0	1	0
Bit	15	14	13	12	11	10	9	8
								SLOT_CYCLE[
								8]
Access								R/W
Reset								1
Bit	7	6	5	4	3	2	1	0
				SLOT_C\	/CLE[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	1	1	1	1	1	1	1	1

# Bits 21:18 - FIXED\_DEFMSTR[3:0] Fixed Default Master

This is the number of the Default Master for this slave. Only used if DEFMSTR\_TYPE is 2. Specifying the number of a master which is not connected to the selected slave is equivalent to setting DEFMSTR\_TYPE to 0.

Bits 17:16 - DEFMSTR\_TYPE[1:0] Default Master Type

Value	Name	Description
0	NONE	No Default Master—At the end of the current slave access, if no other master request is pending, the slave is disconnected from all masters.
		This results in a one clock cycle latency for the first access of a burst transfer or for a single access.
1	LAST	Last Default Master—At the end of the current slave access, if no other master request is pending, the slave stays connected to the last master having accessed it.  This results in not having one clock cycle latency when the last master tries to access the slave again.
2	FIXED	Fixed Default Master—At the end of the current slave access, if no other master request is pending, the slave connects to the fixed master the number that has been written in the FIXED_DEFMSTR field.  This results in not having one clock cycle latency when the fixed master tries to access the slave again.

# Bits 8:0 - SLOT\_CYCLE[8:0] Maximum Bus Grant Duration for Masters

When SLOT\_CYCLE AHB clock cycles have elapsed since the last arbitration, a new arbitration takes place to let another master access this slave. If another master is requesting the slave bus, then the current master burst is broken.

If SLOT\_CYCLE = 0, the Slot Cycle Limit feature is disabled and bursts always complete unless broken according to the ULBT.

This limit has been placed in order to enforce arbitration so as to meet potential latency constraints of masters waiting for slave access.

This limit must not be too small. Unreasonably small values break every burst and the Bus Matrix arbitrates without performing any data transfer. The default maximum value is usually an optimal conservative choice. In most cases, this feature is not needed and should be disabled for power saving. See section Slot Cycle Limit Arbitration for details.

## 17.12.6 Bus Matrix Slave Configuration Register 3

Name: MATRIX\_SCFG3

Offset: 0x4C
Reset: 0x000101FF
Property: Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
				FIXED_DEF	FMSTR[3:0]		DEFMSTF	R_TYPE[1:0]
Access			R/W	R/W	R/W	R/W	R/W	R/W
Reset			0	0	0	0	0	1
Bit	15	14	13	12	11	10	9	8
								SLOT_CYCLE[
								8]
Access								R/W
Reset								1
Bit	7	6	5	4	3	2	1	0
				SLOT_C\	/CLE[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	1	1	1	1	1	1	1	1

# Bits 21:18 - FIXED\_DEFMSTR[3:0] Fixed Default Master

This is the number of the Default Master for this slave. Only used if DEFMSTR\_TYPE is 2. Specifying the number of a master which is not connected to the selected slave is equivalent to setting DEFMSTR\_TYPE to 0.

Bits 17:16 - DEFMSTR\_TYPE[1:0] Default Master Type

Value	Name	Description
0	NONE	No Default Master—At the end of the current slave access, if no other master request is pending, the slave is disconnected from all masters.
		This results in a one clock cycle latency for the first access of a burst transfer or for a single access.
1	LAST	Last Default Master—At the end of the current slave access, if no other master request is pending, the slave stays connected to the last master having accessed it.  This results in not having one clock cycle latency when the last master tries to access the
		slave again.
2	FIXED	Fixed Default Master—At the end of the current slave access, if no other master request is pending, the slave connects to the fixed master the number that has been written in the FIXED_DEFMSTR field.
		This results in not having one clock cycle latency when the fixed master tries to access the slave again.

# Bits 8:0 - SLOT\_CYCLE[8:0] Maximum Bus Grant Duration for Masters

When SLOT\_CYCLE AHB clock cycles have elapsed since the last arbitration, a new arbitration takes place to let another master access this slave. If another master is requesting the slave bus, then the current master burst is broken.

If SLOT\_CYCLE = 0, the Slot Cycle Limit feature is disabled and bursts always complete unless broken according to the ULBT.

This limit has been placed in order to enforce arbitration so as to meet potential latency constraints of masters waiting for slave access.

This limit must not be too small. Unreasonably small values break every burst and the Bus Matrix arbitrates without performing any data transfer. The default maximum value is usually an optimal conservative choice. In most cases, this feature is not needed and should be disabled for power saving. See section Slot Cycle Limit Arbitration for details.

## 17.12.7 Bus Matrix Slave Configuration Register 4

Name: MATRIX\_SCFG4

 Offset:
 0x50

 Reset:
 0x000101FF

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
				FIXED_DE	FMSTR[3:0]		DEFMST	R_TYPE[1:0]
Access			R/W	R/W	R/W	R/W	R/W	R/W
Reset			0	0	0	0	0	1
Bit	15	14	13	12	11	10	9	8
								SLOT_CYCLE[
								8]
Access								R/W
Reset								1
Bit	7	6	5	4	3	2	1	0
				SLOT_C\	/CLE[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	1	1	1	1	1	1	1	1

# Bits 21:18 - FIXED\_DEFMSTR[3:0] Fixed Default Master

This is the number of the Default Master for this slave. Only used if DEFMSTR\_TYPE is 2. Specifying the number of a master which is not connected to the selected slave is equivalent to setting DEFMSTR\_TYPE to 0.

Bits 17:16 - DEFMSTR\_TYPE[1:0] Default Master Type

Value	Name	Description
0	NONE	No Default Master—At the end of the current slave access, if no other master request is pending, the slave is disconnected from all masters.
		This results in a one clock cycle latency for the first access of a burst transfer or for a single access.
1	LAST	Last Default Master—At the end of the current slave access, if no other master request is pending, the slave stays connected to the last master having accessed it.  This results in not having one clock cycle latency when the last master tries to access the slave again.
2	FIXED	Fixed Default Master—At the end of the current slave access, if no other master request is pending, the slave connects to the fixed master the number that has been written in the FIXED_DEFMSTR field.
		This results in not having one clock cycle latency when the fixed master tries to access the slave again.

# Bits 8:0 - SLOT\_CYCLE[8:0] Maximum Bus Grant Duration for Masters

When SLOT\_CYCLE AHB clock cycles have elapsed since the last arbitration, a new arbitration takes place to let another master access this slave. If another master is requesting the slave bus, then the current master burst is broken.

If SLOT\_CYCLE = 0, the Slot Cycle Limit feature is disabled and bursts always complete unless broken according to the ULBT.

This limit has been placed in order to enforce arbitration so as to meet potential latency constraints of masters waiting for slave access.

This limit must not be too small. Unreasonably small values break every burst and the Bus Matrix arbitrates without performing any data transfer. The default maximum value is usually an optimal conservative choice. In most cases, this feature is not needed and should be disabled for power saving. See section Slot Cycle Limit Arbitration for details.

## 17.12.8 Bus Matrix Slave Configuration Register 5

Name: MATRIX\_SCFG5

 Offset:
 0x54

 Reset:
 0x000201FF

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
				FIXED_DEF	FMSTR[3:0]		DEFMSTF	R_TYPE[1:0]
Access			R/W	R/W	R/W	R/W	R/W	R/W
Reset			0	0	0	0	1	0
Bit	15	14	13	12	11	10	9	8
								SLOT_CYCLE[
								8]
Access								R/W
Reset								1
Bit	7	6	5	4	3	2	1	0
				SLOT_C\	/CLE[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	1	1	1	1	1	1	1	1

# Bits 21:18 - FIXED\_DEFMSTR[3:0] Fixed Default Master

This is the number of the Default Master for this slave. Only used if DEFMSTR\_TYPE is 2. Specifying the number of a master which is not connected to the selected slave is equivalent to setting DEFMSTR\_TYPE to 0.

Bits 17:16 - DEFMSTR\_TYPE[1:0] Default Master Type

Value	Name	Description
0	NONE	No Default Master—At the end of the current slave access, if no other master request is pending, the slave is disconnected from all masters.
		This results in a one clock cycle latency for the first access of a burst transfer or for a single access.
1	LAST	Last Default Master—At the end of the current slave access, if no other master request is pending, the slave stays connected to the last master having accessed it.  This results in not having one clock cycle latency when the last master tries to access the slave again.
2	FIXED	Fixed Default Master—At the end of the current slave access, if no other master request is pending, the slave connects to the fixed master the number that has been written in the FIXED_DEFMSTR field.
		This results in not having one clock cycle latency when the fixed master tries to access the slave again.

# Bits 8:0 - SLOT\_CYCLE[8:0] Maximum Bus Grant Duration for Masters

When SLOT\_CYCLE AHB clock cycles have elapsed since the last arbitration, a new arbitration takes place to let another master access this slave. If another master is requesting the slave bus, then the current master burst is broken.

If SLOT\_CYCLE = 0, the Slot Cycle Limit feature is disabled and bursts always complete unless broken according to the ULBT.

This limit has been placed in order to enforce arbitration so as to meet potential latency constraints of masters waiting for slave access.

This limit must not be too small. Unreasonably small values break every burst and the Bus Matrix arbitrates without performing any data transfer. The default maximum value is usually an optimal conservative choice. In most cases, this feature is not needed and should be disabled for power saving. See section Slot Cycle Limit Arbitration for details.

## 17.12.9 Bus Matrix Slave Configuration Register 6

Name: MATRIX\_SCFG6

 Offset:
 0x58

 Reset:
 0x000001FF

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
				FIXED_DEF	FMSTR[3:0]		DEFMSTF	R_TYPE[1:0]
Access			R/W	R/W	R/W	R/W	R/W	R/W
Reset			0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
								SLOT_CYCLE[
								8]
Access								R/W
Reset								1
Bit	7	6	5	4	3	2	1	0
				SLOT_C\	/CLE[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	1	1	1	1	1	1	1	1

## Bits 21:18 - FIXED\_DEFMSTR[3:0] Fixed Default Master

This is the number of the Default Master for this slave. Only used if DEFMSTR\_TYPE is 2. Specifying the number of a master which is not connected to the selected slave is equivalent to setting DEFMSTR\_TYPE to 0.

Bits 17:16 - DEFMSTR\_TYPE[1:0] Default Master Type

Value	Name	Description
0	NONE	No Default Master—At the end of the current slave access, if no other master request is pending, the slave is disconnected from all masters.
		This results in a one clock cycle latency for the first access of a burst transfer or for a single access.
1	LAST	Last Default Master—At the end of the current slave access, if no other master request is pending, the slave stays connected to the last master having accessed it.  This results in not having one clock cycle latency when the last master tries to access the
		slave again.
2	FIXED	Fixed Default Master—At the end of the current slave access, if no other master request is pending, the slave connects to the fixed master the number that has been written in the FIXED_DEFMSTR field.
		This results in not having one clock cycle latency when the fixed master tries to access the slave again.

# Bits 8:0 - SLOT\_CYCLE[8:0] Maximum Bus Grant Duration for Masters

When SLOT\_CYCLE AHB clock cycles have elapsed since the last arbitration, a new arbitration takes place to let another master access this slave. If another master is requesting the slave bus, then the current master burst is broken.

If SLOT\_CYCLE = 0, the Slot Cycle Limit feature is disabled and bursts always complete unless broken according to the ULBT.

This limit has been placed in order to enforce arbitration so as to meet potential latency constraints of masters waiting for slave access.

This limit must not be too small. Unreasonably small values break every burst and the Bus Matrix arbitrates without performing any data transfer. The default maximum value is usually an optimal conservative choice. In most cases, this feature is not needed and should be disabled for power saving. See section Slot Cycle Limit Arbitration for details.

# 17.12.10 Bus Matrix Slave Configuration Register 7

Name: MATRIX\_SCFG7

Offset: 0x5C
Reset: 0x000101FF
Property: Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
				FIXED_DE	FMSTR[3:0]		DEFMSTF	R_TYPE[1:0]
Access			R/W	R/W	R/W	R/W	R/W	R/W
Reset			0	0	0	0	0	1
Bit	15	14	13	12	11	10	9	8
								SLOT_CYCLE[
								8]
Access								R/W
Reset								1
Bit	7	6	5	4	3	2	1	0
				SLOT_C\	/CLE[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	1	1	1	1	1	1	1	1

# Bits 21:18 - FIXED\_DEFMSTR[3:0] Fixed Default Master

This is the number of the Default Master for this slave. Only used if DEFMSTR\_TYPE is 2. Specifying the number of a master which is not connected to the selected slave is equivalent to setting DEFMSTR\_TYPE to 0.

Bits 17:16 - DEFMSTR\_TYPE[1:0] Default Master Type

Value	Name	Description
0	NONE	No Default Master—At the end of the current slave access, if no other master request is pending, the slave is disconnected from all masters.
		This results in a one clock cycle latency for the first access of a burst transfer or for a single access.
1	LAST	Last Default Master—At the end of the current slave access, if no other master request is pending, the slave stays connected to the last master having accessed it.  This results in not having one clock cycle latency when the last master tries to access the slave again.
2	FIXED	Fixed Default Master—At the end of the current slave access, if no other master request is pending, the slave connects to the fixed master the number that has been written in the FIXED_DEFMSTR field.
		This results in not having one clock cycle latency when the fixed master tries to access the slave again.

# Bits 8:0 - SLOT\_CYCLE[8:0] Maximum Bus Grant Duration for Masters

When SLOT\_CYCLE AHB clock cycles have elapsed since the last arbitration, a new arbitration takes place to let another master access this slave. If another master is requesting the slave bus, then the current master burst is broken.

If SLOT\_CYCLE = 0, the Slot Cycle Limit feature is disabled and bursts always complete unless broken according to the ULBT.

This limit has been placed in order to enforce arbitration so as to meet potential latency constraints of masters waiting for slave access.

This limit must not be too small. Unreasonably small values break every burst and the Bus Matrix arbitrates without performing any data transfer. The default maximum value is usually an optimal conservative choice. In most cases, this feature is not needed and should be disabled for power saving. See section Slot Cycle Limit Arbitration for details.

# 17.12.11 Bus Matrix Slave Configuration Register x [x=8..15]

Name: MATRIX\_SCFGx

**Offset:** 0x60 + (x-8)\*0x04 [x=8..15]

**Reset:** 0x00000000 **Property:** Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
				FIXED_DE	FMSTR[3:0]		DEFMSTF	R_TYPE[1:0]
Access			R/W	R/W	R/W	R/W	R/W	R/W
Reset			0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
								SLOT_CYCLE[
								8]
Access								R/W
Reset								0
Bit	7	6	5	4	3	2	1	0
				SLOT_C\	/CLE[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

# Bits 21:18 - FIXED\_DEFMSTR[3:0] Fixed Default Master

This is the number of the Default Master for this slave. Only used if DEFMSTR\_TYPE is 2. Specifying the number of a master which is not connected to the selected slave is equivalent to setting DEFMSTR\_TYPE to 0.

Bits 17:16 - DEFMSTR\_TYPE[1:0] Default Master Type

Value	Name	Description
0	NONE	No Default Master—At the end of the current slave access, if no other master request is pending, the slave is disconnected from all masters.
		This results in a one clock cycle latency for the first access of a burst transfer or for a single access.
1	LAST	Last Default Master—At the end of the current slave access, if no other master request is pending, the slave stays connected to the last master having accessed it.  This results in not having one clock cycle latency when the last master tries to access the slave again.
2	FIXED	Fixed Default Master—At the end of the current slave access, if no other master request is pending, the slave connects to the fixed master the number that has been written in the FIXED_DEFMSTR field.
		This results in not having one clock cycle latency when the fixed master tries to access the slave again.

# Bits 8:0 - SLOT\_CYCLE[8:0] Maximum Bus Grant Duration for Masters

When SLOT\_CYCLE AHB clock cycles have elapsed since the last arbitration, a new arbitration takes place to let another master access this slave. If another master is requesting the slave bus, then the current master burst is broken.

If SLOT\_CYCLE = 0, the Slot Cycle Limit feature is disabled and bursts always complete unless broken according to the ULBT.

This limit has been placed in order to enforce arbitration so as to meet potential latency constraints of masters waiting for slave access.

This limit must not be too small. Unreasonably small values break every burst and the Bus Matrix arbitrates without performing any data transfer. The default maximum value is usually an optimal conservative choice. In most cases, this feature is not needed and should be disabled for power saving. See section Slot Cycle Limit Arbitration for details.

## 17.12.12 Bus Matrix Priority Register A For Slave 0

Name: MATRIX\_PRAS0

 Offset:
 0x80

 Reset:
 0x00007000

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Values in the Bus Matrix Priority Registers are product-dependent.

Bit	31	30	29	28	27	26	25	24
		LQOSEN7	M7P	R[1:0]		LQOSEN6	M6PI	₹[1:0]
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0
Bit	23	22	21	20	19	18	17	16
		LQOSEN5	M5P	R[1:0]		LQOSEN4	M4PI	₹[1:0]
Access		R/W	R/W	R/W	•	R/W	R/W	R/W
Reset		0	0	0		0	0	0
Bit	15	14	13	12	11	10	9	8
		LQOSEN3	M3P	R[1:0]		LQOSEN2	M2PI	₹[1:0]
Access		R/W	R/W	R/W	•	R/W	R/W	R/W
Reset		1	1	1		0	0	0
Bit	7	6	5	4	3	2	1	0
		LQOSEN1	M1P	R[1:0]		LQOSEN0	MOPI	₹[1:0]
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0

Bits 2, 6, 10, 14, 18, 22, 26, 30 - LQOSENx Latency Quality of Service Enable for Master x

Dits 2, 0, 10, 14, 10, 22, 20, 30 - EQUILIAN Latericy Quality of Service Enable for Master X					
Value	Description				
0	Disables propagation of Latency Quality of Service from the Master x to the Slave and apply MxPR priority for all access from Master x to the Slave.				
1	Enables the propagation of Latency Quality of Service from the Master x to the Slave if supported by the Master x.				

## Bits 0:1, 4:5, 8:9, 12:13, 16:17, 20:21, 24:25, 28:29 - MxPR Master x Priority

Fixed priority of Master x for accessing the selected slave. The higher the number, the higher the priority.

All the masters programmed with the same MxPR value for the slave make up a priority pool.

Round-robin arbitration is used in the lowest (MxPR = 0) and highest (MxPR = 3) priority pools.

Fixed priority is used in intermediate priority pools (MxPR = 1) and (MxPR = 2).

See section Arbitration Priority Scheme for details.

If LQOSENx bit is cleared, then this priority value is used as it for arbitration and downward propagation to the slave.

If LQOSENx bit is set, then this priority acts as the upper limit for the Latency Quality of Service from Master x.

For masters other than the CPU, the usual value of this field should be 0x0 if LQOSENx bit is cleared, and 0x1 if LQOSENx bit is set. For the CPU master, the usual value of this field should be 0x2.

## 17.12.13 Bus Matrix Priority Register B For Slave 0

Name: MATRIX PRBS0

 Offset:
 0x84

 Reset:
 0x0000000

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Values in the Bus Matrix Priority Registers are product-dependent.

Bit	31	30	29	28	27	26	25	24
		LQOSEN15	M15F	PR[1:0]		LQOSEN14	M14P	R[1:0]
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0
Bit	23	22	21	20	19	18	17	16
		LQOSEN13	M13F	PR[1:0]		LQOSEN12	M12P	R[1:0]
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0
Bit	15	14	13	12	11	10	9	8
		LQOSEN11	M11F	PR[1:0]		LQOSEN10	M10P	'R[1:0]
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0
Bit	7	6	5	4	3	2	1	0
		LQOSEN9	M9P	R[1:0]		LQOSEN8	M8PI	R[1:0]
Access		R/W	R/W	R/W	· · · · · · · · · · · · · · · · · · ·	R/W	R/W	R/W
Reset		0	0	0		0	0	0

Bits 2, 6, 10, 14, 18, 22, 26, 30 - LQOSENx Latency Quality of Service Enable for Master x

Dita z, o,	bits 2, 0, 10, 14, 10, 22, 20, 30 - EQUOLINE Lateries Quality of Oct vice Enable for ividate.				
Value	Description				
0	Disables propagation of Latency Quality of Service from the Master x to the Slave and apply MxPR priority for all access from Master x to the Slave.				
1	Enables the propagation of Latency Quality of Service from the Master x to the Slave if supported by the Master x.				

#### Bits 0:1, 4:5, 8:9, 12:13, 16:17, 20:21, 24:25, 28:29 - MxPR Master x Priority

Fixed priority of Master x for accessing the selected slave. The higher the number, the higher the priority.

All the masters programmed with the same MxPR value for the slave make up a priority pool.

Round-robin arbitration is used in the lowest (MxPR = 0) and highest (MxPR = 3) priority pools.

Fixed priority is used in intermediate priority pools (MxPR = 1) and (MxPR = 2).

See section Arbitration Priority Scheme for details.

If LQOSENx bit is cleared, then this priority value is used as it for arbitration and downward propagation to the slave.

If LQOSENx bit is set, then this priority acts as the upper limit for the Latency Quality of Service from Master x.

For masters other than the CPU, the usual value of this field should be 0x0 if LQOSENx bit is cleared, and 0x1 if LQOSENx bit is set. For the CPU master, the usual value of this field should be 0x2.

## 17.12.14 Bus Matrix Priority Register A For Slave 1

Name: MATRIX\_PRAS1

 Offset:
 0x88

 Reset:
 0x0000000

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Values in the Bus Matrix Priority Registers are product-dependent.

Bit	31	30	29	28	27	26	25	24
		LQOSEN7	M7P	R[1:0]		LQOSEN6	M6PF	₹[1:0]
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0
Bit	23	22	21	20	19	18	17	16
		LQOSEN5	M5P	R[1:0]		LQOSEN4	M4PF	₹[1:0]
Access		R/W	R/W	R/W	•	R/W	R/W	R/W
Reset		0	0	0		0	0	0
Bit	15	14	13	12	11	10	9	8
		LQOSEN3	M3P	R[1:0]		LQOSEN2	M2PF	₹[1:0]
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0
Bit	7	6	5	4	3	2	1	0
		LQOSEN1	M1P	R[1:0]		LQOSEN0	MOPF	₹[1:0]
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0

Bits 2, 6, 10, 14, 18, 22, 26, 30 - LQOSENx Latency Quality of Service Enable for Master x

bits 2, 6, 10, 14, 16, 22, 26, 30 - EQOSENX Eatency Quality of Service Enable for Master X					
Value	Description				
0	Disables propagation of Latency Quality of Service from the Master x to the Slave and apply MxPR priority for all access from Master x to the Slave.				
1	Enables the propagation of Latency Quality of Service from the Master x to the Slave if supported by the Master x.				

#### Bits 0:1, 4:5, 8:9, 12:13, 16:17, 20:21, 24:25, 28:29 - MxPR Master x Priority

Fixed priority of Master x for accessing the selected slave. The higher the number, the higher the priority.

All the masters programmed with the same MxPR value for the slave make up a priority pool.

Round-robin arbitration is used in the lowest (MxPR = 0) and highest (MxPR = 3) priority pools.

Fixed priority is used in intermediate priority pools (MxPR = 1) and (MxPR = 2).

See section Arbitration Priority Scheme for details.

If LQOSENx bit is cleared, then this priority value is used as it for arbitration and downward propagation to the slave.

If LQOSENx bit is set, then this priority acts as the upper limit for the Latency Quality of Service from Master x.

For masters other than the CPU, the usual value of this field should be 0x0 if LQOSENx bit is cleared, and 0x1 if LQOSENx bit is set. For the CPU master, the usual value of this field should be 0x2.

## 17.12.15 Bus Matrix Priority Register B For Slave 1

Name: MATRIX\_PRBS1

 Offset:
 0x8C

 Reset:
 0x00070000

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Values in the Bus Matrix Priority Registers are product-dependent.

Bit	31	30	29	28	27	26	25	24
		LQOSEN15	M15F	PR[1:0]		LQOSEN14	M14P	R[1:0]
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0
Bit	23	22	21	20	19	18	17	16
		LQOSEN13	M13F	PR[1:0]		LQOSEN12	M12P	R[1:0]
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		1	1	1
Bit	15	14	13	12	11	10	9	8
		LQOSEN11	M11F	PR[1:0]		LQOSEN10	M10P	R[1:0]
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0
Bit	7	6	5	4	3	2	1	0
		LQOSEN9	M9P	R[1:0]		LQOSEN8	M8PI	R[1:0]
Access		R/W	R/W	R/W	· · · · · · · · · · · · · · · · · · ·	R/W	R/W	R/W
Reset		0	0	0		0	0	0

Bits 2, 6, 10, 14, 18, 22, 26, 30 - LQOSENx Latency Quality of Service Enable for Master x

Dits 2, 0, 10, 14, 10, 22, 20, 30 - EQUILIAN Latericy Quality of Service Enable for Master X					
Value	Description				
0	Disables propagation of Latency Quality of Service from the Master x to the Slave and apply MxPR priority for all access from Master x to the Slave.				
1	Enables the propagation of Latency Quality of Service from the Master x to the Slave if supported by the Master x.				

#### Bits 0:1, 4:5, 8:9, 12:13, 16:17, 20:21, 24:25, 28:29 - MxPR Master x Priority

Fixed priority of Master x for accessing the selected slave. The higher the number, the higher the priority.

All the masters programmed with the same MxPR value for the slave make up a priority pool.

Round-robin arbitration is used in the lowest (MxPR = 0) and highest (MxPR = 3) priority pools.

Fixed priority is used in intermediate priority pools (MxPR = 1) and (MxPR = 2).

See section Arbitration Priority Scheme for details.

If LQOSENx bit is cleared, then this priority value is used as it for arbitration and downward propagation to the slave.

If LQOSENx bit is set, then this priority acts as the upper limit for the Latency Quality of Service from Master x.

For masters other than the CPU, the usual value of this field should be 0x0 if LQOSENx bit is cleared, and 0x1 if LQOSENx bit is set. For the CPU master, the usual value of this field should be 0x2.

## 17.12.16 Bus Matrix Priority Register A For Slave 2

Name: MATRIX\_PRAS2

 Offset:
 0x90

 Reset:
 0x00007002

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Values in the Bus Matrix Priority Registers are product-dependent.

D] R/W
D/\\/
1 X/ V V
0
16
0]
R/W
0
8
0]
R/W
0
0
0]
R/W
0
:(

Bits 2, 6, 10, 14, 18, 22, 26, 30 - LQOSENx Latency Quality of Service Enable for Master x

bits 2, 6, 10, 14, 16, 22, 26, 30 - EQOSENX Eatency Quality of Service Enable for Master X					
Value	Description				
0	Disables propagation of Latency Quality of Service from the Master x to the Slave and apply MxPR priority for all access from Master x to the Slave.				
1	Enables the propagation of Latency Quality of Service from the Master x to the Slave if supported by the Master x.				

#### Bits 0:1, 4:5, 8:9, 12:13, 16:17, 20:21, 24:25, 28:29 - MxPR Master x Priority

Fixed priority of Master x for accessing the selected slave. The higher the number, the higher the priority.

All the masters programmed with the same MxPR value for the slave make up a priority pool.

Round-robin arbitration is used in the lowest (MxPR = 0) and highest (MxPR = 3) priority pools.

Fixed priority is used in intermediate priority pools (MxPR = 1) and (MxPR = 2).

See section Arbitration Priority Scheme for details.

If LQOSENx bit is cleared, then this priority value is used as it for arbitration and downward propagation to the slave.

If LQOSENx bit is set, then this priority acts as the upper limit for the Latency Quality of Service from Master x.

For masters other than the CPU, the usual value of this field should be 0x0 if LQOSENx bit is cleared, and 0x1 if LQOSENx bit is set. For the CPU master, the usual value of this field should be 0x2.

## 17.12.17 Bus Matrix Priority Register B for Slave 2

Name: MATRIX\_PRBS2

 Offset:
 0x94

 Reset:
 0x0000000

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Values in the Bus Matrix Priority Registers are product-dependent.

Bit	31	30	29	28	27	26	25	24
		LQOSEN15	M15F	PR[1:0]		LQOSEN14	M14PR[1:0]	
Access		R/W	R/W	R/W	•	R/W	R/W	R/W
Reset		0	0	0		0	0	0
Bit	23	22	21	20	19	18	17	16
		LQOSEN13	M13F	PR[1:0]		LQOSEN12	M12P	R[1:0]
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0
Bit	15	14	13	12	11	10	9	8
		LQOSEN11	M11F	PR[1:0]		LQOSEN10	M10P	R[1:0]
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0
Bit	7	6	5	4	3	2	1	0
		LQOSEN9	M9P	R[1:0]		LQOSEN8	M8PI	R[1:0]
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0

Bits 2, 6, 10, 14, 18, 22, 26, 30 - LQOSENx Latency Quality of Service Enable for Master x

Dita z, o,	Dita 2, 0, 10, 14, 10, 22, 20, 30 - EQUOLITY Eaterley Quality of Oct vice Enable for Master X					
Value	Description					
0	Disables propagation of Latency Quality of Service from the Master x to the Slave and apply MxPR priority for all access from Master x to the Slave.					
1	Enables the propagation of Latency Quality of Service from the Master x to the Slave if supported by the Master x.					

#### Bits 0:1, 4:5, 8:9, 12:13, 16:17, 20:21, 24:25, 28:29 - MxPR Master x Priority

Fixed priority of Master x for accessing the selected slave. The higher the number, the higher the priority.

All the masters programmed with the same MxPR value for the slave make up a priority pool.

Round-robin arbitration is used in the lowest (MxPR = 0) and highest (MxPR = 3) priority pools.

Fixed priority is used in intermediate priority pools (MxPR = 1) and (MxPR = 2).

See section Arbitration Priority Scheme for details.

If LQOSENx bit is cleared, then this priority value is used as it for arbitration and downward propagation to the slave.

If LQOSENx bit is set, then this priority acts as the upper limit for the Latency Quality of Service from Master x.

For masters other than the CPU, the usual value of this field should be 0x0 if LQOSENx bit is cleared, and 0x1 if LQOSENx bit is set. For the CPU master, the usual value of this field should be 0x2.

## 17.12.18 Bus Matrix Priority Register A For Slave 3

Name: MATRIX\_PRAS3

 Offset:
 0x98

 Reset:
 0x00000002

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Values in the Bus Matrix Priority Registers are product-dependent.

Bit	31	30	29	28	27	26	25	24
		LQOSEN7	M7P	R[1:0]		LQOSEN6	M6PF	₹[1:0]
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0
Bit	23	22	21	20	19	18	17	16
		LQOSEN5	M5P	R[1:0]		LQOSEN4	M4PF	₹[1:0]
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0
Bit	15	14	13	12	11	10	9	8
		LQOSEN3	M3P	R[1:0]		LQOSEN2	M2PF	R[1:0]
Access		R/W	R/W	R/W	•	R/W	R/W	R/W
Reset		0	0	0		0	0	0
Bit	7	6	5	4	3	2	1	0
		LQOSEN1	M1P	R[1:0]		LQOSEN0	MOPF	R[1:0]
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset								

Bits 2, 6, 10, 14, 18, 22, 26, 30 - LQOSENx Latency Quality of Service Enable for Master x

Dita z, o,	Dita 2, 0, 10, 14, 10, 22, 20, 30 - EQUOLITY Eaterley Quality of Oct vice Enable for Master X					
Value	Description					
0	Disables propagation of Latency Quality of Service from the Master x to the Slave and apply MxPR priority for all access from Master x to the Slave.					
1	Enables the propagation of Latency Quality of Service from the Master x to the Slave if supported by the Master x.					

## Bits 0:1, 4:5, 8:9, 12:13, 16:17, 20:21, 24:25, 28:29 - MxPR Master x Priority

Fixed priority of Master x for accessing the selected slave. The higher the number, the higher the priority.

All the masters programmed with the same MxPR value for the slave make up a priority pool.

Round-robin arbitration is used in the lowest (MxPR = 0) and highest (MxPR = 3) priority pools.

Fixed priority is used in intermediate priority pools (MxPR = 1) and (MxPR = 2).

See section Arbitration Priority Scheme for details.

If LQOSENx bit is cleared, then this priority value is used as it for arbitration and downward propagation to the slave.

If LQOSENx bit is set, then this priority acts as the upper limit for the Latency Quality of Service from Master x.

For masters other than the CPU, the usual value of this field should be 0x0 if LQOSENx bit is cleared, and 0x1 if LQOSENx bit is set. For the CPU master, the usual value of this field should be 0x2.

## 17.12.19 Bus Matrix Priority Register B for Slave 3

Name: MATRIX\_PRBS3

 Offset:
 0x9C

 Reset:
 0x00070000

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Values in the Bus Matrix Priority Registers are product-dependent.

Bit	31	30	29	28	27	26	25	24
		LQOSEN15	M15F	PR[1:0]		LQOSEN14	M14P	R[1:0]
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0
Bit	23	22	21	20	19	18	17	16
		LQOSEN13	M13F	PR[1:0]		LQOSEN12	M12P	R[1:0]
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		1	1	1
Bit	15	14	13	12	11	10	9	8
		LQOSEN11	M11F	PR[1:0]		LQOSEN10	M10P	R[1:0]
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0
Bit	7	6	5	4	3	2	1	0
		LQOSEN9	M9P	R[1:0]		LQOSEN8	M8PI	R[1:0]
Access		R/W	R/W	R/W	· · · · · · · · · · · · · · · · · · ·	R/W	R/W	R/W
Reset		0	0	0		0	0	0

Bits 2, 6, 10, 14, 18, 22, 26, 30 - LQOSENx Latency Quality of Service Enable for Master x

bits 2, 0, 10, 14, 10, 22, 20, 30 - EQUICENT Laterity Quality of Service Enable for Master X						
Value	Description					
0	Disables propagation of Latency Quality of Service from the Master x to the Slave and apply MxPR priority for all access from Master x to the Slave.					
1	Enables the propagation of Latency Quality of Service from the Master x to the Slave if supported by the Master x.					

#### Bits 0:1, 4:5, 8:9, 12:13, 16:17, 20:21, 24:25, 28:29 - MxPR Master x Priority

Fixed priority of Master x for accessing the selected slave. The higher the number, the higher the priority.

All the masters programmed with the same MxPR value for the slave make up a priority pool.

Round-robin arbitration is used in the lowest (MxPR = 0) and highest (MxPR = 3) priority pools.

Fixed priority is used in intermediate priority pools (MxPR = 1) and (MxPR = 2).

See section Arbitration Priority Scheme for details.

If LQOSENx bit is cleared, then this priority value is used as it for arbitration and downward propagation to the slave.

If LQOSENx bit is set, then this priority acts as the upper limit for the Latency Quality of Service from Master x.

For masters other than the CPU, the usual value of this field should be 0x0 if LQOSENx bit is cleared, and 0x1 if LQOSENx bit is set. For the CPU master, the usual value of this field should be 0x2.

## 17.12.20 Bus Matrix Priority Register A For Slave 4

Name: MATRIX\_PRAS4

 Offset:
 0xA0

 Reset:
 0x00000020

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Values in the Bus Matrix Priority Registers are product-dependent.

Bit	31	30	29	28	27	26	25	24
		LQOSEN7	M7P	R[1:0]		LQOSEN6	M6PR[1:0]	
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0
Bit	23	22	21	20	19	18	17	16
		LQOSEN5	M5P	R[1:0]		LQOSEN4	M4PI	R[1:0]
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0
Bit	15	14	13	12	11	10	9	8
		LQOSEN3	M3P	R[1:0]		LQOSEN2	M2PI	₹[1:0]
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0
Bit	7	6	5	4	3	2	1	0
		LQOSEN1	M1P	R[1:0]		LQOSEN0	MOPI	₹[1:0]
Access		R/W	R/W	R/W		R/W	R/W	R/W
		1 X / V V	1 1/ 4 4	1000		10,44	1000	1 (/ V V

Bits 2, 6, 10, 14, 18, 22, 26, 30 - LQOSENx Latency Quality of Service Enable for Master x

Dit3 2, 0,	Bits 2, 6, 16, 14, 16, 22, 26, 66 - Equation of Section Control Enable for Musici X						
Value	Description						
0	Disables propagation of Latency Quality of Service from the Master x to the Slave and apply MxPR						
	priority for all access from Master x to the Slave.						
1	Enables the propagation of Latency Quality of Service from the Master x to the Slave if supported by						
	the Master x.						

## Bits 0:1, 4:5, 8:9, 12:13, 16:17, 20:21, 24:25, 28:29 - MxPR Master x Priority

Fixed priority of Master x for accessing the selected slave. The higher the number, the higher the priority.

All the masters programmed with the same MxPR value for the slave make up a priority pool.

Round-robin arbitration is used in the lowest (MxPR = 0) and highest (MxPR = 3) priority pools.

Fixed priority is used in intermediate priority pools (MxPR = 1) and (MxPR = 2).

See section Arbitration Priority Scheme for details.

If LQOSENx bit is cleared, then this priority value is used as it for arbitration and downward propagation to the slave.

If LQOSENx bit is set, then this priority acts as the upper limit for the Latency Quality of Service from Master x.

For masters other than the CPU, the usual value of this field should be 0x0 if LQOSENx bit is cleared, and 0x1 if LQOSENx bit is set. For the CPU master, the usual value of this field should be 0x2.

## 17.12.21 Bus Matrix Priority Register B for Slave 4

Name: MATRIX\_PRBS4

 Offset:
 0xA4

 Reset:
 0x00070000

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Values in the Bus Matrix Priority Registers are product-dependent.

Bit	31	30	29	28	27	26	25	24
		LQOSEN15	M15F	PR[1:0]		LQOSEN14	M14P	R[1:0]
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0
Bit	23	22	21	20	19	18	17	16
		LQOSEN13	M13F	PR[1:0]		LQOSEN12	M12P	R[1:0]
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		1	1	1
Bit	15	14	13	12	11	10	9	8
		LQOSEN11	M11F	PR[1:0]		LQOSEN10	M10P	R[1:0]
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0
Bit	7	6	5	4	3	2	1	0
		LQOSEN9	M9P	R[1:0]		LQOSEN8	M8PI	R[1:0]
Access		R/W	R/W	R/W	· · · · · · · · · · · · · · · · · · ·	R/W	R/W	R/W
Reset		0	0	0		0	0	0

Bits 2, 6, 10, 14, 18, 22, 26, 30 - LQOSENx Latency Quality of Service Enable for Master x

bits 2, 0, 10, 14, 10, 22, 20, 30 - EQUOLITY Eaterley Quality of Service Enable for Master X					
Value	Description				
0	Disables propagation of Latency Quality of Service from the Master x to the Slave and apply MxPR priority for all access from Master x to the Slave.				
1	Enables the propagation of Latency Quality of Service from the Master x to the Slave if supported by the Master x.				

#### Bits 0:1, 4:5, 8:9, 12:13, 16:17, 20:21, 24:25, 28:29 - MxPR Master x Priority

Fixed priority of Master x for accessing the selected slave. The higher the number, the higher the priority.

All the masters programmed with the same MxPR value for the slave make up a priority pool.

Round-robin arbitration is used in the lowest (MxPR = 0) and highest (MxPR = 3) priority pools.

Fixed priority is used in intermediate priority pools (MxPR = 1) and (MxPR = 2).

See section Arbitration Priority Scheme for details.

If LQOSENx bit is cleared, then this priority value is used as it for arbitration and downward propagation to the slave.

If LQOSENx bit is set, then this priority acts as the upper limit for the Latency Quality of Service from Master x.

For masters other than the CPU, the usual value of this field should be 0x0 if LQOSENx bit is cleared, and 0x1 if LQOSENx bit is set. For the CPU master, the usual value of this field should be 0x2.

## 17.12.22 Bus Matrix Priority Register A For Slave 5

Name: MATRIX\_PRAS5

 Offset:
 0xA8

 Reset:
 0x00007220

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Values in the Bus Matrix Priority Registers are product-dependent.

Bit	31	30	29	28	27	26	25	24
		LQOSEN7	M7P	R[1:0]		LQOSEN6	M6PR[1:0]	
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0
Bit	23	22	21	20	19	18	17	16
		LQOSEN5	M5P	R[1:0]		LQOSEN4	M4PI	₹[1:0]
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0
Bit	15	14	13	12	11	10	9	8
		LQOSEN3	M3P	R[1:0]		LQOSEN2	M2PI	₹[1:0]
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		1	1	1		0	1	0
Bit	7	6	5	4	3	2	1	0
		LQOSEN1	M1P	R[1:0]		LQOSEN0	MOPI	₹[1:0]
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	1	0		0	0	0

Bits 2, 6, 10, 14, 18, 22, 26, 30 - LQOSENx Latency Quality of Service Enable for Master x

Dit3 2, 0,	bits 2, 0, 10, 14, 10, 22, 20, 30 - Lacolly Quality of Scribe Litable for Master X						
Value	Description						
0	Disables propagation of Latency Quality of Service from the Master x to the Slave and apply MxPR						
	priority for all access from Master x to the Slave.						
1	Enables the propagation of Latency Quality of Service from the Master x to the Slave if supported by						
	the Master x.						

#### Bits 0:1, 4:5, 8:9, 12:13, 16:17, 20:21, 24:25, 28:29 - MxPR Master x Priority

Fixed priority of Master x for accessing the selected slave. The higher the number, the higher the priority.

All the masters programmed with the same MxPR value for the slave make up a priority pool.

Round-robin arbitration is used in the lowest (MxPR = 0) and highest (MxPR = 3) priority pools.

Fixed priority is used in intermediate priority pools (MxPR = 1) and (MxPR = 2).

See section Arbitration Priority Scheme for details.

If LQOSENx bit is cleared, then this priority value is used as it for arbitration and downward propagation to the slave.

If LQOSENx bit is set, then this priority acts as the upper limit for the Latency Quality of Service from Master x.

For masters other than the CPU, the usual value of this field should be 0x0 if LQOSENx bit is cleared, and 0x1 if LQOSENx bit is set. For the CPU master, the usual value of this field should be 0x2.

## 17.12.23 Bus Matrix Priority Register B for Slave 5

Name: MATRIX\_PRBS5

 Offset:
 0xAC

 Reset:
 0x00070000

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Values in the Bus Matrix Priority Registers are product-dependent.

Bit	31	30	29	28	27	26	25	24
		LQOSEN15	M15F	PR[1:0]		LQOSEN14	M14PR[1:0]	
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0
Bit	23	22	21	20	19	18	17	16
		LQOSEN13	M13F	PR[1:0]		LQOSEN12	M12P	R[1:0]
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		1	1	1
Bit	15	14	13	12	11	10	9	8
		LQOSEN11	M11F	PR[1:0]		LQOSEN10	M10P	'R[1:0]
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0
Bit	7	6	5	4	3	2	1	0
		LQOSEN9	M9P	R[1:0]		LQOSEN8	M8PI	R[1:0]
Access		R/W	R/W	R/W	· · · · · · · · · · · · · · · · · · ·	R/W	R/W	R/W
Reset		0	0	0		0	0	0

Bits 2, 6, 10, 14, 18, 22, 26, 30 - LQOSENx Latency Quality of Service Enable for Master x

Dita z, o,	Bits 2, 6, 16, 14, 16, 22, 26, 36 - EQUIDITY Eaterley Quality of October Enable for Master X						
Value	Description						
0	Disables propagation of Latency Quality of Service from the Master x to the Slave and apply MxPR priority for all access from Master x to the Slave.						
1	Enables the propagation of Latency Quality of Service from the Master x to the Slave if supported by the Master x.						

## Bits 0:1, 4:5, 8:9, 12:13, 16:17, 20:21, 24:25, 28:29 - MxPR Master x Priority

Fixed priority of Master x for accessing the selected slave. The higher the number, the higher the priority.

All the masters programmed with the same MxPR value for the slave make up a priority pool.

Round-robin arbitration is used in the lowest (MxPR = 0) and highest (MxPR = 3) priority pools.

Fixed priority is used in intermediate priority pools (MxPR = 1) and (MxPR = 2).

See section Arbitration Priority Scheme for details.

If LQOSENx bit is cleared, then this priority value is used as it for arbitration and downward propagation to the slave.

If LQOSENx bit is set, then this priority acts as the upper limit for the Latency Quality of Service from Master x.

For masters other than the CPU, the usual value of this field should be 0x0 if LQOSENx bit is cleared, and 0x1 if LQOSENx bit is set. For the CPU master, the usual value of this field should be 0x2.

## 17.12.24 Bus Matrix Priority Register A For Slave 6

Name: MATRIX PRAS6

 Offset:
 0xB0

 Reset:
 0x00007000

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Values in the Bus Matrix Priority Registers are product-dependent.

Bit	31	30	29	28	27	26	25	24
		LQOSEN7	M7P	R[1:0]		LQOSEN6	M6PR[1:0]	
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0
Bit	23	22	21	20	19	18	17	16
		LQOSEN5	M5P	R[1:0]		LQOSEN4	M4PI	₹[1:0]
Access		R/W	R/W	R/W	•	R/W	R/W	R/W
Reset		0	0	0		0	0	0
Bit	15	14	13	12	11	10	9	8
		LQOSEN3	M3P	R[1:0]		LQOSEN2	M2PI	₹[1:0]
Access		R/W	R/W	R/W	•	R/W	R/W	R/W
Reset		1	1	1		0	0	0
Bit	7	6	5	4	3	2	1	0
		LQOSEN1	M1P	R[1:0]		LQOSEN0	MOPI	₹[1:0]
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0

Bits 2, 6, 10, 14, 18, 22, 26, 30 - LQOSENx Latency Quality of Service Enable for Master x

Dits 2, 0, 10, 14, 10, 22, 20, 30 - EQUIDENT Eatency Quality of Service Enable for Master X							
Value	Description						
0	Disables propagation of Latency Quality of Service from the Master x to the Slave and apply MxPR priority for all access from Master x to the Slave.						
1	Enables the propagation of Latency Quality of Service from the Master x to the Slave if supported by the Master x.						

#### Bits 0:1, 4:5, 8:9, 12:13, 16:17, 20:21, 24:25, 28:29 - MxPR Master x Priority

Fixed priority of Master x for accessing the selected slave. The higher the number, the higher the priority.

All the masters programmed with the same MxPR value for the slave make up a priority pool.

Round-robin arbitration is used in the lowest (MxPR = 0) and highest (MxPR = 3) priority pools.

Fixed priority is used in intermediate priority pools (MxPR = 1) and (MxPR = 2).

See section Arbitration Priority Scheme for details.

If LQOSENx bit is cleared, then this priority value is used as it for arbitration and downward propagation to the slave.

If LQOSENx bit is set, then this priority acts as the upper limit for the Latency Quality of Service from Master x.

For masters other than the CPU, the usual value of this field should be 0x0 if LQOSENx bit is cleared, and 0x1 if LQOSENx bit is set. For the CPU master, the usual value of this field should be 0x2.

## 17.12.25 Bus Matrix Priority Register B for Slave 6

Name: MATRIX\_PRBS6

 Offset:
 0xB4

 Reset:
 0x00070000

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Values in the Bus Matrix Priority Registers are product-dependent.

Bit	31	30	29	28	27	26	25	24
		LQOSEN15	M15F	PR[1:0]		LQOSEN14	M14PR[1:0]	
Access		R/W	R/W	R/W	•	R/W	R/W	R/W
Reset		0	0	0		0	0	0
Bit	23	22	21	20	19	18	17	16
		LQOSEN13	M13F	PR[1:0]		LQOSEN12	M12PR[1:0]	
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		1	1	1
Bit	15	14	13	12	11	10	9	8
		LQOSEN11	M11F	PR[1:0]		LQOSEN10	M10P	R[1:0]
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0
Bit	7	6	5	4	3	2	1	0
		LQOSEN9	M9P	M9PR[1:0]		LQOSEN8	M8PR[1:0]	
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0

Bits 2, 6, 10, 14, 18, 22, 26, 30 - LQOSENx Latency Quality of Service Enable for Master x

Dita z, o,	Bits 2, 6, 16, 14, 16, 22, 26, 36 - EQUIDITY Eaterley Quality of October Enable for Master X						
Value	Description						
0	Disables propagation of Latency Quality of Service from the Master x to the Slave and apply MxPR priority for all access from Master x to the Slave.						
1	Enables the propagation of Latency Quality of Service from the Master x to the Slave if supported by the Master x.						

#### Bits 0:1, 4:5, 8:9, 12:13, 16:17, 20:21, 24:25, 28:29 - MxPR Master x Priority

Fixed priority of Master x for accessing the selected slave. The higher the number, the higher the priority.

All the masters programmed with the same MxPR value for the slave make up a priority pool.

Round-robin arbitration is used in the lowest (MxPR = 0) and highest (MxPR = 3) priority pools.

Fixed priority is used in intermediate priority pools (MxPR = 1) and (MxPR = 2).

See section Arbitration Priority Scheme for details.

If LQOSENx bit is cleared, then this priority value is used as it for arbitration and downward propagation to the slave.

If LQOSENx bit is set, then this priority acts as the upper limit for the Latency Quality of Service from Master x.

For masters other than the CPU, the usual value of this field should be 0x0 if LQOSENx bit is cleared, and 0x1 if LQOSENx bit is set. For the CPU master, the usual value of this field should be 0x2.

## 17.12.26 Bus Matrix Priority Register A For Slave x [x=7..15]

Name: MATRIX\_PRASx

**Offset:** 0xB8 + (x-7)\*0x08 [x=7..15]

**Reset:** 0x00000000 **Property:** Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Values in the Bus Matrix Priority Registers are product-dependent.

Bit	31	30	29	28	27	26	25	24
		LQOSEN7	M7P	R[1:0]		LQOSEN6	M6PR[1:0]	
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0
Bit	23	22	21	20	19	18	17	16
		LQOSEN5	M5P	R[1:0]		LQOSEN4	M4PI	₹[1:0]
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0
Bit	15	14	13	12	11	10	9	8
		LQOSEN3	M3P	R[1:0]		LQOSEN2	M2PI	₹[1:0]
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0
Bit	7	6	5	4	3	2	1	0
		LQOSEN1	M1P	M1PR[1:0]		LQOSEN0	M0PR[1:0]	
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0

Bits 2, 6, 10, 14, 18, 22, 26, 30 - LQOSENx Latency Quality of Service Enable for Master x

bits 2, 6, 16, 17, 16, 22, 26, 36 - EQUOLITY Eaterley Quality of Oct vice Enable for Master X						
Value	Description					
0	Disables propagation of Latency Quality of Service from the Master x to the Slave and apply MxPR priority for all access from Master x to the Slave.					
1	Enables the propagation of Latency Quality of Service from the Master x to the Slave if supported by the Master x.					

#### Bits 0:1, 4:5, 8:9, 12:13, 16:17, 20:21, 24:25, 28:29 - MxPR Master x Priority

Fixed priority of Master x for accessing the selected slave. The higher the number, the higher the priority.

All the masters programmed with the same MxPR value for the slave make up a priority pool.

Round-robin arbitration is used in the lowest (MxPR = 0) and highest (MxPR = 3) priority pools.

Fixed priority is used in intermediate priority pools (MxPR = 1) and (MxPR = 2).

See section Arbitration Priority Scheme for details.

If LQOSENx bit is cleared, then this priority value is used as it for arbitration and downward propagation to the slave.

If LQOSENx bit is set, then this priority acts as the upper limit for the Latency Quality of Service from Master x.

For masters other than the CPU, the usual value of this field should be 0x0 if LQOSENx bit is cleared, and 0x1 if LQOSENx bit is set. For the CPU master, the usual value of this field should be 0x2.

## 17.12.27 Bus Matrix Priority Register B for Slave x [x=7..15]

Name: MATRIX\_PRBSx

**Offset:** 0xBC + (x-7)\*0x08 [x=7..15]

**Reset:** 0x00000000 **Property:** Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Values in the Bus Matrix Priority Registers are product-dependent.

Bit	31	30	29	28	27	26	25	24
		LQOSEN15	M15F	PR[1:0]		LQOSEN14	M14PR[1:0]	
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0
Bit	23	22	21	20	19	18	17	16
		LQOSEN13	M13F	PR[1:0]		LQOSEN12	M12P	R[1:0]
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0
Bit	15	14	13	12	11	10	9	8
		LQOSEN11	M11F	PR[1:0]		LQOSEN10	M10P	'R[1:0]
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0
Bit	7	6	5	4	3	2	1	0
		LQOSEN9	M9P	R[1:0]		LQOSEN8	M8PI	R[1:0]
Access		R/W	R/W	R/W	· · · · · · · · · · · · · · · · · · ·	R/W	R/W	R/W
Reset		0	0	0		0	0	0

Bits 2, 6, 10, 14, 18, 22, 26, 30 - LQOSENx Latency Quality of Service Enable for Master x

Dita z, o,	Bits 2, 6, 16, 14, 16, 22, 26, 36 - EQUIDITY Eaterley Quality of October Enable for Master X						
Value	Description						
0	Disables propagation of Latency Quality of Service from the Master x to the Slave and apply MxPR priority for all access from Master x to the Slave.						
1	Enables the propagation of Latency Quality of Service from the Master x to the Slave if supported by the Master x.						

#### Bits 0:1, 4:5, 8:9, 12:13, 16:17, 20:21, 24:25, 28:29 - MxPR Master x Priority

Fixed priority of Master x for accessing the selected slave. The higher the number, the higher the priority.

All the masters programmed with the same MxPR value for the slave make up a priority pool.

Round-robin arbitration is used in the lowest (MxPR = 0) and highest (MxPR = 3) priority pools.

Fixed priority is used in intermediate priority pools (MxPR = 1) and (MxPR = 2).

See section Arbitration Priority Scheme for details.

If LQOSENx bit is cleared, then this priority value is used as it for arbitration and downward propagation to the slave.

If LQOSENx bit is set, then this priority acts as the upper limit for the Latency Quality of Service from Master x.

For masters other than the CPU, the usual value of this field should be 0x0 if LQOSENx bit is cleared, and 0x1 if LQOSENx bit is set. For the CPU master, the usual value of this field should be 0x2.

# 17.12.28 MATRIX Master Remap Control Register

Name: MATRIX\_MRCR

 Offset:
 0x0100

 Reset:
 0x00000000

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
	RCB15	RCB14	RCB13	RCB12	RCB11	RCB10	RCB9	RCB8
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	RCB7	RCB6	RCB5	RCB4	RCB3	RCB2	RCB1	RCB0
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

# Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15 – RCBx Remap Command Bit for Master x

Value	Description
0	Disables remapped address decoding for the selected master.
1	Enables remapped address decoding for the selected master.

# 17.12.29 MATRIX Master Error Interrupt Enable Register

Name: MATRIX\_MEIER

**Offset:** 0x0150

Reset:

**Property:** Write-only

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
	MERR15	MERR14	MERR13	MERR12	MERR11	MERR10	MERR9	MERR8
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	7	6	5	4	3	2	1	0
	MERR7	MERR6	MERR5	MERR4	MERR3	MERR2	MERR1	MERR0
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_

# Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15 - MERRx Master x Access Error

Value	Description
0	No effect.
1	Enables Master x Access Error interrupt source.

# 17.12.30 MATRIX Master Error Interrupt Disable Register

Name: MATRIX\_MEIDR

**Offset:** 0x0154

Reset:

**Property:** Write-only

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
	MERR15	MERR14	MERR13	MERR12	MERR11	MERR10	MERR9	MERR8
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	7	6	5	4	3	2	1	0
	MERR7	MERR6	MERR5	MERR4	MERR3	MERR2	MERR1	MERR0
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_

# Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15 - MERRx Master x Access Error

Va	alue	Description
0		No effect.
1		Disables Master x Access Error interrupt source.

# 17.12.31 MATRIX Master Error Interrupt Mask Register

R

0

Name: MATRIX\_MEIMR

 Offset:
 0x0158

 Reset:
 0x00000000

 Property:
 Read-only

Access

Reset

R

0

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
	MERR15	MERR14	MERR13	MERR12	MERR11	MERR10	MERR9	MERR8
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	MERR7	MERR6	MERR5	MERR4	MERR3	MERR2	MERR1	MERR0

R

0

# Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15 - MERRx Master x Access Error

R

0

-	Value	Description
	0	Master x Access Error does not trigger any interrupt.
	1	Master x Access Error triggers the MATRIX interrupt line.

R

0

R

0

R

0

R

0

# 17.12.32 MATRIX Master Error Status Register

Name: MATRIX\_MESR

 Offset:
 0x015C

 Reset:
 0x00000000

 Property:
 Read-only

Access

Reset

R

0

R

0

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
	MERR15	MERR14	MERR13	MERR12	MERR11	MERR10	MERR9	MERR8
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	MERR7	MERR6	MERR5	MERR4	MERR3	MERR2	MERR1	MERR0

R

0

# Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15 - MERRx Master x Access Error

R

0

Value	Description
0	No Master Access Error has occurred since the last read of the MATRIX_MESR.
1	At least one Master Access Error has occurred since the last read of the MATRIX_MESR.

R

0

R

0

R

0

R

0

## 17.12.33 MATRIX Master Error Address Register [x=0..15]

Name: MATRIX\_MEARx

**Offset:** 0x0160 + x\*0x04 [x=0..15]

**Reset:** 0x00000000 **Property:** Read-only

Bit	31	30	29	28	27	26	25	24
				ERRAD	D[31:24]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				ERRAD	D[23:16]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				ERRAD	D[15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				ERRA	DD[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 31:0 – ERRADD[31:0] Master Error Address

32 most significant bits of the last access error address

# 17.12.34 MATRIX Write Protection Mode Register

Name: MATRIX\_WPMR

 Offset:
 0x01E4

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
				WPKE)	/[23:16]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				WPKE	Y[15:8]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				WPKE	Y[7:0]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
Γ	CFGFRZ							WPEN
Access	R/W	-						R/W
Reset	0							0

#### Bits 31:8 - WPKEY[23:0] Write Protection Key

Value	Name	Description
0x4D4154	PASSWD	Writing any other value in this field aborts the write operation of the WPEN and CFGFRZ
		bits.
		Always reads as 0.

#### Bit 7 - CFGFRZ Configuration Freeze

Value	Description
0	The MATRIX configuration is not frozen.
1	Freezes the MATRIX configuration until hardware reset. The registers that can be protected by the WPEN bit and the Write Protection Mode Register are no longer modifiable.

#### Bit 0 - WPEN Write Protection Enable

See section Register Write Protection for the list of registers that can be write-protected.

Value	Description
0	Disables the write protection if WPKEY corresponds to 0x4D4154 ("MAT" in ASCII).
1	Enables the write protection if WPKEY corresponds to 0x4D4154 ("MAT" in ASCII).

#### 17.12.35 MATRIX Write Protection Status Register

Name: MATRIX\_WPSR

Offset: 0x01E8

Reset: 0x00000000

Property: Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
				WPVSF	RC[15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				WPVSI	RC[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
								WPVS
Access								R
Reset								0

## Bits 23:8 - WPVSRC[15:0] Write Protection Violation Source

When WPVS = 1, WPVSRC indicates the register address offset at which a write access has been attempted.

Bit 0 - WPVS Write Protection Violation Status

Value	Description
0	No write protection violation has occurred since the last write of the MATRIX_WPMR.
1	A write protection violation has occurred since the last write of the MATRIX_WPMR. If this violation is an unauthorized attempt to write a protected register, the associated violation is reported into field WPVSRC.

#### 17.12.36 Protection Slave Register 0

 Name:
 MATRIX\_PSR0

 Offset:
 0x0200

 Reset:
 0x00000000

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Values in the Bus Matrix Protection Registers are product-dependent.

Bit	31	30	29	28	27	26	25	24
	DPSOA7	DPSOA6	DPSOA5	DPSOA4	DPSOA3	DPSOA2	DPSOA1	DPSOA0
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	WRUSERH7	WRUSERH6	WRUSERH5	WRUSERH4	WRUSERH3	WRUSERH2	WRUSERH1	WRUSERH0
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	RDUSERH7	RDUSERH6	RDUSERH5	RDUSERH4	RDUSERH3	RDUSERH2	RDUSERH1	RDUSERH0
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	LAUSERH7	LAUSERH6	LAUSERH5	LAUSERH4	LAUSERH3	LAUSERH2	LAUSERH1	LAUSERH0
Access	R/W							
Reset	0	0	0	0	0	0	0	0

Bits 24, 25, 26, 27, 28, 29, 30, 31 - DPSOAx Downward Protection Split Address for HSELx Protected Region

Value	Description
0	For the HSELx AHB slave-protected region, the protected area split MATRIX_PASSR / PASPLITx
	defines the size of the slave-protected area starting from the base address of the slave protected
	region and up.
1	For the HSELx AHB slave-protected region, the protected area split MATRIX_PASSR / PASPLITX defines the size of the slave-protected area starting from the end address of the slave-protected region and down.

**Bits 16, 17, 18, 19, 20, 21, 22, 23 – WRUSERHx** Write USER for HSELx Protected Region Privilege-eligible Area access rights:

WRUSERHx/RDUSERHx	User Access	Privileged Access
00	Denied	Write-Read
01	Read	Write-Read
10	Write	Write-Read
11	Write-Read	Write–Read

Value	Description
0	The HSELx AHB slave-protected region is split into one Write Privileged and one Write User area,
	according to LAUSERHx and MATRIX_PASSR / PASPLITx. That is, the so defined privilege-eligible
	high or low area is Privileged for Write access.
1	The HSELx AHB slave-protected region is User for Write access.

Bits 8, 9, 10, 11, 12, 13, 14, 15 - RDUSERHx Read USER for HSELx Protected Region

Value	Description
0	The HSELx AHB slave-protected region is split into one Read Privileged and one Read User area,
	according to LAUSERHx and MATRIX_PASSR / PASPLITx. That is, the so defined privilege-eligible
	high or low area is Privileged for Read access.
1	The HSELx AHB slave-protected region is User for Read access.

#### Bits 0, 1, 2, 3, 4, 5, 6, 7 – LAUSERHx Low Area USER in HSELx Protected Region

Value	Description
0	The protection of the HSELx AHB slave area laying below the corresponding MATRIX_PASSR /
	PASPLITx boundary is configured according to RDUSERHx and WRUSERHx. The whole remaining
	HSELx upper address space is configured as User access.
1	The HSELx AHB slave address area laying below the corresponding MATRIX_PASSR / PASPLITx
	boundary is configured as User access, and the whole remaining upper address space according to RDUSERHx and WRUSERHx.

#### 17.12.37 Protection Slave Register 1

 Name:
 MATRIX\_PSR1

 Offset:
 0x0204

 Reset:
 0x00000000

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Values in the Bus Matrix Protection Registers are product-dependent.

Bit	31	30	29	28	27	26	25	24
	DPSOA7	DPSOA6	DPSOA5	DPSOA4	DPSOA3	DPSOA2	DPSOA1	DPSOA0
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	WRUSERH7	WRUSERH6	WRUSERH5	WRUSERH4	WRUSERH3	WRUSERH2	WRUSERH1	WRUSERH0
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	RDUSERH7	RDUSERH6	RDUSERH5	RDUSERH4	RDUSERH3	RDUSERH2	RDUSERH1	RDUSERH0
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	LAUSERH7	LAUSERH6	LAUSERH5	LAUSERH4	LAUSERH3	LAUSERH2	LAUSERH1	LAUSERH0
Access	R/W							
Reset	0	0	0	0	0	0	0	0

Bits 24, 25, 26, 27, 28, 29, 30, 31 - DPSOAx Downward Protection Split Address for HSELx Protected Region

Value	Description
0	For the HSELx AHB slave-protected region, the protected area split MATRIX_PASSR / PASPLITx
	defines the size of the slave-protected area starting from the base address of the slave protected
	region and up.
1	For the HSELx AHB slave-protected region, the protected area split MATRIX_PASSR / PASPLITX defines the size of the slave-protected area starting from the end address of the slave-protected region and down.

**Bits 16, 17, 18, 19, 20, 21, 22, 23 – WRUSERHx** Write USER for HSELx Protected Region Privilege-eligible Area access rights:

WRUSERHx/RDUSERHx	User Access	Privileged Access
00	Denied	Write-Read
01	Read	Write-Read
10	Write	Write-Read
11	Write-Read	Write–Read

Value	Description
0	The HSELx AHB slave-protected region is split into one Write Privileged and one Write User area,
	according to LAUSERHx and MATRIX_PASSR / PASPLITx. That is, the so defined privilege-eligible
	high or low area is Privileged for Write access.
1	The HSELx AHB slave-protected region is User for Write access.

Bits 8, 9, 10, 11, 12, 13, 14, 15 - RDUSERHx Read USER for HSELx Protected Region

Value	Description
0	The HSELx AHB slave-protected region is split into one Read Privileged and one Read User area, according to LAUSERHx and MATRIX_PASSR / PASPLITx. That is, the so defined privilege-eligible high or low area is Privileged for Read access.
1	The HSELx AHB slave-protected region is User for Read access.

#### Bits 0, 1, 2, 3, 4, 5, 6, 7 – LAUSERHx Low Area USER in HSELx Protected Region

3				
Value	Description			
0	The protection of the HSELx AHB slave area laying below the corresponding MATRIX_PASSR /			
	PASPLITx boundary is configured according to RDUSERHx and WRUSERHx. The whole remaining			
	HSELx upper address space is configured as User access.			
1	The HSELx AHB slave address area laying below the corresponding MATRIX_PASSR / PASPLITx			
	boundary is configured as User access, and the whole remaining upper address space according to			
	RDUSERHx and WRUSERHx.			

#### 17.12.38 Protection Slave Register 2

 Name:
 MATRIX\_PSR2

 Offset:
 0x0208

 Reset:
 0x00010101

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Values in the Bus Matrix Protection Registers are product-dependent.

Bit	31	30	29	28	27	26	25	24
	DPSOA7	DPSOA6	DPSOA5	DPSOA4	DPSOA3	DPSOA2	DPSOA1	DPSOA0
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	WRUSERH7	WRUSERH6	WRUSERH5	WRUSERH4	WRUSERH3	WRUSERH2	WRUSERH1	WRUSERH0
Access	R/W							
Reset	0	0	0	0	0	0	0	1
Bit	15	14	13	12	11	10	9	8
	RDUSERH7	RDUSERH6	RDUSERH5	RDUSERH4	RDUSERH3	RDUSERH2	RDUSERH1	RDUSERH0
Access	R/W							
Reset	0	0	0	0	0	0	0	1
Bit	7	6	5	4	3	2	1	0
	LAUSERH7	LAUSERH6	LAUSERH5	LAUSERH4	LAUSERH3	LAUSERH2	LAUSERH1	LAUSERH0
Access	R/W							
Reset	0	0	0	0	0	0	0	1

Bits 24, 25, 26, 27, 28, 29, 30, 31 - DPSOAx Downward Protection Split Address for HSELx Protected Region

Value	Description
0	For the HSELx AHB slave-protected region, the protected area split MATRIX_PASSR / PASPLITx defines the size of the slave-protected area starting from the base address of the slave protected
	region and up.
1	For the HSELx AHB slave-protected region, the protected area split MATRIX_PASSR / PASPLITX defines the size of the slave-protected area starting from the end address of the slave-protected region and down.

**Bits 16, 17, 18, 19, 20, 21, 22, 23 – WRUSERHx** Write USER for HSELx Protected Region Privilege-eligible Area access rights:

WRUSERHx/RDUSERHx	User Access	Privileged Access
00	Denied	Write-Read
01	Read	Write-Read
10	Write	Write-Read
11	Write-Read	Write–Read

Value	Description
0	The HSELx AHB slave-protected region is split into one Write Privileged and one Write User area,
	according to LAUSERHx and MATRIX_PASSR / PASPLITx. That is, the so defined privilege-eligible
	high or low area is Privileged for Write access.
1	The HSELx AHB slave-protected region is User for Write access.

Bits 8, 9, 10, 11, 12, 13, 14, 15 - RDUSERHx Read USER for HSELx Protected Region

Value	Description
0	The HSELx AHB slave-protected region is split into one Read Privileged and one Read User area, according to LAUSERHx and MATRIX_PASSR / PASPLITx. That is, the so defined privilege-eligible
	high or low area is Privileged for Read access.
1	The HSELx AHB slave-protected region is User for Read access.

#### Bits 0, 1, 2, 3, 4, 5, 6, 7 – LAUSERHx Low Area USER in HSELx Protected Region

Value	Description
0	The protection of the HSELx AHB slave area laying below the corresponding MATRIX_PASSR /
	PASPLITx boundary is configured according to RDUSERHx and WRUSERHx. The whole remaining
	HSELx upper address space is configured as User access.
1	The HSELx AHB slave address area laying below the corresponding MATRIX_PASSR / PASPLITx
	boundary is configured as User access, and the whole remaining upper address space according to RDUSERHx and WRUSERHx.

#### 17.12.39 Protection Slave Register 3

Name:MATRIX\_PSR3Offset:0x020CReset:0x00FFFFFFProperty:Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Values in the Bus Matrix Protection Registers are product-dependent.

Bit	31	30	29	28	27	26	25	24
	DPSOA7	DPSOA6	DPSOA5	DPSOA4	DPSOA3	DPSOA2	DPSOA1	DPSOA0
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	WRUSERH7	WRUSERH6	WRUSERH5	WRUSERH4	WRUSERH3	WRUSERH2	WRUSERH1	WRUSERH0
Access	R/W							
Reset	1	1	1	1	1	1	1	1
Bit	15	14	13	12	11	10	9	8
	RDUSERH7	RDUSERH6	RDUSERH5	RDUSERH4	RDUSERH3	RDUSERH2	RDUSERH1	RDUSERH0
Access	R/W							
Reset	1	1	1	1	1	1	1	1
Bit	7	6	5	4	3	2	1	0
	LAUSERH7	LAUSERH6	LAUSERH5	LAUSERH4	LAUSERH3	LAUSERH2	LAUSERH1	LAUSERH0
Access	R/W							
Reset	1	1	1	1	1	1	1	1

Bits 24, 25, 26, 27, 28, 29, 30, 31 - DPSOAx Downward Protection Split Address for HSELx Protected Region

Value	Description
0	For the HSELx AHB slave-protected region, the protected area split MATRIX_PASSR / PASPLITx defines the size of the slave-protected area starting from the base address of the slave protected
	region and up.
1	For the HSELx AHB slave-protected region, the protected area split MATRIX_PASSR / PASPLITX defines the size of the slave-protected area starting from the end address of the slave-protected region and down.

**Bits 16, 17, 18, 19, 20, 21, 22, 23 – WRUSERHx** Write USER for HSELx Protected Region Privilege-eligible Area access rights:

WRUSERHx/RDUSERHx	User Access	Privileged Access
00	Denied	Write-Read
01	Read	Write-Read
10	Write	Write-Read
11	Write-Read	Write–Read

Value	Description
0	The HSELx AHB slave-protected region is split into one Write Privileged and one Write User area,
	according to LAUSERHx and MATRIX_PASSR / PASPLITx. That is, the so defined privilege-eligible
	high or low area is Privileged for Write access.
1	The HSELx AHB slave-protected region is User for Write access.

Bits 8, 9, 10, 11, 12, 13, 14, 15 - RDUSERHx Read USER for HSELx Protected Region

Value	Description
0	The HSELx AHB slave-protected region is split into one Read Privileged and one Read User area,
	according to LAUSERHx and MATRIX_PASSR / PASPLITx. That is, the so defined privilege-eligible
	high or low area is Privileged for Read access.
1	The HSELx AHB slave-protected region is User for Read access.

#### Bits 0, 1, 2, 3, 4, 5, 6, 7 – LAUSERHx Low Area USER in HSELx Protected Region

Value	Description
0	The protection of the HSELx AHB slave area laying below the corresponding MATRIX_PASSR /
	PASPLITx boundary is configured according to RDUSERHx and WRUSERHx. The whole remaining
	HSELx upper address space is configured as User access.
1	The HSELx AHB slave address area laying below the corresponding MATRIX_PASSR / PASPLITx
	boundary is configured as User access, and the whole remaining upper address space according to RDUSERHx and WRUSERHx.

#### 17.12.40 Protection Slave Register 4

 Name:
 MATRIX\_PSR4

 Offset:
 0x0210

 Reset:
 0x00010101

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Values in the Bus Matrix Protection Registers are product-dependent.

Bit	31	30	29	28	27	26	25	24
	DPSOA7	DPSOA6	DPSOA5	DPSOA4	DPSOA3	DPSOA2	DPSOA1	DPSOA0
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	WRUSERH7	WRUSERH6	WRUSERH5	WRUSERH4	WRUSERH3	WRUSERH2	WRUSERH1	WRUSERH0
Access	R/W							
Reset	0	0	0	0	0	0	0	1
Bit	15	14	13	12	11	10	9	8
	RDUSERH7	RDUSERH6	RDUSERH5	RDUSERH4	RDUSERH3	RDUSERH2	RDUSERH1	RDUSERH0
Access	R/W							
Reset	0	0	0	0	0	0	0	1
Bit	7	6	5	4	3	2	1	0
	LAUSERH7	LAUSERH6	LAUSERH5	LAUSERH4	LAUSERH3	LAUSERH2	LAUSERH1	LAUSERH0
Access	R/W							
Reset	0	0	0	0	0	0	0	1

Bits 24, 25, 26, 27, 28, 29, 30, 31 - DPSOAx Downward Protection Split Address for HSELx Protected Region

Value	Description
0	For the HSELx AHB slave-protected region, the protected area split MATRIX_PASSR / PASPLITx defines the size of the slave-protected area starting from the base address of the slave protected
	region and up.
1	For the HSELx AHB slave-protected region, the protected area split MATRIX_PASSR / PASPLITX defines the size of the slave-protected area starting from the end address of the slave-protected region and down.

**Bits 16, 17, 18, 19, 20, 21, 22, 23 – WRUSERHx** Write USER for HSELx Protected Region Privilege-eligible Area access rights:

WRUSERHx/RDUSERHx	User Access	Privileged Access
00	Denied	Write-Read
01	Read	Write-Read
10	Write	Write-Read
11	Write-Read	Write–Read

Value	Description
0	The HSELx AHB slave-protected region is split into one Write Privileged and one Write User area,
	according to LAUSERHx and MATRIX_PASSR / PASPLITx. That is, the so defined privilege-eligible
	high or low area is Privileged for Write access.
1	The HSELx AHB slave-protected region is User for Write access.

Bits 8, 9, 10, 11, 12, 13, 14, 15 - RDUSERHx Read USER for HSELx Protected Region

Value	Description
0	The HSELx AHB slave-protected region is split into one Read Privileged and one Read User area,
	according to LAUSERHx and MATRIX_PASSR / PASPLITx. That is, the so defined privilege-eligible
	high or low area is Privileged for Read access.
1	The HSELx AHB slave-protected region is User for Read access.

#### Bits 0, 1, 2, 3, 4, 5, 6, 7 – LAUSERHx Low Area USER in HSELx Protected Region

Value	Description
0	The protection of the HSELx AHB slave area laying below the corresponding MATRIX_PASSR /
	PASPLITx boundary is configured according to RDUSERHx and WRUSERHx. The whole remaining
	HSELx upper address space is configured as User access.
1	The HSELx AHB slave address area laying below the corresponding MATRIX_PASSR / PASPLITx
	boundary is configured as User access, and the whole remaining upper address space according to RDUSERHx and WRUSERHx.

#### 17.12.41 Protection Slave Register 5

 Name:
 MATRIX\_PSR5

 Offset:
 0x0214

 Reset:
 0x00010101

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Values in the Bus Matrix Protection Registers are product-dependent.

Bit	31	30	29	28	27	26	25	24
	DPSOA7	DPSOA6	DPSOA5	DPSOA4	DPSOA3	DPSOA2	DPSOA1	DPSOA0
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	WRUSERH7	WRUSERH6	WRUSERH5	WRUSERH4	WRUSERH3	WRUSERH2	WRUSERH1	WRUSERH0
Access	R/W							
Reset	0	0	0	0	0	0	0	1
Bit	15	14	13	12	11	10	9	8
	RDUSERH7	RDUSERH6	RDUSERH5	RDUSERH4	RDUSERH3	RDUSERH2	RDUSERH1	RDUSERH0
Access	R/W							
Reset	0	0	0	0	0	0	0	1
Bit	7	6	5	4	3	2	1	0
	LAUSERH7	LAUSERH6	LAUSERH5	LAUSERH4	LAUSERH3	LAUSERH2	LAUSERH1	LAUSERH0
Access	R/W							
Reset	0	0	0	0	0	0	0	1

Bits 24, 25, 26, 27, 28, 29, 30, 31 - DPSOAx Downward Protection Split Address for HSELx Protected Region

Value	Description
0	For the HSELx AHB slave-protected region, the protected area split MATRIX_PASSR / PASPLITx
	defines the size of the slave-protected area starting from the base address of the slave protected
	region and up.
1	For the HSELx AHB slave-protected region, the protected area split MATRIX_PASSR / PASPLITX defines the size of the slave-protected area starting from the end address of the slave-protected region and down.

**Bits 16, 17, 18, 19, 20, 21, 22, 23 – WRUSERHx** Write USER for HSELx Protected Region Privilege-eligible Area access rights:

WRUSERHx/RDUSERHx	User Access	Privileged Access
00	Denied	Write-Read
01	Read	Write-Read
10	Write	Write-Read
11	Write-Read	Write–Read

Value	Description
0	The HSELx AHB slave-protected region is split into one Write Privileged and one Write User area,
	according to LAUSERHx and MATRIX_PASSR / PASPLITx. That is, the so defined privilege-eligible
	high or low area is Privileged for Write access.
1	The HSELx AHB slave-protected region is User for Write access.

Bits 8, 9, 10, 11, 12, 13, 14, 15 - RDUSERHx Read USER for HSELx Protected Region

Value	Description
0	The HSELx AHB slave-protected region is split into one Read Privileged and one Read User area,
	according to LAUSERHx and MATRIX_PASSR / PASPLITx. That is, the so defined privilege-eligible
	high or low area is Privileged for Read access.
1	The HSELx AHB slave-protected region is User for Read access.

#### Bits 0, 1, 2, 3, 4, 5, 6, 7 – LAUSERHx Low Area USER in HSELx Protected Region

Mal	Barrie 1990
Value	Description
0	The protection of the HSELx AHB slave area laying below the corresponding MATRIX_PASSR /
	PASPLITx boundary is configured according to RDUSERHx and WRUSERHx. The whole remaining
	HSELx upper address space is configured as User access.
1	The HSELx AHB slave address area laying below the corresponding MATRIX_PASSR / PASPLITx
	boundary is configured as User access, and the whole remaining upper address space according to RDUSERHx and WRUSERHx.

#### 17.12.42 Protection Slave Register x [x=6..15]

Name: MATRIX\_PSRx

**Offset:** 0x0218 + (x-6)\*0x04 [x=6..15]

**Reset:** 0x00000000 **Property:** Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Values in the Bus Matrix Protection Registers are product-dependent.

Bit	31	30	29	28	27	26	25	24
	DPSOA7	DPSOA6	DPSOA5	DPSOA4	DPSOA3	DPSOA2	DPSOA1	DPSOA0
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	WRUSERH7	WRUSERH6	WRUSERH5	WRUSERH4	WRUSERH3	WRUSERH2	WRUSERH1	WRUSERH0
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	RDUSERH7	RDUSERH6	RDUSERH5	RDUSERH4	RDUSERH3	RDUSERH2	RDUSERH1	RDUSERH0
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	LAUSERH7	LAUSERH6	LAUSERH5	LAUSERH4	LAUSERH3	LAUSERH2	LAUSERH1	LAUSERH0
Access	R/W							
Reset	0	0	0	0	0	0	0	0

Bits 24, 25, 26, 27, 28, 29, 30, 31 - DPSOAx Downward Protection Split Address for HSELx Protected Region

Value	Description
0	For the HSELx AHB slave-protected region, the protected area split MATRIX_PASSR / PASPLITX
	defines the size of the slave-protected area starting from the base address of the slave protected
	region and up.
1	For the HSELx AHB slave-protected region, the protected area split MATRIX_PASSR / PASPLITx
	defines the size of the slave-protected area starting from the end address of the slave-protected region
	and down.

**Bits 16, 17, 18, 19, 20, 21, 22, 23 – WRUSERHx** Write USER for HSELx Protected Region Privilege-eligible Area access rights:

WRUSERHx/RDUSERHx	User Access	Privileged Access
00	Denied	Write-Read
01	Read	Write-Read
10	Write	Write-Read
11	Write-Read	Write–Read

Value	Description
0	The HSELx AHB slave-protected region is split into one Write Privileged and one Write User area,
	according to LAUSERHx and MATRIX_PASSR / PASPLITx. That is, the so defined privilege-eligible
	high or low area is Privileged for Write access.
1	The HSELx AHB slave-protected region is User for Write access.

Bits 8, 9, 10, 11, 12, 13, 14, 15 - RDUSERHx Read USER for HSELx Protected Region

Value	Description
0	The HSELx AHB slave-protected region is split into one Read Privileged and one Read User area, according to LAUSERHx and MATRIX_PASSR / PASPLITx. That is, the so defined privilege-eligible
	high or low area is Privileged for Read access.
1	The HSELx AHB slave-protected region is User for Read access.

#### Bits 0, 1, 2, 3, 4, 5, 6, 7 – LAUSERHx Low Area USER in HSELx Protected Region

Mal	Barrie 1990
Value	Description
0	The protection of the HSELx AHB slave area laying below the corresponding MATRIX_PASSR /
	PASPLITx boundary is configured according to RDUSERHx and WRUSERHx. The whole remaining
	HSELx upper address space is configured as User access.
1	The HSELx AHB slave address area laying below the corresponding MATRIX_PASSR / PASPLITx
	boundary is configured as User access, and the whole remaining upper address space according to RDUSERHx and WRUSERHx.

#### 17.12.43 Protected Areas Split Slave Register 0

Name: MATRIX\_PASSR0

Offset: 0x0240 Reset: 0x00000FFF Property: Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Values in the Bus Matrix Protection Registers are product-dependent.

Bit	31	30	29	28	27	26	25	24	
		PASPL	IT7[3:0]			PASPLIT6[3:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	23	22	21	20	19	18	17	16	
		PASPL	IT5[3:0]			PASPL	IT4[3:0]		
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	15	14	13	12	11	10	9	8	
		PASPL	IT3[3:0]		PASPLIT2[3:0]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	1	1	1	1	
Bit	7	6	5	4	3	2	1	0	
	PASPLIT1[3:0]			PASPLIT0[3:0]					
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	1	1	1	1	1	1	1	1	

Bits 0:3, 4:7, 8:11, 12:15, 16:19, 20:23, 24:27, 28:31 – PASPLITx Protected Areas Split for HSELx Protected Region

This field defines the boundary address offset where the HSELx AHB slave-protected region splits into two Protected Areas whose access is controlled according to the corresponding MATRIX\_PSR.

If this size is set at or above the HSELx Region Size, then the MATRIX\_PSR register settings apply to the unique protected area then covering the whole HSELx Protected Region.

PASPLITx	Split Offset	Protected Low Area Size
0000	0x00001000	4 Kbytes
0001	0x00002000	8 Kbytes
0010	0x00004000	16 Kbytes
0011	0x00008000	32 Kbytes
0100	0x00010000	64 Kbytes
0101	0x00020000	128 Kbytes
0110	0x00040000	256 Kbytes
0111	0x00080000	512 Kbytes
1000	0x00100000	1 Mbyte
1001	0x00200000	2 Mbytes
1010	0x00400000	4 Mbytes
1011	0x00800000	8 Mbytes
1100	0x01000000	16 Mbytes
1101	0x02000000	32 Mbytes
1110	0x04000000	64 Mbytes
1111	0x08000000	128 Mbytes

#### 17.12.44 Protected Areas Split Slave Register 1

Name: MATRIX\_PASSR1

Offset: 0x0244
Reset: 0x00000FFF
Property: Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Values in the Bus Matrix Protection Registers are product-dependent.

Bit	31	30	29	28	27	26	25	24	
		PASPL	IT7[3:0]			PASPLIT6[3:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	23	22	21	20	19	18	17	16	
		PASPL	IT5[3:0]			PASPL	IT4[3:0]		
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	15	14	13	12	11	10	9	8	
		PASPL	IT3[3:0]		PASPLIT2[3:0]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	1	1	1	1	
Bit	7	6	5	4	3	2	1	0	
	PASPLIT1[3:0]					PASPL	IT0[3:0]		
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	1	1	1	1	1	1	1	1	

Bits 0:3, 4:7, 8:11, 12:15, 16:19, 20:23, 24:27, 28:31 – PASPLITx Protected Areas Split for HSELx Protected Region

This field defines the boundary address offset where the HSELx AHB slave-protected region splits into two Protected Areas whose access is controlled according to the corresponding MATRIX\_PSR.

If this size is set at or above the HSELx Region Size, then the MATRIX\_PSR register settings apply to the unique protected area then covering the whole HSELx Protected Region.

PASPLITX	Split Offset	Protected Low Area Size
0000	0x00001000	4 Kbytes
0001	0x00002000	8 Kbytes
0010	0x00004000	16 Kbytes
0011	0x00008000	32 Kbytes
0100	0x00010000	64 Kbytes
0101	0x00020000	128 Kbytes
0110	0x00040000	256 Kbytes
0111	0x00080000	512 Kbytes
1000	0x00100000	1 Mbyte
1001	0x00200000	2 Mbytes
1010	0x00400000	4 Mbytes
1011	0x00800000	8 Mbytes
1100	0x01000000	16 Mbytes
1101	0x02000000	32 Mbytes
1110	0x04000000	64 Mbytes
1111	0x08000000	128 Mbytes

#### 17.12.45 Protected Areas Split Slave Register 2

Name: MATRIX\_PASSR2

 Offset:
 0x0248

 Reset:
 0x000000F

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Values in the Bus Matrix Protection Registers are product-dependent.

Bit	31	30	29	28	27	26	25	24	
		PASPL	IT7[3:0]			PASPLIT6[3:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	23	22	21	20	19	18	17	16	
		PASPL	IT5[3:0]			PASPL	IT4[3:0]		
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	15	14	13	12	11	10	9	8	
		PASPL	IT3[3:0]		PASPLIT2[3:0]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	7	6	5	4	3	2	1	0	
		PASPL	IT1[3:0]			PASPL	IT0[3:0]		
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	1	1	1	1	

Bits 0:3, 4:7, 8:11, 12:15, 16:19, 20:23, 24:27, 28:31 – PASPLITx Protected Areas Split for HSELx Protected Region

This field defines the boundary address offset where the HSELx AHB slave-protected region splits into two Protected Areas whose access is controlled according to the corresponding MATRIX\_PSR.

If this size is set at or above the HSELx Region Size, then the MATRIX\_PSR register settings apply to the unique protected area then covering the whole HSELx Protected Region.

PASPLITX	Split Offset	Protected Low Area Size
0000	0x00001000	4 Kbytes
0001	0x00002000	8 Kbytes
0010	0x00004000	16 Kbytes
0011	0x00008000	32 Kbytes
0100	0x00010000	64 Kbytes
0101	0x00020000	128 Kbytes
0110	0x00040000	256 Kbytes
0111	0x00080000	512 Kbytes
1000	0x00100000	1 Mbyte
1001	0x00200000	2 Mbytes
1010	0x00400000	4 Mbytes
1011	0x00800000	8 Mbytes
1100	0x01000000	16 Mbytes
1101	0x02000000	32 Mbytes
1110	0x04000000	64 Mbytes
1111	0x08000000	128 Mbytes

#### 17.12.46 Protected Areas Split Slave Register 3

Name: MATRIX\_PASSR3

Offset: 0x024C
Reset: 0xFFFFFFF
Property: Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Values in the Bus Matrix Protection Registers are product-dependent.

Bit	31	30	29	28	27	26	25	24	
		PASPL	IT7[3:0]		PASPLIT6[3:0]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	1	1	1	1	1	1	1	1	
Bit	23	22	21	20	19	18	17	16	
		PASPL	IT5[3:0]			PASPL	IT4[3:0]		
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	1	1	1	1	1	1	1	1	
Bit	15	14	13	12	11	10	9	8	
		PASPL	IT3[3:0]		PASPLIT2[3:0]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	1	1	1	1	1	1	1	1	
Bit	7	6	5	4	3	2	1	0	
	PASPLIT1[3:0]					PASPL	IT0[3:0]		
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	1	1	1	1	1	1	1	1	

Bits 0:3, 4:7, 8:11, 12:15, 16:19, 20:23, 24:27, 28:31 – PASPLITx Protected Areas Split for HSELx Protected Region

This field defines the boundary address offset where the HSELx AHB slave-protected region splits into two Protected Areas whose access is controlled according to the corresponding MATRIX\_PSR.

If this size is set at or above the HSELx Region Size, then the MATRIX\_PSR register settings apply to the unique protected area then covering the whole HSELx Protected Region.

PASPLITx	Split Offset	Protected Low Area Size
0000	0x00001000	4 Kbytes
0001	0x00002000	8 Kbytes
0010	0x00004000	16 Kbytes
0011	0x00008000	32 Kbytes
0100	0x00010000	64 Kbytes
0101	0x00020000	128 Kbytes
0110	0x00040000	256 Kbytes
0111	0x00080000	512 Kbytes
1000	0x00100000	1 Mbyte
1001	0x00200000	2 Mbytes
1010	0x00400000	4 Mbytes
1011	0x00800000	8 Mbytes
1100	0x01000000	16 Mbytes
1101	0x02000000	32 Mbytes
1110	0x04000000	64 Mbytes
1111	0x08000000	128 Mbytes

#### 17.12.47 Protected Areas Split Slave Register 4

Name: MATRIX\_PASSR4

 Offset:
 0x0250

 Reset:
 0x0000000F

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Values in the Bus Matrix Protection Registers are product-dependent.

Bit	31	30	29	28	27	26	25	24
		PASPL	IT7[3:0]		PASPLIT6[3:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
		PASPL	IT5[3:0]			PASPL	IT4[3:0]	
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
		PASPL	IT3[3:0]		PASPLIT2[3:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	PASPLIT1[3:0]			PASPLIT0[3:0]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	1	1	1	1

Bits 0:3, 4:7, 8:11, 12:15, 16:19, 20:23, 24:27, 28:31 – PASPLITx Protected Areas Split for HSELx Protected Region

This field defines the boundary address offset where the HSELx AHB slave-protected region splits into two Protected Areas whose access is controlled according to the corresponding MATRIX\_PSR.

If this size is set at or above the HSELx Region Size, then the MATRIX\_PSR register settings apply to the unique protected area then covering the whole HSELx Protected Region.

PASPLITX	Split Offset	Protected Low Area Size
0000	0x00001000	4 Kbytes
0001	0x00002000	8 Kbytes
0010	0x00004000	16 Kbytes
0011	0x00008000	32 Kbytes
0100	0x00010000	64 Kbytes
0101	0x00020000	128 Kbytes
0110	0x00040000	256 Kbytes
0111	0x00080000	512 Kbytes
1000	0x00100000	1 Mbyte
1001	0x00200000	2 Mbytes
1010	0x00400000	4 Mbytes
1011	0x00800000	8 Mbytes
1100	0x01000000	16 Mbytes
1101	0x02000000	32 Mbytes
1110	0x04000000	64 Mbytes
1111	0x08000000	128 Mbytes

#### 17.12.48 Protected Areas Split Slave Register 5

Name: MATRIX\_PASSR5

 Offset:
 0x0254

 Reset:
 0x0000000F

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Values in the Bus Matrix Protection Registers are product-dependent.

Bit	31	30	29	28	27	26	25	24	
		PASPL	IT7[3:0]		PASPLIT6[3:0]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	23	22	21	20	19	18	17	16	
		PASPL	IT5[3:0]			PASPL	IT4[3:0]		
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	15	14	13	12	11	10	9	8	
		PASPL	IT3[3:0]		PASPLIT2[3:0]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	7	6	5	4	3	2	1	0	
	PASPLIT1[3:0]			PASPLIT0[3:0]					
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	1	1	1	1	

Bits 0:3, 4:7, 8:11, 12:15, 16:19, 20:23, 24:27, 28:31 – PASPLITx Protected Areas Split for HSELx Protected Region

This field defines the boundary address offset where the HSELx AHB slave-protected region splits into two Protected Areas whose access is controlled according to the corresponding MATRIX PSR.

If this size is set at or above the HSELx Region Size, then the MATRIX\_PSR register settings apply to the unique protected area then covering the whole HSELx Protected Region.

PASPLITX	Split Offset	Protected Low Area Size
0000	0x00001000	4 Kbytes
0001	0x00002000	8 Kbytes
0010	0x00004000	16 Kbytes
0011	0x00008000	32 Kbytes
0100	0x00010000	64 Kbytes
0101	0x00020000	128 Kbytes
0110	0x00040000	256 Kbytes
0111	0x00080000	512 Kbytes
1000	0x00100000	1 Mbyte
1001	0x00200000	2 Mbytes
1010	0x00400000	4 Mbytes
1011	0x00800000	8 Mbytes
1100	0x01000000	16 Mbytes
1101	0x02000000	32 Mbytes
1110	0x04000000	64 Mbytes
1111	0x08000000	128 Mbytes

#### 17.12.49 Protected Areas Split Slave Register 6

Name: MATRIX\_PASSR6

Offset: 0x0258
Reset: 0x00000FFF
Property: Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Values in the Bus Matrix Protection Registers are product-dependent.

Bit	31	30	29	28	27	26	25	24	
		PASPL	IT7[3:0]			PASPLIT6[3:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	23	22	21	20	19	18	17	16	
		PASPL	IT5[3:0]			PASPL	IT4[3:0]		
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	15	14	13	12	11	10	9	8	
		PASPL	IT3[3:0]		PASPLIT2[3:0]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	1	1	1	1	
Bit	7	6	5	4	3	2	1	0	
	PASPLIT1[3:0]			PASPLIT0[3:0]					
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	1	1	1	1	1	1	1	1	

Bits 0:3, 4:7, 8:11, 12:15, 16:19, 20:23, 24:27, 28:31 – PASPLITx Protected Areas Split for HSELx Protected Region

This field defines the boundary address offset where the HSELx AHB slave-protected region splits into two Protected Areas whose access is controlled according to the corresponding MATRIX\_PSR.

If this size is set at or above the HSELx Region Size, then the MATRIX\_PSR register settings apply to the unique protected area then covering the whole HSELx Protected Region.

PASPLITX	Split Offset	Protected Low Area Size
0000	0x00001000	4 Kbytes
0001	0x00002000	8 Kbytes
0010	0x00004000	16 Kbytes
0011	0x00008000	32 Kbytes
0100	0x00010000	64 Kbytes
0101	0x00020000	128 Kbytes
0110	0x00040000	256 Kbytes
0111	0x00080000	512 Kbytes
1000	0x00100000	1 Mbyte
1001	0x00200000	2 Mbytes
1010	0x00400000	4 Mbytes
1011	0x00800000	8 Mbytes
1100	0x01000000	16 Mbytes
1101	0x02000000	32 Mbytes
1110	0x04000000	64 Mbytes
1111	0x08000000	128 Mbytes

#### 17.12.50 Protected Areas Split Slave Register 7

Name: MATRIX\_PASSR7

Offset: 0x025C
Reset: 0x00000FFF
Property: Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Values in the Bus Matrix Protection Registers are product-dependent.

Bit	31	30	29	28	27	26	25	24	
[		PASPL	IT7[3:0]			PASPLIT6[3:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	23	22	21	20	19	18	17	16	
		PASPL	IT5[3:0]			PASPL	IT4[3:0]		
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	15	14	13	12	11	10	9	8	
		PASPL	IT3[3:0]		PASPLIT2[3:0]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	1	1	1	1	
Bit	7	6	5	4	3	2	1	0	
	PASPLIT1[3:0]			PASPLIT0[3:0]					
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	1	1	1	1	1	1	1	1	

Bits 0:3, 4:7, 8:11, 12:15, 16:19, 20:23, 24:27, 28:31 – PASPLITx Protected Areas Split for HSELx Protected Region

This field defines the boundary address offset where the HSELx AHB slave-protected region splits into two Protected Areas whose access is controlled according to the corresponding MATRIX\_PSR.

If this size is set at or above the HSELx Region Size, then the MATRIX\_PSR register settings apply to the unique protected area then covering the whole HSELx Protected Region.

PASPLITX	Split Offset	Protected Low Area Size
0000	0x00001000	4 Kbytes
0001	0x00002000	8 Kbytes
0010	0x00004000	16 Kbytes
0011	0x00008000	32 Kbytes
0100	0x00010000	64 Kbytes
0101	0x00020000	128 Kbytes
0110	0x00040000	256 Kbytes
0111	0x00080000	512 Kbytes
1000	0x00100000	1 Mbyte
1001	0x00200000	2 Mbytes
1010	0x00400000	4 Mbytes
1011	0x00800000	8 Mbytes
1100	0x01000000	16 Mbytes
1101	0x02000000	32 Mbytes
1110	0x04000000	64 Mbytes
1111	0x08000000	128 Mbytes

#### 17.12.51 Protected Areas Split Slave Register x [x=8..15]

Name: MATRIX\_PASSRx

**Offset:** 0x0260 + (x-8)\*0x04 [x=8..15]

**Reset:** 0x00000000 **Property:** Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Values in the Bus Matrix Protection Registers are product-dependent.

Bit	31	30	29	28	27	26	25	24	
		PASPL	IT7[3:0]			PASPLIT6[3:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	23	22	21	20	19	18	17	16	
		PASPL	IT5[3:0]			PASPL	IT4[3:0]		
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	15	14	13	12	11	10	9	8	
		PASPL	IT3[3:0]		PASPLIT2[3:0]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	7	6	5	4	3	2	1	0	
		PASPL	IT1[3:0]			PASPL	IT0[3:0]		
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	

Bits 0:3, 4:7, 8:11, 12:15, 16:19, 20:23, 24:27, 28:31 – PASPLITx Protected Areas Split for HSELx Protected Region

This field defines the boundary address offset where the HSELx AHB slave-protected region splits into two Protected Areas whose access is controlled according to the corresponding MATRIX\_PSR.

If this size is set at or above the HSELx Region Size, then the MATRIX\_PSR register settings apply to the unique protected area then covering the whole HSELx Protected Region.

PASPLITx	Split Offset	Protected Low Area Size
0000	0x00001000	4 Kbytes
0001	0x00002000	8 Kbytes
0010	0x00004000	16 Kbytes
0011	0x00008000	32 Kbytes
0100	0x00010000	64 Kbytes
0101	0x00020000	128 Kbytes
0110	0x00040000	256 Kbytes
0111	0x00080000	512 Kbytes
1000	0x00100000	1 Mbyte
1001	0x00200000	2 Mbytes
1010	0x00400000	4 Mbytes
1011	0x00800000	8 Mbytes
1100	0x01000000	16 Mbytes
1101	0x02000000	32 Mbytes
1110	0x04000000	64 Mbytes
1111	0x08000000	128 Mbytes

#### 17.12.52 MATRIX Protected Region Top Slave Register [x=0..15]

Name: MATRIX\_PRTSRx
Offset: 0x0280 + x\*0x04 [x=0..15]

**Reset:** 0x00000000 **Property:** Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24	
		PRTO	P7[3:0]			PRTOP6[3:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	23	22	21	20	19	18	17	16	
		PRTO	P5[3:0]			PRTO	P4[3:0]		
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	15	14	13	12	11	10	9	8	
		PRTO	P3[3:0]			PRTOP2[3:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	7	6	5	4	3	2	1	0	
	PRTOP1[3:0]			PRTOP0[3:0]					
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	

#### Bits 0:3, 4:7, 8:11, 12:15, 16:19, 20:23, 24:27, 28:31 - PRTOPx HSELx Protected Region Top

This field defines the size of the HSELx protected region address space. Invalid sizes for the slave region must never be programmed. Valid sizes and number of protected regions are product, slave and slave configuration dependent. **Note:** The slaves featuring multiple scalable contiguous protected regions have a single PRTOP0 field for all the protected regions.

If this HSELx protected region size is set at or below the MATRIX\_PASSR / PASPLITx Protected Areas Split size, then the MATRIX\_PSR register settings apply to the unique protected area then covering the whole HSELx protected region

PRTOPx	Top Offset	Protected Region Size
0000	0x00001000	4 Kbytes
0001	0x00002000	8 Kbytes
0010	0x00004000	16 Kbytes
0011	0x00008000	32 Kbytes
0100	0x00010000	64 Kbytes
0101	0x00020000	128 Kbytes
0110	0x00040000	256 Kbytes
0111	0x00080000	512 Kbytes
1000	0x00100000	1 Mbyte
1001	0x00200000	2 Mbytes
1010	0x00400000	4 Mbytes
1011	0x00800000	8 Mbytes
1100	0x01000000	16 Mbytes
1101	0x02000000	32 Mbytes
1110	0x04000000	64 Mbytes
1111	0x0800000	128 Mbytes

# 17.12.53 Protected Peripheral Select 0 Register

Name: MATRIX\_PPSELR0

 Offset:
 0x02C0

 Reset:
 0x00000000

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Values in the Bus Matrix Protection Registers are product-dependent.

Bit	31	30	29	28	27	26	25	24
	USERP31	USERP30	USERP29	USERP28	USERP27	USERP26	USERP25	USERP24
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	USERP23	USERP22	USERP21	USERP20	USERP19	USERP18	USERP17	USERP16
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	USERP15	USERP14	USERP13	USERP12	USERP11	USERP10	USERP9	USERP8
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	USERP7	USERP6	USERP5	USERP4	USERP3	USERP2	USERP1	USERP0
Access	R/W							
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – USERPy User PSELy Peripheral

Value	Description
0	The PSELx[y] APB Peripheral address space is configured as Privileged access.
1	The PSELx[y] APB Peripheral address space is configured as User access.

# 17.12.54 Protected Peripheral Select 1 Register

Name: MATRIX\_PPSELR1

 Offset:
 0x02C4

 Reset:
 0x00000040

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Values in the Bus Matrix Protection Registers are product-dependent.

Bit	31	30	29	28	27	26	25	24
	USERP31	USERP30	USERP29	USERP28	USERP27	USERP26	USERP25	USERP24
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	USERP23	USERP22	USERP21	USERP20	USERP19	USERP18	USERP17	USERP16
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	USERP15	USERP14	USERP13	USERP12	USERP11	USERP10	USERP9	USERP8
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	USERP7	USERP6	USERP5	USERP4	USERP3	USERP2	USERP1	USERP0
Access	R/W							
Reset	0	1	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – USERPy User PSELy Peripheral

П	Value	Description
ſ	0	The PSELx[y] APB Peripheral address space is configured as Privileged access.
	1	The PSELx[y] APB Peripheral address space is configured as User access.

# 17.12.55 Protected Peripheral Select 2 Register

Name: MATRIX\_PPSELR2

 Offset:
 0x02C8

 Reset:
 0x00000000

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the Write Protection Mode Register.

Values in the Bus Matrix Protection Registers are product-dependent.

Bit	31	30	29	28	27	26	25	24
	USERP31	USERP30	USERP29	USERP28	USERP27	USERP26	USERP25	USERP24
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	USERP23	USERP22	USERP21	USERP20	USERP19	USERP18	USERP17	USERP16
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	USERP15	USERP14	USERP13	USERP12	USERP11	USERP10	USERP9	USERP8
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	USERP7	USERP6	USERP5	USERP4	USERP3	USERP2	USERP1	USERP0
Access	R/W							
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – USERPy User PSELy Peripheral

Value	Description
0	The PSELx[y] APB Peripheral address space is configured as Privileged access.
1	The PSELx[y] APB Peripheral address space is configured as User access.

# Chip Identifier (CHIPID)

# 18. Chip Identifier (CHIPID)

## 18.1 Description

Chip Identifier (CHIPID) registers are used to recognize the device and its revision. These registers provide the sizes and types of the on-chip memories, as well as the set of embedded peripherals.

Two CHIPID registers are embedded: Chip ID register (CHIPID\_CIDR) and Chip ID Extension register (CHIPID\_EXID). Both registers contain a hard-wired value that is read-only.

The CHIPID CIDR register contains the following fields:

- · VERSION: Identifies the revision of the silicon
- · EPROC: Indicates the embedded ARM processor
- NVPTYP and NVPSIZ: Identify the type of embedded non-volatile memory and the size
- · SRAMSIZ: Indicates the size of the embedded SRAM
- · ARCH: Identifies the set of embedded peripherals
- · EXT: Shows the use of the extension identifier register

The CHIPID EXID register is device-dependent and reads '0' if CHIPID CIDR.EXT = 0.

#### 18.2 Embedded Characteristics

- Chip ID Registers
  - Identification of the Device Revision, Sizes of the Embedded Memories, Set of Peripherals, Embedded Processor

# 18.3 Register Summary

Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0		EPROC[2:0]			VERSION[4:0]			
0x00	CHIDID CIDB	15:8		NVPSIZ2[3:0]			NVPSIZ[3:0]			
UXUU	CHIPID_CIDR	23:16		ARCH[3:0]			SRAMSIZ[3:0]			
		31:24	EXT		NVPTYP[2:0]			ARC	H[7:4]	
	CHIPID_EXID 15:8 23:1	7:0	EXID[7:0]							
0x04		15:8	EXID[15:8]							
0304		23:16	EXID[23:16]							
		31:24				EXID[	31:24]			

## 18.3.1 Chip ID Register

Name: CHIPID\_CIDR

Offset: 0x0

**Reset:** 0xA22F0700 **Property:** Read-only

Values not listed for bitfields must be considered as "reserved"

Bit	31	30	29	28	27	26	25	24
	EXT		NVPTYP[2:0]			ARCI	H[7:4]	
Access	R	R	R	R	R	R	R	R
Reset	1	0	1	0	0	0	1	0
Bit	23	22	21	20	19	18	17	16
		ARCI	H[3:0]			SRAMS	SIZ[3:0]	
Access	R	R	R	R	R	R	R	R
Reset	0	0	1	0	1	1	1	1
Bit	15	14	13	12	11	10	9	8
		NVPSI	Z2[3:0]			NVPS	IZ[3:0]	
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	1	1	1
Bit	7	6	5	4	3	2	1	0
		EPROC[2:0]				VERSION[4:0]		
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

#### Bit 31 - EXT Extension Flag

Value	Description
0	Chip ID has a single register definition without extension.
1	An extended Chip ID exists.

#### Bits 30:28 - NVPTYPI2:01 Non-volatile Program Memory Type

	[=]	
Value	Name	Description
2	FLASH	Embedded Flash Memory

#### Bits 27:20 - ARCH[7:0] Architecture Identifier

Value	Name	Description
34	SAMRH71	SAMRH71

#### Bits 19:16 - SRAMSIZ[3:0] Internal SRAM Size

Value	Name	Description
2	768K	768 Kbytes

#### Bits 15:12 - NVPSIZ2[3:0] Second Non-volatile Program Memory Size

Value	Name	Description
0	NONE	None

#### Bits 11:8 - NVPSIZ[3:0] Non-volatile Program Memory Size

Value	Name	Description
7	128K	128 Kbytes

#### Bits 7:5 - EPROC[2:0] Embedded Processor

Value	Name	Description
0	SAM x7	Cortex-M7

# SAMRH71

**Chip Identifier (CHIPID)** 

**Bits 4:0 – VERSION[4:0]** Version of the Device Current version of the device.

# 18.3.2 Chip ID Extension Register

Name: CHIPID\_EXID

Offset: 0x4

**Reset:** 0x00000001 **Property:** Read-only

Bit	31	30	29	28	27	26	25	24
	EXID[31:24]							
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	EXID[23:16]							
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	EXID[15:8]							
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	EXID[7:0]							
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	1
				R	R			R 1

Bits 31:0 – EXID[31:0] Chip ID Extension This field is cleared if CHIPID\_CIDR.EXT = 0.

# 19. Hardened Embedded Flash Controller (HEFC)

# 19.1 Description

The Hardened Embedded Flash Controller (HEFC) provides a high-level interface between the internal Flash plane and the 32-bit internal bus.

Its 128-bit wide memory interface increases performance. It also manages the programming, erasing, locking and unlocking sequences of Flash memories using a full set of commands. One of the commands returns the embedded Flash descriptor definition that informs the system about the Flash organization, thus making the software generic.

This block embeds an ECC functionality to protect the embedded memory against cumulative radiation effects.

#### 19.2 Embedded Characteristics

- · Flash Plane Features Managed by HEFC
  - 32 NVM calibration bits
  - 128 end-user fuse bits (GPNVM) available
  - 32 lock bits, protecting each the 32 first pages against unwanted write or erase operations
  - 256 bytes of User Signature Area available
- · Global HEFC Features
  - Commands protected by a keyword
  - Erases the entire Flash
  - Erases by group of pages (available group sizes in pages: 4, 8, 16, 32)
  - Erases by page
  - Supports erasing before programming
  - Register write protection
- · HEFC Data Reliability
  - BCH ECC module and extra parity implemented
    - Detects up to 3 errors per 32-bit word
    - · Corrects up to 2 errors per 32-bit word
- · Error notification by interruption or flag
- HEFC Power Management
  - Memory plane power ON/OFF control
  - Memory plane insulation

#### 19.3 Product Dependencies

#### 19.3.1 Power/Reset/Clock Management

The Hardened Embedded Flash Controller (HEFC) must be clocked by a 4 MHz clock at startup. Prior to any use (for boot, and so on), Flash modules driven by the HEFC must be properly powered-on and calibrated. The HEFC is responsible of this full power-up sequence based on the 4 MHz clock. Once this power-up sequence is done, the HEFC module notifies it.

Clocks provided to Flash modules must not exceed 20 MHz and are generated by the HEFC itself with a ratio of 3 ( $CLK_{Flash} = CLK_{HEFC}/3$ );  $CLK_{HEFC}$  must not exceed 60 MHz. Thus after the startup sequence, the 4 MHz clock may be changed but must not exceed 60 MHz.

Flash modules may be insulated and powered off during the application phase using the power management techniques embedded in the HEFC.

The write/erase clock is provided by the PMC. It must be configured at 2 MHz and enabled before using the erase/write feature on Flash memory.

## 19.3.2 Interrupt Sources

The HEFC interrupt lines are connected to the interrupt controller. Using the HEFC interrupts requires the interrupt controller to be programmed first. The HEFC interrupts are generated only if the corresponding value of Flash Mode register (HEFC\_FMR) is '1'. For Flash Ready Interrupt, HEFC\_FMR.FRDY must be set to '1' and for Flash Power Status Interrupt, HEFC\_FMR.FPSI must be set to '1'.

# 19.4 Functional Description

#### 19.4.1 Aerospace Restrictions

The write and erase processes of the embedded Flash memories are not allowed during flights. Furthermore, for better data retention in a radiation environment, the HEFC offers the possibility for the end user to power-up or power-down (with automatic insulation process) the Flash memories.

## 19.4.2 Embedded Flash Organization

The embedded Flash interfaces directly with the internal bus. The embedded Flash is composed of the following:

- · One memory plane organized in:
  - One write buffer (latch buffer) that manages page programming. The write buffer size is equal to the page size (256 bytes of data and 128 bytes of ECC). This buffer is write-only and accessible all along the 128-KByte address space, so that each word can be written to its final address.
  - One array of 512 pages (256 bytes of data and 128 bytes of ECC)
  - Two additional rows which contain:
    - Xrow[0]: 128 fuse bits (GPVNM), 32 lock bits and 32 NVM calibration bits (see Flash Commands for details on how they can be accessed)
    - Xrow[1] (User signature area): 1 page of 256 bytes and 128 bytes of ECC

**Note:** Each 32 data bits (except for Xrow[0]) can be protected using 16 extra bits. The HEFC uses 13 extra bits to protect the 32 data bits on-the-fly. The 3 extra bits that are unused are padded to '0' and erased to '1'.

- An ECC block to protect end user data against cumulative radiation events with a BCH code (32 bits of data
  protected by 13 bits of checksum). Per 32-databit word, one or two errors are corrected while three errors are
  detected. If a word contains 4 or more errors, the ECC block behaves unpredictably. All detected errors are
  monitored and notified.
- A Flash controller to interface the 128-Kbyte memory plane with the 32-bit interface AMBA bus. The memory plane responds natively to the different write/read AMBA commands:
  - When an AMBA READ command is received by the controller, a 128-bit READ operation is performed through the 128-Kbyte memory plane to collect the data. For more details, see Read Operations.
  - When an AMBA WRITE command is received by the controller, a LOAD operation is performed into the
    latch buffer (equivalent to one page). In a second step, a write command pushes these latched data to the
    Flash memories. For more details, see Write Commands.

The other commands to control the memory plane are sent by the end user through the dedicated Flash Command register (HEFC FCR). See Flash Commands for details.

Thus, this block:

- Manages high level requests from the end user
- Generates the appropriate sequences to Flash memories
- Routes the dataflow from end user to Flash memories and from Flash memories to end user
- Drives the insulation controller
- An insulation controller (driven by the Flash controller) to manage Flash memories' insulation and their power-up or power-down. For additional information, refer to Flash Power Management.

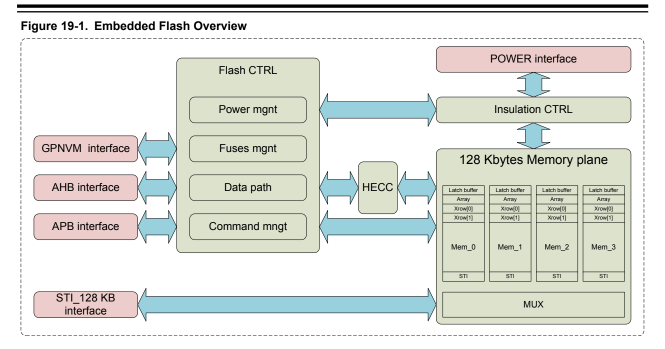
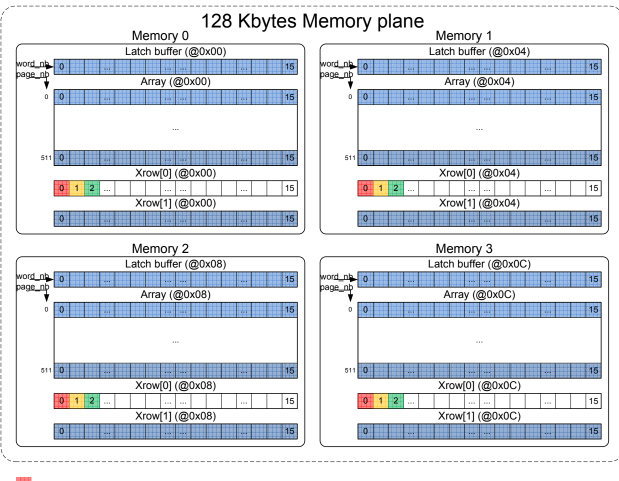


Figure 19-2. Flash Memory Plane Overview



Calibration bits (32 bits \* 4) – each memory has its own calibration bits, thus 128 calibration bits are managed from memory plane's point of view

General Purpose bits (32 bits \* 4) – each memory has 32 bits dedicated for general purpose (useful for storing chip configuration)

Lock bits (32 bits) – each memory as 32 lock bits to lock the 32 first pages, but all memories are seen as a single memory from end-user point of view, thus the 32 lock bits are managed in the same way at a time for all memories, thus, only 32 effective lock bits are seen.

User Data (48 bits) – each data (from array or Xrow[1] are 48 bits wide in each memory, HEFC manages these 48 bits to protect 32-bits of data with 13-bits of ECC (BCH + Parity). This means that each data could be corrected on-the-fly if one or two errors are detected.

Figure 19-3. Flash Memory Plane Areas

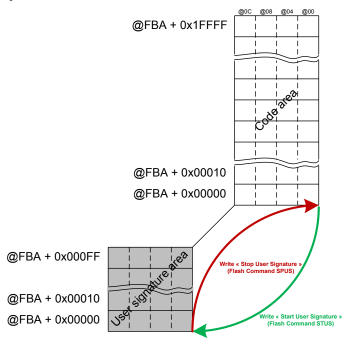
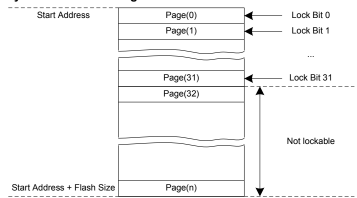


Figure 19-4. Flash Memory Plane Lockable Region



## 19.4.3 Read Operations

An optimized controller manages embedded Flash reads, thus increasing performance when the processor is running in Thumb2 mode by means of the 128-bit-wide memory interface.

The Flash memory is accessible through 8-, 16- and 32-bit reads.

As the Flash block size is smaller than the address space reserved for the internal memory area, the embedded Flash wraps around the address space and appears to be repeated within it.

#### 19.4.4 Flash Commands

#### 19.4.4.1 Introduction

The HEFC offers a set of commands to manage programming of Flash memory plane, locking and unlocking lockable regions, consecutive programming, full Flash erasing, etc.

The commands are listed in the following table:

Command	Value	Mnemonic
Get Flash descriptor	0x00	GETD

continued		
Command	Value	Mnemonic
Write page	0x01	WP
Write page and lock	0x02	WPL
Erase all	0x05	EA
Erase page	0x06	EP
Erase pages	0x07	EPA
Set lock bit	0x08	SLB
Clear lock bit	0x09	CLB
Get lock bit	0x0A	GLB
Set GPNVM bit	0x0B	SGPB
Clear GPNVM bit	0x0C	CGPB
Get GPNVM bit	0x0D	GGPB
Get CALIB bit	0x10	GCALB
Write user signature	0x12	WUS
Erase user signature	0x13	EUS
Start read user signature	0x14	STUS
Stop read user signature	0x15	SPUS

In order to execute one of these commands, select the required command using the FCMD field in the Flash Command register (HEFC\_FCR). As soon as HEFC\_FCR is written, the FRDY flag and the FVALUE field in the Flash Result register (HEFC\_FRR) are automatically cleared. Once the current command has completed, the FRDY flag is automatically set. If an interrupt has been enabled by setting the bit HEFC\_FMR.FRDY, the corresponding interrupt line of the interrupt controller is activated.

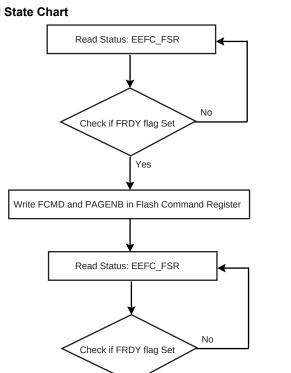
All the commands are protected by the same keyword, which must be written in the eight highest bits of HEFC FCR.

Writing HEFC\_FCR with data that does not contain the correct key and/or with an invalid command has no effect on the whole memory plane, but the FCMDE flag is set in the Flash Status register (HEFC\_FSR). This flag is automatically cleared by a read access to HEFC\_FSR.

When the current command writes or erases a page in a locked region, the command has no effect on the whole memory plane, but the FLOCKE flag is set in HEFC\_FSR. This flag is automatically cleared by a read access to HEFC\_FSR.

Locking region violation

Bad keyword violation



Yes

No

Nο

Check if FLOCKE flag Set

Check if FCMDE flag Set

Command Successful

Figure 19-5. Command State Chart

# 19.4.4.2 Get Flash Descriptor Commands

This command provides the system with information on the Flash organization. The system can take full advantage of this information. For instance, a device could be replaced by one with more Flash capacity, and so the software is able to adapt itself to the new configuration.

To get the embedded Flash descriptor, the application writes the GETD command in HEFC\_FCR. The first word of the descriptor can be read by the software application in HEFC\_FRR as soon as the FRDY flag in HEFC\_FSR rises. The next reads of HEFC\_FRR provide the following word of the descriptor. If extra read operations to HEFC\_FRR are done after the last word of the descriptor has been returned, the HEFC\_FRR value is 0 until the next valid command.

Table 19-1. Flash Descriptor Definition

Symbol	Word Index	Description
FL_ID	0	Flash interface description

continued	continued							
Symbol	Word Index	Description						
FL_SIZE	1	Flash size in bytes						
FL_PAGE_SIZE	2	Page size in bytes						
FL_NB_PLANE	3	Number of planes						
FL_PLANE[0]	4	Number of bytes in the plane						
FL_NB_LOCK	4 + FL_NB_PLANE	Number of lock bits. A bit is associated with a lock region. A lock bit is used to prevent write or erase operations in the lock region.						
FL_LOCK[0]	4 + FL_NB_PLANE + 1	Number of bytes in the first lock region						

#### 19.4.4.3 Write Commands

DMA write accesses must be 32-bit aligned. If a single byte is to be written in a 32-bit word, the rest of the word must be written with ones.

Several commands are used to program the Flash:

- · Write Page (WP): one page is entirely written
- · Write Page then Lock (WPL): one page is entirely written, then locked

Only 0 values can be programmed using Flash technology; 1 is the erased value. In order to program words in a page, the page must first be erased. Commands are available to erase the full memory plane or a given number of pages. With the EWP command, a page erase is done automatically before a page programming.

After programming, the page (if it is one of the first 32) can be locked to prevent miscellaneous write or erase sequences. The lock bit can be automatically set after page programming using the WPL command.

Data to be programmed in the Flash must be written in an internal latch buffer before writing the programming command in HEFC\_FCR. Data can be written at their final destination address, as the latch buffer is mapped into the Flash memory address space and wraps around within this Flash address space.

Byte and half-word AHB accesses to the latch buffer are not allowed. Only 32-bit word accesses are supported.

32-bit words must be written continuously, in either ascending or descending order. Writing the latch buffer in a random order is not permitted. This prevents mapping a C-code structure to the latch buffer and accessing the data of the structure in any order. It is instead recommended to fill in a C-code structure in SRAM and copy it in the latch buffer in a continuous order.

The HEFC generates its own clock for Flash modules and ensures proper sequencing regarding clock ratio.

The latch buffer is automatically re-initialized, that is, written with logical 1, after execution of each programming command. The programming sequence is as follows:

- 1. Write the data to be programmed in the latch buffer.
- 2. Write the programming command in HEFC\_FCR. This automatically clears HEFC\_FSR.FRDY.
- When Flash programming is completed, HEFC\_FSR.FRDY rises. If an interrupt has been enabled by setting HEFC\_FMR.FRDY, the interrupt line of the HEFC is activated.

The following two errors can be detected in HEFC FSR after a programming sequence:

- · Command Error: A bad keyword has been written in HEFC FCR.
- Lock Error: The page to be programmed belongs to a locked region. A command must be run previously to unlock the corresponding region.

Only one page can be programmed at a time. It is only possible to program all the bits of a page (full page programming).

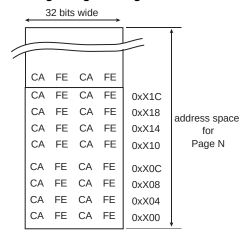
When a 'Write Page' (WP) command is issued, the HEFC starts the programming sequence and all the bits written at 0 in the latch buffer are cleared in the Flash memory array.

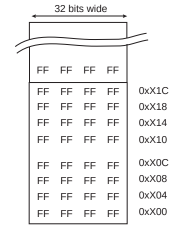
Note: During programming, that is, until HEFC\_FSR.FDRY rises, access to the Flash is not allowed.

#### 19.4.4.3.1 Full Page Programming

To program a full page, all the bits of the page must be erased before writing the latch buffer and issuing the WP command. The latch buffer must be written in ascending order, starting from the first address of the page.

Figure 19-6. Full Page Programming





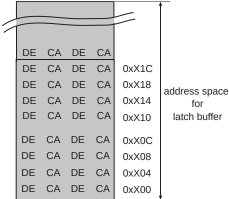
Before programming: Unerased page in Flash array

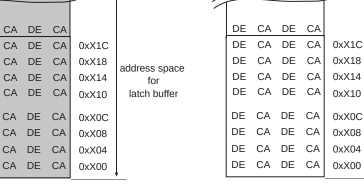
Step 1: Flash array after page erase

address space

for

Page N





Step 2: Writing a page in the latch buffer

Step 3: Page in Flash array after issuing WP command and FRDY=1

#### 19.4.4.3.2 Data Write Access into Latch Buffer

All write accesses to the latch buffer must be performed in 32-bit mode. The latch buffer must be fully written contiguously from beginning to end, prior to issuing any write commands. If no data is required at a given address in the latch buffer, then it must be written with '1'.

Below are examples of writing one value to latch buffers:

- 8-bit data (0xA5) at address 0x0001 in latch buffer:
  - Latch buffer must be erased first (all '1')
  - Latch buffer must be filled, with a 32-bit access at offset 0x0000, Data = 0xFFFFA5FF (bit not required for data must be filled with '1')
- 16-bit data (0xCAFE) at address 0x0002 in latch buffer:
  - Latch buffer must be erased first (all '1')
  - Latch buffer must be filled, with a 32-bit access at offset 0x0000, Data = 0xCAFEFFFF (bit not required for data must be filled with '1')
- 32-bit data (0xCAFEF00D) at address 0x0004 in latch buffer:
  - · Latch buffer must be erased first (all '1')

 Latch buffer must be filled, with a 32-bit access at offset 0x0004, Data = 0xCAFEF00D (all bits of the word are relevant)

Once all addresses of the latch buffer are loaded (with data or with '1'), a WP command must be launched with the page number argument to write it in Flash plane memories.

#### 19.4.4.4 Erase Commands

Erase commands are allowed only on unlocked regions. Depending on the Flash memory, several commands can be used to erase the Flash:

- Erase All Memory (EA): All memory is erased. The processor must not fetch code from the Flash memory.
- Erase Page (EP): 1 page is erased in the Flash memory plane. The page to be erased is specified by the FARG field of the HEFC FCR.
- Erase Pages (EPA): 4. 8. 16 or 32 pages are erased in the Flash memory plane. The first page to be erased is specified in the FARG[15:2] field of the HEFC FCR and must be a multiple of 4, 8, 16 or 32 depending on the number of pages to erase at the same time.

If the processor is fetching code from the Flash memory while the EPA command is being executed, the processor accesses are stalled until the EPA command is completed. To avoid stalling the processor, the code can be run out of internal SRAM.

The erase sequence is the following:

Erase starts as soon as one of the erase commands and the FARG field are written in HEFC FCR. For the EPA command, the two lowest bits of the FARG field define the number of pages to be erased (FARG[1:0]):

Table 19-2. HEFC FCR.FARG Field for EPA Command

FARG[1:0]	Number of pages to be erased with EPA command
0	4 pages
1	8 pages
2	16 pages
3	32 pages

When erasing is completed, the bit HEFC FSR.FRDY rises. If an interrupt has been enabled by setting the bit HEFC FMR.FRDY, the interrupt line of the interrupt controller is activated.

Two errors can be detected in HEFC\_FSR after an erasing sequence:

- · Command Error: A bad keyword has been written in HEFC FCR.
- Lock Error: At least one page to be erased belongs to a locked region. The erase command has been refused. no page has been erased. A command must be run previously to unlock the corresponding region.

#### 19.4.4.5 Lock Bit Protection

Each Lock bit is associated with one page in the embedded Flash memory plane. Only the 32 first pages are lockable by using the 32 available lock bits. Thus, one lock region is defined as one lock page in the embedded Flash memory plane. These regions prevent writing/erasing protected pages.

The following are lock bit commands:

- · Set Lock Bit (SLB) to lock a page
- Clear Lock Bit (CLB) to unlock a page
- · Get Lock Bit (CLB) to get the status of a page

The following are lock sequence:

- 1. Execute the 'Set Lock Bit' command by writing HEFC FCR.FCMD with the SLB command and HEFC FCR.FARG with a page number to be protected.
- 2. When the locking completes, the bit HEFC FSR.FRDY rises. If an interrupt has been enabled by setting HEFC FMR.FRDY, the interrupt line of the interrupt controller is activated.
- The result of the SLB command can be checked by running a 'Get Lock Bit' (GLB) command.

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**Note:** The value of the FARG argument passed together with the SLB command must not exceed the higher lock bit index available in the product.

The following error may be detected in HEFC FSR after a programming sequence:

Command Error: A bad keyword has been written in HEFC FCR.

It is possible to clear lock bits previously set. After the lock bits are cleared, the locked region can be erased or programmed. The unlock sequence is the following:

- Execute the 'Clear Lock Bit' command by writing HEFC\_FCR.FCMD with the CLB command and HEFC\_FCR.FARG with a page number to be unprotected.
- When the unlock operation completes, the bit HEFC\_FSR.FRDY rises. If an interrupt has been enabled by setting HEFC\_FMR.FRDY, the interrupt line of the interrupt controller is activated.

**Note:** The value of the FARG argument passed together with the CLB command must not exceed the higher lock bit index available in the product.

The following error may be detected in HEFC FSR after a programming sequence:

Command Error: A bad keyword has been written in HEFC\_FCR.

The status of lock bits can be returned by the HEFC. The 'Get Lock Bit' sequence is the following:

- Execute the 'Get Lock Bit' command by writing HEFC\_FCR.FCMD with the GLB command. HEFC\_FCR.FARG is meaningless.
- Lock bits can be read by the software application in HEFC\_FRR. The word read corresponds to the 32 lock bits. Extra reads to HEFC\_FRR return 0.

For example, if the third bit of the first word read in HEFC FRR is set, the third lock region is locked.

The following error may be detected in HEFC FSR after a programming sequence:

Command Error: A bad keyword has been written in HEFC FCR.

Note: Once locked, pages are no longer accessible even in read (0xFFFFFFF is read).

#### 19.4.4.6 GPNVM Bits

GPNVM bits do not interfere with the embedded Flash memory plane.

The GPNVM bits commands are the following one:

- · Set GPNVM Bit (SGPB) used to set a GPNVM bit
- Clear GPNVM Bit (CGPB) used to clear a GPNVM bit
- Get GPNVM Bit (GGPB) used to get the status of a GPNVM bit

The 'Set GPNVM Bit' sequence is the following:

- Execute the 'Set GPNVM Bit' command by writing HEFC\_FCR.FCMD with the SGPB command and HEFC\_FCR.FARG with the number of GPNVM bits to be set.
- 2. When the GPNVM bit is set, the bit HEFC\_FSR.FRDY rises. If an interrupt was enabled by setting the bit HEFC\_FMR.FRDY, the interrupt line of the interrupt controller is activated.
- 3. The result of the SGPB command can be checked by running a 'Get GPNVM Bit' (GGPB) command.

**Note:** The value of the FARG argument passed together with the SGPB command must not exceed the higher GPNVM index available in the product. Flash data content is not altered if FARG exceeds the limit. Command Error is detected only if FARG is greater than 128.

The following error may be detected in HEFC\_FSR after a programming sequence:

· Command Error: A bad keyword has been written in HEFC FCR.

It is possible to clear GPNVM bits previously set. The 'Clear GPNVM Bit' sequence is the following:

- 1. Execute the 'Clear GPNVM Bit' command by writing HEFC\_FCR.FCMD with the CGPB command and HEFC\_FCR.FARG with the number of GPNVM bits to be cleared.
- 2. When the clear completes, the bit HEFC\_FSR.FRDY rises. If an interrupt has been enabled by setting the bit HEFC\_FMR.FRDY, the interrupt line of the interrupt controller is activated.

**Note:** The value of the FARG argument passed together with the CGPB command must not exceed the higher GPNVM index available in the product. Flash data content is not altered if FARG exceeds the limit. Command Error is detected only if FARG is greater than 128.

The following error may be detected in HEFC FSR after a programming sequence:

Command Error: A bad keyword has been written in HEFC\_FCR.

The status of GPNVM bits can be returned by the HEFC. The sequence is the following:

- Execute the 'Get GPNVM Bit' command by writing HEFC\_FCR.FCMD with the GGPB command. Field HEFC\_FCR.FARG is meaningless.
- 2. GPNVM bits can be read by the software application in HEFC\_FRR. The first word read corresponds to the 32 first GPNVM bits; the reads that follow provide the next 32 GPNVM bits as long as it is meaningful. Extra reads to HEFC\_FRR return 0.

For example, if the third bit of the first word read in HEFC FRR is set, the third GPNVM bit is active.

The following error may be detected in HEFC FSR after a programming sequence:

· Command Error: A bad keyword has been written in HEFC FCR.

**Note:** Access to the Flash in read is permitted when a 'Set GPNVM Bit', 'Clear GPNVM Bit' or 'Get GPNVM Bit' command is executed.

Refer to General-purpose NVM (GPNVM) bits for a complete list of GPNVM bits and their functions.

#### 19.4.4.7 User Signature Area

Each product contains a user signature area of 256 bytes of data (and 128 bytes of ECC). It can be used for storage. See the figure "Flash Memory Areas".

Write, Erase and Read the user signature area is allowed using the following commands:

- Write User Signature (WUS)
- · Erase User Signature (EUS)
- Start Read User Signature (STUS)
- Stop Read User Signature (SPUS)

The sequence to write the user signature area is the following:

- Fill the write latch buffer, within the internal memory area address space.
- Execute the 'Write User Signature' command by writing HEFC\_FCR.FCMD with the WUS command. Field HEFC\_FCR.FARG is meaningless.
- When programming is completed, HEFC\_FSR.FRDY rises. If an interrupt has been enabled by setting HEFC\_FMR.FRDY, the corresponding interrupt line of the interrupt controller is activated.

The following error may be detected in HEFC\_FSR after this sequence:

Command Error: A bad keyword has been written in HEFC\_FCR.

The sequence to erase the user signature area is the following:

- 1. Execute the 'Erase User Signature' command by writing HEFC\_FCR.FCMD with the EUS command. Field HEFC\_FCR.FARG is meaningless.
- When programming is completed, HEFC\_FSR.FRDY rises. If an interrupt has been enabled by setting HEFC\_FMR.FRDY, the corresponding interrupt line of the interrupt controller is activated.

The following error may be detected in HEFC FSR after this sequence:

Command Error: A bad keyword has been written in HEFC\_FCR.

The sequence to read the user signature area is the following:

- Execute the 'Start Read User Signature' command by writing HEFC\_FCR.FCMD with the STUS command. Field HEFC\_FCR.FARG is meaningless.
- 2. Wait until HEFC\_FSR.FRDY falls to read the user signature area. The user signature area is located in the first 256 bytes of the Flash memory mapping. The 'Start Read User Signature' command reuses some addresses of the memory plane but the user signature area is physically different from the memory plane.

- 3. To stop reading the user signature area, execute the 'Stop Read User Signature' command by writing HEFC\_FCR.FCMD with the SPUS command. Field HEFC\_FCR.FARG is meaningless.
- 4. When the SPUS command has been executed, HEFC\_FSR.FRDY rises. If an interrupt was enabled by setting HEFC\_FMR.FRDY, the interrupt line of the interrupt controller is activated.

Note that during the sequence, the software cannot be fetched from the Flash memory plane.

The following error may be detected in HEFC\_FSR after this sequence:

· Command Error: A bad keyword has been written in HEFC FCR.

#### 19.4.5 Flash Power Management

The embedded Flash plane of 128 Kbytes is made of 4 Flash submodules of 32 Kbytes. The HEFC embeds a full power management mechanism that is partially configurable by the end user.

## 19.4.5.1 Initial Power-Up or Global Reset

To minimize the contribution of the power-up of Flash modules on the inrush current at initial power-up, the sequence described below is automatically applied:

Figure 19-7. Flash Modules Power-Up Sequence - [System]

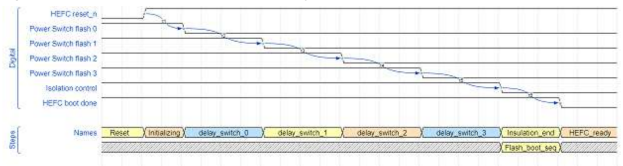


Table 19-3. Sequence Times (Flash Module Power-up Sequence Only)

Time	Duration	Description
t1	Some system clock periods	Once the HEFC global reset is released, logic starts to operate. After some initialization steps, the power switches sequence is launched.
t2	> 750 µs	Power switch 0 startup time.
t3	> 750 µs	Power switch 1 startup time.
t4	> 750 µs	Power switch 2 startup time.
t5	> 750 µs	Power switch 3 startup time.
t6	> 2100 µs	Once all Flash modules are started, the HEFC releases Flash signal insulation. A specific boot-up sequence is then applied on the Flash modules. At the end of this sequence, the HEFC and its Flash modules are ready to use.

**Note:** By default, the delay applied for power switch start-up phase is around 750  $\mu$ s. The HEFC ensures this delay to be > 750  $\mu$ s.

#### 19.4.5.2 End User Power-Down

During the application run phase, the HEFC offers the possibility to the end user to power switched-off Flash modules when not used by clearing HEFC\_FPMR.PWS\_EN. Powering down Flash modules ensures a better data reliability in the context of space applications, as powered-down Flash modules are more immune to radiation effects.

Prior to being switched off and in order to not have any impact on the running system, Flash modules are insulated.

The timing diagram below shows the sequence applied on power-off request event.

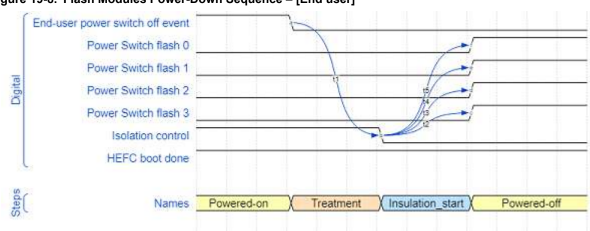
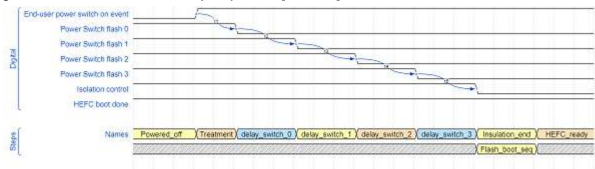


Figure 19-8. Flash Modules Power-Down Sequence - [End user]

## 19.4.5.3 End User Power-Up

Prior to powering up the Flash modules, the end user can configure the power switch delay applicable for each one. (See HEFC\_FPMR.PWS\_DLY for available values). Depending on this value, the end user must also properly set the value of HEFC\_FPMR.VAR\_FACTOR to handle the time required to set up the system clock. The end user power-up sequence is activated by setting HEFC\_FPMR.PWS\_EN.

Figure 19-9. Flash Modules Power-Up Sequence – [End user]



## 19.4.6 HECC Management

#### 19.4.6.1 Overview

The Hardened Error Code Correction (HECC) is a module embedded to protect data against radiation effects. It is embedded next to the Hardened Flash Controller (HEFC).

## 19.4.6.2 Features

- BCH Code + Extra Parity Code Embedded
  - To correct up to 2 errors
  - To detect up to 3 errors
- · Interrupt Capabilities
  - 1 interrupt for unfixable error
  - 1 interrupt for fixable error
- · Error Counter Available and for Statistics Reporting
  - 1 counter dedicated to fixable errors,
  - 1 counter dedicated to unfixable errors.
- · Embedded HECC Testing Mode

## 19.4.6.3 Product Dependencies

#### 19.4.6.3.1 Clocks Management

The Hardened Error Checker / Corrector (HECC) channels' encoders / decoders are fully asynchronous. Interface, control and status modules are system clock dependent. The HECC clock is provided by PMC module. Therefore, it shall be programmed first.

#### 19.4.6.3.2 Interrupt Sources

The Hardened Error Checker / Corrector (HECC) handles fixable and unfixable errors. These two kinds of errors can generate their own interrupt. Using the HECC interrupt requires the interrupt controller to be programmed first.

#### 19.4.6.4 Functional Description

#### 19.4.6.4.1 Functional Block

The HECC block is made of:

- 1 encoder/decoder BCH + an extra parity bit
- · An APB end user interface for configuration:
  - to enable/disable the HECC protection
  - to activate/deactivate the HECC test mode (independently in read or write mode),
  - to reset the HECC fixable and unfixable counters,
- An APB end user interface for errors status and reporting:
  - Indicate whether fixable error(s) has been detected and corrected on-the-fly, and quantifies them,
  - To indicate whether unfixable error(s) has been detected and quantifies them.
  - The indication can be done either by interruption or by polling,
  - To indicate the address and the status (type, size and origin) of the last HECC error detected.
- · 4 channels to access the 4 Flash memories, which constitute the whole plane. (Only the channel 0 is relevant to set parameters, others channels (1 to 3) use the same parameters as channel 0).

#### 19.4.6.4.2 Operation

When enabled (HEFC HECC CRX.ENABLE='1' and HEFC HECC CRX.ECC12 ENABLE='1'), the HECC operates on every access to the memories.

Nevertheless, the HECC detection and correction is performed only on read/fetch accesses, by comparing the HECC checksum stored in memory to the one locally computed from data read.

#### 19.4.6.4.3 BCH Code + Extra Parity Bit

The BCH code used is BCH(45,32,2) code. For each 32-bit word, a 13-bit (12bit of checksum + 1 extra parity bit ) is generated. With this correcting code, up to 2-bit error can be corrected (named fixable error later on). Up to 3-bit errors can be detected (named unfixable error later on).

#### 19.4.6.4.4 Write Access

When the processor performs a write access to an HECC protected memory, it also writes the 13-bit checksum on the HECC protected memory. Other bits are driven low unless HECC testing is enabled.

#### 19.4.6.4.5 Read Access

When the processor performs a read access to an HECC protected memory, it reads data and its associated checksum. The checksum read from HECC protected memory is compared against the checksum generated by the HECC from the same read data. Any discrepancy yields an error and a syndrome is computed to further qualify the error as fixable error or unfixable error.

#### 19.4.6.4.6 Fixable Error

The correction is performed on-the-fly inside the processor during the current access and no timing penalty is

The fixable error event is reported in the Fail Address register (HEFC HECC FAILAR) and in the Fail Status register (HEFC HECC SR). If previously enabled, a fixable interrupt (HEFC HECC ISR.FIX) is generated.

The fixable error remains in memory until a software-initiated rewrite is performed at the faulty memory location.

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In the interrupt handler, reading the status will clear the interrupt. If a read to the fail address is performed in the handler after the status has been read, this will generate a new unexpected interrupt as the error has not been corrected yet.

To permit later statistical study, a fixable error counter is available. It is incremented each time a fixable error is detected and until a counter overflow is detected.

It is possible for the end-user to reset the fixable counter when it is needed.

#### 19.4.6.4.7 Unfixable Error

The unfixable error event is reported in the Fail Address register (HEFC HECC FAILAR) and in the Fail Status register (HEFC HECC SR). If previously enabled, an unfixable interrupt (HEFC HECC ISR.NOFIX) is generated.

To permit later statistical study, an unfixable error counter is available. It is incremented each time an unfixable error is detected and until a counter overflow is detected.

It is possible for the end-user to reset the unfixable counter when it is needed.

Note: If more than three errors are detected, the BCH decoder with its extra parity bit cannot handle them properly (either fixable or unfixable error will be unpredictively raised).

#### 19.4.6.4.8 Status Report

On error occurrences, following elements are stored in coordination with either HEFC\_HECC\_SR.MEM\_FIX or HEFC HECC SR.MEM NOFIX flags:

- HEFC HECC FAILAR stores the failed address,
- HEFC\_HECC\_SR.MEM\_ID stores the bank identification,
- **HEFC\_HECC\_SR.TYPE** stores the access type,
- **HEFC HECC SR.HES** store the access size.

While not read, HEFC HECC SR locks error flags and previous listed elements. Prior to reading HEFC HECC SR, it is required to read **HEFC HECC FAILAR** to get the failed address.

Reading the HEFC HECC SR results in clearing pending flags.HEFC HECC SR as well as previously listed elements' contents become irrelevant.

#### 19.4.6.4.9 HECC Testing

Operation of the HECC can be bypassed for testing purpose and is controlled in an HECC Configuration register (HEFC HECC SR).

#### 19.4.6.4.10 Write Test

When HECC write bypass is enabled (HEFC HECC CR.TEST MODE WR=1), the test checksum (HEFC\_HECC\_TESTCBx.TCB) replaces the HECC generated checksum during a data store.

#### 19.4.6.4.11 Read Test

When HECC read diagnostic is enabled (HEFC HECC CR.TEST MODE RD = 1), the test checksum (HEFC HECC TESTCBx,TCB) are updated with the read checksum during a data load or an instruction fetch.

Note: Parity is taken into account for error detection but only a 12-bit checksum is reported in HEFC HECC TESTCBx.TCB field.

#### 19.4.7 **Register Write Protection**

To prevent any single software error from corrupting HEFC behavior, certain registers in the address space can be write-protected by setting the WPEN bit in the (HEFC WPMR).

The following registers can be write-protected:

- · HEFC Flash Mode Register
- HEFC Flash Power Management Register

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# 19.5 Register Summary

Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0		
		7:0							FPSI	FRDY		
		15:8										
0x00	HEFC_FMR	23:16								ONE		
		31:24										
		7:0				FCMI	D[7:0]					
0.04	LIEFO FOR	15:8				FARG	G[7:0]					
0x04	HEFC_FCR	23:16				FARG	[15:8]					
		31:24				FKE	Y[7:0]					
		7:0				WREER		FLOCKE	FCMDE	FRDY		
0x08	HEFC_FSR	15:8										
0,000	TILI O_I SIX	23:16										
		31:24										
		7:0				FVALU						
0x0C	HEFC_FRR	15:8				FVALU						
0,000	TIEFO_FICE	23:16				FVALUE	E[23:16]					
		31:24				FVALUE	E[31:24]					
0x10  0x3F	Reserved											
UXSF		7:0					DWS I	DLY[1:0]	PWS_STAT	PWS_EN		
		15:8						CTOR[5:0]	1. M2_2141	LAA2_EIA		
0x40	HEFC_FPMR						vAI\_i'AC	J 1 O 1 ([J.U]		FUNC_ISOL_		
0,40	TIET O_TT WITC	23:16 31:24								CTRL_N		
0x44		31.24										
	Reserved											
0xE3	reserved											
	_	7:0				USER	ERASEWP	LOCKWP	GPNVMWP	WPEN		
0xE4	HEFC_WPMR	15:8		WPKEY[7:0]								
		23:16				WPKE						
0.50		31:24				WPKE	7[23:16]					
0xE8  0xFF	Reserved											
OXII				ECC12 ENAF	B RST_NOFIX_	RST FIX CP		TEST_MODE	TEST MODE			
00400		7:0		LE	CPT	T		_WR	_RD	ENABLE		
0x0100	HEFC_HECC_CR0	15:8										
		23:16										
		31:24		ECC12 ENAI	DOT NOELY	DOT EIV OD		TEST MODE	TEST MODE			
		7:0		LE LE	B RST_NOFIX_ CPT	T T		TEST_MODE _WR	_RD	ENABLE		
0x0104	HEFC_HECC_CR1	15:8										
		23:16										
		31:24										
		7:0		ECC12_ENA	B RST_NOFIX_ CPT	RST_FIX_CP T		TEST_MODE _WR	TEST_MODE _RD	ENABLE		
0x0108	HEFC_HECC_CR2	15:8										
		23:16										
		31:24										
		7:0		ECC12_ENAME LE	B RST_NOFIX_ CPT	RST_FIX_CP T		TEST_MODE _WR	TEST_MODE _RD	ENABLE		
0x010C	HEFC_HECC_CR3	15:8										
		23:16										
		31:24										
0x0110 	Reserved											
0x013F												

# Hardened Embedded Flash Controller (HEFC)

continued													
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0			
		7:0		TCB[7:0]									
0x0140	HEFC_HECC_TES TCB0	15:8				TC	3[15:8]						
0.0140		23:16											
		31:24											
		7:0					B[7:0]						
0x0144	HEFC_HECC_TES	15:8				TCE	3[15:8]						
0.0144	TCB1	23:16											
		31:24											
		7:0					B[7:0]						
0x0148	HEFC_HECC_TES	15:8				TC	3[15:8]						
0,0140	TCB2	23:16											
		31:24											
		7:0					B[7:0]						
0x014C	HEFC_HECC_TES	15:8				TC	3[15:8]						
0.0140	TCB3	23:16											
		31:24											
0x0150													
	Reserved												
0x017F													
		7:0	OVER_FIX			CPT_FIX[4:0				MEM_FIX			
0x0180	HEFC_HECC_SR	15:8	OVER_NOFIX			CPT_NOFIX[4	:0]			MEM_NOFIX			
		23:16											
		31:24			MEM_	_ID[1:0]	TYPE		HES[2:0]				
	HEFC_HECC_IER	7:0							MEM_NOFIX	MEM_FIX			
0x0184		15:8											
		23:16											
		31:24							14514 1105114	14514 504			
		7:0							MEM_NOFIX	MEM_FIX			
0x0188	HEFC_HECC_IDR	15:8											
		23:16											
		31:24							14514 1105114	14514 504			
		7:0							MEM_NOFIX	MEM_FIX			
0x018C	HEFC_HECC_IMR	15:8											
		23:16											
		31:24				4555	F0017.01						
		7:0					ESS[7:0]						
0x0190	HEFC_HECC_FAIL	15:8					ESS[15:8]						
	AR	23:16					SS[23:16]						
		31:24				ADDRE	SS[31:24]						

# 19.5.1 HEFC Flash Mode Register

Name: HEFC\_FMR

 Offset:
 0x00

 Reset:
 0x00010400

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the "HEFC Write Protection Mode Register".

Bit	31	30	29	28	27	26	25	24
Access								<u> </u>
Reset								
Bit	23	22	21	20	19	18	17	16
								ONE
Access								R/W
Reset								1
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
							FPSI	FRDY
Access							R/W	R/W
Reset							0	0

## Bit 16 - ONE Must be written to 1

#### Bit 1 - FPSI Flash Power Status Interrupt Enable

Value	Description
0	Flash Power Status Enable does not generate an interrupt.
1	Flash Power Status Enable generates an interrupt.

#### Bit 0 - FRDY Flash Ready Interrupt Enable

Value	Description
0	Flash ready does not generate an interrupt.
1	Flash ready (to accept a new command) generates an interrupt.

# 19.5.2 HEFC Flash Command Register

Name: HEFC\_FCR Offset: 0x04

Reset:

Property: Write-only

Bit	31	30	29	28	27	26	25	24			
	FKEY[7:0]										
Access	W	W	W	W	W	W	W	W			
Reset	_	_	_	_	_	_	_	_			
Bit	23	22	21	20	19	18	17	16			
				FARG	[15:8]						
Access	W	W	W	W	W	W	W	W			
Reset	_	_	_	_	_	-	_	_			
Bit	15	14	13	12	11	10	9	8			
				FARG	G[7:0]						
Access	W	W	W	W	W	W	W	W			
Reset	_	_	_	_	_	_	_	_			
Bit	7	6	5	4	3	2	1	0			
	FCMD[7:0]										
Access	W	W	W	W	W	W	W	W			
Reset	_	_	_	_	_	_	_	_			

## Bits 31:24 - FKEY[7:0] Flash Write Protection Key

		,
Value	Name	Description
0x5A	PASSWD	The 0x5A value enables the command defined by the bits of the register. If the field is
		written with a different value, the write is not performed and no action is started.

# Bits 23:8 - FARG[15:0] Flash Command Argument

GETD, GLB, GGPB, GCALB, WUS, EUS, STUS, SPUS, EA	Commands requiring no argument, including Erase all command	FARG is meaningless, must be written with 0
EPA	Erase pages command	FARG[1:0] defines the number of pages to be erased The start page must be written in FARG[15:2].
		FARG[1:0] = 0: Four pages to be erased. FARG[15:2] = Page_Number / 4
		FARG[1:0] = 1: Eight pages to be erased. FARG[15:3] = Page_Number / 8, FARG[2]=0
		FARG[1:0] = 2: Sixteen pages to be erased. FARG[15:4] = Page_Number / 16, FARG[3:2]=0
		FARG[1:0] = 3: Thirty-two pages to be erased. FARG[15:5] = Page_Number / 32, FARG[4:2]=0
		Refer to the table "HEFC_FCR.FARG Field for EPA Command".
WP, WPL, EP	Programming commands	FARG must be written with the page number to be programmed
SLB, CLB	Lock bit commands	FARG defines the page number to be locked or unlocked
SGPB, CGPB	GPNVM commands	FARG defines the GPNVM number to be programmed

# Bits 7:0 - FCMD[7:0] Flash Command

Value	Name	Description			
0x00	GETD	Get Flash descriptor			
0x01	WP	Write page			
0x02	WPL	Write page and lock			
0x05	EA	Erase all			
0x06	EP	Erase page			
0x07	EPA	Erase pages			
0x08	SLB	Set lock bit			
0x09	CLB	Clear lock bit			
0×0A	GLB	Get lock bit			
0x0B	SGPB	Set GPNVM bit			
0x0C	CGPB	Clear GPNVM bit			
0x0D	GGPB	Get GPNVM bit			
0x10	GCALB	Get CALIB bit			
0x12	WUS	Write user signature			
0x13	EUS	Erase user signature			
0x14	STUS	Start read user signature			
0x15	SPUS	Stop read user signature			

# 19.5.3 HEFC Flash Status Register

Name: HEFC\_FSR

 Offset:
 0x08

 Reset:
 0x00000001

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
Access Reset								
Bit	23	22	21	20	19	18	17	16
Access Reset								
Bit	15	14	13	12	11	10	9	8
Access Reset								
Bit	7	6	5	4	3	2	1	0
				WREER		FLOCKE	FCMDE	FRDY
Access				R		R	R	R
Reset				0		0	0	1

## Bit 4 - WREER Write Register Error Status (cleared on read)

This flag is automatically cleared when HEFC\_FSR is read or HEFC\_FCR is written.

Value	Description
0	No register writing error has happened since the last read of HEFC_FSR.
1	Register writing error has happened since the last read of HEFC_FSR.

## Bit 2 - FLOCKE Flash Lock Error Status (cleared on read)

This flag is automatically cleared when HEFC\_FSR is read or HEFC\_FCR is written.

Value	Description
0	No programming/erase of at least one locked region has happened since the last read of HEFC_FSR.
1	Programming/erase of at least one locked region has happened since the last read of HEFC_FSR.

## Bit 1 – FCMDE Flash Command Error Status (cleared on read or by writing HEFC\_FCR)

1	Value	Description
	0	No invalid commands and no bad keywords were written in HEFC_FMR.
	1	An invalid command and/or a bad keyword was/were written in HEFC_FMR.

## Bit 0 - FRDY Flash Ready Status (cleared when Flash is busy)

When set, this flag triggers an interrupt if the FRDY flag is set in HEFC FMR.

This flag is automatically cleared when the HEFC is busy.

Tillo llag i	This hag is automatically sicured which the File Suby.						
Value	Description						
0	The HEFC is busy.						
1	The HEFC is ready to start a new command.						

# 19.5.4 HEFC Flash Result Register

Name: HEFC\_FRR

 Offset:
 0x0C

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24			
	FVALUE[31:24]										
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
Reset	0	0	0	0	0	0	0	0			
Bit	23	22	21	20	19	18	17	16			
				FVALU	E[23:16]						
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
Reset	0	0	0	0	0	0	0	0			
Bit	15	14	13	12	11	10	9	8			
				FVALU	E[15:8]						
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
Reset	0	0	0	0	0	0	0	0			
Bit	7	6	5	4	3	2	1	0			
				FVALU	JE[7:0]						
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
Reset	0	0	0	0	0	0	0	0			

# Bits 31:0 - FVALUE[31:0] Flash Result Value

The result of a Flash command is returned in this register. If the size of the result is greater than 32 bits, the next resulting value is accessible at the next register read.

#### 19.5.5 HEFC Flash Power Management Register

Name: HEFC\_FPMR

Offset: 0x40

**Reset:** 0x0001320B **Property:** Read/Write

This register can only be written if the WPEN bit is cleared in the HEFC Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
								FUNC_ISOL_C
								TRL_N
Access								R/W
Reset								1
Bit	15	14	13	12	11	10	9	8
					VAR_FAC	CTOR[5:0]		
Access		•	R/W	R/W	R/W	R/W	R/W	R/W
Reset			1	1	0	0	1	0
Bit	7	6	5	4	3	2	1	0
					PWS_0	DLY[1:0]	PWS_STAT	PWS_EN
Access					R/W	R/W	R/W	R/W
Reset					1	0	1	1

## Bit 16 - FUNC\_ISOL\_CTRL\_N Flash Insulation Control Status

Value	Description
0	Flash memory is insulated from the whole product.
1	Flash memory is connected to the whole product.

## Bits 13:8 - VAR\_FACTOR[5:0] Variation Factor

This field is a ratio to adapt the power switch delay versus the end user frequency.

The allowable range is 0 to 63.

VAR\_FACTOR= 10 \* (Freq\_MCK / Freq\_10MHZ)

As a consequence, the delay between the two power switches is t(freg MCK, VAR FACTOR)

= t(PWS\_DELAY(10 MHz, 10)\*VAR\_FACTOR/freq\_MCK).

#### Bits 3:2 - PWS\_DLY[1:0] Power Switch Delay

This field specifies the delay to apply between each power switch (reference conditions RC=10 MHz, VAR FACTOR=10).

Value	Name	Description
0	75US	Delay is set to 75 µs (RC=10 MHz, VAR_FACTOR=10)
1	150US	Delay is set to 150 µs (RC=10 MHz, VAR_FACTOR=10)
2	300US	Delay is set to 300 µs (RC=10 MHz, VAR_FACTOR=10)
3	600US	Delay is set to 600 µs (RC=10 MHz, VAR_FACTOR=10)

#### Bit 1 - PWS\_STAT Power Switch Status

Value	Description
0	Power switch is off or power-up sequence is ongoing.
1	Power-up sequence is done.

#### Bit 0 - PWS\_EN Power Switch Enable

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Value	Description
0	Power switch is off.
1	Power switch is on.

# 19.5.6 HEFC Write Protection Mode Register

Name: HEFC\_WPMR

Bit	31	30	29	28	27	26	25	24
	WPKEY[23:16]							
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				WPKE	Y[15:8]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				WPKE	Y[7:0]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				USER	ERASEWP	LOCKWP	GPNVMWP	WPEN
Access				R/W	R/W	R/W	R/W	R/W
Reset				0	0	0	0	0

## Bits 31:8 - WPKEY[23:0] Write Protection Key

Value	Name	Description
0x454643	PASSWD	Writing any other value in this field aborts the write operation.
		Always reads as 0.

#### Bit 4 - USER User Signature Write Protection

Value	Description
0	Write and Erase User signature commands selected by HEFC_FCR.FCMD are enabled.
1	Write and Erase User signature commands selected by HEFC FCR.FCMD are disabled.

# Bit 3 - ERASEWP Page, Sector and Plane Write Protection

Value	Description
0	Write and Erase Page commands selected by HEFC_FCR.FCMD are enabled.
1	Write and Erase Page commands selected by HEFC_FCR.FCMD are disabled.

#### Bit 2 - LOCKWP Lock Bit Write Protection

Value	Description
0	Set and Clear lock bit commands selected by HEFC_FCR.FCMD are enabled.
1	Set and Clear lock bit commands selected by HEFC_FCR.FCMD are disabled.

#### Bit 1 - GPNVMWP GPNVM Bit Write Protection

	Die 1 Gritting Critting Die Wille Frederich					
Value	Description					
0	Set and Clear GPNVM commands selected by HEFC_FCR.FCMD are enabled.					
1	Set and Clear GPNVM commands selected by HEFC FCR.FCMD are disabled.					

# Bit 0 - WPEN Write Protection Enable

See Section 5.7 "Flash Power Switch Control and Status" for the list of registers that can be protected.

# Hardened Embedded Flash Controller (HEFC)

Value	Description
0	Disables the write protection if WPKEY corresponds to 0x454643 (EFC in ASCII).
1	Enables the write protection if WPKEY corresponds to 0x454643 (EFC in ASCII).

## 19.5.7 HECC Control Register 0

Name: HEFC\_HECC\_CR0

 Offset:
 0x100

 Reset:
 0x00000041

 Property:
 Read/Write

The configuration of HEFC\_HECC\_CR0 is duplicated in all HEFC\_HECC\_CRx.

Bit	31	30	29	28	27	26	25	24
Access			•					
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit		6	5	4	3	2	1	0
		ECC12_ENABL		RST_FIX_CPT		TEST_MODE_	TEST_MODE_	ENABLE
		E	PT			WR	RD	
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		1	0	0		0	0	1

## Bit 6 - ECC12\_ENABLE BCH ECC Enable

٧	alue	Description
0		Reserved
1		If register Bit0 ENABLE is also '1' then BCH 12-bit ECC is selected.

#### Bit 5 - RST NOFIX CPT Reset the Unfixable Error Counter

Value	Description				
0	No effect.				
1	Resets the ECC unfixable error counter.				

#### Bit 4 - RST\_FIX\_CPT Reset the Fixable Error Counter

Value	Description
0	No effect.
1	Resets the ECC fixable error counter.

# Bit 2 - TEST\_MODE\_WR Test Mode of ECC Protection - Write Mode

The ENABLE bit must be enabled to use this bit.

Value	Description
0	Test mode is deactivated.
1	Test mode is activated.

## Bit 1 - TEST\_MODE\_RD Test Mode of ECC Protection - Read Mode

The ENABLE bit must be enabled to use this bit.

Value	Description
0	Test mode is deactivated.
1	Test mode is activated.

# Bit 0 - ENABLE ECC Protection Enable

	/alue	Description
(	)	Protection is deactivated.
-	L	Protection is activated.

# 19.5.8 HECC Control Register x [x=1..3]

Name: HEFC\_HECC\_CRx

**Offset:** 0x0104 + (x-1)\*0x04 [x=1..3]

**Reset:** 0x00000000 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24
Access		•						
Reset								
Bit	23	22	21	20	19	18	17	16
Access		•				•		
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
		ECC12_ENABL	RST_NOFIX_C	RST_FIX_CPT		TEST_MODE_	TEST_MODE_	ENABLE
		E	PT			WR -	RD	
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0

# Bit 6 - ECC12\_ENABLE BCH ECC Enable

Value	Description
0	Reserved
1	If register Bit0 ENABLE is also '1' then BCH 12-bit ECC is selected.

## Bit 5 - RST NOFIX CPT Reset the Unfixable Error Counter

Value	Description
0	No effect.
1	Resets the ECC unfixable error counter.

## Bit 4 - RST\_FIX\_CPT Reset the Fixable Error Counter

Value	Description
0	No effect.
1	Resets the ECC fixable error counter.

## Bit 2 - TEST\_MODE\_WR Test Mode of ECC Protection - Write Mode

The ENABLE bit must be enabled to use this bit.

Value	Description
0	Test mode is deactivated.
1	Test mode is activated.

## Bit 1 - TEST\_MODE\_RD Test Mode of ECC Protection - Read Mode

The ENABLE bit must be enabled to use this bit.

Value	Description
0	Test mode is deactivated.
1	Test mode is activated.

## Bit 0 - ENABLE ECC Protection Enable

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# Hardened Embedded Flash Controller (HEFC)

Value	Description
0	Protection is deactivated.
1	Protection is activated.

# 19.5.9 HECC Test Mode Register x

Name: HEFC\_HECC\_TESTCBx Offset: 0x0140 + x\*0x04 [x=0..3]

**Reset:** 0x00000000 **Property:** Read/Write

The configuration of HEFC\_HECC\_CR0 is duplicated in the other HEFC\_HECC\_CRx.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
				TCB	15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	TCB[7:0]							
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

# Bits 15:0 - TCB[15:0] Test Check Bit (16 bits)

Check bit for testing purposes.

For BCH code, the checksum is made of the parity bit, located at TCB[12], and checkbit data, located at TCB[11:0].

# 19.5.10 HECC Status Register

Name: HEFC\_HECC\_SR

 Offset:
 0x180

 Reset:
 0x02000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
			MEM_ID[1:0]		TYPE	HES[2:0]		
Access			R	R	R	R	R	R
Reset			0	0	0	0	1	0
Bit	23	22	21	20	19	18	17	16
Access		•			•	•		
Reset								

Bit 15 14 13 12 11 10 9 CPT\_NOFIX[4:0] MEM\_NOFIX OVER NOFIX R R R R Access R 0 Reset 0 0 0 0 0 Bit 7 6 5 4 3 2 0 OVER FIX CPT\_FIX[4:0] MEM FIX Access R R R R R R R 0 0 0 0 0 Reset 0

## Bits 29:28 - MEM\_ID[1:0] Memory Identification Number

Indicates to which memory the error refers.

Value	Description
0	Memory 0
1	Memory 1
2	Memory 2
3	Memory 3

#### Bit 27 - TYPE Write or Read Access

Bit 21 - TTT E Write of Nedd 700033					
Value	Description				
0	Write access.				
1	Read access.				

# Bits 26:24 - HES[2:0] Hardware Error Size

Identifies the size of the failed access.

#### Bit 15 - OVER\_NOFIX Counter Overflow

Value	Description
0	No overflow has occurred since the last read.
1	One overflow has occurred since the last read.

## Bits 14:10 - CPT\_NOFIX[4:0] 5-bit Counter

Counts the number of unfixable errors detected for one type of memory during the mission.

#### Bit 8 - MEM\_NOFIX Unfixable Error Status

An unfixable error has been detected.

# Bit 7 - OVER\_FIX Counter Overflow

# **Hardened Embedded Flash Controller (HEFC)**

Value	Description
0	No overflow has occurred since the last read.
1	One overflow has occurred since the last read.

# Bits 6:2 - CPT\_FIX[4:0] 5-bit Counter

Counts the number of fixable errors detected for one type of memory during the mission.

# Bit 0 - MEM\_FIX Fixable Error Status

A fixable error has been detected.

# 19.5.11 HECC Interrupt Enable Register

Name: HEFC\_HECC\_IER

**Offset**: 0x184

Reset:

Property: Write-only

The following configuration values are valid for all listed bit names of this register:

0: No effect.

1: Enables the corresponding interrupt.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
							MEM_NOFIX	MEM_FIX
Access							W	W
Reset							-	-

Bit 1 - MEM\_NOFIX Unfixable Error

Bit 0 - MEM\_FIX Fixable Error

# 19.5.12 HECC Interrupt Disable Register

Name: HEFC\_HECC\_IDR

Offset: 0x188

Reset: -

Property: Write-only

The following configuration values are valid for all listed bit names of this register:

0: No effect.

1: Disables the corresponding interrupt.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
							MEM_NOFIX	MEM_FIX
Access							W	W
Reset							_	_

Bit 1 - MEM\_NOFIX Unfixable Error

Bit 0 - MEM\_FIX Fixable Error

# 19.5.13 HECC Interrupt Mask Register

Name: HEFC\_HECC\_IMR

 Offset:
 0x18C

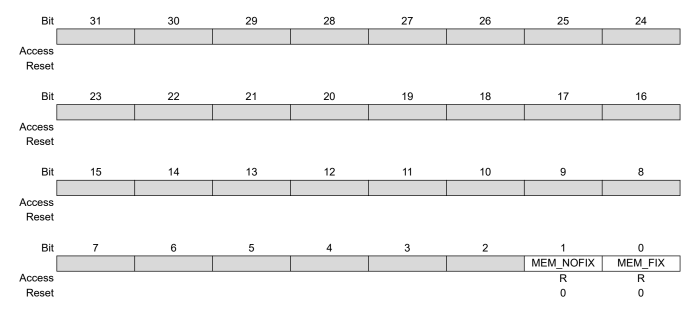
 Reset:
 0x00000000

 Property:
 Read-only

The following configuration values are valid for all listed bit names of this register:

0: The corresponding interrupt is disabled.

1: The corresponding interrupt is enabled.



Bit 1 - MEM\_NOFIX Unfixable error

Bit 0 - MEM\_FIX Fixable error

# 19.5.14 HECC Fail Address register

Name: HEFC\_HECC\_FAILAR

 Offset:
 0x190

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24		
	ADDRESS[31:24]									
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		
Bit	23	22	21	20	19	18	17	16		
				ADDRES	SS[23:16]					
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		
Bit	15	14	13	12	11	10	9	8		
				ADDRE	SS[15:8]					
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		
Bit	7	6	5	4	3	2	1	0		
				ADDRE	SS[7:0]					
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		

Bits 31:0 - ADDRESS[31:0] Address of the Error Detected

The address of the faulty data detected when a single or multiple error occurs.

# 20. Supply Controller (SUPC)

# 20.1 Description

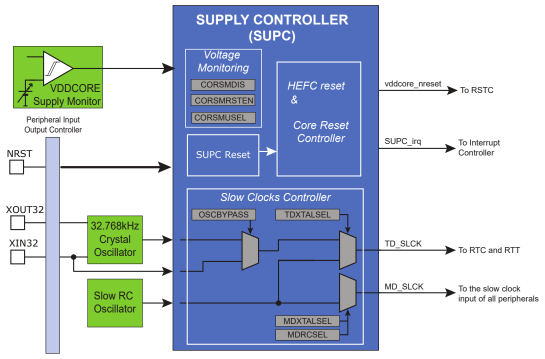
The Supply Controller (SUPC) is in charge of sequencing the internal circuits (RC oscillators, etc.) at device power-up, generating the slow clocks (MD SLCK and TD SLCK) and managing the Supply Monitor.

### 20.2 Embedded Characteristics

- Supply Monitor Detection on VDDCORE to Trigger a Core Reset
- · Slow Clock Generation:
  - MD\_SLCK Monitoring domain slow clock
  - TD CLK Timing domain slow clock

# 20.3 Block Diagram

Figure 20-1. Supply Controller Block Diagram



# 20.4 Functional Description

### 20.4.1 Overview

From a power domain perspective, the device is classified as the following two digital power areas:

- VDDIO Includes powered I/O pads and Flash memories
- · VDDCORE -Powers the entire circuit, including logic and embedded memories

The SUPC includes the following functions:

- · Internal circuits (RC oscillators and so on) sequencing at power-up
- · Slow clock generation
- · Power supply monitoring

At power-up (VDDIO and VDDCORE rise), the SUPC is maintained in reset until VDDCORE rises to its nominal value and the NRST pin is released. Once released from reset, the SUPC sequentially releases the reset of HEFC. Then, when the power-up sequence of the HEFC is completed, the release of the core logic reset signal (vddcore nreset) is performed.

The SUPC slow clock generator provides the system with:

- TD\_SLCK (Timing Domain Slow Clock) This clock, generally sourced from the 32.768 kHz external slow clock, is routed to the RTC and RTT peripherals.
- MD\_SLCK (Monitoring Domain Slow Clock) –This clock, generally sourced from the Slow RC oscillator, feeds safety-critical functions of the device (WDT, RSTC, SUPC, frequency monitors and detectors, PMC start-up time counters).

TD\_SCLK can be sourced either from the 32.768 kHz external slow clock or from the slow RC oscillator. MD\_SCLK is sourced from slow RC oscillator. At power-up, they both default to the slow RC oscillator.

The Supply Monitoring section of the SUPC includes a fixed supply monitor on VDDCORE. The output can either generate a software interrupt or a reset of the core logic.

At power-down, as soon as VDDCORE falls below the Supply Monitor threshold, the SUPC is reset. This leads to a complete loss of the SUPC configuration (slow clock sources, supply monitoring functions, etc.). In Run mode, the vddcore\_nreset signal is immediately asserted.

### 20.4.2 Slow Clock Generator

As soon as VDDIO is supplied, both the 32.768 kHz crystal oscillator and the slow RC oscillator are powered. The slow RC oscillator is always enabled. The slow RC oscillator provides a faster start-up time than the 32.768 kHz external slow clock.

The user can select the 32.768 kHz external slow clock to be the source of the TD\_SLCK, as it provides a more accurate frequency than the slow RC oscillator.

For TD\_SLCK, the 32.768 kHz external slow clock is selected by setting the TDXTALSEL bit in the SUPC Control register (SUPC CR).

For MD SLCK, the slow RC oscillator is the only available clock source.

The following sequences must be followed to switch from the slow RC oscillator to the 32.768 kHz external slow clock:

Case 1: The 32.768 kHz external slow clock was not previously enabled.

- 1. Adjust the 32.768 kHz external slow clock start-up time in fields FXTALSTUP and SXTALSTUP of SUPC\_MR.
- Start and select the 32.768 kHz external slow clock as the source of TD\_SLCK by setting TDXTALSEL in SUPC CR.
- The switching of TD\_SLCK is effective when TDOSCSEL is set in SUPC\_SR.
   Note: This flag is set at the end of the 32.768 kHz external slow clock start-up period, which can last from a few hundreds of millisecond to a few seconds.

Case 2: The 32.768 kHz external slow clock is already enabled and selected as the source of TD\_SLCK.

- Select the 32.768 kHz external slow clock as the source of TD\_SLCK by setting either TDXTALSEL in SUPC CR.
- The switching of TD SLCK is effective when TDOSCSEL is set in SUPC SR.

The switching time may vary depending on the slow RC oscillator output frequency. The switch of the slow clock source is glitch-free.

Reverting to the slow RC oscillator as the clock source of TD SLCK is only possible by resetting the SUPC.

The user can also set the 32.768 kHz external slow clock in Bypass mode instead of connecting a crystal. In this case, the user has to provide the external clock signal on XIN32. The input characteristics of the XIN32 pin are given

in the section Electrical Characteristics. To enter Bypass mode, SUPC MR.OSCBYPASS must be set before setting TDXTALSEL.

#### 20.4.3 Power-up, Power-down and SUPC Reset

The SUPC is powered by VDDCORE and is reset by the NRST pin. During reset, the system is in the following state:

- The SUPC is in reset state, and consequently,
- The core reset signal vddcore nreset is asserted.
- The I/O pins default to their reset state as described in the section "Package and Pinout".

The slow RC oscillator is the default oscillator of the SUPC at power-up.

As soon as voltages are valid, the SUPC exits its reset state and, after five slow RC oscillator cycles, enables the VDDCORE supply monitor. When the output signal of this supply monitor (SMcore out) indicates a valid VDDCORE voltage for at least one slow RC oscillator cycle, the core logic reset signal vddcore in reset is de-asserted to the Reset Controller input.

At power-down (i.e., as soon as VDDCORE falls below its SM VTH- threshold), the SUPC is reset and its configuration is immediately lost. Without any sequencing, the core reset signal (vddcore nreset) is asserted, the I/Os configuration is lost (they default to their reset state), the oscillators and PLLs are switched off.

#### 20.4.4 **Core Reset**

The Supply Controller manages the vddcore nreset signal to the Reset Controller, as described in Power-up, Powerdown and SUPC Reset. The vddcore nreset signal is normally asserted before shutting down the core power supply and released as soon as the core power supply is correctly regulated.

The VDDCORE supply monitor detection source can be programmed to activate vddcore\_nreset.

#### 20.4.4.1 **VDDCORE Supply Monitor Reset**

The VDDCORE supply monitor provides the SMcore\_out signal to the SUPC. This signal indicates that the digital VDDCORE voltage is in a nominal range. If this signal is lost for longer than 1 slow clock period, the SUPC asserts vddcore nreset if SUPC MR.CORSMRSTEN is written to '1'.

If CORSMRSTEN is set and the VDDCORE voltage is too low, the vddcore nreset signal is asserted for a minimum of one slow clock cycle and de-asserted as soon as SMcore out indicates a valid VDDCORE voltage.

#### 20.4.5 **Register Write Protection**

To prevent any single software error from corrupting SYSC behavior, certain registers in the address space can be write-protected by setting the WPEN bit in the System Controller Write Protection Mode Register (SYSC WPMR).

The following registers can be write-protected:

- RSTC Mode Register
- RTT Mode Register
- RTT Alarm Register
- RTC Control Register
- RTC Mode Register
- RTC Time Alarm Register
- RTC Calendar Alarm Register
- Supply Controller Control Register
- Supply Controller Supply Monitor Mode Register
- Supply Controller Mode Register
- Supply Controller Status Register

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# System Controller (SYSC) User Interface 20.4.6

# Table 20-1. System Controller Registers

Offset	System Controller Peripheral	Name
0x00-0x0C	Reset Controller	RSTC
0x10-0x2C	Supply Controller	SUPC
0x30-0x3C	Real Time Timer	RTT
0x50-0x5C	Watchdog Timer	WDT
0x60-0x8C	Real Time Clock	RTC
0x90-0xE0	Reserved	-
0xE4	Write Protection Mode Register	SYSC_WPMR
0xE8-0xF8	Reserved	_

# 20.5 Register Summary

Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0			MDRCSEL		TDXTALSEL	ZERO		
0x00	CUDC CD	15:8								
UXUU	SUPC_CR	23:16								
		31:24				KEY	[7:0]			
		7:0								
		15:8								
0x04	SUPC_SMMR	23:16	CORESMUSE L							
		31:24								
		7:0								
0x08	SUPC_MR	15:8			CORSMDIS	CORSMRSTE N				
		23:16		FXTALSTUP		OSCBYPASS				
		31:24			ı	KEY	[7:0]			
0x0C  0x13	Reserved									
		7:0	TDOSCSEL				CORSMRSTS			
0x14	OUDO OD	15:8								
UX14	SUPC_SR	23:16								
		31:24								
0x18  0x1B	Reserved									
		7:0								
0x1C	SUPC_PWR	15:8								
UXIC	SUFC_FWK	23:16						ZERO		
		31:24								
0x20  0xD3	Reserved									
		7:0								WPEN
0xD4	SVSC WIDNED	15:8					Y[7:0]			
UXD4	SYSC_WPMR	23:16					Y[15:8]			
		31:24				WPKE'	/[23:16]			

# 20.5.1 Supply Controller Control Register

Name: SUPC\_CR
Offset: 0x00
Reset: -

Property: Write-only

This register can only be written if the WPEN bit is cleared in the System Controller Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24		
	KEY[7:0]									
Access	W	W	W	W	W	W	W	W		
Reset	_	_	_	_	_	_	_	_		
Bit	23	22	21	20	19	18	17	16		
Access		•	•		•					
Reset										
Bit	15	14	13	12	11	10	9	8		
Access										
Reset										
Bit	7	6	5	4	3	2	1	0		
			MDRCSEL		TDXTALSEL	ZERO				
Access		•	W		W	W				
Reset			_		_	_				

# Bits 31:24 - KEY[7:0] Password

Value	Name	Description
0xA5	PASSWD	Writing any other value in this field aborts the write operation.

### Bit 5 - MDRCSEL Monitoring Domain RC Oscillator Select

0 (NO EFFECT): No effect.

1 (CRYSTAL\_SEL): If KEY is correct, the slow clock of the monitoring domain (MD\_SLCK) is connected to the slow RC oscillator output.

### Bit 3 - TDXTALSEL Timing Domain Crystal Oscillator Select

0 (NO EFFECT): No effect.

1 (CRYSTAL\_SEL): If KEY is correct, the slow clock of the timing domain (TD\_SLCK) is connected to the 32.768 kHz crystal oscillator output.

### Bit 2 - ZERO ZERO

0 : if the KEY is correct, ZERO shall be always write at '0'.

1 : do not used, writing this value to '1' can leads to unsupported behaviour

# 20.5.2 Supply Controller Supply Monitor Mode Register

Name: SUPC\_SMMR

Offset: 0x04

Reset

Reset: 0x00000000 Property: Read/Write

This register can only be written if the WPEN bit is cleared in the System Controller Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit		22	21	20	19	18	17	16
	CORESMUSEL							
Access	R/W							
Reset	0							
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
Access								

# Bit 23 - CORESMUSEL Core Supply Monitor User Selection

Value	Description
0	The VDDCORE supply monitor threshold is set to its unique value. Refer to the section "Electrical
	Characteristics".
1	Reserved.

# 20.5.3 Supply Controller Mode Register

Name: SUPC\_MR Offset: 0x08

**Reset:** 0x00004A00 **Property:** Read/Write

This register can only be written if the WPEN bit is cleared in the System Controller Write Protection Mode Register.

31	30	29	28	27	26	25	24		
	KEY[7:0]								
W	W	W	W	W	W	W	W		
0	0	0	0	0	0	0	0		
23	22	21	20	19	18	17	16		
	FXTALSTUP		OSCBYPASS						
	R/W		R/W						
	0		0						
15	14	13	12	11	10	9	8		
		CORSMDIS	CORSMRSTEN						
	•	R/W	R/W						
		0	0						
7	6	5	4	3	2	1	0		
	W 0 23	W W 0 0 0 23 22  FXTALSTUP  R/W 0 15 14	W W W 0 0 0 0 23 22 21    FXTALSTUP     R/W 0   15 14 13     CORSMDIS     R/W 0	W   W   W   W   W   O   O   O   O   O	KEY[7:0]   W   W   W   W   W   O   O   O   O   O	KEY[7:0]   W   W   W   W   W   W   0   0   0   0	KEY[7:0]   W   W   W   W   W   W   W   O   O   O		

Access Reset

### Bits 31:24 - KEY[7:0] Password Key

Value	Name	Description
0xA5	PASSWD	Writing any other value in this field aborts the write operation.

### Bit 22 - FXTALSTUP Fast Start-up 32.768 kHz external slow clock

	711 120 101 1 dot otd. 1 dp 021 00 11 12 01 101 101 101 101 101 11
Value	Description
0	External slow clock start-up time is 52800 slow RC periods.
1	External slow clock start-up time is 1 slow RC period.

### Bit 20 - OSCBYPASS Oscillator Bypass

0 (NO\_EFFECT): No effect. Clock selection depends on the value of XTALSEL (SUPC\_CR).

1 (BYPASS): The 32.768 kHz crystal oscillator is bypassed if XTALSEL (SUPC\_CR) is set. OSCBYPASS must be set prior to setting XTALSEL.

### Bit 13 - CORSMDIS VDDCORE Supply Monitor Disable

0 (ENABLE): The VDDCORE supply monitor is enabled.

1 (DISABLE): The VDDCORE supply monitor is disabled.

# Bit 12 - CORSMRSTEN VDDCORE Supply Monitor Reset Enable

0 (NOT\_ENABLE): The core reset signal vddcore\_nreset is not affected when a VDDCORE supply monitor detection occurs.

1 (ENABLE): The core reset signal, vddcore\_nreset is asserted when a VDDCORE supply monitor detection occurs.

# 20.5.4 Supply Controller Status Register

 Name:
 SUPC\_SR

 Offset:
 0x14

 Reset:
 0x00000000

 Property:
 Read-only

Because of the asynchronism between the Slow Clock (MD\_SLCK) and the System Clock (MCK), the status register flag reset is taken into account only 2 slow clock cycles after the read of the SUPC\_SR.

This register can only be written if the WPEN bit is cleared in the System Controller Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
	TDOSCSEL				CORSMRSTS			
Access	R				R			
Reset	0				0			

### Bit 7 - TDOSCSEL 32 kHz Oscillator Selection Status

- 0 (RC): The timing domain slow clock, TD\_SLCK, is generated by the slow RC oscillator.
- 1 (CRYST): The timing domain slow clock, TD\_SLCK, is generated by the 32.768 kHz external slow clock.

### Bit 3 - CORSMRSTS VDDCORE Supply Monitor Reset Status (cleared on read)

0 (NO): No VDDCORE Supply Monitor reset event has been detected since the last read of the SUPC\_SR.

1 (PRESENT): At least one VDDCORE Supply Monitor reset event has been detected since the last read of the SUPC\_SR.

When the voltage remains below the defined threshold, there is no VDDCORE Supply Monitor reset event at the output of the VDDCORE Supply Monitor detection cell. The VDDCORE Supply Monitor reset event occurs only when there is a voltage transition below the threshold.

# 20.5.5 Supply Controller Power Register

Name: SUPC\_PWR Offset: 0x1C

Reset: 0x00000000 Property: Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
						ZERO		
Access						R		
Reset						0		
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
Access								

# Bit 18 - ZERO ZERO

This bit is read-only.

0 : The monitoring domain slow clock, MD\_SLCK, is generated by the slow RC oscillator.

1: Reserved.

Reset

# 20.5.6 System Controller Write Protection Mode Register

Name: SYSC\_WPMR

Offset: 0xD4

**Reset:** 0x00000000 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24
	WPKEY[23:16]							
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				WPKE	Y[15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				WPKE	Y[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
								WPEN
Access		•				•		R/W
Reset								0

### Bits 31:8 - WPKEY[23:0] Write Protection Key.

		,
Value	Name	Description
0x525443	PASSWD	Writing any other value in this field aborts the write operation of the WPEN bit.
		Always reads as 0.

### Bit 0 - WPEN Write Protection Enable

See Register Write Protection for the list of registers that can be write-protected.

Value	Description
0	Disables the write protection if WPKEY corresponds to 0x525443 ("RTC" in ASCII).
1	Enables the write protection if WPKEY corresponds to 0x525443 ("RTC" in ASCII).

# 21. Watchdog Timer (WDT)

# 21.1 Description

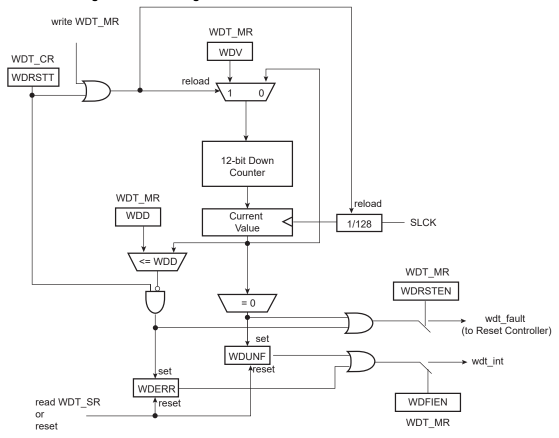
The Watchdog Timer (WDT) is used to prevent system lock-up if the software becomes trapped in a deadlock. It features a 12-bit down counter that allows a watchdog period of up to 16 seconds (slow clock around 32 kHz). It can generate a general reset or a processor reset only. In addition, it can be stopped while the processor is in Debug mode.

### 21.2 Embedded Characteristics

- · 12-bit Key-protected Programmable Counter
- Watchdog Clock is Independent from Processor Clock
- · Provides Reset or Interrupt Signals to the System
- · Counter May Be Stopped while the Processor is in Debug State or in Idle Mode

# 21.3 Block Diagram

Figure 21-1. Watchdog Timer Block Diagram



# 21.4 Functional Description

The Watchdog Timer is used to prevent system lock-up if the software becomes trapped in a deadlock. It is supplied with VDDCORE. It restarts with initial values on processor reset.

# Watchdog Timer (WDT)

The watchdog is built around a 12-bit down counter, which is loaded with the value defined in the field WDV of the Mode Register (WDT\_MR). The Watchdog Timer uses the slow clock divided by 128 to establish the maximum watchdog period to be 16 seconds (with a typical slow clock of 32.768 kHz).

After a processor reset, the value of WDV is 0xFFF, corresponding to the maximum value of the counter with the external reset generation enabled (field WDRSTEN at 1 after a backup reset). This means that a default watchdog is running at reset, i.e., at power-up. The user can either disable the WDT by setting bit WDT\_MR.WDDIS or reprogram the WDT to meet the maximum watchdog period the application requires.

When setting the WDDIS bit, and while it is set, the fields WDV and WDD must not be modified.

If the watchdog is restarted by writing into the Control Register (WDT\_CR), WDT\_MR must not be programmed during a period of time of three slow clock periods following the WDT\_CR write access. In any case, programming a new value in WDT\_MR automatically initiates a restart instruction.

WDT\_MR can be written until a LOCKMR command is issued in WDT\_CR. Only a processor reset resets it. Writing WDT\_MR reloads the timer with the newly programmed mode parameters.

In normal operation, the user reloads the watchdog at regular intervals before the timer underflow occurs, by setting bit WDT\_CR.WDRSTT. The watchdog counter is then immediately reloaded from WDT\_MR and restarted, and the slow clock 128 divider is reset and restarted. WDT\_CR is write-protected. As a result, writing WDT\_CR without the correct hard-coded key has no effect. If an underflow does occur, the "wdt\_fault" signal to the Reset Controller is asserted if bit WDT\_MR.WDRSTEN is set. Moreover, the bit WDUNF is set in the Status Register (WDT\_SR).

The reload of the watchdog must occur while the watchdog counter is within a window between 0 and WDD. WDD is defined in WDT MR.

Any attempt to restart the watchdog while the watchdog counter is between WDV and WDD results in a watchdog error, even if the watchdog is disabled. The bit WDT\_SR.WDERR is updated and the "wdt\_fault" signal to the Reset Controller is asserted.

Note that this feature can be disabled by programming a WDD value greater than or equal to the WDV value. In such a configuration, restarting the Watchdog Timer is permitted in the whole range [0; WDV] and does not generate an error. This is the default configuration on reset (the WDD and WDV values are equal).

The status bits WDUNF (Watchdog Underflow) and WDERR (Watchdog Error) trigger an interrupt, provided the bit WDT\_MR.WDFIEN is set. The signal "wdt\_fault" to the Reset Controller causes a watchdog reset if the WDRSTEN bit is set as already explained in the Reset Controller documentation. In this case, the processor and the Watchdog Timer are reset, and the WDERR and WDUNF flags are reset.

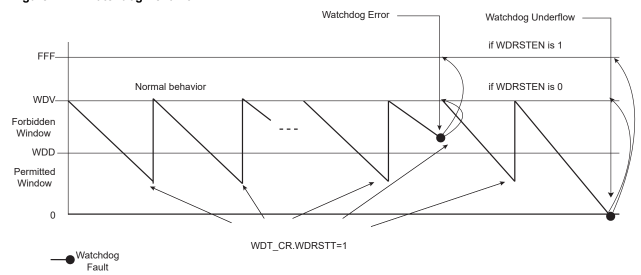
If a reset is generated or if WDT\_SR is read, the status bits are reset, the interrupt is cleared, and the "wdt\_fault" signal to the reset controller is deasserted.

Writing WDT MR reloads and restarts the down counter.

While the processor is in debug state, the counter may be stopped depending on the value programmed for the bits WDIDLEHLT and WDDBGHLT in WDT\_MR.

When the watchdog reaches the timeout value, a low pulse with a duration of 30 µsec is detected on NWDT0 pin.

Figure 21-2. Watchdog Behavior



# 21.5 Register Summary

Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0	
		7:0				LOCKMR				WDRSTT	
0,00	WDT CB	15:8									
UXUU	0x00 WDT_CR	23:16									
		31:24		KEY[7:0]							
		7:0				WD\	/[7:0]				
0x04	WDT MD	15:8	WDDIS	WDRPROC	WDRSTEN	WDFIEN		WDV	[11:8]		
0304	WDT_MR	23:16	WDD[7:0]								
		31:24			WDIDLEHLT	WDDBGHLT		WDD	[11:8]		
		7:0							WDERR	WDUNF	
0x08	WDT SR	15:8									
0,000	WD1_SK	23:16									
		31:24									

# 21.5.1 Watchdog Timer Control Register

Name: WDT\_CR
Offset: 0x00
Reset: -

Property: Write-only

The WDT\_CR register values must not be modified within three slow clock periods following a restart of the watchdog performed by a write access in WDT\_CR. Any modification will cause the watchdog to trigger an end of period earlier than expected.

Bit	31	30	29	28	27	26	25	24
				KEY	[7:0]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	_
Bit	23	22	21	20	19	18	17	16
Access		•						
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
				LOCKMR				WDRSTT
Access				W				W
Reset				_				_

# Bits 31:24 - KEY[7:0] Password

Value	Name	Description
0xA5	PASSWD	Writing any other value in this field aborts the write operation.

### Bit 4 - LOCKMR Lock Mode Register Write Access

DIL T LC	Bit 4 - EOOR Mode Register Write 7,00033				
Value	Description				
0	No effect.				
1	Locks the Mode Register (WDT_MR) if KEY is written to 0xA5, write access to WDT_MR has no effect.				

### Bit 0 - WDRSTT Watchdog Restart

V	alue	Description
0		No effect.
1		Restarts the watchdog if KEY is written to 0xA5.

# 21.5.2 Watchdog Timer Mode Register

Name: WDT\_MR
Offset: 0x04
Reset: 0x3FFF2FFF
Property: Read/Write

Write access to this register has no effect if the LOCKMR command is issued in WDT\_CR (unlocked on hardware reset).

The WDT\_MR register values must not be modified within three slow clock periods following a restart of the watchdog performed by a write access in WDT\_CR. Any modification will cause the watchdog to trigger an end of period earlier than expected.

Bit	31	30	29	28	27	26	25	24
			WDIDLEHLT	WDDBGHLT		WDD	[11:8]	
Access			R/W	R/W	R/W	R/W	R/W	R/W
Reset			1	1	1	1	1	1
Bit	23	22	21	20	19	18	17	16
				WDD	[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	1	1	1	1	1	1	1	1
Bit	15	14	13	12	11	10	9	8
	WDDIS	WDRPROC	WDRSTEN	WDFIEN		WDV	[11:8]	
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	1	0	1	1	1	1
Bit	7	6	5	4	3	2	1	0
				WDV	<b>′</b> [7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	1	1	1	1	1	1	1	1

### Bit 29 - WDIDLEHLT Watchdog Idle Halt

Value	Description
0	The watchdog runs when the system is in idle state.
1	The watchdog stops when the system is in idle state.

### Bit 28 - WDDBGHLT Watchdog Debug Halt

Value	Description
0	The watchdog runs when the processor is in debug state.
1	The watchdog stops when the processor is in debug state.

## Bits 27:16 - WDD[11:0] Watchdog Delta Value

Defines the permitted range for reloading the Watchdog Timer.

If the Watchdog Timer value is less than or equal to WDD, setting bit WDT\_CR.WDRSTT restarts the timer. If the Watchdog Timer value is greater than WDD, setting bit WDT\_CR.WDRSTT causes a watchdog error.

### Bit 15 - WDDIS Watchdog Disable

When setting the WDDIS bit, and while it is set, the fields WDV and WDD must not be modified.

Value	Description
0	Enables the Watchdog Timer.
1	Disables the Watchdog Timer.

### Bit 14 - WDRPROC Watchdog Reset Processor

١	/alue	Description
	)	If WDRSTEN is 1, a watchdog fault (underflow or error) activates all resets.
1	•	If WDRSTEN is 1, a watchdog fault (underflow or error) activates the processor reset.

# Bit 13 - WDRSTEN Watchdog Reset Enable

Value	Description
0	A watchdog fault (underflow or error) has no effect on the resets.
1	A watchdog fault (underflow or error) triggers a watchdog reset.

# Bit 12 - WDFIEN Watchdog Fault Interrupt Enable

Value	Description
0	A watchdog fault (underflow or error) has no effect on interrupt.
1	A watchdog fault (underflow or error) asserts interrupt.

**Bits 11:0 – WDV[11:0]** Watchdog Counter Value Defines the value loaded in the 12-bit watchdog counter.

0

# 21.5.3 Watchdog Timer Status Register

 Name:
 WDT\_SR

 Offset:
 0x08

 Reset:
 0x00000000

 Property:
 Read-only

Reset

Bit	31	30	29	28	27	26	25	24
Access		•	•			•		
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	. 4	3	2	1	0
							WDERR	WDUNF
Access							R	R

### Bit 1 - WDERR Watchdog Error (cleared on read)

Value	Description
0	No watchdog error occurred since the last read of WDT_SR.
1	At least one watchdog error occurred since the last read of WDT_SR.

# Bit 0 - WDUNF Watchdog Underflow (cleared on read)

	J - /
Value	Description
0	No watchdog underflow occurred since the last read of WDT_SR.
1	At least one watchdog underflow occurred since the last read of WDT_SR.

# 22. Reinforced Safety Watchdog Timer (RSWDT)

# 22.1 Description

The Reinforced Safety Watchdog Timer (RSWDT) works in parallel with the Watchdog Timer (WDT) to reinforce safe watchdog operations.

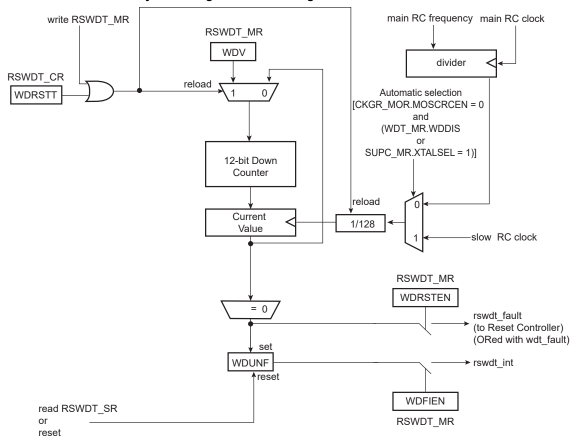
The RSWDT can be used to reinforce the safety level provided by the WDT in order to prevent system lock-up if the software becomes trapped in a deadlock. The RSWDT works in a fully operable mode, independent of the WDT. Its clock source is automatically selected from either the Slow RC oscillator clock, or from the Main RC oscillator divided clock to get an equivalent Slow RC oscillator clock. If the WDT clock source (for example, the 32 kHz crystal oscillator) fails, the system lock-up is no longer monitored by the WDT because the RSWDT performs the monitoring. Thus, there is no lack of safety regardless of the external operating conditions. The RSWDT shares the same features as the WDT (i.e., a 12-bit down counter that allows a watchdog period of up to 16 seconds with slow clock at 32.768 kHz). It can generate a general reset or a processor reset only. In addition, it can be stopped while the processor is in Debug mode or Idle mode.

### 22.2 Embedded Characteristics

- Automatically Selected Reliable RSWDT Clock Source (independent of WDT clock source)
- 12-bit Key-protected Programmable Counter
- · Provides Reset or Interrupt Signals to the System
- · Counter may be Stopped While Processor is in Debug State or Idle Mode

# 22.3 Block Diagram

Figure 22-1. Reinforced Safety Watchdog Timer Block Diagram



# 22.4 Functional Description

The RSWDT is supplied by VDDCORE. The RSWDT is initialized with default values on processor reset or on a power-on sequence and is disabled (its default mode) under such conditions.

The RSWDT must not be enabled if the WDT is disabled.

The Main RC oscillator divided clock is selected if the Main RC oscillator is already enabled by the application (CKGR\_MOR.MOSCRCEN = 1) or if the WDT is driven by the Slow RC oscillator.

The RSWDT is built around a 12-bit down counter, which is loaded with a slow clock value other than that of the slow clock in the WDT, defined in the WDV (Watchdog Counter Value) field of the Mode Register (RSWDT\_MR). The RSWDT uses the slow clock divided by 128 to establish the maximum watchdog period to be 16 seconds (with a typical slow clock of 32.768 kHz).

After a processor reset, the value of RSWDT\_MR.WDV is 0xFFF, corresponding to the maximum value of the counter with the external reset generation enabled (RSWDT\_MR.WDRSTEN = 1 after a backup reset). This means that a default watchdog is running at reset, i.e., at power-up.

If the watchdog is restarted by writing into the Control Register (RSWDT\_CR), the RSWDT\_MR must not be programmed during a period of time of three slow clock periods following the RSWDT\_CR write access. Programming a new value in the RSWDT\_MR automatically initiates a restart instruction.

RSWDT\_MR can be written only once. Only a processor reset resets it. Writing RSWDT\_MR reloads the timer with the newly programmed mode parameters.

In normal operation, the user reloads the watchdog at regular intervals before the timer underflow occurs, by setting bit RSWDT\_CR.WDRSTT. The watchdog counter is then immediately reloaded from the RSWDT\_MR and restarted, and the slow clock 128 divider is reset and restarted. The RSWDT\_CR is write-protected. As a result, writing RSWDT\_CR without the correct hard-coded key has no effect. If an underflow does occur, the "wdt\_fault" signal to the Reset Controller is asserted if RSWDT\_MR.WDRSTEN is set. Moreover, WDUNF (Watchdog Underflow) is set in the Status Register (RSWDT\_SR).

The status bits WDUNF and WDERR trigger an interrupt, provided the WDFIEN bit is set in the RSWDT\_MR. The signal "wdt\_fault" to the Reset Controller causes a Watchdog reset if the WDRSTEN bit. For details, refer to the section "Reset Controller (RSTC)". In this case, the processor and the RSWDT are reset, and the WDUNF and WDERR flags are reset.

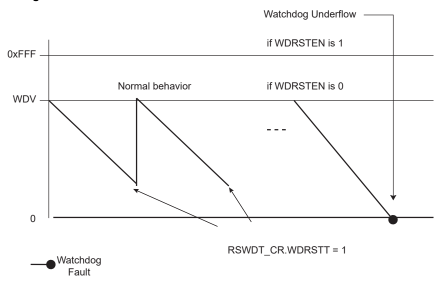
If a reset is generated, or if RSWDT\_SR is read, the status bits are reset, the interrupt is cleared, and the "wdt\_fault" signal to the reset controller is deasserted

Writing RSWDT\_MR reloads and restarts the down counter.

The RSWDT is disabled after any power-on sequence.

While the processor is in Debug state or in Idle mode, the counter may be stopped depending on the value programmed for the WDIDLEHLT and WDDBGHLT bits in the RSWDT MR.

Figure 22-2. Watchdog Behavior



# 22.5 Register Summary

Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0	
		7:0								WDRSTT	
0x00	RSWDT CR	15:8									
UXUU	KSWD1_CK	23:16									
		31:24		KEY[7:0]							
		7:0		WDV[7:0]							
0x04	DOWDT MD	15:8	WDDIS		WDRSTEN	WDFIEN		WDV	[11:8]		
0X04	RSWDT_MR	23:16	ALLONES[7:0]								
		31:24			WDIDLEHLT	WDDBGHLT		ALLON	ES[11:8]		
	7:0				WDUNF						
0x08	RSWDT SR	15:8									
0,00	I/OMDI_9K	23:16									
		31:24									

# 22.5.1 Reinforced Safety Watchdog Timer Control Register

Name: RSWDT\_CR
Offset: 0x00
Property: Write-only

Bit	31	30	29	28	27	26	25	24
				KEY	[7:0]			
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access		•	•					
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
								WDRSTT

Reset

Access

Bits 31:24 – KEY[7:0] Password							
Value	Name	Description					
0xC4	PASSWD	Writing any other value in this field aborts the write operation.					

Bit 0 - WDRSTT Watchdog Restart

Value	Description
0	No effect.
1	Restarts the watchdog.

# 22.5.2 Reinforced Safety Watchdog Timer Mode Register

Name: RSWDT\_MR

Offset: 0x04
Reset: 0x3FFFAFFF
Property: Read/Write Once

**Note:** The first write access prevents any further modification of the value of this register; read accesses remain possible. The WDV value must not be modified within three slow clock periods following a restart of the watchdog performed by means of a write access in the RSWDT\_CR, else the watchdog may trigger an end of period earlier than expected.

Bit	31	30	29	28	27	26	25	24
			WDIDLEHLT	WDDBGHLT		ALLONE	ES[11:8]	
Access								_
Reset			1	1	1	1	1	1
Bit	23	22	21	20	19	18	17	16
				ALLON	ES[7:0]			
Access								
Reset	1	1	1	1	1	1	1	1
Bit	15	14	13	12	11	10	9	8
	WDDIS		WDRSTEN	WDFIEN		WDV	[11:8]	
Access								
Reset	1		1	0	1	1	1	1
Bit	7	6	5	4	3	2	1	0
				WDV	[7:0]			
Access								·
Reset	1	1	1	1	1	1	1	1

### Bit 29 - WDIDLEHLT Watchdog Idle Halt

Value	Description
0	The RSWDT runs when the system is in idle mode.
1	The RSWDT stops when the system is in idle state.

## Bit 28 - WDDBGHLT Watchdog Debug Halt

Value	Description
0	The RSWDT runs when the processor is in debug state.
1	The RSWDT stops when the processor is in debug state.

### Bits 27:16 - ALLONES[11:0] Must Always Be Written with 0xFFF

# Bit 15 - WDDIS Watchdog Disable

Value	Description
0	Enables the RSWDT.
1	Disables the RSWDT.

### Bit 13 - WDRSTEN Watchdog Reset Enable

Vá	alue	Description
0		A Watchdog fault (underflow or error) has no effect on the resets.
1		A Watchdog fault (underflow or error) triggers a watchdog reset.

### Bit 12 - WDFIEN Watchdog Fault Interrupt Enable

	TIDI Tratoria og Faatt intorrapt Enable
Value	Description
0	A Watchdog fault (underflow or error) has no effect on interrupt.

# **Reinforced Safety Watchdog Timer (RSWDT)**

Value	Description
1	A Watchdog fault (underflow or error) asserts interrupt.

**Bits 11:0 – WDV[11:0]** Watchdog Counter Value Defines the value loaded in the 12-bit watchdog counter.

# 22.5.3 Reinforced Safety Watchdog Timer Status Register

Name: RSWDT\_SR

Offset: 0x08

Reset: 0x00000000 Property: Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								_
Reset								
Bit	15	14	13	12	11	10	9	8
Access								_
Reset								
Bit	7	6	5	4	3	2	1	0
								WDUNF
Access								
Reset								0

# Bit 0 - WDUNF Watchdog Underflow

Value	Description
0	No watchdog underflow occurred since the last read of RSWDT_SR.
1	At least one watchdog underflow occurred since the last read of RSWDT_SR.

# 23. Reset Controller (RSTC)

# 23.1 Description

The Reset Controller (RSTC), driven by software, external reset pin and peripheral events, handles all the resets of the system without any external components. It reports which reset occurred last.

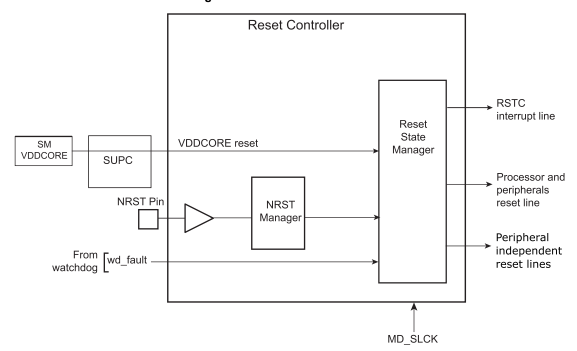
The RSTC also drives simultaneously the peripheral and processor resets. The peripheral resets can be controlled independently.

### 23.2 Embedded Characteristics

- Driven by Software, External Reset Pin and Peripheral Events
- · Management of All System Resets, Including
  - Processor
  - Peripheral Set
- Reset Source Status
  - Status of the last reset
  - Either software reset, watchdog reset, 32.768 kHz external slow clock failure detection reset, CPU clock failure detection
- · External Reset Signal Control and Shaping

# 23.3 Block Diagram

Figure 23-1. Reset Controller Block Diagram



# 23.4 Functional Description

### 23.4.1 Overview

The RSTC is made up of an NRST manager and a reset state manager. The RSTC clock is MD\_SLCK (monitoring SLCK domain). The RSTC generates the following reset signals:

- proc\_nreset: Processor reset line (also resets the Watchdog Timer)
- · periph nreset: Affects the full set of embedded peripherals
- · periph\_n\_separate\_reset[n]: Affects the embedded peripheral separately

**Note:** proc\_nreset and periph\_nreset are driven in the same way.

These reset signals are asserted by the RSTC, either on events generated by peripherals, events on NRST pin, or on software action. The reset state manager controls the generation of reset signals.

The RSTC Mode register (RSTC\_MR), used to configure the RSTC, is powered with VDDCORE, so that its configuration is saved as long as VDDCORE is on.

### 23.4.2 NRST Manager

NRST behaves as an input and the system is held in reset if NRST is tied to GND by an external signal.

The NRST manager samples the NRST input pin.

### 23.4.2.1 NRST Signal

The NRST manager samples the NRST pin at MD SLCK speed.

The NRST pin must be asserted for at least 1 MD SLCK clock cycle to ensure execution of a reset.

### 23.4.3 Reset States

The reset state manager handles the different reset sources and generates the internal reset signals. It reports the reset status in RSTTYP of the Status Register (RSTC\_SR). The update of RSTC\_SR.RSTTYP is performed when the processor reset is released.

### 23.4.3.1 General Reset

A general reset occurs:

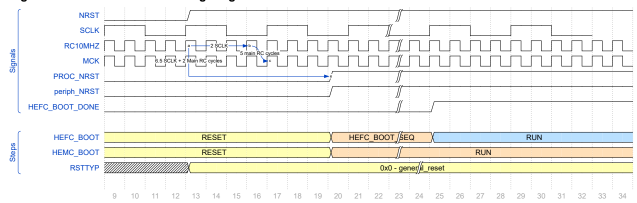
- when a VDDCORE fall is detected by the Supply Monitor (VDDCORE is not correctly powered externally)
- · at an NRST pin request

The vddcore\_nreset signal is asserted by the Supply Controller when a general reset occurs.

All the reset signals are released and RSTC\_SR.RSTTYP reports a general reset. As the RSTC\_MR is written to '0', the NRST line rises two cycles after the vddcore\_nreset.

The figure below shows how the general reset affects the reset signals.

Figure 23-2. General Reset Timing Diagram



### 23.4.3.2 32.768 kHz External Slow Clock Failure Detection Reset

The 32.768 kHz external slow clock failure detection reset is done when the 32.768 kHz external slow clock frequency monitoring circuitry in the PMC detects a failure and RSTC\_MR.SCKSW is written to '1'. This reset lasts three slow clock cycles.

When RSTC MR.SCKSW is written to '0', the 32.768 kHz external slow clock fault has no impact on the RSTC.

During the 32.768 kHz external slow clock failure detection reset, the processor reset and the peripheral reset are asserted.

When the 32.768 kHz external slow clock failure generates a VDDCORE reset, PMC\_SR.EXT32KERR is automatically cleared by the peripheral and core reset.

MD SCLK 32K clock fail Main RC osc Signals MCK PROC NRST periph\_NRST Steps RSTTYP 0x4 - XTAL Clock Fail Reset 9 11 13 18 25 30 31 32 33 34

Clock Failure Detection

Figure 23-3. 32.768 kHz External Slow Clock Failure Detection Reset Timing Diagram

### 23.4.3.3 CPU Clock Failure Detection Reset

The CPU clock failure detection reset is done when the CPU frequency monitoring circuitry in the PMC detects a failure and RSTC MR.SCKSW is written to '1'. This reset lasts three MD SLCK cycles.

When RSTC\_MR.SCKSW is written to '0', the 32.768 external slow clock fault has no impact on the RSTC.

During a CPU clock failure detection reset, the processor reset and the peripheral reset are asserted.

When the CPU clock failure generates a VDDCORE reset, PMC\_SR.EXT32KERR is automatically cleared by the peripheral and core reset.

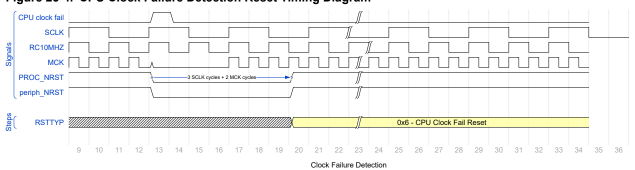


Figure 23-4. CPU Clock Failure Detection Reset Timing Diagram

### 23.4.3.4 Watchdog Reset

The watchdog reset is entered when a watchdog fault occurs. This reset lasts three MD SLCK cycles.

When in watchdog reset, the processor reset and the peripheral reset are asserted.

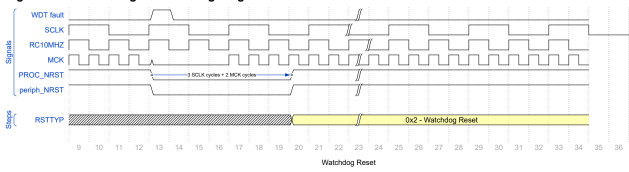
The NWDTx pin indicates if the Watchdog x has expired or not:

- If NWDTx is '1', the WDT expiration does not occur.
- If NWDTx is '0', the WDT expiration occurs.

The Watchdog Timer is reset by the proc\_nreset signal. As the watchdog fault always causes a processor reset if WDT\_MR.WDRSTEN is written to '1', the Watchdog Timer is always reset after a watchdog reset, and the Watchdog is enabled by default and with a period set to a maximum.

When WDT MR.WDRSTEN is written to '0', the watchdog fault has no impact on the RSTC.

Figure 23-5. Watchdog Reset Timing Diagram



### 23.4.3.5 Software Reset

The RSTC offers commands to assert the different reset signals. These commands are performed by writing the Control register (RSTC\_CR) with the following bit s at '1':

- RSTC\_CR.PROCRST: Writing a '1' to PROCRST resets the processor and all the embedded peripherals, including the memory system and, in particular, the Remap Command.
- RSTC\_CR.PERIID and RSTC\_CR.PERIIDON: Writing a '1' to PERIIDON and setting the peripheral identifier in PERIID resets the corresponding peripheral. To reset a peripheral, follow the steps below:
  - Deactivate the different clocks of the peripheral to reset.
  - 2. Write a '1' to RSTC CR.PERIIDON and set the peripheral identifier in RSTC CR.PERIID.

Then reactivate the clocks of the peripheral that has been reset.



The SpaceWire (SpW) must have the clocks activated when the reset is launched.

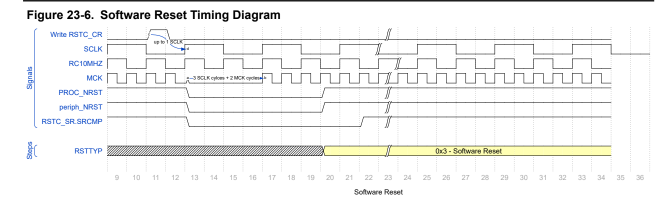
**Note:** There is a list of peripherals that can be individually reset: SPACE\_WIREx, 1553, GMAC, CANx, PIOx, FlexCOMx, PWMx, SHA, ICM, TRNG, QSPI, and HEMC (where x implies several instances are embedded. Each instance can be individually reset).

The software reset is entered if at least one of these bits is written to '1' by the software. All these commands can be performed independently or simultaneously. The software reset lasts three MD\_SLCK cycles.

The internal reset signals are asserted as soon as the register write is performed. This is detected on the Master Clock (MCK). They are released when the software reset has ended, i.e., synchronously to MD\_SLCK.

If and only if the RSTC\_CR.PROCRST is written to '1', the RSTC reports the software status in field RSTC\_SR.RSTTYP. Other software resets are not reported in RSTTYP.

As soon as a software operation is detected, RSTC\_SR.SRCMP is written to '1'. SRCMP is cleared at the end of the software reset. No other software reset can be performed while SRCMP is written to '1', and writing any value in the RSTC\_CR has no effect.



### 23.4.4 Reset State Priorities

The reset state manager manages the priorities among the different reset sources. The resets are listed in order of priority as follows:

- 1. General reset
- 2. 32.768 kHz External Slow Clock Detection reset
- 3. CPU Clock Failure Detection reset
- 4. Watchdog reset
- 5. Software reset

Specific cases are listed below:

- · When in software reset:
  - A watchdog event has priority over the current state.
  - The NRST has no effect.
- · When in watchdog reset:
  - The processor reset is active and so a software reset cannot be programmed.

# 23.5 Register Summary

Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0	
	RSTC_CR	7:0				PERIIDON	EXTRST			PROCRST	
0x00		15:8		PERIID[7:0]							
UXUU		23:16									
		31:24	KEY[7:0]								
	RSTC_SR	7:0									
0x04		15:8							RSTTYP[2:0]		
0X04		23:16							SRCMP	NRSTL	
		31:24									
		7:0					CPUFEN		SCKSW		
0x08	RSTC_MR	15:8									
UXUO	K31C_WK	23:16									
		31:24				KEY	[7:0]				

# 23.5.1 RSTC Control Register

Name: RSTC\_CR
Offset: 0x00
Reset: -

**Property:** Write-only

Bit	31	30	29	28	27	26	25	24
				KEY	[7:0]			
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	23	22	21	20	19	18	17	16
Access		!				!		
Reset								
Bit	15	14	13	12	11	10	9	8
				PERII	D[7:0]			
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	7	6	5	4	3	2	1	0
				PERIIDON	EXTRST			PROCRST
Access				W	W			W
Reset				_	_			_

# Bits 31:24 - KEY[7:0] System Reset Key

Value	Name	Description
0xA5	PASSWD	Writing any other value in this field aborts the write operation.

# Bits 15:8 - PERIID[7:0] Peripheral Identifier

Configures the identifier of peripheral to be reset.

**Note:** There is a list of peripherals that can be individually reset: SPACE\_WIREx, 1553, GMAC, CANx, PIOx, FlexCOMx, PWMx, SHA, ICM, TRNG, QSPI, and HEMC (where x implies several instances are embedded. Each instance can be individually reset).

### Bit 4 – PERIIDON Peripheral Identifier Validation

Value	Description
0	No effect.
1	Validates the RSTC_CR.PERIID bit field value.

### Bit 3 - EXTRST External Reset

Value	Description
0	No effect.
1	If KEY = 0xA5, asserts the NRST pin.

### Bit 0 - PROCRST Processor Reset

Value	Description
0	No effect.
1	If KEY = 0xA5, resets the processor and all the embedded peripherals.

# 23.5.2 RSTC Status Register

 Name:
 RSTC\_SR

 Offset:
 0x04

 Reset:
 0x00010000

 Property:
 Read-only

The reset value assumes that a general reset has been performed, subject to change if other types of reset are generated.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
							SRCMP	NRSTL
Access							R	R
Reset							0	1
Bit	15	14	13	12	11	10	9	8
							RSTTYP[2:0]	
Access		•	•			R	R	R
Reset						0	0	0
Bit	7	6	5	4	3	2	1	0

Access Reset

### Bit 17 - SRCMP Software Reset Command in Progress

When set, this bit indicates that a software reset command is in progress and that no further software reset should be performed until the end of the current one. This bit is automatically cleared at the end of the current software reset.

Value	Description
0	No software command is being performed by the RSTC. The RSTC is ready for a software command.
1	A software reset command is being performed by the RSTC. The RSTC is busy.

## Bit 16 - NRSTL NRST Pin Level

Registers the NRST pin level sampled on each MCK rising edge.

### Bits 10:8 - RSTTYP[2:0] Reset Type

This field reports the cause of the last processor reset. Reading this RSTC\_SR does not reset this field.

Value	Name	Description
0	GENERAL_RST	First power-up reset
1	_	Reserved
2	WDT_RST	Watchdog fault occurred
3	SOFT_RST	Processor reset required by the software
4	_	Reserved
5	_	Reserved
6	CPU_FAIL_RST	CPU clock failure detection occurred
7	SLCK_EXTERN_RST	32.768 kHz external slow clock detection fault occurred

### 23.5.3 RSTC Mode Register

Name: RSTC\_MR Offset: 0x08

**Reset:** 0x00000001 **Property:** Read/Write

This register can only be written if the WPEN bit is cleared in the System Controller Write Protection Mode Register (SYSC\_WPMR).

Bit	31	30	29	28	27	26	25	24
	KEY[7:0]							
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
					CPUFEN		SCKSW	
Access					R/W		R/W	
Reset					0		0	

### Bits 31:24 - KEY[7:0] Write Access Password

Value	Name	Description
0xA5	PASSWD	Writing any other value in this field aborts the write operation.
		Always reads as 0.

#### Bit 3 - CPUFEN CPU Fail Enable

Value	Description
0	The detection of a CPU clock failure has no effect.
1	The detection of a CPU clock failure resets the logic supplied by VDDCORE.

### Bit 1 - SCKSW Slow Clock Switching

D.C	Bit 1 Colton Clow Clock Cwitching						
Value	Description						
0	The detection of a 32.768 kHz External Slow clock has no effect.						
1	The detection of a 32.768 kHz External Slow clock resets the logic supplied by VDDCORE.						

## 24. Real-time Clock (RTC)

### 24.1 Description

The Real-time Clock (RTC) peripheral is designed for very low power consumption. For optimal functionality, the RTC requires an accurate external 32.768 kHz clock, which can be provided by a crystal oscillator.

It combines a complete time-of-day clock with alarm and a Gregorian or Persian calendar, complemented by a programmable periodic interrupt. The alarm and calendar registers are accessed by a 32-bit data bus.

The time and calendar values are coded in binary-coded decimal (BCD) format. The time format can be 24-hour mode or 12-hour mode with an AM/PM indicator. The number of periods of 1/1024 seconds within 1 second is reported. This information allows a timestamping with an accuracy higher than 1 millisecond.

Updating time and calendar fields and configuring the alarm fields are performed by a parallel capture on the 32-bit data bus. An entry control is performed to avoid loading registers with incompatible BCD format data or with an incompatible date according to the current month/year/century.

A clock divider calibration circuitry can be used to compensate for crystal oscillator frequency variations.

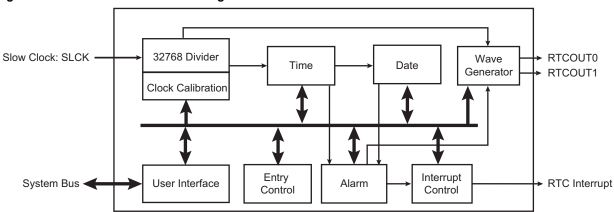
An RTC output can be programmed to generate several waveforms, including a prescaled clock derived from 32.768 kHz.

### 24.2 Embedded Characteristics

- Full Asynchronous Design for Ultra Low Power Consumption
- · Gregorian and Persian Modes Supported
- · Milliseconds Image Report
- · Programmable Periodic Interrupt
- Safety/security Features:
  - Valid Time and Date Programming Check
  - On-The-Fly Time and Date Validity Check
- Counters Calibration Circuitry to Compensate for Crystal Oscillator Variations
- · Waveform Generation
- · Register Write Protection

### 24.3 Block Diagram

Figure 24-1. Real-time Clock Block Diagram



### 24.4 Product Dependencies

### 24.4.1 Power Management

The Real-time Clock is continuously clocked at 32.768 kHz. The Power Management Controller has no effect on RTC behavior.

#### 24.4.2 Interrupt

Within the System Controller, the RTC interrupt is OR-wired with all the other module interrupts.

Only one System Controller interrupt line is connected on one of the internal sources of the interrupt controller.

RTC interrupt requires the interrupt controller to be programmed first.

When a System Controller interrupt occurs, the service routine must first determine the cause of the interrupt. This is done by reading each status register of the System Controller peripherals successively.

### 24.5 Functional Description

The RTC provides a full binary-coded decimal (BCD) clock that includes century (19/20), year (with leap years), month, date, day, hours, minutes and seconds reported in RTC Time Register (RTC\_TIMR).

The MS field in the RTC Milliseconds Register (RTC\_MSR) reports the number of periods of 1/1024 seconds elapsed within 1 second. The MS field is cleared at the beginning of each 1-second period.

The MS field can be used for timestamping with an accuracy higher than 1 ms. It can also be post-processed by software to provide the millisecond value. The data in milliseconds can be obtained by multiplying the value read in the MS field by 1000/1024 (for an optimal accuracy, the result must be rounded and not truncated).

The valid year range is up to 2099 in Gregorian mode (or 1300 to 1499 in Persian mode).

The RTC can operate in 24-hour mode or in 12-hour mode with an AM/PM indicator.

Corrections for leap years are included (all years divisible by 4 being leap years except 1900). This is correct up to the year 2099.

The RTC can generate configurable waveforms on RTCOUT0/1 outputs.

#### 24.5.1 Reference Clock

The reference clock is the Slow Clock (SLCK) which can be driven internally or by an external 32.768 kHz crystal.

During low-power modes of the processor, the oscillator runs and power consumption is critical. The crystal selection must consider the current consumption for power saving and the frequency drift due to temperature effect on the circuit for time accuracy.

#### 24.5.2 **Timing**

The RTC is updated in real time at one-second intervals in Normal mode for the counters of seconds, at one-minute intervals for the counter of minutes and so on.

Due to the asynchronous operation of the RTC with respect to the rest of the chip, to be certain that the value read in the RTC registers (century, year, month, date, day, hours, minutes, seconds) are valid and stable, it is necessary to read these registers twice. If the data is the same both times, then it is valid. Therefore, a minimum of two and a maximum of three accesses are required.

#### 24.5.3 Alarm

The RTC has five programmable fields: month, date, hours, minutes and seconds.

Each of these fields can be enabled or disabled to match the alarm condition:

- If all the fields are enabled, an alarm flag is generated (the corresponding flag is asserted and an interrupt generated if enabled) at a given month, date, hour/minute/second.
- If only the "seconds" field is enabled, then an alarm is generated every minute.

Depending on the combination of fields enabled, a large number of possibilities are available to the user ranging from minutes to 365/366 days.

Hour, minute and second matching alarms (SECEN, MINEN, HOUREN) can be enabled independently of SEC, MIN, HOUR fields.

**Note:** To change one of the SEC, MIN, HOUR, DATE, MONTH fields, it is recommended to disable the field before changing the value and then re-enable it after the change has been made. This requires up to three accesses to the RTC\_TIMALR or RTC\_CALALR. The first access clears the enable corresponding to the field to change (SECEN, MINEN, HOUREN, DATEEN, MTHEN). If the field is already cleared, this access is not required. The second access performs the change of the value (SEC, MIN, HOUR, DATE, MONTH). The third access is required to re-enable the field by writing 1 in SECEN, MINEN, HOUREN, DATEEN, MTHEN fields.

### 24.5.4 Error Checking when Programming

Verification on user interface data is performed when accessing the century, year, month, date, day, hours, minutes, seconds and alarms. A check is performed on illegal BCD entries such as illegal date of the month with regard to the year and century configured.

If one of the time fields is not correct, the data is not loaded into the register/counter and a flag is set in the validity register. The user can not reset this flag. It is reset as soon as an acceptable value is programmed. This avoids any further side effects in the hardware. The same procedure is followed for the alarm.

The following checks are performed:

- 1. Century (check if it is in range 19–20 or 13–14 in Persian mode)
- 2. Year (BCD entry check)
- 3. Date (check range 01-31)
- 4. Month (check if it is in BCD range 01–12, check validity regarding "date")
- 5. Day (check range 1–7)
- 6. Hour (BCD checks: in 24-hour mode, check range 00–23 and check that AM/PM flag is not set if RTC is set in 24-hour mode; in 12-hour mode check range 01–12)
- 7. Minute (check BCD and range 00-59)
- 8. Second (check BCD and range 00-59)

**Note:** If the 12-hour mode is selected by means of the RTC Mode Register (RTC\_MR), a 12-hour value can be programmed and the returned value on RTC\_TIMR will be the corresponding 24-hour value. The entry control checks the value of the AM/PM indicator (bit 22 of RTC\_TIMR) to determine the range to be checked.

#### 24.5.5 RTC Internal Free Running Counter Error Checking

To improve the reliability and security of the RTC, a permanent check is performed on the internal free running counters to report non-BCD or invalid date/time values.

An error is reported by TDERR bit in the status register (RTC\_SR) if an incorrect value has been detected. The flag can be cleared by setting the TDERRCLR bit in the Status Clear Command Register (RTC\_SCR).

The TDERR error flag will be set again if the source of the error has not been cleared before clearing the TDERR flag. The clearing of the source of such error can be done by reprogramming a correct value on RTC\_CALR and/or RTC\_TIMR.

The RTC internal free running counters may automatically clear the source of TDERR due to their roll-over (i.e., every 10 seconds for SECONDS[3:0] field in RTC\_TIMR). In this case the TDERR is held high until a clear command is asserted by TDERRCLR bit in RTC\_SCCR.

### 24.5.6 Updating Time/Calendar

#### 24.5.6.1 Description

The update of the time/calendar must be synchronized on a second periodic event by either polling the RTC\_SR.SEC status bit or by enabling the SECEN interrupt in the RTC\_IER register.

Once the second event occurs, the user must stop the RTC by setting the corresponding field in the Control Register (RTC\_CR). Bit UPDTIM must be set to update time fields (hour, minute, second) and bit UPDCAL must be set to update calendar fields (century, year, month, date, day).

The ACKUPD bit must then be read to 1 by either polling the RTC\_SR or by enabling the ACKUPD interrupt in the RTC\_IER. Once ACKUPD is read to 1, it is mandatory to clear this flag by writing the corresponding bit in the RTC\_SCCR, after which the user can write to the Time Register, the Calendar Register, or both.

Once the update is finished, the user must write UPDTIM and/or UPDCAL to 0 in the RTC\_CR.

The timing sequence of the time/calendar update is described in the figure below.

When entering the programming mode of the calendar fields, the time fields remain enabled and both the time and the calendar fields are stopped. This is due to the location of the calendar logical circuity (downstream for low-power considerations). It is highly recommended to prepare all the fields to be updated before entering programming mode. In successive update operations, the user must wait for at least one second after resetting the UPDTIM/UPDCAL bit in the RTC\_CR before setting these bits again. This is done by waiting for the SEC flag in the RTC\_SR before setting the UPDTIM/UPDCAL bit. After resetting UPDTIM/UPDCAL, the SEC flag must also be cleared.

Figure 24-2. Time/Calendar Update Timing Diagram

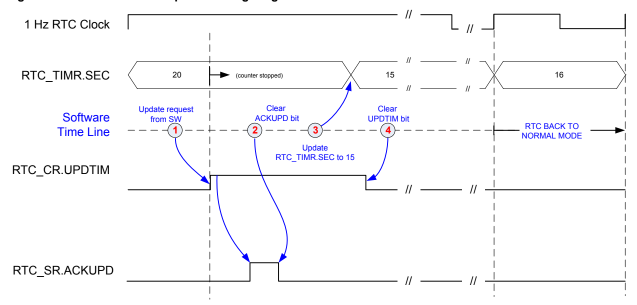
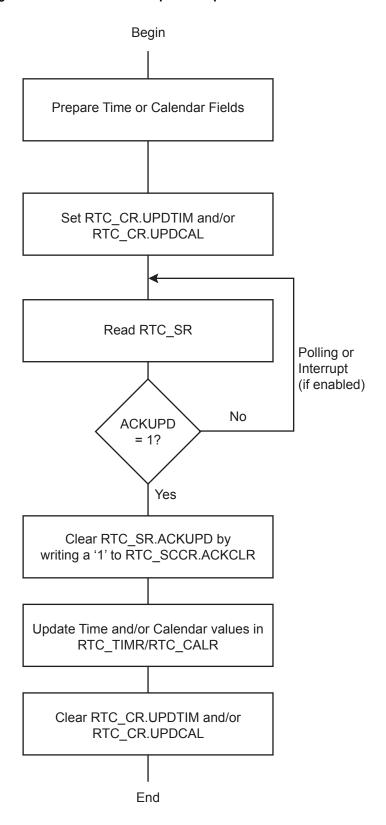


Figure 24-3. Gregorian and Persian Modes Update Sequence



#### 24.5.7 RTC Accurate Clock Calibration

The crystal oscillator that drives the RTC may not be as accurate as expected mainly due to temperature variation. The RTC is equipped with circuitry able to correct slow clock crystal drift.

To compensate for possible temperature variations over time, this accurate clock calibration circuitry can be programmed on-the-fly and also programmed during application manufacturing, in order to correct the crystal frequency accuracy at room temperature (20–25°C). The typical clock drift range at room temperature is ±20 ppm.

In the device operating temperature range, the 32.768 kHz crystal oscillator clock inaccuracy can be up to -200 ppm.

The RTC clock calibration circuitry allows positive or negative correction in a range of 1.5 ppm to 1950 ppm.

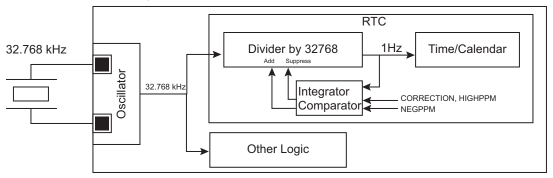
The calibration circuitry is fully digital. Thus, the configured correction is independent of temperature, voltage, process, etc., and no additional measurement is required to check that the correction is effective.

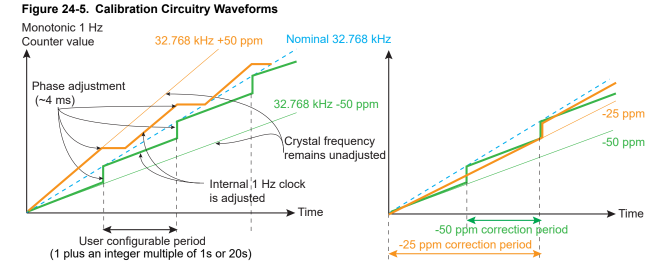
If the correction value configured in the calibration circuitry results from an accurate crystal frequency measure, the remaining accuracy is bounded by the values listed below:

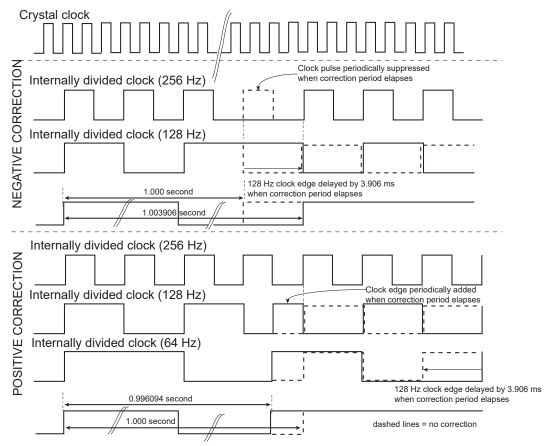
- Below 1 ppm, for an initial crystal drift between 1.5 ppm up to 20 ppm, and from 30 ppm to 90 ppm
- Below 2 ppm, for an initial crystal drift between 20 ppm up to 30 ppm, and from 90 ppm to 130 ppm
- Below 5 ppm, for an initial crystal drift between 130 ppm up to 200 ppm

The calibration circuitry does not modify the 32.768 kHz crystal oscillator clock frequency but it acts by slightly modifying the 1 Hz clock period from time to time. The correction event occurs every 1 + [(20 - (19 x HIGHPPM)) x CORRECTION] seconds. When the period is modified, depending on the sign of the correction, the 1 Hz clock period increases or reduces by around 4 ms. Depending on the CORRECTION, NEGPPM and HIGHPPM values configured in RTC\_MR, the period interval between two correction events differs.

Figure 24-4. Calibration Circuitry







The inaccuracy of a crystal oscillator at typical room temperature (±20 ppm at 20–25 °C) can be compensated if a reference clock/signal is used to measure such inaccuracy. This kind of calibration operation can be set up during the final product manufacturing by means of measurement equipment embedding such a reference clock. The correction of value must be programmed into the (RTC\_MR), and this value is kept as long as the circuitry is powered (backup area). Removing the backup power supply cancels this calibration. This room temperature calibration can be further processed by means of the networking capability of the target application.

To ease the comparison of the inherent crystal accuracy with the reference clock/signal during manufacturing, an internal prescaled 32.768 kHz clock derivative signal can be assigned to drive RTC output. To accommodate the measure, several clock frequencies can be selected among 1 Hz, 32 Hz, 64 Hz, 512 Hz.

The clock calibration correction drives the internal RTC counters but can also be observed in the RTC output when one of the following three frequencies 1 Hz, 32 Hz or 64 Hz is configured. The correction is not visible in the RTC output if 512 Hz frequency is configured.

Note that this adjustment does not take into account the temperature variation.

The frequency drift (up to -200 ppm) due to temperature variation can be compensated using a reference time if the application can access such a reference. If a reference time cannot be used, a temperature sensor can be placed close to the crystal oscillator in order to get the operating temperature of the crystal oscillator. Once obtained, the temperature may be converted using a lookup table (describing the accuracy/temperature curve of the crystal oscillator used) and RTC\_MR configured accordingly. The calibration can be performed on-the-fly. This adjustment method is not based on a measurement of the crystal frequency/drift and therefore can be improved by means of the networking capability of the target application.

If no crystal frequency adjustment has been done during manufacturing, it is still possible to do it. In the case where a reference time of the day can be obtained through LAN/WAN network, it is possible to calculate the drift of the application crystal oscillator by comparing the values read on RTC Time Register (RTC\_TIMR) and programming the HIGHPPM and CORRECTION fields on RTC\_MR according to the difference measured between the reference time and those of RTC\_TIMR.

#### 24.5.8 Waveform Generation

Waveforms can be generated in order to take advantage of the RTC inherent prescalers while the RTC is the only powered circuitry (Low-power mode of operation, Backup mode) or in any active mode. Entering Backup or Low-power operating modes does not affect the waveform generation outputs.

The outputs RTCOUT0 and RTCOUT1 can be configured to provide several types of waveforms. The figure below illustrates the different signals available to generate RTCOUT0 and RTCOUT1.

PIO lines associated to the RTC outputs must be selected via the PIO controller and if RTC\_MR.ENx has been written to 1.

Figure 24-6. Waveform Generation 1 Hz 1 Hz 32 Hz -32 Hz -64 Hz **→** 3 64 Hz ➤ RTCOUT0 ➤ RTCOUT1 512 Hz 512 Hz toggle\_alarm toggle\_alarm 6 flag\_alarm flag\_alarm pulse pulse RTC\_MR(OUT0) RTC\_MR(OUT1) alarm match alarm match event 1 event 2 flag\_alarm RTC\_SCCR(ALRCLR) RTC\_SCCR(ALRCLR) toggle\_alarm pulse **★** Thigh Tperiod **Tperiod** 

# 24.6 Register Summary

Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0							UPDCAL	UPDTIM
		15:8							TIMEVS	
0x00	RTC_CR	23:16								SEL[1:0]
		31:24								
		7:0				NEGPPM			PERSIAN	HRMOD
0.04	DTC MD	15:8	HIGHPPM			С	ORRECTION[6	:0]		
0x04	RTC_MR	23:16	EN1		OUT1[2:0]		EN0		OUT0[2:0]	
		31:24			TPERIO	DD[1:0]			THIGH[2:0]	
		7:0					SEC[6:0]			
0x08	RTC_TIMR	15:8					MIN[6:0]			
0,00	TO_TIME	23:16		AMPM			HOU	R[5:0]		
		31:24								
		7:0					CENT[6:0]			
0x0C	RTC_CALR	15:8				YEA	R[7:0]			
0,100		23:16		DAY[2:0]				MONTH[4:0]		
		31:24						E[5:0]		
		7:0	SECEN				SEC[6:0]			
0x10	RTC_TIMALR	15:8	MINEN				MIN[6:0]			
	_	23:16	HOUREN	AMPM			HOU	R[5:0]		
		31:24								
		7:0								
0x14	RTC_CALALR	15:8	MTHEN					MONTHEA		
		23:16	MTHEN DATEEN				DATI	MONTH[4:0]		
		31:24 7:0	DATEEN		TDERR	CALEV	DATI	SEC	ALARM	ACKUPD
		15:8			IDERR	CALEV	TIMEV	SEC	ALARIVI	ACKUPD
0x18	RTC_SR	23:16								
		31:24								
		7:0			TDERRCLR	CALCLR	TIMCLR	SECCLR	ALRCLR	ACKCLR
		15:8			IDERROLL	OALOLIN	TIMOLIX	OLCCLIN	ALITOLIT	ACROLIN
0x1C	RTC_SCCR	23:16								
		31:24								
		7:0			TDERREN	CALEN	TIMEN	SECEN	ALREN	ACKEN
		15:8				<del></del>				
0x20	RTC_IER	23:16								
		31:24								
		7:0			TDERRDIS	CALDIS	TIMDIS	SECDIS	ALRDIS	ACKDIS
		15:8								
0x24	RTC_IDR	23:16								
		31:24								
		7:0			TDERR	CAL	TIM	SEC	ALR	ACK
0x28	RTC_IMR	15:8								
UX26	RTC_IIVIR	23:16								
		31:24								
		7:0					NVCALALR	NVTIMALR	NVCAL	NVTIM
0x2C	RTC_VER	15:8								
OXEG	1110_1211	23:16								
		31:24								
0x30	_									
	Reserved									
0xCF							177.01			
		7:0				MS	5[7:0]			
0xD0	RTC_MSR	15:8							MS	[9:8]
	_	23:16								
		31:24								

### 24.6.1 RTC Control Register

 Name:
 RTC\_CR

 Offset:
 0x00

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
							CALEVS	SEL[1:0]
Access							R/W	R/W
Reset							0	0
Bit	15	14	13	12	11	10	9	8
							TIMEVS	SEL[1:0]
Access							R/W	R/W
Reset							0	0
Bit	7	6	5	4	3	2	1	0
							UPDCAL	UPDTIM
Access							R/W	R/W
Reset							0	0

#### Bits 17:16 - CALEVSEL[1:0] Calendar Event Selection

The event that generates the flag CALEV in RTC\_SR depends on the value of CALEVSEL

Value	Name	Description						
0	WEEK	Week change (every Monday at time 00:00:00)						
1	MONTH	Month change (every 01 of each month at time 00:00:00)						
2	YEAR	Year change (every January 1 at time 00:00:00)						
3	YEAR	Reserved						

### Bits 9:8 - TIMEVSEL[1:0] Time Event Selection

The event that generates the flag TIMEV in RTC SR depends on the value of TIMEVSEL.

Value	Name	Description
0	MINUTE	Minute change
1	HOUR	Hour change
2	MIDNIGHT	Every day at midnight
3	NOON	Every day at noon

#### Bit 1 - UPDCAL Update Request Calendar Register

Calendar counting consists of day, date, month, year and century counters. Calendar counters can be programmed once this bit is set and acknowledged by the bit ACKUPD of the RTC\_SR.

	<u> </u>
Value	Description
0	No effect or, if UPDCAL has been previously written to 1, stops the update procedure.
1	Stops the RTC calendar counting.

#### Bit 0 - UPDTIM Update Request Time Register

Time counting consists of second, minute and hour counters. Time counters can be programmed once this bit is set and acknowledged by the bit ACKUPD of the RTC\_SR.

Value	Description
0	No effect or, if UPDTIM has been previously written to 1, stops the update procedure.
1	Stops the RTC time counting.

### 24.6.2 RTC Mode Register

Name: RTC\_MR Offset: 0x04

**Reset:** 0x00000000 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24	
			TPERIO	TPERIOD[1:0]			THIGH[2:0]		
Access			R/W	R/W		R/W	R/W	R/W	
Reset			0	0		0	0	0	
Bit	23	22	21	20	19	18	17	16	
	EN1		OUT1[2:0]		EN0		OUT0[2:0]		
Access	R/W	R/W	R/W	R/W		R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	15	14	13	12	11	10	9	8	
	HIGHPPM			C	ORRECTION[6:0	0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	7	6	5	4	3	2	1	0	
				NEGPPM			PERSIAN	HRMOD	
Access				R/W			R/W	R/W	
Reset				0			0	0	

### Bits 29:28 - TPERIOD[1:0] Period of the Output Pulse

Value	Name	Description
0	P_1S	1 second
1	P_500MS	500 ms
2	P_250MS	250 ms
3	P_125MS	125 ms

### Bits 26:24 - THIGH[2:0] High Duration of the Output Pulse

Value	Name	Description
0	H_31MS	31.2 ms
1	H_16MS	15.6 ms
2	H_4MS	3.91 ms
3	H_976US	976 µs
4	H_488US	488 μs
5	H_122US	122 µs
6	H_30US	30.5 µs
7	H_15US	15.2 µs

#### Bit 23 - EN1 PIO Line Enable

This bit is write-only.

Value	Description
0	The PIO line associated to RTCOUT1 is disabled.
1	The PIO line associated to RTCOUT1 is enabled.

### Bits 22:20 - OUT1[2:0] RTCOUT1 Output Source Selection

Value	Name	Description
0	NO_WAVE	No waveform, stuck at '0'
1	FREQ1HZ	1 Hz square wave

Value	Name	Description
2	FREQ32HZ	32 Hz square wave
3	FREQ64HZ	64 Hz square wave
4	FREQ512HZ	512 Hz square wave
5	ALARM_TOGGLE	Output toggles when alarm flag rises
6	ALARM_FLAG	Output is a copy of the alarm flag
7	PROG_PULSE	Duty cycle programmable pulse

#### Bit 19 - EN0 PIO Line Enable

This bit is write-only.

Value	Description
0	The PIO line associated to RTCOUT0 is disabled.
1	The PIO line associated to RTCOUT0 is enabled.

#### Bits 18:16 - OUT0[2:0] RTCOUT0 OutputSource Selection

Value	Name	Description				
0	NO_WAVE	No waveform, stuck at '0'				
1	FREQ1HZ	1 Hz square wave				
2	FREQ32HZ	32 Hz square wave				
3	FREQ64HZ	64 Hz square wave				
4	FREQ512HZ	512 Hz square wave				
5	ALARM_TOGGLE	Output toggles when alarm flag rises				
6	ALARM_FLAG	Output is a copy of the alarm flag				
7	PROG_PULSE	Duty cycle programmable pulse				

#### Bit 15 - HIGHPPM HIGH PPM Correction

If the absolute value of the correction to be applied is lower than 30 ppm, it is recommended to clear HIGHPPM. HIGHPPM set to 1 is recommended for 30 ppm correction and above.

Formula:

If HIGHPPM = 0, then the clock frequency correction range is from 1.5 ppm up to 98 ppm. The RTC accuracy is less than 1 ppm for a range correction from 1.5 ppm up to 30 ppm.

The correction field must be programmed according to the required correction in ppm; the formula is as follows:

$$CORRECTION = \frac{3906}{20 \times ppm} - 1$$

The value obtained must be rounded to the nearest integer prior to being programmed into CORRECTION field. If HIGHPPM = 1, then the clock frequency correction range is from 30.5 ppm up to 1950 ppm. The RTC accuracy is less than 1 ppm for a range correction from 30.5 ppm up to 90 ppm.

The correction field must be programmed according to the required correction in ppm; the formula is as follows:

$$CORRECTION = \frac{3906}{ppm} - 1$$

The value obtained must be rounded to the nearest integer prior to be programmed into CORRECTION field. If NEGPPM is set to 1, the ppm correction is negative (used to correct crystals that are faster than the nominal 32.768 kHz).

Value	Description
0	Lower range ppm correction with accurate correction.
1	Higher range ppm correction with accurate correction.

#### Bits 14:8 - CORRECTION[6:0] Slow Clock Correction

Va	alue	Description
0		No correction
1-	-127	The slow clock will be corrected according to the formula given in HIGHPPM description.

#### Bit 4 - NEGPPM Negative PPM Correction

See CORRECTION and HIGHPPM field descriptions.

NEGPPM must be cleared to correct a crystal slower than 32.768 kHz.

Value	Description
0	Positive correction (the divider will be slightly higher than 32768).
1	Negative correction (the divider will be slightly lower than 32768).

### Bit 1 - PERSIAN PERSIAN Calendar

Value	Description
0	Gregorian calendar.
1	Persian calendar.

### Bit 0 - HRMOD 12-/24-hour Mode

Value	Description
0	24-hour mode is selected.
1	12-hour mode is selected.

### 24.6.3 RTC Time Register

Name: RTC\_TIMR Offset: 0x08

Reset: 0x00000000
Property: Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
		AMPM			HOU	R[5:0]		
Access		R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset		0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
					MIN[6:0]			
Access		R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset		0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
					SEC[6:0]			
Access		R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset		0	0	0	0	0	0	0

#### Bit 22 - AMPM Ante Meridiem Post Meridiem Indicator

This bit is the AM/PM indicator in 12-hour mode.

٧	alue	Description
0		AM.
1		PM.

#### Bits 21:16 - HOUR[5:0] Current Hour

The range that can be set is 1–12 (BCD) in 12-hour mode or 0–23 (BCD) in 24-hour mode.

#### Bits 14:8 - MIN[6:0] Current Minute

The range that can be set is 0–59 (BCD).

The lowest four bits encode the units. The higher bits encode the tens.

### Bits 6:0 - SEC[6:0] Current Second

The range that can be set is 0-59 (BCD).

The lowest four bits encode the units. The higher bits encode the tens.

### 24.6.4 RTC Calendar Register

Name: RTC\_CALR Offset: 0x0C

Reset: 0x01E11320
Property: Read/Write

Bit	31	30	29	28	27	26	25	24
					DATE	<b>[</b> [5:0]		
Access			R/W	R/W	R/W	R/W	R/W	R/W
Reset			0	0	0	0	0	1
Bit	23	22	21	20	19	18	17	16
		DAY[2:0]				MONTH[4:0]		
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	1	1	1	0	0	0	0	1
Bit	15	14	13	12	11	10	9	8
				YEAF	₹[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	1	0	0	1	1
Bit	7	6	5	4	3	2	1	0
					CENT[6:0]			
Access		R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset		0	1	0	0	0	0	0

#### Bits 29:24 - DATE[5:0] Current Day in Current Month

The range that can be set is 01–31 (BCD).

The lowest four bits encode the units. The higher bits encode the tens.

#### Bits 23:21 - DAY[2:0] Current Day in Current Week

The range that can be set is 1-7 (BCD).

The coding of the number (which number represents which day) is user-defined as it has no effect on the date counter.

#### Bits 20:16 - MONTH[4:0] Current Month

The range that can be set is 01-12 (BCD).

The lowest four bits encode the units. The higher bits encode the tens.

#### Bits 15:8 - YEAR[7:0] Current Year

The range that can be set is 00–99 (BCD).

The lowest four bits encode the units. The higher bits encode the tens.

#### Bits 6:0 - CENT[6:0] Current Century

The range that can be set is 19–20 (Gregorian) or 13–14 (Persian) (BCD).

The lowest four bits encode the units. The higher bits encode the tens.

### 24.6.5 RTC Time Alarm Register

Name: RTC\_TIMALR

Offset: 0x10

**Reset:** 0x00000000 **Property:** Read/Write

To change one of the SEC, MIN, HOUR fields, it is recommended to disable the field before changing the value and then re-enable it after the change has been made. This requires up to three accesses to the RTC\_TIMALR. The first access clears the enable corresponding to the field to change (SECEN, MINEN, HOUREN). If the field is already cleared, this access is not required. The second access performs the change of the value (SEC, MIN, HOUR). The third access is required to re-enable the field by writing 1 in SECEN, MINEN, HOUREN fields.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
	HOUREN	AMPM			HOU	R[5:0]		
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	MINEN				MIN[6:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	SECEN				SEC[6:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

#### Bit 23 - HOUREN Hour Alarm Enable

Va	lue	Description
0 The hour-matching alarm is disal		The hour-matching alarm is disabled.
1		The hour-matching alarm is enabled.

#### Bit 22 - AMPM AM/PM Indicator

This field is the alarm field corresponding to the BCD-coded hour counter.

#### Bits 21:16 - HOUR[5:0] Hour Alarm

This field is the alarm field corresponding to the BCD-coded hour counter.

#### Bit 15 - MINEN Minute Alarm Enable

Value	Description		
0 The minute-matching alarm is disabled.			
1	The minute-matching alarm is enabled.		

#### Bits 14:8 - MIN[6:0] Minute Alarm

This field is the alarm field corresponding to the BCD-coded minute counter.

#### Bit 7 - SECEN Second Alarm Enable

	Value	Description
0		The second-matching alarm is disabled.
	1	The second-matching alarm is enabled.

Bits	6:0	- SEC[6:0]	Second Alarn
------	-----	------------	--------------

This field is the alarm field corresponding to the BCD-coded second counter.

### 24.6.6 RTC Calendar Alarm Register

Name: RTC\_CALALR

Offset: 0x14

**Reset:** 0x01010000 **Property:** Read/Write

To change one of the DATE, MONTH fields, it is recommended to disable the field before changing the value and then re-enable it after the change has been made. This requires up to three accesses to the RTC\_CALALR. The first access clears the enable corresponding to the field to change (DATEEN, MTHEN). If the field is already cleared, this access is not required. The second access performs the change of the value (DATE, MONTH). The third access is required to re-enable the field by writing 1 in DATEEN, MTHEN fields.

Bit	31	30	29	28	27	26	25	24
	DATEEN				DATI	Ξ[5:0]		
Access	R/W		R/W	R/W	R/W	R/W	R/W	R/W
Reset	0		0	0	0	0	0	1
Bit	23	22	21	20	19	18	17	16
	MTHEN					MONTH[4:0]		
Access	R/W		1	R/W	R/W	R/W	R/W	R/W
Reset	0			0	0	0	0	1
Bit	15	14	13	12	11	10	9	8
Access		•	1					
Reset								
Bit	7	6	5	4	3	2	1	0
A								

Access Reset

#### Bit 31 - DATEEN Date Alarm Enable

Value	Description
0	The date-matching alarm is disabled.
1	The date-matching alarm is enabled.

#### Bits 29:24 - DATE[5:0] Date Alarm

This field is the alarm field corresponding to the BCD-coded date counter.

#### Bit 23 - MTHEN Month Alarm Enable

Val	ue	Description
0		The month-matching alarm is disabled.
1		The month-matching alarm is enabled.

#### Bits 20:16 - MONTH[4:0] Month Alarm

This field is the alarm field corresponding to the BCD-coded month counter.

### 24.6.7 RTC Status Register

Name: RTC\_SR
Offset: 0x18

**Reset:** 0x00000000 **Property:** Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access		,						
Reset								
Bit	7	6	5	4	3	2	1	0
			TDERR	CALEV	TIMEV	SEC	ALARM	ACKUPD
Access			R	R	R	R	R	R
Reset			0	0	0	0	0	0

### Bit 5 - TDERR Time and/or Date Free Running Error

1	Value	Name	Description
	0	CORRECT	The internal free running counters are carrying valid values since the last read of the
			Status Register (RTC_SR).
	1	ERR_TIMEDATE	The internal free running counters have been corrupted (invalid date or time, non-
			BCD values) since the last read and/or they are still invalid.

#### Bit 4 - CALEV Calendar Event

The calendar event is selected in the CALEVSEL field in the Control Register (RTC\_CR) and can be any one of the following events: week change, month change and year change.

Value	Name	Description	
0	NO_CALEVENT	No calendar event has occurred since the last clear.	
1 CALEVENT		At least one calendar event has occurred since the last clear.	

#### Bit 3 - TIMEV Time Event

The time event is selected in the TIMEVSEL field in the Control Register (RTC\_CR) and can be any one of the following events: minute change, hour change, noon, midnight (day change).

Value	Name	Description
0	NO_TIMEVENT	No time event has occurred since the last clear.
1 TIMEVENT		At least one time event has occurred since the last clear.

### Bit 2 - SEC Second Event

Value	Name Description	
0	NO_SECEVENT	No second event has occurred since the last clear.
1 SECEVENT		At least one second event has occurred since the last clear.

#### Bit 1 - ALARM Alarm Flag

	=				
Value	Name	Description			
0	NO_ALARMEVENT	No alarm matching condition occurred.			

Value	Name	Description
1	ALARMEVENT	An alarm matching condition has occurred.

## Bit 0 - ACKUPD Acknowledge for Update

Value	Name	Description
0	FREERUN	Time and calendar registers cannot be updated.
1	UPDATE	Time and calendar registers can be updated.

### 24.6.8 RTC Status Clear Command Register

Name: RTC\_SCCR Offset: 0x1C

Reset:

Property: Write-only

Bit	31	30	29	28	27	26	25	24
Access		•						_
Reset								
Bit	23	22	21	20	19	18	17	16
Access								_
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
			TDERRCLR	CALCLR	TIMCLR	SECCLR	ALRCLR	ACKCLR
Access			W	W	W	W	W	W
Reset			_	-	-	-	-	_

#### Bit 5 - TDERRCLR Time and/or Date Free Running Error Clear

Value	Description
0	No effect.
1	Clears corresponding status flag in the Status Register (RTC_SR).

#### Bit 4 - CALCLR Calendar Clear

	or the orthogram of the contract of the contra				
Value	Description				
0	No effect.				
1	Clears corresponding status flag in the Status Register (RTC_SR).				

#### Bit 3 - TIMCLR Time Clear

Value	Description
0	No effect.
1	Clears corresponding status flag in the Status Register (RTC_SR).

#### Bit 2 - SECCLR Second Clear

Value	Description
0	No effect.
1	Clears corresponding status flag in the Status Register (RTC_SR).

### Bit 1 - ALRCLR Alarm Clear

Value	Description
0	No effect.
1	Clears corresponding status flag in the Status Register (RTC_SR).

#### Bit 0 - ACKCLR Acknowledge Clear

Value	Description
0	No effect.
1	Clears corresponding status flag in the Status Register (RTC_SR).

### 24.6.9 RTC Interrupt Enable Register

Name: RTC\_IER
Offset: 0x20
Reset: -

**Property:** Write-only

Bit	31	30	29	28	27	26	25	24
Access		•						-
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
			TDERREN	CALEN	TIMEN	SECEN	ALREN	ACKEN
Access		•	W	W	W	W	W	W
Reset			_	_	_	_	_	_

#### Bit 5 - TDERREN Time and/or Date Error Interrupt Enable

Value	Description
0	No effect.
1	The time and date error interrupt is enabled.

#### Bit 4 - CALEN Calendar Event Interrupt Enable

	or the Calonian Evolutionapt Enable					
Value	Description					
0	No effect.					
1	The selected calendar event interrupt is enabled.					

#### Bit 3 - TIMEN Time Event Interrupt Enable

Value	Description
0	No effect.
1	The selected time event interrupt is enabled.

### Bit 2 - SECEN Second Event Interrupt Enable

Value	Description
0	No effect.
1	The second periodic interrupt is enabled.

### Bit 1 - ALREN Alarm Interrupt Enable

Value	Description			
0	No effect.			
1	The alarm interrupt is enabled.			

#### Bit 0 - ACKEN Acknowledge Update Interrupt Enable

	<u> </u>
Value	Description
0	No effect.
1	The acknowledge for update interrupt is enabled.

### 24.6.10 RTC Interrupt Disable Register

Name: RTC\_IDR
Offset: 0x24
Reset: -

Property: Write-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
			TDERRDIS	CALDIS	TIMDIS	SECDIS	ALRDIS	ACKDIS
Access		-	W	W	W	W	W	W
Reset			_	_	_	_	_	_

#### Bit 5 - TDERRDIS Time and/or Date Error Interrupt Disable

Value	Description
0	No effect.
1	The time and date error interrupt is disabled.

#### Bit 4 - CALDIS Calendar Event Interrupt Disable

	Elt 1 Grazie Calondar Event interrupt Bleasie					
Value	Description					
0	No effect.					
1	The selected calendar event interrupt is disabled.					

#### Bit 3 - TIMDIS Time Event Interrupt Disable

Value	Description
0	No effect.
1	The selected time event interrupt is disabled.

#### Bit 2 - SECDIS Second Event Interrupt Disable

	Die George Etone meerape Bloadio					
Value	Description					
0	No effect.					
1	The second periodic interrupt is disabled.					

### Bit 1 - ALRDIS Alarm Interrupt Disable

Value	Description
0	No effect.
1	The alarm interrupt is disabled.

#### Bit 0 - ACKDIS Acknowledge Update Interrupt Disable

Value	Description
0	No effect.
1	The acknowledge for update interrupt is disabled.

### 24.6.11 RTC Interrupt Mask Register

 Name:
 RTC\_IMR

 Offset:
 0x28

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
	_					-	-	
Access								
Reset								
110301								
Bit	7	6	5	4	2	2	4	0
ы	/	6			3		1	
			TDERR	CAL	TIM	SEC	ALR	ACK
Access			R	R	R	R	R	R
Reset			0	0	0	0	0	0

#### Bit 5 - TDERR Time and/or Date Error Mask

Value	Description
0	The time and/or date error event is disabled.
1	The time and/or date error event is enabled.

#### Bit 4 - CAL Calendar Event Interrupt Mask

	- Calculati Livin interrupt mach
Value	Description
0	The selected calendar event interrupt is disabled.
1	The selected calendar event interrupt is enabled.

#### Bit 3 - TIM Time Event Interrupt Mask

Value	Description
0	The selected time event interrupt is disabled.
1	The selected time event interrupt is enabled.

#### Bit 2 - SEC Second Event Interrupt Mask

Value	Description
0	The second periodic interrupt is disabled.
1	The second periodic interrupt is enabled.

### Bit 1 - ALR Alarm Interrupt Mask

Value	Description
0	The alarm interrupt is disabled.
1	The alarm interrupt is enabled.

#### Bit 0 - ACK Acknowledge Update Interrupt Mask

	J -1 1
Value	Description
0	The acknowledge for update interrupt is disabled.
1	The acknowledge for update interrupt is enabled.

## 24.6.12 RTC Valid Entry Register

Name: RTC\_VER
Offset: 0x2C
Reset: 0x00000000
Property: Read-only

Bit	31	30	29	28	27	26	25	24
Access Reset								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
					NVCALALR	NVTIMALR	NVCAL	NVTIM
Access					R	R	R	R
Reset					0	0	0	0

#### Bit 3 - NVCALALR Non-valid Calendar Alarm

Value	Description
0	No invalid data has been detected in RTC_CALALR (Calendar Alarm Register).
1	RTC CALALR has contained invalid data since it was last programmed.

#### Bit 2 - NVTIMALR Non-valid Time Alarm

Value	Description
0	No invalid data has been detected in RTC_TIMALR (Time Alarm Register).
1	RTC_TIMALR has contained invalid data since it was last programmed.

### Bit 1 - NVCAL Non-valid Calendar

1	Value	Description
	0	No invalid data has been detected in RTC_CALR (Calendar Register).
	1	RTC_CALR has contained invalid data since it was last programmed.

#### Bit 0 - NVTIM Non-valid Time

	TO THE TOTAL VALUE THE CO.							
Value	Description							
0	No invalid data has been detected in RTC_TIMR (Time Register).							
1	RTC_TIMR has contained invalid data since it was last programmed.							

### 24.6.13 RTC Milliseconds Register

 Name:
 RTC\_MSR

 Offset:
 0xD0

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
							MS	[9:8]
Access							R	R
Reset							0	0
Bit	7	6	5	4	3	2	1	0
		·		MS	[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 9:0 - MS[9:0] Number of 1/1024 seconds elapsed within 1 second

This field reports a multiple of 1/1024 seconds. The field is synchronized with the fields reported in RTC\_TIMR. Thus the MS field is cleared after each elapsed second. This field is incremented monotonically over a period of 1 second and can be used for timestamping with an accuracy better than 1 millisecond.

## 25. Real-time Timer (RTT)

### 25.1 Description

The Real-time Timer (RTT) is built around a 32-bit counter used to count roll-over events of the programmable 16-bit prescaler driven from the 32-kHz slow clock source. It generates a periodic interrupt and/or triggers an alarm on a programmed value.

The RTT can also be configured to be driven by the 1Hz RTC signal, thus taking advantage of a calibrated 1Hz clock.

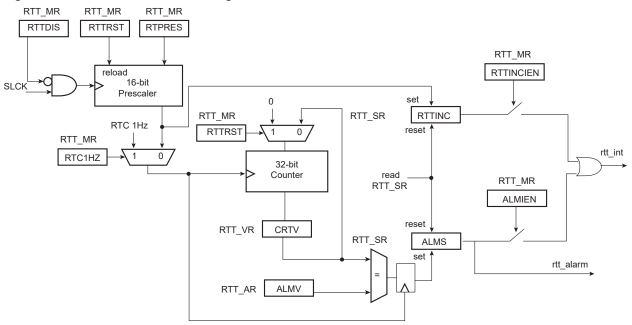
The slow clock source can be fully disabled to reduce power consumption when only an elapsed seconds count is required.

### 25.2 Embedded Characteristics

- 32-bit Free-running Counter on prescaled slow clock or RTC calibrated 1Hz clock
- · 16-bit Configurable Prescaler
- · Interrupt on Alarm or Counter Increment

### 25.3 Block Diagram

Figure 25-1. Real-time Timer Block Diagram



## 25.4 Functional Description

The programmable 16-bit prescaler value can be configured through the RTPRES field in the RTT Mode register (RTT\_MR).

Configuring the RTPRES field value to 0x8000 (default value) corresponds to feeding the real-time counter with a 1Hz signal (if the slow clock is 32.768 kHz). The 32-bit counter can count up to  $2^{32}$  seconds, corresponding to more than 136 years, then roll over to 0. Bit RTTINC in the RTT Status Register (RTT\_SR) is set each time there is a prescaler roll-over.

The real-time 32-bit counter can also be supplied by the 1Hz RTC clock. This mode is interesting when the RTC 1Hz is calibrated (CORRECTION field  $\neq$  0 in RTC\_MR) in order to guaranty the synchronism between RTC and RTT counters.

Setting the RTC1HZ bit in the RTT\_MR drives the 32-bit RTT counter from the 1Hz RTC clock. In this mode, the RTPRES field has no effect on the 32-bit counter.

The prescaler roll-over generates an increment of the real-time timer counter if RTC1HZ = 0. Otherwise, if RTC1HZ = 1, the RTT counter is incremented every second. The RTTINC bit is set independently from the 32-bit counter increment.

The RTT can also be used as a free-running timer with a lower time-base. The best accuracy is achieved by writing RTPRES to 3 in RTT MR.

Programming RTPRES to 1 or 2 is forbidden.

If the RTT is configured to trigger an interrupt, the interrupt occurs two slow clock cycles after reading the RTT\_SR. To prevent several executions of the interrupt handler, the interrupt must be disabled in the interrupt handler and reenabled when the RTT\_SR is cleared.

The CRTV field can be read at any time in the RTT Value register (RTT\_VR). As this value can be updated asynchronously with the Master Clock, the CRTV field must be read twice at the same value to read a correct value.

The current value of the counter is compared with the value written in the RTT Alarm register (RTT\_AR). If the counter value matches the alarm, the ALMS bit in the RTT\_SR is set. The RTT\_AR is set to its maximum value (0xFFFFFFFF) after a reset.

The ALMS flag is always a source of the RTT alarm signal that may be used to exit the system from low power modes (see the Real-time Timer Block Diagram above).

The alarm interrupt must be disabled (ALMIEN must be cleared in RTT\_MR) when writing a new ALMV value in the RTT\_AR.

The RTTINC bit can be used to start a periodic interrupt, the period being one second when the RTPRES field value = 0x8000 and the slow clock = 32.768 kHz.

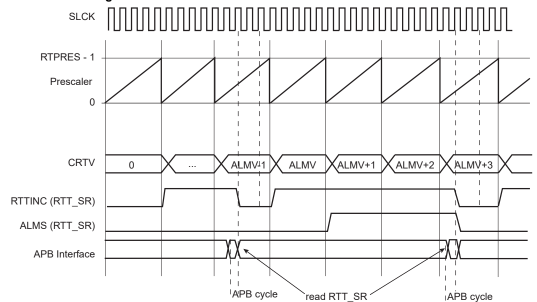
The RTTINCIEN bit must be cleared prior to writing a new RTPRES value in the RTT MR.

Reading the RTT SR automatically clears the RTTINC and ALMS bits.

Writing the RTTRST bit in the RTT\_MR immediately reloads and restarts the clock divider with the new programmed value. This also resets the 32-bit counter.

When not used, the RTT can be disabled in order to suppress dynamic power consumption in this module. This can be achieved by setting the RTTDIS bit in the RTT MR.

Figure 25-2. RTT Counting



# 25.5 Register Summary

Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0	
		7:0				RTPR	ES[7:0]				
0x00	RTT_MR	15:8				RTPRE	S[15:8]				
UXUU	KII_WK	23:16				RTTDIS		RTTRST	RTTINCIEN	ALMIEN	
		31:24								RTC1HZ	
		7:0				ALM'	V[7:0]				
0x04	RTT_AR	15:8		ALMV[15:8]							
0X04		23:16		ALMV[23:16]							
		31:24				ALMV	[31:24]				
		7:0		CRTV[7:0]							
0x08	RTT_VR	15:8		CRTV[15:8]							
UXUU	KII_VIX	23:16				CRTV	[23:16]				
		31:24				CRTV	[31:24]				
		7:0							RTTINC	ALMS	
0x0C	RTT_SR	15:8									
UNUC	KII_SK	23:16									
		31:24									

### 25.5.1 Real-time Timer Mode Register

Name: RTT\_MR
Offset: 0x00

**Reset:** 0x00008000 **Property:** Read/Write

This register can only be written if the WPEN bit is cleared in the System Controller Write Protection Mode Register (SYSC\_WPMR).

Bit	31	30	29	28	27	26	25	24
								RTC1HZ
Access								R/W
Reset								0
Bit	23	22	21	20	19	18	17	16
				RTTDIS		RTTRST	RTTINCIEN	ALMIEN
Access				R/W		R/W	R/W	R/W
Reset				0		0	0	0
Bit	15	14	13	12	11	10	9	8
				RTPRE	S[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	1	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
			RTPRES[7:0]					
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

#### Bit 24 - RTC1HZ Real-Time Clock 1Hz Clock Selection

	The first time district the district time district the first time district time distri						
Value	Description						
0	The RTT 32-bit counter is driven by the 16-bit prescaler roll-over events.						
1	The RTT 32-bit counter is driven by the 1Hz RTC clock.						

#### Bit 20 - RTTDIS Real-time Timer Disable

Value	Description
0	The RTT is enabled.
1	The RTT is disabled (no dynamic power consumption).

#### Bit 18 - RTTRST Real-time Timer Restart

Value	Description
0	No effect.
1	Reloads and restarts the clock divider with the new programmed value. This also resets the 32-bit counter.

#### Bit 17 - RTTINCIEN Real-time Timer Increment Interrupt Enable

Value	Description
0	The bit RTTINC in RTT_SR has no effect on interrupt.
1	The bit RTTINC in RTT_SR asserts interrupt.

### Bit 16 - ALMIEN Alarm Interrupt Enable

Value	Description
0	The bit ALMS in RTT_SR has no effect on interrupt.
1	The bit ALMS in RTT_SR asserts interrupt.

### Bits 15:0 - RTPRES[15:0] Real-time Timer Prescaler Value

Defines the number of SLCK periods required to increment the RTT. The RTTINCIEN bit must be cleared prior to writing a new RTPRES value.

RTPRES is defined as follows:

- RTPRES = 0: The prescaler period is equal to 2<sup>16</sup> \* SLCK periods.
- RTPRES = 1 or 2: forbidden.
- RTPRES ≠ 0,1 or 2: The prescaler period is equal to RTPRES \* SLCK periods.

### 25.5.2 Real-time Timer Alarm Register

Name: RTT\_AR Offset: 0x04

**Reset:** 0xFFFFFFF **Property:** Read/Write

This register can only be written if the WPEN bit is cleared in the System Controller Write Protection Mode Register (SYSC\_WPMR).

The alarm interrupt must be disabled (ALMIEN must be cleared in RTT\_MR) when writing a new ALMV value.

Bit	31	30	29	28	27	26	25	24
				ALMV	[31:24]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	1	1	1	1	1	1	1	1
Bit	23	22	21	20	19	18	17	16
				ALMV	[23:16]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	1	1	1	1	1	1	1	1
Bit	15	14	13	12	11	10	9	8
				ALMV	/[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	1	1	1	1	1	1	1	1
Bit	7	6	5	4	3	2	1	0
	ALMV[7:0]							
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	1	1	1	1	1	1	1	1

### Bits 31:0 - ALMV[31:0] Alarm Value

When the CRTV value in RTT\_VR equals the ALMV field, the ALMS flag is set in RTT\_SR. As soon as the ALMS flag rises, the CRTV value equals ALMV+1 (refer to the figure *RTT Counting* above).

### 25.5.3 Real-time Timer Value Register

Name: RTT\_VR Offset: 0x08

Reset: 0x00000000 Property: Read-only

Bit	31	30	29	28	27	26	25	24
	CRTV[31:24]							
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	CRTV[23:16]							
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	CRTV[15:8]							
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	CRTV[7:0]							
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 31:0 - CRTV[31:0] Current Real-time Value

Returns the current value of the RTT.

As CRTV can be updated asynchronously, it must be read twice at the same value.

# 25.5.4 Real-time Timer Status Register

 Name:
 RTT\_SR

 Offset:
 0x0C

 Reset:
 0x00000000

 Property:
 Read-only

Reset

Bit	31	30	29	28	27	26	25	24
Access		•						
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
							RTTINC	ALMS
Access							R	R

### Bit 1 - RTTINC Prescaler Roll-over Status (cleared on read)

Value	Description
0	No prescaler roll-over occurred since the last read of the RTT_SR.
1	Prescaler roll-over occurred since the last read of the RTT_SR.

### Bit 0 - ALMS Real-time Alarm Status (cleared on read)

	/
Value	Description
0	The Real-time Alarm has not occurred since the last read of RTT_SR.
1	The Real-time Alarm occurred since the last read of RTT_SR.

# 26. Clock Generator

# 26.1 Description

The Clock Generator user interface is embedded within the Power Management Controller and is described in the Register Summary. However, the Clock Generator registers are named CKGR.

### 26.2 Embedded Characteristics

The Clock Generator is made up of:

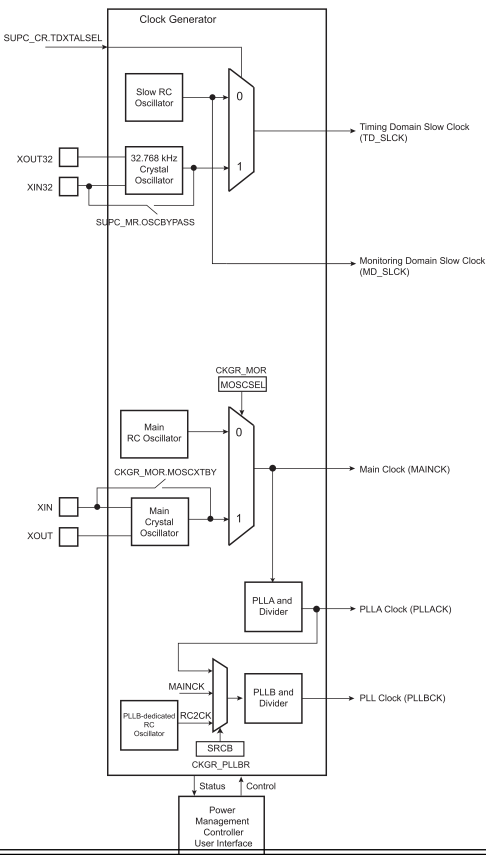
- A low-power 32.768 kHz Crystal Oscillator with Bypass mode, to connect an external slow clock
- A low-power Slow RC Oscillator (32 kHz typical)
- A 3 MHz to 20 MHz Main Crystal Oscillator with Bypass mode, to connect an external Main clock
- A Main RC Oscillator and a PLLB-dedicated RC Oscillator, each with Four Selectable Output Frequencies: 4/8/12/10 MHz. By default 4 MHz is selected.
- A 40 MHz to 200 MHz Programmable PLL (input from 8 MHz to 20 MHz)
- A 40 MHz to 200 MHz Programmable PLL (input from 8 MHz to 20 MHz)

It provides the following clocks:

- MD\_SLCK— Monitoring Domain Slow clock. This clock, generally sourced from the Slow RC oscillator, feeds safety-critical functions of the device (WDT, RSTC, SUPC, frequency monitors and detectors, PMC start-up time counters).
- TD\_CLK—Timing Domain Slow clock. This clock, generally sourced from the 32.768 kHz external slow clock, is routed to the RTC and RTT peripherals.
- · MAINCK— Output of the Main clock oscillator selection: either the external Main clock or Main RC oscillator
- PLLACK— Output of the divider and the 40 MHz to 200 MHz programmable PLL (PLLA)
- PLLBCK— Output of the divider and the 40 MHz to 200 MHz programmable PLL (PLLB)

# 26.3 Block Diagram

Figure 26-1. Clock Generator Block Diagram



### 26.4 Slow Clock

The Supply Controller embeds a slow clock generator that is supplied with the VDDIO power supply. As soon as VDDIO is supplied, both the 32.768 kHz crystal oscillator and the Slow RC oscillator are powered, but only the Slow RC oscillator is enabled. This allows the monitoring Slow clock (MD\_SLCK) to be valid in a short time (about 100 µs).

MD\_SLCK is generated only by the Slow RC oscillator. TD\_SLCK is generated either by the 32.768 kHz external slow clock or by the Slow RC oscillator.

To select the clock source, the selection is made via the TDXTALSEL bit in the Supply Controller Control register (SUPC\_CR).

### 26.4.1 Slow RC Oscillator (32 kHz typical)

By default, the Slow RC oscillator is enabled and selected as a source of MD\_SLCK and TD\_SLCK. It is the only available source for MD\_SCLK.

Compared to the 32.768 kHz crystal oscillator, this oscillator offers a faster start-up time and is less exposed to the external environment, as it is fully integrated. However, its output frequency is subject to larger variations with supply voltage, temperature and manufacturing process. Therefore, the user must take these variations into account when this oscillator is used as a time base (start-up counter, frequency monitor, etc.). Refer to the section "Electrical Characteristics".

This oscillator is disabled by clearing the SUPC CR.TDXTALSEL.

### 26.4.2 32.768 kHz Crystal Oscillator

By default, the 32.768 kHz oscillator is disabled. To use this oscillator, the XIN32 and XOUT32 pins must be connected to a 32.768 kHz crystal or to a ceramic resonator. Refer to the section "Electrical Characteristics" for appropriate loading capacitors selection on XIN32 and XOUT32.

Note that the user is not required to use the 32.768 kHz crystal oscillator and can use the Slow RC oscillator instead. Using the 32.768 kHz crystal oscillator provides a more accurate frequency than the Slow RC oscillator.

To select the 32.768 kHz crystal oscillator as the source of TD\_SLCK, SUPC\_CR.TDXTALSEL must be set. The crystal oscillator is directly connected to XIN32 and XOUT32.

If the user does not need the 32.768 kHz crystal oscillator, the XIN32 and XOUT32 pins must be pulled externally.

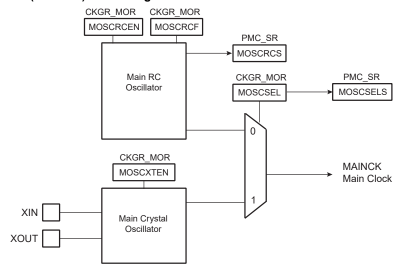
The user can also set the 32.768 kHz crystal oscillator in Bypass mode instead of connecting a crystal. In this case, the user must provide the external clock signal on XIN32. For input characteristics of the XIN32 pin, refer to the section "Electrical Characteristics". To enter Bypass mode, the OSCBYPASS bit of the Supply Controller Mode register (SUPC\_MR) must be set prior to setting SUPC\_CR.TDXTALSEL.

### 26.5 Main Clock

The Main clock (MAINCK) has two sources:

- A Main RC oscillator (4/8/12/10 MHz) with a fast start-up time and that is selected by default to start the system. Its default frequency is 4 MHz.
- A main crystal oscillator with Bypass mode, to connect external Main clock

Figure 26-2. Main Clock (MAINCK) Block Diagram



### 26.5.1 Main RC Oscillator

After reset, the Main RC oscillator is enabled with the 4 MHz frequency selected. This oscillator is selected as the source of MAINCK. MAINCK is the default clock selected to start the system.

The software can disable or enable the Main RC oscillator with the MOSCRCEN bit in the Clock Generator Main Oscillator register (CKGR\_MOR).

The output frequency of the Main RC oscillator can be selected among 4/8/12/10 MHz. Selection is done by configuring MOSCRCF in CKGR\_MOR. When changing the frequency selection, the MOSCRCS bit in the Status register (PMC\_SR) is automatically cleared and MAINCK is stopped until the oscillator is stabilized. Once the oscillator is stabilized, MAINCK restarts and PMC\_SR.MOSCRCS is set. Note that enabling the Main RC oscillator (MOSCRCEN = 1) and changing its frequency (MOSCRCF) at the same time is not allowed.

This oscillator must be enabled first and its frequency changed in a second step.

When disabling the Main RC oscillator by clearing CKGR\_MOR.MOSCRCEN, the PMC\_SR.MOSCRCS bit is automatically cleared, indicating that the oscillator is OFF.

Setting the MOSCRCS bit in the Interrupt Enable register (PMC\_IER) triggers an interrupt to the processor.

### 26.5.2 PLLB-dedicated RC Oscillator

The system embeds a second RC oscillator that is dedicated to driving the PLLB reference clock. It is enabled by setting the EN bit in the PMC OSC2 register.

The output frequency of the PLLB-dedicated RC oscillator can be selected among 4/8/12/10 MHz. Selection is done by configuring the field OSCRCF in PMC OSC2 register. The RC oscillator is enabled by default.

The frequency selection must not be performed while the PLLB is operating with this RC oscillator as reference clock. The PLLB must first be disabled to change this RC oscillator frequency.

### 26.5.3 Main RC Oscillator Frequency Adjustment

The 4/8/12/10 MHz frequencies are factory-centered to the typical values by using Flash calibration bits (refer to the section "Electrical Characteristics"). The Flash calibration bits setting stored for the Main RC oscillator frequencies (4, 8, 12 and 10 MHz) vary from device to device.

To get a starting point when changing the CAL4, CAL8, CAL12 or CAL10 fields, it is recommended to first read their corresponding Flash calibration bits in the Flash controller..

The user can adjust the value of the Main RC oscillator frequency by modifying the trimming values on 4, 8, 12 and 10 MHz. This may be used to compensate frequency drifts due to temperature or voltage. Values written by the user application in the Oscillator Calibration register (PMC\_OCR1) are reset after each power-up or software reset. By default, SEL4/SEL8/ SEL12/SEL10 are cleared, so the Main RC oscillator is driven with the factory-programmed

Flash calibration bits which are programmed during chip production. In order to calibrate the oscillator lower frequency, SEL4 must be set to `1' and a valid trim value must be configured in CAL4. Likewise, SEL8/12/10 must be set to `1' and a trim value must be configured in CAL8/12/10 in order to adjust the other frequencies of the oscillator. It is not possible to adjust the oscillator frequency while operating from this oscillator.

When trimming one frequency, the selected frequency should not be the same as the one selected in CKGR\_MOR.MOSCRCF. For instance, when writing SEL4 and CAL4 bits, the selected frequency in CKGR\_MOR.MOSCRCF must be 8/12/10 MHz.

Prior to write the new trim value in CAL4, CAL8/ CAL12/ CAL10 fields in PMC\_OCR1 register, the bit EN\_WR\_CALIB in PMC\_OSC2 must be set to '1' in order to enable write operation in calibration register.

At any time, the user can measure the main RC oscillator output frequency by means of the Main Frequency Counter (refer to Section 26.5.8 Main Frequency Counter). Once the frequency measurement is done, the main RC oscillator calibration fields (CALRC FREQx) can be adjusted accordingly to correct this oscillator output frequency.

Trim values in the CALn bitfields are composed of two trim parameters: temperature and frequency. CALn[1:0] are used for RC temperature trim, while CALn[4:2] are used for frequency trim. CALn[6:5] are not used

### 26.5.4 Second RC Oscillator Frequency Adjustment

The Second RC oscillator frequencies of 4, 8, 12 and 10 MHz are factory-centered to the typical values by using Flash calibration bits (refer to the section "Electrical Characteristics"). The Flash calibration bit settings stored for the Second RC oscillator frequencies vary from device to device.

To get a starting point when changing the CAL4, CAL8, CAL10 or CAL12 fields, it is recommended to first read their corresponding Flash calibration bits in the Flash controller.

The user can adjust the value of the Second RC oscillator frequency by modifying the trimming values set in production for the Second RC Oscillator frequencies. This may be used to compensate frequency drifts due to temperature or voltage. Values written by the user application in the Oscillator Calibration register (PMC\_OCR2) are reset after each power-up or software reset. By default, the SELn bits are cleared, so the Main RC oscillator is driven with the factory-programmed Flash calibration bits which are programmed during chip production.

In order to calibrate the oscillator lower frequency of 4MHz, SEL4 must be set to `1' and a valid trim value must be configured in CAL4. Likewise, SEL8, SEL10 or SEL12 must be set to `1' and a trim value must be configured in CAL8, CAL10 or CAL12 in order to adjust the other frequencies of the oscillator.

It is not possible to adjust the oscillator frequency while operating from this oscillator.

When trimming one frequency, the selected frequency should not be the same as the one selected in PMC\_OSC2.OSCRCF. For instance, when writing SEL4 and CAL4 bits to modify the 4 MHz clock option, the selected frequency in PMC\_OSC2.OSCRCF must be either 8, 12 or 10 MHz

Prior to write the new trim value in CALn fields in PMC\_OCR2 register, the bit EN\_WR\_CALIB in PMC\_OSC2 must be set to '1' in order to enable write operation in calibration register.

Trim values in the CALn bitfields are composed of two trim parameters: temperature and frequency. CALn[1:0] are used for RC temperature trim, while CALn[4:2] are used for frequency trim. CALn[6:5] are not used.

### 26.5.5 Main Crystal Oscillator

After reset, the Main crystal oscillator is disabled and is not selected as the source of MAINCK.

As the source of MAINCK, the Main crystal oscillator provides a very precise frequency. The software enables or disables this oscillator in order to reduce power consumption via CKGR MOR.MOSCXTEN.

When disabling this oscillator by clearing the CKGR\_MOR.MOSCXTEN, PMC\_SR.MOSCXTS is automatically cleared, indicating the oscillator is off.

When enabling this oscillator, the user must initiate the start-up time counter. The start-up time depends on the characteristics of the external device connected to this oscillator.

When CKGR\_MOR.MOSCXTEN and CKGR\_MOR.MOSCXTST are written to enable this oscillator, PMC\_SR.MOSCXTS is cleared and the counter starts counting down on MD\_SLCK divided by 8 from the CKGR\_MOR.MOSCXTST value. Since the CKGR\_MOR.MOSCXTST value is coded with 8 bits, the start-up time can be programmed up to 65536 MD\_SLCK periods, corresponding to about 62 ms when running at 32.768 kHz.

When the start-up time counter reaches '0', PMC\_SR.MOSCXTS is set, indicating that the oscillator is stabilized. Setting the MOSCXTS bit in the Interrupt Mask register (PMC\_IMR) can trigger an interrupt to the processor.

#### 26.5.6 Main Clock Source Selection

The source of MAINCK can be selected from the following:

- The Main RC oscillator
- An external Main clock signal provided on the XIN and XOUT pins (Main crystal oscillator selected)
- · An external Main clock signal provided on the XIN input (Bypass mode of the Main crystal oscillator)

The advantage of the Main RC oscillator is its fast start-up time. By default, this oscillator is selected to start the system and it must be selected prior to entering Wait mode.

The advantage of the external Main clock is its high level of accuracy.

The selection of the input is made with bit CKGR\_MOR.MOSCSEL. The switchover of the MAINCK source is glitch-free, so there is no need to run MCK out of MD\_SLCK, PLLACK or PLLBCK in order to change the selection. PMC\_SR.MOSCSELS indicates when the switch sequence is done.

If a PLL is selected as the source of MCK, the system automatically switches the MCK source to MAINCK during the switching operation, then sets the MCK source back to the selected PLL after the switch is complete. This sequence happens under any one of the following cases:

- · switching from the Main RC oscillator to the Main Crystal oscillator;
- switching from the Main Crystal oscillator to the Main RC oscillator;
- changing the output frequency of the Main RC oscillator.

Setting PMC IMR.MOSCSELS triggers an interrupt to the processor.

### 26.5.7 Bypassing the Main Crystal Oscillator

Prior to bypassing the Main crystal oscillator, the external clock frequency provided on the XIN pin must be stable and within the values specified in the XIN Clock characteristics in the section "Electrical Characteristics".

The sequence is as follows:

- 1. Ensure that an external clock is connected on XIN.
- 2. Enable the bypass by setting CKGR\_MOR.MOSCXTBY.
- 3. Disable the Main crystal oscillator by clearing CKGR\_MOR.MOSCXTEN.

### 26.5.8 Main Frequency Counter

The Main frequency counter measures the Main RC oscillator and the external Main clock against the MD\_SLCK and is managed by CKGR MCFR.

During the measurement period, the Main frequency counter increments at the speed of the clock defined by the bit CKGR MCFR.CCSS.

A measurement is started in the following cases:

- · When CKGR MCFR.RCMEAS is written to '1'.
- When the Main RC oscillator is selected as the source of MAINCK and when this oscillator is stable (when the MOSCRCS bit is set)
- When the external Main clock is selected as the source of MAINCK and when this clock is stable (when the MOSCXTS bit is set)
- · When MAINCK source selection is modified

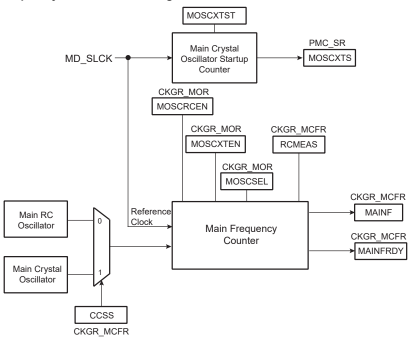
The measurement period ends at the 16th falling edge of MD\_SLCK, the MAINFRDY bit in CKGR\_MCFR is set and the counter stops counting. Its value can be read in the MAINF field of CKGR\_MCFR and gives the number of clock cycles during 16 periods of MD\_SLCK, so that the frequency of the Main RC oscillator or external Main clock can be determined.

If switching the source of MAINCK to the external Main clock from the Main RC oscillator, follow the programming sequence below to ensure that the oscillator is present and that its frequency is valid:

- 1. Enable the external Main clock by setting CKGR\_MOR.MOSCXTEN. Configure the CKGR\_MOR. MOSCXTST field with the external Main clock start-up time as defined in the section "Electrical Characteristics".
- 2. Wait for PMC\_SR.MOSCXTS flag to rise, indicating the end of a start-up period of the external Main clock.
- Select the external Main clock as the source clock of the Main frequency counter by setting CKGR\_MCFR.CCSS.
- 4. Initiate a frequency measurement by setting CKGR\_MCFR.RCMEAS.
- 5. Read CKGR\_MCFR.MAINFRDY until its value equals 1.
- 6. Read CKGR\_MCFR.MAINF and compute the value of the external Main clock.

If the MAINF value is valid, software can switch MAINCK to the external Main clock. Refer to Main Clock Source Selection.

Figure 26-3. Main Frequency Counter Block Diagram

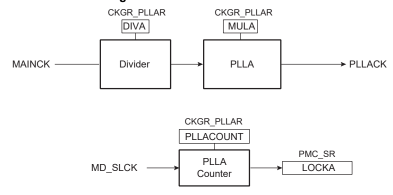


## 26.6 PLLA Clock

The PLLA clock (PLLACK) is generated from MAINCK by the PLLA and a predivider. This combination allows a wide range of frequencies.

The figure below shows the block diagram of the dividers and PLLA blocks.

Figure 26-4. Divider and PLLA Block Diagram

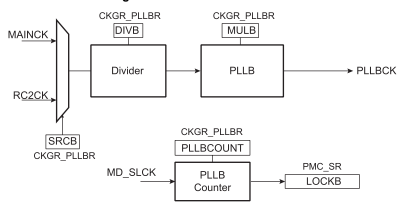


### 26.7 PLLB Clock

The PLLB clock (PLLBCK) is generated by the PLLB from MAINCK, or RC2CK and a predivider. This combination allows a wide range of frequencies.

The figure below shows the block diagram of the dividers and PLLB blocks.

Figure 26-5. Divider and PLLB Block Diagram



# 26.8 Divider and Phase Lock Loop Programming

The valid input frequency range of the PLLA is 8 MHz to 20 MHz and the valid output frequency range of the PLLA is 40 MHz to 200 MHz. The multiplier factor (MULA ratio) between the output and the input can be set in the range 1 to 25 in steps of 1.

The valid input frequency range of the PLLB is 8 MHz to 20 MHz and the valid output frequency range of the PLLA is 40 MHz to 200 MHz. The multiplier factor (MULB ratio) between the output and the input can be set in the range 1 to 25 in steps of 1.

The PLL (PLLA or PLLB) must first be correctly configured:

- Select the correct VCO frequency range depending on the output frequency requested (CKGR PLLAR.FREQVCO and CKGR PLLBR.FREQVCO)
- Select the correct value of current of the charge pump of PLL (PMC\_PLL\_CFG.OUTCUR\_PLLA and PMC\_PLL\_CFG.OUTCUR\_PLLB),
- Select the correct resistors and capacitors values embedded inside the PLL to guarantee its stability (PMC\_PLL\_CFG.FLT\_PLLA and PMC\_PLL\_CFG.FLT\_PLLB),

When a divider field (DIV) is cleared, the output of the corresponding divider and the PLL output is a continuous signal at level 0. On reset, each DIV field is cleared, thus the corresponding PLL input clock is stuck at '0'.

The PLL (PLLA or PLLB) allows multiplication of the divider's outputs. The PLL clock signal has a frequency that depends on the respective source signal frequency and on the parameters DIV (DIVA or DIVB) and MUL (MULA or MULB, in the range of 1 to 25). The factor applied to the source signal frequency is (MUL + 1)/DIV. When MUL is written to '0' or DIV = 0, the PLL is disabled and its power consumption is saved. Note that there is a delay of two MD\_SLCK clock cycles between the disable command and the real disable of the PLL. Re-enabling the PLL can be performed by writing a value higher than '0' in the MUL field and DIV higher than '0'.

Whenever the PLL is re-enabled or one of its parameters is changed, the LOCK (LOCKA or LOCKB) bit in PMC\_SR is automatically cleared. The values written in the PLLCOUNT field (PLLACOUNT or PLLBCOUNT) in CKGR\_PLLR (CKGR\_PLLAR or CKGR\_PLLBR) are loaded in the PLL counter. The PLL counter then decrements at the speed of MD\_SLCK until it reaches '0'. At this time, PMC\_SR.LOCKA or PMC\_SR.LOCKB is set and can trigger an interrupt to the processor. The user has to load the number of MD\_SLCK cycles required to cover the PLL transient time into the PLLCOUNT field.

To avoid programming the PLL with a multiplication factor that is too high, the user can saturate the multiplication factor value sent to the PLL by setting the PLLA\_MMAX and PLLB\_MMAX field in the PLL Maximum Multiplier Value register (PMC\_PMMR).

It is forbidden to change the MAINCK characteristics (oscillator selection, frequency adjustment of the Main RC oscillator) when:

- · MAINCK is selected as the PLLA or PLLB clock source, and
- · MCK is sourced from PLLA.

To change the MAINCK characteristics, the user must:

- 1. Switch the MCK source to MAINCK by writing a '1' to PMC\_MCKR.CSS.
- 2. Change the Main RC oscillator frequency (MOSCRCF) or oscillator selection (MOSCSEL) in CKGR\_MOR.
- 3. Wait for MOSCRCS (if frequency changes) or MOSCSELS (if oscillator selection changes) in PMC\_SR.
- 4. Disable and then enable the PLL.
- 5. Wait for the LOCK flag in PMC SR.
- 6. Switch back MCK to the PLLA by writing the appropriate value to PMC MCKR.CSS.

# 27. Power Management Controller (PMC)

# 27.1 Description

The Power Management Controller (PMC) optimizes power consumption by controlling user peripheral clocks. The PMC enables/disables the clock inputs to many of the peripherals.

The Supply Controller selects the source of TD\_SLCK of the real-time part (RTT/RTC) and the MD\_SLCK of the rest of the System Controller (watchdog, etc.) separately. If the two sections are fed by the same clock, the unused oscillator is disabled automatically so that power consumption is optimized.

By default, at start-up, the chip runs out of MCK using the Main RC oscillator running at 4 MHz.

### 27.2 Embedded Characteristics

The Power Management Controller provides the following clocks:

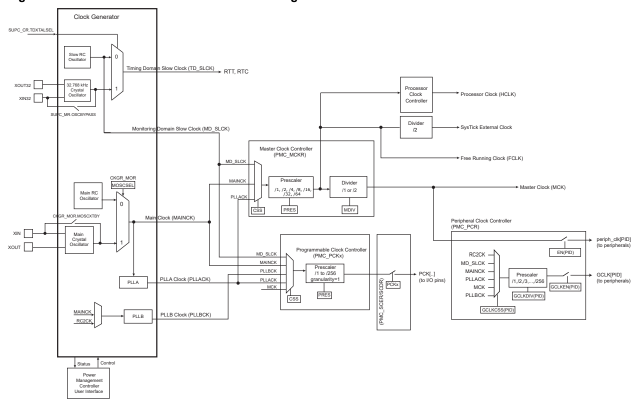
- Master Clock (MCK), programmable from a few hundred Hz to the maximum operating frequency of the device.
   It is available to the modules running permanently.
- Processor Clock (HCLK)
- · Free-running processor Clock (FCLK)
- Cortex-M7 SysTick external clock
- · Peripheral Clocks with independent ON/OFF control, provided to the peripherals
- · Programmable Clock Outputs (PCKx), selected from the clock generator outputs to drive the device PCK pins
- Generic Clock (GCLK) with controllable division and ON/OFF control, dependent or not on MCK and HCLK, and provided to selected peripherals.

The Power Management Controller also provides the following features on clocks:

- · A external Main clock failure detector
- A 32.768 kHz external slow clock frequency monitor
- · A frequency counter on external Main clock or Main RC oscillator
- Two embedded RC oscillators with on-the-fly adjustable frequencies

# 27.3 Block Diagram

Figure 27-1. General Clock Distribution Block Diagram



Note: For clock frequencies, refer to the section "Electrical Characteristics".

Note: The maximum frequency for HCLK is 100 MHz, and for MCK is 50 MHz.

Note: From 0 to 50 MHz, HCLK can either equal MCK or 2\*MCK. Above 50 MHz, HCLK is always equal to 2\*MCK.

### 27.4 Master Clock Controller

The Master Clock Controller provides the Master Clock (MCK) with the selection and division of the clock generator's output signals. MCK is the source clock of the peripheral clocks.

The clock to be selected between MD\_SLCK, MAINCK, PLLACK is configured in PMC\_MCKR.CSS. The prescaler supports the 1, 2, 3, 4, 8, 16, 32, 64 division factors and is configured using PMC\_MCKR.PRES.

Each time PMC\_MCKR is configured to define a new MCK, the MCKRDY bit is cleared in PMC\_SR. It reads '0' until MCK is established. Then, the MCKRDY bit is set and can trigger an interrupt to the processor. This feature is useful when switching from a high-speed clock to a lower one to inform the software when the change is completed.

**Note:** It is forbidden to modify MDIV and CSS at the same access. Each field must be modified separately with a wait for the MCKRDY flag between the first field modification and the second field modification.

# 27.5 SysTick External Clock

When the processor selects the SysTick external clock, the calibration value is fixed to 50000. This allows the generation of a time base of 1 ms with the SysTick clock at the maximum frequency on MCK divided by 2.

Refer to the section "ARM Cortex-M7 (ARM)" for details on selecting the SysTick external clock.

# 27.6 Core and Bus Independent Clocks for Peripherals

Some peripherals can operate while the core, bus and peripheral clock frequencies are modified, thus providing communications at a bit rate which is independent for the core/bus/peripheral clock. This mode of operation is possible by using the internally-generated independent clock sources. See Peripheral and Generic Clock Controller. For a list of peripherals supporting the independent clock (GCLK), refer to table "Peripheral Identifiers", in section "Peripherals".

## 27.7 Peripheral and Generic Clock Controller

The PMC controls the clocks of the embedded peripherals by means of the Peripheral Control register (PMC\_PCR). With this register, the user can enable and disable the different clocks used by the peripherals:

- Peripheral clocks (periph clk[PID]), routed to every peripheral and derived from the master clock (MCK)
- Generic clocks (GCLK[PID]), routed to selected peripherals only (refer to the Peripheral Identifiers table in section Peripherals). These clocks could be independent of the core and bus clocks (HCLK, MCK and periph\_clk[PID]). They are generated by selection and division of the following sources: RC2CK, MD\_SLCK, MAINCK, PLLBCK, PLLACK and MCK. Refer to the description of each peripheral for the limitation to be applied to GCLK[PID] compared to periph\_clk[PID].

To configure a peripheral's clocks, PMC\_PCR.CMD must be written to '1' and PMC\_PCR.PID must be written with the index of the corresponding peripheral. All other configuration fields must be correctly set.

To read the current clock configuration of a peripheral, PMC\_PCR.CMD must be written to '0' and PMC\_PCR.PID must be written with the index of the corresponding peripheral regardless of the values of other fields. This write does not modify the configuration of the peripheral. The PMC\_PCR can then be read to know the configuration status of the corresponding PID.

The status of the peripheral clock activity can be read in the Peripheral Clock Status registers (PMC\_CSRx).

When a periph clk or a GCLK is disabled, it is immediately stopped.

It is forbidden to modify the source or the division ratio of a GCLK when it is in use. It must first be disabled.

To stop a peripheral clock, it is recommended that the system software wait until the peripheral has executed its last programmed operation before disabling the clock. This is to avoid data corruption or erroneous behavior of the system.

The bit number in PMC\_CSRx is the Peripheral Identifier defined at the product level. The bit number corresponds to the interrupt source number assigned to the peripheral.

## 27.8 Free-running Processor Clock

The free-running Processor clock (FCLK) is used for sampling interrupts and clocking debug blocks.

# 27.9 Programmable Clock Output Controller

The PMC controls four signals to be output on the external pins PCKx. Each signal can be independently programmed via the Programmable Clock registers (PMC PCKx).

PCKx can be independently selected between MD\_SLCK, MAINCK, PLLACK, PLLBCK and MCK by configuring PMC\_PCKx.CSS. Each output signal can also be divided by 1 to 256 by configuring PMC\_PCKx.PRES.

Each output signal can be enabled and disabled by writing a '1' to the corresponding bits PMC\_SCER.PCKx and PMC\_SCDR.PCKx, respectively. The status of the active programmable output clocks is given in PMC\_SCSR.PCKx.

The status flag PMC\_SR.PCKRDYx indicates that PCKx is actually what has been programmed in registers PMC\_PCKx.

As the Programmable Clock Controller does not manage with glitch prevention when switching clocks, it is strongly recommended to disable PCKx before any configuration change and to re-enable it after the change is performed.

## 27.10 External Main Clock Failure Detection

The external Main clock failure detector monitors the external Main clock against the Slow RC oscillator and provides an automatic switchover of the MAINCK source to the Main RC oscillator in case of failure detection.

The failure detector can be enabled or disabled by configuring CKGR\_MOR.CFDEN. It is also disabled in either of the following cases:

- · After a VDDCORE reset
- When the external Main clock is disabled (MOSCXTEN = 0)

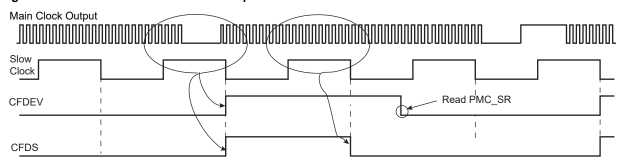
A failure is detected by means of a counter incrementing on the external Main clock output and detection logic is triggered by the Slow RC oscillator which is automatically enabled when CFDEN = 1.

The counter is cleared when the Slow RC oscillator clock signal is low and enabled when the signal is high. Thus, the failure detection time is one Slow RC oscillator period. If, during the high level period of the Slow RC oscillator clock signal, less than eight external Main clock clock periods have been counted, then a failure is reported. Note that when enabling the failure detector, up to two cycles of the Slow RC oscillator are needed to detect a failure of the external Main clock.

If a failure of external Main clock is detected, PMC\_SR.CFDEV and PMC\_SR.FOS both indicate a failure event. PMC\_SR.CFDEV is cleared on read of PMC\_SR, and PMC\_SR.FOS is cleared by writing a '1' to the FOCLR bit in the Fault Output Clear register (PMC\_FOCR).

Only PMC\_SR.CFDEV can generate an interrupt if the corresponding interrupt source is enabled in PMC\_IER. The current status of the clock failure detection can be read at any time from PMC\_SR.CFDS.

Figure 27-2. Clock Failure Detection Example



Note: Ratio of clock periods is for illustration purposes only.

If the external Main clock is selected as the source clock of MAINCK (CKGR\_MOR.MOSCSEL = 1), and if the MCK source is PLLACK (CSS = 2), a clock failure detection automatically forces MAINCK to be the source clock for MCK. Then, regardless of the PMC configuration, a clock failure detection automatically forces the Main RC oscillator to be the source clock for MAINCK. If the Main RC oscillator is disabled when a clock failure detection occurs, it is automatically re-enabled by the clock failure detection mechanism.

Two Slow RC oscillator clock cycles are necessary to detect and switch from the external Main clock to the Main RC oscillator if the source of MCK is MAINCK, or three Slow RC oscillator clock cycles if the source of MCK is PLLACK.

A clock failure detection activates a fault output that is connected to the Pulse Width Modulator (PWM) Controller. With this connection, the PWM controller is able to force its outputs and to protect the driven device, if a clock failure is detected.

# 27.11 32.768 kHz External Slow Clock Frequency Monitor

The frequency of the 32.768 kHz external slow clock can be monitored by means of logic driven by the Main RC oscillator known as a reliable clock source. This function is enabled by configuring the EXT32KFME bit of CKGR\_MOR. Prior to enabling this frequency monitor, the 32.768 kHz external slow clock must be started and its start-up time be elapsed. Refer to details on the Slow clock generator in the section "Supply Controller (SUPC)".

An error flag (EXT32KERR in PMC\_SR) is asserted when the 32.768 kHz external slow clock frequency is out of the ±10% nominal frequency value (i.e., 32.768 kHz). The error flag can be cleared only if the frequency monitor is disabled.

The monitored clock frequency is declared invalid if at least 4 consecutive clock period measurement results are over the nominal period ±10%. Note that modifying the trimming values of the Main RC oscillator (PMC\_OCR1) may impact the monitor accuracy and lead to inappropriate failure detection.

Due to the possible frequency variation of the Main RC oscillator acting as reference clock for the monitor logic, any 32.768 kHz external slow clock deviation over ±10% of the nominal frequency is systematically reported as an error by means of PMC\_SR.EXT32KERR. Between -1% and -10% and +1% and -10%, the error is not systematically reported.

Thus only a external clock running at 32.768 kHz frequency ensures that the error flag will not be asserted. The permitted drift of the crystal is 10000 ppm (1%), which allows any standard crystal to be used.

If the Main RC oscillator frequency range needs to be changed while the frequency monitor is operating, the monitoring must be stopped prior to change the Main RC oscillator frequency. Then it can be re-enabled as soon as PMC SR.MOSCRCS is set.

The error flag can be defined as an interrupt source of the PMC by setting PMC\_IER.EXT32KERR. This flag is also routed to the RSTC and may generate a reset of the device.

# 27.12 CPU Frequency Monitor

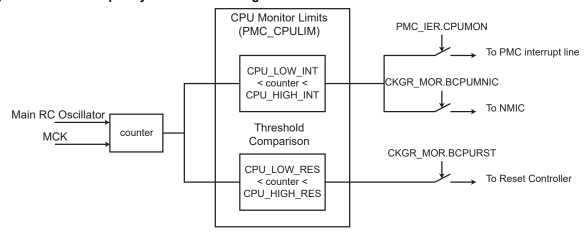
The frequency of the processor clock (HCLK) can be monitored through MCK with the Main RC oscillator. This monitoring can only be performed if the MCK frequency is at least 3 times faster than the embedded Main RC oscillator. This function is enabled by writing a '1' to CKGR\_MOR.BCPUNMIC, CKGR\_MOR.BCPURST, or PMC\_IER.CPUMON.

An error on the CPU frequency can lead to a PMC interrupt, an NMIC interrupt or a reset of the system (refer to sections "Non-Maskable Interrupt Controller (NMIC)" and/or "Reset Controller (RSTC)").

When the corresponding PMC interrupt is enabled, the status of the CPU monitoring can be read on the PMC\_SR.CPUMON. This status is cleared on read.

Once enabled, the monitor continuously counts the number of MCK cycles within 15 cycles of the embedded Main RC oscillator. The result is then compared to threshold values defined in the PMC\_CPULIM register. Two levels of thresholds can be defined: a first couple of values defines thresholds to generate an interrupt and a second couple of values defines thresholds to generate a reset of the system.

Figure 27-3. CPU Frequency Monitor Block Diagram



# 27.13 Recommended Programming Sequence

Follow the steps below to program the PMC:

- 1. If the external Main clock is not required, the PLLA and divider can be directly configured (Step 6.) else this oscillator must be started (Step 2.).
- 2. Enable the Main crystal oscillator by setting CKGR\_MOR.MOSCXTEN. The user can define a start-up time. This can be done by configuring CKGR\_MOR.MOSCXTST. Once this register has been correctly configured, the user must wait for PMC\_SR.MOSCXTS to be set. This can be done either by polling PMC\_SR.MOSCXTS, or by waiting for the interrupt line to be raised if the associated interrupt source (MOSCXTS) has been enabled in PMC\_IER.
- 3. Switch MAINCK to the external Main clock by setting CKGR MOR.MOSCSEL.
- 4. Wait for PMC SR.MOSCSELS to be set to ensure the switch is complete.
- Check MAINCK frequency:

This frequency can be measured via CKGR MCFR.

Read CKGR\_MCFR until the MAINFRDY field is set, after which the user can read CKGR\_MCFR.MAINF by performing an additional read. This provides the number of Main clock cycles that have been counted during a period of 16 MD\_SLCK cycles.

If MAINF = 0, switch MAINCK to the Main RC Oscillator by clearing CKGR\_MOR.MOSCSEL. If MAINF ≠ 0, proceed to Step 6.

6. Set PLLA and Divider (if not required, proceed to Step 7.):
All parameters needed to configure PLLA and the divider are located in CKGR PLLAR.

CKGR\_PLLAR.DIVA is used to control the divider. This parameter can be programmed between 0 and 25. The divider output is divider input divided by DIVA. By default, DIVA is cleared, meaning that the divider and PLLA are turned off. The internal RC filter and the output current are located in PMC\_PLL\_CFG. They are configured depending on the required PLL frequency input and the frequency output to ensure PLL stability.

CKGR\_PLLAR.MULA is the PLLA multiplier factor. This parameter can be programmed between 0 and 25. If MULA is cleared, PLLA will be turned off, otherwise the PLLA output frequency is PLLA input frequency multiplied by (MULA + 1).

CKGR\_PLLAR.PLLACOUNT specifies the number of MD\_SLCK cycles before PMC\_SR.LOCKA is set after CKGR\_PLLAR has been written.

Once CKGR\_PLLAR has been written, the user must wait for PMC\_SR.LOCKA to be set. This can be done either by polling PMC\_SR.LOCKA or by waiting for the interrupt line to be raised if the associated interrupt source (LOCKA) has been enabled in PMC\_IER. All fields in CKGR\_PLLAR can be programmed in a single write operation. If MULA or DIVA is modified, the LOCKA bit goes low to indicate that PLLA is not yet ready. When PLLA is locked, LOCKA is set again. The user must wait for the LOCKA bit to be set before using the PLLA output clock.

7. Select MCK and HCLK:

MCK and HCLK are configurable via PMC\_MCKR.

CSS is used to select the clock source of MCK and HCLK. By default, the selected clock source is MAINCK.

PRES is used to define the HCLK and MCK prescalers. The user can choose between 1, 2, 3, 4, 8, 16, 32, 64 division factors. Prescaler output is the selected clock source frequency divided by the PRES value.

MDIV is used to define the MCK divider. It is possible to choose between different values (0 or 1). MCK output is the HCLK frequency divided by 1 or 2, depending on the value programmed in MDIV.

By default, MDIV is cleared, which indicates that the HCLK is equal to MCK.

Once the PMC\_MCKR has been written, the user must wait for PMC\_SR.MCKRDY to be set. This can be done either by polling PMC\_SR.MCKRDY or by waiting for the interrupt line to be raised if the associated interrupt source (MCKRDY) has been enabled in PMC\_IER. PMC\_MCKR must not be programmed in a single write operation. The programming sequence for PMC\_MCKR is as follows:

If a new value for PMC\_MCKR.CSS corresponds to any of the available PLL clocks:

- a. Program PMC MCKR.PRES.
- b. Wait for PMC SR.MCKRDY to be set.
- c. Program PMC\_MCKR.MDIV.
- d. Wait for PMC\_SR.MCKRDY to be set.

- e. Program PMC\_MCKR.CSS.
- f. Wait for PMC\_SR.MCKRDY to be set.

If a new value for PMC\_MCKR.CSS corresponds to MAINCK or MD\_SLCK:

- a. Program PMC MCKR.CSS.
- b. Wait for PMC SR.MCKRDY to be set.
- c. Program PMC\_MCKR.PRES.
- d. Wait for PMC SR.MCKRDY to be set.

If CSS, MDIV or PRES are modified at any stage, the MCKRDY bit goes low to indicate that MCK and HCLK are not yet ready. The user must wait for MCKRDY bit to be set again before using MCK and HCLK.

Note: If PLLA clock was selected as MCK and the user decides to modify it by writing a new value into CKGR\_PLLAR, the MCKRDY flag will go low while PLLA is unlocked. Once PLLA is locked again, LOCKA goes high and MCKRDY is set.

While PLLA is unlocked, MCK selection is automatically changed to MD\_SLCK for PLLA. For further information, see Clock Switching Waveforms.

Select the Programmable clocks (PCKx):

PCKx are controlled via registers PMC SCER, PMC SCDR and PMC SCSR.

PCKx can be enabled and/or disabled via PMC SCER and PMC SCDR. Three PCKx can be used. PMC SCSR indicates which PCKx is enabled. By default all PCKx are disabled.

PMC PCKx registers are used to configure PCKx.

PMC PCKx.CSS is used to select the PCKx divider source. Several clock options are available:

- MAINCK
- MD SLCK
- MCK
- PLLACK
- PLLBCK

MD SLCK is the default clock source.

PMC PCKx.PRES is used to control the PCKx prescaler. It is possible to choose between different values (1 to 256). PCKx output is prescaler input divided by PRES. By default, the PRES value is cleared which means that PCKx is equal to Slow clock.

Once PMC PCKx has been configured, the corresponding PCKx must be enabled and the user must wait for PMC SR.PCKRDYx to be set. This can be done either by polling PMC SR.PCKRDYx or by waiting for the interrupt line to be raised if the associated interrupt source (PCKRDYx) has been enabled in PMC\_IER. All parameters in PMC\_PCKx can be programmed in a single write operation.

If the PMC PCKx.CSS and PMC PCKx.PRES parameters are to be modified, the corresponding PCKx must be disabled first. The parameters can then be modified. Once this has been done, the user must reenable PCKx and wait for the PCKRDYx bit to be set.

Enable the peripheral clocks

Once all of the previous steps have been completed, the peripheral clocks can be enabled and/or disabled via register PMC PCR.

# 27.14 Clock Switching Details

#### 27.14.1 **Master Clock Switching Timings**

The tables below give the worst case timings required for MCK to switch from one selected clock to another one. This is in the event that the prescaler is deactivated. When the prescaler is activated, an additional time of 64 clock cycles of the newly selected clock has to be added.

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**Table 27-1. Clock Switching Timings (Worst Case)** 

From To	MAINCK	MD_SLCK	PLL Clock
MAINCK	_	4 x MD_SLCK + 2.5 x MAINCK	3 x PLL Clock + 4 x MD_SLCK + 1 x MAINCK
MD_SLCK	0.5 x MAINCK + 4.5 x MD_SLCK	_	3 x PLL Clock + 5 x MD_SLCK
PLL Clock	0.5 x MAINCK + 4 x MD_SLCK + PLLCOUNT x MD_SLCK + 2.5 x PLL Clock	2.5 x PLL Clock + 5 x MD_SLCK + PLLCOUNT x MD_SLCK	See table below (Clock Switching Timings between Two PLLs (Worst Case)

### Notes:

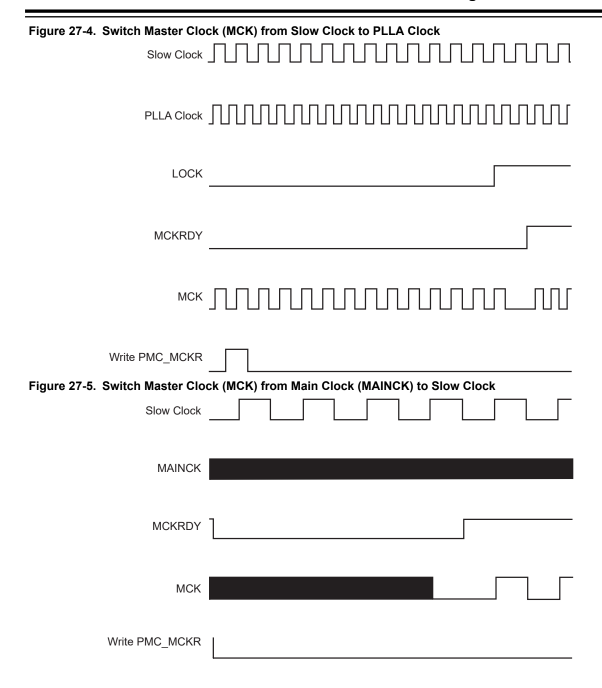
- 1. PLL designates any available PLL of the Clock Generator.
- 2. PLLCOUNT designates either PLLACOUNT or PLLBCOUNT.

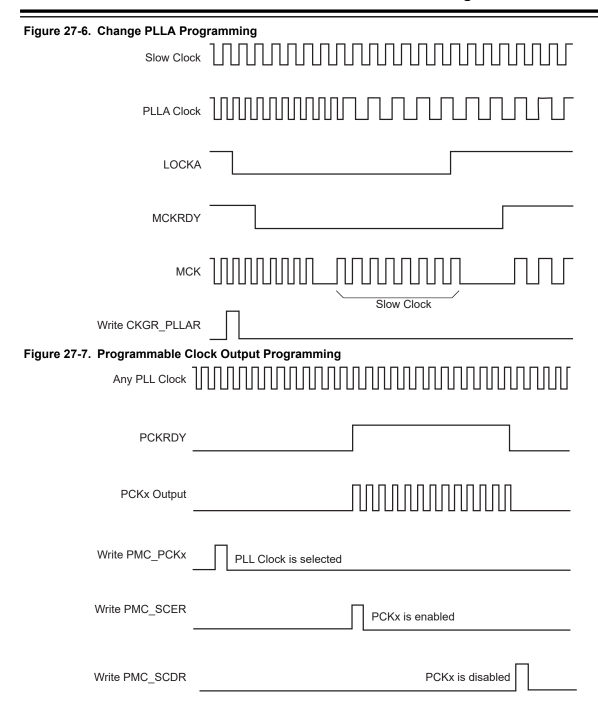
Table 27-2. Clock Switching Timings between Two PLLs (Worst Case)

From	PLLACK	PLLBCK
То		
PLLACK	_	3 x PLLACK + 4 x MD_SLCK + 1.5 x PLLACK
PLLBCK	3 x PLLBCK + 4 x MD_SLCK + 1.5 x PLLBCK	_

# 27.14.2 Clock Switching Waveforms

In the following figures, Slow Clock designates MD\_SLCK.





# 27.15 Register Write Protection

To prevent any single software error from corrupting PMC behavior, certain registers in the address space can be write-protected by setting the WPEN bit or the WPITEN bit in the PMC Write Protection Mode Register (PMC WPMR).

If a write access to a write-protected register is detected, the WPVS flag in the PMC Write Protection Status Register (PMC\_WPSR) is set and the field WPVSRC indicates the register in which the write access has been attempted.

The WPVS bit is automatically cleared after reading the PMC\_WPSR.

The following registers are write-protected when the WPEN bit is set in PMC\_WPMR:

- PMC System Clock Enable Register
- · PMC System Clock Disable Register
- PMC Clock Generator Main Oscillator Register
- · PMC Clock Generator Main Clock Frequency Register
- · PMC Clock Generator PLLA Register
- · PMC Clock Generator PLLB Register
- · PMC Master Clock Register
- PMC Programmable Clock Register
- PMC PLL Configuration Register
- PMC Oscillator Calibration Register
- PLL Maximum Multiplier Value Register
- PMC Oscillator Calibration Register 2

The following interrupt registers are write-protected when the WPITEN bit is set in PMC\_WPMR:

- PMC Interrupt Enable Register
- · PMC Interrupt Disable Register

# 27.16 Register Summary

Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0	
		7:0									
		15:8					PCK3	PCK2	PCK1	PCK0	
0x00	PMC_SCER	23:16									
		31:24									
	DMC SCDD	7:0									
0.04		15:8					PCK3	PCK2	PCK1	PCK0	
0x04	PMC_SCDR	23:16									
		31:24									
		7:0									
0x08	PMC_SCSR	15:8					PCK3	PCK2	PCK1	PCK0	
UXUO	FINIC_SCSIX	23:16									
		31:24									
0x0C											
	Reserved										
0x1F											
		7:0			MOSCRCF[2:0		MOSCRCEN		MOSCXTBY	MOSCXTEN	
0x20	CKGR_MOR	15:8					TST[7:0]				
0,120	OROR_WOR	23:16				KEY					
		31:24				BCPUNMIC	BCPURST	EXT32KFME	CFDEN	MOSCSEL	
		7:0					F[7:0]				
0x24	CKGR_MCFR	15:8				MAINE	F[15:8]				
		23:16				RCMEAS				MAINFRDY	
		31:24								ccss	
	CKGR_PLLAR	7:0				DIVA	[7:0]				
0x28		15:8	FREQ_\	/CO[1:0]				UNT[5:0]			
	_	23:16			_	MUL	A[7:0]				
		31:24			ONE				MULA[10:8]		
	CKGR_PLLBR	7:0				DIVE	3[7:0]				
0x2C		15:8	FREQ_\	/CO[1:0]				UNT[5:0]			
	_	23:16				MULI	3[7:0]				
		31:24		SRO	CB[1:0]			MULB[10:8] CSS[1:0]			
		7:0			PRES[2:0]				CSS		
0x30	PMC_MCKR	15:8			ZERO					MDIV	
		23:16									
0x34		31:24									
	Reserved										
 0x3F	Reserved										
OXOI		7:0		PRI	ES[3:0]				CSS[2:0]		
		15:8		1111	_0[0.0]			PRF:	S[7:4]		
0x40	PMC_PCK0	23:16						TIL	ار، . <del>-</del> -ا		
		31:24									
		7:0		PRI	ES[3:0]				CSS[2:0]		
		15:8		1 130	_0[0.0]			PRE	S[7:4]		
0x44	PMC_PCK1	23:16						TIL	ار، . <del>-</del> -ا		
		31:24									
		7:0		PRI	ES[3:0]				CSS[2:0]		
		15:8		. 130	[0.0]			PRF:	S[7:4]		
0x48	PMC_PCK2	23:16							-11		
		31:24									
		7:0		PRI	ES[3:0]				CSS[2:0]		
		15:8		. 14	[]			PRE	S[7:4]		
0x4C	PMC_PCK3	23:16									
		31:24									
		U1.24									

conti	inued									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
0x50 	Reserved									
0x5F		7:0					MCKRDY	LOCKB	LOCKA	MOSCXTS
		15:8					PCKRDY3	PCKRDY2	PCKRDY1	PCKRDY0
0x60	PMC_IER	23:16	CPUMON		EXT32KERR		TORRETO	CFDEV	MOSCRCS	MOSCSELS
		31:24	0. 00		2711021121111			0.22.		0000220
		7:0					MCKRDY	LOCKB	LOCKA	MOSCXTS
0.04	DMO IDD	15:8					PCKRDY3	PCKRDY2	PCKRDY1	PCKRDY0
0x64	PMC_IDR	23:16	CPUMON		EXT32KERR			CFDEV	MOSCRCS	MOSCSELS
		31:24								
		7:0	OSCSELS				MCKRDY	LOCKB	LOCKA	MOSCXTS
0x68	PMC_SR	15:8					PCKRDY3	PCKRDY2	PCKRDY1	PCKRDY0
0.000	T MIO_OIX	23:16	CPUMON		EXT32KERR	FOS	CFDS	CFDEV	MOSCRCS	MOSCSELS
		31:24								
		7:0					MCKRDY	LOCKB	LOCKA	MOSCXTS
0x6C	PMC_IMR	15:8					PCKRDY3	PCKRDY2	PCKRDY1	PCKRDY0
		23:16	CPUMON		EXT32KERR			CFDEV	MOSCRCS	MOSCSELS
070		31:24								
0x70	Reserved									
0x77	Reserved									
OXII		7:0								FOCLR
		15:8								TOOLIT
0x78	PMC_FOCR	23:16								
		31:24								
0x7C										
	Reserved									
0x7F										
	PMC_PLL_CFG	7:0						OUTCUR	_PLLA[3:0]	
0x80		15:8	SRA	[1:0]	SCA	[1:0]				
		23:16						OUTCUR	_PLLB[3:0]	
004		31:24	SRE	B[1:0]	SCB	SCB[1:0]				
0x84 	Reserved									
0xE3										
		7:0				MELT			WPITEN	WPEN
0xE4	PMC_WPMR	15:8				WPKE				
		23:16 31:24				WPKE				
		7:0				VVI IXE	[23.10]			WPVS
		15:8				WPVSI	RC[7:0]			W V0
0xE8	PMC_WPSR	23:16					RC[15:8]			
		31:24					. ,			
0xEC										
	Reserved									
0x010B										
		7:0				0145	PID[6:0]	00111	20012 21	
0x010C	PMC_PCR	15:8		0011	DIV(12.01	CMD		GCLKC	CSS[3:0]	
		23:16 31:24		GCLK	DIV[3:0] GCLKEN	EN		COLK	DIV[7:4]	
		7:0	SEL4		GOLKEN	LIN	CAL4[6:0]	GOLKI	ر <del>۱۰</del> ۰۱ ا	
		15:8	SEL8				CAL4[0:0]			
0x0110	PMC_OCR1	23:16	SEL10				CAL12[6:0]			
		31:24	SEL12				CAL10[6:0]			
0x0114							- []			
	Reserved									
0x012F										

conti	inued												
		Dit Dee	-		-								
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0			
		7:0				PLLA_M	MAX[7:0]						
0x0130	PMC_PMMR	15:8						PI	_LA_MMAX[1	0:8]			
		23:16				PLLB_M	MAX[7:0]						
		31:24						PI	_LB_MMAX[1	0:8]			
0x0134													
	Reserved												
0x015F		7.0				CDLLIO	M IT[7:0]						
		7:0 15:8		CPU_LOW_IT[7:0] CPU_HIGH_IT[7:0]									
0x0160	PMC_CPULIM	23:16											
		31:24		CPU_LOW_RES[7:0]  CPU_HIGH_RES[7:0]									
0x0164		31.24				CFO_IIIGI	1_1\L3[7.0]						
	Reserved												
 0x016F	reserved												
0.10101		7:0	PID7	PID6	PID5	PID4	PID3	PID2	PID1	PID0			
		15:8	PID15	PID14	PID13	PID12	PID11	PID10	PID9	PID8			
0x0170	PMC_CSR0	23:16	PID23	PID22	PID21	PID20	PID19	PID18	PID17	PID16			
		31:24	PID31	PID30	PID29	PID28	PID27	PID26	PID25	PID24			
		7:0	PID39	PID38	PID37	PID36	PID35	PID34	PID33	PID32			
0.04-4	DMO 0004	15:8	PID47	PID46	PID45	PID44	PID43	PID42	PID41	PID40			
0x0174	PMC_CSR1	23:16	PID55	PID54	PID53	PID52	PID51	PID50	PID49	PID48			
		31:24	PID63	PID62	PID61	PID60	PID59	PID58	PID57	PID56			
		7:0	PID71	PID70	PID69	PID68	PID67	PID66	PID65	PID64			
0.0470	DMO 0000	15:8	PID79	PID78	PID77	PID76	PID75	PID74	PID73	PID72			
0x0178	PMC_CSR2	23:16	PID87	PID86	PID85	PID84	PID83	PID82	PID81	PID80			
		31:24	PID95	PID94	PID93	PID92	PID91	PID90	PID89	PID88			
		7:0	PID103	PID102	PID101	PID100	PID99	PID98	PID97	PID96			
0.0170	DMC CCD2	15:8	PID111	PID110	PID109	PID108	PID107	PID106	PID105	PID104			
0x017C	PMC_CSR3	23:16	PID119	PID118	PID117	PID116	PID115	PID114	PID113	PID112			
		31:24	PID127	PID126	PID125	PID124	PID123	PID122	PID121	PID120			
0x0180													
	Reserved												
0x018F													
		7:0	GPID7	GPID6	GPID5	GPID4	GPID3	GPID2	GPID1	GPID0			
0x0190	PMC GCSR0	15:8	GPID15	GPID14	GPID13	GPID12	GPID11	GPID10	GPID9	GPID8			
		23:16	GPID23	GPID22	GPID21	GPID20	GPID19	GPID18	GPID17	GPID16			
		31:24	GPID31	GPID30	GPID29	GPID28	GPID27	GPID26	GPID25	GPID24			
		7:0	GPID39	GPID38	GPID37	GPID36	GPID35	GPID34	GPID33	GPID32			
0x0194	PMC_GCSR1	15:8	GPID47	GPID46	GPID45	GPID44	GPID43	GPID42	GPID41	GPID40			
	_	23:16	GPID55	GPID54	GPID53	GPID52	GPID51	GPID50	GPID49	GPID48			
		31:24	GPID63	GPID62	GPID61	GPID60	GPID59	GPID58	GPID57	GPID56			
		7:0	GPID71	GPID70	GPID69	GPID68	GPID67	GPID66	GPID65	GPID64			
0x0198	PMC_GCSR2	15:8	GPID79	GPID78	GPID77	GPID76	GPID75	GPID74	GPID73	GPID72			
		23:16	GPID87	GPID86	GPID85	GPID84 GPID92	GPID83	GPID82	GPID81	GPID80			
		31:24	GPID95	GPID94	GPID93		GPID91	GPID90	GPID89 GPID97	GPID88			
		7:0 15:8	GPID103 GPID111	GPID102 GPID110	GPID101 GPID109	GPID100 GPID108	GPID99 GPID107	GPID98 GPID106	GPID97 GPID105	GPID96 GPID104			
0x019C	PMC_GCSR3	23:16	GPID111 GPID119	GPID110 GPID118	GPID109 GPID117	GPID108 GPID116	GPID107 GPID115	GPID106 GPID114	GPID105 GPID113	GPID104 GPID112			
		31:24	GPID119 GPID127	GPID116 GPID126	GPID117 GPID125	GPID116 GPID124	GPID113 GPID123	GPID114 GPID122	GPID113 GPID121	GPID112 GPID120			
0x01A0		31.24	GFID IZI	GF1D120	GF ID 120	GF ID 124	GF ID 123	GFID 122	GFIDIZI	GFID120			
	Reserved												
0x01AF	reserved												
J., J., I.		7:0			OSCR	CF[1:0]				EN			
					22310	- []				EN_WR_CALI			
0x01B0	PMC OSC2	15:8								В			
		23:16				KEY	[7:0]						
		31:24											

# SAMRH71

# **Power Management Controller (PMC)**

continued											
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0	
0x01B4	PMC_OCR2	7:0	SEL4	CAL4[6:0]							
		15:8	SEL8	CAL8[6:0]							
		23:16	SEL12	CAL12[6:0]							
		31:24	SEL10				CAL10[6:0]				

# 27.16.1 PMC System Clock Enable Register

Name: PMC\_SCER Offset: 0x0000

Reset:

Property: Write-only

This register can only be written if the WPEN bit is cleared in the PMC Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
					PCK3	PCK2	PCK1	PCK0
Access					W	W	W	W
Reset					_	_	_	_
Bit	7	6	5	4	3	2	1	0

Access Reset

Bits 8, 9, 10, 11 – PCKx Programmable Clock x Output Enable

Value	Description
0	No effect.
1	Enables the corresponding Programmable Clock output.

# 27.16.2 PMC System Clock Disable Register

Name: PMC\_SCDR Offset: 0x0004

Reset:

Property: Write-only

This register can only be written if the WPEN bit is cleared in the PMC Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
					PCK3	PCK2	PCK1	PCK0
Access		•	•		W	W	W	W
Reset					_	_	_	_
Bit	7	6	5	4	3	2	1	0

Access Reset

Bits 8, 9, 10, 11 – PCKx Programmable Clock x Output Disable

Value	Description
0	No effect.
1	Disables the corresponding Programmable Clock output.

# 27.16.3 PMC System Clock Status Register

 Name:
 PMC\_SCSR

 Offset:
 0x0008

 Reset:
 0x00000001

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
Access		•						
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
					PCK3	PCK2	PCK1	PCK0
Access					W	W	W	W
Reset					0	0	0	0
Bit	7	6	5	4	3	2	1	0

Access Reset

Bits 8, 9, 10, 11 - PCKx Programmable Clock x Output Status

Value	Description
0	The corresponding Programmable Clock output is disabled.
1	The corresponding Programmable Clock output is enabled.

## 27.16.4 PMC Clock Generator Main Oscillator Register

 Name:
 CKGR\_MOR

 Offset:
 0x0020

 Reset:
 0x00000008

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the PMC Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
				BCPUNMIC	BCPURST	EXT32KFME	CFDEN	MOSCSEL
Access				R/W	R/W	R/W	R/W	R/W
Reset				0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				KEY	[7:0]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				MOSCX	TST[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
			MOSCRCF[2:0]		MOSCRCEN		MOSCXTBY	MOSCXTEN
Access	·	R/W	R/W	R/W	R/W	·	R/W	R/W
Reset		0	0	0	1		0	0

# Bit 28 - BCPUNMIC Bad CPU Clock Interrupt to NMIC Enable

V	alue	Description
0		A CPU clock failure has no effect on the Non Maskable Interrupt Controller (NMIC).
1		A CPU clock failure detection sends an interrupt signal to the NMIC.

### Bit 27 - BCPURST Bad CPU Clock Reset Enable

Value	Description	
0	A CPU clock failure detection cannot reset the system.	
1	A CPU clock failure detection can reset the system if the reset controller is configured accordingly.	

# Bit 26 - EXT32KFME 32.768 kHz External Slow Clock Frequency Monitoring Enable

Value	e Description
0	The 32.768 kHz external slow clock frequency monitoring is disabled.
1	The 32.768 kHz external slow clock frequency monitoring is enabled.

### Bit 25 - CFDEN Clock Failure Detector Enable

Val	lue	Description
0		The clock failure detector is disabled.
1		The clock failure detector is enabled.

### Bit 24 - MOSCSEL Main Clock Oscillator Selection

Value	Description
0	The Main RC oscillator is selected.
1	The external Main clock is selected.

## Bits 23:16 - KEY[7:0] Write Access Password

Value	. Name	Description
0x37	PASSWD	Writing any other value in this field aborts the write operation.
		Always reads as 0.

### Bits 15:8 - MOSCXTST[7:0] External Main Clock Start-up Time

Specifies the number of MD SLCK cycles multiplied by 8 for the external Main clock start-up time.

### Bits 6:4 - MOSCRCF[2:0] Main RC Oscillator Frequency Selection

At start-up, the Main RC oscillator frequency is 4 MHz.

MOSCRCF must be changed only if MOSCRCS is set in the PMC\_SR. Therefore MOSCRCF and MOSCRCEN cannot be changed at the same time.

Value	Name	Description
0	4_MHz	The Main RC oscillator frequency is at 4 MHz.
1	8_MHz	The Main RC oscillator frequency is at 8 MHz.
2	10_MHz	The Main RC oscillator frequency is at 10 MHz.
3	12_MHz	The Main RC oscillator frequency is at 12 MHz.

### Bit 3 - MOSCRCEN Main RC Oscillator Enable

When MOSCRCEN is set, the MOSCRCS flag is set once the Main RC oscillator start-up time is achieved.

Val	ue	Description
0		The Main RC oscillator is disabled.
1		The Main RC oscillator is enabled.

### Bit 1 - MOSCXTBY Main Crystal Oscillator Bypass

When MOSCXTBY is set, the MOSCXTS flag in PMC SR is automatically set.

Clearing MOSCXTEN and MOSCXTBY bits clears the MOSCXTS flag.

When the crystal oscillator bypass is disabled (MOSCXTBY = 0), the MOSCXTS flag must be read at '0' in PMC\_SR before enabling the crystal oscillator (MOSCXTEN = 1).

Value	Description
0	No effect.
1	The Main crystal oscillator is bypassed. MOSCXTEN must be cleared. An external clock must be connected on XIN.

### Bit 0 - MOSCXTEN Main Crystal Oscillator Enable

A crystal must be connected between XIN and XOUT.

When MOSCXTEN is set, the MOSCXTS flag is set once the Main crystal oscillator start-up time is achieved.

	•			•	
Value	Description				
0	The Main crystal oscillato	r is disabled.			
1	The Main crystal oscillato	r is enabled. MOS	CXTBY must be cleared	d.	

## 27.16.5 PMC Clock Generator Main Clock Frequency Register

 Name:
 CKGR\_MCFR

 Offset:
 0x0024

 Reset:
 0x0001147F

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the PMC Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
								CCSS
Access								R/W
Reset								0
Bit	23	22	21	20	19	18	17	16
				RCMEAS				MAINFRDY
Access				R/W	•			R/W
Reset				0				1
Bit	15	14	13	12	11	10	9	8
				MAINI	F[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	1	0	1	0	0
Bit	7	6	5	4	3	2	1	0
				MAIN	F[7:0]			
A '	L							
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

# Bit 24 - CCSS Counter Clock Source Selection

П	Value	Description
	0	The measured clock of the MAINF counter is the Main RC oscillator.
	1	The measured clock of the MAINF counter is the external Main clock.

### Bit 20 - RCMEAS RC Oscillator Frequency Measure (write-only)

The measurement is performed on the main frequency (i.e., not limited to the Main RC oscillator only). If the source of MAINCK is the external Main clock, the restart of measurement may not be required because of the stability of external clocks.

Value	Description
0	No effect.
1	Restarts measuring of the frequency of MAINCK. MAINF carries the new frequency as soon as a low-to-high transition occurs on the MAINFRDY flag.

### Bit 16 - MAINFRDY Main Clock Frequency Measure Ready

To ensure that a correct value is read on the MAINF field, the MAINFRDY flag must be read at '1' then another read access must be performed on the register to get a stable value on the MAINF field.

Value	Description
0	MAINF value is not valid or the measured oscillator is disabled or a measure has just been started by
	means of RCMEAS.
1	The measured oscillator has been enabled previously and MAINF value is available.

### Bits 15:0 - MAINF[15:0] Main Clock Frequency

Gives the number of cycles of the clock selected by the bit CCSS within 16 MD\_SLCK periods. To calculate the frequency of the measured clock:

f<sub>SELCLK</sub> = (MAINF x f<sub>MD\_SLCK</sub>)/16 where frequency is in MHz.

## 27.16.6 PMC Clock Generator PLLA Register

 Name:
 CKGR\_PLLAR

 Offset:
 0x0028

 Reset:
 0x00003F00

 Property:
 Read/Write

Possible limitations on PLLA input frequencies and multiplier factors should be checked before using the PMC.

This register can only be written if the WPEN bit is cleared in the PMC Write Protection Mode Register.

**<u>∧</u>WARNING** 

Bit 29 must always be set to '1' when programming the CKGR\_PLLAR.

Bit	31	30	29	28	27	26	25	24
			ONE				MULA[10:8]	
Access		•	R/W			R/W	R/W	R/W
Reset			0			0	0	0
Bit	23	22	21	20	19	18	17	16
				MULA	<b>A</b> [7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	FREQ_\	/CO[1:0]			PLLACO	UNT[5:0]		
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	1	1	1	1	1	1
Bit	7	6	5	4	3	2	1	0
				DIVA	[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

### Bit 29 - ONE Must Be Set to 1

Bit 29 must always be set to '1' when programming CKGR\_PLLAR.

### Bits 26:16 - MULA[10:0] PLLA Multiplier

Unlisted values are forbidden.

Value	Description
0	The PLLA is disabled (PLLA also disabled if DIVA = 0).
1 up to 25	PLLCK frequency is the PLLA input frequency multiplied by MULA + 1.
26 to 56	Rerserved.

### Bits 15:14 - FREQ\_VCO[1:0] VCO Frequency Configuratio

Value	Name	Description
0	VCO0	Frequency range: 40 – 80 MHz
1	VCO1	Frequency range: 70 – 150 MHz
2	VCO2	Frequency range: 125 – 275 MHz
3	VCO3	Frequency range: 250 – 450 MHz

### Bits 13:8 - PLLACOUNT[5:0] PLLA Counter

Specifies the number of MD\_SLCK cycles before the LOCKA bit is set in PMC\_SR after CKGR\_PLLAR is written.

### Bits 7:0 - DIVA[7:0] PLLA Front End Divider

Value	Name	Description
0	0	PLLA is disabled.
1	BYPASS	Divider is bypassed (divide by 1) and PLLA is enabled.
2-64	DIV	Divider output is the selected clock divided by DIVA.
65-255	_	Reserved

## 27.16.7 PMC Clock Generator PLLB Register

 Name:
 CKGR\_PLLBR

 Offset:
 0x002C

 Reset:
 0x00003F00

 Property:
 Read/Write

Possible limitations on PLLB input frequencies and multiplier factors should be checked before using the PMC.

This register can only be written if the WPEN bit is cleared in the PMC Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
		SRC	B[1:0]				MULB[10:8]	
Access		R/W	R/W		•	R/W	R/W	R/W
Reset		0	0			0	0	0
Bit	23	22	21	20	19	18	17	16
				MUL	B[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	FREQ_\	/CO[1:0]			PLLBCO	UNT[5:0]		
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	1	1	1	1	1	1
Bit	7	6	5	4	3	2	1	0
				DIVE	3[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

## Bits 30:29 - SRCB[1:0] PLLB Source Clock Selection

Value	Name	Description
0	MAINCK	MAINCK is the source clock of PLLB.
1	RC2CK	RC2CK is the source clock of PLLB.
2	RC2CK	RC2CK is the source clock of PLLB.
3	RC2CK	RC2CK is the source clock of PLLB.

### Bits 26:16 - MULB[10:0] PLLB Multiplier

Unlisted values are forbidden.

Value	Description	
0	The PLLB is disabled (PLLB also disabled if DIVB = 0).	
1 up to 25	PLLCK frequency is the PLLB input frequency multiplied by MULB + 1.	
26 to 56	Rerserved.	

### Bits 15:14 - FREQ\_VCO[1:0] VCO Frequency Configuration

Value	Name	Description
0	VCO0	Frequency range: 40 – 80 MHz
1	VCO1	Frequency range: 70 – 150 MHz
2	VCO2	Frequency range: 125 – 275 MHz
3	VCO3	Frequency range: 250 – 450 MHz

### Bits 13:8 - PLLBCOUNT[5:0] PLLB Counter

Specifies the number of MD\_SLCK cycles before the LOCKB bit is set in PMC\_SR after CKGR\_PLLBR is written.

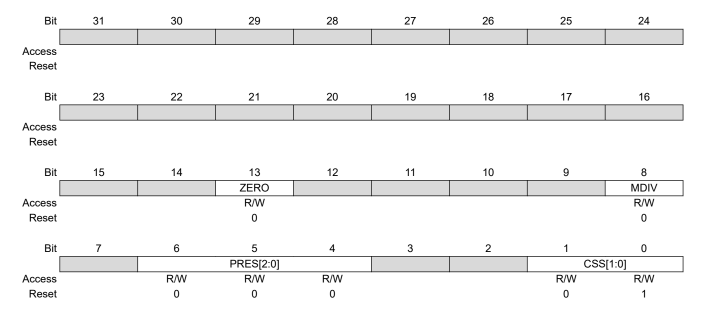
### Bits 7:0 - DIVB[7:0] PLLB Front End Divider

Value	Name	Description
0	0	PLLBis disabled.
1	BYPASS	Divider is bypassed (divide by 1) and PLLB is enabled.
2-64	DIV	Divider output is the selected clock divided by DIVB.
65-255	_	Reserved

## 27.16.8 PMC Master Clock Register

Name: PMC\_MCKR
Offset: 0x0030
Reset: 0x00000001
Property: Read/Write

This register can only be written if the WPEN bit is cleared in the PMC Write Protection Mode Register.



# Bit 13 - ZERO Must be set to zero.

Bit 13 must always be set to '0' when programming PMC\_MCKR.

Bit 8 - MDIV Master Clock Division

Value	Name	Description
0	EQ_PCK	MCK is FCLK divided by 1.
1	PCK_DIV2	MCK is FCLK divided by 2.

### Bits 6:4 - PRES[2:0] Processor Clock Prescaler

Selected clock divided by PRES +1.

Value	Name	Description
0	CLK_1	Selected clock
1	CLK_2	Selected clock divided by 2
2	CLK_4	Selected clock divided by 4
3	CLK_8	Selected clock divided by 8
4	CLK_16	Selected clock divided by 16
5	CLK_32	Selected clock divided by 32
6	CLK_64	Selected clock divided by 64
7	-	Reserved

# Bits 1:0 - CSS[1:0] Master Clock Source Selection

Value	Name	Description
0	SLOW_CLK	MD_SLCK is selected
1	MAIN_CLK	MAINCK is selected
2	PLLA_CLK	PLLACK is selected
3	_	Reserved

## 27.16.9 PMC Programmable Clock Register

Name: PMC\_PCKx

**Offset:** 0x40 + x\*0x04 [x=0..3]

**Reset:** 0x00000000 **Property:** Read/Write

This register can only be written if the WPEN bit is cleared in the PMC Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
						PRES	S[7:4]	
Access					R/W	R/W	R/W	R/W
Reset					0	0	0	0
Bit	7	6	5	4	3	2	1	0
2	·		S[3:0]	•			CSS[2:0]	
Access	R/W	R/W	R/W	R/W		R/W	R/W	R/W
Reset	0	0	0	0		0	0	0

## Bits 11:4 - PRES[7:0] Programmable Clock Prescaler

Value	Description
0-255	Selected clock is divided by PRES+1.

### Bits 2:0 - CSS[2:0] Programmable Clock Source Selection

Value	Name	Description
0	SLOW_CLK	MD_SLCK is selected
1	MAIN_CLK	MAINCK is selected
2	PLLA_CLK	PLLACK is selected
3	PLLB_CLK	PLLBCKDIV is selected
4	MCK	MCK is selected

## 27.16.10 PMC Interrupt Enable Register

Name: PMC\_IER Offset: 0x0060

Reset:

**Property:** Write-only

This register can only be written if the WPITEN bit is cleared in the PMC Write Protection Mode Register.

The following configuration values are valid for all listed bit names of this register:

0: No effect.

1: Enables the corresponding interrupt.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
	CPUMON		EXT32KERR			CFDEV	MOSCRCS	MOSCSELS
Access	W		W			W	W	W
Reset	_		_			_	_	_
Bit	15	14	13	12	11	10	9	8
					PCKRDY3	PCKRDY2	PCKRDY1	PCKRDY0
Access		•			W	W	W	W
Reset					_	_	_	_
Bit	7	6	5	4	3	2	1	0
					MCKRDY	LOCKB	LOCKA	MOSCXTS
Access		-			W	W	W	W
Reset					_	_	_	_

- Bit 23 CPUMON CPU Clock Monitor Interrupt Enable
- Bit 21 EXT32KERR 32.768 kHz External Slow Clock Error Interrupt Enable
- Bit 18 CFDEV Clock Failure Detector Event Interrupt Enable
- Bit 17 MOSCRCS Main RC Oscillator Status Interrupt Enable
- Bit 16 MOSCSELS Main Clock Source Oscillator Selection Status Interrupt Enable
- Bits 8, 9, 10, 11 PCKRDYx Programmable Clock Ready x Interrupt Enable
- Bit 3 MCKRDY Master Clock Ready Interrupt Enable
- Bit 2 LOCKB PLLB Lock Interrupt Enable
- Bit 1 LOCKA PLLA Lock Interrupt Enable
- Bit 0 MOSCXTS External Main Clock Status Interrupt Enable

## 27.16.11 PMC Interrupt Disable Register

Name: PMC\_IDR Offset: 0x0064

Reset:

Property: Write-only

This register can only be written if the WPITEN bit is cleared in the PMC Write Protection Mode Register.

The following configuration values are valid for all listed bit names of this register:

0: No effect.

1: Disables the corresponding interrupt.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
	CPUMON		EXT32KERR			CFDEV	MOSCRCS	MOSCSELS
Access	W		W			W	W	W
Reset	_		_			_	_	_
Bit	15	14	13	12	11	10	9	8
					PCKRDY3	PCKRDY2	PCKRDY1	PCKRDY0
Access		•			W	W	W	W
Reset					_	_	_	_
Bit	7	6	5	4	3	2	1	0
					MCKRDY	LOCKB	LOCKA	MOSCXTS
Access		-			W	W	W	W
Reset					_	_	_	_

- Bit 23 CPUMON CPU Clock Monitor Interrupt Disable
- Bit 21 EXT32KERR 32.768 kHz External Slow Clock Error Interrupt Disable
- Bit 18 CFDEV Clock Failure Detector Event Interrupt Disable
- Bit 17 MOSCRCS Main RC Status Interrupt Disable
- Bit 16 MOSCSELS Main Clock Source Oscillator Selection Status Interrupt Disable
- Bits 8, 9, 10, 11 PCKRDYx Programmable Clock Ready x Interrupt Disable
- Bit 3 MCKRDY Master Clock Ready Interrupt Disable
- Bit 2 LOCKB PLLB Lock Interrupt Disable
- Bit 1 LOCKA PLLA Lock Interrupt Disable
- Bit 0 MOSCXTS External Main Clock Status Interrupt Disable

## 27.16.12 PMC Status Register

 Name:
 PMC\_SR

 Offset:
 0x0068

 Reset:
 0x01030F08

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
	CPUMON		EXT32KERR	FOS	CFDS	CFDEV	MOSCRCS	MOSCSELS
Access	R		R	R	R	R	R	R
Reset	0		0	0	0	0	1	1
Bit	15	14	13	12	11	10	9	8
					PCKRDY3	PCKRDY2	PCKRDY1	PCKRDY0
Access		•			W	W	W	W
Reset					1	1	1	1
Bit	7	6	5	4	3	2	1	0
	OSCSELS				MCKRDY	LOCKB	LOCKA	MOSCXTS
Access	R				R	R	R	R
Reset	0				1	0	0	0

### Bit 23 - CPUMON CPU Clock Monitor Error

This status is cleared on read.

Time etata	io to dicarca off road.
Value	Description
0	The CPU clock is correct or the CPU clock monitor is disabled
1	The CPU clock is incorrect or has been incorrect for an elapsed period of time since the monitoring has
	been enabled.

#### Bit 21 - EXT32KERR External Slow Clock Error

D.C. 2.1	EXTURENCE EXCUSTOR CLOCK ENGINEERS
Value	Description
0	The frequency of the 32.768 kHz external slow clock is correct (32.768 kHz±1%) or the monitoring is disabled.
1	The frequency of the 32.768 kHz external Main clock is incorrect or has been incorrect for an elapsed period of time since the monitoring has been enabled.

#### Bit 20 - FOS Clock Failure Detector Fault Output Status

Value	Description
0	The fault output of the clock failure detector is inactive.
1	The fault output of the clock failure detector is active. This status is cleared by writing a '1' to FOCLR in PMC FOCR.

### Bit 19 - CFDS Clock Failure Detector Status

Value	Description
0	A clock failure of the external Main clock is not detected.
1	A clock failure of the external Main clock is detected.

### Bit 18 - CFDEV Clock Failure Detector Event

Value	Description
0	No clock failure detection of the external Main clock has occurred since the last read of PMC_SR.

Value	Description
1	At least one clock failure detection of the external Main clock has occurred since the last read of
	PMC SR.

### Bit 17 - MOSCRCS Main RC Oscillator Status

Value	Description					
0	Main RC oscillator is not stabilized.					
1	Main RC oscillator is stabilized.					

#### Bit 16 - MOSCSELS Main Clock Source Oscillator Selection Status

Value	Description
0	Selection is in progress.
1	Selection is done.

## Bits 8, 9, 10, 11 - PCKRDYx Programmable Clock Ready Status

Value	/alue Description					
0	Programmable Clock x is not ready.					
1	Programmable Clock x is ready.					

## Bit 7 – OSCSELS Monitoring Domain Slow Clock Source Oscillator Selection

Value	Description
0	Slow RC oscillator is selected.
1	32.768 kHz external slow clock is selected.

#### Bit 3 - MCKRDY Master Clock Status

Value	Description
0	Master Clock is not ready.
1	Master Clock is ready.

## Bit 2 - LOCKB PLLB Lock Status

Value	Description
0	PLLB is not locked
1	PLLB is locked.

#### Bit 1 - LOCKA PLLA Lock Status

	TO THE TELY LOOK Claude						
Value	Description						
0	PLLA is not locked						
1	PLLA is locked.						

#### Bit 0 - MOSCXTS External Main Clock Status

	in Control External main clock clates							
Value	Description							
0	External Main clock is not stabilized.							
1	External Main clock is stabilized.							

## 27.16.13 PMC Interrupt Mask Register

 Name:
 PMC\_IMR

 Offset:
 0x006C

 Reset:
 0x00000000

 Property:
 Read-only

The following configuration values are valid for all listed bit names of this register:

0: No effect.

1: Enables the corresponding interrupt.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
	CPUMON		EXT32KERR			CFDEV	MOSCRCS	MOSCSELS
Access	R	•	R			R	R	R
Reset	0		0			0	0	0
Bit	15	14	13	12	11	10	9	8
					PCKRDY3	PCKRDY2	PCKRDY1	PCKRDY0
Access		•			W	W	W	W
Reset					0	0	0	0
Bit	7	6	5	4	3	2	1	0
					MCKRDY	LOCKB	LOCKA	MOSCXTS
Access					R	R	R	R
Reset					0	0	0	0

Bit 23 - CPUMON CPU Clock Monitor Error Interrupt Mask

Bit 21 – EXT32KERR 32.768 kHz External Slow Clock Error Interrupt Mask

Bit 18 - CFDEV Clock Failure Detector Event Interrupt Mask

Bit 17 - MOSCRCS Main RC Status Interrupt Mask

Bit 16 - MOSCSELS Main Clock Source Oscillator Selection Status Interrupt Mask

Bits 8, 9, 10, 11 – PCKRDYx Programmable Clock Ready x Interrupt Mask

Bit 3 - MCKRDY Master Clock Ready Interrupt Mask

Bit 2 - LOCKB PLLB Lock Interrupt Mask

Bit 1 - LOCKA PLLA Lock Interrupt Mask

Bit 0 - MOSCXTS External Main Clock Status Interrupt Mask

## 27.16.14 PMC Fault Output Clear Register

Name: PMC\_FOCR Offset: 0x0078

Reset:

**Property:** Write-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
								FOCLR
Access								W
Reset								_

Bit 0 - FOCLR Fault Output Clear

Clears the clock failure detector fault output.

## 27.16.15 PMC PLL Configuration Register

 Name:
 PMC\_PLL\_CFG

 Offset:
 0x0080

 Reset:
 0x00000000

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the PMC Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
	SRE	B[1:0]	SCI	3[1:0]				
Access	R/W	R/W	R/W	R/W	•			
Reset	0	0	0	0				
Bit	23	22	21	20	19	18	17	16
						OUTCUR	_PLLB[3:0]	
Access					R/W	R/W	R/W	R/W
Reset					0	0	0	0
Bit	15	14	13	12	11	10	9	8
	SRA	[1:0]	SCA	<b>\</b> [1:0]				
Access	R/W	R/W	R/W	R/W				
Reset	0	0	0	0				
Bit	7	6	5	4	3	2	1	0
						OUTCUR	_PLLA[3:0]	
Access					R/W	R/W	R/W	R/W
Reset					0	0	0	0

## Bits 31:30 - SRB[1:0] Internal Filter PLL - Select Internal Resistor Value

Value	Name	Description
0	SR_VAL_24K	24 Ohms
1	SR_VAL_6K	6 Ohms
2	SR_VAL_3K	3 Ohms
3	SR_VAL_12K	12 Ohms

## Bits 29:28 - SCB[1:0] Internal Filter PLL - Select Internal Capaticance Value

Value	Name	Description
0	SC_VAL_20p	20 pF
1	SC_VAL_40p	40 pF
2	SC_VAL_30p	30 pF
3	SC_VAL_60p	60 pF

#### Bits 19:16 - OUTCUR PLLB[3:0] PLLB Output Current

	O : O : C : L = D   C : C : C : C : C : C : C : C : C : C						
Value	Name	Description					
0	ICP0	0.5 mA					
1	ICP1	0.75 mA					
2	ICP2	1 mA					
3	ICP3	1.25 mA					

#### Bits 15:14 - SRA[1:0] Internal Filter PLL - Select Internal Resistor Value

Value	Name	Description
0	SR_VAL_24K	24 Ohms
1	SR_VAL_6K	6 Ohms
2	SR_VAL_3K	3 Ohms
3	SR_VAL_12K	12 Ohms

## Bits 13:12 - SCA[1:0] Internal Filter PLL - Select Internal Capaticance Value

Value	Name	Description
0	SC_VAL_20p	20 pF
1	SC_VAL_40p	40 pF
2	SC_VAL_30p	30 pF
3	SC_VAL_60p	60 pF

## Bits 3:0 - OUTCUR\_PLLA[3:0] PLLA Output Current

Value	Name	Description
0	ICP0	0.5 mA
1	ICP1	0.75 mA
2	ICP2	1 mA
3	ICP3	1.25 mA

## 27.16.16 PMC Write Protection Mode Register

Name: PMC\_WPMR
Offset: 0x00E4
Reset: 0x00000000
Property: Read/Write

Bit	31	30	29	28	27	26	25	24		
	WPKEY[23:16]									
Access	W	W	W	W	W	W	W	W		
Reset	0	0	0	0	0	0	0	0		
Bit	23	22	21	20	19	18	17	16		
				WPKE	Y[15:8]					
Access	W	W	W	W	W	W	W	W		
Reset	0	0	0	0	0	0	0	0		
Bit	15	14	13	12	11	10	9	8		
				WPKI	EY[7:0]					
Access	W	W	W	W	W	W	W	W		
Reset	0	0	0	0	0	0	0	0		
Bit	7	6	5	4	3	2	1	0		
							WPITEN	WPEN		
Access		•		•	•	•	R/W	R/W		
Reset							0	0		

## Bits 31:8 - WPKEY[23:0] Write Protection Key

ı	Value	Name	Description
	0x504D43	PASSWD	Writing any other value in this field aborts the write operation of the WPEN bit.
			Always reads as 0.

### Bit 1 - WPITEN Write Protection Interrupt Enable

See Register Write Protection for the list of registers that can be write-protected.

Value	Description
0	Disables the write protection on interrupt registers if WPKEY corresponds to 0x504D43 ("PMC" in ASCII).
1	Enables the write protection on interrupt registers if WPKEY corresponds to 0x504D43 ("PMC" in ASCII).

#### Bit 0 - WPEN Write Protection Enable

See Register Write Protection for the list of registers that can be write-protected.

	i
Value	Description
0	Disables the write protection if WPKEY corresponds to 0x504D43 ("PMC" in ASCII).
1	Enables the write protection if WPKEY corresponds to 0x504D43 ("PMC" in ASCII).

## 27.16.17 PMC Write Protection Status Register

Name: PMC\_WPSR
Offset: 0x00E8
Reset: 0x00000000
Property: Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
				WPVSF	RC[15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				WPVSI	RC[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
								WPVS
Access								R
Reset								0

## Bits 23:8 - WPVSRC[15:0] Write Protection Violation Source

When WPVS = 1, WPVSRC indicates the register address offset at which a write access has been attempted.

Bit 0 - WPVS Write Protection Violation Status

Valu	e Description
0	No write protection violation has occurred since the last read of the PMC_WPSR.
1	A write protection violation has occurred since the last read of the PMC_WPSR. If this violation is an unauthorized attempt to write a protected register, the associated violation is reported into field WPVSRC.

## 27.16.18 PMC Peripheral Control Register

 Name:
 PMC\_PCR

 Offset:
 0x010C

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
			GCLKEN	EN	GCLKDIV[7:4]			
Access			R/W	R/W	R/W	R/W	R/W	R/W
Reset			0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
		GCLKI	DIV[3:0]					
Access	R/W	R/W	R/W	R/W			•	
Reset	0	0	0	0				
Bit	15	14	13	12	11	10	9	8
				CMD		GCLK	CSS[3:0]	
Access				R/W	R/W	R/W	R/W	R/W
Reset				0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
					PID[6:0]			
Access		R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset		0	0	0	0	0	0	0

#### Bit 29 - GCLKEN Generic Clock Enable

Value	Description
0	The selected Generic clock is disabled.
1	The selected Generic clock is enabled.

#### Bit 28 - EN Enable

Value	Description
0	Selected Peripheral clock is disabled.
1	Selected Peripheral clock is enabled.

## Bits 27:20 - GCLKDIV[7:0] Generic Clock Division Ratio

Generic clock is the selected clock period divided by GCLKDIV + 1.

GCLKDIV must not be changed while the peripheral selects GCLKx (e.g., bit rate, etc.).

## Bit 12 - CMD Command

Va	lue	Description
0		Read mode.
1		Write mode.

#### Bits 11:8 - GCLKCSS[3:0] Generic Clock Source Selection

D10 11.0	COLITOCOLO: O CONO CO	3 Colociion
Value	Name	Description
0	SLOW_CLK	MD_SLCK is selected
1	MAIN_CLK	MAINCK is selected
2	PLLA_CLK	PLLACK is selected
3	PLLB_CLK	PLLBCK is selected
4	MCK_CLK	MCK is selected
5	RC2CK	RC2CK is selected

Bits 6:0 - PID[6:0] Peripheral ID

Peripheral ID selection from PID2 to PID127.

"PID2 to PID127" refers to identifiers as defined in section "Peripheral Identifiers".

### 27.16.19 PMC Oscillator Calibration Register

 Name:
 PMC\_OCR1

 Offset:
 0x0110

 Reset:
 0x12121212

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the PMC Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24	
	SEL12	CAL10[6:0]							
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	1	0	0	1	0	
Bit	23	22	21	20	19	18	17	16	
	SEL10				CAL12[6:0]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	1	0	0	1	0	
Bit	15	14	13	12	11	10	9	8	
	SEL8				CAL8[6:0]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	1	0	0	1	0	
Bit	7	6	5	4	3	2	1	0	
	SEL4		CAL4[6:0]						
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	1	0	0	1	0	

Bit 31 - SEL12 Selection of Main RC Oscillator Calibration Bits for 12 MHz

Value	Description
0	Factory-determined value stored in Flash memory.
1	Value written by user in CAL12 field of this register.

#### Bits 30:24 - CAL10[6:0] Main RC Oscillator Calibration Bits for 10 MHz

Calibration bits applied to the RC Oscillator when SEL10 is set.

The value read in this register depends on the value of SEL10:

If SEL10 is set to one, the calibration value stored in the Flash memory is read back

If SEL10 is set to zero, the last calibration value written in this field is read back

ftrim10MHZ[2:0] is placed on CAL10[4:2]

ttrim[1:0] is placed on CAL10[1:0]

Bit 23 - SEL10 Selection of Main RC Oscillator Calibration Bits for 10 MHz

Value	Description
0	Factory-determined value stored in Flash memory.
1	Value written by user in CAL10 field of this register.

### Bits 22:16 - CAL12[6:0] Main RC Oscillator Calibration Bits for 12 MHz

Calibration bits applied to the RC Oscillator when SEL12 is set.

The value read in this register depends on the value of SEL12:

If SEL12 is set to one, the calibration value stored in the Flash memory is read back

If SEL12 is set to zero, the last calibration value written in this field is read back

ftrim12MHZ[2:0] is placed on CAL12[4:2]

ttrim[1:0] is placed on CAL12[1:0]

#### Bit 15 - SEL8 Selection of Main RC Oscillator Calibration Bits for 8 MHz

Value	Description
0	Factory-determined value stored in Flash memory.
1	Value written by user in CAL8 field of this register.

Bits 14:8 - CAL8[6:0] Main RC Oscillator Calibration Bits for 8 MHz

Calibration bits applied to the RC Oscillator when SEL8 is set to one.

The value read in this register depends on the value of SEL8:

If SEL8 is set to one, the calibration value stored in the Flash memory is read back

If SEL8 is set to zero, the last calibration value written in this field is read back

ftrim8MHZ[2:0] is placed on CAL8[4:2]

ttrim[1:0] is placed on CAL8[1:0]

Bit 7 - SEL4 Selection of Main RC Oscillator Calibration Bits for 4 MHz

Value	Description
0	Default value stored in Flash memory.
1	Value written by user in CAL4 field of this register.

Bits 6:0 - CAL4[6:0] Main RC Oscillator Calibration Bits for 4 MHz

Calibration bits applied to the RC Oscillator when SEL4 is set to one.

The value read in this register depends on the value of SEL4:

If SEL4 is set to one, the calibration value stored in the Flash memory is read back

If SEL4 is set to zero, the last calibration value written in this field is read back

ftrim4MHZ[2:0] is placed on CAL4[4:2]

ttrim[1:0] is placed on CAL4[1:0]

## 27.16.20 PLL Maximum Multiplier Value Register

Name: PMC\_PMMR
Offset: 0x0130
Reset: 0x1FFF1FF
Property: Read/Write

This register can only be written if the WPEN bit is cleared in the PMC Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24	
						PLLB_MMAX[10:8]			
Access						R/W	R/W	R/W	
Reset						1	1	1	
Bit	23	22	21	20	19	18	17	16	
				PLLB_M	MAX[7:0]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	1	1	1	1	1	1	1	1	
Bit	15	14	13	12	11	10	9	8	
						Р	LLA_MMAX[10:8	3]	
Access						R/W	R/W	R/W	
Reset						1	1	1	
Bit	7	6	5	4	3	2	1	0	
				PLLA_M	MAX[7:0]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	1	1	1	1	1	1	1	1	

### Bits 26:16 - PLLB\_MMAX[10:0] PLLB Maximum Allowed Multiplier Value

Defines the maximum value of multiplication factor that can be sent to PLLB. Any value of the MULB field (see PMC Clock Generator PLLB Register) above PLLB\_MMAX is saturated to PLLB\_MMAX. PLLB\_MMAX write operation is cancelled in the following cases:

- The value of MULB is currently saturated by PLLB\_MMAX.
- The user is trying to write a value of PLLB\_MMAX that is smaller than the current value of MULB.

## Bits 10:0 - PLLA\_MMAX[10:0] PLLA Maximum Allowed Multiplier Value

Defines the maximum value of multiplication factor that can be sent to PLLA. Any value of the MULA field (see PMC Clock Generator PLLA Register) above PLLA\_MMAX is saturated to PLLA\_MMAX. PLLA\_MMAX write operation is cancelled in the following cases:

- The value of MULA is currently saturated by PLLA MMAX.
- · The user is trying to write a value of PLLA MMAX that is smaller than the current value of MULA.

## 27.16.21 PMC CPU Monitor Limits Register

 Name:
 PMC\_CPULIM

 Offset:
 0x0160

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24		
	CPU_HIGH_RES[7:0]									
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		
Bit	23	22	21	20	19	18	17	16		
				CPU_LOW	/_RES[7:0]					
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		
Bit	15	14	13	12	11	10	9	8		
				CPU_HIG	H_IT[7:0]					
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		
Bit	7	6	5	4	3	2	1	0		
	CPU_LOW_IT[7:0]									
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		

**Bits 31:24 – CPU\_HIGH\_RES[7:0]** CPU Monitoring High Reset Limit Beyond this limit, the CPU frequency monitor generates a reset.

**Bits 23:16 – CPU\_LOW\_RES[7:0]** CPU Monitoring Low RESET Limit Below this limit, the CPU frequency monitor generates a reset.

**Bits 15:8 – CPU\_HIGH\_IT[7:0]** CPU Monitoring High IT Limit Beyond this limit, the CPU frequency monitor generates an interrupt.

**Bits 7:0 – CPU\_LOW\_IT[7:0]** CPU Monitoring Low IT Limit Below this limit, the CPU frequency monitor generates an interrupt.

## 27.16.22 PMC Peripheral Clock Status Register 0

 Name:
 PMC\_CSR0

 Offset:
 0x0170

 Reset:
 0x00000000

 Property:
 Read-only

Depending on the product, not all PIDx may be implemented. For details, refer to the section "Peripheral Identifiers".

Bit	31	30	29	28	27	26	25	24
	PID31	PID30	PID29	PID28	PID27	PID26	PID25	PID24
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	PID23	PID22	PID21	PID20	PID19	PID18	PID17	PID16
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	PID15	PID14	PID13	PID12	PID11	PID10	PID9	PID8
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	PID7	PID6	PID5	PID4	PID3	PID2	PID1	PID0
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – PIDx Peripheral Clock x Status

Value	Description
0	The corresponding peripheral clock is disabled.
1	The corresponding peripheral clock is enabled.

## 27.16.23 PMC Peripheral Clock Status Register 1

 Name:
 PMC\_CSR1

 Offset:
 0x0174

 Reset:
 0x10040000

 Property:
 Read-only

Depending on the product, not all PIDx may be implemented. For details, refer to the section "Peripheral Identifiers".

Bit	31	30	29	28	27	26	25	24
	PID63	PID62	PID61	PID60	PID59	PID58	PID57	PID56
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	1	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	PID55	PID54	PID53	PID52	PID51	PID50	PID49	PID48
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	1	0	0
Bit	15	14	13	12	11	10	9	8
	PID47	PID46	PID45	PID44	PID43	PID42	PID41	PID40
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	PID39	PID38	PID37	PID36	PID35	PID34	PID33	PID32
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – PIDx Peripheral Clock x Status

Value	Description
0	The corresponding peripheral clock is disabled.
1	The corresponding peripheral clock is enabled.

## 27.16.24 PMC Peripheral Clock Status Register 2

 Name:
 PMC\_CSR2

 Offset:
 0x0178

 Reset:
 0x00000002

 Property:
 Read-only

Depending on the product, not all PIDx may be implemented. For details, refer to the section "Peripheral Identifiers".

Bit	31	30	29	28	27	26	25	24
	PID95	PID94	PID93	PID92	PID91	PID90	PID89	PID88
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	PID87	PID86	PID85	PID84	PID83	PID82	PID81	PID80
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	PID79	PID78	PID77	PID76	PID75	PID74	PID73	PID72
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	PID71	PID70	PID69	PID68	PID67	PID66	PID65	PID64
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	1	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – PIDx Peripheral Clock x Status

Value	Description
0	The corresponding peripheral clock is disabled.
1	The corresponding peripheral clock is enabled.

## 27.16.25 PMC Peripheral Clock Status Register 3

 Name:
 PMC\_CSR3

 Offset:
 0x017C

 Reset:
 0x00000000

 Property:
 Read-only

Depending on the product, not all PIDx may be implemented. For details, refer to the section "Peripheral Identifiers".

Bit	31	30	29	28	27	26	25	24
	PID127	PID126	PID125	PID124	PID123	PID122	PID121	PID120
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	PID119	PID118	PID117	PID116	PID115	PID114	PID113	PID112
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	PID111	PID110	PID109	PID108	PID107	PID106	PID105	PID104
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	PID103	PID102	PID101	PID100	PID99	PID98	PID97	PID96
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – PIDx Peripheral Clock x Status

Value	Description
0	The corresponding peripheral clock is disabled.
1	The corresponding peripheral clock is enabled.

# 27.16.26 PMC Generic Clock Status Register 0

 Name:
 PMC\_GCSR0

 Offset:
 0x0190

 Reset:
 0x13C0E380

 Property:
 Read-only

Depending on the product, not all GPIDx may be implemented. For details, refer to the section "Peripheral Identifiers".

Bit	31	30	29	28	27	26	25	24
	GPID31	GPID30	GPID29	GPID28	GPID27	GPID26	GPID25	GPID24
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	1	0	0	1	1
Bit	23	22	21	20	19	18	17	16
	GPID23	GPID22	GPID21	GPID20	GPID19	GPID18	GPID17	GPID16
Access	R	R	R	R	R	R	R	R
Reset	1	1	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	GPID15	GPID14	GPID13	GPID12	GPID11	GPID10	GPID9	GPID8
Access	R	R	R	R	R	R	R	R
Reset	1	1	1	0	0	0	1	1
Bit	7	6	5	4	3	2	1	0
	GPID7	GPID6	GPID5	GPID4	GPID3	GPID2	GPID1	GPID0
Access	R	R	R	R	R	R	R	R
Reset	1	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – GPIDx Generic Clock x Status

Value	Description
0	The corresponding Generic clock is disabled.
1	The corresponding Generic clock is enabled.

# 27.16.27 PMC Generic Clock Status Register 1

 Name:
 PMC\_GCSR1

 Offset:
 0x0194

 Reset:
 0x09206050

 Property:
 Read-only

Depending on the product, not all GPIDx may be implemented. For details, refer to the section "Peripheral Identifiers".

Bit	31	30	29	28	27	26	25	24
	GPID63	GPID62	GPID61	GPID60	GPID59	GPID58	GPID57	GPID56
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	1	0	0	1
Bit	23	22	21	20	19	18	17	16
	GPID55	GPID54	GPID53	GPID52	GPID51	GPID50	GPID49	GPID48
Access	R	R	R	R	R	R	R	R
Reset	0	0	1	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	GPID47	GPID46	GPID45	GPID44	GPID43	GPID42	GPID41	GPID40
Access	R	R	R	R	R	R	R	R
Reset	0	1	1	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	GPID39	GPID38	GPID37	GPID36	GPID35	GPID34	GPID33	GPID32
Access	R	R	R	R	R	R	R	R
Reset	0	1	0	1	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – GPIDx Generic Clock x Status

Value	Description
0	The corresponding Generic clock is disabled.
1	The corresponding Generic clock is enabled.

# 27.16.28 PMC Generic Clock Status Register 2

 Name:
 PMC\_GCSR2

 Offset:
 0x0198

 Reset:
 0x00000016

 Property:
 Read-only

Depending on the product, not all GPIDx may be implemented. For details, refer to the section "Peripheral Identifiers".

Bit	31	30	29	28	27	26	25	24
	GPID95	GPID94	GPID93	GPID92	GPID91	GPID90	GPID89	GPID88
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	GPID87	GPID86	GPID85	GPID84	GPID83	GPID82	GPID81	GPID80
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	GPID79	GPID78	GPID77	GPID76	GPID75	GPID74	GPID73	GPID72
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	GPID71	GPID70	GPID69	GPID68	GPID67	GPID66	GPID65	GPID64
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	1	0	1	1	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – GPIDx Generic Clock x Status

Value	Description
0	The corresponding Generic clock is disabled.
1	The corresponding Generic clock is enabled.

# 27.16.29 PMC Generic Clock Status Register 3

 Name:
 PMC\_GCSR3

 Offset:
 0x019C

 Reset:
 0x00000000

 Property:
 Read-only

Depending on the product, not all GPIDx may be implemented. For details, refer to the section "Peripheral Identifiers".

Bit	31	30	29	28	27	26	25	24
	GPID127	GPID126	GPID125	GPID124	GPID123	GPID122	GPID121	GPID120
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	GPID119	GPID118	GPID117	GPID116	GPID115	GPID114	GPID113	GPID112
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	GPID111	GPID110	GPID109	GPID108	GPID107	GPID106	GPID105	GPID104
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	GPID103	GPID102	GPID101	GPID100	GPID99	GPID98	GPID97	GPID96
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – GPIDx Generic Clock x Status

Value	Description
0	The corresponding Generic clock is disabled.
1	The corresponding Generic clock is enabled.

## 27.16.30 PMC Oscillator Control Register 2

 Name:
 PMC\_OSC2

 Offset:
 0x01B0

 Reset:
 0x00000021

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
				KEY	[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
								EN_WR_CALIB
Access								R/W
Reset								0
Bit	7	6	5	4	3	2	1	0
			OSCR	CF[1:0]				EN
Access			R/W	R/W				R/W
Reset			1	0				1

## Bits 23:16 - KEY[7:0] Calibration Register Write Key

Always reads as '0'.

	Value	Name	Description
ĺ	0x37	PASSWD	Unlock key to enable writes to calibration registers. Writing any other value to KEY will abort
			the Write operation.

## Bit 8 - EN\_WR\_CALIB Enable Calibration Register Write

Value	Description
0	Disable write of the calibration register for the active frequency.
1	Enable write of the calibration register for the active frequency.

## Bits 5:4 - OSCRCF[1:0] Second Oscillator Frequency Selection

At start-up, the second RC oscillator frequency is 4 MHz.

Value	Name	Description
0	4_MHz	The second RC oscillator frequency is at 4 MHz.
1	8_MHz	The second RC oscillator frequency is at 8 MHz.
2	10_MHz	The second RC oscillator frequency is at 10 MHz.
3	12_MHz	The second RC oscillator frequency is at 12 MHz.

### Bit 0 - EN Enable

Value	Description
0	The 2nd fast oscillator is disabled.
1	The 2nd fast oscillator is enabled.

### 27.16.31 PMC Oscillator Calibration Register 2

 Name:
 PMC\_OCR2

 Offset:
 0x01B4

 Reset:
 0x12121212

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the PMC Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
	SEL10				CAL10[6:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	1	0	0	1	0
Bit	23	22	21	20	19	18	17	16
	SEL12				CAL12[6:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	1	0	0	1	0
Bit	15	14	13	12	11	10	9	8
	SEL8				CAL8[6:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	1	0	0	1	0
Bit	7	6	5	4	3	2	1	0
	SEL4				CAL4[6:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	1	0	0	1	0

Bit 31 - SEL10 Selection of Second RC Oscillator Calibration Bits for 10 MHz

Value	Description
0	Factory-determined value stored in Flash memory.
1	Value written by user in CAL10 field of this register.

Bits 30:24 - CAL10[6:0] Second RC Oscillator Calibration Bits for 10 MHz

Calibration bits applied to the second RC Oscillator when SEL10 is set.

The value read in this register depends on the value of SEL10:

If SEL10 is set to one, the calibration value stored in the Flash memory is read back

If SEL10 is set to zero, the last calibration value written in this field is read back

ftrim10MHZ[2:0] is placed on CAL10[4:2]

ttrim[1:0] is placed on CAL10[1:0]

Bit 23 - SEL12 Selection of Second RC Oscillator Calibration Bits for 12 MHz

Value	Description
0	Factory-determined value stored in Flash memory.
1	Value written by user in CAL12 field of this register.

Bits 22:16 - CAL12[6:0] Second RC Oscillator Calibration Bits for 12 MHz

Calibration bits applied to the second RC Oscillator when SEL12 is set.

The value read in this register depends on the value of SEL12:

If SEL12 is set to one, the calibration value stored in the Flash memory is read back

If SEL12 is set to zero, the last calibration value written in this field is read back

ftrim12MHZ[2:0] is placed on CAL12[4:2]

ttrim[1:0] is placed on CAL12[1:0]

Bit 15 - SEL8 Selection of Second RC Oscillator Calibration Bits for 8 MHz

Value	Description
0	Factory-determined value stored in Flash memory.
1	Value written by user in CAL8 field of this register.

Bits 14:8 – CAL8[6:0] Second RC Oscillator Calibration Bits for 8 MHz Calibration bits applied to the second RC Oscillator when SEL8 is set to one. The value read in this register depends on the value of SEL8: If SEL8 is set to one, the calibration value stored in the Flash memory is read back If SEL8 is set to zero, the last calibration value written in this field is read back ftrim8MHZ[2:0] is placed on CAL8[4:2] ttrim[1:0] is placed on CAL8[1:0]

Bit 7 - SEL4 Selection of Second RC Oscillator Calibration Bits for 4 MHz

Value	Description
0	Default value stored in Flash memory.
1	Value written by user in CAL4 field of this register.

**Bits 6:0 – CAL4[6:0]** Second RC Oscillator Calibration Bits for 4 MHz Calibration bits applied to the second RC Oscillator when SEL4 is set to one. The value read in this register depends on the value of SEL4: If SEL4 is set to one, the calibration value stored in the Flash memory is read back If SEL4 is set to zero, the last calibration value written in this field is read back ftrim4MHZ[2:0] is placed on CAL4[4:2] ttrim[1:0] is placed on CAL4[1:0]

# 28. Parallel Input/Ouput Controller (PIO)

## 28.1 Description

The Parallel Input/Output Controller (PIO) manages up to 194 fully programmable input/output lines. Each I/O line may be dedicated as a general-purpose I/O or be assigned to a function of an embedded peripheral. This ensures effective optimization of the pins of the product.

Each I/O line of the PIO Controller features are as follows:

- An input change interrupt enabling level change detection on any I/O line
- Rising edge, falling edge, both edge, low-level or high-level detection on any I/O line
- · Multi-Output Drive Capability
- · Control of the pull-up and pull-down of the I/O line
- · Input visibility and output control

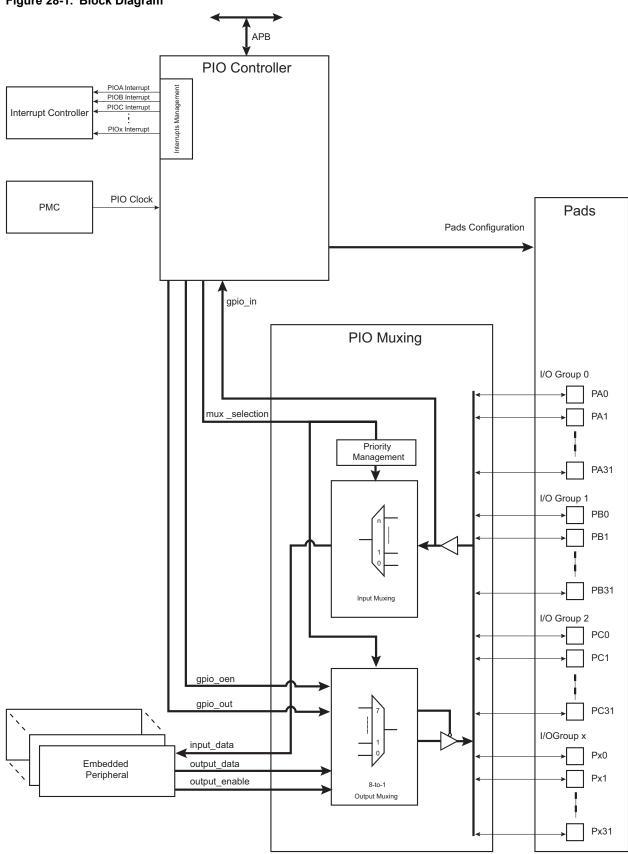
The PIO Controller also features a synchronous output providing up to 32 bits of data output in a single write operation.

#### 28.2 Embedded Characteristics

- · Up to 194 Programmable I/O Lines
- Multiplexing of 4Peripheral Functions per I/O Line
- For Each I/O Line, Whether Assigned to a Peripheral or Used as General-purpose I/O
  - Input change interrupt
  - Multi-drive option
  - Programmable pull-up/pull-down on each I/O line
  - Pin data status register, supplies visibility of the level on the pin at any time
  - Programmable event: rising edge, falling edge, both edge, low-level or high-level
  - Configuration lock by the connected peripheral
  - Programmable configuration lock (active until next v<sub>DDCORE</sub> reset) to protect against further software modifications (intentional or unintentional)
- Register Write Protection Against Unintentional Software Modifications:
  - One configuration bit to enable or disable protection of I/O line settings
  - One configuration bit to enable or disable protection of interrupt settings
- · Synchronous Output, Possibility to Set or Clear Simultaneously up to 32 I/O Lines in a Single Write
- Programmable Schmitt Trigger Inputs
- · Programmable I/O Drive

# 28.3 Block Diagram

Figure 28-1. Block Diagram



#### Notes:

- 1. x = 6 (the number of I/O group is 7).
- 2. n depends on the number of I/O lines affected to the peripheral input.

### 28.4 Product Dependencies

#### 28.4.1 Pin Multiplexing

Each pin is configurable, depending on the product, as either a general-purpose I/O line only, or as an I/O line multiplexed with up to 4 peripheral I/Os. As the multiplexing is hardware defined and thus product-dependent, the hardware designer and programmer must carefully determine the configuration of the PIO Controllers required by their application. When an I/O line is general-purpose only, i.e., not multiplexed with any peripheral I/O, programming of the PIO Controller regarding the assignment to a peripheral has no effect and only the PIO Controller can control how the pin is driven by the product.

#### 28.4.2 Power Management

The Power Management Controller (PMC) controls the PIO Controller clock in order to save power. Writing any of the registers of the user interface does not require the PIO Controller clock to be enabled. This means that the configuration of the I/O lines does not require the PIO Controller clock to be enabled.

However, when the clock is disabled, not all of the features of the PIO Controller are available, including glitch filtering. Note that the input change interrupt, the interrupt modes on a programmable event and the read of the pin level require the clock to be validated.

After a hardware reset, the PIO clock is disabled by default.

The user must configure the PMC before any access to the input line information.

#### 28.4.3 Interrupt Generation

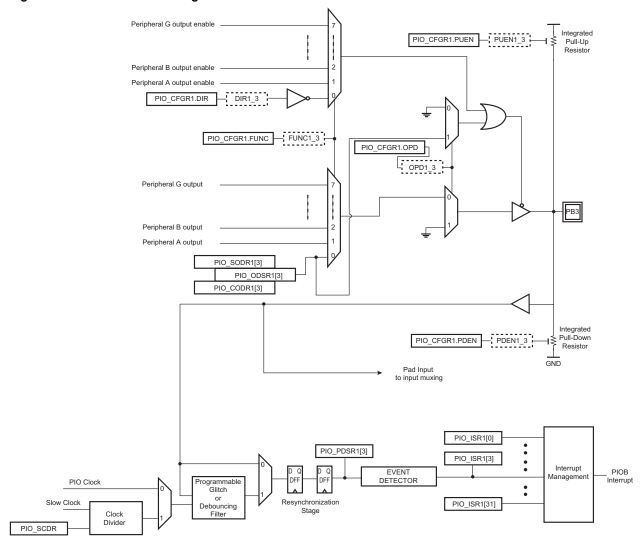
For interrupt handling, the PIO Controllers are considered as user peripherals. This means that the PIO Controller interrupt lines are connected among the interrupt sources. The PIO Controller supply one interrupt signal per I/O group. Refer to the PIO Controller peripheral identifier in the product description to identify the interrupt sources dedicated to the PIO Controller. Using the PIO Controller requires the Interrupt Controller to be programmed first.

The PIO Controller interrupt can be generated only if the PIO Controller clock is enabled.

### 28.5 Functional Description

The PIO Controller features up to 194 fully-programmable I/O lines. Most of the control logic associated to each I/O is represented in the figure below, where the I/O line 3 of the PIOB (PB3) is described as an example. In this description each signal shown represents one of up to 194 possible indexes.

Figure 28-2. I/O Line Control Logic



#### 28.5.1 I/O Line Configuration Method

The user interface of the PIO Controller provides several sets of registers. Each set of registers interfaces with one I/O group.

Table 28-1. I/O Group List

I/O Group Number	PIO
0	PIOA
1	PIOB
6	PIOG

### 28.5.1.1 Programming I/O Line Configuration

The user must first define which I/O line in the group will be targeted by writing a 1 to the corresponding bit in the Mask register (PIO\_MSKRx). Several I/O lines in an I/O group can be configured at the same time by setting the corresponding bits in PIO\_MSKRx. Then, write the Configuration register (PIO\_CFGRx) to apply the configuration to the I/O line(s) defined in PIO\_MSKRx.

#### 28.5.1.2 Reading I/O Line Configuration

Reading configuration requires the user to first define which I/O line in the group x will be targeted by writing a 1 to the corresponding bit in PIO MSKRx. The value of the targeted I/O line is read in PIO CFGRx.

If several bits are set in PIO\_MSKRx, then the read configuration in PIO\_CFGRx is the configuration of the I/O line with the lowest index.

#### 28.5.2 Pull-up and Pull-down Resistor Control

Each I/O line is designed with an embedded pull-up resistor and an embedded pull-down resistor.

The pull-up resistor on the I/O line(s) defined in PIO\_MSKRx can be enabled by setting the PUEN bit in PIO\_CFGRx. Clearing the PUEN bit in PIO\_CFGRx disables the pull-up resistor of I/O lines defined in PIO\_MSKRx.

The pull-down resistor on the I/O line(s) defined in PIO\_MSKRx can be enabled by setting the PDEN bit in PIO\_CFGRx. Clearing the PDEN bit in PIO\_CFGRx disables the pull-down resistor of I/O lines defined in PIO\_MSKRx.

If both PUEN and PDEN bit are set in PIO\_CFGRx, only the pull-up resistor is enabled for I/O line(s) defined in PIO MSKRx and the PDEN bit is discarded.

Control of the pull-up resistor is possible regardless of the configuration of the I/O line (Input, Output, Open-drain).

For more details concerning pull-up and pull-down configuration, see PIO CFGR.

The reset value of PUEN and PDEN bits of each I/O line is defined at the product level and depends on the multiplexing of the device.

#### 28.5.3 General-Purpose or Peripheral Function Selection

The PIO Controller provides multiplexing of up to 4 peripheral functions on a single pin. The selection is performed by writing the FUNC field in PIO CFGRx. The selected function is applied to the I/O line(s) defined in PIO MSKRx.

When FUNC is 0, no peripheral is selected and the General-Purpose PIO (GPIO) mode is selected (in this mode, the I/O line is controlled by the PIO Controller).

When FUNC is not 0, the peripheral selected to control the I/O line depends on the FUNC value.

For more details, see the PIO\_CFGR.

Note that multiplexing of peripheral lines affects both input and output peripheral lines. When a peripheral is not selected on any I/O line, its inputs are assigned with constant default values defined at the product level. The user must ensure that only one I/O line is affected to a peripheral input at a time.

The reset value of the FUNC field of each I/O line is defined at the product level and depends on the multiplexing of the device.

#### 28.5.4 Output Control

When the I/O line is assigned to a peripheral function, i.e., the corresponding FUNC field of the line configuration is not 0, the drive of the I/O line is controlled by the peripheral. According to the FUNC value, the selected peripheral determines whether the pin is driven or not.

When the FUNC field of a I/O line is 0, then the I/O line is set in General-Purpose mode and the I/O line can be configured to be driven by the PIO Controller instead of the peripheral.

If the DIR bit of the I/O line configuration (PIO\_CFGRx) is set (OUTPUT) then the I/O line can be driven by the PIO Controller. The level driven on an I/O line can be determined by writing in the Set Output Data register (PIO\_SODRx) and the Clear Output Data register (PIO\_CODRx). These write operations, respectively, set and clear the Output Data Status register (PIO\_ODSRx), which represents the data driven on the I/O lines. Writing PIO\_ODSRx directly is possible and only affects the I/O line set to 1 in PIO MSKRx (see Synchronous Data Output).

When the DIR bit of the I/O line configuration is at zero, the corresponding I/O line is used as an input only.

The DIR bit has no effect if the corresponding line is assigned to a peripheral function, but writing the DIR bit is managed whether the pin is configured to be controlled by the PIO Controller or assigned to a peripheral function. This enables configuration of the I/O line prior to setting it to be managed by the PIO Controller.

Similarly, writing in PIO\_SODRx and PIO\_CODRx affects PIO\_ODSRx. This is important as it defines the first level driven on the I/O line.

### 28.5.5 Synchronous Data Output

Clearing one or more PIO line(s) and setting another one or more PIO line(s) synchronously cannot be done by using PIO\_SODRx and PIO\_CODRx. It requires two successive write operations into two different registers. To overcome this, the PIO Controller offers a direct control of PIO outputs by single write access to PIO\_ODSRx. Only I/O lines set to 1 in PIO MSKRx are written.

### 28.5.6 Open-Drain Mode

Each I/O can be independently programmed in Open-Drain mode. This feature permits several drivers to be connected on the I/O line which is driven low only by each device. An external pull-up resistor (or enabling of the internal one) is generally required to quarantee a high level on the line.

The Open-Drain mode is controlled by the OPD bit in the I/O line configuration (PIO\_CFGRx). An I/O line is switched in Open-Drain mode by setting PIO\_CFGRx.OPD. The Open-Drain mode can be selected if the I/O line is not controlled by a peripheral (the FUNC field must be cleared in PIO\_CFGRx).

For more details on the Open-Drain mode, see the PIO CFGR.

After reset, the OPD bit of each I/O line is defined at the product level and depends on the multiplexing of the device.

#### 28.5.7 Output Line Timings

The figure below shows how the outputs are driven either by writing PIO\_SODRx or PIO\_CODRx, or by directly writing PIO\_ODSRx. This last case is valid only if the corresponding bit in PIO\_MSKRx is set. The figure below also shows when the feedback in the Pin Data Status Register (PIO\_PDSRx) is available.

Write PIO\_SODRx
Write PIO\_ODSRx at 1

Write PIO\_CODRx
Write PIO\_ODSRx at 0

PIO\_ODSRx

PIO\_PDSRx

PIO\_PDSRx

Figure 28-3. Output Line Timings

### 28.5.8 Inputs

The level on each I/O line of the I/O group x can be read through PIO\_PDSRx. This register indicates the level of the I/O lines regardless of their configuration, whether uniquely as an input, or driven by the PIO Controller, or driven by a peripheral.

Reading the I/O line levels requires the clock of the PIO Controller to be enabled, otherwise PIO\_PDSRx reads the levels present on the I/O line at the time the clock was disabled.

#### 28.5.9 Input Edge/Level Interrupt

Each I/O group can be programmed to generate an interrupt when it detects an edge or a level on an I/O line. The Input Edge/Level interrupts are controlled by writing the Interrupt Enable register (PIO\_IERx) and the Interrupt Disable register (PIO\_IDRx), which enable and disable the input change interrupt respectively by setting and clearing the corresponding bit in the Interrupt Mask register (PIO\_IMRx). As input change detection is possible only by comparing two successive samplings of the input of the I/O line, the PIO Controller clock must be enabled. The Input Change interrupt is available regardless of the configuration of the I/O line, i.e., configured as an input only, controlled by the PIO Controller or assigned to a peripheral function.

Each I/O group can generate an interrupt.

According to the EVTSEL field value in PIO\_CFGRx, the interrupt signal of the I/O group x can be generated on the following occurrence:

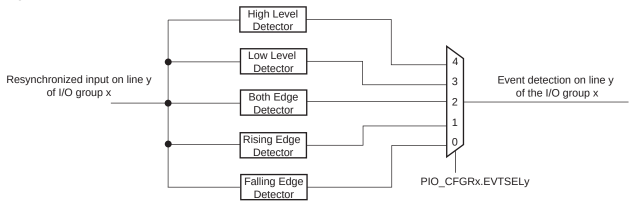
- PIO\_CFGRx.EVTSELy = 0: The interrupt signal of the I/O group x is generated on the I/O line y falling edge detection (assuming that PIO\_IMRx[y] = 1).
- PIO\_CFGRx.EVTSELy = 1: The interrupt signal of the I/O group x is generated on the I/O line y rising edge detection (assuming that PIO\_IMRx[y] = 1).
- PIO\_CFGRx.EVTSELy = 2: The interrupt signal of the I/O group x is generated on the I/O line y both rising and falling edge detection (assuming that PIO IMRx[y] = 1).
- PIO\_CFGRx.EVTSELy = 3: The interrupt signal of the I/O group x is generated on the I/O line y low level detection (assuming that PIO\_IMRx[y] = 1).
- PIO\_CFGRx.EVTSELy = 4: The interrupt signal of the I/O group x is generated on the I/O line y high level detection (assuming that PIO\_IMRx[y] = 1).

By default, the interrupt can be generated at any time a falling edge is detected on the input.

When an input edge or level is detected on an I/O line, the corresponding bit in the Interrupt Status register (PIO\_ISRx) is set. If the corresponding bit in PIO\_IMRx is set, the PIO Controller interrupt line of the I/O group x is asserted.

When the software reads PIO\_ISRx, all the interrupts of the I/O group x are automatically cleared. This signifies that all the interrupts that are pending when PIO\_ISRx is read must be handled. When an Interrupt is enabled on a "level", the interrupt is generated as long as the interrupt source is not cleared, even if some read accesses in PIO\_ISRx are performed.

Figure 28-4. Event Detector on Input Lines



Example of interrupt generation on following lines:

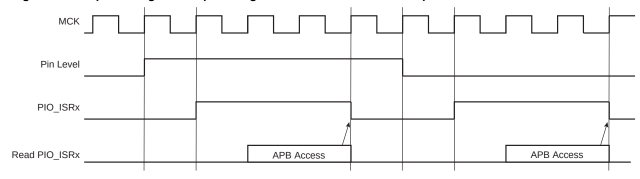
- Rising edge on the PIO line 0 of the I/O group 0 (PIOA)
- Low-level edge on the PIO line 1of the I/O group 0 (PIOA)
- Rising edge on the PIO line 2 of the I/O group 0 (PIOA)
- High-level on the PIO line 3 of the I/O group 0 (PIOA)
- Low-level on the PIO line 4 of the I/O group 0 (PIOA)
- High-level on the PIO line 0 of the I/O group 1 (PIOB)
- Falling edge on the PIO line 1 of the I/O group 1 (PIOB)
- Rising edge on the PIO line 2 of the I/O group 1 (PIOB)
- Any edge on the other lines of the I/O group 1 (PIOB)

The table below details the required configuration for this example.

Table 28-2. Configuration for Example Interrupt Generation

Configuration	Name
PIOA: Interrupt Mode	Enable interrupt sources for lines 0 to 4 of PIOA by writing 32'h0000_001F in PIO_IER0 (offset 0x20)
	Configure Rising Edge detection for lines 0 and 2: Write 32'h0000_0005 in PIO_MSKR0 (offset 0x0) Write 32'h0100_0000 in PIO_CFGR0 (offset 0x4)
PIOA: Event Selection	Configure Low Level detection for lines 1 and 4: Write 32'h0000_0012 in PIO_MSKR0 (offset 0x0) Write 32'h0300_0000 in PIO_CFGR0 (offset 0x4)
	Configure High Level detection for line 3: Write 32'h0000_0008 in PIO_MSKR0 (offset 0x0) Write 32'h0400_0000 in PIO_CFGR0 (offset 0x4)
PIOB: Interrupt Mode	Enable interrupt sources for all lines of PIOB by writing 32'hFFFF_FFFF in PIO_IER1 (offset 0x60)
	Configure High Level detection for line 0: Write 32'h0000_0001 in PIO_MSKR1 (offset 0x40) Write 32'h0400_0000 in PIO_CFGR1 (offset 0x44)
	Configure Falling Edge detection for line 1: Write 32'h0000_0002 in PIO_MSKR1 (offset 0x40) Write 32'h0000_0000 in PIO_CFGR1 (offset 0x44)
PIOB: Event Selection	Configure Rising Edge detection for line 2: Write 32'h0000_0004 in PIO_MSKR1 (offset 0x40) Write 32'h0100_000 in PIO_CFGR1 (offset 0x44)
	Configure Low Level detection for other lines: Write 32'hFFFF_FFF8 in PIO_MSKR1 (offset 0x40) Write 32'h0200_000 in PIO_CFGR1 (offset 0x44)

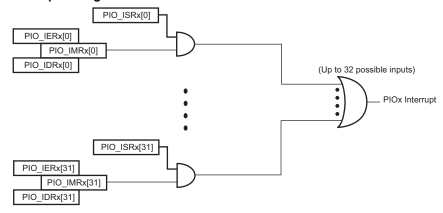
Figure 28-5. Input Change Interrupt Timings When No Additional Interrupt Modes



## 28.5.10 Interrupt Management

The PIO Controller can drive one interrupt signal per I/O group (see the figure below). Interrupt signals are connected to the interrupt controller of the system.

Figure 28-6. PIO Interrupt Management



#### 28.5.11 I/O Lines Lock

When an I/O line is controlled by a peripheral (particularly the Pulse Width Modulation Controller (PWM)), it can become locked by the action of this peripheral via an input of the PIO Controller. When an I/O line is locked, the following fields in PIO\_CFGRx are locked and cannot be modified:

- FUNC: Peripheral selection cannot be changed when the corresponding I/O line is locked.
- PUEN: Pull-Up configuration cannot be changed when the corresponding I/O line is locked.
- PDEN: Pull-Down configuration cannot be changed when the corresponding I/O line is locked.
- OPD: Open-Drain configuration cannot be changed when the corresponding I/O line is locked.

Writing to one of these fields while the corresponding I/O line is locked will have no effect.

The user can know at anytime which I/O line is locked by reading the Lock Status register (PIO\_LOCKSR). Once an I/O line is locked, the only way to unlock it is to apply a hardware reset to the PIO Controller.

#### 28.5.12 Programmable I/O Drive

It is possible to configure the I/O drive for pads PA0 to PG31. The I/O drive of the pad can be programmed by writing PIO CFGRxDRVSTR. For details, refer to the section Electrical Characteristics.

#### 28.5.13 Programmable Schmitt Trigger

It is possible to configure each input for the Schmitt trigger. The Schmitt trigger can be enabled by setting PIO CFGRx.SCHMITT. By default the Schmitt trigger is active.

### 28.5.14 I/O Line Configuration Freeze

#### 28.5.14.1 Software Freeze

Once the I/O line configuration is done, it can be frozen by using the I/O Freeze Configuration register (PIO\_IOFRx) of the corresponding group.

### 28.5.14.1.1 Physical Freeze

Setting PIO\_IOFRx.FPHY freezes the following fields of the I/O lines defined in PIO\_MSKRx:

- FUNC: I/O Line Function
- · DIR: Direction
- PUEN: Pull-Up Enable
- PDEN: Pull-Down Enable
- · OPD: Open-Drain
- SCHMITT: Schmitt Trigger
- · DRVSTR: Drive Strength

When the physical freeze is currently active on an I/O line, the PCFS flag is set when reading the PIO\_CFGRx of the I/O line .

Only a hardware reset can release fields listed above.

#### 28.5.14.1.2 Interrupt Freeze

Setting PIO IOFRx.FINT freezes the EVTSEL field of the I/O lines defined in the PIO MSKRx:

When the "Interrupt Freeze" is currently active on an I/O line, the ICFS flag is set when reading the PIO\_CFGRx of the I/O line .

Only a hardware reset can release fields listed above.

#### 28.5.15 Register Write Protection

To prevent any single software error from corrupting PIO behavior, certain registers in the address space can be write-protected by setting bits WPEN and WPITEN in the PIO Write Protection Mode Register (PIO WPMR).

If a write access to a write-protected register is detected, the WPVS flag in the PIO Write Protection Status Register (PIO\_WPSR) is set and the field WPVSRC indicates the register in which the write access has been attempted.

The WPVS bit is automatically cleared after reading the PIO WPSR.

The following registers are write-protected when WPEN is set in PIO WPMR:

- · PIO Mask Register
- · PIO Configuration Register
- · PIO Slow Clock Divider Debouncing Register

The following registers are write-protected when WPITEN is set in PIO\_WPMR:

- PIO Interrupt Enable Register
- · PIO Interrupt Disable Register

### 28.6 I/O Lines Programming Example

The programming example shown in the table below is used to obtain the following configurations:

- PIOA Configuration:
  - 4-bit output port on I/O lines 0 to 3, open-drain, with pull-up resistor
  - Four output signals on I/O lines 4 to 7 (to drive LEDs for example), driven high and low, no pull-up resistor, no pull-down resistor
  - I/O lines 16 to 19 assigned to peripheral A functions with pull-up resistor
  - I/O lines 20 to 23 assigned to peripheral B functions with pull-down resistor
- · PIOB Configuration:
  - Four input signals on I/O lines 0 to 3 (to read push-button states for example), with pull-up resistors, glitch filters and input change interrupts
  - Four input signals on I/O lines 12 to 15 to read an external device status (polled, thus no input change interrupt), no pull-up resistor, no glitch filter
  - I/O lines 16 to 23 assigned to peripheral B functions with pull-down resistor
  - I/O lines 24 to 27 assigned to peripheral D with Input Change Interrupt, no pull-up resistor and no pull-down resistor

### Table 28-3. Programming Example

Action	Register	Value to be Written
PIOA: 4 bit output port on I/O lines 0 to 3, open drain, with pull up recistor	PIO_MSKR0 (offset 0x0)	0x000000F
PIOA: 4-bit output port on I/O lines 0 to 3, open-drain, with pull-up resistor	PIO_CFGR0 (offset 0x4)	0x00004300

continued		
Action	Register	Value to be Written
PIOA: Four output signals on I/O lines 4 to 7 (to drive LEDs for example), driven	PIO_MSKR0 (offset 0x0)	0x000000F0
high and low, no pull-up resistor, no pull-down resistor	PIO_CFGR0 (offset 0x4)	0x00000100
DIOA: I/O lines 40 to 40 pasigned to positive and A functions with multi-up resister.	PIO_MSKR0 (offset 0x0)	0x000F0000
PIOA: I/O lines 16 to 19 assigned to peripheral A functions with pull-up resistor	PIO_CFGR0 (offset 0x4)	0x00000201
PIOA: I/O lines 20 to 23 assigned to peripheral B functions with pull-down	PIO_MSKR0 (offset 0x0)	0x00F00000
resistor	PIO_CFGR0 (offset 0x4)	0x00000402
PIOB: Four input signals on I/O lines 0 to 3 (to read push-button states for	PIO_MSKR1 (offset 0x40)	0x000000F
example), with pull-up resistors, glitch filters and interrupts on rising edge	PIO_CFGR1 (offset 0x44)	0x01001200
PIOB: Four input signals on I/O line 12 to 15 to read an external device status	PIO_MSKR1 (offset 0x40)	0x0000F000
(polled, thus no input change interrupt), no pull-up resistor, no glitch filter	PIO_CFGR1 (offset 0x44)	0x01001200
PIOB: I/O lines 16 to 23 assigned to peripheral B functions with pull-down	PIO_MSKR1 (offset 0x40)	0x000000F
resistor	PIO_CFGR1 (offset 0x44)	0x01001200
PIOB: I/O line 24 to 27 assigned to peripheral D with Input Interrupt on both	PIO_MSKR1 (offset 0x40)	0x0F000000
edges, no pull-up resistor and no pull-down resistor	PIO_CFGR1 (offset 0x44)	0x02000004
PIOB: Enable interrupt	PIO_IER1 (offset 0x60)	0x0F00000F

# 28.7 Register Summary

Each I/O line controlled by the PIO Controller is associated with a bit in each of the PIO Controller registers. Each register is 32 bits wide. If a parallel I/O line is not defined, writing to the corresponding bits has no effect. Undefined bits read zero.

Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0	MSK7	MSK6	MSK5	MSK4	MSK3	MSK2	MSK1	MSK0
0.00	DIO MOKEO	15:8	MSK15	MSK14	MSK13	MSK12	MSK11	MSK10	MSK9	MSK8
0x00	PIO_MSKR0	23:16	MSK23	MSK22	MSK21	MSK20	MSK19	MSK18	MSK17	MSK16
		31:24	MSK31	MSK30	MSK29	MSK28	MSK27	MSK26	MSK25	MSK24
		7:0							FUNC[2:0]	
004	DIO OFODO	15:8	SCHMITT	OPD				PDEN	PUEN	DIR
0x04	PIO_CFGR0	23:16							DRVSTR[2:0]	
		31:24		ICFS	PCFS				EVTSEL[2:0]	
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
0.00	DIO DDODO	15:8	P15	P14	P13	P12	P11	P10	P9	P8
0x08	PIO_PDSR0	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
	DIO I COLODO	15:8	P15	P14	P13	P12	P11	P10	P9	P8
0x0C	PIO_LOCKSR0	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
		15:8	P15	P14	P13	P12	P11	P10	P9	P8
0x10	PIO_SODR0	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
		15:8	P15	P14	P13	P12	P11	P10	P9	P8
0x14	PIO_CODR0	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
		15:8	P15	P14	P13	P12	P11	P10	P9	P8
0x18	PIO_ODSR0	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
0x1C		31.24	1 31	1 30	1 29	1 20	1 21	1 20	1 23	1 24
	Reserved									
0x1F										
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
0x20	PIO_IER0	15:8	P15	P14	P13	P12	P11	P10	P9	P8
UNZU	T TO_IETO	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
0x24	PIO_IDR0	15:8	P15	P14	P13	P12	P11	P10	P9	P8
0,24	110_1010	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
000	DIO IMPO	15:8	P15	P14	P13	P12	P11	P10	P9	P8
0x28	PIO_IMR0	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
0.60	DIO 1000	15:8	P15	P14	P13	P12	P11	P10	P9	P8
0x2C	PIO_ISR0	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
0x30			-							
	Reserved									
0x3B										

continued										
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0							FINT	FPHY
		15:8				FR7KI	EY[7:0]		1 1141	11111
0x3C	PIO_IOFR0	23:16					Y[15:8]			
		31:24					Y[23:16]			
		7:0	MSK7	MSK6	MSK5	MSK4	MSK3	MSK2	MSK1	MSK0
	DIO MOVE	15:8	MSK15	MSK14	MSK13	MSK12	MSK11	MSK10	MSK9	MSK8
0x40	PIO_MSKR1	23:16	MSK23	MSK22	MSK21	MSK20	MSK19	MSK18	MSK17	MSK16
		31:24	MSK31	MSK30	MSK29	MSK28	MSK27	MSK26	MSK25	MSK24
		7:0							FUNC[2:0]	
0x44	PIO_CFGR1	15:8	SCHMITT	OPD				PDEN	PUEN	DIR
0,44	110_010101	23:16							DRVSTR[2:0]	
		31:24		ICFS	PCFS				EVTSEL[2:0]	
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
0x48	PIO_PDSR1	15:8	P15	P14	P13	P12	P11	P10	P9	P8
0.7.10	110_1 20111	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
0x4C	PIO_LOCKSR1	15:8	P15	P14	P13	P12	P11	P10	P9	P8
0.1.0	PIO_LOCKSK1	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
0x50	PIO_SODR1	15:8	P15	P14	P13	P12	P11	P10	P9	P8
		23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
	7:0	P7	P6	P5	P4	P3	P2	P1	P0	
0x54	0x54 PIO_CODR1	15:8	P15	P14	P13	P12	P11	P10	P9	P8
		23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
0x58	PIO_ODSR1	15:8	P15	P14	P13	P12	P11	P10	P9	P8
	_	23:16	P23	P22	P21	P20	P19	P18	P17	P16
0.50		31:24	P31	P30	P29	P28	P27	P26	P25	P24
0x5C	Reserved									
 0x5F	Reserved									
UXJI		7:0	P7	P6	P5	P4	P3	P2	P1	P0
		15:8	P15	P14	P13	P12	P11	P10	P9	P8
0x60	PIO_IER1	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
		15:8	P15	P14	P13	P12	P11	P10	P9	P8
0x64	PIO_IDR1	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
		15:8	P15	P14	P13	P12	P11	P10	P9	P8
0x68	PIO_IMR1	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
	DIE :==:	15:8	P15	P14	P13	P12	P11	P10	P9	P8
0x6C	PIO_ISR1	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
0x70										
 0x7B	Reserved									
OVID		7:0							FINT	FPHY
		15:8				FR7KI	EY[7:0]		7 1181	
0x7C	PIO_IOFR1	23:16					Y[15:8]			
		31:24								
		31:24				FRZKE	Y[23:16]			

# Parallel Input/Ouput Controller (PIO)

continued										
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
Offset	Name									
		7:0	MSK7	MSK6	MSK5	MSK4	MSK3	MSK2	MSK1	MSK0
0x80	PIO_MSKR2	15:8	MSK15	MSK14	MSK13	MSK12	MSK11	MSK10	MSK9	MSK8
		23:16	MSK23	MSK22	MSK21	MSK20	MSK19	MSK18	MSK17	MSK16
		31:24	MSK31	MSK30	MSK29	MSK28	MSK27	MSK26	MSK25	MSK24
		7:0	COLIMITT	OPD				DDEN	FUNC[2:0]	DID
0x84	PIO_CFGR2	15:8	SCHMITT	OPD				PDEN	PUEN	DIR
		23:16		ICFS	PCFS				DRVSTR[2:0] EVTSEL[2:0]	
		31:24 7:0	P7	P6	PCFS P5	P4	P3	P2	P1	P0
		15:8	P15	P14	P13	P12	P11	P10	P9	P8
0x88	PIO_PDSR2	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P20	P1	P0
		15:8	P15	P14	P13	P12	P11	P10	P9	P8
0x8C	PIO_LOCKSR2	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P20	P1	P0
		15:8	P15	P14	P13	P12	P11	P10	P9	P0 P8
0x90	PIO_SODR2	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P21	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
		15:8	P15	P14	P13	P12	P11	P10	P9	P8
0x94	PIO_CODR2	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
	PIO_ODSR2	15:8	P15	P14	P13	P12	P11	P10	P9	P8
0x98		23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
0x9C		01.24	101	1 00	1 23	1 20	121	1 20	1 20	124
	Reserved									
0x9F										
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
0.40	DIO IEDO	15:8	P15	P14	P13	P12	P11	P10	P9	P8
0xA0	PIO_IER2	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
0xA4	PIO_IDR2	15:8	P15	P14	P13	P12	P11	P10	P9	P8
UXA4	PIO_IDR2	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
0xA8	PIO_IMR2	15:8	P15	P14	P13	P12	P11	P10	P9	P8
07/10	I IO_IIVII \Z	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
0xAC	PIO_ISR2	15:8	P15	P14	P13	P12	P11	P10	P9	P8
5,010	1.10_10172	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
0xB0	_									
	Reserved									
0xBB										
		7:0					=> //== .5-		FINT	FPHY
0xBC	PIO_IOFR2	15:8					EY[7:0]			
•		23:16					Y[15:8]			
		31:24					Y[23:16]			
		7:0	MSK7	MSK6	MSK5	MSK4	MSK3	MSK2	MSK1	MSK0
0xC0	PIO_MSKR3	15:8	MSK15	MSK14	MSK13	MSK12	MSK11	MSK10	MSK9	MSK8
	0xC0 PIO_MSKR3	23:16	MSK23	MSK22	MSK21	MSK20	MSK19	MSK18	MSK17	MSK16
		31:24	MSK31	MSK30	MSK29	MSK28	MSK27	MSK26	MSK25	MSK24

cont	inued									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0							FUNC[2:0]	
0xC4	PIO_CFGR3	15:8	SCHMITT	OPD				PDEN	PUEN	DIR
0.04	110_01 010	23:16							DRVSTR[2:0]	
		31:24		ICFS	PCFS				EVTSEL[2:0]	
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
0xC8	PIO_PDSR3	15:8	P15	P14	P13	P12	P11	P10	P9	P8
UXCO	FIO_FDSIX3	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
0xCC	PIO_LOCKSR3	15:8	P15	P14	P13	P12	P11	P10	P9	P8
UXCC	PIO_LOCKSR3	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
0D0	DIO CODDO	15:8	P15	P14	P13	P12	P11	P10	P9	P8
0xD0	PIO_SODR3	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
0.54	DIO 00000	15:8	P15	P14	P13	P12	P11	P10	P9	P8
0xD4	PIO_CODR3	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
		15:8	P15	P14	P13	P12	P11	P10	P9	P8
0xD8	PIO_ODSR3	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
0xDC		0.12.		. 55	. 20	. 20		. 20	. 20	
OXDO	Reserved									
0xDF	reserved									
0,12.		7:0	P7	P6	P5	P4	P3	P2	P1	P0
		15:8	P15	P14	P13	P12	P11	P10	P9	P8
0xE0	PIO_IER3	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
		15:8	P15	P14	P13	P12	P11	P10	P9	P8
0xE4	PIO_IDR3	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
		15:8	P15	P14	P13	P12	P11	P10	P9	P8
0xE8	PIO_IMR3	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
			P7	P6	P5	P4	P3	P20	P1	P0
		7:0			+			-		
0xEC	PIO_ISR3	15:8	P15	P14	P13	P12	P11	P10	P9	P8
		23:16	P23	P22	P21	P20	P19	P18	P17	P16
0.450		31:24	P31	P30	P29	P28	P27	P26	P25	P24
0xF0	Dearword									
 0vED	Reserved									
0xFB									=11.17	<b>EDIN</b> (
		7:0							FINT	FPHY
0xFC	PIO_IOFR3	15:8					EY[7:0]			
		23:16					EY[15:8]			
		31:24					Y[23:16]	i		
		7:0	MSK7	MSK6	MSK5	MSK4	MSK3	MSK2	MSK1	MSK0
0x0100	PIO MSKR4	15:8	MSK15	MSK14	MSK13	MSK12	MSK11	MSK10	MSK9	MSK8
0.00100	I IO_WORKS	23:16	MSK23	MSK22	MSK21	MSK20	MSK19	MSK18	MSK17	MSK16
		31:24	MSK31	MSK30	MSK29	MSK28	MSK27	MSK26	MSK25	MSK24
		7:0							FUNC[2:0]	
0x0104	DIO CECDA	15:8	SCHMITT	OPD				PDEN	PUEN	DIR
UXU 1U4	PIO_CFGR4	23:16							DRVSTR[2:0]	
		31:24		ICFS	PCFS				EVTSEL[2:0]	
					1					

conti	continued									
					_					
Offset	Name	Bit Pos.	7	6	5	4	3	2	1 1	0
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
0x0108	PIO_PDSR4	15:8	P15	P14	P13	P12	P11	P10	P9	P8
0,0100	110_1 001(1	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
0x010C	PIO LOCKSR4	15:8	P15	P14	P13	P12	P11	P10	P9	P8
0.00.00	0_200	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
0x0110	PIO_SODR4	15:8	P15	P14	P13	P12	P11	P10	P9	P8
		23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
0x0114	PIO_CODR4	15:8	P15	P14	P13	P12	P11	P10	P9	P8
OXOTTT	110_0051(1	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
0x0118	PIO_ODSR4	15:8	P15	P14	P13	P12	P11	P10	P9	P8
0.0110	1.10_00014	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
0x011C										
	Reserved									
0x011F										
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
0x0120	PIO_IER4	15:8	P15	P14	P13	P12	P11	P10	P9	P8
0.101.20		23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
0x0124	PIO_IDR4	15:8	P15	P14	P13	P12	P11	P10	P9	P8
0.0121	110_151(1	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
0x0128	PIO_IMR4	15:8	P15	P14	P13	P12	P11	P10	P9	P8
		23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
0x012C	PIO_ISR4	15:8	P15	P14	P13	P12	P11	P10	P9	P8
0.00120	00	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
0x0130	_									
	Reserved									
0x013B										
		7:0							FINT	FPHY
0x013C	PIO_IOFR4	15:8					EY[7:0]			
	<u> </u>	23:16					Y[15:8]			
		31:24					Y[23:16]			
		7:0	MSK7	MSK6	MSK5	MSK4	MSK3	MSK2	MSK1	MSK0
0x0140	PIO MSKR5	15:8	MSK15	MSK14	MSK13	MSK12	MSK11	MSK10	MSK9	MSK8
		23:16	MSK23	MSK22	MSK21	MSK20	MSK19	MSK18	MSK17	MSK16
		31:24	MSK31	MSK30	MSK29	MSK28	MSK27	MSK26	MSK25	MSK24
		7:0							FUNC[2:0]	
0x0144	PIO_CFGR5	15:8	SCHMITT	OPD				PDEN	PUEN	DIR
5,,5111	5_5, 5, 6	23:16							DRVSTR[2:0]	
		31:24		ICFS	PCFS				EVTSEL[2:0]	
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
0x0148	PIO_PDSR5	15:8	P15	P14	P13	P12	P11	P10	P9	P8
070140	1 10_1 0010	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24

continued										
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
0x014C	PIO_LOCKSR5	15:8	P15	P14	P13	P12	P11	P10	P9	P8
	_	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
0x0150	PIO_SODR5	15:8	P15	P14	P13	P12	P11	P10	P9	P8
		23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24 7:0	P31 P7	P30 P6	P29 P5	P28 P4	P27 P3	P26 P2	P25 P1	P24 P0
		15:8	P15	P14	P13	P4 P12	P3	P10	P1	P0 P8
0x0154	PIO_CODR5	23:16	P23	P22	P13	P20	P19	P18	P17	P16
		31:24	P23	P30	P21	P20 P28	P19 P27	P16	P17	P16
		7:0	P7	P6	P5	P4	P3	P20	P1	P0
		15:8	P15	P14	P13	P12	P11	P10	P1	P0 P8
0x0158	PIO_ODSR5	23:16	P15	P14 P22	P13	P12	P11	P10	P17	P16
		31:24	P31	P30	P21	P20 P28	P19 P27	P16	P17	P16
0.0150		31.24	Pol	P30	P29	P20	P21	P20	P25	P24
0x015C	Reserved									
0x015F		7.0	D-	D.	<b>F</b> -	F.	F.	<b>F</b> ^	D.	<b>D</b> 2
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
0x0160	PIO_IER5	15:8	P15	P14	P13	P12	P11	P10	P9	P8
	_	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
0x0164	PIO_IDR5	15:8	P15	P14	P13	P12	P11	P10	P9	P8
		23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
0x0168	PIO_IMR5	15:8	P15	P14	P13	P12	P11	P10	P9	P8
	_	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
0x016C	PIO_ISR5	15:8	P15	P14	P13	P12	P11	P10	P9	P8
	_	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
0x0170	D									
 0x017B	Reserved									
UXU17B		7:0							FINT	FPHY
		15:8				EDZVI	=V[7:0]		FINI	гепт
0x017C	PIO_IOFR5	23:16				FRZKI	= Y[7:0] :Y[15:8]			
		31:24					Y[23:16]			
		7:0	MSK7	MSK6	MSK5	MSK4	MSK3	MSK2	MSK1	MSK0
		15:8	MSK15	MSK14	MSK13	MSK12	MSK11	MSK10	MSK1 MSK9	MSK8
0x0180	PIO_MSKR6	23:16	MSK23	MSK22	MSK13 MSK21	MSK12 MSK20	MSK11	MSK10 MSK18	MSK17	MSK16
		31:24	MSK31	MSK30	MSK21 MSK29	MSK20 MSK28	MSK19 MSK27	MSK18 MSK26	MSK17 MSK25	MSK24
		7:0	IVIONOI	MSK30	IVISK29	IVISNZO	IVISK21	WISKZO		IVISK24
		15:8	CCLIMITT	OPD				PDEN	FUNC[2:0]	DID
0x0184	PIO_CFGR6	23:16	SCHMITT	OPD				PDEN	PUEN	DIR
				ICEC	DOES				DRVSTR[2:0]	
		31:24	P7	ICFS	PCFS P5	P4	P3	P2	EVTSEL[2:0]	DO
		7:0 15:8	P15	P6 P14	P13	P4 P12	P3	P10	P1 P9	P0 P8
0x0188	PIO_PDSR6									
		23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
0x018C	PIO_LOCKSR6	15:8	P15	P14	P13	P12	P11	P10	P9	P8
		23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24

continued										
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
Oliset	Name									
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
0x0190	PIO_SODR6	15:8	P15	P14	P13	P12	P11	P10	P9	P8
		23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24 7:0	P31 P7	P30 P6	P29 P5	P28 P4	P27 P3	P26 P2	P25 P1	P24 P0
		15:8	P15	P14	P13	P12	P11	P10	P9	P8
0x0194	PIO_CODR6	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
		15:8	P15	P14	P13	P12	P11	P10	P9	P8
0x0198	PIO_ODSR6	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
0x019C										
	Reserved									
0x019F										
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
0x01A0	PIO_IER6	15:8	P15	P14	P13	P12	P11	P10	P9	P8
-		23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
0x01A4	PIO_IDR6	15:8 23:16	P15 P23	P14 P22	P13 P21	P12 P20	P11 P19	P10 P18	P9 P17	P8 P16
		31:24	P23 P31	P30	P21	P20 P28	P19 P27	P16	P17	P16
		7:0	P7	P6	P5	P4	P3	P20	P1	P0
	B PIO_IMR6	15:8	P15	P14	P13	P12	P11	P10	P9	P8
0x01A8		23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
		7:0	P7	P6	P5	P4	P3	P2	P1	P0
		15:8	P15	P14	P13	P12	P11	P10	P9	P8
0x01AC	PIO_ISR6	23:16	P23	P22	P21	P20	P19	P18	P17	P16
		31:24	P31	P30	P29	P28	P27	P26	P25	P24
0x01B0										
	Reserved									
0x01BB										
		7:0							FINT	FPHY
0x01BC	PIO_IOFR6	15:8					EY[7:0]			
	_	23:16					EY[15:8]			
0x01C0		31:24				FRZKE	Y[23:16]			
	Reserved									
0x04FF	110001100									
		7:0				DIV	[7:0]			
00500	DIO CODO	15:8						13:8]		
0x0500	PIO_SCDR	23:16						-		
		31:24								
0x0504										
	Reserved									
0x05DF										
		7:0							WPITEN	WPEN
0x05E0	PIO_WPMR	15:8					EY[7:0]			
-		23:16					Y[15:8]			
		31:24				WPKE'	Y[23:16]			M/P) (O
		7:0				VA/DV (C	DC[7,0]			WPVS
0x05E4 PIO_WPS	PIO_WPSR	15:8					RC[7:0]			
		23:16				WPVSF	RC[15:8]			
		31:24								

### 28.7.1 PIO Mask Register

Name: PIO\_MSKRx

**Offset:** 0x00 + x\*0x40 [x=0..6]

**Reset:** 0x00000000 **Property:** Read/Write

This register can only be written if the WPEN bit is cleared in the PIO Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
	MSK31	MSK30	MSK29	MSK28	MSK27	MSK26	MSK25	MSK24
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	MSK23	MSK22	MSK21	MSK20	MSK19	MSK18	MSK17	MSK16
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	MSK15	MSK14	MSK13	MSK12	MSK11	MSK10	MSK9	MSK8
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	MSK7	MSK6	MSK5	MSK4	MSK3	MSK2	MSK1	MSK0
Access	R/W							
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – MSKy PIO Line y Mask

These bits define the I/O lines to be configured when writing the PIO Configuration Register.

<sup>0 (</sup>DISABLED): Writing the PIO\_CFGRx, PIO\_ODSRx or PIO\_IOFRx does not affect the corresponding I/O line configuration.

<sup>1 (</sup>ENABLED): Writing the PIO\_CFGRx, PIO\_ODSRx or PIO\_IOFRx updates the corresponding I/O line configuration.

### 28.7.2 PIO Configuration Register

Name: PIO CFGRx

**Offset:** 0x04 + x\*0x40 [x=0..6]

**Reset:** 0x00000000 **Property:** Read/Write

This register can only be written if the WPEN bit is cleared in the PIO Write Protection Mode Register.

Writing this register will only affect I/O lines enabled in the PIO\_MSKRx.

Bit	31	30	29	28	27	26	25	24
		ICFS	PCFS				EVTSEL[2:0]	
Access		R	R			R/W	R/W	R/W
Reset		0	0			0	0	0
Bit	23	22	21	20	19	18	17	16
							DRVSTR[2:0]	
Access						R/W	R/W	R/W
Reset						0	0	0
Bit	15	14	13	12	11	10	9	8
	SCHMITT	OPD				PDEN	PUEN	DIR
Access	R/W	R/W				R/W	R/W	R/W
Reset	0	0				0	0	0
Bit	7	6	5	4	3	2	1	0
							FUNC[2:0]	
Access			•	•		R/W	R/W	R/W
Reset						0	0	0

#### Bit 30 – ICFS Interrupt Configuration Freeze Status (read-only)

This bit gives information about the freeze state of the field EVTSEL of the read I/O line configuration.

0 (NOT FROZEN): The field is not frozen and can be written for this I/O line.

1 (FROZEN): The field is frozen and cannot be written for this I/O line. Only a hardware reset can release the field.

#### Bit 29 - PCFS Physical Configuration Freeze Status (read-only)

This bit gives information about the freeze state of the following fields of the read I/O line configuration:

- FUNC: I/O Line Function
- · DIR: Direction
- PUEN: Pull-Up Enable
- PDEN: Pull-Down Enable
- · OPD: Open-Drain
- SCHMITT: Schmitt Trigger
- · DRVSTR: Drive Strength

0 (NOT\_FROZEN): The fields are not frozen and can be written for this I/O line.

1 (FROZEN): The fields are frozen and cannot be written for this I/O line. Only a hardware reset can release these fields.

#### Bits 26:24 - EVTSEL[2:0] Event Selection

This field defines the type of event to detect on the I/O lines of the I/O group x according to the PIO Mask Register.

	71	
Value	Name	Description
0	FALLING	Event detection on input falling edge
1	RISING	Event detection on input rising edge
2	BOTH	Event detection on input both edge
3	LOW	Event detection on low level input

Value	Name	Description
4	HIGH	Event detection on high level input
5	-	Reserved
6	-	Reserved
7	-	Reserved

#### Bits 18:16 - DRVSTR[2:0] Drive Strength

This field defines the drive strength of the I/O lines of the I/O group x according to the PIO Mask Register.

Value	Name	Description
value		
0	OUT_2m	Output drive is 2 mA.
1	OUT_4m	Output drive is 4 mA.
2	OUT_8m	Output drive is 8 mA.
3	OUT_16m	Output drive is 16 mA.
4	OUT_24m	Output drive is 24 mA.
5	OUT_32m	Output drive is 32 mA.
6	OUT_40m	Output drive is 40 mA.
7	OUT_48m	Output drive is 48 mA.

#### Bit 15 - SCHMITT Schmitt Trigger

This bit defines the Schmitt trigger configuration of the I/O lines of the I/O group x according to the PIO Mask Register.

- 0 (ENABLED): Schmitt trigger is enabled for the selected I/O lines.
- 1 (DISABLED): Schmitt trigger is disabled for the selected I/O lines.

#### Bit 14 - OPD Open Drain

This bit defines the open drain configuration of the I/O lines of the I/O group x according to the PIO Mask Register.

- 0 (DISABLED): The open-drain is disabled for the selected I/O lines. I/O lines are driven at high- and low-level.
- 1 (ENABLED): The open-drain is enabled for the selected I/O lines. I/O lines are driven at low-level only.

#### Bit 10 - PDEN Pull-Down Enable

This bit defines the pull-down configuration of the I/O lines of the I/O group x according to the PIO Mask Register. PDEN can be written to 1 only if PUEN is written to 0.

- 0 (DISABLED): Pull-down is disabled for the selected I/O lines.
- 1 (ENABLED): Pull-down is enabled for the selected I/O lines only if PUEN is 0.

### Bit 9 - PUEN Pull-Up Enable

This bit defines the pull-up configuration of the I/O lines of the I/O group x according to the PIO Mask Register.

- 0 (DISABLED): Pull-up is disabled for the selected I/O lines.
- 1 (ENABLED): Pull-up is enabled for the selected I/O lines.

#### Bit 8 - DIR Direction

This bit defines the direction of the I/O lines of the I/O group x according to the PIO Mask Register.

- 0 (INPUT): The selected I/O lines are pure inputs.
- 1 (OUTPUT): The selected I/O lines are enabled in output.

#### Bits 2:0 - FUNC[2:0] I/O Line Function

This field defines the function for I/O lines of the I/O group x according to the PIO Mask Register.

Value	Name	Description
0	GPIO	Selects the PIO mode for the selected I/O lines.
1	PERIPH_A	Selects peripheral A for the selected I/O lines.
2	PERIPH_B	Selects peripheral B for the selected I/O lines.
3	PERIPH_C	Selects peripheral C for the selected I/O lines.
4	PERIPH_D	Selects peripheral D for the selected I/O lines.
5	Reserved	-
6	Reserved	-
7	Reserved	-

### 28.7.3 PIO Pin Data Status Register

Name: PIO\_PDSRx

**Offset:** 0x08 + x\*0x40 [x=0..6]

**Reset:** 0x00000000 **Property:** Read-only

Reset value of PIO\_PDSR depends on the level of the I/O lines. Reading the I/O line levels requires the clock of the PIO Controller to be enabled, otherwise PIO\_PDSR reads the levels present on the I/O line at the time the clock was disabled.

Bit	31	30	29	28	27	26	25	24
	P31	P30	P29	P28	P27	P26	P25	P24
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	P23	P22	P21	P20	P19	P18	P17	P16
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	P15	P14	P13	P12	P11	P10	P9	P8
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	P7	P6	P5	P4	P3	P2	P1	P0
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – Px Input Data Status

Value	Description
0	The I/O line of the I/O group x is at level 0.
1	The I/O line of the I/O group x is at level 1.

### 28.7.4 PIO Lock Status Register

Name: PIO\_LOCKSRx Offset: 0x0C + x\*0x40 [x=0..6]

**Reset:** 0x00000000 **Property:** Read-only

Bit	31	30	29	28	27	26	25	24
	P31	P30	P29	P28	P27	P26	P25	P24
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	P23	P22	P21	P20	P19	P18	P17	P16
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	P15	P14	P13	P12	P11	P10	P9	P8
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	P7	P6	P5	P4	P3	P2	P1	P0
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 - Px Lock Status

Value	Description
0	The I/O line of the I/O group x is not locked.
1	The I/O line of the I/O group x is locked.

# 28.7.5 PIO Set Output Data Register

Name: PIO\_SODRx

**Offset:** 0x10 + x\*0x40 [x=0..6]

Reset:

**Property:** Write-only

Bit	31	30	29	28	27	26	25	24
	P31	P30	P29	P28	P27	P26	P25	P24
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	23	22	21	20	19	18	17	16
	P23	P22	P21	P20	P19	P18	P17	P16
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	15	14	13	12	11	10	9	8
	P15	P14	P13	P12	P11	P10	P9	P8
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	7	6	5	4	3	2	1	0
	P7	P6	P5	P4	P3	P2	P1	P0
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 - Px Set Output Data

П	Value	Description
ſ	0	No effect.
	1	Sets the data to be driven on the I/O line of I/O group x.

### 28.7.6 PIO Clear Output Data Register

Name: PIO\_CODRx

**Offset:** 0x14 + x\*0x40 [x=0..6]

Reset:

**Property:** Write-only

Bit	31	30	29	28	27	26	25	24
	P31	P30	P29	P28	P27	P26	P25	P24
Access	W	W	W	W	W	W	W	W
Reset	_	_	-	_	-	-	_	_
Bit	23	22	21	20	19	18	17	16
	P23	P22	P21	P20	P19	P18	P17	P16
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	15	14	13	12	11	10	9	8
	P15	P14	P13	P12	P11	P10	P9	P8
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	7	6	5	4	3	2	1	0
	P7	P6	P5	P4	P3	P2	P1	P0
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – Px Clear Output Data

	Value	Description
ſ	0	No effect.
	1	Clears the data to be driven on the I/O line of the I/O group x.

### 28.7.7 PIO Output Data Status Register

Name: PIO\_ODSRx

**Offset:** 0x18 + x\*0x40 [x=0..6]

**Reset:** 0x00000000 **Property:** Read/Write

Writing this register will only affect I/O lines enabled in the PIO\_MSKRx.

Bit	31	30	29	28	27	26	25	24
	P31	P30	P29	P28	P27	P26	P25	P24
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	P23	P22	P21	P20	P19	P18	P17	P16
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	P15	P14	P13	P12	P11	P10	P9	P8
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	P7	P6	P5	P4	P3	P2	P1	P0
Access	R/W							
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 - Px Output Data Status

Value	Description			
0	The data to be driven on the I/O line of the I/O group x is 0.			
1	The data to be driven on the I/O line of the I/O group x is 1.			

### 28.7.8 PIO Interrupt Enable Register

Name: PIO\_IERx

**Offset:** 0x20 + x\*0x40 [x=0..6]

Reset:

**Property:** Write-only

This register can only be written if the WPITEN bit is cleared in the PIO Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
	P31	P30	P29	P28	P27	P26	P25	P24
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	23	22	21	20	19	18	17	16
	P23	P22	P21	P20	P19	P18	P17	P16
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	15	14	13	12	11	10	9	8
	P15	P14	P13	P12	P11	P10	P9	P8
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	7	6	5	4	3	2	1	0
	P7	P6	P5	P4	P3	P2	P1	P0
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – Px Input Change Interrupt Enable

Value	Description
0	No effect.
1	Enables the Input Change interrupt on the I/O line of the I/O group x.

### 28.7.9 PIO Interrupt Disable Register

Name: PIO\_IDRx

**Offset:** 0x24 + x\*0x40 [x=0..6]

Reset:

**Property:** Write-only

This register can only be written if the WPITEN bit is cleared in the PIO Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
	P31	P30	P29	P28	P27	P26	P25	P24
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	23	22	21	20	19	18	17	16
	P23	P22	P21	P20	P19	P18	P17	P16
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	15	14	13	12	11	10	9	8
	P15	P14	P13	P12	P11	P10	P9	P8
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	7	6	5	4	3	2	1	0
	P7	P6	P5	P4	P3	P2	P1	P0
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – Px Input Change Interrupt Disable

Value	Description
0	No effect.
1	Disables the Input Change interrupt on the I/O line of the I/O group x.

### 28.7.10 PIO Interrupt Mask Register

Name: PIO\_IMRx

**Offset:** 0x28 + x\*0x40 [x=0..6]

**Reset:** 0x00000000 **Property:** Read-only

Bit	31	30	29	28	27	26	25	24
	P31	P30	P29	P28	P27	P26	P25	P24
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	P23	P22	P21	P20	P19	P18	P17	P16
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	P15	P14	P13	P12	P11	P10	P9	P8
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	P7	P6	P5	P4	P3	P2	P1	P0
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – Px Input Change Interrupt Mask

Value	Description
0	Input Change interrupt is disabled on the I/O line of the I/O group x.
1	Input Change interrupt is enabled on the I/O line of the I/O group x.

# 28.7.11 PIO Interrupt Status Register

Name: PIO\_ISRx

**Offset:** 0x2C + x\*0x40 [x=0..6]

Reset: 0x00000000 Property: Read-only

PIO\_ISR is reset at 0x00000000. However, the first read of the register may read a different value as input changes may have occurred.

Bit	31	30	29	28	27	26	25	24
	P31	P30	P29	P28	P27	P26	P25	P24
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	P23	P22	P21	P20	P19	P18	P17	P16
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	P15	P14	P13	P12	P11	P10	P9	P8
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	P7	P6	P5	P4	P3	P2	P1	P0
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – Px Input Change Interrupt Status

Value	Description
0	No Input Change has been detected on the I/O line of the I/O group x since PIO_ISRx was last read or
	since reset.
1	At least one Input Change has been detected on the I/O line of the I/O group since PIO_ISRx was last
	read or since reset.

### 28.7.12 PIO I/O Freeze Configuration Register

Name: PIO\_IOFRx

**Offset:** 0x3C + x\*0x40 [x=0..6]

Reset:

**Property:** Write-only

Writing this register will only affect I/O lines enabled in the PIO\_MSKRx.

Bit	31	30	29	28	27	26	25	24
				FRZKE	Y[23:16]	-		
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	23	22	21	20	19	18	17	16
				FRZKE	Y[15:8]			
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	15	14	13	12	11	10	9	8
				FRZK	EY[7:0]			
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	7	6	5	4	3	2	1	0
							FINT	FPHY
Access		•					W	W
Reset							_	_

### Bits 31:8 - FRZKEY[23:0] Freeze Key

Value	Name	Description
0x494F46	PASSWD	Writing any other value in this field aborts the write operation of the WPEN bit.

### Bit 1 - FINT Freeze Interrupt Configuration

Only a hardware reset can reset the FINT bit.

Value	e Description
0	No effect.
1	Freezes the EVTSEL field if FRZKEY corresponds to 0x494F46 ("IOF" in ASCII):

### **Bit 0 – FPHY** Freeze Physical Configuration

Only a hardware reset can reset the FPHY bit

Value	Description
0	No effect.
1	Freezes the following configuration fields if FRZKEY corresponds to 0x494F46 ("IOF" in ASCII):
	FUNC: I/O Line Function     DIR: Direction
	PUEN: Pull-Up Enable
	PDEN: Pull-Down Enable
	OPD: Open-Drain
	SCHMITT: Schmitt Trigger
	DRVSTR: Drive Strength

### 28.7.13 PIO Slow Clock Divider Debouncing Register

 Name:
 PIO\_SCDR

 Offset:
 0x500

 Reset:
 0x00000000

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the PIO Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
					DIV[	13:81		
Access								
,			R/W	R/W	R/W	R/W	R/W	R/W
						R/W	R/W 0	R/W 0
Reset			R/W 0	R/W 0	R/W			
Reset		6	0		R/W 0	R/W 0		0
		6		0	R/W 0 3	R/W	0	
Reset Bit	7		5	0 4 DIV	R/W 0 3 [7:0]	R/W 0 2	1	0
Reset		6 R/W	0	0	R/W 0 3	R/W 0	0	0

**Bits 13:0 – DIV[13:0]** Slow Clock Divider Selection for Debouncing  $t_{\text{div\_slck}} = ((\text{DIV} + 1) \times 2) \times t_{\text{slck}}$ 

# 28.7.14 PIO Write Protection Mode Register

Name: PIO\_WPMR
Offset: 0x5E0
Reset: 0x00000000
Property: Read/Write

Bit	31	30	29	28	27 26		25	24				
	WPKEY[23:16]											
Access	W	W	W	W	W	W	W	W				
Reset	0	0	0	0	0	0	0	0				
Bit	23	22	21	20	19	18	17	16				
				WPKE	Y[15:8]							
Access	W	W	W	W	W	W	W	W				
Reset	0	0	0	0	0	0	0	0				
Bit	15	14	13	12	11	10	9	8				
				WPK	EY[7:0]							
Access	W	W	W	W	W	W	W	W				
Reset	0	0 0 0 0		0	0	0	0					
Bit	7	6	5	4	3	2	1	0				
							WPITEN	WPEN				
Access		-			•		R/W	R/W				
Reset							0	0				

### Bits 31:8 - WPKEY[23:0] Write Protection Key

_			Description
	0x50494F	PASSWD	Writing any other value in this field aborts the write operation of the WPEN bit. Always reads
			as 0.

### Bit 1 - WPITEN Write Protection Interrupt Enable

See 28.5.15 Register Write Protection for the list of registers that can be protected.

Value	Description
0	Disables the write protection on interrupt registers if WPKEY corresponds to 0x50494F ("PIO" in ASCII).
1	Enables the write protection on interrupt registers if WPKEY corresponds to 0x50494F ("PIO" in ASCII).

### Bit 0 - WPEN Write Protection Enable

See 28.5.15 Register Write Protection for the list of registers that can be protected.

000 20.0.	To register write retection for the field of registers that earlies protected.
Value	Description
0	Disables the write protection if WPKEY corresponds to 0x50494F ("PIO" in ASCII).
1	Enables the write protection if WPKEY corresponds to 0x50494F ("PIO" in ASCII).

# 28.7.15 PIO Write Protection Status Register

Name: PIO\_WPSR
Offset: 0x5E4
Reset: 0x00000000
Property: Read-only

Bit	31	30	29	28	27	26	25	24
Access						•		,
Reset								
Bit	23	22	21	20	19	18	17	16
				WPVSF	RC[15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				WPVSI	RC[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
								WPVS
Access		•						R
Reset								0

### Bits 23:8 - WPVSRC[15:0] Write Protection Violation Source

When WPVS = 1, WPVSRC indicates the register address offset at which a write access has been attempted.

Bit 0 - WPVS Write Protection Violation Status

V	'alue	Description
0		No write protection violation has occurred since the last read of the PIO_WPSR.
1		A write protection violation has occurred since the last read of the PIO_WPSR. If this violation is an unauthorized attempt to write a protected register, the associated violation is reported into field WPVSRC.

# 29. Hardened External Memory Controller (HEMC)

### 29.1 Description

The Hardened External Memory Controller (HEMC) is designed to ensure the successful data transfer between several external devices and the embedded Memory Controller of an ARM-based device dedicated to aerospace applications.

The HEMC features two external memory controllers, a Hardened Static Memory Controller (HSMC) and a Hardened SDRAM Controller (HSDRAMC). These external memory controllers are capable of handling several types of external memory and peripheral devices, such as SRAM, PROM, Flash and SDRAM memories. The HEMC also supports an Hardened Error Correction Code (HECC) to manage data integrity on the external memories.

The flexible width of the memory data bus allows the end user to select between data transfer performance on the memory interface and optimized footprint of the memories.

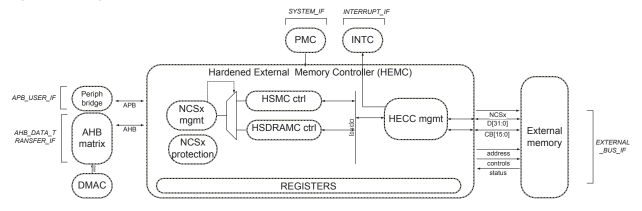
The HEMC handles data transfers with up to 6 external devices, each assigned to one of the 6 customizable address spaces. Data transfers are performed through a data bus, an external address bus of up to 28 bits, up to 6 chip select lines and several control pins that are generally multiplexed between the different external Memory Controllers.

### 29.2 Embedded Characteristics

- · HSMC Controller
  - 8-bit, 16-bit, 32-bit /40-bit /48-bit PROM and Flash memories
  - 8-bit, 16-bit, 32-bit/40-bit /48-bit SRAM memories
- HSDRAMC Controller
  - 16-bit, 32-bit and 40-bit SDRAM Memories
- Memory Size
  - PROM, SRAM up to 1.5 Gbytes
  - SDRAM up to 2 GBytes
- · AMBA Compliant
- Read-Modify-Write (RMW)
- · Word Burst, Word, Halfword and Byte Transfers
- · Embedded Access Protection
  - AMBA read/write and user/superuser access can be accepted or denied by HEMC
- · Interrupt Capabilities
- 6 Independent Chip Selects (NCSx [x=0 to 5])
  - NCSx supports any type of memory
  - Configurable NCSx start address
  - NCSx configurable memory sizes
- · On-the-fly Hardened Error Correction Code (HECC)

# 29.3 Block Diagram

Figure 29-1. Organization of the HEMC



### 29.4 I/O Lines

The HEMC has interfaces to perform communication between external memories and the internal AMBA 32-bit bus. The signals are detailed in the table below.

Table 29-1. HEMC I/O Lines Description

Signal Name	Signal Direction	Signal Width	Signal Polarity	Signal Description
		HE	МС	
A[27:0]	Output	28	_	Common address line
D[31:0]	Input/Output	32	_	Common data bits
CB[15:0]	Input/Output	16	_	Common check bits
EXT_CTRL_BUFFER	Output	1	High	Common external buffer control signal
NCS[5:0]	Output	6	Low	Common chip select line signals
		HS	MC	
NRD	Output	1	Low	HSMC read signal
NWE	Output	1	Low	HSMC write enable signal
NWR[4:0]	Output	5	Low	HSMC write byte enable signals
NWAIT	Input	1	Low	HSMC external wait signal
		HSDF	RAMC	
SDCK	Output	1	_	HSDRAMC clock signal
SDCKE	Output	1	High	HSDRAMC clock enable signal
SDNBS[4:0]	Output	5	Low	HSDRAMC byte mask signals
SDWE	Output	1	Low	HSDRAMC write enable signal
CAS	Output	1	Low	HSDRAMC column signal
RAS	Output	1	Low	HSDRAMC row signal
SDA10	Output	1	_	HSDRAMC address 10 line

BA[1:0]	Output	2	_	HSDRAMC bank select

# 29.5 Typical Applications

### 29.5.1 Hardware Interface

The HEMC supports PROM, Flash, SRAM and SDRAM memories, with or without ECC.

**Note:** If BCH ECC is selected on a 32bit-mode, the global data width is 48-bit, which is the sum of D[31:0] and CB[15:0].

**Note:** If Hamming ECC is selected on a 32bit-mode, the global data width is 40-bit, which is the sum of D[31:0] and CB[7:0].

Table 29-2. Typical Applications Supported - HSMC - 8/16-bit Modes

HEMC Signal Name	8-bit Mode Hamming or BCH ECC ON or OFF	16-bit Mode Hamming or BCH ECC ON or OFF			
	1 x 8-bit static devices	2 x 8-bit static devices	1 x 16-bit static devices		
A[27:2]	A[27:2]	A[26:1]	A[26:1]		
A[1]	A[1]	A[0]	A[0]		
A[0]	A[0]	_	_		
D[7:0]	D[7:0]	D[7:0]	D[7:0]		
D[15:8]	_	D[7:0]	D[15:8]		
D[23:16]	_	_	-		
D[31:24]	_	_	_		
CB[7:0]	_	_	-		
CB[15:8]	_	_	_		
NCS[0]	CS <sup>(1)</sup>	CS <sup>(1)</sup>	CS <sup>(1)</sup>		
NCS[1]					
NCS[2]					
NCS[3]					
NCS[4]					
NCS[5]					
NRD	OE	OE	OE		
NWE	WE <sup>(2)</sup>	_	WE		
NWR[0]	WE <sup>(2)</sup>	WE	BLE <sup>(3)</sup>		
NWR[1]	-	WE	BHE <sup>(3)</sup>		
NWR[2]	-	-	-		
NWR[3]	_	_	_		
NWR[4]	-	-	-		

#### Notes:

- 1. CS can be connected to one of the NCS[5:0].
- 2. WE can be connected either to the global write enable NWE or to the byte write enable signal (NWR[0]).
- 3. Depending on the model of 16-bit memory used, to allow the memory to be read:
  - BLE shall be connected to AND(NRD, NWR[0]).
  - BHE shall be connected to AND(NRD, NWR[1]).

Table 29-3. Typical Applications Supported - HSMC - 32/40/48-bit Mode

HEMC Signal	32-bit Mode ECC OFF			40-bit Mode 32-bit Mode +Hamming ON			48-bit Mode 32-bit Mode + BCH ON			
Name	4 x 8-bit static devices	2 x 16-bit static devices	1 x 32-bit static devices	5 x 8-bit static devices	2 x 16-bit + 1 x 8-bit static devices	1 x 32-bit + 1 x 8-bit static devices	6 x 8-bit static devices	3 x 16-bit static devices	1 x 32-bit + 2 x 8-bit static devices	1 x 32-bit + 1 x 16- bit static devices
A[27:2]	A[25:0]	A[25:0]	A[25:0]	A[25:0]	A[25:0]	A[25:0]	A[25:0]	A[25:0]	A[25:0]	A[25:0]
A[1]	_	_	_	_	_	_	_	_	_	_
A[0]	_	_	_	_	_	_	_	_	_	_
D[7:0]	D[7:0]	D[7:0]	D[7:0]	D[7:0]	D[7:0]	D[7:0]	D[7:0]	D[7:0]	D[7:0]	D[7:0]
D[15:8]	D[7:0]	D[15:8]	D[15:8]	D[7:0]	D[15:8]	D[15:8]	D[7:0]	D[15:8]	D[15:8]	D[15:8]
D[23:16]	D[7:0]	D[7:0]	D[23:16]	D[7:0]	D[7:0]	D[23:16]	D[7:0]	D[7:0]	D[23:16]	D[23:16]
D[31:24]	D[7:0]	D[15:8]	D[31:24]	D[7:0]	D[15:8]	D[31:24]	D[7:0]	D[15:8]	D[31:24]	D[31:24]
CB[7:0]	_	_	_	D[7:0]	D[7:0]	D[7:0]	D[7:0]	D[7:0]	D[7:0]	D[7:0]
CB[15:8]	_	_	_	_	_	_	D[7:0]	D[15:8]	D[7:0]	D [15:8]
NCS[0]	CS <sup>(1)</sup>	CS <sup>(1)</sup>	CS <sup>(1)</sup>	CS <sup>(1)</sup>	CS <sup>(1)</sup>	CS <sup>(1)</sup>	CS <sup>(1)</sup>	CS <sup>(1)</sup>	CS <sup>(1)</sup>	CS <sup>(1)</sup>
NCS[1]										
NCS[2]										
NCS[3]										
NCS[4]										
NCS[5]										
NRD	OE	OE	OE	OE	OE	OE	OE	OE	OE	OE
NWE	_	WE	WE <sup>(2)</sup>	_	WE	WE <sup>(2)</sup>	_	WE	WE <sup>(2)</sup>	WE
NWR[0]	WE	BLE(3)	WE <sup>(2)</sup>	WE	BLE(3)	WE <sup>(2)</sup>	WE	BLE(3)	WE <sup>(2)</sup>	_
NWR[1]	WE	BHE(3)	WE <sup>(2)</sup>	WE	BHE <sup>(3)</sup>	WE <sup>(2)</sup>	WE	BHE <sup>(3)</sup>	WE <sup>(2)</sup>	BHE(3)
NWR[2]	WE	BLE(3)	WE <sup>(2)</sup>	WE	BLE (3)	WE <sup>(2)</sup>	WE	BLE(3)	WE <sup>(2)</sup>	_
NWR[3]	WE	BHE(3)	WE <sup>(2)</sup>	WE	BHE <sup>(3)</sup>	WE <sup>(2)</sup>	WE	BHE(3)	WE <sup>(2)</sup>	_
NWR[4]	_	-	_	WE	WE	WE	WE	_	WE	BLE(3)

#### Notes:

- 1. CS can be connected to one of the NCS[5:0].
- 2. Depending on the number of WE available (n) on a 32-bit memory:
  - if n=1, the WE signal must be connected to the global write enable NWE.
  - if n=4, each WE signal must be connected to the byte write enable signal (NWR[x]).
- 3. Depending on the model of 16-bit memory used, to allow the memory to be read:
  - BLE shall be connected to AND (NRD, NWR[0])
  - BHE shall be connected to AND (NRD, NWR[1])
  - BLE shall be connected to AND (NRD, NWR[2])
  - BHE shall be connected to AND (NRD, NWR[3])

Table 29-4. Typical Applications Supported – HSDRAMC – 16-bit Mode (max size example)

16-bit Mode Hamming ECC ON/OFF
1 x 16-bit static device
_
A[0]
A[9:1]
A[10]
_
A[13:11]
BA[0]
BA[1]
D[7:0]
D[15:8]
D[7:0]
D[15:8]
_
-
CS <sup>(1)</sup>
СК
CKE
DQM0
DQM1
_

continued				
HEMC Signal Name	16-bit Mode Hamming ECC ON/OFF			
	1 x 16-bit static device			
SDNBS[3]	_			
SDNBS[4]	_			
SDWE	WE			
CAS	CAS			
RAS	RAS			

### Note:

1. CS can be connected to one of the NCS[5:0].

Table 29-5. Typical Applications Supported – HSDRAMC – 32/40-bit Mode (max size example)

HEMC Signal Name	32-bit Mode Hamming ECC OFF	32-bit Mode Hamming ECC ON
	2 x 16-bit static devices	3 x 16-bit static devices
A[0]	_	_
A[1]	_	_
A[11:2]	A[9:0]	A[9:0]
SDA10	A[10]	A[10]
A[12]	_	_
A[14:13]	A[12:11]	A[12:11]
A15	BA[0]	BA[0]
A16	BA[1]	BA[1]
D[7:0]	D[7:0]	D[7:0]
D[15:8]	D[15:8]	D[15:8]
D[23:16]	D[7:0]	D[7:0]
D[31:24]	D[15:8]	D[15:8]
CB[7:0]	_	D[7:0]
CB[15:8]	-	-
NCS[0]	CS <sup>(1)</sup>	CS <sup>(1)</sup>
NCS[1]		
NCS[2]		
NCS[3]		
NCS[4]		
NCS[5]		
SDCK	СК	СК
SDCKE	CKE	CKE

continued				
HEMC Signal Name	32-bit Mode Hamming ECC OFF	32-bit Mode Hamming ECC ON		
	2 x 16-bit static devices	3 x 16-bit static devices		
SDNBS[0]	DQM0	DQM0		
SDNBS[1]	DQM1	DQM1		
SDNBS[2]	DQM0	DQM0		
SDNBS[3]	DQM1	DQM1		
SDNBS[4]	_	DQM0		
SDWE	WE	WE		
CAS	CAS	CAS		
RAS	RAS	RAS		

#### Note:

1. CS can be connected to one of the NCS[5:0].

# 29.6 Functional Description

The HEMC transfers data between the internal AMBA AHB Bus handled by the Bus Matrix and the external memories. It is composed of the following elements:

- · HEMC NCSx management, to configure dynamically each NCSx memory area
- HEMC NCSx protection, to accept or reject internal AMBA AHB data transactions
- HSMC controller, to access external PROM/SRAM memories
- · HSDRAMC controller, to access external SDRAM memories
- A chip select assignment feature that assigns an AHB address space to the external devices
- · A multiplex controller circuit that shares the pins between the different memory controllers
- · HECC management, to increase the reliability and to protect the data against radiation issues

All these elements are accessible via end user registers.

Notes: For details, refer to the sections:

- Hardened Static Memory Controller (HSMC)
- Hardened SDRAM Controller (HSDRAMC)
- · Hardened Error Correction Code (HECC) Controller

### 29.6.1 HEMC NCSx Management

#### 29.6.1.1 Overview

The HEMC embeds 6independent chip selects (NCS) that can be used for static or dynamic memories. The goal of the NCS management block is to configure each NCS memory area depending on the end user application needs.

### 29.6.1.2 Memory Type Selection

Each NCSx can support either static (SRAM, PROM, Flash) or dynamic (SDRAMC) memories. The configuration of the memory to support is performed through the HEMC\_CR\_NCSx register:

- · To select static memories, clear the HEMC CR NCSx.TYPE.
- To select dynamic memories, set the HEMC\_CR\_NCSx.TYPE.

### 29.6.1.3 NCSx Bank Size Configuration

Each NCSx can support wide ranging configurable memories, see Table 29-6.

The bank size configuration is performed via HEMC CR NCSx.BANKSIZE.

The table below presents allowable bank size configurations and their associated code.

Table 29-6. Allowable Bank Size Values

Code	Size	Comments
0b00000	8 Kbytes	-
0b00001	16 Kbytes	-
0b00010	32 Kbytes	-
0b00011	64 Kbytes	-
0b00100	128 Kbytes	-
0b00101	256 Kbytes	-
0b00110	512 Kbytes	-
0b00111	1 MBytes	-
0b01000	2 MBytes	-
0b01001	4 Mbytes	-
0b01010	8 Mbytes	-
0b01011	16 Mbytes	-
0b01100	32 Mbytes	-
0b01101	64 Mbytes	-
0b01110	128 Mbytes	-
0b01111	256 Mbytes	-
0b10000	512 Mbytes	Valid for SDRAM Controller only
0b11111	NOT_USED	Configuration for a disabled chip select
Other values	RESERVED	-

**Note:** For the unused NCSx memory area, the corresponding HEMC\_CR\_NCSx.BANKSIZE must be set to 0x1F and HEMC\_CR\_NCSx.ADDBASE must be set to 0x3\_FFFF.

#### 29.6.1.4 NCSx Start Address

Each NCSx memory may be located anywhere inside the "Memories" section of the product memory mapping. To set up the location of the memory of an NCSx, the AHB relative<sup>(1)</sup> start address must be configured. This is done using the HEMC\_CR\_NCSx.ADDBASE register field<sup>(2)</sup>.

#### Notes:

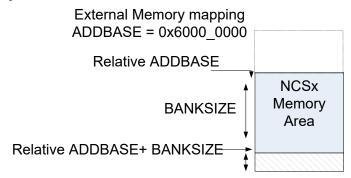
- 1. Because the authorized areas are inside the "Memories" section, all the AHB start address information is relative to the beginning of the "Memories" section of the product memory mapping. In our case, all the AHB start addresses are relative to 0x6000\_0000.
- 2. Because the smallest allowable bank size is equal to 8 Kbytes, only the 18 MSB of the AHB relative start address are significant.
- 3. For the unused NCSx memory area, the corresponding HEMC\_CR\_NCSx.BANKSIZE must be set to 0x1F and HEMC\_CR\_NCSx.ADDBASE must be set to 0x3\_FFFF.

### 29.6.1.5 NCSx Memory Area Definition

The NCSx memory area definition is performed by setting up the previous parameters described in the three previous sections.

The figure below illustrates the NCSx memory area definition, for the relative start address and bank size parameters.

Figure 29-2. NCSx Memory Area Definition



#### 29.6.1.6 Restrictions

Each NCSx memory area definition must be strictly in the range of the "Memories" section of the product mapping.

Moreover, if several NCSx memory areas are defined, they must not overlap each other. Otherwise, behavior is unpredictable.

The MPLAB Harmony configurator has a dedicated interface to help the user to set up the HEMC peripheral.

#### 29.6.1.7 Example

The following example illustrates how to set up the HEMC\_CR\_NCSx register.

**Example:** NCS[1] shall cover the area 0x6000\_0000 to 0x6010\_0000 -1, with an SRAM.

- The relative start address is 0x0000\_0000. The 18-bit MSB are equal to 0x0\_0000: HEMC CR NCS1.ADDBASE= 0x0\_0000.
- 2. The bank size is 0x6010 0000 0x6000 0000=1 Mbytes. Hence, HEMC CR NCS1.BANKSIZE=0x07.
- 3. The memory type is HSMC: HEMC CR NCS1.TYPE= 0.

#### 29.6.1.8 Boot Memory

If the application needs to boot on an external static PROM memory, the following constraints must be respected:

- Only the NCS0 has a boot capability. Therefore, the BOOT PROM memory must be connected on this chip select.
- In order to boot with the requested configuration, the NCS0 memory area is automatically configured from the values read on the following functions, when product reset is released:
  - CFG[1:0] configures NCS0 data width: 8-bit ('00'), 16-bit ('01'), 32-bit ('10')
  - CFG2=('1') activate HECC, =('0') NO HECC
  - CFG3 selects either Hamming ('0') or BCH ('1') HECC

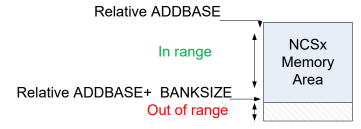
Note: Refer to the PIO multiplexing section to know on which PIO each CFGx function is connected to.

### 29.6.1.9 In Range/Out of Range Definition

When AHB data transfer occurs, the HEMC verifies whether the AHB address requested is in one of the NCSx memory areas previously defined (in range) or not (out of range).

The following figure presents the "in range" and "out of range" definition on an NCSx memory area.

Figure 29-3. Out of Range Definition



If the AHB address requested is in range, the current AHB transaction occurs normally.

If the AHB address requested is out of range:

- A flag Out\_of\_Range is raised automatically (HEMC\_SR.OUTOFRANGE='1').
- An interrupt can also be raised (HEMC\_ISR. OUTOFRANGE ='1'), if it is previously enabled (HEMC\_IER. OUTOFRANGE ='1').
- · The current AHB transaction is aborted.

#### 29.6.2 HEMC NCSx Protection

#### 29.6.2.1 Overview

The HEMC embeds a protection feature with the following characteristics:

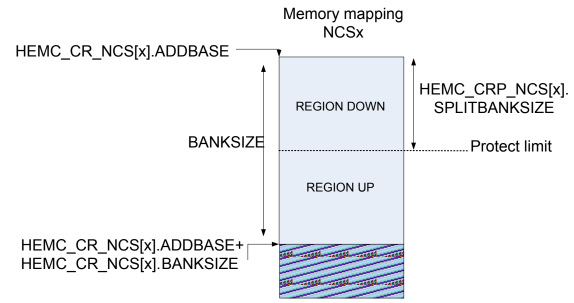
- Read (RD) or/and Write (WR) accesses are allowed or rejected on a part of each NCSx memory area depending on the HEMC NCSx protection applied on this area.
- User access can be allowed or rejected on a part of each NCSx memory area depending on the HEMC NCSx protection applied on this area.

Note: This protection mechanism does not affect Superuser (or privilege) access which is always allowed.

### 29.6.2.2 Memory Area Region Definition

A region is a part of an NCSx memory area. Two regions, named UP and DOWN in this document, make up one NCSx memory area and these regions are separated by the protect limit, as presented below:

Figure 29-4. Region in NCSx Memory Area Definition



The protect limit is defined by configuring the SPLITBANKSIZE field in the HEMC\_CRP\_NCSx register. This limit can vary from 8 Kbytes to HEMC\_CR\_NCSx.BANKSIZE.

**Note:** If HEMC\_CRP\_NCSx.SPLITBANKSIZE is equal to HEMC\_CR\_NCSx.BANKSIZE, the region DOWN covers the entire NCS memory area.

### 29.6.2.3 Enabling/Disabling Protection

The protection can be enabled/disabled on each NCSx memory area by setting/clearing PROTECTON bit in the HEMC\_CRP\_NCSx register.

#### 29.6.2.3.1 Access Types

The types of access are:

- Read (RD) access is allowed or rejected in a region if the HEMC CRP NCSx.RD is set or cleared, respectively.
- Write (WR) access is allowed or rejected in a region if the HEMC\_CRP\_NCSx.WR is set or cleared, respectively
- User access is allowed or rejected in a region if the HEMC\_CRP\_NCSx.SUPERUSER is cleared or set, respectively.

Note: Superuser (Privilege) access is always allowed in a region.

Note: HEMC\_CRP\_NCSx.PROTECTON must be set to enable protection.

#### 29.6.2.3.2 Master Protection

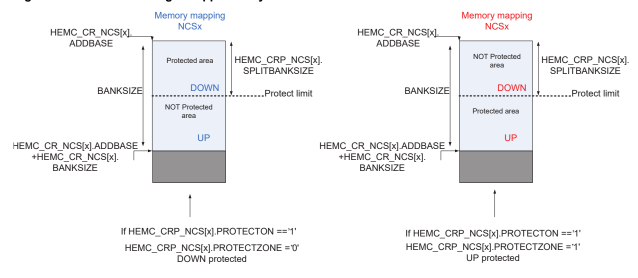
The protection rules described above can be applied to data coming from specific masters. By configuring HEMC CRP NCSx.MASTERNUMBER, data coming from masters can be submitted or not to the previous rules.

For the list of masters and their definitions, refer to the section "Bus Matrix".

### 29.6.2.4 Region Protection

The protection can be applied on the REGION\_DOWN or on the REGION\_UP depending on the configuration of HEMC CRP NCSx.PROTECTZONE. Refer to the figures below.

Figure 29-5. Protection Region Applicability



#### 29.6.2.5 Error Flags

When an unwanted AHB access from a specific master is done on an NCSx memory-protected region, (previously configured and enabled), the corresponding error flags are raised automatically.

- A flag RDERRORACCESS raises automatically (HEMC\_SR. RDERRORACCESS ='1') in a case of unwanted Read access.
- A flag WRERRORACCESS raises automatically (HEMC\_SR. WRERRORACCESS ='1') in a case of unwanted Write access.
- A flag USERERRORACCESS raises automatically (HEMC\_SR. USERERRORACCESS ='1') in a case of unwanted User access.

**Note:** Several flags can be raised in case of multiple violations on a protected area (unwanted Read and User access or unwanted Write and User access).

The corresponding interrupt (HEMC\_ISR.RDERRORACCESS) is also raised if this interrupt is previously enabled (HEMC\_IER.RDERRORACCESS).

The corresponding interrupt (HEMC\_ISR. WRERRORACCESS) is also raised if this interrupt is previously enabled (HEMC\_IER. WRERRORACCESS).

The corresponding interrupt (HEMC\_ISR. USERERRORACCESS) is also raised if this interrupt is previously enabled (HEMC\_IER. USERERRORACCESS).

**Note:** Several interrupts are raised if there are multiple violations on a protected area; for example, in the case of unwanted Read and User access or unwanted Write and User access.

### 29.6.3 External Control Buffer Signal

The EXT\_CTRL\_Buffer signal can be used to control the direction pin of a supplementary External Data Bus Buffer devices.

The behavior of this signal is as follows:

- WR HSMC access: NOT(EXT\_CTRL\_BUFFER\_DEFAULT\_STATE)
- RD HSMC access: EXT\_CTRL\_BUFFER\_DEFAULT\_STATE
- WR HSDRAMC access: EXT\_CTRL\_BUFFER\_DEFAULT\_STATE
- RD HSDRAMC access: EXT\_CTRL\_BUFFER\_DEFAULT\_STATE
- NO access: EXT\_CTRL\_BUFFER\_DEFAULT\_STATE

and by default EXT\_CTRL\_BUFFER\_DEFAULT\_STATE is '1'.

The EXT\_CTRL\_BUFFER\_DEFAULT\_STATE value can be changed by configuring HEMC\_CTRL.POL bit field.

- if HEMC\_CTRL.POL is '0' then EXT\_CTRL\_BUFFER\_DEFAULT\_STATE is '1'.
- if HEMC\_CTRL.POL is '1' then EXT\_CTRL\_BUFFER\_DEFAULT\_STATE is '0'.

# 29.7 Register Summary

Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0	ADDBASE[0]	TYPE			BANKSIZE[4:0]			ZERO
		15:8				ADDB	ASE[8:1]			
0x00	HEMC_CR_NCS0	23:16				ADDBA	ASE[16:9]			
		31:24	ECC12_ENAB LE	ECC_ENABL E	WRITE_ECC_ CONF					ADDBASE[17]
		7:0	ADDBASE[0]	TYPE			BANKSIZE[4:0]			ZERO
		15:8				ADDB	ASE[8:1]			
0x04	HEMC_CR_NCS1	23:16				ADDBA	ASE[16:9]			
		31:24	ECC12_ENAB LE	ECC_ENABL E						ADDBASE[17]
		7:0	ADDBASE[0]	TYPE			BANKSIZE[4:0]			ZERO
		15:8				ADDB	ASE[8:1]			
0x08	HEMC_CR_NCS2	23:16				ADDBA	ASE[16:9]			
		31:24	ECC12_ENAB LE	ECC_ENABL E						ADDBASE[17]
		7:0	ADDBASE[0]	TYPE			BANKSIZE[4:0]			ZERO
		15:8			'	ADDB	ASE[8:1]			
0x0C	HEMC_CR_NCS3	23:16				ADDBA	ASE[16:9]			
		31:24	ECC12_ENAB LE	ECC_ENABL E						ADDBASE[17]
		7:0	ADDBASE[0]	TYPE			BANKSIZE[4:0]			ZERO
		15:8		1		ADDB	ASE[8:1]			
0x10	HEMC_CR_NCS4	23:16				ADDBA	SE[16:9]		A.F.	
		31:24	ECC12_ENAB LE	ECC_ENABL E						ADDBASE[17]
		7:0	ADDBASE[0]	TYPE			BANKSIZE[4:0]			ZERO
		15:8				ADDB	ASE[8:1]			
0x14	HEMC_CR_NCS5	23:16				ADDBA	ASE[16:9]			
		31:24	ECC12_ENAB LE	ECC_ENABL E						ADDBASE[17]
		7:0								POL
0.40	LIEMO OTDI	15:8								
0x18	HEMC_CTRL	23:16								
		31:24								
0x1C										
 0x1F	Reserved									
		7:0				MASTERN	UMBER[7:0]			
		15:8					UMBER[15:8]			
0x20	HEMC_CRP_NCS0	23:16		SP	LITBANKSIZE[4	4:0]		RD	WR	SUPERUSER
		31:24							PROTECTON	PROTECTZO NE
		7:0				MASTERN	UMBER[7:0]			
		15:8					JMBER[15:8]			
0x24	HEMC_CRP_NCS1	23:16		SP	LITBANKSIZE[4	4:0]		RD	WR	SUPERUSER
		31:24							PROTECTON	PROTECTZO NE
		7:0				MASTERN	UMBER[7:0]			
		15:8				MASTERN	JMBER[15:8]			
0x28	HEMC_CRP_NCS2	23:16		SP	LITBANKSIZE[4	4:0]		RD	WR	SUPERUSER
		31:24							PROTECTON	PROTECTZO NE

# SAMRH71

# **Hardened External Memory Controller (HEMC)**

con	continued											
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0		
		7:0				MASTERNI	JMBFR[7:0]					
		15:8					IMBER[15:8]					
0x2C	HEMC_CRP_NCS3	23:16		SP	LITBANKSIZE			RD	WR	SUPERUSER		
		31:24							PROTECTON	PROTECTZO NE		
		7:0				MASTERNU	JMBER[7:0]					
		15:8				MASTERNU	IMBER[15:8]					
0x30	HEMC_CRP_NCS4	23:16		SP	LITBANKSIZE	[4:0]		RD	WR	SUPERUSER		
		31:24							PROTECTON	PROTECTZO NE		
		7:0	·			MASTERNI	JMBER[7:0]					
		15:8				MASTERNU	IMBER[15:8]					
0x34	HEMC_CRP_NCS5	23:16		SP	LITBANKSIZE	[4:0]		RD	WR	SUPERUSER		
		31:24							PROTECTON	PROTECTZO NE		
				7:0				USERERROR	WRERRORA	RDERRORAC	OUTOFRANG	
		7.0				ACCESS	CCESS	CESS	PROTECTON RAC OUTOFRANG E RAC OUTOFRANG			
0x38	HEMC_IER	15:8										
		23:16										
		31:24										
		7:0				USERERROR ACCESS	WRERRORA CCESS	RDERRORAC CESS	OUTOFRANG E			
0x3C	HEMC_IDR	15:8										
		23:16										
		31:24										
		7:0				USERERROR ACCESS	WRERRORA CCESS	RDERRORAC CESS	OUTOFRANG E			
0x40	HEMC_IMR	15:8							PROTECTON PROTECTOR PROTEC			
		23:16										
		31:24										
		7:0				USERERROR ACCESS	WRERRORA CCESS	RDERRORAC CESS				
0x44	HEMC_ISR	15:8										
		23:16										
		31:24										
		7:0				USERERROR ACCESS	WRERRORA CCESS	RDERRORAC CESS				
0x48	HEMC_SR	15:8										
	_	23:16										
		31:24										

### 29.7.1 HEMC Control Register Chip Select 0

Name: HEMC\_CR\_NCS0

 Offset:
 0x00

 Reset:
 0x0000001E

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
	ECC12_ENABL	ECC_ENABLE	WRITE_ECC_C					ADDBASE[17]
	E		ONF					
Access	R/W	R/W	R/W					R/W
Reset	X	X	0					0
Bit	23	22	21	20	19	18	17	16
				ADDB	ASE[16:9]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				ADDB	ASE[8:1]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	ADDBASE[0]	TYPE			BANKSIZE[4:0]			ZERO
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	1	1	1	1	0

# Bit 31 - ECC12\_ENABLE BCH ECC Enable

The reset value depends on CFG[3] value at reset.

Value	Description
0	If Register bit-30 ECC_Enable is also '1' then Hamming ECC is selected.
1	If Register bit-30 ECC_Enable is also '1' then BCH ECC is selected.

### Bit 30 - ECC\_ENABLE ECC Protection Enable

The reset value depends on CFG[2] value at reset

1110 1000	The reset takes deponds on or o[2] takes at reset.					
Value	Description					
0	ECC is deactivated.					
1	ECC is activated.					

### Bit 29 - WRITE\_ECC\_CONF ECC Configuration Protection Enable

Value	Description
0	Modifying the ECC configuration through this register is not permitted; it can only be done by sampling
	the states of CFG[2] and CFG[3] when Reset is released.
1	Modifying the ECC configuration through the register is permitted.

### Bits 24:7 - ADDBASE[17:0] Relative Base Address of NCS Area

18-bit MSB address to define the relative base address of the corresponding chip select. (all '1' is the default value, i.e 3 FFFF, meaning that the current area is not configured).

### Bit 6 - TYPE Type of Memory Connected

Value	Name	Description
0	SMC	SMC (PROM or SRAM) is connected.
1	SDRAMC	SDRAMC is connected.

# Bits 5:1 - BANKSIZE[4:0] Bank Size

Bank size by chip select, from 8 Kbytes to 512 Mbytes. Default is 256 Mbytes.

Value	Name	Description
00000	8KB	8 Kbytes
00001	16KB	16 Kbytes
00010	32KB	32 Kbytes
00011	64KB	64 Kbytes
00100	128KB	128 Kbytes
00101	256KB	256 Kbytes
00110	512KB	512 Kbytes
00111	1MB	1 Mbytes
01000	2MB	2 Mbytes
01001	4MB	4 Mbytes
01010	8MB	8 Mbytes
01011	16MB	16 Mbytes
01100	32MB	32 Mbytes
01101	64MB	64 Mbytes
01110	128MB	128 Mbytes
01111	256MB	256 Mbytes (Default)
10000	512MB	512 Mbytes
11111	NOT_USED	NCS not configured

**Note:** This feature is product dependent, refer to the 29.6.1.3 NCSx Bank Size Configuration section to know which value is supported.

### Bit 0 - ZERO Fixed to 0

Value	Description
0	ZERO

### 29.7.2 HEMC Control Register Chip Select x [x=1..5]

Name: HEMC\_CR\_NCSx Offset: 0x04 + (x-1)\*0x04 [x=1..5]

**Reset:** 0x01FFFBE **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24
	ECC12_ENABL	ECC_ENABLE						ADDBASE[17]
	E							
Access	R/W	R/W						R/W
Reset	X	X						1
Bit	23	22	21	20	19	18	17	16
				ADDB/	ASE[16:9]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	1	1	1	1	1	1	1	1
Bit	15	14	13	12	11	10	9	8
				ADDB	ASE[8:1]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	1	1	1	1	1	1	1	1
Bit	7	6	5	4	3	2	1	0
	ADDBASE[0]	TYPE			BANKSIZE[4:0]			ZERO
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	1	0	1	1	1	1	1	0

# Bit 31 - ECC12\_ENABLE BCH ECC Enable

The reset value depends on CFG[3] value at reset.

	raids deponds on o. o[o] raids attroom
Value	Description
0	If Register bit-30 ECC_Enable is also '1' then Hamming ECC is selected.
1	If Register bit-30 ECC_Enable is also '1' then BCH ECC is selected.

### Bit 30 - ECC\_ENABLE ECC Protection Enable

The reset value depends on CFG[2] value at reset.

1110 10000	The reservation deposited on or o[E] value acrossis.					
Value	Description					
0	ECC is deactivated.					
1	ECC is activated.					

### Bits 24:7 - ADDBASE[17:0] Relative Base Address of NCS Area

18-bit MSB address to define the relative base address of the corresponding chip select. (all '1' is the default value, i.e 3\_FFFF, meaning that the current area is not configured).

### Bit 6 - TYPE Type of Memory Connected

Value	Name	Description
0	SMC	SMC (PROM or SRAM) is connected.
1	SDRAMC	SDRAMC is connected.

### Bits 5:1 - BANKSIZE[4:0] Bank Size

Bank size by chip select, from 8 Kbytes to 512 Mbytes. Default is 256 Mbytes.

Value	Name	Description
00000	8KB	8 Kbytes
00001	16KB	16 Kbytes
00010	32KB	32 Kbytes
00011	64KB	64 Kbytes

# **Hardened External Memory Controller (HEMC)**

Value	Name	Description
00100	128KB	128 Kbytes
00101	256KB	256 Kbytes
00110	512KB	512 Kbytes
00111	1MB	1 Mbytes
01000	2MB	2 Mbytes
01001	4MB	4 Mbytes
01010	8MB	8 Mbytes
01011	16MB	16 Mbytes
01100	32MB	32 Mbytes
01101	64MB	64 Mbytes
01110	128MB	128 Mbytes
01111	256MB	256 Mbytes (Default)
10000	512MB	512 Mbytes
11111	NOT_USED	NCS not configured

**Note:** This feature is product dependent, refer to the 29.6.1.3 NCSx Bank Size Configuration section to know which value is supported.

### Bit 0 - ZERO Fixed to 0

Value	Description
0	ZERO

# 29.7.3 HEMC Polarity Control Register

Name: HEMC\_CTRL

Offset: 0x18

Reset: 0x00000000 Property: Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
								POL
Access								R/W
Reset								0

### Bit 0 - POL External Control Buffer Signal Polarity

Value	Description
0	ext_ctrl_buffer is '1' except for HSMC write cycle, where it is '0'
1	ext ctrl buffer is '0' except for HSMC write cycle, where it is '1'.

### 29.7.4 HEMC Control Register Protection Chip Select x

Name: HEMC\_CRP\_NCSx Offset: 0x20 + x\*0x04 [x=0..5]

**Reset:** 0x00000000 **Property:** Read/Write

Note: This register is cleared on read.

Bit	31	30	29	28	27	26	25	24
							PROTECTON	PROTECTZON
								E
Access							R/W	R/W
Reset							0	0
Bit	23	22	21	20	19	18	17	16
		SF	LITBANKSIZE[4	:0]		RD	WR	SUPERUSER
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				MASTERNU	JMBER[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				MASTERNI	JMBER[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

### Bit 25 - PROTECTON Protection Activation

Value	Description		
0	Protection is OFF.		
1	Protection is ON.		

### Bit 24 - PROTECTZONE Select Area Protected

Value	Description	
0	DOWN is protected, UP is not protected.	
1	DOWN is not protected, UP is protected.	

### Bits 23:19 - SPLITBANKSIZE[4:0] Bank Size Internal Separation

0b00000 to 0b10000: from 8 KBytes to 512 Mbytes with the constraint that SPLITBANKSIZE  $\leq$  CR\_NCS[x].BANKSIZE and CR\_NCS[x].ADDBASE is valid.

### Bit 18 - RD Read Access

Value	Description	
0	Read access not allowed.	
1	Read access allowed.	

### Bit 17 - WR Write Access

Ī	Value	Description	
ſ	0	Write access not allowed.	
	1	Write access allowed.	

### Bit 16 - SUPERUSER User or Superuser Access

Value	Description
0	User and Superuser access allowed.

Value	Description
1	Only Superuser access allowed.

# Bits 15:0 - MASTERNUMBER[15:0] Master Number ID

For each master on the AHB (from M0 to M15) (bit0 = M0...bit15 = M15)

Value	Description
0	Memory not protected against the master (no restriction).
1	Memory protected against the master (restriction).

# 29.7.5 HEMC Interrupt Enable Register

Name: HEMC\_IER
Offset: 0x38
Reset: -

Property: Write-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
				USERERRORA	WRERRORAC	RDERRORACC	OUTOFRANGE	
				CCESS	CESS	ESS		
Access				W	W	W	W	
Reset				_	_	_	_	

### Bit 4 – USERERRORACCESS User Access Interrupt Enable

٧	/alue	Description
0		No effect.
1		User error access interrupt enabled.

### Bit 3 - WRERRORACCESS Write Access Interrupt Enable

Value	Description
0	No effect.
1	Write error access interrupt enabled.

# Bit 2 - RDERRORACCESS Read Access Interrupt Enable

Va	lue	Description
0		No effect.
1		Read error access interrupt enabled.

### Bit 1 - OUTOFRANGE Out of Range Interrupt Enable

Value	Description
0	No effect.
1	Out of range interrupt enabled.

# 29.7.6 HEMC Interrupt Disable Register

Name: HEMC\_IDR Offset: 0x3C

Reset:

Property: Write-only

Bit	31	30	29	28	27	26	25	24
Access								_
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access			1				,	
Reset								
Bit	7	6	5	4	3	2	1	0
				USERERRORA	WRERRORAC	RDERRORACC	OUTOFRANGE	
				CCESS	CESS	ESS		
Access				W	W	W	W	
Reset				_	_	_	_	

### Bit 4 – USERERRORACCESS User Access Interrupt Disable

7	<b>Value</b>	Description
(	)	No effect.
-	1	User error access interrupt disabled.

### Bit 3 - WRERRORACCESS Write Access Interrupt Disable

Value	Description
0	No effect.
1	Write error access interrupt disabled.

### Bit 2 - RDERRORACCESS Read Access Interrupt Disable

Value	Description
0	No effect.
1	Read error access interrupt disabled.

### Bit 1 - OUTOFRANGE Out of Range Interrupt Disable

Value	Description
0	No effect.
1	Out of range interrupt disabled.

# 29.7.7 HEMC Interrupt Mask Register

Name: HEMC\_IMR

 Offset:
 0x40

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
Access Reset								
Bit	23	22	21	20	19	18	17	16
Access Reset								
Bit	15	14	13	12	11	10	9	8
Access Reset								
Bit	7	6	5	4	3	2	1	0
				CCESS	WRERRORAC CESS	RDERRORACC ESS		
Access Reset				R 0	R 0	R 0	R 0	

### Bit 4 - USERERRORACCESS User Access Mask Interrupt

Valu	e Descrip	tion
0	User err	or access interrupt disabled.
1	User err	or access interrupt enabled.

### Bit 3 - WRERRORACCESS Write Access Error Mask Interrupt

Value	Description
0	Write error access interrupt disabled.
1	Write error access interrupt enabled.

# Bit 2 - RDERRORACCESS Read Access Error Mask Interrupt

Value	Description
0	Read error access interrupt disabled.
1	Read error access interrupt enabled.

### Bit 1 – OUTOFRANGE Out of Range Mask Interrupt

Value	Description
0	Out of range interrupt disabled.
1	Out of range interrupt enabled.

# 29.7.8 HEMC Interrupt Status Register

Name: HEMC\_ISR
Offset: 0x44
Reset: 0x00000000
Property: Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	. 5	. 4	3	2	1	0
					WRERRORAC	RDERRORACC	OUTOFRANGE	
				CCESS	CESS	ESS		
Access				R	R	R	R	
Reset				0	0	0	0	

### Bit 4 – USERERRORACCESS User Interrupt Pending

Value	Description				
0	User error access interrupt not pending.				
1	User error access interrupt pending.				

### Bit 3 - WRERRORACCESS Write Access Interrupt Pending

Value	Description
0	Write error access interrupt not pending.
1	Write error access interrupt pending.

# Bit 2 - RDERRORACCESS Read Access Interrupt Pending

Value	Description				
0	Read error access interrupt not pending.				
1	Read error access interrupt pending.				

### Bit 1 - OUTOFRANGE Out of Range Interrupt Pending

Value	Description
0	Out of range interrupt not pending.
1	Out of range interrupt pending.

# 29.7.9 HEMC Status Register

Name: HEMC\_SR
Offset: 0x48

Reset: 0x00000000 Property: Read-only

Note: This register is cleared on read.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
				USERERRORA	WRERRORAC	RDERRORACC	OUTOFRANGE	
				CCESS	CESS	ESS		
Access				R	R	R	R	
Reset				0	0	0	0	

### Bit 4 - USERERRORACCESS User or Superuser Error Access

Value	Description			
0	User error access not detected.			
1	User error access detected.			

### Bit 3 - WRERRORACCESS Write Access Error

Value	Description
0	Write error access not detected.
1	Write error access detected.

### Bit 2 - RDERRORACCESS Read Access Error

Value	Description
0	Read error access not detected.
1	Read error access detected.

### Bit 1 - OUTOFRANGE Out of Range

	Te T					
Value	Description					
0	Out of range not detected.					
1	Out of range detected.					

# 30. Hardened Error Correction Code (HECC) Controller

### 30.1 Description

The Hardened Error Correction Code (HECC) Controller protects data against the effects of radiation. It is embedded in the Hardened External Memory Controller (HEMC).

### 30.2 Embedded Characteristics

- · 3 Channels Depending on the Memory Type and the Access Used
- Embedded Hamming Code to Correct One Error and Detect up to Two Errors
- · Embedded BCH Code to Correct up to Two Errors and to Detect Three or More Errors
- · Interrupt Capabilities
  - One interrupt dedicated to fixable errors
  - One interrupt dedicated to unfixable errors
- Error Counter Available for Statistical Reporting
  - One counter dedicated to fixable errors
  - One counter dedicated to unfixable errors
- · Embedded HECC Testing Mode

# 30.3 Block Diagram

Refer to the 29.3 Block Diagram of the HEMC peripheral.

### 30.4 Functional Description

#### 30.4.1 Overview

The HECC comprises:

- · Hamming encoder/decoder
- · BCH encoder/decoder
- · An APB end user interface used to configure:
  - the HECC protection
  - the encoder/decoder type used: (Hamming or BCH)
  - the HECC test mode (independently in read or write mode)
  - the reset of the HECC fixable and unfixable counters
- · An APB end user interface for errors status and reporting:
  - Indicates whether fixable errors have been detected and corrected on-the-fly, and quantifies them
  - Indicates whether unfixable errors have been detected and quantifies them
  - The indication can be done either by interruption or by polling
  - Indicates the address and the status (type, size and origin) of the last HECC error detected

#### 30.4.2 Operation

3 Channels are implemented in the HECC module. Each channel is dedicated to a memory type and/or the activation of the read-modify-write (RMW) feature.

- · Channel 0 is used when accesses to the HSMC are performed.
- Channel 1 and 2 are used when accesses to the HSDRAMC are performed.

Note: When using HSDRAMC, it is mandatory to configure channels 1 and 2.

## Hardened Error Correction Code (HECC) Controller

ECC protection is individually enabled or disable for each Chip Select by setting or clearing the HEMC\_CR\_NCSx.ECC\_ENABLE bit ( 0≤x≤5). When enabled, the HECC operates at each access to the memories. However, the HECC detection and correction is performed only on read/fetch accesses, by comparing the HECC checksum stored in memory to the one locally computed from data read.

#### Note:

Upon reset, ECC protection performed on the NCS0 memory area is configured from the value read on external pins CFG2 and CFG3. By driving CFG2 high (resp. low) during Reset, it is possible to enable (resp. disable) the HECC protection. By driving CFG3 high (resp. low), it is possible to select the appropriate encoder/decoder Hamming (resp. BCH).

The default reset configuration can be modified through the HEMC\_CR\_NCS0 register by setting both the HEMC\_CR\_NCS0.ECC12\_ENABLE and HEMC\_CR\_NCS0.ECC\_ENABLE bits. However, the modification is possible if HEMC\_CR\_NCS0.WRITE\_ECC\_CONF is firstly set.

ECC protection performed on the other memory areas (NCSx, 1≤x≤5) is configured with the HEMC\_CR\_NCSx.ECC12\_ENABLE and HEMC\_CR\_NCSx.ECC\_ENABLE bits in the corresponding HEMC\_CR\_NCSx registers.

**Note:** When the HECC is enabled on the HEMC area, the corresponding read modify write RMW enable bits in the Mode registers (HSMC\_MODE/HSDRAMC\_MODE) must also be enabled so that the integrity of the HECC checkbits is preserved on sub-word writes.

### 30.4.3 Interrupt Sources

Using the HECC interrupt requires the interrupt controller to be programmed first.

### 30.5 Hamming Code

The Hamming code used is Hamming(39,32). For each 32-bit word, a 7-bit checksum is generated. With this correction code, errors of one bit can be corrected (fixable error) and errors of up to two bits (unfixable errors) can be detected.

#### 30.5.1 Write Access

When the processor performs a write access to an HECC protected memory, it also writes the 7-bit HECC checksum on the HECC protected memory.

Note: CB[7] is always driven low unless HECC testing is enabled.

#### 30.5.2 Read Access

When the processor performs a read access to an HECC protected memory, it reads data and the associated checksum. The checksum read from the HECC protected memory is compared against the checksum generated by the HECC from the same read data. Any discrepancy yields an error and a syndrome is computed to further qualify the error as a fixable error or unfixable error.

### 30.5.3 Fixable Error

The correction of a fixable error is performed on-the-fly inside the processor during the current access and no timing penalty is incurred.

The fixable error event is reported in the Status register (HEMC\_HECC\_SR) and the address of the corresponding error is reported in the Fail Address register (HEMC\_HECC\_FAILAR). If previously enabled, a fixable interrupt is generated.

The fixable error remains in memory until a software-initiated rewrite is performed at the faulty memory location.

To track the number of fixable errors, a fixable error counter is available. It is incremented each time a fixable error is detected and until a counter overflow is detected.

It is possible for the end user to reset the fixable counter using RST\_FIX\_CPT in 30.9.1 HEMC\_HECC\_CRx, x=0..2.

### 30.5.4 Unfixable Error

The unfixable error event is reported in the Status register (HEMC\_HECC\_SR) and the address of the corresponding error is reported in the Fail Address register (HEMC\_HECC\_FAILAR). If previously enabled, an unfixable interrupt is generated.

To track the number of unfixable errors, an unfixable error counter is available. It is incremented each time an unfixable error is detected and until a counter overflow is detected.

It is possible for the end user to reset the unfixable counter using RST\_NOFIX\_CPT in 30.9.1 HEMC\_HECC\_CRx, x=0..2.

### 30.5.5 Hamming on 8-bit Memories

When Hamming is used, protection is performed as follows on 8-bit memories:

- D[7:0] is used to store/load 32-bit data or fetch instruction in a burst of four accesses.
- D[7:0] is used to store/load checksum with an additional access.

### 30.5.5.1 Memory Repartition

The protected memory bank is partitioned as follows:

- 80% of the memory bank is available as program or data memory
- · 20% of the memory bank is allocated to the HECC checksum

#### 30.5.5.2 HECC Checkbits Address Calculation

The HECC checksum address is defined by the following equation:

@ecc=@bottom\_memory -[@data - @ top\_memory]/4

where

- @ecc=address of HECC checksum
- @bottom memory = higher address cover by the memory range
- @top\_memory = lower address cover by the memory range
- @data = address of data written

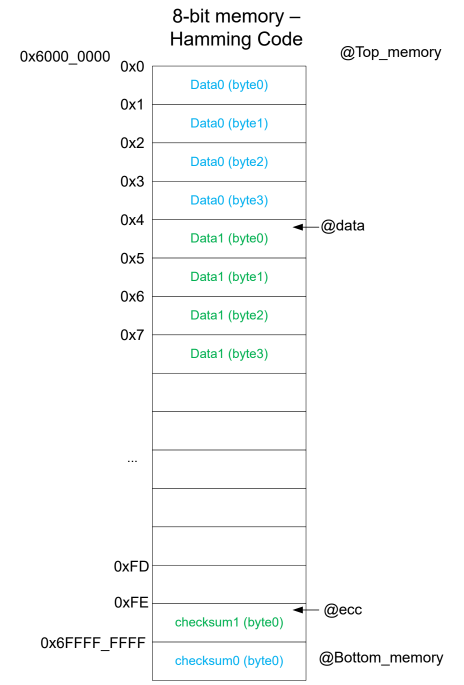


Figure 30-1. Hamming Protection on 8-bit Memory Organization (example with a memory of 256 MBytes)

### 30.5.6 Hamming on 16-bit Memories

When Hamming is used, protection is performed as follows on 16-bit memories:

- D[15:0] is used to store/load 32-bit data or fetch instruction in a burst of two accessess.
- D[15:0] is used to store/load checksum with an additional access.

### 30.5.6.1 Memory Repartition

As shown in the figure above, the 16-bit memory is used as follows:

• 80% of the memory bank is available as program or data memory

• 20% of the memory bank is allocated to the HECC checksum

### 30.5.6.2 HECC Checkbits Address Calculation

The HECC checksum address is defined by the following equation:

@ecc=@bottom\_memory -[@data - @ top\_memory]/4

where

- @ecc=address of HECC checksum
- @bottom\_memory = higher address cover by the memory range
- @top\_memory = lower address cover by the memory range
- @data = address of data written

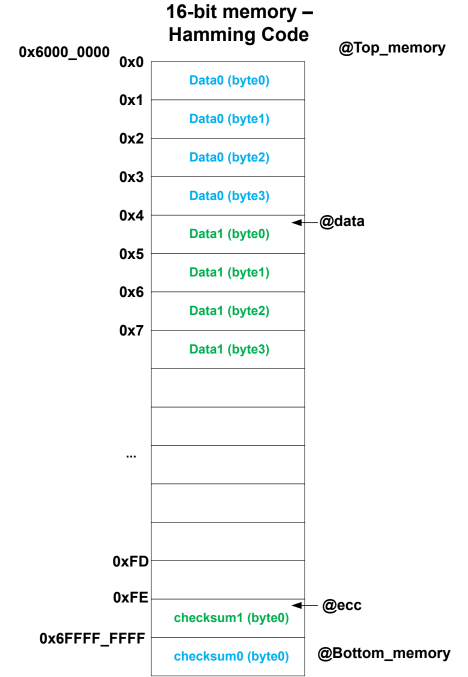


Figure 30-2. Hamming Protection on 16-bit Memory Organization (example with a memory of 256 MBytes

### 30.5.7 Hamming on 32-bit Memories

When Hamming is used, protection is performed as follows on 32-bit memories:

- D[31:0] is used to store/load 32-bit data or fetch instruction, in a single access
- · CB[7:0] is used to store/load checksum synchronously with the D[31:0] transfer

### 30.5.7.1 Memory Repartition

The 32-bit memory is used as follows:

• 100% of the memory bank is available as program or data memory

### 30.5.7.2 HECC Checkbits Address Calculation

In this case, the HECC address is the same as the data address.

### 30.6 BCH Code

The BCH code used here is BCH(44,32,2). For each 32-bit word, a 12-bit checksum is generated. With this correcting code, an error of up to two bits, or fixable error, can be corrected. Errors of three bits, or unfixable errors, can be detected.

#### 30.6.1 Write Access

When the processor performs a write access to an HECC protected memory, it also writes the 12-bit HECC checksum into the HECC protected memory.

Note: CB[15-12] is always driven low unless HECC testing is enabled.

#### 30.6.2 Read Access

When the processor performs a read access to an HECC protected memory, it reads data and the associated checksum. The checksum read from the HECC protected memory is compared against the checksum generated by the HECC from the same read data. Any discrepancy yields an error and a syndrome is computed to further qualify the error as a fixable error or unfixable error.

#### 30.6.3 Fixable Error

The correction of a fixable error is performed on-the-fly inside the processor during the current access and no timing penalty is incurred.

The fixable error event is reported in the Status register (HEMC\_HECC\_SR) and the address of the corresponding error is reported in the Fail Address register (HEMC\_HECC\_FAILAR). If previously enabled, a fixable interrupt is generated.

The fixable error remains in memory until a software-initiated rewrite is performed at the faulty memory location.

To track the number of fixable errors, a fixable error counter is available. It is incremented each time a fixable error is detected and until a counter overflow is detected.

It is possible for the end user to reset the fixable counter using RST\_FIX\_CPT in 30.9.1 HEMC\_HECC\_CRx, x=0..2.

#### 30.6.4 Unfixable Error

The unfixable error event is reported in the Status register (HEMC\_HECC\_SR) and the address of the corresponding error is reported in the Fail Address register (HEMC\_HECC\_FAILAR). If previously enabled, an unfixable interrupt is generated.

To track the number of unfixable errors, an unfixable error counter is available. It is incremented each time an unfixable error is detected and until a counter overflow is detected.

It is possible for the end user to reset the unfixable counter using RST\_NOFIX\_CPT in 30.9.1 HEMC\_HECC\_CRx, x=0..2.

### 30.6.5 BCH on 8-bit Memories

When BCH is used, protection is performed as follows on an 8-bit memory:

- D[7:0] is used to store/load 32-bit data or fetch instruction in a burst of four accesses.
- D[7:0] is used to store/load checksum with an additional burst of two accesses.

### 30.6.5.1 Memory Repartition

The protected memory bank is partitioned as follows:

- · 66% of the memory bank is available as program or data memory
- 33% of the memory bank is allocated to the HECC checksum

#### 30.6.5.2 HECC Checkbits Address Calculation

The HECC checksum address is defined by the following equation:

@ecc=@bottom\_memory -([@data - @ top\_memory]/2+1)

where

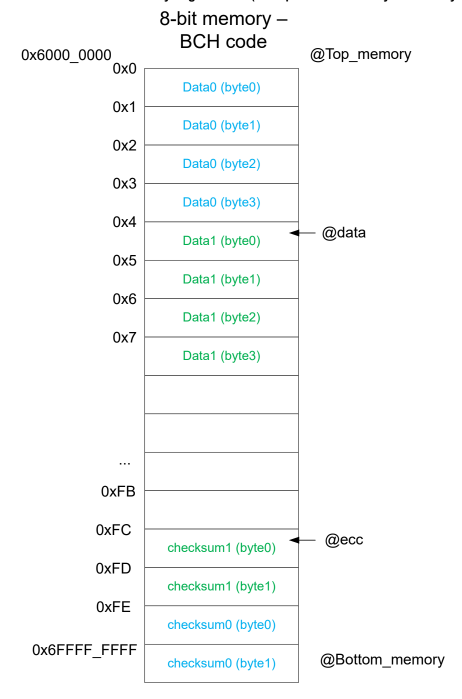
@ecc=address of HECC checksum

@bottom\_memory = higher address cover by the memory range

@top\_memory = lower address cover by the memory range

@data = address of data written

Figure 30-3. BCH Protection on 8-bit Memory Organization (example with a memory of 256 MBytes)



### 30.6.6 BCH on 16-bit Memories

When BCH is used, protection is performed as follows on 16-bit memory:

- D[15:0] is used to store/load 32-bit data or fetch instruction in a burst of two accesses.
- D[15:0] is used to store/load checksum with one additional access.

### 30.6.6.1 Memory Repartition

As shown in the figure above, the protected memory bank is partitioned as follows:

- 66% of the memory bank is available as program or data memory
- · 33% of the memory bank is allocated to the HECC checksum

### 30.6.6.2 HECC Checkbits Address Calculation

The HECC checksum address is defined by the following equation:

@ecc=@bottom\_memory -([@data - @ top\_memory]/2+1)

where

- @ecc=address of HECC checksum
- @bottom\_memory = higher address cover by the memory range
- @top\_memory = lower address cover by the memory range
- @data = address of data written

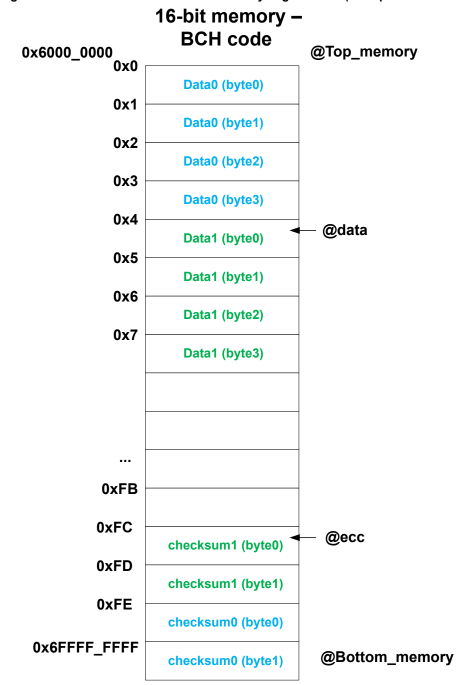


Figure 30-4. BCH Protection on 16-bit Memory Organization (example with a memory of 256 MBytes)

### 30.6.7 BCH on 32-bit Memories

When BCH is used, protection is performed as follows on 32-bit memory:

- D[31:0] is used to store/load 32-bit data or fetch instruction, in a single access
- CB[15:0] is used to store/load the checksum synchronously with the D[31:0] transfer

### 30.6.7.1 Memory Repartition

Therefore, the 32-bit memory is used as follows:

• 100% of the memory bank is available as program and data memory

### 30.6.7.2 HECC Checkbits Address Calculation

In this case, the HECC address is the same as the data address.

### 30.7 HECC Testing

Operation of the HECC can be bypassed for testing purposes and is controlled in the Control register (30.9.1 HEMC HECC CRx, x = 0..2). Each channel has its own test mode activation and set up.

### 30.7.1 Write Test

When HECC write bypass is enabled ( 30.9.1 HEMC\_HECC\_CRx.TEST\_MODE\_WR, x=0.. 2), the test checksum ( 30.9.2 HEMC\_HECC\_TESTCBx.TCB1, x=0.. 2) replaces the HECC generated checksum during a data store on the corresponding channel.

#### 30.7.2 Read Test

When the HECC read diagnostic is enabled (30.9.1 HEMC\_HECC\_CRx.TEST\_MODE\_RD =1, x=0.. 2), the test checksum (30.9.2 HEMC\_HECC\_TESTCBx.TCB1, x=0.. 2) is updated with the read checksum during a data load or an instruction fetch on the corresponding channel.

**Note:** The HECC test routine must be executed entirely from the instruction cache (when activated) or from an area without the HECC activated and different from the one being accessed. Otherwise, the checksum read during instruction fetch will overwrite those from the area to be tested.

### 30.8 HECC Restrictions

When HECC is used to protect HSMC accesses, either the BCH or Hamming code may be selected.

When HECC is used to protect HSDRAMC accesses, only BCH code may be selected.

As a consequence:

- · Hamming or BCH code may be used for channel 0
- · Hamming Code is used for channel 1
- · Hamming Code is used for channel 2

# 30.9 Register Summary

Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
0x00										
	Reserved									
0xFF										
		7:0			RST_NOFIX_	RST_FIX_CP		TEST_MODE	TEST_MODE	
	HEMC_HECC_CR0	7:0			CPT	Т		_WR	_RD	
0x0100		15:8								
		23:16								
		31:24								
		7:0			RST_NOFIX_	RST_FIX_CP		TEST_MODE	TEST_MODE	
0x0104		7.0			CPT	Т		_WR	_RD	
	HEMC_HECC_CR1	15:8								
		23:16								
		31:24								
		7:0				RST_FIX_CP			TEST_MODE	
					CPT	Т		_WR	_RD	
0x0108	HEMC_HECC_CR2	15:8								
		23:16								
0.0400		31:24								
0x010C	D									
 0v012F	Reserved									
0x013F		7:0				TCB1	1[7:0]			
	HEMC_HECC_TES TCB0	15:8				TCB1				
0x0140		23:16				ТСВТ	[13.0]			
		31:24								
		7:0				TCB <sup>2</sup>	I[7·∩1			
0x0144	HEMC_HECC_TES TCB1	15:8				TCB1				
		23:16				1051	[10.0]			
		31:24								
		7:0				TCB1	I[7·0]			
	HEMC_HECC_TES	15:8				TCB1				
0x0148	TCB2	23:16				. 52 .	[.0.0]			
		31:24								
0x014C										
	Reserved									
0x017F										
		7:0	OVER_FIX			CPT_FIX[4:0]				MEM_FIX
0x0180	HEMC_HECC_SR	15:8	OVER_NOFIX		(	CPT_NOFIX[4:0	)]			MEM_NOFIX
0.0100	TIEWIO_TIEOO_OIX	23:16								
		31:24					TYPE		HES[2:0]	
		7:0							MEM_NOFIX	MEM_FIX
0x0184	HEMC_HECC_IER	15:8								
50104		23:16								
		31:24								
		7:0							MEM_NOFIX	MEM_FIX
0x0188	HEMC_HECC_IDR	15:8								
		23:16								
		31:24								
		7:0							MEM_NOFIX	MEM_FIX
0x018C	HEMC_HECC_IMR	15:8								
		23:16								
		31:24				40005	00[7.0]			
	LIEMO LIEGO EST	7:0				ADDRE				
0x0190	HEMC_HECC_FAIL	15:8				ADDRES				
	AR	23:16				ADDRES				
		31:24	ADDRESS[31:24]							

### 30.9.1 HECC Control Register x

Name: HEMC\_HECC\_CRx
Offset: 0x0100 + x\*0x04 [x=0..2]

**Reset:** 0x00000000 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24
Access		•				•		_
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								_
Reset								
Bit	7	6	5	4	3	2	1	0
			RST_NOFIX_C	RST_FIX_CPT		TEST_MODE_	TEST_MODE_	
			PT			WR	RD	
Access			R/W	R/W		R/W	R/W	
Reset			0	0		0	0	

# Bit 5 - RST\_NOFIX\_CPT Reset the Unfixable Error Counter

This bit automatically returns to '0' once the operation is done.

Val	lue	Description
0		No effect.
1		Resets the ECC unfixable error counter.

### Bit 4 - RST\_FIX\_CPT Reset the Fixable Error Counter

This bit automatically returns to '0' once the operation is done.

	The bit date indicate in the control and operation to define					
Value	Description					
0	No effect.					
1	Resets the ECC fixable error counter.					

### Bit 2 - TEST\_MODE\_WR Test Mode of ECC Protection - Write Mode

The ENABLE bit must be enabled to use TEST MODE WR.

Val	ue	Description
0		Write test mode is deactivated.
1		Write test mode is activated.

# Bit 1 - TEST\_MODE\_RD Test Mode of ECC Protection - Read Mode

The ENABLE bit must be enabled to use TEST MODE RD.

V	alue	Description
0		Read test mode is deactivated.
1		Read test mode is activated.

# 30.9.2 HECC Test Mode Register x

Name: HEMC\_HECC\_TESTCBx Offset: 0x0140 + x\*0x04 [x=0..2]

**Reset:** 0x00000000 **Property:** Read/Write

31	30	29	28	27	26	25	24
23	22	21	20	19	18	17	16
15	14	13	12	11	10	9	8
			TCB1	[15:8]			
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
0	0	0	0	0	0	0	0
7	6	5	4	3	2	1	0
Bit 7 6 5 4 3 2 1 0 TCB1[7:0]							
	<u> </u>	<del> </del>	TCB	1[7:0]			
R/W	R/W	R/W	TCB <sup>2</sup>	1[7:0] R/W	R/W	R/W	R/W
	23 15 R/W 0	23 22 15 14 R/W R/W 0 0	23 22 21  15 14 13  R/W R/W R/W 0 0 0	23 22 21 20  15 14 13 12  TCB1  R/W R/W R/W R/W 0 0 0 0	23 22 21 20 19  15 14 13 12 11  TCB1[15:8]  R/W R/W R/W R/W R/W 0 0 0 0 0 0	23 22 21 20 19 18  15 14 13 12 11 10  TCB1[15:8]  R/W R/W R/W R/W R/W R/W 0 0 0 0 0 0 0	23 22 21 20 19 18 17  15 14 13 12 11 10 9  TCB1[15:8]  R/W R/W R/W R/W R/W R/W R/W 0 0 0 0 0 0 0 0

Bits 15:0 - TCB1[15:0] Test Check Bit (8- or 16-bit)

Check bit for test purposes.

When Hamming is selected, only TCB1[7:0] is used.

When BCH is selected, TCB1[15:0] is used.

0

0

# 30.9.3 HECC Status Register

Name: HEMC\_HECC\_SR

 Offset:
 0x180

 Reset:
 0x00000000

 Property:
 Read-only

Note: The register is clear on read.

Bit	31	30	29	28	27	26	25	24
					TYPE		HES[2:0]	
Access					R	R	R	R
Reset					0	0	0	0
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit		14	13	12	11	10	9	8
	OVER_NOFIX			CPT_NOFIX[4:0]	]			MEM_NOFIX
Access	R	R	R	R	R	R		R
Reset	0	0	0	0	0	0		0
Bit	7	6	5	4	3	2	1	0
	OVER_FIX			CPT_FIX[4:0]				MEM_FIX
Access	R	R	R	R	R	R	-	R

### Bit 27 - TYPE Write or Read Access

Reset

V	alue	Description
0		Write access.
1		Read/fetch access.

### Bits 26:24 - HES[2:0] Hardware Error Size

Identifies the size of the failed access.

000=8-bit, 001=16-bit, 010=32-bit access failure.

### Bit 15 - OVER\_NOFIX Counter Overflow

Value	Description
0	No overflow has occurred since the last read on unfixable counter.
1	An overflow has occurred since the last read on unfixable counter.

### Bits 14:10 - CPT\_NOFIX[4:0] 5-bit Counter

Counts the total number of unfixable errors detected on all channels since the counter was last reset through RST\_NOFIX\_CPT.

# Bit 8 - MEM\_NOFIX Unfixable Error Status

Value	Description
0	No unfixable error detected.
1	An unfixable error has been detected.

#### Bit 7 - OVER FIX Counter Overflow

Value	Description
0	No overflow has occurred since the last read.
1	An overflow has occurred since the last read.

# **Hardened Error Correction Code (HECC) Controller**

# Bits 6:2 - CPT\_FIX[4:0] 5-bit Counter

Counts the total number of fixable errors detected on all channels since the counter was last reset RST\_FIX\_CPT

### Bit 0 - MEM\_FIX Fixable Error Status

A fixable error has been detected.

Value	Description
0	No fixable error detected.
1	A fixable error has been detected.

# 30.9.4 HECC Interrupt Enable Register

Name: HEMC\_HECC\_IER

**Offset:** 0x184

Reset: -

**Property:** Write-only

The following configuration values are valid for all listed bit names of this register:

0: No effect.

1: Enables the corresponding interrupt.

Bit	31	30	29	28	27	26	25	24
Access		•						_
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
							MEM_NOFIX	MEM_FIX
Access								W
Reset							_	_

Bit 1 - MEM\_NOFIX Unfixable Error

Bit 0 - MEM\_FIX Fixable Error

# 30.9.5 HECC Interrupt Disable Register

Name: HEMC\_HECC\_IDR

Offset: 0x188

Reset: –
Property: Write-only

The following configuration values are valid for all listed bit names of this register:

0: No effect.

1: Disables the corresponding interrupt.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
							MEM_NOFIX	MEM_FIX
Access							W	W
Reset							_	_

Bit 1 - MEM\_NOFIX Unfixable Error

Bit 0 - MEM\_FIX Fixable Error

# 30.9.6 HECC Interrupt Mask Register

Name: HEMC\_HECC\_IMR

 Offset:
 0x18C

 Reset:
 0x00000000

 Property:
 Read-only

The following configuration values are valid for all listed bit names of this register:

0: The corresponding interrupt is disabled.

1: The corresponding interrupt is enabled.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access		•	•					
Reset								
Bit	15	14	13	12	11	10	9	8
Access								_
Reset								
Bit	7	6	5	4	3	2	1	0
							MEM_NOFIX	MEM_FIX
Access		•		•			R	R
Reset							0	0

Bit 1 - MEM\_NOFIX Unfixable Error

Bit 0 - MEM\_FIX Fixable Error

# 30.9.7 HECC Fail Address Register

Name: HEMC\_HECC\_FAILAR

 Offset:
 0x190

 Reset:
 0x0000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24		
	ADDRESS[31:24]									
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		
Bit	23	22	21	20	19	18	17	16		
				ADDRES	SS[23:16]					
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		
Bit	15	14	13	12	11	10	9	8		
				ADDRE	SS[15:8]					
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		
Bit	7	6	5	4	3	2	1	0		
	ADDRESS[7:0]									
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		

Bits 31:0 - ADDRESS[31:0] Address of the Error Detected

The address of the faulty data detected when a fixable or unfixable error occurs.

### 31. Hardened Static Memory Controller (HSMC)

### **Description** 31.1

The Hardened External Memory Controller (HEMC) is designed to ensure the successful data transfer between several external devices and the ARM-based microcontroller. The Hardened Static Memory Controller (HSMC) is part of the HFMC.

The HSMC handles several types of external memory and peripheral devices, such as SRAM, PROM, EEPROM, LCD Module, NOR Flash.

The HSMC generates the signals that control the access to the external memory devices or peripheral devices. It has 6 chip selects, a 28-bit address bus and a configurable 8-, 16- or 32-bit data bus. Separate read and write control signals allow for direct memory and peripheral interfacing. Read and write signal waveforms are fully adjustable.

The HSMC can manage wait requests from external devices to extend the current access.

### 31.2 **Embedded Characteristics**

- Customizable Address Space per Chip Select
- 8 . 16-. 32-bit Data Bus + additional checkbits Bus
- · Word, Halfword, Byte Transfers
- Byte Write Lines
- Programmable Setup, Pulse And Hold Time for Read Signals per Chip Select
- Programmable Setup, Pulse And Hold Time for Write Signals per Chip Select
- **External Wait Request**

### 31.3 I/O Lines Description

The I/O line definition is presented in the 29. Hardened External Memory Controller (HEMC) section.

### 31.4 **Product Dependencies**

#### 31.4.1 I/O Lines

The pins used for interfacing the HSMC are multiplexed with the PIO lines. The programmer must first program the PIO controller to assign the HSMC pins to their peripheral function. If I/O lines of the HSMC are not used by the application, they can be used for other purposes by the PIO Controller.

#### 31.4.2 **Power Management**

The HSMC is clocked through the Power Management Controller (PMC), thus the programmer must first configure the PMC to enable the HSMC clock via the HEMC clock.

### 31.5 **Connection to External Devices**

#### 31.5.1 **Data Bus Width**

A data bus width of 8, 16 or 32 bits is avialable for each chip select. This option is controlled by the bit DBW in the Mode register (HSMC MODE) for the corresponding chip select.

### 31.5.2 Read & Write Access: Byte Access Supported

During a read access, all 32 bits are read and controlled by the read signal (NRD).

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During a write access, all 32 bits or BYTE elements of the word (byte0, byte1, byte2 and/or byte3) can be written by using the following signals:

- NWR[4:0] signals are used to access one byte or several bytes in write mode.
  - NWR[0] controls D[0:7]
  - NWR[1] controls D[8:15]
  - NWR[2] controls D[16:23]
  - NWR[3] controls D[24:31]
    - Note: NWR[4] has the same behavior as NWR[0].
- · NWE signal is used to access the whole word in write mode

# 31.6 Read, Write and Read-Modify-Write Single Access

In the following sections:

- NWE represents either the NWE signal or one of the byte write lines (NWR0 to NWR4), if these are applicable
  to this product. NWR0 to NWR4 have the same timings and protocol as NWE.
- D[X:0] represents D[31:0], D[15:0], D[7:0] depending on data bus width selected. They all have the same timings.
- A[W:0] represents A[27:0]

Moreover, if HECC is activated in 32-bit mode:

CB[Y:0] represents CB[15:0] or CB[7:0], depending on the HECC selected. It is not represented in the following
figures, but CB[Y:0] has the same timing as D[X:0].

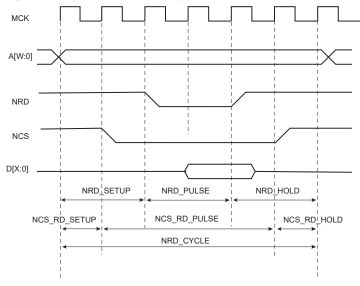
Similarly, NCSx represents one of the NCS[0..5] chip select lines.

### 31.6.1 Read Waveforms

The read cycle is shown in the following figure.

The read cycle starts with the address being driven on the memory address bus.

Figure 31-1. Standard Read Cycle



### 31.6.1.1 NRD Waveform

The NRD signal is characterized by a setup timing, pulse width, and hold timing.

- · nrd setup—NRD setup time is defined as the setup of address before the NRD falling edge
- · nrd pulse—NRD pulse length is the time between NRD falling edge and NRD rising edge
- · nrd\_hold—NRD hold time is defined as the hold time of address after the NRD rising edge

## **31.6.1.2 NCS Waveform**

The NCS signal can be divided into a setup time, pulse length, and hold time:

- ncs rd setup—NCS setup time is defined as the setup time of address before the NCS falling edge
- · ncs\_rd\_pulse—NCS pulse length is the time between NCS falling edge and NCS rising edge
- · ncs rd hold—NCS hold time is defined as the hold time of address after the NCS rising edge

### 31.6.2 Read Cycle

The NRD\_CYCLE time is defined as the total duration of the read cycle, i.e., from the time where address is set on the address bus to the point where address may change. The total read cycle time is defined as:

NRD CYCLE = NRD SETUP + NRD PULSE + NRD HOLD,

as well as

NRD\_CYCLE = NCS\_RD\_SETUP + NCS\_RD\_PULSE + NCS\_RD\_HOLD

All NRD and NCS timings are defined separately for each chip select as an integer number of Master Clock cycles. The NRD\_CYCLE field is common to both the NRD and NCS signals, thus the timing period is of the same duration.

NRD CYCLE, NRD SETUP, and NRD PULSE implicitly define the NRD HOLD value as:

NRD\_HOLD = NRD\_CYCLE - NRD SETUP - NRD PULSE

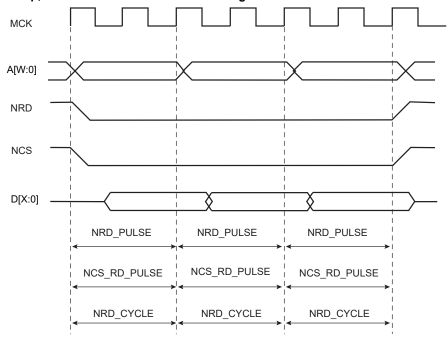
NRD\_CYCLE, NCS\_RD\_SETUP, and NCS\_RD\_PULSE implicitly define the NCS\_RD\_HOLD value as:

NCS RD HOLD = NRD CYCLE - NCS RD SETUP - NCS RD PULSE

# 31.6.3 Null Delay Setup and Hold

If null setup and hold parameters are programmed for NRD and/or NCS, NRD and NCS remain active continuously in case of consecutive read cycles in the same memory. See the following figure.

Figure 31-2. No Setup, No Hold on NRD and NCS Read Signals



### 31.6.4 Null Pulse

Programming a null pulse is not permitted. The pulse must be at least set to 1. A null value leads to unpredictable behavior.

### 31.6.5 Read Mode

As NCS and NRD waveforms are defined independently of one other, the HSMC needs to know when the read data is available on the data bus. The HSMC does not compare NCS and NRD timings to know which signal rises first. The READ\_MODE bit in the HSMC\_MODE register of the corresponding chip select indicates which signal of NRD and NCS controls the read operation.

## 31.6.5.1 Read is Controlled by NRD (HSMC\_MODE.READ\_MODE = 1):

The following figure shows the waveforms of a read operation of a typical asynchronous RAM. The read data is available t<sub>PACC</sub> after the falling edge of NRD, and turns to 'Z' after the rising edge of NRD. In this case, HSMC\_MODE.READ\_MODE must be set to 1 (read is controlled by NRD), to indicate that data is available with the rising edge of NRD. The HSMC samples the read data internally on the rising edge of MRD, whatever the programmed waveform of NCS may be.

MCK

A[W:0]

NRD

NCS

D[X:0]

Data Sampling

Figure 31-3. HSMC\_MODE.READ\_MODE = 1: Data is sampled by HSMC before the rising edge of NRD

## 31.6.5.2 Read is Controlled by NCS (HSMC\_MODE.READ\_MODE = 0)

The following figure shows the typical read cycle of an LCD module. The read data is valid t<sub>PACC</sub> after the falling edge of the NCS signal and remains valid until the rising edge of NCS. Data must be sampled on the rising edge of NCS. In this case, the HSMC\_MODE.READ\_MODE must be set to 0 (read is controlled by NCS): the HSMC internally samples the data on the rising edge of Master Clock that generates the rising edge of NCS, whatever the programmed waveform of NRD may be.

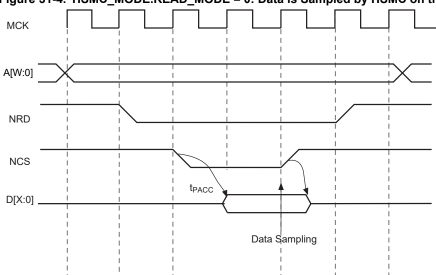


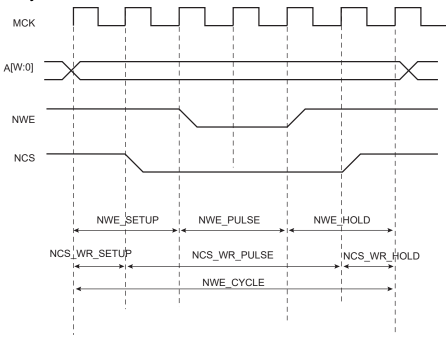
Figure 31-4. HSMC\_MODE.READ\_MODE = 0: Data is Sampled by HSMC on the Rising Edge of NCS

### 31.6.6 Write Waveforms

The write protocol is similar to the read protocol. It is depicted in the figure that follows. The write cycle starts with the address being driven on the memory address bus.

- In 32-bit mode, the single access presented below is referenced '1 x WR 32 bits' in this document.
- In 16-bit mode, the single access presented below is referenced '1 x WR 16 bits' in this document.
- In 8-bit mode, the single access presented below is referenced '1 x WR 8 bits' in this document.

Figure 31-5. Write Cycle



### 31.6.6.1 NWE Waveforms

The NWE signal is characterized by a setup timing, a pulse width and a hold timing.

- NWE\_SETUP—the NWE setup time is defined as the setup of address and data before the NWE falling edge;
- NWE PULSE—the NWE pulse length is the time between NWE falling edge and NWE rising edge;

• NWE HOLD—the NWE hold time is defined as the hold time of address and data after the NWE rising edge.

### 31.6.6.2 NCS Waveforms

The NCS signal waveforms in write operation are not the same as those applied in read operations, but are separately defined:

- ncs wr setup—The NCS setup time is defined as the setup time of address before the NCS falling edge
- · ncs wr pulse—The NCS pulse length is the time between NCS falling edge and NCS rising edge
- · ncs wr hold—The NCS hold time is defined as the hold time of address after the NCS rising edge

### 31.6.7 Write Cycle

The write\_cycle time is defined as the total duration of the write cycle; that is, from the time where address is driven on the address bus to the point where address may change. The total write cycle time is defined as:

NWE\_CYCLE = NWE\_SETUP + NWE\_PULSE + NWE\_HOLD,

as well as

NWE\_CYCLE = NCS\_WR\_SETUP + NCS\_WR\_PULSE + NCS\_WR\_HOLD

All NWE and NCS (write) timings are defined separately for each chip select as an integer number of Master Clock cycles. The NWE\_CYCLE field is common to both the NWE and NCS signals, thus the timing period is of the same duration.

NWE CYCLE, NWE SETUP, and NWE PULSE implicitly define the NWE HOLD value as:

NWE HOLD = NWE CYCLE - NWE SETUP - NWE PULSE

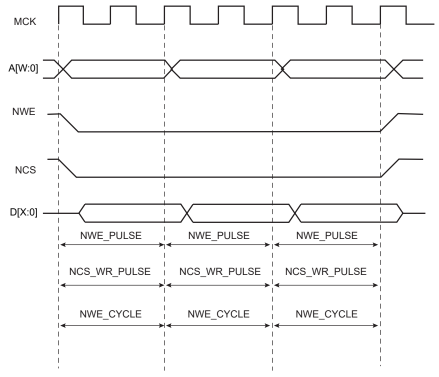
NWE\_CYCLE, NCS\_WR\_SETUP, and NCS\_WR\_PULSE implicitly define the NCS\_WR\_HOLD value as:

NCS\_WR\_HOLD = NWE\_CYCLE - NCS\_WR\_SETUP - NCS\_WR\_PULSE

### 31.6.8 Null Delay Setup and Hold

If null setup parameters are programmed for NWE and/or NCS, NWE and/or NCS remain active continuously in case of consecutive write cycles in the same memory (see the following figure). However, for devices that perform write operations on the rising edge of NWE or NCS, either a setup or a hold must be programmed.

Figure 31-6. Null Setup and Hold Values of NCS and NWE in Write Cycle



### 31.6.9 Null Pulse

Programming null pulse is not permitted. Pulse must be at least set to 1. A null value leads to unpredictable behavior.

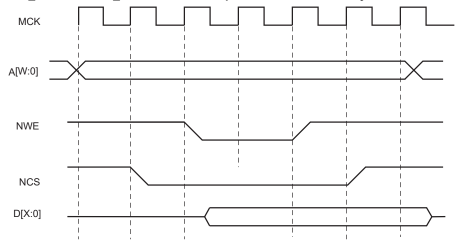
### **31.6.10 Write Mode**

The bit WRITE\_MODE in the HSMC\_MODE register of the corresponding chip select indicates which signal controls the write operation.

### 31.6.10.1 Write is Controlled by NWE (HSMC.MODE.WRITE MODE = 1):

The following figure shows the waveforms of a write operation with HSMC\_MODE.WRITE\_MODE set . The data is put on the bus during the pulse and hold steps of the NWE signal. The internal data buffers are switched to Output mode after the NWE\_SETUP time, and until the end of the write cycle, regardless of the programmed waveform on NCS.

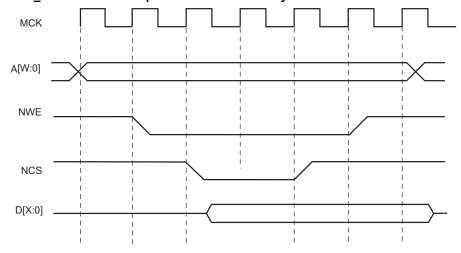
Figure 31-7. HSMC\_MODE.WRITE\_MODE = 1. Write Operation is Controlled by NWE



### 31.6.10.2 Write is Controlled by NCS (HSMC.MODE.WRITE\_MODE = 0)

The following figure shows the waveforms of a write operation with HSMC\_MODE.WRITE\_MODE cleared. The data is put on the bus during the pulse and hold steps of the NCS signal. The internal data buffers are switched to Output mode after the NCS\_WR\_SETUP time, and until the end of the write cycle, regardless of the programmed waveform on NWE.

Figure 31-8. WRITE\_MODE = 0. Write Operation is Controlled by NCS



### 31.6.11 Read Modify Write (RMW) Waveform

Instead of writing a specific byte of a word, the user can send request to the processor to perform a Read Modify Write access. It reads the whole 32-bit word, then modifies it, then writes back the whole 32-bit word.

**Note:** RMW (HSMC\_MODE.RMW\_ENABLE) is activated to ensure data integrity when HECC (HECC\_CR.ECC\_ENABLE) is activated.

Therefore, the waveform observed for such an access is the concatenation of Figure 31-1 and Figure 31-5, depending on the bus width and the HECC activation:

- In 32-bit mode, HECC OFF: 1 x RD 32 bits followed by 1 x WR 32 bits.
- In 32-bit mode, HECC ON: 1 x RD (32 + ECC) bits followed by 1 x WR (32 + ECC) bits.
- In 16-bit mode, HECC OFF: 2 x RD 16 bits followed by 2 x WR 16 bits.
- In 16-bit mode, HECC ON, Hamming or BCH: 2 x RD 16 bits + 1 x RD 16 bits followed by 2 x WR 16 bits + 1 x WR 16 bit.
- In 8-bit mode, HECC OFF: 4 x RD 8 bits followed by 4 x WR 8 bits.
- In 8-bit mode, HECC ON, Hamming code selected: 4 x RD 8 bits + 1 x RD 8 bits followed by 4 x WR 8 bits + 1 x WR 8 bits.
- In 8-bit mode, HECC ON, BCH code selected: 4 x RD 8 bits + 2 x RD 8 bits followed by 4 x WR 8 bits + 2 x WR 8 bits.

For more information, see the following, in the 30. Hardened Error Correction Code (HECC) Controller section:

- · Hamming code, write access
- · Hamming code, read access
- · BCH code, write access
- · BCH code, read access

# 31.7 Register Write Protection

To prevent any single software error that may corrupt HSMC behavior, the registers listed below can be write-protected by setting the WPEN bit in the HSMC Write Protection Mode register (HSMC WPMR).

If a write access in a write-protected register is detected, the WPVS flag in the HSMC Write Protection Status register (HSMC WPSR) is set and the field WPVSRC indicates in which register the write access has been attempted.

The WPVS flag is automatically cleared after reading the HSMC WPSR.

The following registers can be write-protected:

- · HSMC Setup Register
- · HSMC Pulse Register
- HSMC Cycle Register
- HSMC Mode Register

# 31.8 Coding Timing Parameters

All timing parameters are defined for one chip select and are grouped together in one register according to their type.

The HSMC\_SETUP register groups the definition of all setup parameters:

- NRD SETUP
- NCS\_RD\_SETUP
- NWE SETUP
- NCS\_WR\_SETUP

The HSMC\_PULSE register groups the definition of all pulse parameters:

- NRD\_PULSE
- NCS RD PULSE
- NWE PULSE
- · NCS WR PULSE

The HSMC CYCLE register groups the definition of all cycle parameters:

- NRD\_CYCLE
- NWE\_CYCLE

The following table shows how the timing parameters are coded and their permitted range.

Table 31-1. Coding and Range of Timing Parameters

Coded Value	Number of Bits	Effective Value	Permitted Range		
				Effective Value	
setup [5:0]	6	128 × setup[5] + setup[4:0]	0 ≤ 31	0 ≤ 128+31	
pulse [6:0]	7	256 × pulse[6] + pulse[5:0]	0 ≤ 63	0 ≤ 256+63	
cycle [8:0]	9	256 × cycle[8:7] + cycle[6:0]	0 ≤ 127	0 ≤ 256+127 0 ≤ 512+127 0 ≤ 768+127	

# 31.9 Usage Restriction

**Note:** The HSMC does not check the validity of the user-programmed parameters. If the sum of SETUP and PULSE parameters is larger than the corresponding CYCLE parameter, this leads to unpredictable behavior of the HSMC.

- · For read operations:
  - Note that the NRD and NCS signals remain subject to naturally device varying I/O propagation delays. In order to ensure that the order of the appearance of the signals on the bus is that desired, non-null SETUP and CYCLE values should be programmed into the corresponding registers. Null values can result in unwanted skew between NRD and NCS signals. At least one set up and one hold shall be programmed.
- · For write operations:
  - If a null hold value is programmed on NWE, the HSMC can guarantee a positive hold of address and NCS signal after the rising edge of NWE. This is true for HSMC MODE.WRITE MODE = 1 only.
- · For read and write operations:
  - A null value for pulse parameters is forbidden and may lead to unpredictable behavior.

In read and write cycles, the setup and hold time parameters are defined in reference to the address bus. For external devices that require setup and hold time between NCS and NRD signals (read), or between NCS and NWE signals (write), these setup and hold times must be converted into setup and hold times in reference to the address bus.

### 31.10 Read/Write Accesses Use Cases

The HSMC can be configured in 8-, 16-, 32-bit mode, in order to access different widths of memories, with or without ECC.

**Note:** When HECC protection is activated in 32-bit mode and Hamming code is selected, the HSMC has a total data size of 40 bits.

**Note:** When HECC protection is activated in 32-bit mode and BCH code is selected, the HSMC has a total data size of 48 bits.

It is a 32-bit processor, so the following AMBA requests can be received by HSMC that are listed here:

- Write 8-bit (WR byte), Write 16-bit (WR half word), Write 32-bit (WR word), Write n x 32-bit (WR n word)
- Read 8-bit (RD\_byte), Read 16-bit (RD\_half\_word), Read 32-bit (RD\_word), Read n x 32-bit (RD\_n\_word)

Therefore, this implies that different memory accesses are visible on the external memory interface, depending on the AMBA requests and the following options:

- · Memory width
- HECC ON/OFF
- RMW ON/OFF

Note: HECC ON implies the activation of RMW, to ensure data integrity.

In the following sections, (//) means that the data are sent in parallel synchronously whereas (+) means that checksum are sent after data with additional cycles.

### 31.10.1 32-bit Mode

### 31.10.1.1 HECC Protection Deactivated (32-bit mode)

The table below sums up the different accesses on the external memory interface depending on the AMBA request, when 32-bit mode is selected and HECC protection is de-activated.

Table 31-2. Memory Access - 32-bit Mode - HECC OFF

AMBA Request	HSMC [32-bit]	HSMC [32-bit]		
	[HECC OFF]	[HECC OFF]		
	[RMW OFF]	[RMW ON]		
RD_byte	1x RD 32 bits	1x RD 32 bits		
RD_half_word				
WR_byte	1x WR 32 bits <sup>(1)</sup>	(RMW) (2)		
WR_half_word				
RD_word	1x RD 32 bits	1x RD 32 bits		
WR_word	1x WR 32 bits	1x WR 32 bits		
RD_n_word	n x RD 32 bits	n x RD 32 bits		
WR_n_word	n x WR 32 bits	n x WR 32 bits		

### Notes:

- 1. Only the affected bytes are written depending the usage of the NWR[4:0] write byte enable signals.
- 2. (RMW)= 1x RD 32-bits then 1x WR 32 bits cycles

### 31.10.1.2 HECC Protection Activated

The following table summarizes the different accesses on the external memory interface, depending on the AMBA request received, when 32-bit mode is selected and HECC protection is activated.

The following table provides different ECC codes, but refer to the 30. Hardened Error Correction Code (HECC) Controller section to verify which ECC code is/codes are applied on the product.

Table 31-3. Memory Access - 32-bit Mode - HECC ON

AMBA request	HSMC [32-bit] [HECC ON – Hamming] [RMW ON] [data][sequence][checksum]	HSMC [32-bit] [HECC ON – BCH] [RMW ON] [data][sequence][checksum]
RD_byte RD_half_word	(1x RD 32 bits) (//) (1 x RD 8 bits)	(1x RD 32 bits) (//) (1 x RD 16 bits)
WR_byte WR_half_word	(RMW_ECCON8) (1)	(RMW_ECCON16) (1)
RD_word	(1x RD 32 bits) (//) (1 x RD 8 bits)	(1x RD 32 bits) (//) (1 x RD 16 bits)
WR_word	(1x WR 32 bits) (//) (1 x WR 8 bits)	(1x WR 32 bits) (//) (1 x WR 16 bits)
RD_n_word	nx [(1 x RD 32 bits) (//) (1 x RD 8 bits)]	nx [(1 x RD 32 bits) (//) (1 x RD 16 bits)]

continued									
AMBA request	HSMC [32-bit]	HSMC [32-bit]							
	[HECC ON – Hamming]	[HECC ON – BCH]							
	[RMW ON]	[RMW ON]							
	[data][sequence][checksum]	[data][sequence][checksum]							
WR_n_word	nx [(1 x WR 32 bits) (//) (1 x WR 8 bits)]	nx[(1 x WR 32 bits) (//) (1 x WR 16 bits)]							

### Note:

(RMW\_HECCONn)= [(1x RD 32 bits) (//) (1 x RD 8 bits) then [(1x WR 32 bits) (//) (1 x WR n bits)].
 RMW\_ECCONn, for sub-word writes, the whole 32-bit word is read (corrected) then the whole 32-bit word is re-written with the modified bytes and then check bits.

### 31.10.2 16-bit Mode

## 31.10.2.1 HECC Protection Deactivated

The following table sums up the different accesses visible on the external memory interface depending on the AMBA request, when 16-bit mode is selected and HECC protection is deactivated.

Table 31-4. Memory Access - 16-bit Mode - HECC OFF

AMBA Request	HSMC[16-bit] [HECC OFF] [RMW OFF]	HSMC[16-bit] [HECC OFF] [RMW ON]
RD_byte RD_half_word	1x RD 16 bits	1x RD 16 bits
WR_byte WR_half_word	1 x WR 16 bits <sup>(1)</sup>	(RMW) <sup>(2)</sup>
RD_word	2 x RD 16 bits	2 x RD 16 bits
WR_word	2 x WR 16 bits	2 x WR 16 bits
RD_n_word	nx [2 x RD 16 bits]	nx [2 x RD 16 bits]
WR_n_word	nx [2 x WR 16 bits]	nx [2 x WR 16 bits]

### Notes:

- 1. Only the affected bytes are written depending on the usage of the NWR[4:0] write byte enable signals.
- 2. (RMW)= [(2x RD 16 bits) then [(2x WR 16 bits).

### 31.10.2.2 HECC Protection Activated

The following table sums up the different accesses on the external memory interface depending on the AMBA request, when 16-bit mode is selected and HECC protection is activated.

The following table provides different ECC codes, but refer to the 30. Hardened Error Correction Code (HECC) Controller section to verify which ECC code is/ codes are applied on the product.

Table 31-5. Memory Access - 16-bit Mode - HECC ON

AMBA request	HSMC[16-bit] [HECC ON – Hamming] [RMW ON] [data][sequence][checksum]	HSMC [16-bit] [HECC ON – BCH] [RMW ON] [data][sequence][checksum]
RD_byte RD_half_word	(2 x RD 16 bits) (+) (1 x RD 16 bits)	(2 x RD 16 bits) (+) (1 x RD 16 bits)
WR_byte WR_half_word	(RMW_ECCON) (1)	(RMW_ECCON) (1)
RD_word	(2 x RD 16 bits) (+) (1 x RD 16 bits)	(2 x RD 16 bits) (+) (1 x RD 16 bits)
WR_word	[(2 x WR 16 bits ) (+) (1 x WR 16 bits)]	[(2 x WR 16 bits) (+) (1 x WR 16 bits)]
RD_n_word	nx [(2 x RD 16 bits ) (+) (1 x RD 16 bits)]	n x [(2 x RD 16 bits ) (+) (1 x RD 16 bits)]
WR_n_word	nx [(2 x WR 16 bits) (+) (1 x WR 16 bits)]	nx [(2 x WR 16 bits) (+) (1 x WR 16 bits)]

### Note:

1. (RMW\_ECCON) = [(2x RD 16 bits) (+) (1 x RD 16 bits) then [(2x WR 16 bits) (+) (1 x WR 16 bits)].

## 31.10.3 8-bit Mode

### 31.10.3.1 HECC Protection Deactivated

The table below sums up the different accesses on external memory interface, depending on the AMBA requests received, when the 8-bit mode is selected and HECC protection is deactivated.

Table 31-6. Memory Access - 8-bit mode - HECC OFF

AMBA request	HSMC[8-bit]	HSMC[8-bit]		
	[HECC OFF]	[HECC OFF]		
	[RMW OFF]	[RMW ON]		
RD_byte	1 x RD 8 bits	1 x RD 8 bits		
WR_byte	1 x WR 8 bits	RMW <sup>(1)</sup>		
RD_half_word	2 x RD 8 bits	2 x RD 8 bits		
WR_half_word	2 x WR 8 bits <sup>(1)</sup>	RMW (1)		
RD_word	4 x RD 8 bits	4 x RD 8 bits		
WR_word	4 x WR 8 bits	4 x WR 8 bits		
RD_n_word	n x [4 x RD 8 bits]	n x [4 x RD 8 bits]		
WR_n_word	n x [4 x WR 8 bits]	n x [4 x WR 8 bits]		

### Note:

1. (RMW)=(4x RD 8 bits) then (4x WR 8 bits).

## 31.10.3.2 HECC Protection Activated

The following table sums up the different accesses on external memory interface, depending on the AMBA requests received, when 8-bit mode is selected and the HECC protection is activated.

The following table presents differents ECC codes, but refer to the 30. Hardened Error Correction Code (HECC) Controller section to verify which ECC codes are applied on the product.

Table 31-7. Memory Access - 8-bit mode - HECC ON

AMBA request	HSMC[8-bit] [HECC ON – Hamming] [RMW ON] [data][sequence][checksum]	HSMC[8-bit] [HECC ON – BCH] [RMW ON] [data][sequence][checksum]
RD_byte RD_half_word	(4 x RD 8 bits) (+) (1x RD 8 bits) <sup>(1)</sup>	(4 x RD 8 bits) (+) (2x RD 8 bits) <sup>(1)</sup>
WR_byte WR_half_word	RMW_ECCON8 <sup>(2)</sup>	RMW_ECCON16 <sup>(3)</sup>
RD_word	(4 x RD 8 bits) (+) (1x RD 8 bits) (1)	(4 x RD 8 bits) (+) (2x RD 8 bits) <sup>(1)</sup>
WR_word	(4 x WR 8 bits) (+) (1x WR 8 bits) <sup>(1)</sup>	(4 x WR 8 bits) (+) (2x WR 8 bits) <sup>(1)</sup>
RD_n_word	n x [(4 x RD 8 bits) (+) (1 x RD 8 bits)] <sup>(1)</sup>	n x [(4 x RD 8 bits) (+) (2 x RD 8 bits)] <sup>(1)</sup>
WR_n_word	n x [(4 x WR 8 bits) (+) (1 x WR 8 bits)] <sup>(1)</sup>	n x [(4 x WR 8 bits) (+) (2 x WR 8 bits)] <sup>(1)</sup>

### Notes:

- 1. The NCS and the control signals are not rising between the consecutive RD 8 bits (or WR 8 bits) access.
- 2. (RMW\_HECCON8)= [(4 x RD 8 bits) (+) (1x RD 8 bits) then [(4 x WR 8 bits) (+) (1 x WR 8 bits).
- 3. (RMW HECCON16)= [(4 x RD 8 bits) (+) (2 x RD 8 bits) then [(4 x WR 8 bits) (+) (2 x WR 8 bits)].

### 31.11 Automatic Wait States

Under certain circumstances, the HSMC automatically inserts idle cycles between accesses to avoid bus contention or operation conflict.

## 31.11.1 Chip Select Wait States

The HSMC always inserts an idle cycle between two transfers on separate Chip Selects. This idle cycle ensures that there is no bus contention between the deactivation of one device and the activation of the next one.

During Chip Select Wait state, all control lines are turned inactive: NWR, NCSx, NRD lines are all set to 1.

The following figure illustrates a Chip Select Wait state between access on Chip Select 0 and Chip Select 1.

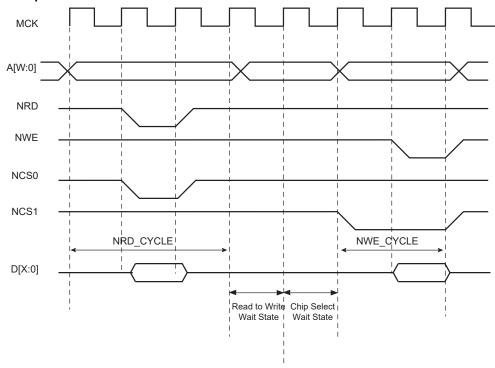


Figure 31-9. Chip Select Wait State between a Read Access on NCS0 and a Write Access on NCS1

## 31.11.2 Early Read Wait State

In some cases, the HSMC inserts a wait state cycle between a write access and a read access to allow time for the write cycle to end before the subsequent read cycle begins. This wait state is not generated in addition to a chip select wait state. The early read cycle thus only occurs between a write and read access to the same memory device (same chip select).

An early read wait state is automatically inserted if at least one of the following conditions is valid:

- if the write controlling signal has no hold time and the read controlling signal has no setup time (Figure 31-10).
- in NCS Write controlled mode (HSMC\_MODE.WRITE\_MODE = 0), if there is no hold timing on the NCS signal and the NCS\_RD\_SETUP parameter is set to 0, regardless of the Read mode (Figure 31-11). The write operation must end with a NCS rising edge. Without an Early Read Wait State, the write operation could not complete properly.
- in NWE controlled mode (HSMC\_MODE.WRITE\_MODE = 1) and if there is no hold timing (NWE\_HOLD = 0), the feedback of the write control signal is used to control address, data, and chip select lines. If the external write control signal is not inactivated as expected due to load capacitances, an Early Read Wait State is inserted and address, data and control signals are maintained one more cycle. See Figure 31-12.

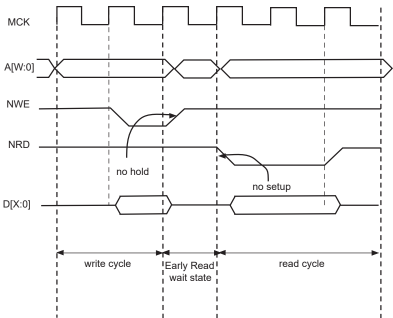
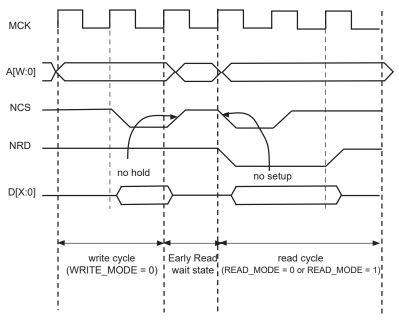


Figure 31-10. Early Read Wait State: Write with No Hold Followed by Read with No Setup

Figure 31-11. Early Read Wait State: NCS-controlled write with no hold followed by a read with no NCS setup



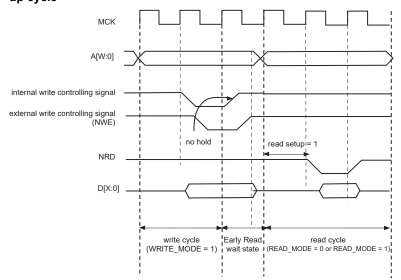


Figure 31-12. Early Read Wait State: NWE-controlled write with no hold followed by a read with one setup cycle

### 31.11.3 Reload User Configuration Wait State

The user may change any of the configuration parameters by writing the HSMC user interface.

When detecting that a new user configuration has been written in the user interface, the HSMC inserts a wait state before starting the next access. This "reload user configuration wait state" is used by the HSMC to load the new set of parameters to apply to next accesses.

The reload configuration wait state is not applied in addition to the chip select wait state. If accesses before and after re-programming the user interface are made to different devices (chip selects), then one single chip select wait state is applied.

On the other hand, if accesses before and after writing the user interface are made to the same device, a reload configuration wait state is inserted, even if the change does not concern the current chip select.

### 31.11.3.1 User Procedure

To insert a reload configuration wait state, the HSMC detects a write access to any HSMC\_MODE register of the user interface. If the user only modifies timing registers (HSMC\_SETUP, HSMC\_PULSE, HSMC\_CYCLE registers) in the user interface, he must validate the modification by writing the HSMC\_MODE, even if no change was made on the mode parameters.

The user must not change the configuration parameters of an HSMC chip select (Setup, Pulse, Cycle, Mode) if accesses are performed on this CS during the modification. Any change of the chip select parameters, while fetching the code from a memory connected on this CS, may lead to unpredictable behavior. The instructions used to modify the parameters of an HSMC chip select can be executed from the internal RAM or from a memory connected to another CS.

### 31.11.4 Read to Write Wait State

Due to an internal mechanism, a wait cycle is always inserted between consecutive read and write HSMC accesses.

This wait cycle is referred to as a read to write wait state in this document.

This wait cycle is applied in addition to chip select and reload user configuration wait states when they are to be inserted. See Figure 31-9.

### 31.12 External Wait

Any access can be extended by an external device using the NWAIT input signal of the HSMC. The HSMC\_MODE.EXNW\_MODE field on the corresponding chip select must be set to either "10" (Frozen mode) or "11" (Ready mode). When HSMC\_MODE.EXNW\_MODE is set to "00" (disabled), the NWAIT signal is simply ignored on the corresponding chip select. The NWAIT signal delays the read or write operation in regards to the read or write controlling signal, depending on the Read and Write modes of the corresponding chip select.

### 31.12.1 Restriction



### Important:

When HSMC\_MODE.EXNW\_MODE is enabled, it is mandatory to program at least one hold cycle for the read/write controlling signal.

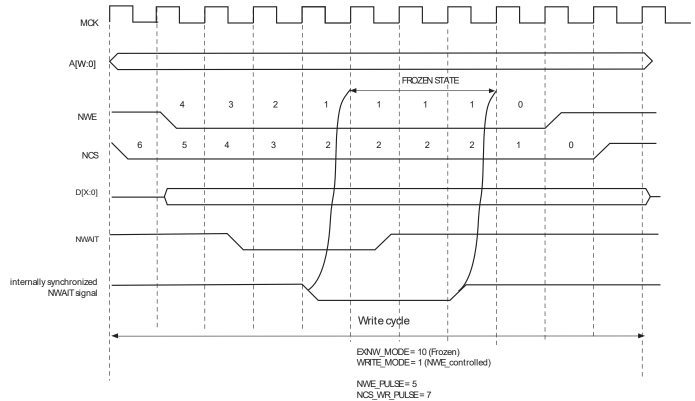
The NWAIT signal is assumed to be a response of the external device to the read/write request of the HSMC. Then NWAIT is examined by the HSMC only in the pulse state of the read or write controlling signal. The assertion of the NWAIT signal outside the expected period has no impact on HSMC behavior.

### 31.12.2 Frozen Mode

When the external device asserts the NWAIT signal (active low), and after internal synchronization of this signal, the HSMC state is frozen, i.e., HSMC internal counters are frozen, and all control signals remain unchanged. When the resynchronized NWAIT signal is deasserted, the HSMC completes the access, resuming the access from the point where it was stopped. See Figure 31-13. This mode must be selected when the external device uses the NWAIT signal to delay the access and to freeze the HSMC.

The assertion of the NWAIT signal outside the expected period is ignored as illustrated in Figure 31-14.

Figure 31-13. Write Access with NWAIT Assertion in Frozen Mode (HSMC\_MODE.EXNW\_MODE = 10)



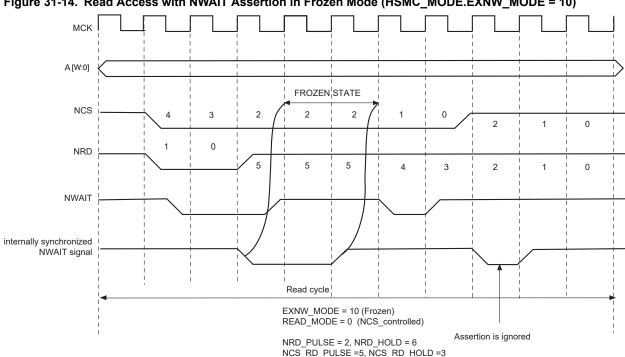


Figure 31-14. Read Access with NWAIT Assertion in Frozen Mode (HSMC\_MODE.EXNW\_MODE = 10)

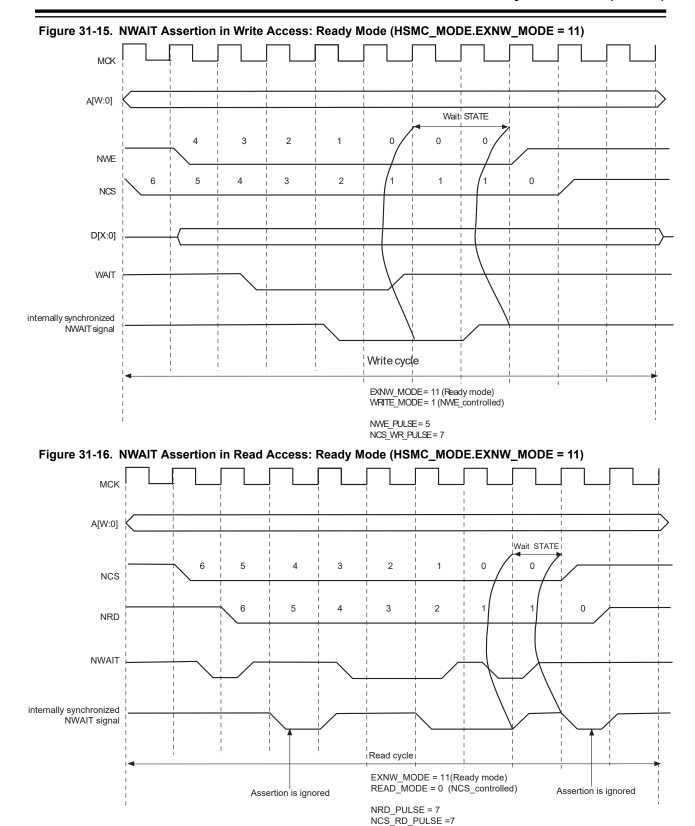
## 31.12.3 Ready Mode

In Ready mode (HSMC\_MODE.EXNW\_MODE = 11), the HSMC behaves as follows. Normally, the HSMC begins the access by down counting the setup and pulse counters of the read/write controlling signal. In the last cycle of the pulse phase, the resynchronized NWAIT signal is examined.

If asserted, the HSMC suspends the access as shown in the figures below. After deassertion, the access is completed: the hold step of the access is performed.

This mode must be selected when the external device uses deassertion of the NWAIT signal to indicate its ability to complete the read or write operation.

If the NWAIT signal is deasserted before the end of the pulse, or asserted after the end of the pulse of the controlling read/write signal, it has no impact on the access length as shown in Figure 31-16.



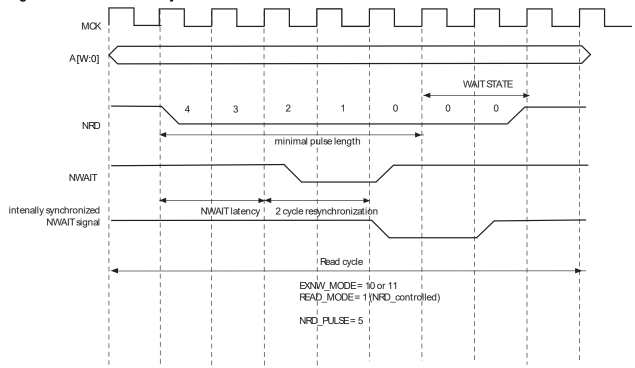
## 31.12.4 NWAIT Latency and Read/Write Timings

There may be a latency between the assertion of the read/write controlling signal and the assertion of the NWAIT signal by the device. The programmed pulse length of the read/write controlling signal must be at least equal to this latency plus the 2 cycles of resynchronization + one cycle. Otherwise, the HSMC may enter the hold state of the access without detecting the NWAIT signal assertion. This is true in Frozen mode as well as in Ready mode. This is illustrated in the following figure.

When HSMC\_MODE.EXNW\_MODE is enabled (ready or frozen), the user must program a pulse length of the read and write controlling signal of at least:

Minimal pulse length = NWAIT latency + 2 resynchronization cycles + 1 cycle

Figure 31-17. NWAIT Latency



# 31.13 Register Summary

Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0	
		7:0			NWE_SETUP[5:0]						
0x00 HSMC_SETUP0	15:8					NCS_WR_	SETUP[5:0]				
	23:16			NRD_SETUP[5:0]							
		31:24					NCS_RD_	SETUP[5:0]			
		7:0		NWE_PULSE[6:0]							
0x04	HOMO DILLOED	15:8				NC	S_WR_PULSE	[6:0]			
UXU4	HSMC_PULSE0	23:16					NRD_PULSE[6:				
		31:24				NC	S_RD_PULSE	[6:0]			
		7:0				NWE_C	YCLE[7:0]				
		15:8								NWE_CYCLE[ 8]	
0x08	HSMC_CYCLE0	23:16				NRD_C	YCLE[7:0]				
		31:24								NRD_CYCLE[ 8]	
		7:0			EXNW_M	ODE[1:0]		RMW_ENABL E	WRITE_MOD E	READ_MODE	
0x0C	HSMC_MODE0	15:8							DBV	/[1:0]	
	_	23:16									
		31:24									
		7:0					NWE_SI	TUP[5:0]	'		
0.40	LIONA OFTUDA	15:8						SETUP[5:0]			
0x10	HSMC_SETUP1	23:16					NRD_SETUP[5:0]				
		31:24					NCS_RD_	SETUP[5:0]			
		7:0				1	NWE_PULSE[6				
0.44	HOMO BUILDEA	15:8		NCS_WR_PULSE[6:0]							
0x14	HSMC_PULSE1	23:16					NRD_PULSE[6:				
		31:24				NC	S_RD_PULSE	[6:0]			
		7:0				NWE_C	YCLE[7:0]				
040	LICAGO OVOLEA	15:8								NWE_CYCLE[ 8]	
0x18	HSMC_CYCLE1	23:16				NRD_C	YCLE[7:0]				
		31:24								NRD_CYCLE[ 8]	
		7:0			EXNW_M	ODE[1:0]		RMW_ENABL E	WRITE_MOD E	READ_MODE	
0x1C	HSMC_MODE1	15:8							DBV	/[1:0]	
		23:16									
		31:24									
		7:0					NWE_SE	ETUP[5:0]			
0x20	HSMC_SETUP2	15:8					NCS_WR_	SETUP[5:0]			
0,20	TIONIO_OLTOTZ	23:16					NRD_SE	ETUP[5:0]			
		31:24					NCS_RD_	SETUP[5:0]			
		7:0					NWE_PULSE[6				
0x24	HSMC_PULSE2	15:8					S_WR_PULSE				
0,24	TIOMO_T OLOL2	23:16				l	NRD_PULSE[6:	0]			
		31:24					S_RD_PULSE	[6:0]			
		7:0				NWE_C	YCLE[7:0]				
0x28	HSMC_CYCLE2	15:8								NWE_CYCLE[ 8]	
UAZU	. IOWO_OTOLLZ	23:16				NRD_C	YCLE[7:0]				
										NRD_CYCLE[ 8]	

contir	nued											
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0		
Oliset	Name	Bit FUS.		•	3	-	,					
		7:0			EXNW_N	MODE[1:0]		E E	E E	READ_MODE		
0x2C HSMC_	HSMC_MODE2	15:8								/[1:0]		
		23:16								,		
		31:24										
		7:0				1	NWE_SI	ETUP[5:0]				
0x30	HSMC_SETUP3	15:8						SETUP[5:0]				
0.00	TISMIC_SETUFS	23:16						ETUP[5:0]				
		31:24						SETUP[5:0]				
		7:0					NWE_PULSE[6					
0x34	HSMC_PULSE3	15:8					S_WR_PULSE					
	_	23:16					NRD_PULSE[6:					
		31:24 7:0					S_RD_PULSE	[6:0]				
		7.0				INVVE_C	YCLE[7:0]			NWE_CYCLE[		
		15:8								8]		
0x38	HSMC_CYCLE3	23:16				NRD C	YCLE[7:0]			-,		
										NRD_CYCLE[		
		31:24								81		
		7:0			EXNIW N	MODE[1:0]		RMW_ENABL	WRITE_MOD	READ_MODE		
		7.0			LXIVV_I	NODE[1.0]		E	_			
0x3C	HSMC_MODE3	15:8							DBV	/[1:0]		
		23:16										
		31:24										
		7:0		NWE_SETUP[5:0]								
0x40	HSMC_SETUP4	15:8						SETUP[5:0]				
OXTO	1101110_021011	23:16						ETUP[5:0]				
		31:24						SETUP[5:0]				
		7:0					NWE_PULSE[6					
0x44	HSMC_PULSE4	15:8					S_WR_PULSE					
• • • • • • • • • • • • • • • • • • • •		23:16					NRD_PULSE[6:					
		31:24					S_RD_PULSE	[6:0]				
		7:0			İ	NWE_C	YCLE[7:0]		l	NAC 0701 E		
		15:8								NWE_CYCLE[		
0x48	HSMC_CYCLE4	23:16				NBD C	YCLE[7:0]			8]		
		23.10				NIND_C	I CLL[7.0]			NRD_CYCLE[		
		31:24								8]		
					<b>5</b> 3004 <b>5</b>	100511.01		RMW ENABL	WRITE_MOD	_		
		7:0			EXNVV_I	MODE[1:0]		E	E	READ_MODE		
0x4C	HSMC_MODE4	15:8							DBV	/[1:0]		
		23:16										
		31:24										
		7:0						ETUP[5:0]				
0x50	HSMC_SETUP5	15:8						SETUP[5:0]				
OXOO	TIOMO_OLTOTO	23:16						ETUP[5:0]				
		31:24						SETUP[5:0]				
		7:0					NWE_PULSE[6					
0x54	HSMC_PULSE5	15:8					S_WR_PULSE					
		23:16					NRD_PULSE[6:					
		31:24					S_RD_PULSE	[6:0]				
		7:0				NWE_C	YCLE[7:0]					
										NWE_CYCLE[		
		15:8								Ω1		
0x58	HSMC_CYCLE5					NRD C	YCI EI7:01			8]		
0x58	HSMC_CYCLE5	15:8 23:16 31:24				NRD_C	YCLE[7:0]			8] NRD_CYCLE[		

# SAMRH71

# Hardened Static Memory Controller (HSMC)

continued											
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0	
		7:0			EXNW_M	1ODE[1:0]		RMW_ENABL E	WRITE_MOD E	READ_MODE	
0x5C	HSMC_MODE5	15:8							DBV	V[1:0]	
		23:16									
		31:24									
0x60  0x6F	Reserved										
		7:0								WPEN	
0x70	HSMC_WPMR	15:8	WPKEY[7:0]								
0.270	HSIVIC_VVFIVIK	23:16		WPKEY[15:8]							
		31:24	WPKEY[23:16]								
		7:0								WPVS	
0.74	HEMC WEED	15:8				WPVS	RC[7:0]				
0x74	HSMC_WPSR	23:16				WPVSF	RC[15:8]				
		31:24									

## 31.13.1 HSMC Setup Register n

Name: HSMC\_SETUPn Offset: 0x00 + n\*0x10 [n=0..5]

**Reset:** 0x02010102 **Property:** Read/Write

This register can only be written if the WPEN bit is cleared in the 31.13.5 HSMC WPMR.

Bit	31	30	29	28	27	26	25	24		
				NCS_RD_SETUP[5:0]						
Access			R/W	R/W	R/W	R/W	R/W	R/W		
Reset			0	0	0	0	1	0		
Bit	23	22	21	20	19	18	17	16		
					NRD_SE	TUP[5:0]				
Access			R/W	R/W	R/W	R/W	R/W	R/W		
Reset			0	0	0	0	0	1		
Bit	15	14	13	12	11	10	9	8		
					NCS_WR_	SETUP[5:0]				
Access			R/W	R/W	R/W	R/W	R/W	R/W		
Reset			0	0	0	0	0	1		
Bit	7	6	5	4	3	2	1	0		
			NWE_SETUP[5:0]							
Access			R/W	R/W	R/W	R/W	R/W	R/W		
Reset			0	0	0	0	1	0		

## Bits 29:24 - NCS\_RD\_SETUP[5:0] NCS Setup Length in READ Access

In read access, the NCS signal setup length is defined as:

NCS setup length = (128\* NCS RD SETUP[5] + NCS RD SETUP[4:0]) clock cycles

### Bits 21:16 - NRD SETUP[5:0] NRD Setup Length

The NRD signal setup length is defined in clock cycles as:

NRD setup length = (128\* NRD\_SETUP[5] + NRD\_SETUP[4:0]) clock cycles

## Bits 13:8 - NCS\_WR\_SETUP[5:0] NCS Setup Length in WRITE Access

In write access, the NCS signal setup length is defined as:

NCS setup length = (128\* NCS WR SETUP[5] + NCS WR SETUP[4:0]) clock cycles

### Bits 5:0 - NWE\_SETUP[5:0] NWE Setup Length

The NWE signal setup length is defined as:

NWE setup length = (128\* NWE SETUP[5] + NWE SETUP[4:0]) clock cycles

## 31.13.2 HSMC Pulse Register n

Name: HSMC\_PULSEn
Offset: 0x04 + n\*0x10 [n=0..5]

**Reset:** 0x2C2E2E2C **Property:** Read/Write

This register can only be written if the WPEN bit is cleared in the 31.13.5 HSMC WPMR.

Bit	31	30	29	28	27	26	25	24
Access		R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset		0	1	0	1	1	0	0
Bit	23	22	21	20	19	18	17	16
				1	NRD_PULSE[6:0	]		
Access		R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset		0	1	0	1	1	1	0
Bit	15	14	13	12	11	10	9	8
				NC	S_WR_PULSE[6	6:0]		
Access		R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset		0	1	0	1	1	1	0
Bit	7	6	5	4	3	2	1	0
		NWE_PULSE[6:0]						
Access		R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset		0	1	0	1	1	0	0

## Bits 30:24 - NCS\_RD\_PULSE[6:0] NCS Pulse Length in READ Access

In standard read access, the NCS signal pulse length is defined as:

NCS pulse length = (256\* NCS RD PULSE[6] + NCS RD PULSE[5:0]) clock cycles

The NCS pulse length must be at least 1 clock cycle.

In Page mode read access, the NCS RD PULSE parameter defines the duration of the first access to one page.

### Bits 22:16 - NRD PULSE[6:0] NRD Pulse Length

In standard read access, the NRD signal pulse length is defined in clock cycles as:

NRD pulse length = (256\* NRD\_PULSE[6] + NRD\_PULSE[5:0]) clock cycles

The NRD pulse length must be at least 1 clock cycle.

In Page mode read access, the NRD\_PULSE parameter defines the duration of the subsequent accesses in the page.

## Bits 14:8 - NCS\_WR\_PULSE[6:0] NCS Pulse Length in WRITE Access

In write access, the NCS signal pulse length is defined as:

NCS pulse length = (256\* NCS\_WR\_PULSE[6] + NCS\_WR\_PULSE[5:0]) clock cycles

The NCS pulse length must be at least 1 clock cycle.

### Bits 6:0 - NWE\_PULSE[6:0] NWE Pulse Length

The NWE signal pulse length is defined as:

NWE pulse length = (256\* NWE PULSE[6] + NWE PULSE[5:0]) clock cycles

The NWE pulse length must be at least 1 clock cycle.

# 31.13.3 HSMC Cycle Register n

Name: HSMC\_CYCLEn
Offset: 0x08 + n\*0x10 [n=0..5]

**Reset:** 0x00300030 **Property:** Read/Write

This register can only be written if the WPEN bit is cleared in the 31.13.5 HSMC\_WPMR.

Bit	31	30	29	28	27	26	25	24
								NRD_CYCLE[8]
Access			•					R/W
Reset								0
Bit	23	22	21	20	19	18	17	16
				NRD_CY	CLE[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	1	1	0	0	0	0
Bit	15	14	13	12	11	10	9	8
								NWE_CYCLE[8
								]
Access								R/W
Reset								0
Bit	7	6	5	4	3	2	1	0
	NWE_CYCLE[7:0]							
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	1	1	0	0	0	0

### Bits 24:16 - NRD\_CYCLE[8:0] Total Read Cycle Length

The total read cycle length is the total duration in clock cycles of the read cycle. It is equal to the sum of the setup, pulse and hold steps of the NRD and NCS signals. It is defined as:

Read cycle length = (NRD CYCLE[8:7]\*256 + NRD CYCLE[6:0]) clock cycles

### Bits 8:0 - NWE CYCLE[8:0] Total Write Cycle Length

The total write cycle length is the total duration in clock cycles of the write cycle. It is equal to the sum of the setup, pulse and hold steps of the NWE and NCS signals. It is defined as:

Write cycle length = (NWE CYCLE[8:7]\*256 + NWE CYCLE[6:0]) clock cycles

## 31.13.4 HSMC Mode Register n

Name: HSMC\_MODEn
Offset: 0x0C + n\*0x10 [n=0..5]

**Reset:** 0x00000202 **Property:** Read/Write

This register can only be written if the WPEN bit is cleared in the 31.13.5 HSMC\_WPMR.

The user must confirm the HSMC configuration by writing any one of the HSMC\_MODE registers.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
							DBW	[1:0]
Access							R/W	R/W
Reset							1	0
Bit	7	6	5	4	3	2	1	0
			EXNW_M	IODE[1:0]		RMW_ENABLE	WRITE_MODE	READ_MODE
Access			R/W	R/W		R/W	R/W	R/W
Reset			0	0		0	1	0

# Bits 9:8 - DBW[1:0] Data Bus Width

Value	Name	Description
0	8_BIT	8-bit data bus
1	16_BIT	16-bit data bus
2	32_BIT	32-bit data bus
3	Reserved	Reserved

### Bits 5:4 - EXNW\_MODE[1:0] NWAIT Mode

The NWAIT signal is used to extend the current read or write signal. It is only taken into account during the pulse phase of the read and write controlling signal. When the use of NWAIT is enabled, at least one cycle hold duration must be programmed for the read and write controlling signal.

1	Value	Name	Description
	0	DISABLED	Disabled–The NWAIT input signal is ignored on the corresponding chip select.
	1	_	Reserved
	2	FROZEN	Frozen Mode–If asserted, the NWAIT signal freezes the current read or write cycle. After
			deassertion, the read/write cycle is resumed from the point where it was stopped.
	3	READY	Ready Mode–The NWAIT signal indicates the availability of the external device at the end
			of the pulse of the controlling read or write signal, to complete the access. If high, the
			access normally completes. If low, the access is extended until NWAIT returns high.

### Bit 2 - RMW\_ENABLE Read Modify Write Enable

Note: RMW must be enabled when the HECC is enabled.

Value	Description
0	Read Modify Write is disabled.
1	Read Modify Write is enabled.

# Bit 1 - WRITE\_MODE Write Mode

Value	Description
0	The write operation is controlled by the NCS signal.
1	The write operation is controlled by the NWE signal.

# Bit 0 - READ\_MODE Read Mode

Value	Description
0	The read operation is controlled by the NCS signal.
1	The read operation is controlled by the NRD signal.

# 31.13.5 HSMC Write Protection Mode Register

Name: HSMC\_WPMR

Offset: 0x70

**Reset:** 0x00000000 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24			
	WPKEY[23:16]										
Access	W	W	W	W	W	W	W	W			
Reset	0	0	0	0	0	0	0	0			
Bit	23	22	21	20	19	18	17	16			
				WPKE	Y[15:8]						
Access	W	W	W	W	W	W	W	W			
Reset	0	0	0	0	0	0	0	0			
Bit	15	14	13	12	11	10	9	8			
				WPKE	Y[7:0]						
Access	W	W	W	W	W	W	W	W			
Reset	0	0	0	0	0	0	0	0			
Bit	7	6	5	4	3	2	1	0			
								WPEN			
Access								R/W			
Reset								0			

# Bits 31:8 - WPKEY[23:0] Write Protection Key

		Description
0x534D43	PASSWD	Writing any other value in this field aborts the write operation of the WPEN bit. Always reads
		as 0.

## Bit 0 - WPEN Write Protect Enable

See 31.7 Register Write Protection for the list of registers that can be write-protected.

Value	Description
0	Disables the write protection if WPKEY corresponds to 0x534D43 ("SMC" in ASCII).
1	Enables the write protection if WPKEY corresponds to 0x534D43 ("SMC" in ASCII).

# 31.13.6 HSMC Write Protection Status Register

Name: HSMC\_WPSR

Offset: 0x74

**Reset:** 0x00000000 **Property:** Read-only

Note: This regsiter is cleared on read.

Bit	31	30	29	28	27	26	25	24
Access			•					
Reset								
Bit	23	22	21	20	19	18	17	16
				WPVSF	RC[15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				WPVSI	RC[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
								WPVS
Access		•	•					R
Reset								0

# Bits 23:8 - WPVSRC[15:0] Write Protection Violation Source

When WPVS = 1, WPVSRC indicates the register address offset at which a write access has been attempted.

Bit 0 - WPVS Write Protection Violation Status

Value	Description
0	No write protection violation has occurred since the last read of the HSMC_WPSR register.
1	A write protection violation has occurred since the last read of the HSMC_WPSR register. If this
	violation is an unauthorized attempt to write a protected register, the associated violation is reported into field WPVSRC.

# 32. Hardened SDRAM Controller (HSDRAMC)

# 32.1 Description

The Hardened SDRAM Controller (HSDRAMC) is part of the Hardened External Memory Controller (HEMC). The HEMC is designed to ensure the successful data transfer between several external devices and the ARM-based microcontroller.

The HSDRAMC extends the memory capabilities of a chip by providing the interface to external 16-bit and 32-bit SDRAM devices. The page size supports ranges from 2048 to 8192 and the number of columns from 256 to 4096. It supports byte (8-bit), half-word (16-bit) and word (32-bit) accesses.

The HSDRAMC supports a read or write burst length of one location. It keeps track of the active row in each bank, thus maximizing SDRAM performance, e.g., the application may be placed in one bank and data in the other banks. For optimized performance, it is advisable to avoid accessing different rows in the same bank.

The HSDRAMC supports a CAS latency of 1, 2 or 3 and optimizes the read access depending on the frequency.

### 32.2 Embedded Characteristics

- Customizable Address Space per Chip Select (from 8 Kbytes to 512 Mbytes)
- Numerous Configurations Supported
  - 2K, 4K, 8K, 16K row address memory parts
  - SDRAM with four internal banks
  - SDRAM with 16-bit and 32-bit data paths
- · Word, Halfword, Byte Transfers
- · Programming Facilities
  - Automatic Page break when memory boundary has been reached
  - Multibank ping-pong access
  - Timing parameters specified by software
  - Automatic refresh operation, refresh rate is programmable
- Error Detection
  - HECC protection can be enabled /disabled: Hamming code implemented
  - Refresh error interrupt
- · HSDRAM Power-up Initialization by Software
- · CAS Latency of 1, 2, 3 Supported
- · Auto Precharge Command Not Used

## 32.3 I/O Lines Description

Table 32-1. I/O Lines

Signal Name	Signal Direction	Signal Width	Signal Polarity	Signal Description
		Address		
A[13:0]	Out	14		Address Bit
SDA10	Out	1		SDRAM Address 10 Line
		Data		
D[31:0]	In/Out	32		Data Bits

continued				
Signal Name	Signal Direction	Signal Width	Signal Polarity	Signal Description
CB[7:0]	In/Out	8		Check Bits
		Controls/ Sta	atus	
NCS[5:0]	Out	6	Low	Chip Select Lines Signals <sup>see Note</sup>
BA[1:0]	Out	1		HSDRAM Bank Address Signals
SDNBS[4:0]	Out	5	Low	HSDRAM Byte Mask Signals
SDNWE	Out	1	Low	HSDRAM Write Enable Signal
NCAS	Out	1	low	HSDRAM Column Signals
NRAS	Out	1	low	HSDRAM Row Signals
SDCK	Out	1		HSDRAM Clock Signal
SDCKE	Out	1	High	HSDRAM Clock Enable Signal

Note: For details, refer to the section "Hardened Embedded Memory Controller (HEMC)".

# 32.4 Software Interface/SDRAM Organization, Address Mapping

The HSDRAM address space is organized into banks, rows, and columns. The HSDRAMC allows mapping different memory types according to the values set in the Configuration register (HSDRAMC\_CR).

The HSDRAMC makes the SDRAM device access protocol transparent to the user.

The tables below illustrate the SDRAM device memory mapping seen by the user in correlation with the device structure. Various configurations are illustrated.

### 32.4.1 SDRAM Address Mapping for 32-bit Memory Data Bus Width

## Table 32-2. SDRAM Configuration Mapping: 2K Rows, 256/512/1024/2048/4096 Columns

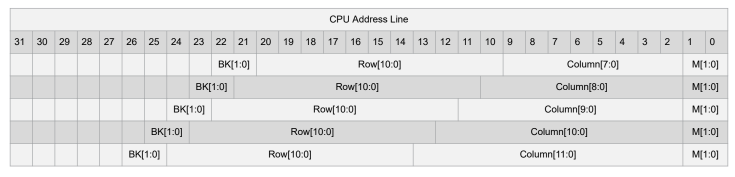


Table 32-3. SDRAM Configuration Mapping: 4K Rows, 256/512/1024/2048/4096 Columns

														СР	U Add	Iress	Line														
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
								ВК	BK[1:0] Row[11:0] Column[7:0]																M[1	:0]					
							BK[	[1:0]		Row[11:0] Column[8:0]															M[1	:0]					
						BK[	[1:0]						Row	[11:0]									(	Colun	nn[9:0	0]				M[1	:0]
					BK[	[1:0]						Row	[11:0]										Col	umn[	10:0]					M[1	:0]

# Hardened SDRAM Controller (HSDRAMC)

		BK[1:0]	Row[11:0]	Column[11:0]	M[1:0]	ı
						L

# Table 32-4. SDRAM Configuration Mapping: 8K Rows, 256/512/1024/2048/4096 Columns

														CPI	J Add	Iress	Line														
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
				BK[1:0] Row [12:0] Column[7:0]															M[	[1:0]											
				BK[1:0] Row [12:0] Column[8:0]															M[	[1:0]											
					BK	[1:0]						Ro	w [12	2:0]										Colun	nn[9:0	0]				M[	[1:0]
				BK	[1:0]						Ro	ow [12	2:0]										Col	umn[	10:0]					M[	[1:0]
			BK	[1:0]						Ro	ow [12	2:0]										(	Colun	nn[11:	0]					M[	[1:0]

## Table 32-5. SDRAM Configuration Mapping: 16K Rows, 256/512/1024/2048/4096 Columns

														СР	J Add	Iress	Line														
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
					BK[1:0] Row [13:0] Column[7:0]															M[	[1:0]										
					BK[1:0] Row [13:0] Column[8:0]															M[	[1:0]										
				BK	[1:0]							Row	[13:0	]										Colur	nn[9:0	0]				M[	[1:0]
			BK	[1:0]							Row	[13:0]	]							'			Col	umn[	10:0]					M[	[1:0]
		BK	[1:0]							Row	[13:0]	]										(	Colum	nn[11:	0]					M[	[1:0]

### Notes:

- 1. M[1:0] is the byte address inside a 32-bit word.
- 2. Bk[1] = BA1, Bk[0] = BA0.

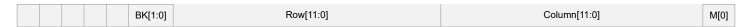
# 32.4.2 SDRAM Address Mapping for 16-bit Memory Data Bus Width

# Table 32-6. SDRAM Configuration Mapping: 2K Rows, 256/512/1024/2048/4096 Columns

														СР	U Ad	dress	Line														
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
										ВК	[1:0]					Ro	ow[10	:0]						'	C	Colum	n[7:0	]			M[0]
									BK[1:0] Row[10:0] Column[8:0]																M[0]						
								ВК	[1:0]					R	ow[10	:0]								C	Colum	ın[9:0	]				M[0]
							BK[	1:0]					R	ow[10	0:0]									Colu	ımn[1	0:0]					M[0]
						ВК	[1:0]					R	ow[10	:0]									С	olumi	n[11:0	)]					M[0]

## Table 32-7. SDRAM Configuration Mapping: 4K Rows, 256/512/1024/2048/4096 Columns

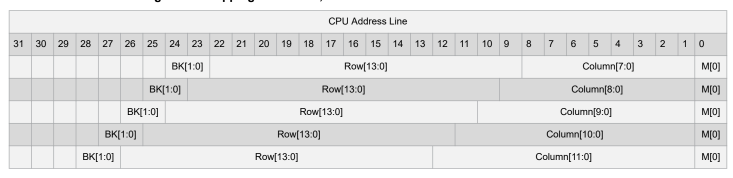
														СР	U Add	dress	Line														
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
									BK[1:0] Row[11:0] Column[7:0]																M[0]						
								BK	[1:0]															M[0]							
							BK[	1:0]						Row	[11:0]									C	Colum	n[9:0	]				M[0]
						BK[	[1:0]						Row	[11:0]										Colu	umn[1	0:0]					M[0]



### Table 32-8. SDRAM Configuration Mapping: 8K Rows, 256/512/1024/2048/4096 Columns

														СР	U Ad	dress	Line														
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
								BK	[1:0]						R	ow[12	:0]								(	Colun	n[7:0	)]			M[0]
																	M[0]														
						BK[	[1:0]						R	ow[12	2:0]									C	Colum	ın[9:0	)]				M[0]
					BK	[1:0]						Ro	ow[12	::0]										Colu	ımn[1	0:0]					M[0]
				BK[	[1:0]						Ro	w[12	::0]										С	olum	n[11:0	0]					M[0]

### Table 32-9. SDRAM Configuration Mapping: 16K Rows, 256/512/1024/2048/4096 Columns



### Notes:

- 1. M0 is the byte address inside a 16-bit half-word.
- Bk[1] = BA1, Bk[0] = BA0.

# 32.5 Product Dependencies

### 32.5.1 I/O Lines

The pins used for interfacing the HSDRAMC are multiplexed with the PIO lines. The programmer must first program the PIO controller to assign the HSDRAMC pins to their peripheral function. If I/O lines of the HSDRAMC are not used by the application, they can be used for other purposes by the PIO Controller.

### 32.5.2 Power Management

The HSDRAMC is clocked through the Power Management Controller (PMC), thus the programmer must first configure the PMC to enable the HSDRAMC clock.

The HSDRAM clock on pin SDCK is output as soon as the first access to the HSDRAM is made during the initialization phase.

The HSDRAMC clock must respect the following range:

- HSDRAMC Min=MCK
- HSDRAMC Max=4 \* MCK

# 32.6 Interrupt Sources

The HSDRAMC interrupt is ORed internally to the HEMC interrupt. To enable it, ensure that the HEMC interrupt line is enabled.

# 32.7 Functional Description

### 32.7.1 SDRAM Device Initialization

The initialization sequence is generated by software. The sequence to initialize SDRAM devices is the following:

- Set the SDRAM features in the HSDRAMC\_CR and HSDRAMC\_SDR: asynchronous timings (TRC, TRAS, etc.), number of columns, number of rows, CAS latency, RMW feature and data bus width. Set UNAL bit in HSDRAMC\_CFR1.
- 2. A pause of at least 200 µs must be observed before a signal toggle.
- 3. (1) A NOP command is issued to the SDRAM devices. The application must write a 1 to the MODE field in the Mode register (HSDRAMC\_MR). Read the HSDRAMC\_MR and add a memory barrier assembler instruction just after the read. Perform a write access to any SDRAM address.
- 4. An All Banks Precharge command is issued to the SDRAM. The application must write a 2 to the MODE field in the HSDRAMC\_MR. Read the HSDRAMC\_MR and add a memory barrier assembler instruction just after the read. Perform a write access to any SDRAM address.
- 5. Eight autorefresh (CBR) cycles are provided. The application must set the MODE field to 4 in the HSDRAMC\_MR. Read the HSDRAMC\_MR and add a memory barrier assembler instruction just after the read. Perform a write access to any SDRAM location eight times.
- 6. A Mode Register set (MRS) cycle is issued to program the parameters of the SDRAM, in particular CAS latency and burst length. The application must write a 3 to the MODE field in the HSDRAMC\_MR. Read the HSDRAMC\_MR and add a memory barrier assembler instruction just after the read. Perform a write access to the SDRAM. The write address must be chosen so that BA[1:0] are set to 0. For example, with a 16-bit 128 MB SDRAM (12 rows, 9 columns, 4 banks) bank address, the SDRAM write access should be done at the starting address of memory (0x7000 0000 as example)
- 7. The application must go into Normal mode. Configure MODE to 0 in the HSDRAMC\_MR. Read the HSDRAMC\_MR and add a memory barrier assembler instruction just after the read. Perform a write access at any location in the SDRAM.
- 8. Write the refresh rate into the COUNT field in the Refresh Timer register (HSDRAMC\_TR). (Refresh rate = delay between refresh cycles). The SDRAM device requires a refresh every 15.625 μs or 7.81 μs. With a 100 MHz frequency, the Refresh Timer register must be set with the value 1562 (15.625 μs x 100 MHz) or 781 (7.81 μs x 100 MHz). After initialization, the SDRAM devices are fully functional.

### Note:

1. The instructions stated in Step 3 of the initialization process must be respected to make sure the subsequent commands issued by the HSDRAMC are taken into account.

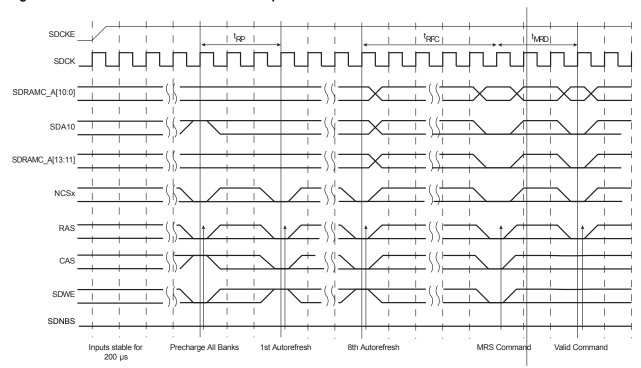
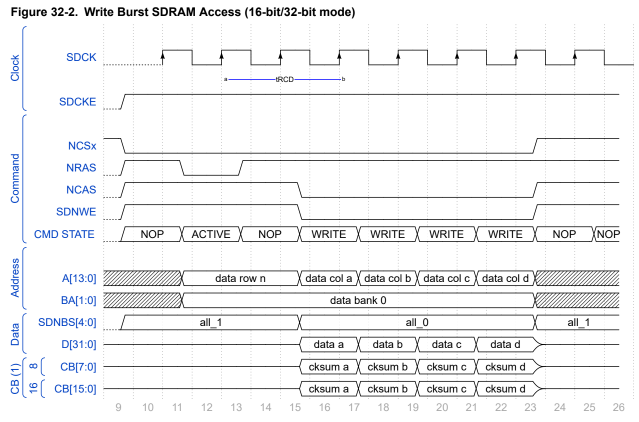


Figure 32-1. HSDRAM Device Initialization Sequence

# 32.7.2 Write Cycle

The HSDRAMC allows burst access or single access. In both cases, the HSDRAMC keeps track of the active row in each bank, thus maximizing performance. To initiate a burst access, the HSDRAMC uses the transfer type signal provided by the master requesting the access. If the next access is a sequential write access, writing to the SDRAM device is carried out. If the next access is a write-sequential access, but the current access is to a boundary page, or if the next access is in another row, then the HSDRAMC generates a precharge command, activates the new row and initiates a write command. To comply with SDRAM timing parameters, additional clock cycles are inserted between precharge and active commands ( $t_{RP}$ ), and between active and write commands ( $t_{RCD}$ ). For the definition of these timing parameters, refer to the HSDRAMC Configuration Registers (HSDRAMC\_CR and HSDRAMC\_SDR).



burst WRITE SDRAM access - 16/32 bit memory - HECC ON, HECC OFF

#### Notes:

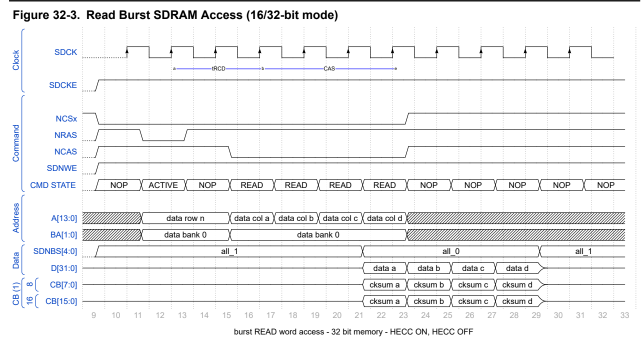
- 1. When HECC is ON, the CB buses are active (CB length is 8 in the case of Hamming).
- 2. In the case of 16-bit mode, D[31:0] is replaced by D[15:0].

#### 32.7.3 Read Cycle

The HSDRAMC allows burst access, incremental burst of unspecified length or single access. In all cases, the HSDRAMC keeps track of the active row in each bank, thus maximizing performance of the SDRAM. If row and bank addresses do not match the previous row/bank address, then the HSDRAMC automatically generates a precharge command, activates the new row and starts the read command. To comply with the SDRAM timing parameters, additional clock cycles on SDCK are inserted between precharge and active commands ( $t_{RCD}$ ), and between active and read commands ( $t_{RCD}$ ). These two parameters are set in the HSDRAMC\_SDR. After a read command, additional wait states are generated to comply with the CAS latency (1, 2 or 3 clock delays specified in the HSDRAMC\_CR).

For a single access or an incremented burst of unspecified length, the HSDRAMC anticipates the next access. While the last value of the column is returned by the HSDRAMC on the bus, the HSDRAMC anticipates the read to the next column and thus anticipates the CAS latency. This reduces the effect of the CAS latency on the internal bus.

For burst access of specified length (4, 8, 16 words), access is not anticipated. This case leads to the best performance. If the burst is broken (border, Busy mode, etc.), the next access is handled as an incrementing burst of unspecified length.



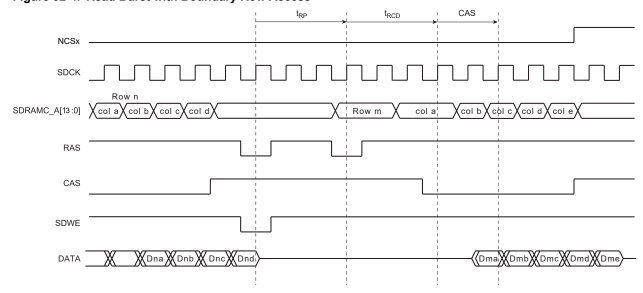
#### Notes:

- 1. When HECC is ON, the CB buses are active (CB length is 8 in the case of Hamming).
- 2. In the case of 16-bit Mode, D[31:0] is replaced by D[15:0].

#### 32.7.4 Border Management

When the memory row boundary has been reached, an automatic page break is inserted. In this case, the HSDRAMC generates a precharge command, activates the new row and initiates a read or write command. To comply with SDRAM timing parameters, an additional clock cycle is inserted between the precharge and the active command  $(t_{RP})$  and between the active and the read command  $(t_{RCD})$ . Refer to the figure below.

Figure 32-4. Read Burst with Boundary Row Access



#### 32.7.5 SDRAM Controller Refresh Cycles

An autorefresh command is used to refresh the SDRAM device. Refresh addresses are generated internally by the SDRAM device and incremented after each autorefresh automatically. The HSDRAMC generates these autorefresh commands periodically. An internal timer is loaded with the value in HSDRAMC\_TR that indicates the number of

clock cycles between refresh cycles. A refresh error interrupt is generated when the previous autorefresh command did not perform. It is acknowledged by reading the Interrupt Status register (HSDRAMC\_ISR). When the HSDRAMC initiates a refresh of the SDRAM device, internal memory accesses are not delayed. However, if the processor tries to access the SDRAM, the slave indicates that the device is busy and the master is held by a wait signal. Refer to the figure below.

| Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Table | Tabl

Figure 32-5. Refresh Cycle Followed by a Read Access

### 32.8 Read/Write Access Use Cases

The following external accesses are visible depending on the HSDRAMC configuration and the different AMBA requests.

HSDRAMC configurations are as follows:

- Data bus width mode selected (16-bit or 32-bit)
- The activation or the de-activation of the HECC and the selection of the Error Correction Code (HECC) applied (Hamming)
- · The activation or de-activation of the RMW feature

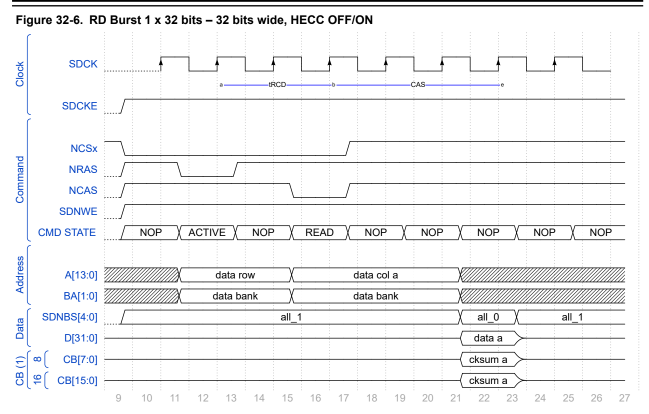
The AMBA requests on the 32-bit processor are as follows:

- Write 8 bits (WR\_byte), Write 16 bits (WR\_half\_word), Write 32 bits (WR\_word), Write n x 32 bits (WR\_n\_word)
- Read 8 bits (RD byte), Read 16 bits (RD half word), Read 32 bits (RD word), Read n x 32 bits (RD n word)

#### 32.8.1 32-bit Mode

#### 32.8.1.1 Single RD 32-bit Access

The figure below presents a single 32-bit read access in the case of a 32-bit wide data bus and with or without ECC. This is referred to as 'RD Burst of 1 x 32 bits' in this document.

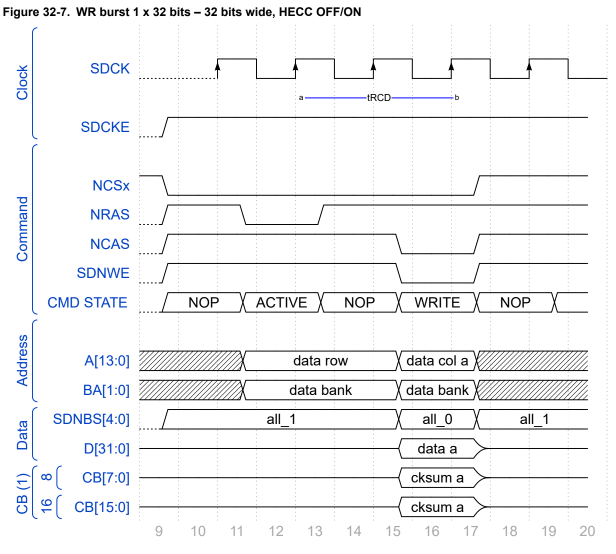


READ word access - 32 bit memory - HECC ON, HECC OFF

**Note:** When HECC is ON, the CB buses are active (CB length is 8 in the case of Hamming). Otherwise, they are not active.

#### 32.8.1.2 Single WR 32-bit Access

The figure below presents a single 32-bit write access in the case of a 32-bit wide data bus and with or without ECC. This is referred to as 'WR Burst of 1 x 32 bits' in this document.



WRITE word access - 32 bit memory - HECC ON, HECC OFF

**Note:** When HECC is ON, the CB buses are active (CB length is 8 in case of Hamming). Otherwise, they are not active.

#### 32.8.1.3 HECC Protection Deactivated (32-bit mode)

The table below summarizes the different accesses visible on the external memory interface depending on the AMBA request, when 32-bit mode is selected and HECC protection is de-activated.

- RD Burst of 1 x 32 bits refers to Figure 32-6 without CB signals
- RD Burst of n x 32 bits refers to Figure 32-3 without CB signals
- WR Burst of 1 x 32 bits refers to Figure 32-7 without CB signals
- WR Burst of n x 32 bits refers to Figure 32-2 without CB signals

Table 32-10. Memory Access - 32-bit Mode - HECC OFF

AMBA Request	[HSDRAMC] [32-bit] [HECC OFF] [RMW OFF]	[HSDRAMC] [32-bit] [HECC OFF] [RMW ON]
RD_byte RD_half_word	RD Burst of 1 x 32 bits (1)	RD Burst of 1 x 32 bits <sup>(1)</sup>
WR_byte WR_half_word	WR Burst of 1 x 32 bits <sup>(1)</sup>	(RMW) <sup>(2)</sup>
RD_n_word (n≥1)	RD Burst of n x 32 bits	RD Burst of n x 32 bits
WR_n_word (n≥1)	WR Burst of n x 32 bits	WR Burst of n x 32 bits

#### Notes:

- 1. SDNBS [4:0] will be used in order to access only significant bytes.
- 2. (RMW)=[(1 x RD burst of 1x 32 bits) then [(1x WR burst of 1 x 32 bits)].

#### 32.8.1.4 HECC Protection Activated (40-bit Mode, resp. 48-bit Mode)

The table below summarizes the different access visible on the external memory interface, depending on the AMBA request received, when 32-bit mode is selected and the HECC protection is activated.

- (RD Burst of 1 x 32 bits) (//) (RD Burst of 1 x 8 bits) refers to Figure 32-6 with CB 8 signals used
- (RD Burst of 1 x 32 bits) (//) (RD Burst of 1 x 16 bits) refers to Figure 32-6 with CB 16 signals used
- (RD Burst of n x 32 bits) (//) (RD Burst of n x 8) bits refers to Figure 32-3 with CB 8 signals used
- (RD Burst of n x 32 bits) (//) (RD Burst of n x 16 bits) refers to Figure 32-3 with CB 16 signals used
- (WR Burst of 1 x 32 bits) (//) (WR Burst of 1 x 8 bits) refers to Figure 32-7 with CB 8 signals used
- (WR Burst of 1 x 32 bits) (//) (WR Burst of 1 x 16 bits) refers to Figure 32-7 with CB 16 signals used
- (WR Burst of n x 32 bits) (//) (WR Burst of n x 8 bits) refers to Figure 32-2 with CB 8 signals used
- (WR Burst of n x 32 bits) (//) (WR Burst of n x 16 bits) refers to Figure 32-2 with CB 16 signals used

Table 32-11. Memory Access - 32-bit Mode - HECC ON

AMBA Request	HSDRAMC [32-bit] [HECC ON – Hamming] [RMW ON] [data][sequence][checksum]
RD_byte RD_half_word	(RD Burst of 1 x 32 bits) (//) (RD Burst of 1 x 8 bits)
WR_byte WR_half_word	(RMW_ECCON8) (1)
RD_n_word ((n≥1))	n x [(RD Burst of 1 x 32 bits) (//) (RD Burst of 1 x 8 bits)]
WR_n_word ((n≥1))	(WR Burst of n x 32 bits) (//) (WR Burst of n x 8 bits)

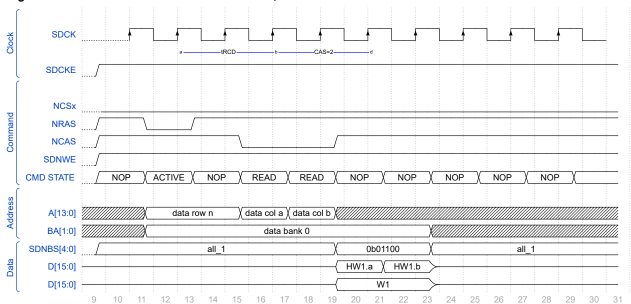
#### Note:

(RMW\_ECCON8)= [(RD Burst of 1 x 32 bits) (//) (RD Burst of 1 x 8 bits)]+ [(WR Burst of 1 x 32 bits) (//) (WR Burst of 1 x 8 bits)]

#### 32.8.2 16-bit Mode

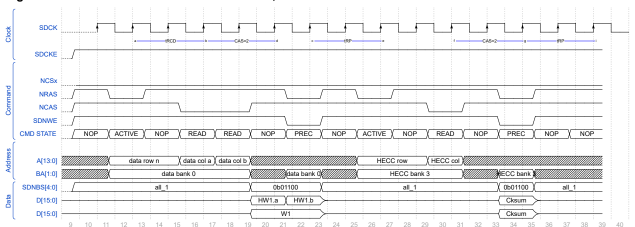
## 32.8.2.1 Single RD 32-bit Access

Figure 32-8. RD burst 1 x 32 bits - 16 bits wide, HECC OFF



READ word access - 16 bit memory - HECC OFF

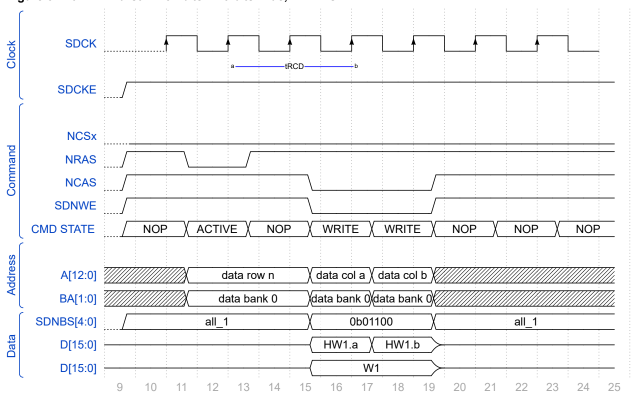
Figure 32-9. RD burst 1 x 32 bits - 16 bits wide, HECC ON



READ word access - 16 bit memory - HECC ON

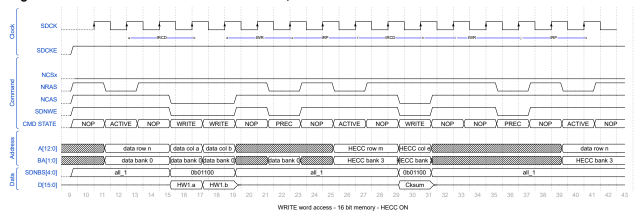
#### 32.8.2.2 Single WR 32-bit Access

Figure 32-10. WR Burst 1 x 32 bits - 16 bits wide, HECC OFF



WRITE word access - 16 bit memory - HECC OFF

Figure 32-11. WR Burst 1 x 32 bits - 16 bits wide, HECC ON



### 32.8.2.3 HECC Protection Deactivated

The following figures present the unitary waveforms used to constitute the whole access performed.

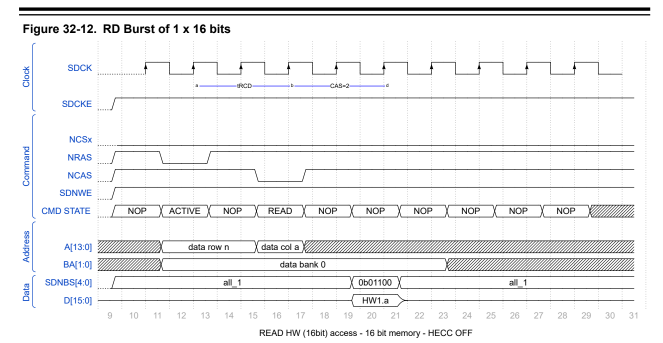
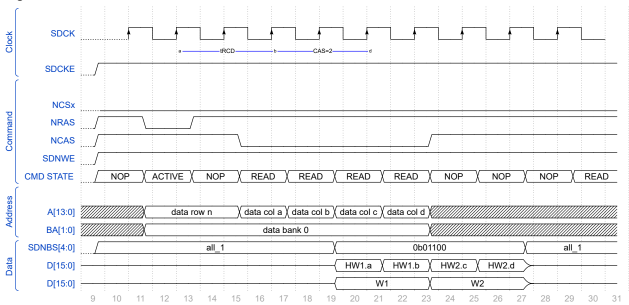


Figure 32-13. RD Burst of 2n x 16 bits



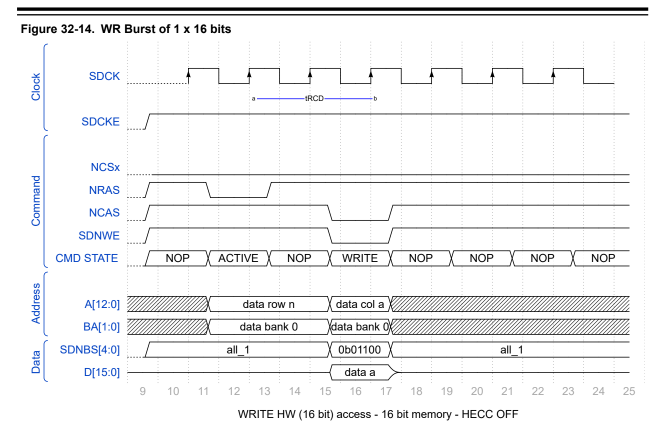
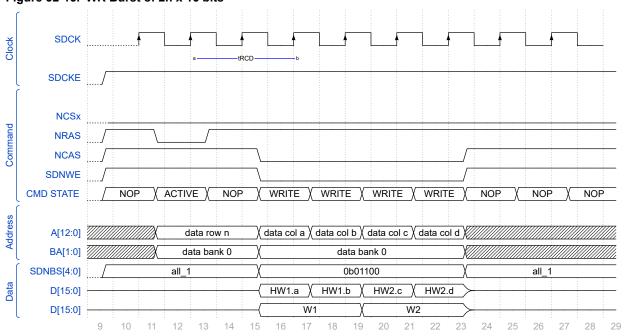


Figure 32-15. WR Burst of 2n x 16 bits



The table below summarizes the different accesses visible on the external memory interface depending on the AMBA request, when 16-bit mode is selected and HECC protection is deactivated.

burst of n WRITE word access - 16 bit memory - HECC OFF -n=2

- RD Burst of 1 x 16 bits refers to Figure 32-12
- RD Burst of 2n x 16 bits refers to Figure 32-13

- WR Burst of 1 x 16 bits refers to Figure 32-14
- WR Burst of 2n x 16 bits refers to Figure 32-15

Table 32-12. Memory Access - 16-bit Mode - HECC OFF

AMBA Request	HSDRAMC [16-bit] [HECC OFF]	HSDRAMC [16-bit] [HECC OFF]
	[RMW OFF]	[RMW ON]
RD_byte	(RD Burst of 1 x 16 bits) (1)	(RD Burst of 1 x 16 bits)
WR_byte	(WR Burst of 1 x 16 bits) (1)	(RMW) (2)
RD_half_word	(RD Burst of 1 x 16 bits)	(RD Burst of 1 x 16 bits)
WR_half_word	(WR Burst of 1 x 16 bits)	(RMW) (2)
RD_n_word, (n≥1)	(RD Burst of 2n x 16 bits)	(RD Burst of 2n x 16 bits)
WR_n_word, (n≥1)	(WR Burst of 2n x 16 bits)	(WR Burst of 2n x 16 bits)

#### Notes:

- 1. SDNBS [4:0] will be used in order to acces only significant bytes.
- 2. (RMW) = [(RD Burst of 2 x 16 bits) then [(WR Burst of 2 x 16 bits)].

#### 32.8.2.4 HECC Protection Activated

The table below summarizes the different accesses visible on the external memory interface depending on the AMBA request, when 16-bit mode is selected and HECC protection is activated.

- (RD Burst of 2 x 16 bits) (+) (RD Burst of 1 x 16 bits) refers to Figure 32-9
- (WR Burst of 2 x 16 bits) (+) (WR Burst of 1 x 16 bits) refers to Figure 32-11

Table 32-13. Memory Access - 16-bit Mode - HECC ON

AMBA Request	HSDRAMC [16-bit] [HECC ON – Hamming] [RMW ON] [data][sequence][checksum]
RD_byte RD_half_word	(RD Burst of 2 x 16 bits) (+) (RD Burst of 1 x 16 bits)
WR_byte WR_half_word	(RMW_ECCON) (1)
RD_n_word (n≥1)	n x [(RD Burst of 2 x 16 bits) (+) (RD Burst of 1 x 16 bits)]
WR_n_word (n≥1)	n x [(WR Burst of 2 x 16 bits) (+) (WR Burst of 1 x 16 bits)]

#### Note:

1. (RMW\_ECCON)= [(RD Burst of 2 x 16 bits) (+) (RD Burst of 1 x 16 bits) then (WR Burst of 2 x 16 bits) (+) (WR Burst of 1 x 16 bits)]

# 32.9 Register Write Protection

To prevent any single software error from corrupting HSDRAMC behavior, some registers in the address space can be write-protected by setting the WPEN bit in the HSDRAMC Write Protection Mode Register (HSDRAMC\_WPMR). If a write access to a write-protected register is detected, the WPVS flag in the HSDRAMC Write Protection Status Register (HSDRAMC\_WPSR) is set and the field WPVSRC indicates the register in which the write access has been attempted.

# **Hardened SDRAM Controller (HSDRAMC)**

The WPVS bit is automatically cleared after reading the HSDRAMC\_WPSR. The following registers can be write-protected:

- HSDRAMC Mode Register
- HSDRAMC Refresh Timer Register
- HSDRAMC Configuration Registers
- HSDRAMC High-Speed Register
- HSDRAMC Memory Device Register
- HSDRAMC Configuration Register 1

# 32.10 Register Summary

Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0							MODE[2:0]	
0×00	0x00 HSDRAMC_MR	15:8								
0,000		23:16								
		31:24								
		7:0				COU	NT[7:0]			
0x04	HSDRAMC_TR	15:8						COU	NT[11:8]	
OXO I	110010 11110_111	23:16								
		31:24								
		7:0	CAS	[1:0]	NB	NR	[1:0]		NC[2:0]	
0x08	HSDRAMC_CR	15:8							RMW	DBW
0,000	TIODI VIIVIO_OIX	23:16								
		31:24								
		7:0		TRC_1	TRFC[3:0]			TW	R[3:0]	
0x0C	HSDRAMC_SDR	15:8		TRO	CD[3:0]				P[3:0]	
0,000	TIODIVAINO_ODIV	23:16		TXS	SR[3:0]			TRA	AS[3:0]	
		31:24								
		7:0								DA
0x10	HSDRAMC_HSR	15:8								
0.00	TIODIVAINIC_TION	23:16								
		31:24								
		7:0								RES
0x14	LICODAMO IED	15:8								
UX 14	HSDRAMC_IER	23:16								
		31:24								
		7:0								RES
040	HODDAMO IDD	15:8								
0x18	HSDRAMC_IDR	23:16								
		31:24								
		7:0								RES
0.40	LIODDAMO IMD	15:8								
0x1C	HSDRAMC_IMR	23:16								
		31:24								
		7:0								RES
0.00	HODDAMO 105	15:8								
0x20	HSDRAMC_ISR	23:16								
		31:24								
		7:0						TMF	RD[3:0]	
0.04	HODDANG CEE:	15:8								UNAL
0x24	HSDRAMC_CFR1	23:16								
		31:24								
		7:0								WPEN
		15:8				WPKI	EY[7:0]			
0x28	HSDRAMC_WPMR	23:16					Y[15:8]			
		31:24					Y[23:16]			
		7:0								WPVS
		15:8				WPVS	RC[7:0]			
0x2C	HSDRAMC_WPSR	23:16								
		31:24								

# 32.10.1 HSDRAMC Mode Register

Name: HSDRAMC\_MR
Offset: 0x0000
Reset: 0x00000000
Property: Read/Write

This register can only be written if the WPEN bit is cleared in the SDRAMC Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
							MODE[2:0]	
Access						R/W	R/W	R/W
Reset						0	0	0

# Bits 2:0 - MODE[2:0] SDRAMC Command Mode

This field defines the command issued by the SDRAMC when the SDRAM device is accessed.

Value Name		Description
0	NORMAL	Normal mode. Any access to the SDRAM is decoded normally. To activate this mode, the command must be followed by a write to the SDRAM.
1	NOP	The HSDRAMC issues a NOP command when the SDRAM device is accessed regardless of the cycle. To activate this mode, the command must be followed by a write to the SDRAM.
2	ALLBANKS_PRECHARGE	The SDRAMC issues an "All Banks Precharge" command when the SDRAM device is accessed regardless of the cycle. To activate this mode, the command must be followed by a write to the SDRAM.
3	LOAD_MODEREG	The HSDRAMC issues a "Load Mode Register" command when the SDRAM device is accessed regardless of the cycle. To activate this mode, the command must be followed by a write to the SDRAM.
4	AUTO_REFRESH	The HSDRAMC issues an "Autorefresh" Command when the SDRAM device is accessed regardless of the cycle. Previously, an "All Banks Precharge" command must be issued. To activate this mode, the command must be followed by a write to the SDRAM.
5	EXT_LOAD_MODEREG	The HSDRAMC issues an "Extended Load Mode Register" command when the SDRAM device is accessed regardless of the cycle. To activate this mode, the "Extended Load Mode Register" command must be followed by a write to the SDRAM. The write in the SDRAM must be done in the appropriate bank; most low-power SDRAM devices use the bank 1.
6-7	-	reserved

#### 32.10.2 HSDRAMC Refresh Timer Register

 Name:
 HSDRAMC\_TR

 Offset:
 0x00004

 Reset:
 0x00000000

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the SDRAMC Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
						COUN	T[11:8]	
Access					R/W	R/W	R/W	R/W
Reset					0	0	0	0
Bit	7	6	5	4	3	2	1	0
				COUN				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset								

# Bits 11:0 - COUNT[11:0] HSDRAMC Refresh Timer Count

This 12-bit field is loaded into a timer that generates the refresh pulse. Each time the refresh pulse is generated, a refresh burst is initiated. The SDRAM device requires a refresh every 15.625  $\mu$ s or 7.81  $\mu$ s. With a 100 MHz frequency, the Refresh Timer Counter Register must be set with the value 1562 (15.625  $\mu$ s x 100 MHz) or 781 (7.81  $\mu$ s x 100 MHz).

To refresh the SDRAM device, this 12-bit field must be written. If this condition is not satisfied, no refresh command is issued and no refresh of the SDRAM device is carried out.

## 32.10.3 HSDRAMC Configuration Register

Name: HSDRAMC\_CR
Offset: 0x0008
Reset: 0x000000C0
Property: Read/Write

This register can only be written if the WPEN bit is cleared in the SDRAMC Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access			1					
Reset								
Bit	15	14	13	12	11	10	9	8
							RMW	DBW
Access							R/W	R/W
Reset							0	0
Bit	7	6	5	4	3	2	1	0
	CAS	[1:0]	NB	NR[	[1:0]		NC[2:0]	
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	1	1	0	0	0	0	0	0

# Bit 9 - RMW Read Modify Write

1	/alue	Description
C	)	RMW is disabled.
1		RMW is enabled.

#### Bit 8 - DBW Data Bus Width

Reset value is 16 bits

reser var	reset value is 10 bits.				
Value	Description				
0	Data bus width is 32 bits.				
1	Data bus width is 16 bits.				

#### Bits 7:6 - CAS[1:0] CAS Latency

Reset value is two cycles. In the HSDRAMC, only a CAS latency of one, two and three cycles are managed.

Value	Name	Description
0	Reserved	_
1	LATENCY1	1 cycle latency
2	LATENCY2	2 cycle latency
3	LATENCY3	3 cycle latency

#### Bit 5 - NB Number of Banks

Reset value is two banks.

Value	Name	Description
0	BANK2	2 banks
1	BANK4	4 banks

#### Bits 4:3 - NR[1:0] Number of Row Bits

Reset value is 11 row bits.

# **Hardened SDRAM Controller (HSDRAMC)**

Value	Name	Description
0	ROW11	11 bits to define the row number, up to 2048 rows
1	ROW12	12 bits to define the row number, up to 4096 rows
2	ROW13	13 bits to define the row number, up to 8192 rows
3	Reserved	-

# **Bits 2:0 – NC[2:0]** Number of Column Bits Reset value is 8 column bits.

Value	Name	Description
0	COL8	8 bits to define the column number, up to 256 columns
1	COL9	9 bits to define the column number, up to 512 columns
2	COL10	10 bits to define the column number, up to 1024 columns
3	COL11	11 bits to define the column number, up to 2048 columns
4	COL12	12 bits to define the column number, up to 4096 columns

## 32.10.4 HSDRAMC Setup Delay Register

Name: HSDRAMC SDR

 Offset:
 0x000C

 Reset:
 0x00852372

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the SDRAMC Write Protection Mode Register.

31	30	29	28	27	26	25	24	
23			20	19			16	
	TXSF	R[3:0]			TRAS	S[3:0]		
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
1	0	0	0	0	1	0	1	
15	14	13	12	11	10	9	8	
	TRCI	D[3:0]		TRP[3:0]				
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
0	0	1	0	0	0	1	1	
7	6	5	4	3	2	1	0	
	TRC_TF	RFC[3:0]			TWF	R[3:0]		
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
	23  R/W 1  15  R/W 0  7	23 22  TXSF  R/W R/W  1 0  15 14  TRCI  R/W R/W  0 0  7 6  TRC_TF	23 22 21  TXSR[3:0]  R/W R/W R/W 1 0 0  15 14 13  TRCD[3:0]  R/W R/W R/W 0 0 1	23 22 21 20  TXSR[3:0]  R/W R/W R/W R/W 1 0 0 0 0  15 14 13 12  TRCD[3:0]  R/W R/W R/W R/W 0 0 1 0  7 6 5 4  TRC_TRFC[3:0]	23 22 21 20 19  TXSR[3:0]  R/W R/W R/W R/W R/W R/W 1 0 0 0 0 0  15 14 13 12 11  TRCD[3:0]  R/W R/W R/W R/W R/W 0 0 1 0 0  7 6 5 4 3  TRC_TRFC[3:0]	23 22 21 20 19 18  TXSR[3:0] TRAS  R/W R/W R/W R/W R/W R/W R/W 1 0 0 0 0 0 1  15 14 13 12 11 10  TRCD[3:0] TRP  R/W R/W R/W R/W R/W R/W 0 0 1 0 0 0 0  7 6 5 4 3 2  TRC_TRFC[3:0] TWF	23 22 21 20 19 18 17  TXSR[3:0] TRAS[3:0]  R/W R/W R/W R/W R/W R/W R/W 1 0 0 0 0 0 1 0  15 14 13 12 11 10 9  TRCD[3:0] TRP[3:0]  R/W R/W R/W R/W R/W R/W 0 0 1 0 0 0 0 1  7 6 5 4 3 2 1  TRC_TRFC[3:0]	

#### Bits 23:20 - TXSR[3:0] Exit Self-Refresh to Active Delay

Reset value is eight cycles.

This field defines the delay between SCKE set high and an Activate Command in number of cycles. Number of cycles is between 0 and 15.

#### Bits 19:16 - TRAS[3:0] Active to Precharge Delay

Reset value is five cycles.

This field defines the delay between an Activate Command and a Precharge Command in number of cycles. Number of cycles is between 0 and 15.

#### Bits 15:12 - TRCD[3:0] Row to Column Delay

Reset value is two cycles.

This field defines the delay between an Activate Command and a Read/Write Command in number of cycles. Number of cycles is between 0 and 15.

#### Bits 11:8 - TRP[3:0] Row Precharge Delay

Reset value is three cycles.

This field defines the delay between a Precharge Command and another Command in number of cycles. Number of cycles is between 0 and 15.

# Bits 7:4 - TRC\_TRFC[3:0] Row Cycle Delay and Row Refresh Cycle

Reset value is seven cycles.

This field defines two timings:

- the delay (t<sub>RFC</sub>) between two Refresh commands and between a Refresh command and an Activate command
- and the delay  $(t_{\mbox{\scriptsize RC}})$  between two Active commands in number of cycles.

The number of cycles is between 0 and 15. The end user must program max {t<sub>RC</sub>, t<sub>RFC</sub>}.

Bits 3:0 - TWR[3:0] Write Recovery Delay

Reset value is two cycles.

This field defines the Write Recovery Time in number of cycles. Number of cycles is between 0 and 15.

## 32.10.5 HSDRAMC High-Speed Register

Name: HSDRAMC\_HSR

 Offset:
 0x0010

 Reset:
 0x0000000

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the HSDRAMC Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
								DA
Access								R/W
Reset								0

# Bit 0 - DA Decode Cycle Enable

A decode cycle can be added on the addresses as soon as a non-sequential access is performed on the AHB bus. The addition of the decode cycle allows the HSDRAMC to gain time to access the SDRAM memory.

Value	Description
0	Decode cycle is disabled.
1	Decode cycle is enabled.

# 32.10.6 HSDRAMC Interrupt Enable Register

Name: HSDRAMC\_IER

**Offset:** 0x0014

Reset:

**Property:** Write-only

Bit	31	30	29	28	27	26	25	24
Access		•						
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
								RES
Access								W
Reset								_

## Bit 0 - RES Refresh Error Interrupt Enable

Value	Description
0	No effect.
1	Enables the refresh error interrupt.

# 32.10.7 HSDRAMC Interrupt Disable Register

Name: HSDRAMC\_IDR

**Offset:** 0x0018

Reset:

**Property:** Write-only

Bit	31	30	29	28	27	26	25	24
Access		•						
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
			_					RES
Access								W
Reset								_

#### Bit 0 - RES Refresh Error Interrupt Disable

Value	Description
0	No effect.
1	Disables the refresh error interrupt.

# 32.10.8 HSDRAMC Interrupt Mask Register

 Name:
 HSDRAMC\_IMR

 Offset:
 0x001C

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
Access		•						
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
								RES
Access			· · · · · · · · · · · · · · · · · · ·					R
Reset								0

## Bit 0 - RES Refresh Error Interrupt Mask

Value	Description
0	The refresh error interrupt is disabled.
1	The refresh error interrupt is enabled.

# 32.10.9 HSDRAMC Interrupt Status Register

 Name:
 HSDRAMC\_ISR

 Offset:
 0x0020

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
Access		•						
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
								RES
Access			· · · · · · · · · · · · · · · · · · ·					R
Reset								0

## Bit 0 - RES Refresh Error Status (cleared on read)

	Description
0	No refresh error has been detected since the register was last read.
1	A refresh error has been detected since the register was last read.

# 32.10.10 HSDRAMC Configuration Register 1

Name: HSDRAMC\_CFR1

 Offset:
 0x0024

 Reset:
 0x0000002

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the HSDRAMC Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
								UNAL
Access		-				-		R/W
Reset								0
Bit	7	6	5	4	3	2	1	0
						TMRI	D[3:0]	
Access					R/W	R/W	R/W	R/W
Reset					0	0	1	0

# Bit 8 - UNAL Support Unaligned Access

This mode is enabled with masters which have an AXI interface.

Value	Name	Description
0	UNSUPPORTED	Unaligned access is not supported.
1	SUPPORTED	Unaligned access is supported.

# **Bits 3:0 – TMRD[3:0]** Load Mode Register Command to Active or Refresh Command Reset value is 2 cycles.

This field defines the delay between a "Load Mode Register" command and an active or refresh command in number of cycles. Number of cycles is between 0 and 15.

# 32.10.11 HSDRAMC Write Protection Mode Register

Name: HSDRAMC\_WPMR

 Offset:
 0x0028

 Reset:
 0x0000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24			
	WPKEY[23:16]										
Access	W	W	W	W	W	W	W	W			
Reset	0	0	0	0	0	0	0	0			
Bit	23	22	21	20	19	18	17	16			
				WPKE	Y[15:8]						
Access	W	W	W	W	W	W	W	W			
Reset	0	0	0	0	0	0	0	0			
Bit	15	14	13	12	11	10	9	8			
				WPKE	Y[7:0]						
Access	W	W	W	W	W	W	W	W			
Reset	0	0	0	0	0	0	0	0			
Bit	7	6	5	4	3	2	1	0			
								WPEN			
Access								R/W			
Reset								0			

#### Bits 31:8 - WPKEY[23:0] Write Protection Key

Value	Name	Description
0x534452	PASSWD	Writing any other value in this field aborts the write operation of the WPEN bit.
		Always reads as 0.

#### Bit 0 - WPEN Write Protection Enable

Value	Description
0	Disables the write protection if WPKEY corresponds to 0x534452 (SDR in ASCII).
1	Enables the write protection if WPKEY corresponds to 0x534452 (SDR in ASCII).

# 32.10.12 HSDRAMC Write Protection Status Register

Name: HSDRAMC\_WPSR

 Offset:
 0x002C

 Reset:
 0x0000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
				WPVSI	RC[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
								WPVS
Access								R
Reset								0

## Bits 15:8 - WPVSRC[7:0] Write Protection Violation Source

When WPVS = 1, WPVSRC indicates the register address offset at which a write access has been attempted.

Bit 0 - WPVS Write Protection Violation Status

Value	Description
0	No write protection violation has occurred since the last read of the HSDRAMC_WPSR.
1	A write protection violation has occurred since the last read of the HSDRAMC_WPSR. If this violation is an unauthorized attempt to write a protected register, the associated violation is reported into field WPVSRC.

# 33. Special Function Registers (SFR)

# 33.1 Description

Special Function Registers (SFR) manage specific aspects of the functionality not controlled elsewhere.

# 33.2 Embedded Characteristics

• 32-bit Special Function Registers control specific behavior of the product

# 33.3 Register Summary

Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
0x00  0x9F	Reserved									
0xA0	SFR_CAN0	7:0 15:8 23:16 31:24					_ADDR[7:0] _ADDR[15:8]			
0xA4	SFR_CAN1	7:0 15:8 23:16 31:24					_ADDR[7:0] _ADDR[15:8]			
0xA8  0xE3	Reserved									
0xE4	SFR_WPMR	7:0 15:8 23:16 31:24				WPKE	EY[7:0] Y[15:8] Y[23:16]			WPEN

#### 33.3.1 **CAN0 MSB Address Register**

Name: SFR\_CAN0 Offset: 0xA0

Reset: 0x20000000 Property: Read/Write

Bit	31	30	29	28	27	26	25	24			
	EXT_MEM_ADDR[15:8]										
Access											
Reset	0	0	1	0	0	0	0	0			
Bit	23	22	21	20	19	18	17	16			
				EXT_MEM_	_ADDR[7:0]						
Access											
Reset	0	0	0	0	0	0	0	0			
Bit	15	14	13	12	11	10	9	8			
Access											
Reset											
Bit	7	6	5	4	3	2	1	0			
۸ ـ ـ ـ ـ ـ ـ ـ											

Access Reset

Bits 31:16 – EXT\_MEM\_ADDR[15:0] MSB Base Address
Gives the 16-bit MSB of the CAN0 MSB base address. The 16-bit LSB must be programmed in the CAN0 user interface.

# 33.3.2 CAN1 MSB Address Register

Name: SFR\_CAN1 Offset: 0xA4

Reset

**Reset:** 0x20000000 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24			
	EXT_MEM_ADDR[15:8]										
Access	Access										
Reset	0	0	1	0	0	0	0	0			
Bit	23	22	21	20	19	18	17	16			
				EXT_MEM_	_ADDR[7:0]						
Access											
Reset	0	0	0	0	0	0	0	0			
Bit	15	14	13	12	11	10	9	8			
Access											
Reset											
Bit	7	6	5	4	3	2	1	0			
Access											

Bits 31:16 - EXT\_MEM\_ADDR[15:0] MSB Base Address

Gives the 16-bit MSB of the CAN1 MSB base address. The 16-bit LSB must be programmed in the CAN1 user interface.

0

# 33.3.3 SFR Write Protection Mode Register

Name: SFR\_WPMR

Offset: 0xE4

Reset: 0x00000000 Property: Read/Write

Bit	31	30	29	28	27	26	25	24
				WPKE	/[23:16]			
Access								
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
		WPKEY[15:8]						
Access								
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				WPKE	Y[7:0]			
Access								
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
								WPEN
Access		•	•					

Bits 31:8 - WPKEY[23:0] Write Protection Key

Value	Name	Description
0x534652	PASSWD	Writing any other value in this field aborts the write operation of the WPEN bit.
		Always reads as 0.

#### Bit 0 - WPEN Write Protection Enable

Reset

Value	Description	
0	Disables the write protection if WPKEY value corresponds to 0x534652 ("SFR" in ASCII).	
1	Enables the write protection if WPKEY value corresponds to 0x534652 ("SFR" in ASCII).	
	Note: All registers are write-protected.	

# 34. DMA Controller (XDMAC)

# 34.1 Description

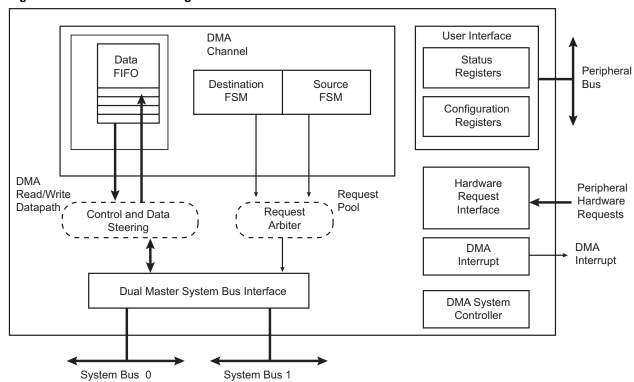
The DMA Controller (XDMAC) is a AHB-protocol central direct memory access controller. It performs peripheral data transfer and memory move operations over one or two bus ports through the unidirectional communication channel. Each channel is fully programmable and provides both peripheral or memory-to-memory transfers. The channel features are configurable at implementation.

#### 34.2 Embedded Characteristics

- · 2 System Bus Master Interfaces
- 32 DMA Channels
- 44 Hardware Requests
- · 4.125 Kbytes Embedded FIFO
- Supports Peripheral-to-Memory, Memory-to-Peripheral, or Memory-to-Memory Transfer Operations
- Peripheral DMA Operation Runs on Bytes (8-bit), Half-Word (16-bit) and Word (32-bit)
- · Memory DMA Operation Runs on Bytes (8 bit), Half-Word (16-bit) and Word (32 -bit)
- · Supports Hardware and Software Initiated Transfers
- · Supports Linked List Operations
- Supports Incrementing or Fixed Addressing Mode
- Supports Programmable Independent Data Striding for Source and Destination
- Supports Programmable Independent Microblock Striding for Source and Destination
- Configurable Priority Group and Arbitration Policy
- Programmable AHB Burst Length
- Configuration Interface on Peripheral Bus
- XDMAC Architecture Includes Multiport FIFO
- Supports Multiple View Channel Descriptor
- · Automatic Flush of Channel Trailing Bytes
- · Automatic Coarse-Grain and Fine-Grain Clock Gating
- Hardware Acceleration of Memset Pattern

# 34.3 Block Diagram

Figure 34-1. XDMAC Block Diagram



# 34.4 Functional Description

#### 34.4.1 Basic Definitions

**Source Peripheral**: Slave device, memory mapped on the interconnection network, from where the XDMAC reads data. The source peripheral teams up with a destination peripheral to form a channel. A data read operation is scheduled when the peripheral transfer request is asserted.

**Destination Peripheral**: Slave device, memory mapped on the interconnection network, to which the XDMAC writes. A write data operation is scheduled when the peripheral transfer request is asserted.

Channel: The data movement between source and destination creates a logical channel.

Stride: Number of address locations between successive elements/data measured in bytes.

**Transfer Type**: The transfer is hardware-synchronized when it is paced by the peripheral hardware request, otherwise the transfer is self-triggered (memory to memory transfer).

#### 34.4.2 Transfer Hierarchy Diagram

**XDMAC Master Transfer**: The Master Transfer is composed of a linked list of blocks. The channel address, control and configuration registers can be modified at the inter block boundary. The descriptor structure modifies the channel registers conditionally. Interrupts can be generated on a per block basis or when the end of linked list event occurs.

**XDMAC Block**: An XDMAC block is composed of a programmable number of microblocks. The channel configuration registers remain unchanged at the inter microblock boundary. The source and destination addresses are conditionally updated with a programmable signed number.

**XDMAC Microblock**: The microblock is composed of a programmable number of data. The channel configuration registers remain unchanged at the data boundary. The data address may be fixed (a FIFO location, a peripheral transmit or receive register), incrementing (a memory-mapped area) by a programmable signed number.

**XDMAC Burst and Incomplete Burst**: In order to improve the overall performance when accessing dynamic external memory, burst access is mandatory. Each data of the microblock is considered as a part of a memory burst. The programmable burst value indicates the largest memory burst allowed on a per channel basis. When the microblock length is not an integral multiple of the burst size, an incomplete burst is performed to read or write the last trailing bytes.

**XDMAC Chunk and Incomplete Chunk**: When a peripheral synchronized transfer is activated, the microblock splits into a number of data chunks. The chunk size is programmable. The larger the chunk is, the better the performance is. When the transfer size is not a multiple of the chunk size, the last chunk may be incomplete.

Figure 34-2. XDMAC Memory Transfer Hierarchy

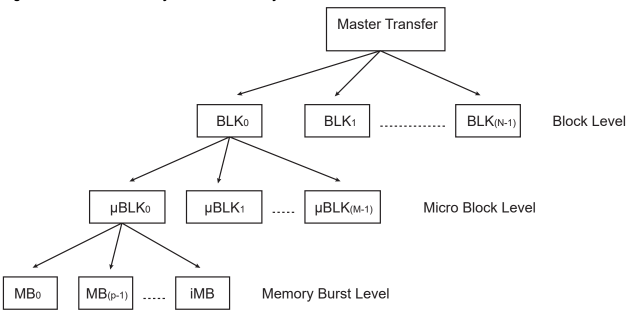
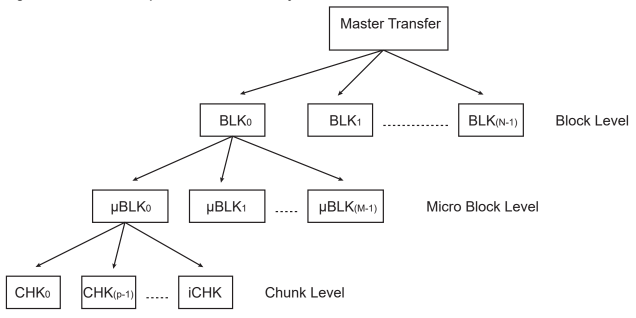


Figure 34-3. XDAMC Peripheral Transfer Hierarchy



#### 34.4.3 Peripheral Synchronized Transfer

A peripheral hardware request interface is used to control the pace of the chunk transfer. When a peripheral is ready to transmit or receive a chunk of data, it asserts its request line and the DMA Controller transfers a data to or from the memory to the peripheral.

#### 34.4.3.1 Software Triggered Synchronized Transfer

The Peripheral hardware request can be software controlled using the SWREQ field of the XDMAC Global Channel Software Request Register (XDMAC\_GSWR). The peripheral synchronized transfer is paced using a processor write access in the XDMAC\_GSWR. Each bit of that register triggers a transfer request. The XDMAC Global Channel Software Request Status Register (XDMAC\_GSWS) indicates the status of the request; when set, the request is still pending.

#### 34.4.4 XDMAC Transfer Software Operation

#### Note:

When a memory-to-memory transfer is performed, configure the field XDMAC\_CCx.PERID (where 'x' is the index of the channel used for transfer) to an unused peripheral ID (refer to table "Peripheral Identifiers").

#### 34.4.4.1 Single Block Transfer With Single Microblock

- Read the XDMAC Global Channel Status Register (XDMAC GS) to select a free channel.
- Clear the pending Interrupt Status bit(s) by reading the selected XDMAC Channel x Interrupt Status Register (XDMAC CISx).
- 3. Write the XDMAC Channel x Source Address Register (XDMAC\_CSAx) for channel x.
- 4. Write the XDMAC Channel x Destination Address Register (XDMAC CDAx) for channel x.
- Program field UBLEN in the XDMAC Channel x Microblock Control Register (XDMAC\_CUBCx) with the number of data.
- 6. Program the XDMAC Channel x Configuration Register (XDMAC CCx):
  - 6.1. Clear XDMAC CCx.TYPE for a memory-to-memory transfer, otherwise set this bit.
  - 6.2. Configure XDMAC\_CCx.MBSIZE to the memory burst size used.
  - 6.3. Configure XDMAC\_CCx.SAM and DAM to Memory Addressing mode.
  - 6.4. Configure XDMAC\_CCx.DSYNC to select the peripheral transfer direction.
  - 6.5. Set XDMAC CCx.PROT to activate a privileged channel.
  - 6.6. Configure XDMAC\_CCx.CSIZE to configure the channel chunk size (only relevant for peripheral synchronized transfer).
  - 6.7. Configure XDMAC CCx.DWIDTH to configure the transfer data width.
  - 6.8. Configure XDMAC\_CCx.SIF, XDMAC\_CCx.DIF to configure the master interface used to read data and write data, respectively.
  - 6.9. Configure XDMAC\_CCx.PERID to select the active hardware request line (only relevant for a peripheral synchronized transfer).
  - 6.10. Set XDMAC\_CCx.SWREQ to use a software request (only relevant for a peripheral synchronized transfer).
- 7. Clear the following five registers:
  - XDMAC Channel x Next Descriptor Control Register (XDMAC\_CNDCx)
  - XDMAC Channel x Block Control Register (XDMAC CBCx)
  - XDMAC Channel x Data Stride Memory Set Pattern Register (XDMAC\_CDS\_MSPx)
  - XDMAC Channel x Source Microblock Stride Register (XDMAC CSUSx)
  - XDMAC Channel x Destination Microblock Stride Register (XDMAC\_CDUSx)
     This indicates that the linked list is disabled, there is only one block and striding is disabled.
- 8. Enable the Microblock interrupt by writing a '1' to bit BIE in the XDMAC Channel x Interrupt Enable Register (XDMAC\_CIEx). Enable the Channel x Interrupt Enable bit by writing a '1' to bit IEx in the XDMAC Global Interrupt Enable Register (XDMAC\_GIE).
- 9. Enable channel x by writing a '1' to bit ENx in the XDMAC Global Channel Enable Register (XDMAC\_GE). XDMAC\_GS.STx (XDMAC Channel x Status bit) is set by hardware.
- 10. Once completed, the DMA channel sets XDMAC\_CISx.BIS (End of Block Interrupt Status bit) and generates an interrupt. XDMAC\_GS.STx is cleared by hardware. The software can either wait for an interrupt or poll the channel status bit.

#### 34.4.4.2 Single Block Transfer With Multiple Microblock

1. Read the XDMAC GS register to choose a free channel.

- 2. Clear the pending Interrupt Status bit by reading the chosen XDMAC\_CISx register.
- 3. Write the XDMAC\_CSAx register for channel x.
- 4. Write the XDMAC CDAx register for channel x.
- 5. Program XDMAC\_CUBCx.UBLEN with the number of data.
- Program XDMAC CCx register (see "Single Block Transfer With Single Microblock").
- 7. Program XDMAC CBCx.BLEN with the number of microblocks of data.
- 8. Clear the following registers:
  - XDMAC CNDCx
  - XDMAC CDS MSPx
  - XDMAC\_CSUSx XDMAC\_CDUSx
     This indicates that the linked list is disabled and striding is disabled.
- 9. Enable the Block interrupt by writing a '1' to XDMAC\_CIEx.BIE, enable the Channel x Interrupt Enable bit by writing a '1' to XDMAC\_GIEx.IEx.
- 10. Enable channel x by writing a '1' to the XDMAC\_GE.ENx. XDMAC\_GS.STx is set by hardware.
- 11. Once completed, the DMA channel sets XDMAC\_CISx.BIS (End of Block Interrupt Status bit) and generates an interrupt. XDMAC\_GS.STx is cleared by hardware. The software can either wait for an interrupt or poll the channel status bit.

#### 34.4.4.3 Master Transfer

- 1. Read the XDMAC GS register to choose a free channel.
- 2. Clear the pending Interrupt Status bit by reading the chosen XDMAC\_CISx register.
- 3. Build a linked list of transfer descriptors in memory. The descriptor view is programmable on a per descriptor basis. The linked list items structure must be word aligned. MBR\_UBC.NDE must be configured to 0 in the last descriptor to terminate the list.
- 4. Configure field NDA in the XDMAC Channel x Next Descriptor Address Register (XDMAC\_CNDAx) with the first descriptor address and bit XDMAC\_CNDAx.NDAIF with the master interface identifier.
- 5. Configure the XDMAC CNDCx register:
  - 5.1. Set XDMAC\_CNDCx.NDE to enable the descriptor fetch.
  - 5.2. Set XDMAC\_CNDCx.NDSUP to update the source address at the descriptor fetch time, otherwise clear this bit.
  - 5.3. Set XDMAC\_CNDCx.NDDUP to update the destination address at the descriptor fetch time, otherwise clear this bit.
  - 5.4. Configure XDMAC CNDCx.NDVIEW to define the length of the first descriptor.
- 6. Enable the End of Linked List interrupt by writing a '1' to XDMAC\_CIEx.LIE.
- 7. Enable channel x by writing a '1' to XDMAC\_GE.ENx. XDMAC\_GS.STx is set by hardware.
- Once completed, the DMA channel sets XDMAC\_CISx.BIS (End of Block Interrupt Status bit) and generates
  an interrupt. XDMAC\_GS.STx is cleared by hardware. The software can either wait for an interrupt or poll the
  channel status bit.

#### 34.4.4.4 Disabling A Channel Before Transfer Completion

Under normal operation, the software enables a channel by writing a '1' to XDMAC\_GE.ENx, then the hardware disables a channel on transfer completion by clearing bit XDMAC\_GS.STx. To disable a channel, write a '1' to bit XDMAC GD.DIx and poll the XDMAC GS register.

# 34.5 Linked List Descriptor Operation

# 34.5.1 Linked List Descriptor View

# 34.5.1.1 Channel Next Descriptor View 0-3 Structures

Table 34-1. Channel Next Descriptor View 0-3 Structures

Channel Next Descriptor	Offset	Structure member	Name
View 0 Structure	DSCR_ADDR+0x00	Next Descriptor Address Member	MBR_NDA
	DSCR_ADDR+0x04	Microblock Control Member	MBR_UBC
	DSCR_ADDR+0x08	Transfer Address Member	MBR_TA
View 1 Structure	DSCR_ADDR+0x00	Next Descriptor Address Member	MBR_NDA
	DSCR_ADDR+0x04	Microblock Control Member	MBR_UBC
	DSCR_ADDR+0x08	Source Address Member	MBR_SA
	DSCR_ADDR+0x0C	Destination Address Member	MBR_DA
View 2 Structure	DSCR_ADDR+0x00	Next Descriptor Address Member	MBR_NDA
	DSCR_ADDR+0x04	Microblock Control Member	MBR_UBC
	DSCR_ADDR+0x08	Source Address Member	MBR_SA
	DSCR_ADDR+0x0C	Destination Address Member	MBR_DA
	DSCR_ADDR+0x10	Configuration Register	MBR_CFG
View 3 Structure	DSCR_ADDR+0x00	Next Descriptor Address Member	MBR_NDA
	DSCR_ADDR+0x04	Microblock Control Member	MBR_UBC
	DSCR_ADDR+0x08	Source Address Member	MBR_SA
	DSCR_ADDR+0x0C	Destination Address Member	MBR_DA
	DSCR_ADDR+0x10	Configuration Member	MBR_CFG
	DSCR_ADDR+0x14	Block Control Member	MBR_BC
	DSCR_ADDR+0x18	Data Stride Member	MBR_DS
	DSCR_ADDR+0x1C	Source Microblock Stride Member	MBR_SUS
	DSCR_ADDR+0x20	Destination Microblock Stride Member	MBR_DUS

# 34.5.2 Descriptor Structure Members Description

### 34.5.2.1 Descriptor Structure Microblock Control Member

Name: MBR\_UBC Property: Read-only

Bit	31	30	29	28	27	26	25	24
				NVIE	W[1:0]	NDEN	NSEN	NDE
Access				R	R	R	R	R
Reset								
Bit	23	22	21	20	19	18	17	16
				UBLEN	N[23:16]			
Access	R	R	R	R	R	R	R	R
Reset								
Bit	15	14	13	12	11	10	9	8
				UBLE	N[15:8]			
Access	R	R	R	R	R	R	R	R
Reset								
Bit	7	6	5	4	3	2	1	0
				UBLE	N[7:0]			
Access	R	R	R	R	R	R	R	R
Reset								

# Bits 28:27 - NVIEW[1:0] Next Descriptor View

Value	Name	Description
0	NDV0	Next Descriptor View 0
1	NDV1	Next Descriptor View 1
2	NDV2	Next Descriptor View 2
3	NDV3	Next Descriptor View 3

### Bit 26 - NDEN Next Descriptor Destination Update

	Determination operation
Value	Description
0	Destination parameters remain unchanged.
1	Destination parameters are updated when the descriptor is retrieved.

### Bit 25 - NSEN Next Descriptor Source Update

Value	Description
0	Source parameters remain unchanged.
1	Source parameters are updated when the descriptor is retrieved.

### Bit 24 - NDE Next Descriptor Enable

Value	Description
0	Descriptor fetch is disabled.
1	Descriptor fetch is enabled.

# Bits 23:0 - UBLEN[23:0] Microblock Length

This field indicates the number of data in the microblock. The microblock contains UBLEN data.

# 34.6 XDMAC Maintenance Software Operations

## 34.6.1 Disabling a Channel

A disable channel request occurs when a write operation is performed in the XDMAC\_GD register. If the channel is source peripheral synchronized (bit XDMAC\_CCx.TYPE is set and bit XDMAC\_CCx.DSYNC is cleared), then pending bytes (bytes located in the FIFO) are written to memory and bit XDMAC\_CISx.DIS is set. If the channel is not source peripheral synchronized, the current channel transaction (read or write) is terminated and XDMAC\_CISx.DIS is set. XDMAC\_GS.STx is cleared by hardware when the current transfer is completed. The channel is no longer active and can be reused.

### 34.6.2 Suspending a Channel

A disable channel request occurs when a write operation is performed in the XDMAC\_GD register. If the channel is source peripheral synchronized (bit XDMAC\_CCx.TYPE is set and bit XDMAC\_CCx.DSYNC is cleared), then pending bytes (bytes located in the FIFO) are written to memory and bit XDMAC\_CISx.DIS is set. If the channel is not source peripheral synchronized, the current channel transaction (read or write) is terminated and XDMAC\_CISx.DIS is set. XDMAC\_GS.STx is cleared by hardware when the current transfer is completed. The channel is no longer active and can be reused.

## 34.6.3 Flushing a Channel

A FIFO flush command is issued by writing to the XDMAC\_SWF register. The content of the FIFO is written to memory. XDMAC\_CISx.FIS (End of Flush Interrupt Status bit) is set when the last byte is successfully transferred to memory. The channel is not disabled. The flush operation is not blocking, meaning that read operation can be scheduled during the flush write operation. The flush operation is only relevant for peripheral to memory transfer where pending peripheral bytes are buffered into the channel FIFO.

### 34.6.4 Maintenance Operation Priority

#### 34.6.4.1 Disable Operation Priority

- When a disable request occurs on a suspended channel, the XDMAC\_GWS.WSx (Channel x Write Suspend bit)
  is cleared. If the transfer is source peripheral synchronized, the pending bytes are drained to memory. The bit
  XDMAC\_CISx.DIS is set.
- When a disable request follows a flush request, if the flush last transaction is not yet scheduled, the flush
  request is discarded and the disable procedure is applied. Bit XDMAC\_CISx.FIS is not set. Bit
  XDMAC\_CISx.DIS is set when the disable request is completed. If the flush request transaction is already
  scheduled, the XDMAC\_CISx.FIS is set. XDMAC\_CISx.DIS is also set when the disable request is completed.

# 34.6.4.2 Flush Operation Priority

- When a flush request occurs on a suspended channel, if there are pending bytes in the FIFO, they are written out to memory, XDMAC CISx.FIS is set. If the FIFO is empty, XDMAC CISx.FIS is also set.
- If the flush operation is performed after a disable request, the flush command is ignored. XDMAC\_CISx.FIS is not set.

# 34.6.4.3 Suspend Operation Priority

If the suspend operation is performed after a disable request, the write suspend operation is ignored.

### 34.7 XDMAC Software Requirements

- Write operations to channel registers are not be performed in an active channel after the channel is enabled. If any channel parameters must be reprogrammed, this can only be done after disabling the XDMAC channel.
- XDMAC\_CSAx and XDMAC\_CDAx channel registers must be programmed with a byte, half-word or word
  aligned address depending on the Channel x Data Width field (DWIDTH) of the XDMAC Channel x
  Configuration Register. When a memory-to-peripheral transfer is performed, the XDMAC\_CSAx address register
  has no alignment requirement.
- When a memory-to-memory transfer is performed, configure the field XDMAC\_CCx.PERID (where 'x' is the
  index of the channel used for the transfer) to an unused peripheral ID (refer to table "Peripheral Identifiers").

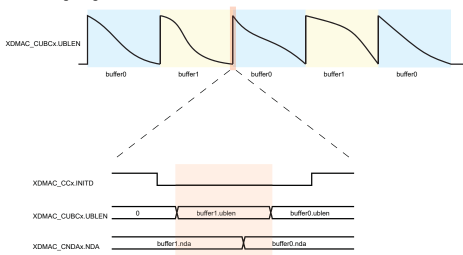
When XDMAC\_CC.INITD is set to 0, XDMAC\_CUBC.UBLEN and XDMAC\_CNDA.NDA field values are
unreliable when the descriptor is being updated. The following procedure applies to get the buffer descriptor
identifier and the residual bytes:

```
Read XDMAC_CNDAx.NDA(nda0)
Read XDMAC_CCx.INITD(initd0)
Read XDMAC_CCx.INITD(initd0)
Read XDMAC_CUBCx.UBLEN(ublen)
Read XDMAC_CCx.INITD(initd1)
Read XDMA_CNDAx.NDA(nda1)
If (nda0 == nda1 && initd0 == 1 && initd1 == 1).
Then the ublen is correct, the buffer id is nda.
Else retry
```

### See the figure below.

• Each DMA channel can be configured in either Privileged or User mode independently. When a DMA channel is secure, its configuration registers cannot be modified by user software. The configuration registers of a privileged channel are read as zero by user software and the read-only registers are also read as zero.

Figure 34-4. INITD Timing Diagram



# 34.8 Register Summary

NBAC_GRIPE   158	Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
No.		7:0		FIFO SZ[2:0]				NB CH[4:0]			
NO.				0_02[2:0]		FIFO S	SZ[10:3]				
1944	0x00	XDMAC_GTYPE					0				
Dr.							.1212_[0.0]				
DAMAC_GOFG   15.8   15.2   1								CGDISIF	CGDISFIFO	CGDISPIPE	CGDISREG
DAMAC_GINE											
STAMAC_GIM	0x04	XDMAC_GCFG									
DXMAC_GIMAC   To   To   To   To   To   To   To   T											
December				PW1	[3:0]			PW	0[3:0]		
DATE   Company   Company											
NAMAC_GIR   15.8   16.5   16	0x08	XDMAC_GWAC				[]					
Oxion   Oxio											
NAMAC_GIE   15.8   16:15   16:14   16:13   16:12   16:11   16:10   16:9   16:8				IE7	IE6	IE5	IE4	IE3	IE2	IE1	IE0
DAMAC_GIB   23.16   1E23   1E22   1E21   1E20   1E19   1E18   1E17   1E16   1E24   1E31   1E30   1E29   1E28   1E27   1E26   1E25   1E24   1E24   1E31   1E30   1E29   1E28   1E27   1E26   1E25   1E24   1E24   1E31   1E30   1E32   1E28   1E27   1E26   1E25   1E24   1E31   1E30   1E35   1E24   1E31   1E30   1E35   1E24   1E31   1E30   1E34   1E31   1E30   1E34   1E31   1											
Name	0x0C	XDMAC_GIE									
Name									IE26		
Name							ID4				
Description   Color		\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\									
Name	0x10	XDMAC_GID	23:16	ID23		ID21	ID20	ID19	ID18	ID17	ID16
DX14   XDMAC_GIM   15:8   IM15   IM14   IM13   IM12   IM11   IM10   IM9   IM8   IM16   IM17   IM16   IM18   IM17   IM18   IM17   IM16   IM18   IM17   IM18   IM18   IM17   IM18   IM18   IM17   IM18   IM18   IM17   IM18   IM18				ID31		ID29	ID28		ID26		
No.			IM7			IM4					
Main			15:8	IM15	IM14	IM13	IM12	IM11	IM10	IM9	IM8
Name	0x14	XDMAC_GIM	23:16	IM23			IM20		IM18	IM17	IM16
No.		31:24	IM31	IM30	IM29	IM28	IM27	IM26	IM25	IM24	
No.		7:0	IS7	IS6	IS5	IS4	IS3	IS2	IS1	IS0	
23:16   15:23   15:22   15:21   15:20   15:19   15:18   15:17   15:16			15:8		IS14			IS11		IS9	IS8
0x1C         XDMAC_GE         EN7         EN6         EN5         EN4         EN3         EN2         EN1         EN0           0x1C         XDMAC_GE         15:8         EM15         EN14         EN13         EN12         EN11         EM10         EN9         EN8           0x20         ZDMAC_GR         EN23:16         EN23         EN22         EN21         EN29         EN28         EN27         EN26         EN25         EN24           0x20         XDMAC_GD         15:8         D115         D14         D13         D12         D11         D10         D19         D18         D17         D16         D16         D15         D14         D13         D12         D11         D10         D19         D18         D17         D16         D16         D15         D14         D13         D12         D11         D10         D19         D18         D17         D16         D16         D15         D14         D13         D12         D17         D16         D15         D14         D13         D10         D17         D16         D16         D14         D13         D10         D17         D16         D15         D114         D10         D17         D16	0x18	XDMAC_GIS	23:16	IS23	IS22	IS21	IS20	IS19	IS18	IS17	IS16
0x1C         XDMAC_GE         15:8         EN15         EN14         EN13         EN12         EN11         EN10         EN9         EN8           0x20         XDMAC_GD         EN23         EN22         EN21         EN20         EN19         EN18         EN17         EN16           0x20         XDMAC_GD         T5:8         D115         D14         D15         D14         D13         D12         D11         D10         D10         D16         D15         D14         D13         D12         D11         D10         D19         D18         D15         D11         D10         D19         D18         D17         D10         D16         D15         D14         D13         D12         D11         D10         D19         D18         D17         D10         D19         D18         D17         D16         D15         D14         D110         D19         D18         D17         D16         D15         D14         D110         D19         D18         D17         D16         D15         D14         D110         D19         D18         D16         D15         D14         D110         D110         D110         D110         D116         D116         D15			31:24	IS31	IS30	IS29	IS28	IS27	IS26	IS25	IS24
NATE			7:0	EN7	EN6	EN5	EN4	EN3	EN2	EN1	EN0
23:16   EN23   EN22   EN21   EN20   EN19   EN18   EN17   EN16	0.40	VD144.0.0E	15:8	EN15	EN14	EN13	EN12	EN11	EN10	EN9	EN8
NAMAC_GR    UXTC	XDMAC_GE	23:16	EN23	EN22	EN21	EN20	EN19	EN18	EN17	EN16	
0x20         XDMAC_GD         15:8         DI15         DI14         DI13         DI12         DI11         DI10         DI9         DI8           0x24         23:16         DI23         DI22         DI21         DI20         DI19         DI18         DI17         DI16           0x24         31:24         DI31         DI30         DI29         DI28         DI27         DI26         DI25         DI24           0x24         T.0         ST7         ST6         ST5         ST4         ST3         ST2         ST1         ST0           15:8         ST15         ST14         ST13         ST12         ST11         ST10         ST9         ST8           23:16         ST23         ST22         ST21         ST20         ST19         ST18         ST17         ST16           31:24         ST31         ST30         ST29         ST28         ST27         ST26         ST25         ST24           7:0         RS7         RS6         RS5         RS4         RS3         RS2         RS1         RS0           0x26         XDMAC_GRS         15:8         RS15         RS14         RS13         RS12         RS11         RS10			31:24	EN31	EN30	EN29	EN28	EN27	EN26	EN25	EN24
Name			7:0	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0
Discription	0.00	VDMA O OD	15:8	DI15	DI14	DI13	DI12	DI11	DI10	DI9	DI8
0x24         XDMAC_GS         T:0         ST7         ST6         ST5         ST4         ST3         ST2         ST1         ST0           0x24         XDMAC_GS         15:8         ST15         ST14         ST13         ST12         ST11         ST10         ST9         ST8           0x28         XDMAC_GRS         31:24         ST31         ST30         ST29         ST28         ST27         ST26         ST25         ST24           0x28         XDMAC_GRS         15:8         RS15         RS6         RS5         RS4         RS3         RS2         RS1         RS0           0x28         XDMAC_GRS         15:8         RS15         RS14         RS13         RS12         RS11         RS10         RS9         RS8           0x28         XDMAC_GRS         15:8         RS15         RS14         RS13         RS21         RS11         RS10         RS9         RS8           0x20         XDMAC_GRWS         15:8         RS15         RS22         RS21         RS20         RS19         RS18         RS17         RS16           0x20         XDMAC_GWS         15:8         WS15         WS14         WS13         WS12         WS11         WS	0X20	XDMAC_GD	23:16	DI23	DI22	DI21	DI20	DI19	DI18	DI17	DI16
0x24         XDMAC_GS         15:8         ST15         ST14         ST13         ST12         ST11         ST10         ST9         ST8           0x28         23:16         ST23         ST22         ST21         ST20         ST19         ST18         ST17         ST16           0x28         XDMAC_GRS         7:0         RS7         RS6         RS5         RS4         RS3         RS2         RS1         RS0           15:8         RS15         RS14         RS13         RS12         RS11         RS10         RS9         RS8           23:16         RS23         RS22         RS21         RS20         RS19         RS18         RS17         RS16           31:24         RS31         RS30         RS29         RS28         RS27         RS26         RS25         RS24           AMAC_GWS         15:8         WS15         WS14         WS13         WS12         WS11         WS10         WS9         WS8           AMAC_GWS         15:8         WS23         WS22         WS21         WS20         WS19         WS18         WS17         WS16           AMAC_GWS         15:8         RWS15         RWS4         RWS2         RWS2			31:24	DI31	DI30	DI29	DI28	DI27	DI26	DI25	DI24
0x24         XDMAC_GS         23:16         ST23         ST22         ST21         ST20         ST19         ST18         ST17         ST16           31:24         ST31         ST30         ST29         ST28         ST27         ST26         ST25         ST24           0x28         To RS7         RS6         RS5         RS4         RS3         RS2         RS1         RS0           15:8         RS15         RS14         RS13         RS12         RS11         RS10         RS9         RS8           23:16         RS23         RS22         RS21         RS20         RS19         RS18         RS17         RS16           31:24         RS31         RS30         RS29         RS28         RS27         RS26         RS25         RS24           7:0         WS7         WS6         WS5         WS4         WS3         WS2         WS1         WS0           0x2C         XDMAC_GWS         15:8         WS15         WS14         WS13         WS12         WS11         WS10         WS9         WS8           0x2C         XDMAC_GWS         TS3         WS22         WS21         WS20         WS19         WS18         WS17			7:0	ST7	ST6	ST5	ST4	ST3	ST2	ST1	ST0
0x28	0v24	VDMAC CS	15:8	ST15	ST14	ST13	ST12	ST11	ST10	ST9	ST8
0x28         XDMAC_GRS         RS7         RS6         RS5         RS4         RS3         RS2         RS1         RS0           0x28         15:8         RS15         RS14         RS13         RS12         RS11         RS10         RS9         RS8           23:16         RS23         RS22         RS21         RS20         RS19         RS18         RS17         RS16           31:24         RS31         RS30         RS29         RS28         RS27         RS26         RS25         RS24           7:0         WS7         WS6         WS5         WS4         WS3         WS2         WS1         WS0           0x2C         XDMAC_GWS         15:8         WS15         WS14         WS13         WS12         WS11         WS10         WS9         WS8           0x2C         XDMAC_GWS         15:8         WS15         WS14         WS13         WS12         WS11         WS10         WS9         WS8           0x2C         XDMAC_GWS         15:8         WS23         WS22         WS21         WS20         WS19         WS18         WS17         WS16           0x2C         XDMAC_GWS         15:8         RWS7         RWS6         <	UXZ4	ADIVIAC_GS	23:16	ST23	ST22	ST21	ST20	ST19	ST18	ST17	ST16
0x28         XDMAC_GRS         15:8         RS15         RS14         RS13         RS12         RS11         RS10         RS9         RS8           23:16         RS23         RS22         RS21         RS20         RS19         RS18         RS17         RS16           31:24         RS31         RS30         RS29         RS28         RS27         RS26         RS25         RS24           0x2C         XDMAC_GWS         15:8         WS15         WS14         WS13         WS12         WS11         WS10         WS9         WS8           15:8         WS15         WS14         WS13         WS12         WS11         WS10         WS9         WS8           23:16         WS23         WS22         WS21         WS20         WS19         WS18         WS17         WS16           31:24         WS31         WS30         WS29         WS28         WS27         WS26         WS25         WS24           7:0         RWS7         RWS6         RWS5         RWS4         RWS3         RWS2         RWS1         RWS0           23:16         RWS23         RWS22         RWS21         RWS12         RWS11         RWS10         RWS9         <			31:24	ST31	ST30	ST29	ST28	ST27	ST26	ST25	ST24
0x28         XDMAC_GRS         23:16         RS23         RS22         RS21         RS20         RS19         RS18         RS17         RS16           31:24         RS31         RS30         RS29         RS28         RS27         RS26         RS25         RS24           0x2C         XDMAC_GWS         7:0         WS7         WS6         WS5         WS4         WS3         WS2         WS1         WS0           15:8         WS15         WS14         WS13         WS12         WS11         WS10         WS9         WS8           23:16         WS23         WS22         WS21         WS20         WS19         WS18         WS17         WS16           31:24         WS31         WS30         WS29         WS28         WS27         WS26         WS25         WS24           7:0         RWS7         RWS6         RWS5         RWS4         RWS3         RWS2         RWS1         RWS0           0x30         XDMAC_GRWS         15:8         RWS15         RWS14         RWS13         RWS12         RWS11         RWS10         RWS9         RWS8           0x30         XDMAC_GRWS         15:8         RWS23         RWS22         RWS21			7:0	RS7	RS6	RS5	RS4	RS3	RS2	RS1	RS0
0x2C XDMAC_GWS    XDMAC_GRWS   XDMAC_GRWR    000	VDMAC CDC	15:8	RS15	RS14	RS13	RS12	RS11	RS10	RS9	RS8	
0x2C         XDMAC_GWS         T:0         WS7         WS6         WS5         WS4         WS3         WS2         WS1         WS0           15:8         WS15         WS14         WS13         WS12         WS11         WS10         WS9         WS8           23:16         WS23         WS22         WS21         WS20         WS19         WS18         WS17         WS16           31:24         WS31         WS30         WS29         WS28         WS27         WS26         WS25         WS24           7:0         RWS7         RWS6         RWS5         RWS4         RWS3         RWS2         RWS1         RWS0           15:8         RWS15         RWS14         RWS13         RWS12         RWS11         RWS10         RWS9         RWS8           23:16         RWS23         RWS22         RWS21         RWS20         RWS19         RWS18         RWS17         RWS16           31:24         RWS31         RWS30         RWS29         RWS28         RWS27         RWS26         RWS25         RWS24           31:24         RWS31         RWS30         RWS29         RWS28         RWS27         RWS26         RWS25         RWS24 <t< td=""><td>UXZδ</td><td>ADIVIAC_GRS</td><td>23:16</td><td>RS23</td><td>RS22</td><td>RS21</td><td>RS20</td><td>RS19</td><td>RS18</td><td>RS17</td><td>RS16</td></t<>	UXZδ	ADIVIAC_GRS	23:16	RS23	RS22	RS21	RS20	RS19	RS18	RS17	RS16
0x2C         XDMAC_GWS         15:8         WS15         WS14         WS13         WS12         WS11         WS10         WS9         WS8           23:16         WS23         WS22         WS21         WS20         WS19         WS18         WS17         WS16           31:24         WS31         WS30         WS29         WS28         WS27         WS26         WS25         WS24           7:0         RWS7         RWS6         RWS5         RWS4         RWS3         RWS2         RWS1         RWS0           15:8         RWS15         RWS14         RWS13         RWS12         RWS11         RWS10         RWS9         RWS8           23:16         RWS23         RWS22         RWS21         RWS20         RWS19         RWS18         RWS17         RWS16           31:24         RWS31         RWS30         RWS29         RWS28         RWS27         RWS26         RWS25         RWS24           WS34         RWS31         RWS30         RWS29         RWS28         RWS27         RWS26         RWS25         RWS24           RWS4         RWS4         RWS4         RWS27         RWS26         RWS25         RWS24           RWS4         RWS4 <td></td> <td></td> <td>31:24</td> <td>RS31</td> <td>RS30</td> <td>RS29</td> <td>RS28</td> <td>RS27</td> <td>RS26</td> <td>RS25</td> <td>RS24</td>			31:24	RS31	RS30	RS29	RS28	RS27	RS26	RS25	RS24
0x30 XDMAC_GRWS 23:16 WS23 WS22 WS21 WS20 WS19 WS18 WS17 WS16 31:24 WS31 WS30 WS29 WS28 WS27 WS26 WS25 WS24    7:0 RWS7 RWS6 RWS5 RWS4 RWS3 RWS2 RWS1 RWS0   15:8 RWS15 RWS14 RWS13 RWS12 RWS11 RWS10 RWS9 RWS8   23:16 RWS23 RWS22 RWS21 RWS20 RWS19 RWS18 RWS17 RWS16   31:24 RWS31 RWS30 RWS29 RWS28 RWS27 RWS26 RWS25 RWS24    7:0 RWR7 RWR6 RWR5 RWR4 RWR3 RWR2 RWS1 RWS0 RWS24 RWS24 RWS25 RWS24    7:0 RWR7 RWR6 RWR5 RWR4 RWR3 RWR2 RWR1 RWR0   15:8 RWR15 RWR14 RWR13 RWR12 RWR11 RWR10 RWR9 RWR8   23:16 RWR23 RWR22 RWR21 RWR20 RWR19 RWR18 RWR17 RWR16			7:0	WS7	WS6	WS5	WS4	WS3	WS2	WS1	WS0
0x30 XDMAC_GRWS	0,20	VDMAC CIME	15:8	WS15	WS14	WS13	WS12	WS11	WS10	WS9	WS8
0x30         XDMAC_GRWS         RWS7         RWS6         RWS5         RWS4         RWS3         RWS2         RWS1         RWS0           15:8         RWS15         RWS14         RWS13         RWS12         RWS11         RWS10         RWS9         RWS8           23:16         RWS23         RWS22         RWS21         RWS20         RWS19         RWS18         RWS17         RWS16           31:24         RWS31         RWS30         RWS29         RWS28         RWS27         RWS26         RWS25         RWS24           7:0         RWR7         RWR6         RWR5         RWR4         RWR3         RWR2         RWR1         RWR0           15:8         RWR15         RWR14         RWR13         RWR12         RWR11         RWR10         RWR9         RWR8           23:16         RWR23         RWR22         RWR21         RWR20         RWR19         RWR18         RWR17         RWR16	UXZU	VDINIAC_GM2	23:16	WS23	WS22	WS21	WS20	WS19	WS18	WS17	WS16
0x30         XDMAC_GRWS         15:8         RWS15         RWS14         RWS13         RWS12         RWS11         RWS10         RWS9         RWS8           23:16         RWS23         RWS22         RWS21         RWS20         RWS19         RWS18         RWS17         RWS16           31:24         RWS31         RWS30         RWS29         RWS28         RWS27         RWS26         RWS25         RWS24           7:0         RWR7         RWR6         RWR5         RWR4         RWR3         RWR2         RWR1         RWR0           15:8         RWR15         RWR14         RWR13         RWR12         RWR11         RWR10         RWR9         RWR8           23:16         RWR23         RWR22         RWR21         RWR20         RWR19         RWR18         RWR17         RWR16			31:24	WS31	WS30	WS29	WS28	WS27	WS26	WS25	WS24
0x30 XDMAC_GRWS 23:16 RWS23 RWS22 RWS21 RWS20 RWS19 RWS18 RWS17 RWS16 31:24 RWS31 RWS30 RWS29 RWS28 RWS27 RWS26 RWS25 RWS24 7:0 RWR7 RWR6 RWR5 RWR4 RWR3 RWR2 RWR1 RWR0 15:8 RWR15 RWR14 RWR13 RWR12 RWR11 RWR10 RWR9 RWR8 23:16 RWR23 RWR22 RWR21 RWR20 RWR19 RWR18 RWR17 RWR16			7:0	RWS7	RWS6	RWS5	RWS4	RWS3	RWS2	RWS1	RWS0
0x34	Uvan	Ov20 VDMAO ODIAIO	15:8	RWS15	RWS14	RWS13	RWS12	RWS11	RWS10	RWS9	RWS8
0x34	UXSU	VDINIAC_GKWS	23:16	RWS23	RWS22	RWS21	RWS20	RWS19	RWS18	RWS17	RWS16
0x34 XDMAC_GRWR 15:8 RWR15 RWR14 RWR13 RWR12 RWR11 RWR10 RWR9 RWR8 23:16 RWR23 RWR22 RWR21 RWR20 RWR19 RWR18 RWR17 RWR16			31:24	RWS31	RWS30	RWS29	RWS28	RWS27	RWS26	RWS25	RWS24
0X34 XDMAC_GRWR 23:16 RWR23 RWR22 RWR21 RWR20 RWR19 RWR18 RWR17 RWR16			7:0	RWR7	RWR6	RWR5	RWR4	RWR3	RWR2	RWR1	RWR0
- 23:16 RWR23 RWR22 RWR21 RWR20 RWR19 RWR18 RWR17 RWR16	U^34	YDMAC CRIMP	15:8	RWR15	RWR14	RWR13	RWR12	RWR11	RWR10	RWR9	RWR8
31:24 RWR31 RWR30 RWR29 RWR28 RWR27 RWR26 RWR25 RWR24	UX34	ADIVIAC_GRVVR	23:16	RWR23	RWR22	RWR21	RWR20	RWR19	RWR18	RWR17	RWR16
			31:24	RWR31	RWR30	RWR29	RWR28	RWR27	RWR26	RWR25	RWR24

continued													
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0			
Oliset	Name												
		7:0 15:8	SWREQ7	SWREQ6	SWREQ5	SWREQ4	SWREQ3	SWREQ2	SWREQ1	SWREQ0			
0x38	XDMAC_GSWR	23:16	SWREQ15	SWREQ14	SWREQ13 SWREQ21	SWREQ12	SWREQ11	SWREQ10 SWREQ18	SWREQ9	SWREQ8			
			SWREQ23	SWREQ22		SWREQ20	SWREQ19		SWREQ17	SWREQ16			
		31:24 7:0	SWREQ31 SWRS7	SWREQ30 SWRS6	SWREQ29 SWRS5	SWREQ28 SWRS4	SWREQ27 SWRS3	SWREQ26 SWRS2	SWREQ25 SWRS1	SWREQ24 SWRS0			
		15:8	SWRS15	SWRS14	SWRS13	SWRS12	SWRS11	SWRS10	SWRS9	SWRS8			
0x3C	XDMAC_GSWS	23:16	SWRS23	SWRS22	SWRS21	SWRS20	SWRS19	SWRS18	SWRS17	SWRS16			
		31:24	SWRS31	SWRS30	SWRS29	SWRS28	SWRS27	SWRS26	SWRS25	SWRS24			
		7:0	SWF7	SWF6	SWF5	SWF4	SWF3	SWF2	SWF1	SWF0			
		15:8	SWF15	SWF14	SWF13	SWF12	SWF11	SWF10	SWF9	SWF8			
0x40	XDMAC_GSWF	23:16	SWF23	SWF22	SWF21	SWF20	SWF19	SWF18	SWF17	SWF16			
		31:24	SWF31	SWF30	SWF29	SWF28	SWF27	SWF26	SWF25	SWF24			
0x44					-								
	Reserved												
0x4F													
		7:0		ROIE	WBIE	RBIE	FIE	DIE	LIE	BIE			
0x50	XDMAC CIE0	15:8											
0,00	ADMAO_OILO	23:16											
		31:24											
		7:0		ROID	WBEID	RBEID	FID	DID	LID	BID			
0x54	XDMAC_CID0	15:8											
0.00	XBW/(0_0/B0	23:16											
		31:24											
		7:0		ROIM	WBEIM	RBEIM	FIM	DIM	LIM	BIM			
0x58	XDMAC_CIM0	15:8											
0,100	7.5 10_00	23:16											
		31:24											
		7:0		ROIS	WBEIS	RBEIS	FIS	DIS	LIS	BIS			
0x5C	XDMAC_CIS0	15:8											
	_	23:16											
		31:24				CAL	7.01						
		7:0 15:8		SA[7:0]									
0x60	XDMAC_CSA0	23:16	SA[15:8] SA[23:16]										
		31:24				SA[2							
		7:0				DA[							
		15:8				DA[							
0x64	XDMAC_CDA0	23:16				DA[2							
		31:24				DA[3							
		7:0			NDA	\[5:0]	-			NDAIF			
0.00	VDMA O ONDA O	15:8				NDA	[13:6]						
0x68	XDMAC_CNDA0	23:16				NDA[	21:14]						
		31:24				NDA[	29:22]						
		7:0				NDVIE	:W[1:0]	NDDUP	NDSUP	NDE			
0x6C	XDMAC_CNDC0	15:8											
0,00	XBW/XO_OIVBOO	23:16											
		31:24											
		7:0				UBLE							
0x70	XDMAC_CUBC0	15:8				UBLE							
		23:16				UBLEN	[23:16]						
		31:24					157.03						
		7:0				BLEN	N[7:0]	5	1544 01				
0x74	XDMAC_CBC0	15:8						BLEN	I[11:8]				
	_	23:16											
		31:24	MENACET	CIMPEO	DDOT	DOVALO		MADO	7 - [4 .0]	TVDE			
		7:0	MEMSET	SWREQ	PROT	DSYNC	LU[1:0]	MBSIZ		TYPE			
0x78	XDMAC_CC0	15:8 23:16	WRIP	DIF RDIP	SIF INITD	DVVID	ΓH[1:0]	1[1:0]	CSIZE[2:0]	111.01			
		31:24	WRIP	אטוץ	INITU		DAM PERID[6:0]	ւլ <b>1.</b> Ս]	SAM	ı[ ı .U]			
		01.24					ו בולוט[ט.ט]						

Name														
MAC_CDS_MSP   7.0   SUS_MSP[7.6]	con	tinued												
NAMAC_COSS_MSP   15.8	Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0			
NAMAC_COSS_MSP   15.8			7:0				SDS M	ISP[7:0]						
10		XDMAC CDS MSP												
March   Marc	0x7C													
No.														
NAMA_CSUSO  15:8   SUSS[15:8]														
MUMAC_CUIST    2316     SUBS[23.16]														
1912   1913   1914   1918	0x80	XDMAC_CSUS0												
NAMAC_CDUSO					30D3[23.10]									
NAMAC_CDUSD   15.8   DUSS 15.8   DUSS 23.16							DUB	S[7·0]						
Dubsize   Dubs														
No. 10	0x84	XDMAC_CDUS0												
Discription   Color						Dobo	[20.10]							
No.	0x88		01.24											
0x8F         XDMAC_CIE1         158 23:16 23:16 31:24		Reserved												
NAMAC_CIET   15.8   15.8   23.16   2		110001100												
15.8   23.16   31.24   7.0   ROID   WBEID   RBEID   FID   DID   LID   BID	2		7:0		ROIF	WBIF	RBIF	FIF	DIF	LIE	BIE			
NAMAC_CIDIT														
Name	0x90	XDMAC_CIE1												
NAMAC_CIDIT														
Discrimination   State   Sta					ROID	WBFID	RBFID	FID	DID	LID	BID			
NAMAC_CIMIT   23:16					TOID	TTDE18	ROLID	1.15		210				
0x98	0x94	XDMAC_CID1												
NAMAC_CIMIT   15.8														
NAME					ROIM	WREIM	PREIM	FIM	DIM	LIM	RIM			
23:16   31:24   31:2					TOWN	VVDEIW	ROLIWI	1 1141	Dilvi	Liivi	Bilvi			
Name	0x98	XDMAC_CIM1												
NAMAC_CISI   15.8														
Day					POIS	WREIS	DREIS	EIG	DIS	116	BIG			
NDMAC_CIS1					ROIO	WBLIG	TUDETO	110	DIO	LIO	DIO			
Name	0x9C	XDMAC_CIS1												
To   SA[7:0]   SA[15:8]   SA[15														
NAMAC_CRA1   15:8   SA[15:8]   SA[23:16]   SA[23:16]							14.9	7:01						
23:16   SA[23:16]   SA[23:16]   SA[31:24]   SA[31:24														
SA(31:24)   SA(3	0xA0	XDMAC_CSA1												
NAMAC_CDA1   15:8														
NAMAC_CDA1														
NAMAC_CNDA1   23:16   31:24   DA[23:16]														
NASE   STANK   STANK	0xA4	XDMAC_CDA1												
NDAIS   NDAI														
NDA[13:6]   NDA[21:14]   NDA[29:22]   NDA[						ND/		11.24]			NDAIE			
NDA(21:14]   NDA(29:22]   NDA						NDF		[13:6]			INDAII			
NDA[29:22]   NDA[29:22]   NDA[29:22]   NDA[29:22]   NDA[29:22]   NDA[29:22]   NDA[29:22]   NDA[20:21]   NDA[20:22]   NDA[20:21]   NDA[20:22]   NDA[20:21]   NDA	0xA8	XDMAC_CNDA1												
0xAC         XDMAC_CNDC1         7:0         NDVIEW[1:0]         NDDUP         NDSUP         NDE           0xB0         15:8         23:16         31:24         4 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>														
0xAC         XDMAC_CNDC1         15:8         0x80									Nibbilib	NDGLID	NDE			
OXAC         XDMAC_CNDC1         23:16         31:24         UBLEN[7:0]           0xB0         XDMAC_CUBC1         15:8         UBLEN[15:8]           0xB4         XDMAC_CBC1         15:8         UBLEN[23:16]           0xB4         XDMAC_CBC1         15:8         BLEN[7:0]           0xB8         XDMAC_CCC1         15:8         BLEN[11:8]           0xB8         XDMAC_CCC1         MEMSET         SWREQ         PROT         DSYNC         MBSIZE[1:0]         TYPE           0xB8         XDMAC_CCC1         15:8         DIF         SIF         DWIDTH[1:0]         CSIZE[2:0]           0xB8         XDMAC_CCC1         15:8         DIF         SIF         DWIDTH[1:0]         CSIZE[2:0]							INDVIE		NDDOF	NDSUP	NDE			
OXBO   XDMAC_CUBC1   7:0	0xAC	XDMAC_CNDC1												
0xB0         XDMAC_CUBC1         7:0         UBLEN[7:0]           0xB4         XDMAC_CBC1         15:8         UBLEN[7:0]           0xB4         XDMAC_CBC1         15:8         BLEN[7:0]           0xB8         XDMAC_CCC1         7:0         MEMSET         SWREQ         PROT         DSYNC         MBSIZE[1:0]         TYPE           0xB8         XDMAC_CCC1         15:8         DIF         SIF         DWIDTH[1:0]         CSIZE[2:0]           0xB8         23:16         WRIP         RDIP         INITD         DAM[1:0]         SAM[1:0]														
0xB0         XDMAC_CUBC1         15:8         UBLEN[15:8]           23:16         UBLEN[23:16]           31:24         UBLEN[23:16]           0xB4         7:0         BLEN[7:0]           23:16         BLEN[11:8]           23:16         31:24           31:24         MEMSET         SWREQ         PROT         DSYNC         MBSIZE[1:0]         TYPE           0xB8         XDMAC_CC1         15:8         DIF         SIF         DWIDTH[1:0]         CSIZE[2:0]           0xB8         23:16         WRIP         RDIP         INITD         DAM[1:0]         SAM[1:0]							LIDIT	NITZ-01						
0xB4 XDMAC_CBC1														
0xB4	0xB0	XDMAC_CUBC1												
0xB4							UBLEN	I[∠3: I0]						
0xB4         XDMAC_CBC1         15:8         BLEN[11:8]           23:16         31:24         SMREQ         PROT         DSYNC         MBSIZE[1:0]         TYPE           0xB8         XDMAC_CC1         15:8         DIF         SIF         DWIDTH[1:0]         CSIZE[2:0]           23:16         WRIP         RDIP         INITD         DAM[1:0]         SAM[1:0]							DI E	J[7:0]						
0xB8							BLE	ν[ <i>1</i> .U]	DIEN	1[44.0]				
0xB8	0xB4	XDMAC_CBC1							BLEN	ι[ ι 1:δ]				
0xB8         XDMAC_CC1         7:0         MEMSET         SWREQ         PROT         DSYNC         MBSIZE[1:0]         TYPE           15:8         DIF         SIF         DWIDTH[1:0]         CSIZE[2:0]           23:16         WRIP         RDIP         INITD         DAM[1:0]         SAM[1:0]														
0xB8         XDMAC_CC1         15:8         DIF         SIF         DWIDTH[1:0]         CSIZE[2:0]           23:16         WRIP         RDIP         INITD         DAM[1:0]         SAM[1:0]				MENAGET	OMPES	DDOT	D0\4:0		*****	75(4.03	TVDT			
23:16 WRIP RDIP INITD DAM[1:0] SAM[1:0]				MEMSET				TL 154 - 03	MBSIZ		TYPE			
- 23:16 WRIP RDIP INITO DAM[1:0] SAM[1:0]	0xB8	XDMAC_CC1		MDID			DWID		M14 - 01		1[4.0]			
31:24 PERID[6:0]				WRIP	אטוא	INITU			W[1:U]	SAM	I[1:U]			
			31:24					PEKID[6:0]						

con	tinued												
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0			
		7:0				SDS_M	ISP[7:0]						
	XDMAC_CDS_MSP	15:8					SP[15:8]						
0xBC	1	23:16					ISP[7:0]						
		31:24					SP[15:8]						
		7:0					S[7:0]						
		15:8				SUBS							
0xC0	XDMAC_CSUS1	23:16					[23:16]						
		31:24					[_00]						
		7:0				DUB	S[7:0]						
		15:8					S[15:8]						
0xC4	XDMAC_CDUS1	23:16					[23:16]						
		31:24				3030	[_00]						
0xC8		0											
	Reserved												
0xCF													
		7:0		ROIE	WBIE	RBIE	FIE	DIE	LIE	BIE			
		15:8											
0xD0	XDMAC_CIE2	23:16											
		31:24											
		7:0		ROID	WBEID	RBEID	FID	DID	LID	BID			
		15:8											
0xD4	XDMAC_CID2	23:16											
		31:24											
		7:0		ROIM	WBEIM	RBEIM	FIM	DIM	LIM	BIM			
		15:8											
0xD8	XDMAC_CIM2	23:16											
		31:24											
		7:0		ROIS	WBEIS	RBEIS	FIS	DIS	LIS	BIS			
		15:8		110.0	1122.5	1,02.0		2.0		2.0			
0xDC	XDMAC_CIS2	23:16											
		31:24											
		7:0				SAI	7:01						
		15:8		SA[7:0] SA[15:8]									
0xE0	XDMAC_CSA2	23:16					3:16]						
		31:24				SA[3							
		7:0					[7:0]						
		15:8					15:8]						
0xE4	XDMAC_CDA2	23:16					3:16]						
		31:24				DA[3							
		7:0			NDA	٨[5:0]				NDAIF			
		15:8				NDA	[13:6]			1127			
0xE8	XDMAC_CNDA2	23:16					21:14]						
		31:24					29:22]						
		7:0					EW[1:0]	NDDUP	NDSUP	NDE			
		15:8				145 415	[]	1.2201					
0xEC	XDMAC_CNDC2	23:16											
		31:24											
		7:0				IIRIF	N[7:0]						
		15:8					N[15:8]						
0xF0	XDMAC_CUBC2	23:16					V[13.0] V[23:16]						
		31:24				OBLEN	-[-0.10]						
		7:0				RIEN	N[7:0]						
		15:8				DEEI	٠[،.٥]	RIEN	I[11:8]				
0xF4	XDMAC_CBC2	23:16						DLEIN	i[ i i i o]				
		31:24											
		7:0	MEMSET	SWREQ	PROT	DSYNC		MDCI	ZE[1:0]	TYPE			
		15:8	INICINIOFI	DIF	SIF		TH[1.0]	MIRSIZ		ITPE			
0xF8	XDMAC_CC2		WIDID	RDIP		טועעט	TH[1:0]	M[1:0]	CSIZE[2:0]	1[1:0]			
		23:16 31:24	WRIP	אטור	INITD				SAN	1[1:0]			
		J1.24					PERID[6:0]						

cont	tinued												
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0			
		7:0				SDS M	ISP[7:0]						
	XDMAC_CDS_MSP	15:8					SP[15:8]						
0xFC	2	23:16					ISP[7:0]						
	_	31:24					SP[15:8]						
		7:0				SUBS							
		15:8					S[15:8]						
0x0100	XDMAC_CSUS2	23:16					[23:16]						
		31:24											
		7:0				DUR	S[7:0]						
		15:8					S[7.0] S[15:8]						
0x0104	XDMAC_CDUS2	23:16					[23:16]						
		31:24				D0B3	[23.10]						
0.0100		31.24											
0x0108	Reserved												
 0x010F	Reserved												
UXUTUF		7:0		ROIE	WBIE	RBIE	FIE	DIE	LIE	BIE			
		7:0 15:8		KUIE	VVDIE	RDIE	LIE	DIE	LIE	DIE			
0x0110	XDMAC_CIE3												
		23:16											
		31:24		DOID	WOELD	DDE	FID.	DID	1.10	חום			
		7:0		ROID	WBEID	RBEID	FID	DID	LID	BID			
0x0114	XDMAC CID3	15:8											
	_	23:16											
		31:24											
		7:0		ROIM	WBEIM	RBEIM	FIM	DIM	LIM	BIM			
0x0118	XDMAC_CIM3	15:8											
		23:16											
		31:24											
		7:0		ROIS	WBEIS	RBEIS	FIS	DIS	LIS	BIS			
0x011C	XDMAC_CIS3	15:8											
0.0110	ADMAC_CIOS	23:16											
		31:24											
		7:0				SA[	7:0]						
0x0120	VDMAC CSA3	15:8				SA[	15:8]						
000120	XDMAC_CSA3	23:16				SA[2	3:16]						
		31:24				SA[3	1:24]						
		7:0				DA[	[7:0]						
0.0404	VDMAG ODAG	15:8				DA[	15:8]						
0x0124	XDMAC_CDA3	23:16					3:16]						
		31:24				DA[3	1:24]						
		7:0			NDA	\[5:0]				NDAIF			
		15:8				NDA	[13:6]						
0x0128	XDMAC_CNDA3	23:16					21:14]						
		31:24					29:22]						
		7:0					W[1:0]	NDDUP	NDSUP	NDE			
		15:8											
0x012C	XDMAC_CNDC3	23:16											
		31:24											
		7:0				UBLE	N[7:0]						
		15:8					N[15:8]						
0x0130	XDMAC_CUBC3	23:16					V[10.0] V[23:16]						
		31:24				JULIA							
		7:0				RIEN	N[7:0]						
		15:8				DLEI	٠[، ٠٥]	DIEN	I[11:8]				
0x0134	XDMAC_CBC3							DLEN	լ ւ ւ.Ս]				
		23:16											
		31:24	MENAGET	CIMPEO	DDOT	D0)/1/2		MADO	75[4.0]	TVDE			
		7:0	MEMSET	SWREQ	PROT	DSYNC	TI 154 01	MBSIZ	ZE[1:0]	TYPE			
0x0138	XDMAC_CC3	15:8	14/5:-	DIF	SIF	DWID	TH[1:0]	<u> </u>	CSIZE[2:0]	r., 01			
	_	23:16	WRIP	RDIP	INITD			M[1:0]	SAN	1[1:0]			
		31:24					PERID[6:0]						

con	tinued												
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0			
		7:0				SDS_M	ISP[7:0]						
0x013C	XDMAC_CDS_MSP	15:8				SDS_M	SP[15:8]						
UXUTSC	3	23:16				DDS_M	ISP[7:0]						
		31:24				DDS_M	SP[15:8]						
		7:0				SUBS	S[7:0]						
0x0140	XDMAC_CSUS3	15:8				SUBS	[15:8]						
000140	ADIVIAC_C3033	23:16				SUBS	[23:16]						
		31:24											
		7:0				DUBS	S[7:0]						
0x0144	XDMAC_CDUS3	15:8				DUBS							
ONOTTI	7.B.W. 10_0B000	23:16				DUBS	[23:16]						
		31:24											
0x0148													
	Reserved												
0x014F													
		7:0		ROIE	WBIE	RBIE	FIE	DIE	LIE	BIE			
0x0150	XDMAC_CIE4	15:8											
	_	23:16											
		31:24			==								
		7:0		ROID	WBEID	RBEID	FID	DID	LID	BID			
0x0154	XDMAC_CID4	15:8											
		23:16											
		31:24		DOIM	NA/DEINA	DDEIM	F15.4	DIM	1.154	DIM			
		7:0		ROIM	WBEIM	RBEIM	FIM	DIM	LIM	BIM			
0x0158	XDMAC_CIM4	15:8											
		23:16											
		31:24		DOIG	WPEIC	DDEIG	FIC	DIC	1.10	DIC			
		7:0		ROIS	WBEIS	RBEIS	FIS	DIS	LIS	BIS			
0x015C	XDMAC_CIS4	15:8											
		23:16											
		31:24 7:0				14.9	7.01						
		15:8	SA[7:0] SA[15:8]										
0x0160	XDMAC_CSA4	23:16				SA[2							
		31:24				SA[2 SA[3							
		7:0				DA[3							
		15:8				DA[							
0x0164	XDMAC_CDA4	23:16				DA[2							
		31:24				DA[3							
		7:0			NDA	\[5:0]	,			NDAIF			
		15:8				NDA	[13:6]			1127			
0x0168	XDMAC_CNDA4	23:16				NDA[2							
		31:24				NDA[2							
		7:0				NDVIE		NDDUP	NDSUP	NDE			
		15:8											
0x016C	XDMAC_CNDC4	23:16											
		31:24											
		7:0				UBLE	N[7:0]						
		15:8				UBLEN							
0x0170	XDMAC_CUBC4	23:16				UBLEN							
		31:24					,						
		7:0				BLEN	N[7:0]						
		15:8					,	BLEN	I[11:8]				
0x0174	XDMAC_CBC4	23:16							1				
		31:24											
		7:0	MEMSET	SWREQ	PROT	DSYNC		MBSIZ	ZE[1:0]	TYPE			
		15:8		DIF	SIF	DWID	ΓH[1:0]	2312	CSIZE[2:0]				
0x0178	XDMAC_CC4	23:16	WRIP	RDIP	INITD			M[1:0]		1[1:0]			
		31:24			I		PERID[6:0]						
							r1						

con	tinued									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0				SDS_M	ISP[7:0]			
0x017C	XDMAC_CDS_MSP	15:8				SDS_M	SP[15:8]			
UXU17C	4	23:16				DDS_M	ISP[7:0]			
		31:24				DDS_M	SP[15:8]			
		7:0				SUBS	S[7:0]			
0x0180	XDMAC_CSUS4	15:8				SUBS	S[15:8]			
00100	ADIVIAC_C3U34	23:16				SUBS	[23:16]			
		31:24								
		7:0				DUBS	S[7:0]			
0x0184	XDMAC_CDUS4	15:8				DUBS				
0,0101	7.B.W. 10_0B001	23:16				DUBS	[23:16]			
		31:24								
0x0188										
	Reserved									
0x018F										
		7:0		ROIE	WBIE	RBIE	FIE	DIE	LIE	BIE
0x0190	XDMAC_CIE5	15:8								
	_	23:16								
		31:24			==					
		7:0		ROID	WBEID	RBEID	FID	DID	LID	BID
0x0194	XDMAC_CID5	15:8								
		23:16								
		31:24		DOIM	NA/DEINA	DDEIM	E15.4	DIM	1.154	DIM
		7:0		ROIM	WBEIM	RBEIM	FIM	DIM	LIM	BIM
0x0198	XDMAC_CIM5	15:8								
		23:16								
		31:24		DOIG	WPEIC	DDEIG	FIC	DIC	1.10	DIC
		7:0		ROIS	WBEIS	RBEIS	FIS	DIS	LIS	BIS
0x019C	XDMAC_CIS5	15:8								
		23:16								
		31:24 7:0				SA[	7.01			
		15:8				SA[				
0x01A0	XDMAC_CSA5	23:16				SA[2				
		31:24				SA[2 SA[3				
		7:0				DA[3				
		15:8				DA[				
0x01A4	XDMAC_CDA5	23:16					3:16]			
		31:24				DA[3				
		7:0			NDA	\[5:0]				NDAIF
		15:8				NDA	[13:6]			1107111
0x01A8	XDMAC_CNDA5	23:16				NDA[2				
		31:24				NDA[2				
		7:0					EW[1:0]	NDDUP	NDSUP	NDE
		15:8								
0x01AC	XDMAC_CNDC5	23:16								
		31:24								
		7:0				UBLE	N[7:0]			
		15:8					N[15:8]			
0x01B0	XDMAC_CUBC5	23:16					I[23:16]			
		31:24								
		7:0				BLEN	N[7:0]			
		15:8						BLEN	[11:8]	
0x01B4	XDMAC_CBC5	23:16						<b>_</b>		
		31:24								
		7:0	MEMSET	SWREQ	PROT	DSYNC		MBSIZ	ZE[1:0]	TYPE
		15:8		DIF	SIF		TH[1:0]	2312	CSIZE[2:0]	
0x01B8	XDMAC_CC5	23:16	WRIP	RDIP	INITD			M[1:0]		1[1:0]
		31:24			I		PERID[6:0]			
							r1			

con	tinued									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0				SDS_M	ISP[7:0]			
0x01BC	XDMAC_CDS_MSP	15:8				SDS_M	SP[15:8]			
UXUIBC	5	23:16				DDS_N	ISP[7:0]			
		31:24				DDS_M	SP[15:8]			
		7:0				SUB	S[7:0]			
0x01C0	XDMAC_CSUS5	15:8				SUBS	[15:8]			
0.0100	ADIVIAC_C3033	23:16				SUBS	[23:16]			
		31:24								
		7:0				DUB				
0x01C4	XDMAC_CDUS5	15:8				DUBS				
		23:16				DUBS	[23:16]			
		31:24								
0x01C8										
	Reserved									
0x01CF		7.0		POIE	WDIE	DDIE	ГГ	DIE	1.15	DIE
		7:0 15:8		ROIE	WBIE	RBIE	FIE	DIE	LIE	BIE
0x01D0	XDMAC_CIE6	23:16								
		31:24								
		7:0		ROID	WBEID	RBEID	FID	DID	LID	BID
		15:8		מוטאו	MADEID	ייטבוט	טוו	DID	LID	טוט
0x01D4	XDMAC_CID6	23:16								
		31:24								
		7:0		ROIM	WBEIM	RBEIM	FIM	DIM	LIM	BIM
		15:8								2
0x01D8	XDMAC_CIM6	23:16								
		31:24								
		7:0		ROIS	WBEIS	RBEIS	FIS	DIS	LIS	BIS
		15:8								
0x01DC	XDMAC_CIS6	23:16								
		31:24								
		7:0				SA[	7:0]			
0.0450	VD144.0.004.0	15:8				SA[				
0x01E0	XDMAC_CSA6	23:16				SA[2				
		31:24				SA[3	1:24]			
		7:0				DA[	7:0]			
0x01E4	XDMAC_CDA6	15:8				DA[	15:8]			
OXO IL4	ADMAC_CDA0	23:16				DA[2	3:16]			
		31:24				DA[3	1:24]			
		7:0			NDA	\[5:0]				NDAIF
0x01E8	XDMAC_CNDA6	15:8				NDA				
		23:16				NDA[				
		31:24				NDA[				
		7:0				NDVIE	:W[1:0]	NDDUP	NDSUP	NDE
0x01EC	XDMAC_CNDC6	15:8								
	_	23:16								
		31:24				LIDIT	NITZ-01			
		7:0					N[7:0]			
0x01F0	XDMAC_CUBC6	15:8 23:16					N[15:8] I[23:16]			
		31:24				UDLEN	ı[∠3. IU]			
		7:0				BLE	J[7·0]			
		15:8				DLEI	٠[، ٠٥]	RIEN	I[11:8]	
0x01F4	XDMAC_CBC6	23:16						DLEN		
		31:24								
		7:0	MEMSET	SWREQ	PROT	DSYNC		MRSIZ	ZE[1:0]	TYPE
		15:8	,	DIF	SIF	DOTNO	TH[1:01	WIDOIZ	CSIZE[2:0]	
0x01F8	XDMAC_CC6	23:16	WRIP	RDIP	INITD	51110		M[1:0]		1[1:0]
		31:24					PERID[6:0]		27 111	L 174
		•		-			[]			

cont	tinued									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0				SDS_M	ISP[7:0]			
0.0150	XDMAC_CDS_MSP	15:8				SDS_M	SP[15:8]			
0x01FC	6	23:16				DDS_N	ISP[7:0]			
		31:24				DDS_M	SP[15:8]			
		7:0				SUB	S[7:0]			
0x0200	XDMAC_CSUS6	15:8				SUBS	[15:8]			
0.0200	ADMAC_COOO	23:16				SUBS	[23:16]			
		31:24								
		7:0					S[7:0]			
0x0204	XDMAC_CDUS6	15:8					S[15:8]			
		23:16				DUBS	[23:16]			
		31:24								
0x0208										
	Reserved									
0x020F		7.0		DOLE	WDIE	DDIE	FIF	DIE	1.15	DIE
		7:0 15:8		ROIE	WBIE	RBIE	FIE	DIE	LIE	BIE
0x0210	XDMAC_CIE7	23:16								
		31:24								
		7:0		ROID	WBEID	RBEID	FID	DID	LID	BID
		15:8		טוטאו	***************************************	ייטבוט	טוו	DID	LID	טוט
0x0214	XDMAC_CID7	23:16								
		31:24								
		7:0		ROIM	WBEIM	RBEIM	FIM	DIM	LIM	BIM
		15:8			***************************************					2
0x0218	XDMAC_CIM7	23:16								
		31:24								
		7:0		ROIS	WBEIS	RBEIS	FIS	DIS	LIS	BIS
		15:8								
0x021C	XDMAC_CIS7	23:16								
		31:24								
		7:0				SA[	7:0]			
0.0000	VD1440 0047	15:8					15:8]			
0x0220	XDMAC_CSA7	23:16					3:16]			
		31:24				SA[3	1:24]			
		7:0				DA[	[7:0]			
0x0224	XDMAC_CDA7	15:8				DA[	15:8]			
0.0224	XDIVIAC_CDAT	23:16				DA[2	3:16]			
		31:24				DA[3	1:24]			
		7:0			NDA	<b>\</b> [5:0]				NDAIF
0x0228	XDMAC_CNDA7	15:8				NDA				
		23:16					21:14]			
		31:24					29:22]	ND=::=	NDC::=	
		7:0				NDVIE	EW[1:0]	NDDUP	NDSUP	NDE
0x022C	XDMAC_CNDC7	15:8								
	_	23:16								
		31:24				LIBLE	NITZ.O1			
		7:0					N[7:0]			
0x0230	XDMAC_CUBC7	15:8					N[15:8]			
		23:16				ORLEN	I[23:16]			
		31:24 7:0				DIF	N[7:0]			
		15:8				DLEI	<b>v</b> [7.∪]	DI EN	I[11:8]	
0x0234	XDMAC_CBC7							BLEN	լ ։ ۱.0]	
		23:16 31:24								
		7:0	MEMSET	SWREQ	PROT	DSYNC		MRSI	ZE[1:0]	TYPE
		15:8	IVILIVISEI	DIF	SIF		TH[1:0]	IVIDOIZ	CSIZE[2:0]	IIFE
0x0238	XDMAC_CC7	23:16	WRIP	RDIP	INITD	טועעט		M[1:0]		1[1:0]
		31:24	**1 (1)	, voii			PERID[6:0]		J GAIN	.[]
		V 1.47								

con	tinued									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0				SDS_M	ISP[7:0]			
0.0000	XDMAC_CDS_MSP	15:8				SDS_M	SP[15:8]			
0x023C	7	23:16				DDS_N	ISP[7:0]			
		31:24				DDS_M	SP[15:8]			
		7:0				SUB	S[7:0]			
0x0240	XDMAC_CSUS7	15:8				SUBS	[15:8]			
030240	ADIVIAC_CSUST	23:16				SUBS	[23:16]			
		31:24								
		7:0				DUB	S[7:0]			
0x0244	XDMAC_CDUS7	15:8				DUBS				
0.0211	7.B.W. 10_0B001	23:16				DUBS	[23:16]			
		31:24								
0x0248										
	Reserved									
0x024F										
		7:0		ROIE	WBIE	RBIE	FIE	DIE	LIE	BIE
0x0250	XDMAC_CIE8	15:8								
	_	23:16								
		31:24								
		7:0		ROID	WBEID	RBEID	FID	DID	LID	BID
0x0254	XDMAC_CID8	15:8								
	_	23:16								
		31:24		DOIM	MOEINA	DDEIM	EIN4	5114	1.154	DIM
		7:0		ROIM	WBEIM	RBEIM	FIM	DIM	LIM	BIM
0x0258	XDMAC_CIM8	15:8								
		23:16								
		31:24		DOIG	WDEIC	DDEIG	FIO.	DIC	1.10	DIC
		7:0		ROIS	WBEIS	RBEIS	FIS	DIS	LIS	BIS
0x025C	XDMAC_CIS8	15:8								
		23:16								
		31:24 7:0				SA[	7.01			
		15:8				SA[				
0x0260	XDMAC_CSA8	23:16				SA[2				
		31:24				SA[2				
		7:0				DA[S				
		15:8				DA[				
0x0264	XDMAC_CDA8	23:16					3:16]			
		31:24				DA[3				
		7:0			NDA	\[5:0]	,			NDAIF
		15:8			.,,,,	NDA	[13:6]			1107111
0x0268	XDMAC_CNDA8	23:16				NDA[				
		31:24				NDA[				
		7:0					:W[1:0]	NDDUP	NDSUP	NDE
		15:8								
0x026C	XDMAC_CNDC8	23:16								
		31:24								
		7:0				UBLE	N[7:0]			
		15:8					N[15:8]			
0x0270	XDMAC_CUBC8	23:16					I[23:16]			
		31:24					J			
		7:0				BLEN	N[7:0]			
		15:8						BLEN	I[11:8]	
0x0274	XDMAC_CBC8	23:16								
		31:24								
		7:0	MEMSET	SWREQ	PROT	DSYNC		MBSIZ	ZE[1:0]	TYPE
0 00==	VD1110 555	15:8		DIF	SIF		- ΓH[1:0]		CSIZE[2:0]	I
0x0278	XDMAC_CC8	23:16	WRIP	RDIP	INITD			M[1:0]		1[1:0]
		31:24			1		PERID[6:0]		1	-
	1									

cont	tinued									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0			ļ.	SDS M	1SP[7:0]			
	XDMAC_CDS_MSP	15:8					SP[15:8]			
0x027C	8	23:16					1SP[7:0]			
		31:24					SP[15:8]			
		7:0					S[7:0]			
		15:8					S[15:8]			
0x0280	XDMAC_CSUS8	23:16					[23:16]			
		31:24				0020	[20.10]			
		7:0				DUB	S[7:0]			
		15:8					S[15:8]			
0x0284	XDMAC_CDUS8	23:16					[23:16]			
		31:24				D000	[20.10]			
0x0288		31.24								
	Reserved									
 0x028F	reserved									
0.0201		7:0		ROIE	WBIE	RBIE	FIE	DIE	LIE	BIE
		15:8		NOIL	VVDIL	INDIL	1 1	DIL	LIL	DIL
0x0290	XDMAC_CIE9	23:16								
		31:24								
				BOID	WREID	DDEID	FID	DID	LID	DID
		7:0 15:8		ROID	WBEID	RBEID	FID	DID	LID	BID
0x0294	XDMAC_CID9									
		23:16								
		31:24		2011	14/5514	DDEIM	=11.4	5.114		D.1.4
		7:0		ROIM	WBEIM	RBEIM	FIM	DIM	LIM	BIM
0x0298	XDMAC_CIM9	15:8								
	_	23:16								
		31:24								
		7:0		ROIS	WBEIS	RBEIS	FIS	DIS	LIS	BIS
0x029C	XDMAC_CIS9	15:8								
0,0200	76500700	23:16								
		31:24								
		7:0					[7:0]			
0x02A0	XDMAC_CSA9	15:8					15:8]			
UXUZAU	ADIVIAC_COA9	23:16				SA[2	23:16]			
		31:24				SA[3	31:24]			
		7:0				DA	[7:0]			
0x02A4	VDMAC CDAO	15:8				DA[	15:8]			
UXUZA4	XDMAC_CDA9	23:16				DA[2	23:16]			
		31:24					31:24]			
		7:0			NDA	\[5:0]				NDAIF
0.0040	VDMAQ QMDAQ	15:8				NDA	[13:6]			
0x02A8	XDMAC_CNDA9	23:16				NDA[	21:14]			
		31:24					29:22]			
		7:0					W[1:0]	NDDUP	NDSUP	NDE
		15:8								
0x02AC	XDMAC_CNDC9	23:16								
		31:24								
		7:0				LIBLE	:N[7:0]			
		15:8					N[15:8]			
0x02B0	XDMAC_CUBC9	23:16					N[23:16]			
		31:24				JOLEIV	.[=0.10]			
		7:0				DI E	\ \[7:0]			
		15:8				DLEI	٠[١٠٠]	DIF	I[11:8]	
0x02B4	XDMAC_CBC9							DLEN	զ ուս]	
		23:16								
		31:24	MEMOET	CIMPEO	DDOT	D0)/1/2		MADO	75[4.0]	TVDE
		7:0	MEMSET	SWREQ	PROT	DSYNC	TI 154 01	MBSIZ	ZE[1:0]	TYPE
0x02B8	XDMAC_CC9	15:8	14/5:-	DIF	SIF	DWID	TH[1:0]	1454.03	CSIZE[2:0]	*** 03
	_	23:16	WRIP	RDIP	INITD			M[1:0]	SAN	1[1:0]
	I .	31:24					PERID[6:0]			

con	tinued									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0				SDS_M	ISP[7:0]			
0x02BC	XDMAC_CDS_MSP	15:8				SDS_M	SP[15:8]			
UXUZBC	9	23:16				DDS_M	ISP[7:0]			
		31:24				DDS_M	SP[15:8]			
		7:0				SUBS	S[7:0]			
0x02C0	XDMAC_CSUS9	15:8				SUBS	[15:8]			
0x0200	VDIMAC_C2028	23:16				SUBS	[23:16]			
		31:24								
		7:0				DUBS	S[7:0]			
0x02C4	XDMAC_CDUS9	15:8				DUBS				
0,0201	7.51111 to_05000	23:16				DUBS	[23:16]			
		31:24								
0x02C8										
	Reserved									
0x02CF										
		7:0		ROIE	WBIE	RBIE	FIE	DIE	LIE	BIE
0x02D0	XDMAC_CIE10	15:8								
	_	23:16								
		31:24		DOID	WEELE	55515	F-15	D.D.		DID
		7:0		ROID	WBEID	RBEID	FID	DID	LID	BID
0x02D4	XDMAC_CID10	15:8								
		23:16								
		31:24		DOIM	MOEINA	DDEIM	F13.4	DIM	1.154	DIM
		7:0		ROIM	WBEIM	RBEIM	FIM	DIM	LIM	BIM
0x02D8	XDMAC_CIM10	15:8								
		23:16								
		31:24		DOIG	WDEIC	DDEIG	FIC	DIC	1.10	DIC
		7:0		ROIS	WBEIS	RBEIS	FIS	DIS	LIS	BIS
0x02DC	XDMAC_CIS10	15:8								
		23:16								
		31:24 7:0				SA[	7.01			
		15:8				SA[				
0x02E0	XDMAC_CSA10	23:16				SA[2				
		31:24				SA[2 SA[3				
		7:0				DA[3				
		15:8				DA[				
0x02E4	XDMAC_CDA10	23:16					3:16]			
		31:24				DA[3				
		7:0			NDA	\[5:0]	,			NDAIF
		15:8			.,,,,	NDA	[13:6]			1127
0x02E8	XDMAC_CNDA10	23:16				NDA[2				
		31:24				NDA[2				
		7:0				NDVIE		NDDUP	NDSUP	NDE
		15:8								
0x02EC	XDMAC_CNDC10	23:16								
		31:24								
		7:0				UBLE	N[7:0]			
		15:8					N[15:8]			
0x02F0	XDMAC_CUBC10	23:16					I[23:16]			
		31:24					J			
		7:0				BLEN	N[7:0]			
		15:8						BLEN	[11:8]	
0x02F4	XDMAC_CBC10	23:16								
		31:24								
		7:0	MEMSET	SWREQ	PROT	DSYNC		MBSIZ	ZE[1:0]	TYPE
	\	15:8		DIF	SIF	DWID	ΓH[1:0]		CSIZE[2:0]	L
0x02F8	XDMAC_CC10	23:16	WRIP	RDIP	INITD			M[1:0]		1[1:0]
		31:24			1		PERID[6:0]			
				1			L- 71			

con	tinued									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0				SDS_M	ISP[7:0]			
0x02FC	XDMAC_CDS_MSP	15:8				SDS_M	SP[15:8]			
UXUZFC	10	23:16				DDS_M	ISP[7:0]			
		31:24				DDS_M	SP[15:8]			
		7:0				SUBS	S[7:0]			
0x0300	VDMAC CCLICAO	15:8				SUBS	S[15:8]			
00000	XDMAC_CSUS10	23:16				SUBS	[23:16]			
		31:24								
		7:0				DUBS	S[7:0]			
0x0304	XDMAC_CDUS10	15:8				DUBS	[15:8]			
0,0004	XDWAC_CDCC10	23:16				DUBS	[23:16]			
		31:24								
0x0308										
	Reserved									
0x030F										
		7:0		ROIE	WBIE	RBIE	FIE	DIE	LIE	BIE
0x0310	XDMAC_CIE11	15:8								
	_	23:16								
		31:24		BOIL	14/5	BDE/-		5.5		5.5
		7:0		ROID	WBEID	RBEID	FID	DID	LID	BID
0x0314	XDMAC_CID11	15:8								
		23:16								
		31:24		DOIM	NA/DEINA	DDEIM	E15.4	DIM	1.154	DIM
		7:0		ROIM	WBEIM	RBEIM	FIM	DIM	LIM	BIM
0x0318	XDMAC_CIM11	15:8								
		23:16								
		31:24		DOIG	WELC	DDEIG	FIC	DIC	1.10	DIC
		7:0		ROIS	WBEIS	RBEIS	FIS	DIS	LIS	BIS
0x031C	XDMAC_CIS11	15:8								
		23:16								
		31:24 7:0				SA[	7.01			
		15:8				SA[				
0x0320	XDMAC_CSA11	23:16				SA[2				
		31:24				SA[3				
		7:0				DA[3				
		15:8				DA[				
0x0324	XDMAC_CDA11	23:16					3:16]			
		31:24				DA[3				
		7:0			NDA	\[5:0]	•			NDAIF
		15:8				NDA	[13:6]			
0x0328	XDMAC_CNDA11	23:16				NDA[2				
		31:24				NDA[2				
		7:0					W[1:0]	NDDUP	NDSUP	NDE
00000	VDMAG CNIDGG	15:8								
0x032C	XDMAC_CNDC11	23:16								
		31:24								
		7:0				UBLE	N[7:0]			
0.0000	VDMAG GUDGII	15:8					N[15:8]			
0x0330	XDMAC_CUBC11	23:16					I[23:16]			
		31:24								
		7:0				BLEN	N[7:0]			
0.0004	VDMAC CDC44	15:8						BLEN	[11:8]	
0x0334	XDMAC_CBC11	23:16								
		31:24								
		7:0	MEMSET	SWREQ	PROT	DSYNC		MBSIZ	ZE[1:0]	TYPE
0,0000	VDMAC COA4	15:8		DIF	SIF	DWID	TH[1:0]		CSIZE[2:0]	
0x0338	XDMAC_CC11	23:16	WRIP	RDIP	INITD			M[1:0]		1[1:0]
		31:24					PERID[6:0]			
							,			

con	tinued									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0				SDS_M	ISP[7:0]			
0.0220	XDMAC_CDS_MSP	15:8				SDS_M	SP[15:8]			
0x033C	11	23:16				DDS_M	ISP[7:0]			
		31:24				DDS_M	SP[15:8]			
		7:0				SUBS	S[7:0]			
0x0340	VDMAC CCLIC44	15:8				SUBS	[15:8]			
0X0340	XDMAC_CSUS11	23:16				SUBS	[23:16]			
		31:24								
		7:0				DUBS	S[7:0]			
0x0344	XDMAC_CDUS11	15:8				DUBS				
0,0011	7.5M/10_050011	23:16				DUBS	[23:16]			
		31:24								
0x0348										
	Reserved									
0x034F										
		7:0		ROIE	WBIE	RBIE	FIE	DIE	LIE	BIE
0x0350	XDMAC_CIE12	15:8								
	_	23:16								
		31:24								
		7:0		ROID	WBEID	RBEID	FID	DID	LID	BID
0x0354	XDMAC_CID12	15:8								
	_	23:16								
		31:24		DOIM	MOEINA	DDEIM	F15.4	DIM	1.154	DIM
		7:0		ROIM	WBEIM	RBEIM	FIM	DIM	LIM	BIM
0x0358	XDMAC_CIM12	15:8								
		23:16								
		31:24		DOIG	WDEIC	DDEIG	FIC	DIC	1.10	DIC
		7:0		ROIS	WBEIS	RBEIS	FIS	DIS	LIS	BIS
0x035C	XDMAC_CIS12	15:8								
		23:16								
		31:24 7:0				SA[	7.01			
		15:8				SA[				
0x0360	XDMAC_CSA12	23:16				SA[2				
		31:24				SA[3				
		7:0				DA[3				
		15:8				DA[				
0x0364	XDMAC_CDA12	23:16				DA[2				
		31:24				DA[3				
		7:0			NDA	A[5:0]				NDAIF
		15:8				NDA	[13:6]			
0x0368	XDMAC_CNDA12	23:16				NDA[2				
		31:24				NDA[2				
		7:0				NDVIE		NDDUP	NDSUP	NDE
0.0000	VDMAC CNIDO40	15:8								
0x036C	XDMAC_CNDC12	23:16								
		31:24								
		7:0				UBLE	N[7:0]			
0,0270	VDMAC CURCAS	15:8				UBLE				
0x0370	XDMAC_CUBC12	23:16				UBLEN				
		31:24								
		7:0				BLEN	N[7:0]			
0x0374	VDMAC CBC12	15:8						BLEN	I[11:8]	
UXU3/4	XDMAC_CBC12	23:16								
		31:24								
		7:0	MEMSET	SWREQ	PROT	DSYNC		MBSIZ	ZE[1:0]	TYPE
0x0378	VDMAC CC12	15:8		DIF	SIF	DWID			CSIZE[2:0]	
UXU3/8	XDMAC_CC12	23:16	WRIP	RDIP	INITD		DA	M[1:0]	SAN	1[1:0]
		31:24					PERID[6:0]			
	1									

cont	tinued									
		Pit Boo	7	6	5	4	2	2	4	0
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0				SDS_M				
0x037C	XDMAC_CDS_MSP	15:8					SP[15:8]			
	12	23:16					ISP[7:0]			
		31:24					SP[15:8]			
		7:0					S[7:0]			
0x0380	XDMAC_CSUS12	15:8				SUBS				
		23:16				2082	[23:16]			
		31:24 7:0				DUD	0[7.0]			
		15:8				DUBS	S[7:0] S[15:8]			
0x0384	XDMAC_CDUS12	23:16					[23:16]			
		31:24				D0B3	[23.10]			
0x0388		31.24								
	Reserved									
0x038F	110001100									
		7:0		ROIE	WBIE	RBIE	FIE	DIE	LIE	BIE
		15:8		-	_	_	_			
0x0390	XDMAC_CIE13	23:16								
		31:24								
		7:0		ROID	WBEID	RBEID	FID	DID	LID	BID
0.0004	VDMAG GID46	15:8								
0x0394	XDMAC_CID13	23:16								
		31:24								
		7:0		ROIM	WBEIM	RBEIM	FIM	DIM	LIM	BIM
0.0000	VD1440 011440	15:8								
0x0398	XDMAC_CIM13	23:16								
		31:24								
		7:0		ROIS	WBEIS	RBEIS	FIS	DIS	LIS	BIS
00000	VDMAC CICAO	15:8								
0x039C	XDMAC_CIS13	23:16								
		31:24								
		7:0				SA[	7:0]			
0x03A0	XDMAC_CSA13	15:8				SA[1	15:8]			
UXUSAU	ADIVIAC_COATS	23:16					3:16]			
		31:24				SA[3				
		7:0					[7:0]			
0x03A4	XDMAC_CDA13	15:8					15:8]			
0.007 t <del>-1</del>	7.5.00.70	23:16					3:16]			
		31:24				DA[3	1:24]			
		7:0			NDA	<b>\</b> [5:0]				NDAIF
0x03A8	XDMAC_CNDA13	15:8				NDA				
		23:16					21:14]			
		31:24					29:22]	NEET:=	NDO:-	
		7:0				NDVIE	EW[1:0]	NDDUP	NDSUP	NDE
0x03AC	XDMAC_CNDC13	15:8								
	_	23:16								
		31:24				LIDIT	NITZ-01			
		7:0					N[7:0]			
0x03B0	XDMAC_CUBC13	15:8 23:16					N[15:8] N[23:16]			
						UBLEN	([∠3: 10]			
		31:24 7:0				DIF	N[7:0]			
		15:8				DLEI	ν[ <i>1</i> .0]	DI EN	I[11:8]	
0x03B4	XDMAC_CBC13	23:16						DLEN	([11.0]	
		31:24								
		7:0	MEMSET	SWREQ	PROT	DSYNC		MRCI	ZE[1:0]	TYPE
		15:8	IVIEIVISEI	DIF	SIF		TH[1:0]	IVIDSIZ	CSIZE[2:0]	TIPE
0x03B8	XDMAC_CC13	23:16	WRIP	RDIP	INITD	טווייט		M[1:0]		1[1:0]
		31:24	VVINIE	ועטור	טווווו		PERID[6:0]	wi[ 1.0]	SAIV	ւլ ւ.∪յ
		01.27					, E. (ID[0.0]			

cont	tinued									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0				SDS M	ISP[7:0]			
	XDMAC_CDS_MSP	15:8					SP[15:8]			
0x03BC	13	23:16					ISP[7:0]			
	10	31:24					SP[15:8]			
		7:0				SUB:				
		15:8								
0x03C0	XDMAC_CSUS13						S[15:8]			
		23:16				3063	[23:16]			
		31:24				DUD	0[7.0]			
		7:0					S[7:0]			
0x03C4	XDMAC_CDUS13	15:8					S[15:8]			
	_	23:16				DUBS	[23:16]			I
		31:24								
0x03C8										
	Reserved									
0x03CF										
		7:0		ROIE	WBIE	RBIE	FIE	DIE	LIE	BIE
0x03D0	XDMAC_CIE14	15:8								
		23:16								
		31:24								
		7:0		ROID	WBEID	RBEID	FID	DID	LID	BID
0x03D4	XDMAC_CID14	15:8								
000004	ADIVIAC_CID14	23:16								
		31:24								
		7:0		ROIM	WBEIM	RBEIM	FIM	DIM	LIM	BIM
0.0000	VD1440 011444	15:8								
0x03D8	XDMAC_CIM14	23:16								
		31:24								
		7:0		ROIS	WBEIS	RBEIS	FIS	DIS	LIS	BIS
		15:8								
0x03DC	XDMAC_CIS14	23:16								
		31:24								
		7:0				SAI	7:0]			
		15:8					15:8]			
0x03E0	XDMAC_CSA14	23:16					3:16]			
		31:24					1:24]			
		7:0					[7:0]			
		15:8					15:8]			
0x03E4	XDMAC_CDA14	23:16					3:16]			
		31:24					1:24]			
		7:0			ND4	ابرا [5:0]	71.24]			NDAIF
		15:8			NDF	NDA	[13:6]			NDAII
0x03E8	XDMAC_CNDA14	23:16					21:14]			
		31:24					29:22]			
		7:0					29.22] EW[1:0]	NDDUP	NDSUP	NDE
		15:8				INDVIE	. v v [ 1.0]	INDDOP	NUOUF	NDE
0x03EC	XDMAC_CNDC14									
		23:16								
		31:24				LIDI T	NITZ.O1			
		7:0					N[7:0]			
0x03F0	XDMAC_CUBC14	15:8					N[15:8]			
	_	23:16				UBLEN	I[23:16]			
		31:24					157.03			
		7:0				BLEN	V[7:0]		1544.05	
0x03F4	XDMAC_CBC14	15:8						BLEN	I[11:8]	
		23:16								
		31:24								
		7:0	MEMSET	SWREQ	PROT	DSYNC		MBSIZ	ZE[1:0]	TYPE
									0017510.01	
U⊼U≾⊑ŏ	XDMAC CC14	15:8		DIF	SIF	DWID			CSIZE[2:0]	
0x03F8	XDMAC_CC14		WRIP	DIF RDIP	SIF	DWID		M[1:0]		1[1:0]

cont	inued									
Offset		Dit Doc	7	C C	-		3	2	4	0
Offset	Name	Bit Pos.	7	6	5	4		2	1	0
		7:0				SDS_M				
0x03FC	XDMAC_CDS_MSP	15:8					SP[15:8]			
	14	23:16					ISP[7:0]			
		31:24					SP[15:8]			
		7:0					S[7:0]			
0x0400	XDMAC_CSUS14	15:8				SUBS				
		23:16				2082	[23:16]			
		31:24 7:0				DUD	0[7.0]			
		15:8				DUBS	S[7:0] S[15:8]			
0x0404	XDMAC_CDUS14	23:16					[23:16]			
		31:24				DOBO	[23.10]			
0x0408		31.24								
	Reserved									
0x040F	reserved									
20		7:0		ROIE	WBIE	RBIE	FIE	DIE	LIE	BIE
		15:8				5,2				
0x0410	XDMAC_CIE15	23:16								
		31:24								
		7:0		ROID	WBEID	RBEID	FID	DID	LID	BID
		15:8				_				
0x0414	XDMAC_CID15	23:16								
		31:24								
		7:0		ROIM	WBEIM	RBEIM	FIM	DIM	LIM	BIM
0.0440	V51446 611445	15:8								
0x0418	XDMAC_CIM15	23:16								
		31:24								
		7:0		ROIS	WBEIS	RBEIS	FIS	DIS	LIS	BIS
0.0440	VD1440 01045	15:8								
0x041C	XDMAC_CIS15	23:16								
		31:24								
		7:0				SA[	[7:0]			
0x0420	XDMAC_CSA15	15:8				SA[1	15:8]			
0X0420	ADMAC_CSATS	23:16				SA[2	3:16]			
		31:24				SA[3	1:24]			
		7:0				DA[	[7:0]			
0x0424	XDMAC_CDA15	15:8					15:8]			
UAU424	ADMAG_CDATS	23:16					23:16]			
		31:24				DA[3	1:24]			
		7:0			NDA	A[5:0]				NDAIF
0x0428	XDMAC_CNDA15	15:8				NDA[				
		23:16					21:14]			
		31:24					29:22]			
		7:0				NDVIE	W[1:0]	NDDUP	NDSUP	NDE
0x042C	XDMAC_CNDC15	15:8								
		23:16								
		31:24					NET C			
		7:0					N[7:0]			
0x0430	XDMAC_CUBC15	15:8					N[15:8]			
		23:16				UBLEN	N[23:16]			
		31:24				_: =	157.03			
		7:0				BLEN	V[7:0]		1[44.0]	
0x0434	XDMAC_CBC15	15:8						BLEN	I[11:8]	
	_	23:16								
		31:24	MENACET	OMPES	DDOT	D0)410			75[4.0]	TVDE
		7:0	MEMSET	SWREQ	PROT	DSYNC	TL 154 - 03	MBSIZ	ZE[1:0]	TYPE
0x0438	XDMAC_CC15	15:8	WRIP	DIF RDIP	SIF INITD	DWIDT	TH[1:0]	M[1:0]	CSIZE[2:0]	1[1:0]
		7.3.16	WRIP	L BUILD	INITED		4 DV	A / 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1	SAM	ALT:O1
		23:16 31:24	VVIXII	KDII	IIIII		PERID[6:0]		O/ ((V	1[1.0]

con	tinued									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0				SDS_M	ISP[7:0]			
0x043C	XDMAC_CDS_MSP	15:8				SDS_M	SP[15:8]			
0X043C	15	23:16				DDS_M	ISP[7:0]			
		31:24				DDS_M	SP[15:8]			
		7:0				SUBS	S[7:0]			
0x0440	VDMAC CCUCAE	15:8				SUBS	S[15:8]			
0X0440	XDMAC_CSUS15	23:16				SUBS	[23:16]			
		31:24								
		7:0				DUBS	S[7:0]			
0x0444	XDMAC_CDUS15	15:8				DUBS				
OXOTTI	ABIIII IO_ODOO IO	23:16				DUBS	[23:16]			
		31:24								
0x0448										
	Reserved									
0x044F										
		7:0		ROIE	WBIE	RBIE	FIE	DIE	LIE	BIE
0x0450	XDMAC_CIE16	15:8								
	_	23:16								
		31:24		DOID	WEELE	55515	F-15	D.D.		DID
		7:0		ROID	WBEID	RBEID	FID	DID	LID	BID
0x0454	XDMAC_CID16	15:8								
		23:16								
		31:24		DOIM	MOEINA	DDEIM	E15.4	DIM	1.154	DIM
		7:0		ROIM	WBEIM	RBEIM	FIM	DIM	LIM	BIM
0x0458	XDMAC_CIM16	15:8								
		23:16								
		31:24		DOIG	WDEIC	DDEIG	FIC	DIC	1.10	DIC
		7:0		ROIS	WBEIS	RBEIS	FIS	DIS	LIS	BIS
0x045C	XDMAC_CIS16	15:8								
		23:16								
		31:24 7:0				SA[	7.01			
		15:8				SA[				
0x0460	XDMAC_CSA16	23:16				SA[2				
		31:24				SA[3				
		7:0				DA[3				
		15:8				DA[				
0x0464	XDMAC_CDA16	23:16					3:16]			
		31:24				DA[3				
		7:0			NDA	\[5:0]	•			NDAIF
		15:8				NDA	[13:6]			
0x0468	XDMAC_CNDA16	23:16				NDA[2				
		31:24				NDA[2				
		7:0					W[1:0]	NDDUP	NDSUP	NDE
00400	VDMAG CNIDGES	15:8								
0x046C	XDMAC_CNDC16	23:16								
		31:24								
		7:0				UBLE	N[7:0]			
0.0470	VDMAG GUDG46	15:8					N[15:8]			
0x0470	XDMAC_CUBC16	23:16					I[23:16]			
		31:24					_			
		7:0				BLEN	N[7:0]			
0.0474	VDMAQ CDQ4C	15:8						BLEN	I[11:8]	
0x0474	XDMAC_CBC16	23:16								
		31:24								
		7:0	MEMSET	SWREQ	PROT	DSYNC		MBSIZ	ZE[1:0]	TYPE
0.0470	VDMAC COAC	15:8		DIF	SIF	DWID	TH[1:0]		CSIZE[2:0]	
0x0478	XDMAC_CC16	23:16	WRIP	RDIP	INITD			M[1:0]		1[1:0]
		31:24					PERID[6:0]			
							,			

con	tinued									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0				SDS_M	ISP[7:0]			
0x047C	XDMAC_CDS_MSP	15:8				SDS_M	SP[15:8]			
0X047C	16	23:16				DDS_M	ISP[7:0]			
		31:24				DDS_M	SP[15:8]			
		7:0				SUBS	S[7:0]			
0x0480	VDMAC CCUCAC	15:8				SUBS	S[15:8]			
0X0460	XDMAC_CSUS16	23:16				SUBS	[23:16]			
		31:24								
		7:0				DUBS	S[7:0]			
0x0484	XDMAC_CDUS16	15:8					8[15:8]			
0.0101	XBW 10_0B0010	23:16				DUBS	[23:16]			
		31:24								
0x0488										
	Reserved									
0x048F										
		7:0		ROIE	WBIE	RBIE	FIE	DIE	LIE	BIE
0x0490	XDMAC_CIE17	15:8								
	_	23:16								
		31:24		DCID	MEST	DDEID	FID	B:5	1.75	D:D
		7:0		ROID	WBEID	RBEID	FID	DID	LID	BID
0x0494	XDMAC_CID17	15:8								
		23:16								
		31:24		DOIM	MOEINA	DDEIM	F13.4	5114	1.154	DIM
		7:0		ROIM	WBEIM	RBEIM	FIM	DIM	LIM	BIM
0x0498	XDMAC_CIM17	15:8								
		23:16								
		31:24		DOIG	WDEIC	DDEIG	FIC	DIC	1.10	DIC
		7:0		ROIS	WBEIS	RBEIS	FIS	DIS	LIS	BIS
0x049C	XDMAC_CIS17	15:8								
		23:16								
		31:24 7:0				14.2	[7:0]			
		15:8					7.0] 15:8]			
0x04A0	XDMAC_CSA17	23:16					3:16]			
		31:24					1:24]			
		7:0					[7:0]			
		15:8					15:8]			
0x04A4	XDMAC_CDA17	23:16					3:16]			
		31:24				DA[3				
		7:0			NDA	\[5:0]				NDAIF
		15:8				NDA[	[13:6]			
0x04A8	XDMAC_CNDA17	23:16					21:14]			
		31:24					29:22]			
		7:0					W[1:0]	NDDUP	NDSUP	NDE
00440	VDIMA CAUDO 17	15:8								
0x04AC	XDMAC_CNDC17	23:16								
		31:24								
		7:0				UBLE	N[7:0]			
0.0450	VDMAG GUDG47	15:8					N[15:8]			
0x04B0	XDMAC_CUBC17	23:16					I[23:16]			
		31:24					_			
		7:0				BLEN	N[7:0]			
00454	VD1440 00047	15:8						BLEN	I[11:8]	
0x04B4	XDMAC_CBC17	23:16								
		31:24								
		7:0	MEMSET	SWREQ	PROT	DSYNC		MBSIZ	ZE[1:0]	TYPE
00450	VDM40 0017	15:8		DIF	SIF		TH[1:0]		CSIZE[2:0]	1
0x04B8	XDMAC_CC17	23:16	WRIP	RDIP	INITD			M[1:0]		1[1:0]
		31:24			1		PERID[6:0]		1	-
	I			1			L1			

coni	tinued									
Offset		Pit Boo	7	6	5	4	3	2	4	0
Uliset	Name	Bit Pos.	7	, °	5	4			1	U
		7:0				SDS_M				
0x04BC	XDMAC_CDS_MSP	15:8				SDS_MS				
	17	23:16				DDS_M				
		31:24				DDS_M				
		7:0 15:8				SUBS				
0x04C0	XDMAC_CSUS17	23:16				SUBS SUBS				
		31:24				3063	[23.10]			
		7:0				DUBS	S[7·0]			
		15:8				DUBS				
0x04C4	XDMAC_CDUS17	23:16				DUBS				
		31:24				3020	[20.10]			
0x04C8										
	Reserved									
0x04CF										
		7:0		ROIE	WBIE	RBIE	FIE	DIE	LIE	BIE
0x04D0	VDMAC CITAC	15:8								
UXU4DU	XDMAC_CIE18	23:16								
		31:24								
		7:0		ROID	WBEID	RBEID	FID	DID	LID	BID
0x04D4	XDMAC_CID18	15:8								
0.0404	ADMAC_CID TO	23:16								
		31:24								
		7:0		ROIM	WBEIM	RBEIM	FIM	DIM	LIM	BIM
0x04D8	XDMAC_CIM18	15:8								
0.00100	XBIII IO_OIII IO	23:16								
		31:24								
		7:0		ROIS	WBEIS	RBEIS	FIS	DIS	LIS	BIS
0x04DC	XDMAC_CIS18	15:8								
		23:16								
		31:24								
		7:0				SA[				
0x04E0	XDMAC_CSA18	15:8					15:8]			
	_	23:16				SA[2				
		31:24 7:0				SA[3				
						DAI(				
0x04E4	XDMAC_CDA18	15:8				DA[2				
		23:16 31:24				DA[2 DA[3	3:16] 1:241			
		7:0			ND4	\[5:0]				NDAIF
		15:8			1407	NDA	[13:6]			115/11
0x04E8	XDMAC_CNDA18	23:16				NDA[2				
		31:24				NDA[2				
		7:0					:W[1:0]	NDDUP	NDSUP	NDE
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	15:8								
0x04EC	XDMAC_CNDC18	23:16								
		31:24								
		7:0				UBLE	N[7:0]			
0.0450	VDMAG GURGAS	15:8					N[15:8]			
0x04F0	XDMAC_CUBC18	23:16				UBLEN				
		31:24								
		7:0				BLEN	N[7:0]			
0x04F4	XDMAC_CBC18	15:8						BLEN	I[11:8]	
UXU4F4	VDINIAC_CDC 18	23:16								
		31:24								
		7:0	MEMSET	SWREQ	PROT	DSYNC		MBSIZ	ZE[1:0]	TYPE
0x04F8	XDMAC_CC18	15:8		DIF	SIF	DWID	ΓH[1:0]		CSIZE[2:0]	
UAU4F0	VDININO_CC 10	23:16	WRIP	RDIP	INITD			M[1:0]	SAM	1[1:0]
		31:24					PERID[6:0]			

con	tinued									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0				SDS_M	ISP[7:0]			
0x04FC	XDMAC_CDS_MSP	15:8				SDS_M	SP[15:8]			
UXU4FC	18	23:16				DDS_M	ISP[7:0]			
		31:24				DDS_M	SP[15:8]			
		7:0				SUBS	S[7:0]			
0x0500	VDMAC CCLICAG	15:8				SUBS	S[15:8]			
0,0000	XDMAC_CSUS18	23:16				SUBS	[23:16]			
		31:24								
		7:0				DUBS	S[7:0]			
0x0504	XDMAC_CDUS18	15:8					8[15:8]			
OXOOO I	7.5.11.10_050010	23:16				DUBS	[23:16]			
		31:24								
0x0508										
	Reserved									
0x050F										
		7:0		ROIE	WBIE	RBIE	FIE	DIE	LIE	BIE
0x0510	XDMAC_CIE19	15:8								
	_	23:16								
		31:24		BOIL	14/5	BB5/-		5.5		515
		7:0		ROID	WBEID	RBEID	FID	DID	LID	BID
0x0514	XDMAC_CID19	15:8								
	_	23:16								
		31:24		DOIM	MOEINA	DDEIM	E18.4	DIM	1.154	DIM
		7:0		ROIM	WBEIM	RBEIM	FIM	DIM	LIM	BIM
0x0518	XDMAC_CIM19	15:8								
		23:16								
		31:24		DOIG	WDEIC	DDEIG	FIC	DIC	1.10	DIC
		7:0		ROIS	WBEIS	RBEIS	FIS	DIS	LIS	BIS
0x051C	XDMAC_CIS19	15:8								
		23:16								
		31:24 7:0				14.2	[7:0]			
		15:8					7.0] 15:8]			
0x0520	XDMAC_CSA19	23:16					3:16]			
		31:24					1:24]			
		7:0					[7:0]			
		15:8					15:8]			
0x0524	XDMAC_CDA19	23:16					3:16]			
		31:24				DA[3				
		7:0			NDA	\[5:0]				NDAIF
		15:8			.,,,,	NDA[	[13:6]			1127
0x0528	XDMAC_CNDA19	23:16					21:14]			
		31:24					29:22]			
		7:0					EW[1:0]	NDDUP	NDSUP	NDE
	VD	15:8								
0x052C	XDMAC_CNDC19	23:16								
		31:24								
		7:0				UBLE	N[7:0]			
		15:8					N[15:8]			
0x0530	XDMAC_CUBC19	23:16					I[23:16]			
		31:24				<b>-</b> -				
		7:0				BLEN	N[7:0]			
		15:8						BLEN	I[11:8]	
0x0534	XDMAC_CBC19	23:16								
		31:24								
		7:0	MEMSET	SWREQ	PROT	DSYNC		MBSIZ	ZE[1:0]	TYPE
	\	15:8		DIF	SIF		TH[1:0]		CSIZE[2:0]	I
0x0538	XDMAC_CC19	23:16	WRIP	RDIP	INITD			M[1:0]		1[1:0]
		31:24			1		PERID[6:0]			
				1			L1			

cont	inued									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0				SDS_M	ISP[7:0]			
00500	XDMAC_CDS_MSP	15:8					SP[15:8]			
0x053C	19	23:16				DDS_N	ISP[7:0]			
		31:24					SP[15:8]			
		7:0				SUB	S[7:0]			
0x0540	VDMAC COLICAD	15:8				SUBS	[15:8]			
0X0540	XDMAC_CSUS19	23:16				SUBS	[23:16]			
		31:24								
		7:0				DUB	S[7:0]			
0x0544	XDMAC_CDUS19	15:8					[15:8]			
0,00011	XBIII 10_0B0010	23:16				DUBS	[23:16]			
		31:24								
0x0548										
	Reserved									
0x054F										
		7:0		ROIE	WBIE	RBIE	FIE	DIE	LIE	BIE
0x0550	XDMAC_CIE20	15:8								
		23:16								
		31:24		DOID	MIDELD	DDCID	LID	DID	LID	DID
		7:0 15:8		ROID	WBEID	RBEID	FID	DID	LID	BID
0x0554	XDMAC_CID20									
		23:16 31:24								
		7:0		ROIM	WBEIM	RBEIM	FIM	DIM	LIM	BIM
		15:8		KOIW	VVDLIIVI	KDLIW	I IIVI	Dilvi	LIIVI	DIW
0x0558	XDMAC_CIM20	23:16								
		31:24								
		7:0		ROIS	WBEIS	RBEIS	FIS	DIS	LIS	BIS
		15:8		TOIG	WBEIG	RELIC	110	Bio	LIO	Бю
0x055C	XDMAC_CIS20	23:16								
		31:24								
		7:0			ı	SAI	7:0]			
		15:8					15:8]			
0x0560	XDMAC_CSA20	23:16					3:16]			
		31:24					1:24]			
		7:0					7:0]			
00504	VDMAC CDAGO	15:8					15:8]			
0x0564	XDMAC_CDA20	23:16					3:16]			
		31:24				DA[3	1:24]			
		7:0			NDA	<b>\</b> [5:0]				NDAIF
0x0568	XDMAC_CNDA20	15:8				NDA				
0.00000	ADMAG_CNDAZO	23:16					21:14]			
		31:24					29:22]			
		7:0				NDVIE	:W[1:0]	NDDUP	NDSUP	NDE
0x056C	XDMAC_CNDC20	15:8								
		23:16								
		31:24								
		7:0					N[7:0]			
0x0570	XDMAC_CUBC20	15:8					N[15:8]			
		23:16				UBLEN	I[23:16]			
		31:24					157.03			
		7:0				BLEN	N[7:0]	·	1544 01	
0x0574	XDMAC_CBC20	15:8						BLEN	[11:8]	
	_	23:16								
		31:24	MENACET	OMPES	DDGT	DOVATO			75(4.03	TVDT
		7:0	MEMSET	SWREQ	PROT	DSYNC	ELICA-O3	MBSIZ	ZE[1:0]	TYPE
0x0578	XDMAC_CC20	15:8 23:16	WRIP	DIF	SIF	DWID	ΓH[1:0]	M[1:0]	CSIZE[2:0]	1[4.0]
		73.16	⊢ WKIP	RDIP	INITD		. I)A∣	MLT OI	SAM	11:1:01
	_	31:24	***************************************				PERID[6:0]	[0]		,

cont	inued											
Offset		Pit Boo	7	6	5	4	3	2	4	0		
Uliset	Name	Bit Pos.	7	•	5	4			1	U U		
		7:0				SDS_M						
0x057C	XDMAC_CDS_MSP	15:8					SP[15:8]					
	20	23:16					ISP[7:0]					
		31:24					SP[15:8]					
		7:0					S[7:0]					
0x0580	XDMAC_CSUS20	15:8				SUBS						
		23:16				5085	[23:16]					
		31:24				DUD	2[7.0]					
		7:0 15:8				DUBS DUBS						
0x0584	XDMAC_CDUS20	23:16					[23:16]					
		31:24				D0B3	[23.10]					
0x0588		31.24										
	Reserved											
0x058F	reserved											
		7:0		ROIE	WBIE	RBIE	FIE	DIE	LIE	BIE		
		15:8		-	_	_	_	_				
0x0590	XDMAC_CIE21	23:16										
		31:24										
		7:0		ROID	WBEID	RBEID	FID	DID	LID	BID		
0.0504	V51446 6/564	15:8										
0x0594	XDMAC_CID21	23:16										
		31:24										
		7:0		ROIM	WBEIM	RBEIM	FIM	DIM	LIM	BIM		
0.0500	VDIAAC CILICA	15:8										
0x0598	XDMAC_CIM21	23:16										
		31:24										
		7:0		ROIS	WBEIS	RBEIS	FIS	DIS	LIS	BIS		
00500	VDMAG GIGGA	15:8										
0x059C	XDMAC_CIS21	23:16										
		31:24										
		7:0				SA[	7:0]					
0x05A0	XDMAC_CSA21	15:8					15:8]					
UNUUAU	ADMAC_COA21	23:16					3:16]					
		31:24				SA[3						
		7:0					7:0]					
0x05A4	XDMAC_CDA21	15:8					15:8]					
5.150/ Tr		23:16					3:16]					
		31:24				DA[3	1:24]					
		7:0			NDA	<b>\</b> [5:0]				NDAIF		
0x05A8	XDMAC_CNDA21	15:8				NDA						
		23:16					21:14]					
		31:24					29:22]	l Nani	NDO:-			
		7:0				NDVIE	:W[1:0]	NDDUP	NDSUP	NDE		
0x05AC	XDMAC_CNDC21	15:8										
	_	23:16										
		31:24				LID: F	NITZ-01					
		7:0					N[7:0]					
0x05B0	XDMAC_CUBC21	15:8					N[15:8]					
		23:16				ORLEN	I[23:16]					
		31:24 7:0				DIE	N[7:0]					
		15:8				BLE	<b>Կ[</b> / .∪]	DIF	I[11·Q]			
0x05B4	XDMAC_CBC21	23:16						BLEN	I[11:8]			
		31:24 7:0	MEMSET	SWREQ	PROT	DSYNC		MPCI	7E[1:0]	TYPE		
			IVIEIVISEI		SIF		T∐[1·0]	IVIBSIZ	ZE[1:0]	ITPE		
0x05B8	XDMAC_CC21	15:8 23:16	WRIP	DIF RDIP	INITD	DVVID	ΓH[1:0]	M[1:0]	CSIZE[2:0]	1[1:0]		
		31:24	VVICIE	ולטור	חוווו		PERID[6:0]		SAIN	ւլ ≀.∪]		
		J 1.24					ו בולוט[ט.ט]					

cont	tinued											
		Pit Boo	7	6	5	4	3	2	4	0		
Offset	Name	Bit Pos.	7	6	5	4			1	U		
		7:0				SDS_M						
0x05BC	XDMAC_CDS_MSP	15:8				SDS_M						
	21	23:16				DDS_N						
		31:24				DDS_M						
		7:0 15:8				SUBS						
0x05C0	XDMAC_CSUS21	23:16				SUBS SUBS						
		31:24				3063	[23.10]					
		7:0				DUB	S[7·0]					
		15:8				DUBS						
0x05C4	XDMAC_CDUS21	23:16				DUBS						
		31:24				3020	[20.10]					
0x05C8		· · · ·										
	Reserved											
0x05CF												
		7:0		ROIE	WBIE	RBIE	FIE	DIE	LIE	BIE		
0x05D0	VDMAC CITOS	15:8										
บนบอบบ	XDMAC_CIE22	23:16										
		31:24										
		7:0		ROID	WBEID	RBEID	FID	DID	LID	BID		
0x05D4	XDMAC_CID22	15:8										
0.00004	ADIVIAO_CID22	23:16										
		31:24										
		7:0		ROIM	WBEIM	RBEIM	FIM	DIM	LIM	BIM		
0x05D8	XDMAC_CIM22	15:8										
олоово	76500760_010122	23:16										
		31:24										
		7:0		ROIS	WBEIS	RBEIS	FIS	DIS	LIS	BIS		
0x05DC	XDMAC_CIS22	15:8										
		23:16										
		31:24										
		7:0				SA[						
0x05E0	XDMAC_CSA22	15:8				SA[						
	_	23:16				SA[2						
		31:24 7:0				SA[3						
						DAI						
0x05E4	XDMAC_CDA22	15:8 23:16				DA[ <sup>2</sup>						
		31:24				DA[2 DA[3						
		7:0			ND4	ارح:0]	1.27]			NDAIF		
		15:8			1107	NDA	[13:6]			TVD/(III		
0x05E8	XDMAC_CNDA22	23:16				NDA[						
		31:24				NDA[						
		7:0					:W[1:0]	NDDUP	NDSUP	NDE		
	VD.44.0 5115.5-5	15:8										
0x05EC	XDMAC_CNDC22	23:16										
		31:24										
		7:0				UBLE	N[7:0]					
0.0550	VDMAG GUDGGG	15:8					N[15:8]					
0x05F0	XDMAC_CUBC22	23:16				UBLEN						
		31:24										
		7:0				BLEN	N[7:0]					
0x05F4	XDMAC_CBC22	15:8						BLEN	I[11:8]			
UXU3F4	ADIVIAC_CBC22	23:16										
		31:24										
		7:0	MEMSET	SWREQ	PROT	DSYNC		MBSIZ	ZE[1:0]	TYPE		
0x05F8	XDMAC_CC22	15:8		DIF	SIF	DWID	ΓH[1:0]		CSIZE[2:0]			
UNUSFO	ADIVIAC_CC22	23:16	WRIP	RDIP	INITD			M[1:0]	SAM	1[1:0]		
		31:24					PERID[6:0]					

December   Company   Com											
To   SIDE MADE   SIDE MADE   TO   SIDE	con	tinued									
NOMEC   CORMINE   158	Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
NOMBOC   COS   MSP   168			7:0				SDS M	ISP[7:0]			
Month		XDMAC CDS MSP									
	0x05FC										
Name											
NAMAC_CSUS22   15.8											
None											
31:24	0x0600	XDMAC_CSUS22									
Nombor   N											
NAMAC_COUSE    15:8							DUBS	S[7:0]			
NUMBER   N											
Notice   N	0x0604	XDMAC_CDUS22									
Nome											
0x0600F	0x0608										
Nomac_cieza   15:8   23:16   31:24		Reserved									
NAMAC_CIE23   15.8	0x060F										
MAC_CIEZ3   23.16			7:0		ROIE	WBIE	RBIE	FIE	DIE	LIE	BIE
23-16	0v0640	YDMAC CIESS	15:8								
To   Rold   Weeld   Red   Fid   Did   Lid   Bid	0,00010	ADIVIAG_CIE23									
Description   State											
Description   State					ROID	WBEID	RBEID	FID	DID	LID	BID
23.16   31.24   ROIM   WBEIM   RBEIM   FIM   DIM   LIM   BIM   B	0×0614	YDMAC CID23	15:8								
0x0618   XDMAC_CIM23   15.8   23.16   31.24   8   8   8   8   8   8   8   8   8	0,00014	ADIVIAC_CID23	23:16								
Date			31:24								
DX0618   XDMAC_CIM23   23.16   31.24   7.0   ROIS   WBEIS   RBEIS   FIS   DIS   LIS   BIS			7:0		ROIM	WBEIM	RBEIM	FIM	DIM	LIM	BIM
23.16   31.24   7.0   ROIS   WBEIS   RBEIS   FIS   DIS   LIS   BIS	0v0618	YDMAC CIM23	15:8								
Nome	0,00010	ADIVIAO_CIIVI20	23:16								
Date			31:24								
NOMAC_CIS23   23:16   31:24   33:24   34:24			7:0		ROIS	WBEIS	RBEIS	FIS	DIS	LIS	BIS
Name	0×0610	YDMAC CIS23	15:8								
NAMAC_CSA23   15:8	0,00010	ADIWAC_CIO25									
Nomac_csa23   15:8   SA[15:8]   SA[23:16]   SA[23:16											
XDMAC_CSA23   23:16   SA[23:16]   SA[23:											
NAMAC_CDA23   15:8	0x0620	XDMAC CSA23									
Name	00020	ABWING_GGN20									
NOMBRIGH											
NOMAC_CND423   23:16											
DA[23:16   DA[31:24]   DA[31:24]   DA[31:24]   DA[31:24]   DA[31:24]   DA[31:24]   DA[31:24]   DA[31:26]   DA[31	0x0624	XDMAC CDA23									
NDA[5:0]   NDA[13:6]   NDA[13:6]   NDA[13:6]   NDA[21:14]   NDA[21:14]   NDA[29:22]   NDA[29:23]   NDA[29:23]   NDA[29:23]   NDA[29:23]   NDA[29:23]   NDA[29:23]   NDA[29:23]   NDA[29:2	3UL 1	12 15_557 120									
NDA[13:6]   NDA[13:6]   NDA[21:14]   NDA[29:22]   NDA[2							DA[3	1:24]			
NDA[21:14]   Size   S						NDA					NDAIF
23:16	0x0628	XDMAC CNDA23									
NDVIEW[1:0]   NDDUP   NDSUP   NDSUP											
0x062C       XDMAC_CNDC23       15:8       23:16       31:24       15:8       23:16       31:24       15:8       1											
XDMAC_CNDC23         23:16         31:24         UBLEN[7:0]           0x0630         XDMAC_CUBC23         7:0         UBLEN[15:8]           0x0634         XDMAC_CBC23         23:16         UBLEN[23:16]           31:24         BLEN[7:0]           15:8         BLEN[11:8]           23:16         31:24         BLEN[11:8]           23:16         31:24         MEMAC_CBC23         MBSIZE[1:0]         TYPI           0x0638         XDMAC_CC23         7:0         MEMSET         SWREQ         PROT         DSYNC         MBSIZE[1:0]         TYPI           0x0638         XDMAC_CC23         TS:8         DIF         SIF         DWIDTH[1:0]         CSIZE[2:0]           DAM[1:0]         SAM[1:0]							NDVIE	:W[1:0]	NDDUP	NDSUP	NDE
0x0630 XDMAC_CUBC23 7:0 UBLEN[7:0]  15:8 UBLEN[7:0]  23:16 UBLEN[23:16]  31:24 UBLEN[7:0]  7:0 BLEN[7:0]  15:8 BLEN[7:0]  15:8 BLEN[11:8]  23:16 31:24  7:0 MEMSET SWREQ PROT DSYNC MBSIZE[1:0] TYPI  0x0638 XDMAC_CC23 15:8 DIF SIF DWIDTH[1:0] CSIZE[2:0]  23:16 WRIP RDIP INITD DAM[1:0] SAM[1:0]	0x062C	XDMAC CNDC23									
0x0630         XDMAC_CUBC23         7:0         UBLEN[7:0]           0x0634         XDMAC_CBC23         7:0         BLEN[7:0]           0x0634         XDMAC_CBC23         BLEN[11:8]         BLEN[11:8]           0x0638         XDMAC_CC23         7:0         MEMSET         SWREQ         PROT         DSYNC         MBSIZE[1:0]         TYPI           0x0638         XDMAC_CC23         15:8         DIF         SIF         DWIDTH[1:0]         CSIZE[2:0]           0x0638         XDMAC_CC23         23:16         WRIP         RDIP         INITD         DAM[1:0]         SAM[1:0]											
Note 1         15:8         UBLEN[15:8]           23:16         UBLEN[23:16]           31:24         UBLEN[7:0]           50x0634         15:8         BLEN[7:0]           15:8         BLEN[11:8]           23:16         31:24         MBSLEN[11:8]           15:8         DIF         DSYNC         MBSIZE[1:0]         TYPI           15:8         DIF         SIF         DWIDTH[1:0]         CSIZE[2:0]           15:8         DIF         SIF         DWIDTH[1:0]         CSIZE[2:0]           23:16         WRIP         RDIP         INITD         DAM[1:0]         SAM[1:0]											
0x0634 XDMAC_CUBC23											
0x0634	0x0630	XDMAC CUBC23									
0x0634 XDMAC_CBC23 7:0 BLEN[7:0]  15:8 BLEN[11:8]  23:16 31:24 7:0 MEMSET SWREQ PROT DSYNC MBSIZE[1:0] TYPE  15:8 DIF SIF DWIDTH[1:0] CSIZE[2:0]  23:16 WRIP RDIP INITD DAM[1:0] SAM[1:0]							UBLEN	I[23:16]			
0x0634         XDMAC_CBC23         15:8         BLEN[11:8]           23:16         31:24         SMREQ         PROT         DSYNC         MBSIZE[1:0]         TYPI           0x0638         XDMAC_CC23         15:8         DIF         SIF         DWIDTH[1:0]         CSIZE[2:0]           23:16         WRIP         RDIP         INITD         DAM[1:0]         SAM[1:0]											
0x0634 XDMAC_CBC23 23:16 23:124 23:16 31:24 25:16 23:1							BLEN	N[7:0]			
0x0638	0x0634	XDMAC CBC23							BLEN	[11:8]	
0x0638         XDMAC_CC23         7:0         MEMSET         SWREQ         PROT         DSYNC         MBSIZE[1:0]         TYPI           15:8         DIF         SIF         DWIDTH[1:0]         CSIZE[2:0]           23:16         WRIP         RDIP         INITD         DAM[1:0]         SAM[1:0]											
0x0638         XDMAC_CC23         15:8         DIF         SIF         DWIDTH[1:0]         CSIZE[2:0]           23:16         WRIP         RDIP         INITD         DAM[1:0]         SAM[1:0]											
23:16 WRIP RDIP INITD DAM[1:0] SAM[1:0]				MEMSET					MBSIZ		TYPE
- 23:16 WRIP RDIP INITD DAM[1:0] SAM[1:0]	0x0638	XDMAC CC23					DWID				
31·24 DEDING:01				WRIP	RDIP	INITD			M[1:0]	SAN	1[1:0]
FERID[0.0]			31:24					PERID[6:0]			

con	tinued									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0				SDS_M	ISP[7:0]			
0x063C	XDMAC_CDS_MSP	15:8				SDS_M	SP[15:8]			
UXUUSC	23	23:16				DDS_M	ISP[7:0]			
		31:24				DDS_M	SP[15:8]			
		7:0				SUBS	S[7:0]			
0x0640	XDMAC_CSUS23	15:8				SUBS	S[15:8]			
00040	ADIVIAC_C30323	23:16				SUBS	[23:16]			
		31:24								
		7:0				DUBS	S[7:0]			
0x0644	XDMAC_CDUS23	15:8				DUBS				
OXOOTT	7.5.11.10_050020	23:16				DUBS	[23:16]			
		31:24								
0x0648										
	Reserved									
0x064F										
		7:0		ROIE	WBIE	RBIE	FIE	DIE	LIE	BIE
0x0650	XDMAC_CIE24	15:8								
	_	23:16								
		31:24								
		7:0		ROID	WBEID	RBEID	FID	DID	LID	BID
0x0654	XDMAC_CID24	15:8								
	_	23:16								
		31:24		DOIM	MOEINA	DDEIM	F13.4	5114		DIM
		7:0		ROIM	WBEIM	RBEIM	FIM	DIM	LIM	BIM
0x0658	XDMAC_CIM24	15:8								
		23:16								
		31:24		DOIG	WDEIC	DDEIG	FIC	DIC	1.10	DIC
		7:0		ROIS	WBEIS	RBEIS	FIS	DIS	LIS	BIS
0x065C	XDMAC_CIS24	15:8								
		23:16								
		31:24 7:0				SA[	7.01			
		15:8				SA[				
0x0660	XDMAC_CSA24	23:16				SA[2				
		31:24				SA[2 SA[3				
		7:0				DA[3				
		15:8				DA[				
0x0664	XDMAC_CDA24	23:16					3:16]			
		31:24				DA[3				
		7:0			ND4	\[5:0]				NDAIF
		15:8			.,,,,	NDA	[13:6]			1127
0x0668	XDMAC_CNDA24	23:16				NDA[2				
		31:24				NDA[2				
		7:0				NDVIE		NDDUP	NDSUP	NDE
		15:8					,			
0x066C	XDMAC_CNDC24	23:16								
		31:24								
		7:0				UBLE	N[7:0]			
		15:8					N[15:8]			
0x0670	XDMAC_CUBC24	23:16					I[23:16]			
		31:24					1			
		7:0				BLEN	N[7:0]			
		15:8						BLEN	[11:8]	
0x0674	XDMAC_CBC24	23:16								
		31:24								
		7:0	MEMSET	SWREQ	PROT	DSYNC		MBSIZ	ZE[1:0]	TYPE
		15:8		DIF	SIF	DWID	TH[1:0]	2312	CSIZE[2:0]	
0x0678	XDMAC_CC24	23:16	WRIP	RDIP	INITD			M[1:0]		1[1:0]
		31:24			I		PERID[6:0]			
				1			r1			

con	tinued									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0				SDS_M	ISP[7:0]			
0x067C	XDMAC_CDS_MSP	15:8				SDS_M	SP[15:8]			
0X067C	24	23:16				DDS_M	ISP[7:0]			
		31:24				DDS_M	SP[15:8]			
		7:0				SUBS	S[7:0]			
0x0680	XDMAC_CSUS24	15:8				SUBS	S[15:8]			
0,0000	XDIVIAO_000024	23:16				SUBS	[23:16]			
		31:24								
		7:0				DUBS				
0x0684	XDMAC_CDUS24	15:8				DUBS				
		23:16				DUBS	[23:16]			
		31:24								
0x0688										
	Reserved									
0x068F		7.0		POIE	WDIE	DDIE	FIF	DIE		DIE
		7:0 15:8		ROIE	WBIE	RBIE	FIE	DIE	LIE	BIE
0x0690	XDMAC_CIE25	23:16								
		31:24								
		7:0		ROID	WBEID	RBEID	FID	DID	LID	BID
		15:8		TOID	**DLID	TOLID	110	JID .	LID	DID
0x0694	XDMAC_CID25	23:16								
		31:24								
		7:0		ROIM	WBEIM	RBEIM	FIM	DIM	LIM	BIM
		15:8								
0x0698	XDMAC_CIM25	23:16								
		31:24								
		7:0		ROIS	WBEIS	RBEIS	FIS	DIS	LIS	BIS
		15:8								
0x069C	XDMAC_CIS25	23:16								
		31:24								
		7:0				SA[	7:0]			
0x06A0	XDMAC_CSA25	15:8				SA[1	15:8]			
UXUUAU	ADIVIAC_CSA25	23:16				SA[2	3:16]			
		31:24				SA[3				
		7:0				DA[				
0x06A4	XDMAC_CDA25	15:8				DA[´				
0,00,11	7.5W110_057120	23:16					3:16]			
		31:24				DA[3	1:24]			
		7:0			NDA	<b>\</b> [5:0]				NDAIF
0x06A8	XDMAC_CNDA25	15:8				NDA				
	_	23:16				NDA[2				
		31:24			ı	NDA[2		Neerie	NECLE	
		7:0				NDVIE	W[1:0]	NDDUP	NDSUP	NDE
0x06AC	XDMAC_CNDC25	15:8								
		23:16 31:24								
		7:0				UBLE	NITZ-01			
		15:8					N[15:8]			
0x06B0	XDMAC_CUBC25	23:16					N[13.6] N[23:16]			
		31:24				OBLEN	. [20. 10]			
		7:0				BLEN	V[7·0]			
		15:8				DELI	-լ • յ	BLEN	[11:8]	
0x06B4	XDMAC_CBC25	23:16						BEEN		
		31:24								
		7:0	MEMSET	SWREQ	PROT	DSYNC		MBSIZ	ZE[1:0]	TYPE
		15:8		DIF	SIF	DWID	TH[1:0]		CSIZE[2:0]	
0x06B8	XDMAC_CC25	23:16	WRIP	RDIP	INITD			M[1:0]		1[1:0]
		31:24			I		PERID[6:0]			

cont	inued										
		Pit Boo	7	6	5	4	2	2	4	0	
Offset	Name	Bit Pos.	7	6	5	4	3		1	U	
		7:0				SDS_M					
0x06BC	XDMAC_CDS_MSP	15:8				SDS_M					
	25	23:16					ISP[7:0]				
		31:24					SP[15:8]				
		7:0				SUBS					
0x06C0	XDMAC_CSUS25	15:8				SUBS					
		23:16				5085	[23:16]				
		31:24				DUD	0[7.0]				
		7:0 15:8				DUBS DUBS					
0x06C4	XDMAC_CDUS25	23:16					[23:16]				
		31:24				D0B3	[23.10]				
0x06C8		31.24									
	Reserved										
0x06CF	reserved										
3,,,,,,,,,		7:0		ROIE	WBIE	RBIE	FIE	DIE	LIE	BIE	
		15:8				5,2		3.2	_,_		
0x06D0	XDMAC_CIE26	23:16									
		31:24									
		7:0		ROID	WBEID	RBEID	FID	DID	LID	BID	
		15:8									
0x06D4	XDMAC_CID26	23:16									
		31:24									
		7:0		ROIM	WBEIM	RBEIM	FIM	DIM	LIM	BIM	
		15:8									
0x06D8	XDMAC_CIM26	23:16									
		31:24									
		7:0		ROIS	WBEIS	RBEIS	FIS	DIS	LIS	BIS	
0.0000	VD1440 01000	15:8									
0x06DC	XDMAC_CIS26	23:16									
		31:24									
		7:0				SA[	7:0]				
0x06E0	VDMAC CCASC	15:8				SA[	15:8]				
UXUOEU	XDMAC_CSA26	23:16				SA[2	3:16]				
		31:24				SA[3	1:24]				
		7:0				DA[	[7:0]				
0x06E4	XDMAC_CDA26	15:8					15:8]				
0X00L4	ADMAG_CDA20	23:16				DA[2	3:16]				
		31:24				DA[3	1:24]				
		7:0			NDA	A[5:0]				NDAIF	
0x06E8	XDMAC_CNDA26	15:8				NDA					
		23:16					21:14]				
		31:24					29:22]				
		7:0				NDVIE	W[1:0]	NDDUP	NDSUP	NDE	
0x06EC	XDMAC_CNDC26	15:8									
		23:16									
		31:24									
		7:0					N[7:0]				
0x06F0	XDMAC_CUBC26	15:8					N[15:8]				
		23:16				UBLEN	I[23:16]				
		31:24					157.03				
		7:0				BLEN	N[7:0]		1544 03		
0x06F4	XDMAC_CBC26	15:8						BLEN	I[11:8]		
		23:16									
		31:24	MENIOET	014/550	DEST	DO) (110			7514.01	T) (25	
		7:0	MEMSET	SWREQ	PROT	DSYNC	TI IFA OZ	MBSIZ	ZE[1:0]	TYPE	
0x06F8	VD1110 0000	15:8		DIF	SIF	DWID	TH[1:0]		CSIZE[2:0]	114 01	
0,0001.0	XDMAC_CC26	00.10						DAM[1:0] SAM[1:0]			
0,000 0	XDMAC_CC26	23:16 31:24	WRIP	RDIP	INITD		PERID[6:0]		SAIV	1[1:0]	

con	tinued									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0				SDS_M	ISP[7:0]			
00050	XDMAC_CDS_MSP	15:8				SDS_M				
0x06FC	26	23:16				DDS_M				
		31:24				DDS_M				
		7:0				SUBS	S[7:0]			
0x0700	VDMAC CELIESE	15:8				SUBS	S[15:8]			
000700	XDMAC_CSUS26	23:16				SUBS	[23:16]			
		31:24								
		7:0				DUBS	S[7:0]			
0x0704	XDMAC_CDUS26	15:8				DUBS				
0,0701	XBW 10_0B0020	23:16				DUBS	[23:16]			
		31:24								
0x0708										
	Reserved									
0x070F										
		7:0		ROIE	WBIE	RBIE	FIE	DIE	LIE	BIE
0x0710	XDMAC_CIE27	15:8								
	_	23:16								
		31:24		DOID	MOEID	DDEID	FIE	DIE	1.15	DID
		7:0		ROID	WBEID	RBEID	FID	DID	LID	BID
0x0714	XDMAC_CID27	15:8								
		23:16								
		31:24		DOIM	WEIM	DDEIM	CIN4	DIM	1.154	DIM
		7:0		ROIM	WBEIM	RBEIM	FIM	DIM	LIM	BIM
0x0718	XDMAC_CIM27	15:8								
		23:16								
		31:24 7:0		DOIS	WBEIS	RBEIS	FIS	DIS	LIS	BIS
		15:8		ROIS	WDEIS	RDEIS	FIS	DIS	LIS	ыо
0x071C	XDMAC_CIS27	23:16								
		31:24								
		7:0				SA[				
		15:8				SA[1				
0x0720	XDMAC_CSA27	23:16				SA[2				
		31:24				SA[3				
		7:0				DA[				
		15:8				DA[				
0x0724	XDMAC_CDA27	23:16				DA[2				
		31:24				DA[3				
		7:0			NDA	\[5:0]				NDAIF
		15:8				NDA	[13:6]			
0x0728	XDMAC_CNDA27	23:16				NDA[2				
		31:24				NDA[2				
		7:0				NDVIE		NDDUP	NDSUP	NDE
0x072C	VDMAC CNDCCZ	15:8								
UXU/2C	XDMAC_CNDC27	23:16								
		31:24								
		7:0				UBLE	N[7:0]			
0x0730	VDMAC CURCOZ	15:8					N[15:8]			
UXU/3U	XDMAC_CUBC27	23:16				UBLEN	I[23:16]			
		31:24								
		7:0				BLEN	N[7:0]			
0x0734	XDMAC_CBC27	15:8						BLEN	[11:8]	
0.07.34	ADIVIAU_UBU2/	23:16								
		31:24								
		7:0	MEMSET	SWREQ	PROT	DSYNC		MBSIZ		TYPE
0x0738	XDMAC_CC27	15:8		DIF	SIF	DWID			CSIZE[2:0]	
0.0130	ADIVIAO_CC21	23:16	WRIP	RDIP	INITD			M[1:0]	SAM	1[1:0]
		31:24					PERID[6:0]			
	1									

con	tinued									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0				SDS_M	ISP[7:0]			
0x073C	XDMAC_CDS_MSP	15:8				SDS_M	SP[15:8]			
UXU/3C	27	23:16				DDS_M	ISP[7:0]			
		31:24				DDS_M	SP[15:8]			
		7:0				SUBS	S[7:0]			
0x0740	XDMAC_CSUS27	15:8				SUBS	[15:8]			
080740	ADIVIAC_C3U321	23:16				SUBS	[23:16]			
		31:24								
		7:0				DUBS	S[7:0]			
0x0744	XDMAC_CDUS27	15:8				DUBS				
OXO7 11	7.5.11.10_050021	23:16				DUBS	[23:16]			
		31:24								
0x0748										
	Reserved									
0x074F										
		7:0		ROIE	WBIE	RBIE	FIE	DIE	LIE	BIE
0x0750	XDMAC_CIE28	15:8								
	_	23:16								
		31:24		BOIL	14/5	BB5/-	=:=	5.5		515
		7:0		ROID	WBEID	RBEID	FID	DID	LID	BID
0x0754	XDMAC_CID28	15:8								
	_	23:16								
		31:24		DOIM	MOEINA	DDEIM	F13.4	DIM	1.154	DIM
		7:0		ROIM	WBEIM	RBEIM	FIM	DIM	LIM	BIM
0x0758	XDMAC_CIM28	15:8								
		23:16								
		31:24		DOIG	WDEIC	DDEIG	FIC	DIC	1.10	DIC
		7:0		ROIS	WBEIS	RBEIS	FIS	DIS	LIS	BIS
0x075C	XDMAC_CIS28	15:8								
		23:16								
		31:24 7:0				SA[	7.01			
		15:8				SA[				
0x0760	XDMAC_CSA28	23:16				SA[2				
		31:24				SA[2 SA[3				
		7:0				DA[3				
		15:8				DA[				
0x0764	XDMAC_CDA28	23:16					3:16]			
		31:24				DA[3				
		7:0			NDA	\[5:0]	,			NDAIF
		15:8			.,,,,	NDA[	[13:6]			1107111
0x0768	XDMAC_CNDA28	23:16				NDA[2				
		31:24				NDA[2				
		7:0				NDVIE		NDDUP	NDSUP	NDE
		15:8				/				
0x076C	XDMAC_CNDC28	23:16								
		31:24								
		7:0				UBLE	N[7:0]			
		15:8					N[15:8]			
0x0770	XDMAC_CUBC28	23:16					I[23:16]			
		31:24					J			
		7:0				BLEN	N[7:0]			
		15:8					,	BLEN	I[11:8]	
0x0774	XDMAC_CBC28	23:16							1	
		31:24								
		7:0	MEMSET	SWREQ	PROT	DSYNC		MBSIZ	ZE[1:0]	TYPE
		15:8		DIF	SIF	DWID	ΓH[1:0]	2312	CSIZE[2:0]	
0x0778	XDMAC_CC28	23:16	WRIP	RDIP	INITD			M[1:0]		1[1:0]
		31:24			I		PERID[6:0]			
				1			L- 71			

cont	tinued										
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0	
		7:0				SDS M	ISP[7:0]				
0x077C	XDMAC_CDS_MSP 28	15:8	SDS_MSP[15:8]								
		23:16	DDS_MSP[7:0]								
		31:24	DDS_MSP[15:8]								
		7:0	SUBS[7:0]								
0x0780	XDMAC_CSUS28	15:8	SUBS[15:8]								
		23:16	SUBS[23:16]								
		31:24				0020	[20.10]				
		7:0	DUBS[7:0]								
0x0784	XDMAC_CDUS28	15:8	DUBS[15:8]								
		23:16	DUBS[13:0] DUBS[23:16]								
		31:24					[20.10]				
0x0788		01.21									
	Reserved										
0x078F	110001104										
		7:0		ROIE	WBIE	RBIE	FIE	DIE	LIE	BIE	
0x0790	XDMAC_CIE29	15:8									
		23:16									
		31:24									
		7:0		ROID	WBEID	RBEID	FID	DID	LID	BID	
0x0794	XDMAC_CID29	15:8			1152.5	1,52.5				5.5	
		23:16									
		31:24									
		7:0		ROIM	WBEIM	RBEIM	FIM	DIM	LIM	BIM	
0x0798	XDMAC_CIM29	15:8				. (32				2	
		23:16									
		31:24									
0x079C	XDMAC_CIS29	7:0		ROIS	WBEIS	RBEIS	FIS	DIS	LIS	BIS	
		15:8		11010	VVBLIG	TUBLIO	1.10		Lio	D.O	
		23:16									
		31:24									
		7:0				SAI	7:01				
0x07A0	XDMAC_CSA29	15:8	SA[7:0] SA[15:8]								
		23:16	SA[13.0] SA[23:16]								
		31:24	SA[23.10] SA[31:24]								
		7:0	DA[7:0]								
0x07A4	XDMAC_CDA29	15:8	DA[7.0] DA[15:8]								
		23:16	DA[13.0] DA[23:16]								
		31:24									
		7:0		DA[31:24]  NDA[5:0] NDAIF							
0x07A8	XDMAC_CNDA29	15:8	NDA[3:6] NDA[13:6]								
		23:16	NDA[13.0]  NDA[21:14]								
		31:24		NDA[21:14] NDA[29:22]							
		7:0								NDE	
	XDMAC_CNDC29	15:8				INDVIL	[]	145501	140001	INDL	
0x07AC		23:16									
		31:24									
		7:0				IIRI	N[7·01				
0x07B0	XDMAC_CUBC29	15:8	UBLEN[7:0] UBLEN[15:8]								
		23:16					N[13.6] N[23:16]				
		31:24				UBLEN	ردی. ۱۷ <u>]</u>				
0x07B4	XDMAC_CBC29	7:0	BLEN[7:0]								
		15:8				DLEI	۹[۲.∪]	DIEN	I[11:8]		
								DLEN	i[ i i .0]		
		23:16									
		31:24	MEMOET	SWDEO	PROT	DOVNO		MDOI	7E[1:0]	TVDF	
0x07B8	XDMAC_CC29	7:0	MEMSET	SWREQ		DSYNC	TLI[1:0]	MBSIZ		TYPE	
		15:8	WIDID	DIF	SIF	מואט	TH[1:0]	CSIZE[2:0]			
		23:16	WRIP RDIP INITD DAM[1:0] SAM[1:0]							ı[ I .U]	
		31:24	PERID[6:0]								

cont	tinued											
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0		
		7:0				SDS_M	ISP[7:0]					
	XDMAC_CDS_MSP	15:8				SDS_M						
0x07BC	29	23:16					ISP[7:0]					
		31:24		DDS_MSP[15:8]								
		7:0		SUBS[7:0]								
		15:8		SUBS[15:8]								
0x07C0	XDMAC_CSUS29	23:16	SUBS[23:16]									
		31:24				0000	[20.10]					
		7:0				DUBS	S[7·0]					
		15:8	DUBS[15:8]									
0x07C4	XDMAC_CDUS29	23:16					[23:16]					
		31:24				0000	[20.10]					
0x07C8		01.21										
	Reserved											
0x07CF	110001104											
3		7:0		ROIE	WBIE	RBIE	FIE	DIE	LIE	BIE		
		15:8			,,,,,,							
0x07D0	XDMAC_CIE30	23:16										
		31:24										
		7:0		ROID	WBEID	RBEID	FID	DID	LID	BID		
		15:8			1152.5	1,132.13				2.2		
0x07D4	XDMAC_CID30	23:16										
		31:24										
		7:0		ROIM	WBEIM	RBEIM	FIM	DIM	LIM	BIM		
	XDMAC_CIM30	15:8		T COMM	TTDE.III	TOE III		Diivi	Liivi	Biivi		
0x07D8		23:16										
		31:24										
	XDMAC_CIS30	7:0		ROIS	WBEIS	RBEIS	FIS	DIS	LIS	BIS		
		15:8		11010	VVBLIG	TUBLIC	1.10	D.O	Lio	Die .		
0x07DC		23:16										
		31:24										
		7:0				SAI	7:01					
		15:8	\$A[7:0] \$A[15:8]									
0x07E0	XDMAC_CSA30	23:16										
		31:24		SA[23:16] SA[31:24]								
		7:0	DA[7:0]									
		15:8					15:8]					
0x07E4	XDMAC_CDA30	23:16					3:16]					
		31:24				DA[3						
		7:0			ND4	المراح [5:0]				NDAIF		
		15:8			1107	NDA	[13:6]					
0x07E8	XDMAC_CNDA30	23:16					21:14]					
		31:24					29:22]					
		7:0					EW[1:0]	NDDUP	NDSUP	NDE		
		15:8				115 712	[]	1.2201				
0x07EC	XDMAC_CNDC30	23:16										
		31:24										
		7:0				I IRI F	N[7:0]					
		15:8					N[15:8]					
0x07F0	XDMAC_CUBC30	23:16					V[13.0] V[23:16]					
		31:24				OBELIN	-[-0.10]					
		7:0				RIEN	N[7:0]					
		15:8				DELI	-լ • յ	RIFN	I[11:8]			
0x07F4	XDMAC_CBC30	23:16						DELIV	.[]			
		31:24										
		7:0	MEMSET	SWREQ	PROT	DSYNC		MRSIT	ZE[1:0]	TYPE		
		15:8	IVILIVIOLI	DIF	SIF		TH[1:0]	IVIDOIZ	CSIZE[2:0]	111 L		
0x07F8	XDMAC_CC30	23:16	WRIP	RDIP	INITD	DVVID		M[1:0]		1[1:0]		
		31:24	V V I VII	I (DII	114111111111111111111111111111111111111		PERID[6:0]		J GAN	·[ · · · · ]		
		J 1.27										

con	tinued										
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0	
		7:0				SDS_M	ISP[7:0]				
0.0750	XDMAC_CDS_MSP	15:8				SDS_M	SP[15:8]				
0x07FC	30	23:16				DDS_M	ISP[7:0]				
		31:24				DDS_M	SP[15:8]				
		7:0				SUBS	S[7:0]				
0x0800	XDMAC_CSUS30	15:8				SUBS	S[15:8]				
0,0000	ADMAC_COCOSO	23:16		SUBS[23:16]							
		31:24									
		7:0				DUBS					
0x0804	XDMAC_CDUS30	15:8				DUBS					
		23:16				DUBS	[23:16]				
		31:24									
0x0808											
	Reserved										
0x080F		7.0		POIE	WDIE	DDIE	FIF	DIE	1.15	DIE	
		7:0 15:8		ROIE	WBIE	RBIE	FIE	DIE	LIE	BIE	
0x0810	XDMAC_CIE31	23:16									
		31:24									
		7:0		ROID	WBEID	RBEID	FID	DID	LID	BID	
		15:8		TOID	**DLID	INDEID	110	JID .	LID	DID	
0x0814	XDMAC_CID31	23:16									
		31:24									
		7:0		ROIM	WBEIM	RBEIM	FIM	DIM	LIM	BIM	
	XDMAC_CIM31	15:8									
0x0818		23:16									
		31:24									
	XDMAC_CIS31	7:0		ROIS	WBEIS	RBEIS	FIS	DIS	LIS	BIS	
		15:8									
0x081C		23:16									
		31:24									
		7:0	SA[7:0]								
0x0820	XDMAC_CSA31	15:8	SA[15:8]								
0x0620	ADMAC_CSAST	23:16				SA[2	3:16]				
		31:24				SA[3					
		7:0	DA[7:0]								
0x0824	XDMAC_CDA31	15:8				DA[′					
OXOOL I	76500700	23:16					3:16]				
		31:24				DA[3	1:24]				
		7:0			NDA	<b>\</b> [5:0]				NDAIF	
0x0828	XDMAC_CNDA31	15:8				NDA					
	_	23:16				NDA[2					
		31:24				NDA[2		Neerie	NDOUD		
		7:0				NDVIE	W[1:0]	NDDUP	NDSUP	NDE	
0x082C	XDMAC_CNDC31	15:8									
		23:16 31:24									
		7:0				I IDI F	N[7:0]				
		15:8					N[7:0] N[15:8]				
0x0830	XDMAC_CUBC31	23:16					N[15.6] N[23:16]				
		31:24				UDLEN	ردی. ۱۷ <u>]</u>				
		7:0				BLEN	V[7·0]				
		15:8				DELI	٠[،.٥]	RIFN	I[11:8]		
0x0834	XDMAC_CBC31	23:16						DELIV	.[]		
		31:24									
		7:0	MEMSET	SWREQ	PROT	DSYNC		MBSIZ	ZE[1:0]	TYPE	
		15:8		DIF	SIF	DWID	TH[1:0]	IVIDOIZ	CSIZE[2:0]		
0x0838	XDMAC_CC31	23:16	WRIP	RDIP	INITD	2		M[1:0]		1[1:0]	
		31:24					PERID[6:0]			s a	
				1			L1				

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## **DMA Controller (XDMAC)**

continued												
Offset	Name	Bit Pos.	7	7 6 5 4 3 2 1 0								
		7:0		SDS_MSP[7:0]								
0x083C	XDMAC_CDS_MSP	15:8		SDS_MSP[15:8]								
	31	23:16				DDS_M	ISP[7:0]					
		31:24		DDS_MSP[15:8]								
		7:0		SUBS[7:0]								
0x0840	VDMAC COLICA	15:8		SUBS[15:8]								
0X0040	XDMAC_CSUS31	23:16		SUBS[23:16]								
		31:24										
		7:0				DUB	S[7:0]	·		·		
0.0044	VDMAC CDUC24	15:8				DUBS	S[15:8]					
0x0844	XDMAC_CDUS31	23:16				DUBS	[23:16]					
		31:24										

## 34.8.1 XDMAC Global Type Register

Name: XDMAC\_GTYPE

Offset: 0x00

**Reset:** 0x00000000 **Property:** Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
					NB_REQ[6:0]			
Access		R	R	R	R	R	R	R
Reset		0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				FIFO_S	SZ[10:3]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
		FIFO_SZ[2:0]		NB_CH[4:0]				
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 22:16 - NB\_REQ[6:0] Number of Peripheral Requests Minus One

Bits 15:5 - FIFO\_SZ[10:0] Number of Bytes

Bits 4:0 - NB\_CH[4:0] Number of Channels Minus One

## 34.8.2 XDMAC Global Configuration Register

Name: XDMAC\_GCFG

 Offset:
 0x04

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
Access			•				•	
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
								BXKBEN
Access								R/W
Reset								0
Bit	7	6	5	4	3	2	1	0
					CGDISIF	CGDISFIFO	CGDISPIPE	CGDISREG
Access					R/W	R/W	R/W	R/W
Reset					0	0	0	0

## Bit 8 - BXKBEN Boundary X Kilobyte Enable

Value	Description
0	XDMAC generates a non-sequential attribute on the system bus when address crosses the 1-Kilobyte
	boundary with a burst access.
1	XDMAC does not generate a non-sequential attribute on the system bus when address crosses the 1-
	Kilobyte boundary with a burst access.

## Bit 3 - CGDISIF Bus Interface Clock Gating Disable

Value	Description
0	The automatic clock gating is enabled for the system bus interface.
1	The automatic clock gating is disabled for the system bus interface.

#### Bit 2 - CGDISFIFO FIFO Clock Gating Disable

Value	Description
0	The automatic clock gating is enabled for the main FIFO.
1	The automatic clock gating is disabled for the main FIFO.

## Bit 1 - CGDISPIPE Pipeline Clock Gating Disable

Value	Description
0	The automatic clock gating is enabled for the main pipeline.
1	The automatic clock gating is disabled for the main pipeline.

#### Bit 0 - CGDISREG Configuration Registers Clock Gating Disable

Value	Description
0	The automatic clock gating is enabled for the configuration registers.
1	The automatic clock gating is disabled for the configuration registers.

## 34.8.3 XDMAC Global Weighted Arbiter Configuration Register

Name: XDMAC\_GWAC

**Offset:** 0x08

Reset: 0x00000000
Property: Read/Write

Bit	31	30	29	28	27	26	25	24	
Access									
Reset									
Bit	23	22	21	20	19	18	17	16	
Access									
Reset									
Bit	15	14	13	12	11	10	9	8	
		PW3	3[3:0]		PW2[3:0]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	7	6	5	4	3	2	1	0	
	PW1[3:0]				PW0[3:0]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	

#### Bits 15:12 - PW3[3:0] Pool Weight 3

This field indicates the weight of pool 3 in the arbitration scheme of the DMA scheduler.

#### Bits 11:8 - PW2[3:0] Pool Weight 2

This field indicates the weight of pool 2 in the arbitration scheme of the DMA scheduler.

#### Bits 7:4 - PW1[3:0] Pool Weight 1

This field indicates the weight of pool 1 in the arbitration scheme of the DMA scheduler.

#### Bits 3:0 - PW0[3:0] Pool Weight 0

This field indicates the weight of pool 0 in the arbitration scheme of the DMA scheduler.

## 34.8.4 XDMAC Global Interrupt Enable Register

Name: XDMAC\_GIE

Offset: 0x0C

Reset: – Property: Write-only

Bit	31	30	29	28	27	26	25	24
	IE31	IE30	IE29	IE28	IE27	IE26	IE25	IE24
Access	W	W	W	W	W	W	W	W
Reset	-	-	-	_	-	-	-	-
Bit	23	22	21	20	19	18	17	16
	IE23	IE22	IE21	IE20	IE19	IE18	IE17	IE16
Access	W	W	W	W	W	W	W	W
Reset	-	-	-	-	-	-	-	_
5			40	40		4.0		
Bit _	15	14	13	12	11	10	9	8
	IE15	IE14	IE13	IE12	IE11	IE10	IE9	IE8
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	7	6	5	4	3	2	1	0
	IE7	IE6	IE5	IE4	IE3	IE2	IE1	IE0
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – IEx XDMAC Channel x Interrupt Enable

Value	Description
0	This bit has no effect. The Channel x Interrupt Mask bit (XDMAC_GIM.IMx) is not modified.
1	The corresponding mask bit is set. The XDMAC Channel x Interrupt Status register (XDMAC_GIS) can generate an interrupt.

## 34.8.5 XDMAC Global Interrupt Disable Register

Name: XDMAC\_GID

Offset: 0x10 Reset: -

Property: Write-only

Bit	31	30	29	28	27	26	25	24
	ID31	ID30	ID29	ID28	ID27	ID26	ID25	ID24
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	23	22	21	20	19	18	17	16
	ID23	ID22	ID21	ID20	ID19	ID18	ID17	ID16
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	15	14	13	12	11	10	9	8
	ID15	ID14	ID13	ID12	ID11	ID10	ID9	ID8
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	7	6	5	4	3	2	1	0
	ID7	ID6	ID5	ID4	ID3	ID2	ID1	ID0
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – IDx XDMAC Channel x Interrupt Disable

Value	Description
0	This bit has no effect. The Channel x Interrupt Mask bit (XDMAC_GIM.IMx) is not modified.
1	The corresponding mask bit is reset. The Channel x Interrupt Status register interrupt (XDMAC_GIS) is
	masked.

#### 34.8.6 **XDMAC Global Interrupt Mask Register**

Name: XDMAC\_GIM 0x14

Offset:

0x00000000 Reset: Property: Read-only

Bit	31	30	29	28	27	26	25	24
	IM31	IM30	IM29	IM28	IM27	IM26	IM25	IM24
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	IM23	IM22	IM21	IM20	IM19	IM18	IM17	IM16
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	IM15	IM14	IM13	IM12	IM11	IM10	IM9	IM8
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	IM7	IM6	IM5	IM4	IM3	IM2	IM1	IM0
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 -IMx XDMAC Channel x Interrupt Mask

٧	alue	Description
0		This bit indicates that the channel x interrupt source is masked. The interrupt line is not raised.
1		This bit indicates that the channel x interrupt source is unmasked.

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## 34.8.7 XDMAC Global Interrupt Status Register

Name: XDMAC\_GIS

Offset: 0x18

**Reset:** 0x00000000 **Property:** Read-only

Bit	31	30	29	28	27	26	25	24
	IS31	IS30	IS29	IS28	IS27	IS26	IS25	IS24
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	IS23	IS22	IS21	IS20	IS19	IS18	IS17	IS16
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	IS15	IS14	IS13	IS12	IS11	IS10	IS9	IS8
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	IS7	IS6	IS5	IS4	IS3	IS2	IS1	IS0
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – ISx XDMAC Channel x Interrupt Status

Value	Description
0	This bit indicates that either the interrupt source is masked at the channel level or no interrupt is
	pending for channel x.
1	This bit indicates that an interrupt is pending for the channel x.

## 34.8.8 XDMAC Global Channel Enable Register

Name: XDMAC\_GE

Offset: 0x1C Reset: -

**Property:** Write-only

Bit	31	30	29	28	27	26	25	24
	EN31	EN30	EN29	EN28	EN27	EN26	EN25	EN24
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	23	22	21	20	19	18	17	16
	EN23	EN22	EN21	EN20	EN19	EN18	EN17	EN16
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	15	14	13	12	11	10	9	8
	EN15	EN14	EN13	EN12	EN11	EN10	EN9	EN8
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	7	6	5	4	3	2	1	0
	EN7	EN6	EN5	EN4	EN3	EN2	EN1	EN0
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – EN XDMAC Channel x Enable

Value	Description
0	This bit has no effect.
1	Enables channel n. This operation is permitted if the Channel x Status bit (XDMAC_GS.STx) was read as '0'.

## 34.8.9 XDMAC Global Channel Disable Register

Name: XDMAC\_GD

Offset: 0x20 Reset: -

Property: Write-only

Bit	31	30	29	28	27	26	25	24
	DI31	DI30	DI29	DI28	DI27	DI26	DI25	DI24
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	23	22	21	20	19	18	17	16
	DI23	DI22	DI21	DI20	DI19	DI18	DI17	DI16
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	15	14	13	12	11	10	9	8
	DI15	DI14	DI13	DI12	DI11	DI10	DI9	DI8
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	7	6	5	4	3	2	1	0
	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – DI XDMAC Channel x Disable

1	/alue	Description
	)	This bit has no effect.
1		Disables channel x.

## 34.8.10 XDMAC Global Channel Status Register

Name: XDMAC\_GS Offset: 0x24

Reset: 0x000000000
Property: Read-only

Bit	31	30	29	28	27	26	25	24
	ST31	ST30	ST29	ST28	ST27	ST26	ST25	ST24
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	ST23	ST22	ST21	ST20	ST19	ST18	ST17	ST16
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	ST15	ST14	ST13	ST12	ST11	ST10	ST9	ST8
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	ST7	ST6	ST5	ST4	ST3	ST2	ST1	ST0
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – ST XDMAC Channel x Status

Value	Description
0	This bit indicates that the channel x is disabled.
1	This bit indicates that the channel x is enabled. If a channel disable request is issued, this bit remains asserted until pending transaction is completed.

## 34.8.11 XDMAC Global Channel Read Suspend Register

Name: XDMAC\_GRS

Offset: 0x28

**Reset:** 0x00000000 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24
	RS31	RS30	RS29	RS28	RS27	RS26	RS25	RS24
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	RS23	RS22	RS21	RS20	RS19	RS18	RS17	RS16
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	RS15	RS14	RS13	RS12	RS11	RS10	RS9	RS8
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	RS7	RS6	RS5	RS4	RS3	RS2	RS1	RS0
Access	R/W							
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – RSx XDMAC Channel x Read Suspend

Value	Description
0	The read channel is not suspended.
1	The source requests for channel n are no longer serviced by the system scheduler.

## 34.8.12 XDMAC Global Channel Write Suspend Register

Name: XDMAC\_GWS

Offset: 0x2C

**Reset:** 0x00000000 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24
	WS31	WS30	WS29	WS28	WS27	WS26	WS25	WS24
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	WS23	WS22	WS21	WS20	WS19	WS18	WS17	WS16
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	WS15	WS14	WS13	WS12	WS11	WS10	WS9	WS8
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	WS7	WS6	WS5	WS4	WS3	WS2	WS1	WS0
Access	R/W							
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – WSx XDMAC Channel x Write Suspend

Value	Description
0	The write channel is not suspended.
1	Destination requests are no longer routed to the scheduler.

## 34.8.13 XDMAC Global Channel Read Write Suspend Register

Name: XDMAC\_GRWS

Offset: 0x30 Reset: -

**Property:** Write-only

Bit	31	30	29	28	27	26	25	24
	RWS31	RWS30	RWS29	RWS28	RWS27	RWS26	RWS25	RWS24
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	23	22	21	20	19	18	17	16
	RWS23	RWS22	RWS21	RWS20	RWS19	RWS18	RWS17	RWS16
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	15	14	13	12	11	10	9	8
	RWS15	RWS14	RWS13	RWS12	RWS11	RWS10	RWS9	RWS8
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	7	6	5	4	3	2	1	0
	RWS7	RWS6	RWS5	RWS4	RWS3	RWS2	RWS1	RWS0
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – **RWSx** XDMAC Channel x Read Write Suspend

1	/alue	Description
	)	No effect.
1		Read and write requests are suspended.

## 34.8.14 XDMAC Global Channel Read Write Resume Register

Name: XDMAC\_GRWR

Offset: 0x34 Reset: -

Property: Write-only

Bit	31	30	29	28	27	26	25	24
	RWR31	RWR30	RWR29	RWR28	RWR27	RWR26	RWR25	RWR24
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	-	_
Bit	23	22	21	20	19	18	17	16
	RWR23	RWR22	RWR21	RWR20	RWR19	RWR18	RWR17	RWR16
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	15	14	13	12	11	10	9	8
	RWR15	RWR14	RWR13	RWR12	RWR11	RWR10	RWR9	RWR8
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	7	6	5	4	3	2	1	0
	RWR7	RWR6	RWR5	RWR4	RWR3	RWR2	RWR1	RWR0
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – RWRx XDMAC Channel x Read Write Resume

١	/alue	Description
	)	No effect.
1		Read and write requests are serviced.

## 34.8.15 XDMAC Global Channel Software Request Register

Name: XDMAC\_GSWR

Offset: 0x38 Reset: -

**Property:** Write-only

Bit	31	30	29	28	27	26	25	24
	SWREQ31	SWREQ30	SWREQ29	SWREQ28	SWREQ27	SWREQ26	SWREQ25	SWREQ24
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	23	22	21	20	19	18	17	16
	SWREQ23	SWREQ22	SWREQ21	SWREQ20	SWREQ19	SWREQ18	SWREQ17	SWREQ16
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	15	14	13	12	11	10	9	8
	SWREQ15	SWREQ14	SWREQ13	SWREQ12	SWREQ11	SWREQ10	SWREQ9	SWREQ8
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	7	6	5	4	3	2	1	0
	SWREQ7	SWREQ6	SWREQ5	SWREQ4	SWREQ3	SWREQ2	SWREQ1	SWREQ0
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – SWREQx XDMAC Channel x Software Request

Val	ue	Description
0		No effect.
1		Requests a DMA transfer for channel x.

## 34.8.16 XDMAC Global Channel Software Request Status Register

Name: XDMAC\_GSWS

Offset: 0x3C

**Reset:** 0x00000000 **Property:** Read-only

Bit	31	30	29	28	27	26	25	24
	SWRS31	SWRS30	SWRS29	SWRS28	SWRS27	SWRS26	SWRS25	SWRS24
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	SWRS23	SWRS22	SWRS21	SWRS20	SWRS19	SWRS18	SWRS17	SWRS16
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	SWRS15	SWRS14	SWRS13	SWRS12	SWRS11	SWRS10	SWRS9	SWRS8
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	SWRS7	SWRS6	SWRS5	SWRS4	SWRS3	SWRS2	SWRS1	SWRS0
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – SWRSx XDMAC Channel x Software Request Status

Value	Description
0	Channel x source request is serviced.
1	Channel x source request is pending.

## 34.8.17 XDMAC Global Channel Software Flush Request Register

Name: XDMAC\_GSWF

Offset: 0x40 Reset: -

**Property:** Write-only

Bit	31	30	29	28	27	26	25	24
	SWF31	SWF30	SWF29	SWF28	SWF27	SWF26	SWF25	SWF24
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	23	22	21	20	19	18	17	16
	SWF23	SWF22	SWF21	SWF20	SWF19	SWF18	SWF17	SWF16
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	15	14	13	12	11	10	9	8
	SWF15	SWF14	SWF13	SWF12	SWF11	SWF10	SWF9	SWF8
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	7	6	5	4	3	2	1	0
	SWF7	SWF6	SWF5	SWF4	SWF3	SWF2	SWF1	SWF0
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – SWFx XDMAC Channel x Software Flush Request

Value	Description
0	No effect.
1	Requests a DMA transfer flush for channel x. This bit is only relevant when the transfer is source peripheral synchronized.

## 34.8.18 XDMAC Channel x Interrupt Enable Register [x=0..31]

Name: XDMAC\_CIE

**Offset:** 0x50 + n\*0x40 [n=0..31]

Reset:

**Property:** Write-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
		ROIE	WBIE	RBIE	FIE	DIE	LIE	BIE
Access		W	W	W	W	W	W	W
Reset		_	_	_	_	_	_	_

#### Bit 6 - ROIE Request Overflow Error Interrupt Enable

Value	Description
0	No effect.
1	Enables request overflow error interrupt.

#### Bit 5 - WBIE Write Bus Error Interrupt Enable

Value	Description
0	No effect.
1	Enables write bus error interrupt.

#### Bit 4 - RBIE Read Bus Error Interrupt Enable

Value	Description
0	No effect.
1	Enables read bus error interrupt.

#### Bit 3 - FIE End of Flush Interrupt Enable

Value	Description
0	No effect.
1	Enables end of flush interrupt.

## Bit 2 - DIE End of Disable Interrupt Enable

Value	e Description
0	No effect.
1	Enables end of disable interrupt.

#### Bit 1 - LIE End of Linked List Interrupt Enable

Value	Description
0	No effect.
1	Enables end of linked list interrupt.

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## **DMA Controller (XDMAC)**

Bit 0 - BIE	End of	Block	Interrupt	Enable
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Value	Description
0	No effect.
1	Enables end of block interrupt.

## 34.8.19 XDMAC Channel x Interrupt Disable Register [x = 0..31]

Name: XDMAC\_CID

**Offset:** 0x54 + n\*0x40 [n=0..31]

Reset:

**Property:** Write-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
		ROID	WBEID	RBEID	FID	DID	LID	BID
Access		W	W	W	W	W	W	W
Reset		_	_	_	_	_	_	_

#### Bit 6 - ROID Request Overflow Error Interrupt Disable

Value	Description
0	No effect.
1	Disables request overflow error interrupt.

#### Bit 5 - WBEID Write Bus Error Interrupt Disable

D.C 0 111	THE THE PURE BUS END INTO THE BIOLOGIC				
Value	Description				
0	No effect.				
1	Disables bus error interrupt.				

#### Bit 4 - RBEID Read Bus Error Interrupt Disable

Value	Description
0	No effect.
1	Disables bus error interrupt.

#### Bit 3 - FID End of Flush Interrupt Disable

 Ele Til Elia di Fiadi interiale Bioabio			
Value	Description		
0	No effect.		
1	Disables end of flush interrupt.		

## Bit 2 - DID End of Disable Interrupt Disable

Value	Description	
0	No effect.	
1	Disables end of disable interrupt.	

#### Bit 1 - LID End of Linked List Interrupt Disable

Value	Description
0	No effect.
1	Disables end of linked list interrupt.

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## **DMA Controller (XDMAC)**

Bit 0 - BID	End of	Block	Interrun	ot Disable
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Value	e Description	
0	No effect.	
1	Disables end of b	block interrupt.

## 34.8.20 XDMAC Channel x Interrupt Mask Register [x = 0..31]

Name: XDMAC\_CIM

**Offset:** 0x58 + n\*0x40 [n=0..31]

**Reset:** 0x00000000 **Property:** Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
		ROIM	WBEIM	RBEIM	FIM	DIM	LIM	BIM
Access		R	R	R	R	R	R	R
Reset		0	0	0	0	0	0	0

#### Bit 6 - ROIM Request Overflow Error Interrupt Mask

1	Value	Description
	0	Request overflow interrupt is masked.
	1	Request overflow interrupt is activated.

#### Bit 5 - WBEIM Write Bus Error Interrupt Mask

D.C 0 111	THE THE PART WINE BAS EITST INCOME PER MASK					
Value	Description					
0	Bus error interrupt is masked.					
1	Bus error interrupt is activated.					

#### Bit 4 - RBEIM Read Bus Error Interrupt Mask

Value	Description
0	Bus error interrupt is masked.
1	Bus error interrupt is activated.

#### Bit 3 - FIM End of Flush Interrupt Mask

	End of Fidori interrupt macic		
Value	Description		
0	End of flush interrupt is masked.		
1	End of flush interrupt is activated.		

## Bit 2 - DIM End of Disable Interrupt Mask

Value	Description
0	End of disable interrupt is masked.
1	End of disable interrupt is activated.

#### Bit 1 - LIM End of Linked List Interrupt Mask

Value	Description			
0	End of linked list interrupt is masked.			
1	End of linked list interrupt is activated.			

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## **DMA Controller (XDMAC)**

Value	Description
0	Block interrupt is masked.
1	Block interrupt is activated.

## 34.8.21 XDMAC Channel x Interrupt Status Register [x = 0..31]

Name: XDMAC\_CIS

**Offset:** 0x5C + n\*0x40 [n=0..31]

**Reset:** 0x00000000 **Property:** Read-only

31	30	29	28	27	26	25	24
23	22	21	20	19	18	17	16
15	14	13	12	11	10	9	8
7	6	5	4	3	2	1	0
	ROIS	WBEIS	RBEIS	FIS	DIS	LIS	BIS
	R	R	R	R	R	R	R
	0	0	0	0	0	0	0
	23	23 22  15 14  7 6  ROIS R	23 22 21  15 14 13  7 6 5  ROIS WBEIS  R R	23 22 21 20  15 14 13 12  7 6 5 4  ROIS WBEIS RBEIS R R R	23 22 21 20 19  15 14 13 12 11  7 6 5 4 3  ROIS WBEIS RBEIS FIS  R R R R R	23 22 21 20 19 18  15 14 13 12 11 10  7 6 5 4 3 2  ROIS WBEIS RBEIS FIS DIS  R R R R R R	23 22 21 20 19 18 17  15 14 13 12 11 10 9  7 6 5 4 3 2 1  ROIS WBEIS RBEIS FIS DIS LIS R R R R R R

## Bit 6 - ROIS Request Overflow Error Interrupt Status

Value	Description			
0	Overflow condition has not occurred.			
1	Overflow condition has occurred at least once. (This information is only relevant for peripheral synchronized transfers.)			

### Bit 5 - WBEIS Write Bus Error Interrupt Status

Value	Description
0	Write bus error condition has not occurred.
1	At least one bus error has been detected in a write access since the last read of the Status register.

## Bit 4 – RBEIS Read Bus Error Interrupt Status

1	Value	Description				
	0	Read bus error condition has not occurred.				
	1	At least one bus error has been detected in a read access since the last read of the Status register.				

### Bit 3 - FIS End of Flush Interrupt Status

Value Description			
0	End of flush condition has not occurred.		
1	End of flush condition has occurred since the last read of the Status register.		

#### Bit 2 - DIS End of Disable Interrupt Status

Val	lue	ue Description			
0 End of disable condition has not occurred.		End of disable condition has not occurred.			
1		End of disable condition has occurred since the last read of the Status register.			

### Bit 1 - LIS End of Linked List Interrupt Status

Value	Description
0	End of linked list condition has not occurred.

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## **DMA Controller (XDMAC)**

Value	Description
1	End of linked list condition has occurred since the last read of the Status register.

## Bit 0 - BIS End of Block Interrupt Status

Value	Description
0	End of block interrupt has not occurred.
1	End of block interrupt has occurred since the last read of the Status register.

## 34.8.22 XDMAC Channel x Source Address Register [x = 0..31]

Name: XDMAC\_CSA

**Offset:** 0x60 + n\*0x40 [n=0..31]

**Reset:** 0x00000000 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24
				SA[3	1:24]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				SA[2	3:16]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				SA[	15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				SA[	7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

Bits 31:0 - SA[31:0] Channel x Source Address

Program this register with the source address of the DMA transfer.

## 34.8.23 XDMAC Channel x Destination Address Register [x = 0..31]

Name: XDMAC\_CDA

**Offset:**  $0x64 + n^*0x40 [n=0..31]$ 

**Reset:** 0x00000000 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24
				DA[3	1:24]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				DA[2	3:16]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				DA[	15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				DA	7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

Bits 31:0 - DA[31:0] Channel x Destination Address

Program this register with the destination address of the DMA transfer.

## 34.8.24 XDMAC Channel x Next Descriptor Address Register [x = 0..31]

Name: XDMAC\_CNDA

**Offset:** 0x68 + n\*0x40 [n=0..31]

**Reset:** 0x00000000 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24
				NDA[2	29:22]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				NDA[2	21:14]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				NDA	[13:6]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
			NDA	[5:0]				NDAIF
Access	R/W	R/W	R/W	R/W	R/W	R/W		R/W
Reset	0	0	0	0	0	0		0

## Bits 31:2 - NDA[29:0] Channel x Next Descriptor Address

The 30-bit width of the NDA field represents the next descriptor address range 31:2. The descriptor is word-aligned and the two least significant register bits 1:0 are ignored.

### Bit 0 - NDAIF Channel x Next Descriptor Interface

Value	Description
0	The channel descriptor is retrieved through system interface 0.
1	The channel descriptor is retrieved through system interface 1.

## 34.8.25 XDMAC Channel x Next Descriptor Control Register [x = 0..31]

Name: XDMAC\_CNDC

**Offset:** 0x6C + n\*0x40 [n=0..31]

**Reset:** 0x00000000 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
				NDVIE	W[1:0]	NDDUP	NDSUP	NDE
Access				R/W	R/W	R/W	R/W	R/W
Reset				0	0	0	0	0

## Bits 4:3 - NDVIEW[1:0] Channel x Next Descriptor View

Value	Name	Description
0	NDV0	Next Descriptor View 0
1	NDV1	Next Descriptor View 1
2	NDV2	Next Descriptor View 2
3	NDV3	Next Descriptor View 3

### Bit 2 - NDDUP Channel x Next Descriptor Destination Update

Value	Name	Description
0	DST_PARAMS_UNCHANGED	Destination parameters remain unchanged.
1	DST_PARAMS_UPDATED	Destination parameters are updated when the descriptor is retrieved.

## Bit 1 - NDSUP Channel x Next Descriptor Source Update

١	/alue	Name	Description
(	)	SRC_PARAMS_UNCHANGED	Source parameters remain unchanged.
1	L	SRC_PARAMS_UPDATED	Source parameters are updated when the descriptor is retrieved.

## Bit 0 - NDE Channel x Next Descriptor Enable

Value	Name	Description
0	DSCR_FETCH_DIS	Descriptor fetch is disabled.
1	DSCR_FETCH_EN	Descriptor fetch is enabled.

## 34.8.26 XDMAC Channel x Microblock Control Register [x = 0..31]

Name: XDMAC\_CUBC

**Offset:** 0x70 + n\*0x40 [n=0..31]

**Reset:** 0x00000000 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24
Access			•					
Reset								
Bit	23	22	21	20	19	18	17	16
				UBLEN	I[23:16]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				UBLE	N[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	UBLEN[7:0]							
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

Bits 23:0 - UBLEN[23:0] Channel x Microblock Length

This field indicates the number of data in the microblock. The microblock contains UBLEN data.

## 34.8.27 XDMAC Channel x Block Control Register [x = 0..31]

Name: XDMAC\_CBC

**Offset:** 0x74 + n\*0x40 [n=0..31]

**Reset:** 0x00000000 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
						BLEN	[11:8]	
Access					R/W	R/W	R/W	R/W
Reset					0	0	0	0
Bit	7	6	5	4	3	2	1	0
				BLEN	N[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

Bits 11:0 – BLEN[11:0] Channel x Block Length The length of the block is (BLEN+1) microblocks.

## 34.8.28 XDMAC Channel x Configuration Register [x = 0..31]

Name: XDMAC\_CC

**Offset:** 0x78 + n\*0x40 [n=0..31]

**Reset:** 0x00000000 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24
					PERID[6:0]			
Access		R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset		0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	WRIP	RDIP	INITD		DAM	<b>/</b> [1:0]	SAM	[1:0]
Access	R	R	R		R/W	R/W	R/W	R/W
Reset	0	0	0		0	0	0	0
Bit	15	14	13	12	11	10	9	8
		DIF	SIF	DWID.	TH[1:0]		CSIZE[2:0]	
Access		R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset		0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	MEMSET	SWREQ	PROT	DSYNC		MBSIZ	ZE[1:0]	TYPE
Access	R/W	R/W	R/W	R/W		R/W	R/W	R/W
Reset	0	0	0	0		0	0	0

#### Bits 30:24 - PERID[6:0] Channel x Peripheral Hardware Request Line Identifier

This field contains the peripheral hardware request line identifier. PERID refers to identifiers defined in 12.2 XDMAC Peripheral Connections.

**Note:** When a memory-to-memory transfer is performed, configure PERID to an unused peripheral ID (refer to table "Peripheral Identifiers").

### Bit 23 - WRIP Write in Progress

Value	Name	Description
0	DONE	No active write transaction on the bus.
1	IN_PROGRESS	A write transaction is in progress.

#### Bit 22 - RDIP Read in Progress

Value	Name	Description
0	DONE	No active read transaction on the bus.
1	IN_PROGRESS	A read transaction is in progress.

#### Bit 21 - INITD Channel Initialization Done

When set to 0, XDMAC\_CUBC.UBLEN and XDMAC\_CNDA.NDA field values are unreliable each time a descriptor is being updated. See 34.7 XDMAC Software Requirements.

Value	Name	Description
0	IN_PROGRESS	Channel initialization is in progress.
1	TERMINATED	Channel initialization is completed.

#### Bits 19:18 - DAMI1:01 Channel x Destination Addressing Mode

Value	Name	Description	
0	FIXED_AM	The address remains unchanged.	
1	INCREMENTED_AM	The addressing mode is incremented (the increment size is set to the data size).	
2	UBS_AM	The microblock stride is added at the microblock boundary.	

Value	Name	Description
3	UBS_DS_AM	The microblock stride is added at the microblock boundary; the data stride is
		added at the data boundary.

#### Bits 17:16 - SAM[1:0] Channel x Source Addressing Mode

Value	Name	Description
0	FIXED_AM	The address remains unchanged.
1	INCREMENTED_AM	The addressing mode is incremented (the increment size is set to the data size).
2	UBS_AM	The microblock stride is added at the microblock boundary.
3	UBS_DS_AM	The microblock stride is added at the microblock boundary, the data stride is added at the data boundary.

#### Bit 14 - DIF Channel x Destination Interface Identifier

Value	Name	Description
0	AHB_IF0	The data is written through system bus interface 0.
1	AHB_IF1	The data is written through system bus interface 1.

#### Bit 13 - SIF Channel x Source Interface Identifier

١	/alue	Name	Description
(	)	AHB_IF0	The data is read through system bus interface 0.
1	L	AHB_IF1	The data is read through system bus interface 1.

#### Bits 12:11 - DWIDTH[1:0] Channel x Data Width

Value	Name	Description
0	BYTE	The data size is set to 8 bits
1	HALFWORD	The data size is set to 16 bits
2	WORD	The data size is set to 32 bits

#### Bits 10:8 - CSIZE[2:0] Channel x Chunk Size

Value	Name	Description
0	CHK_1	1 data transferred
1	CHK_2	2 data transferred
2	CHK_4	4 data transferred
3	CHK_8	8 data transferred
4	CHK_16	16 data transferred

## Bit 7 - MEMSET Channel x Fill Block of Memory

Value	Name	Description
0	NORMAL_MODE	Memset is not activated.
1	_	Sets the block of memory pointed by DA field to the specified value. This operation is performed on 8-, 16- or 32-bit basis.

## Bit 6 - SWREQ Channel x Software Request Trigger

Value	Name	Description
0	HWR_CONNECTED	Hardware request line is connected to the peripheral request line.
1	SWR_CONNECTED	Software request is connected to the peripheral request line.

#### Bit 5 - PROT Channel x Protection

When a descriptor is loaded, the PROT bit cannot be modified. If PROT=0 for a channel, the configuration and status registers of this channel cannot be modified by non-privileged software.

Value	Name	Description
0	PRIVILEGED	Channel uses Privileged mode.
1	USER	Channel uses User mode.

### Bit 4 - DSYNC Channel x Synchronization

Value	Name	Description
0	PER2MEM	Peripheral-to-memory transfer

Value	Name	Description
1	MEM2PER	Memory-to-peripheral transfer

## Bits 2:1 - MBSIZE[1:0] Channel x Memory Burst Size

Value	Name	Description		
0	SINGLE	he memory burst size is set to one.		
1	FOUR	The memory burst size is set to four.		
2	EIGHT	The memory burst size is set to eight.		
3	SIXTEEN	The memory burst size is set to sixteen.		

## Bit 0 - TYPE Channel x Transfer Type

1	Value	Name	Description
	0	MEM_TRAN	Self-triggered mode (memory-to-memory transfer)
	1	PER_TRAN	Synchronized mode (peripheral-to-memory or memory-to-peripheral transfer)

#### 34.8.29 XDMAC Channel x Data Stride Memory Set Pattern Register [x = 0..31]

Name: XDMAC\_CDS\_MSP
Offset: 0x7C + n\*0x40 [n=0..31]

**Reset:** 0x00000000 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24
	DDS_MSP[15:8]							
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				DDS_N	ISP[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				SDS_M	SP[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	SDS_MSP[7:0]							
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

#### Bits 31:16 - DDS\_MSP[15:0] Channel x Destination Data Stride or Memory Set Pattern

When XDMAC\_CCx.MEMSET = 0, this field indicates the destination data stride.

Number of bytes for the data stride of channel x (two's complement). If the field is set to zero the data is contiguous.

The DDS MSP field is only relevant when XDMAC CCx.SAM=UBS DS AM.

When XDMAC\_CCx.MEMSET = 1, this field indicates the memory set pattern.

#### Bits 15:0 - SDS\_MSP[15:0] Channel x Source Data Stride or Memory Set Pattern

When XDMAC CCx.MEMSET = 0, this field indicates the source data stride.

Number of bytes for the data stride of channel x (two's complement). If the field is set to zero the data is contiguous.

The SDS MSP field is only relevant when XDMAC CCx.SAM=UBS DS AM.

When XDMAC CCx.MEMSET = 1, this field indicates the memory set pattern.

## 34.8.30 XDMAC Channel x Source Microblock Stride Register [x = 0..31]

Name: XDMAC\_CSUS

**Offset:**  $0x80 + n^*0x40 [n=0..31]$ 

**Reset:** 0x00000000 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
				SUBS	[23:16]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				SUBS	[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				SUBS	S[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

Bits 23:0 - SUBS[23:0] Channel x Source Microblock Stride

Number of bytes for the microblock stride for channel x (two's complement). If the field is set to zero the data is contiguous.

The SUBS field is only relevant when XDMAC\_CCx.SAM=UBS\_AM or XDMAC\_CCx.SAM=UBS\_DS\_AM.

## 34.8.31 XDMAC Channel x Destination Microblock Stride Register [x = 0..31]

Name: XDMAC\_CDUS

**Offset:**  $0x84 + n^*0x40 [n=0..31]$ 

**Reset:** 0x00000000 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
				DUBS	[23:16]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				DUBS	[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				DUBS	S[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

Bits 23:0 - DUBS[23:0] Channel x Destination Microblock Stride

Number of bytes for the microblock stride for channel x (two's complement). If the field is set to zero the data is contiguous.

The DUBS field is only relevant when XDMAC\_CCx.SAM=UBS\_AM or XDMAC\_CCx.SAM=UBS\_DS\_AM.

# 35. 1553 Interface (1553)

## 35.1 Description

The 1553 link is an interface commonly used in space applications. It features one nominal bus and one redundant bus to obtain reliable transfers and it is capable of carrying out data transfers at a bit rate of 1 Mbits/sec. A typical network is made of a Bus Controller (BC), a Bus Monitor (BM) and up to 31 Remote Terminals (RT).

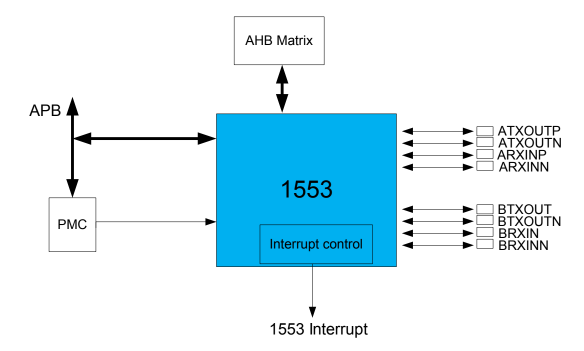
The 1553 interface embeds three configurations of the Bus Controller, Remote Terminal and Bus Monitor as defined in the MIL-STD-1553B standard.

#### 35.2 Embedded Characteristics

- · Compliant to MIL-STD-1553B Standard
- · Bus Controller and Remote Terminal Configurations Available
- 1553 Data Rate: 1 Mbits/sec
- · Command and Data Transactions Available
- · Data Transaction: BC to RT, RT to BC, and RT to RT
- · Secure Link with a Redundant Interface
- · Smiths transceiver compliant

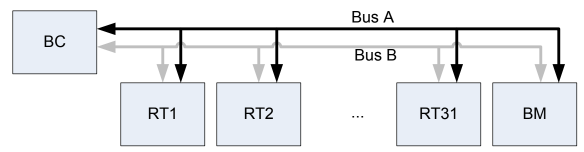
## 35.3 Block Diagram

Figure 35-1. Block Diagram



A typical 1553 network topology is presented in the figure below.

Figure 35-2. Network Diagram



## 35.4 Pin List

#### Table 35-1. Pin List

Pin Name	Description	Туре
ARXINP	Nominal reception line (from transceiver)	Input
ARXINN	Complemented nominal reception line (from transceiver)	Input
BRXINP	Redundant reception line (from transceiver)	Input
BRXIXN	Complemented redundant reception line (from transceiver)	Input
ATXOUTP	Nominal transmission line (to transceiver)	Output
ATXOUTN	Complemented nominal transmission line (to transceiver)	Output
BTXOUTP	Redundant transmission line (to transceiver)	Output
BTXOUTN	Complemented redundant transmission line (to transceiver)	Output

## 35.5 IP1553 Dependencies

#### 35.5.1 I/O Lines

There are no dependencies regarding PIO muxing.

## 35.5.2 Power Management

The 1553 is clocked through the Power Management Controller (PMC), thus the programmer must first configure the PMC to enable the 1553 clock.

The 1553 peripheral must have a 12 MHz input frequency on peripheral GCLK to comply with 1553 protocol (1Mbit/s baud rate).

The MCK clock frequency should be at least twice the GCLK frequency.

## 35.5.3 Interrupt Sources

The 1553 has an interrupt line connected to the interrupt controller. Handling the 1553 interrupt requires programming the interrupt controller before configuring the 1553.

## 35.6 Functional Description

#### 35.6.1 Modes of Operation

The 1553 device can be used as either of the following:

- Bus Controller (BC)
- Remote Terminal (RT)

Three types of transactions can be performed on the 1553 network at a data rate of 1 Mbits/s:

- Command frames (from BC to RT)
- · Status frames (from RT to BC)
- Data frames (from BC to RT, RT to BC, or RT to RT)

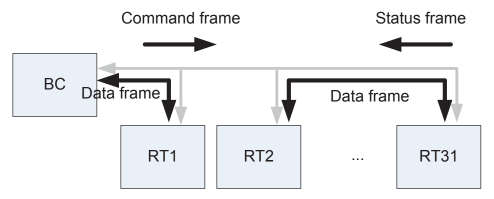
The BC always initiates transactions on the 1553 network by sending command frames. It also performs data frames.

The RT acknowledges the command frames by sending back a status frame. It also performs data frames.

The BC can be part of the transfer (BC to RT, RT to BC) or can only arbitrate the data transfer (RT to RT).

The different 1553 transactions are summarized in the following figure.

Figure 35-3. 1553 Frames



## 35.6.2 Memory Interface

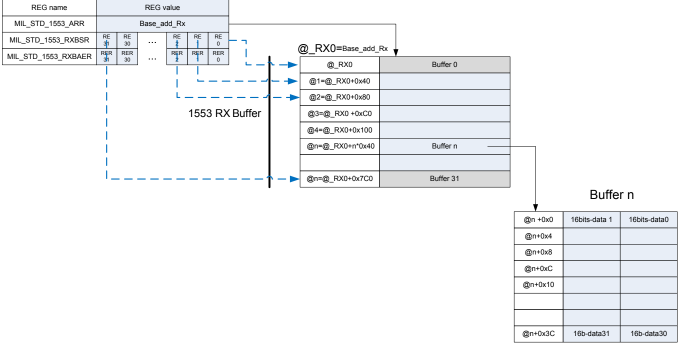
Each device has dedicated buffers to receive or transmit data.

Data, which are transferred from and to the 1553 link by packets, are stored in a 2-Kbyte 1553 RX buffer and an 2-Kbyte 1553 TX buffer. These buffers are located either in internal or external memory.

## 35.6.2.1 1553 RX Buffer Structure

The following figure describes the 1553 RX buffer and its management.

Figure 35-4. 1553 Rx Buffer



Note: Buffers 0 and 31 are never used for data purposes (see the 1553 protocol for details).

The 1553 RX buffer consists of 32 buffers. Each buffer can store up to 64 bytes of data (32 \*16 bits data), which is the maximum amount of data transferred during a 1553 transaction.

#### 35.6.2.2 1553 RX Buffer Management

Three registers are used to control the 1553 RX buffer:

- IP1553\_ARR—used to set the base address of the 1553 RX buffer.
- IP1553 RXBSR—used to indicate the state of the buffer ('1': empty, '0'; full)
- IP1553\_RXBAER—used to notify if errors are detected in the buffer ('1': errors, '0': no error). See the section "Error Detection" for details.

## 35.6.2.3 1553 RX Buffer Setup

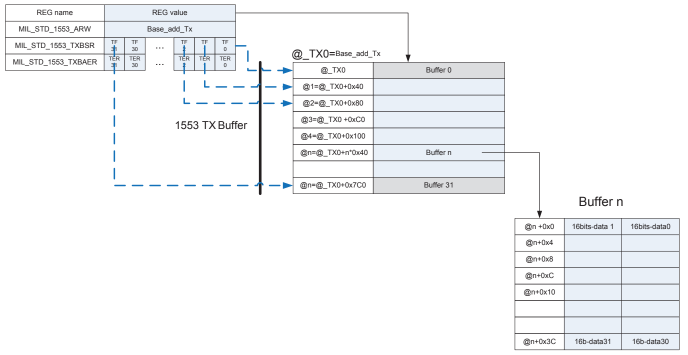
To set up the 1553 RX buffer, follow the steps below:

- 1. Specify the base address register of the 1553 RX buffer in the IP1553 ARR register.
- 2. Reset the content of the 32 buffers.
- 3. Clear the error register in reception: IP1553\_RXBAER.
- 4. Set the status of each buffer in the IP1553\_RXBSR register to '1' to indicate that it is ready to receive data.
- Enable the 1553 transfer.

## 35.6.2.4 1553 TX Buffer Structure

The following figure describes the 1553 TX buffer and its management.

Figure 35-5. 1553 Tx Buffer



Note: Buffers 0 and 31 are never used (see 1553 protocol for details).

The 1553 TX buffer consists of 32 buffers. Each buffer can store up to 64 bytes of data (32 \*16 bits data), which is the maximum amount of data transferred during a 1553 single transfer.

#### 35.6.2.5 1553 TX Buffer Management

Three registers are used to control the 1553 TX buffer:

- IP1553\_ARW—used to set the base address of the 1553 TX buffer.
- IP1553 TXBSR—used to indicate the state of the buffer ('0': empty, '1'; data ready to send)
- IP1553 TXBAER— used to notify if errors are detected in the buffer ('1': errors, '0': no error). See the section "Error Detection" for details.

#### 35.6.2.6 1553 TX Buffer Setup

To set up the 1553 TX buffer, follow the steps below:

- Specify the base address register of the 1553 TX buffer in the IP1553\_ARW register.
- Clear the error register in transmission: IP1553\_TXBAER. 2.
- Set the status of each buffer in the IP1553\_TXBSR register to '0' to indicate that it is free. 3.
- 4. Fill the buffer with the data to send.
- Set the IP1553 TXBSR register to '1' for the corresponding buffer to indicate that data are ready to send. 5.
- Enable the 1553 transfer.

#### 35.6.3 **Bus Controller (BC) Mode**

Two registers are used to generate the command frames:

- IP1553 CMDR1—relative to the receiver device.
- IP1553 CMDR2—relative to the transmitter device.

The register IP1553 CMDR3 is used to configure the 1553 transaction:

- · IP1553 CMDR3.BUS—defines the bus used
- IP1553 CMDR3.BCE—defines if the product is the emitter of data or not
- IP1553 CMDR3.BCR—defines if the product is the receiver of data or not

 IP1553\_CMDR3.ER—defines if the transfer initiated is a command transfer or a data transfer. It shall be the last to be written

Note: The IP1553 can be configured as neither emitter nor receiver. In this case, an RT to RT transfer is performed.

One register is used to store the status frames:

• IP1553\_CTRL1—stores the value of the first status word received during the 1553 transaction. The register stores also the value of the second status word received during the 1553 transaction.

#### 35.6.3.1 Data Frame Transfer

Three configurations are possible for a data frame transfer:

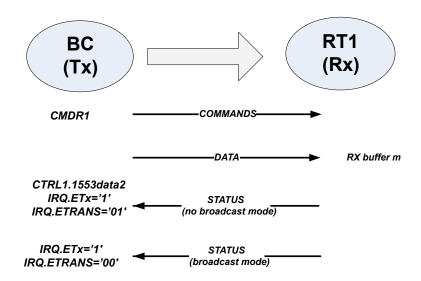
#### BC is considered as transmitter and RT1 as receiver

Commands are sent from BC to RT1 via BC IP1553\_CMDR1 register.

Data are sent from BC to RT1 from TX buffer n to RX buffer m.

Once all data have been transmitted, the status is updated in return depending whether Broadcast mode is enabled or not.

Figure 35-6. Data Frame Transfer: BC as Transmitter and RT1 as Receiver



#### RT1 is considered as transmitter and BC as receiver

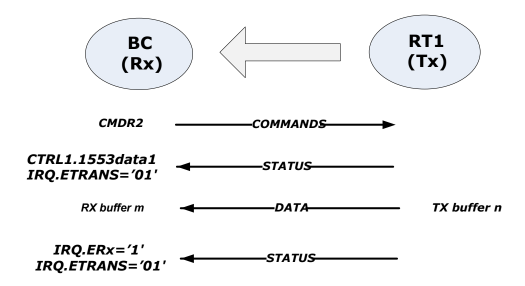
Commands are sent from RT1 to BC via the register IP1553\_CMDR2.

Status is sent to from RT1 to BC in returns and stored in IP1553 CTRL1.IP1553DATA1.

Data are sent from RT1 to BC from TX buffer n to RX buffer m.

Once all data have been transmitted, the status is updated in return.

Figure 35-7. Data Frame Transfer: RT1 as Transmitter and BC as Receiver



#### RT1 is considered as transmitter and RT2 as receiver

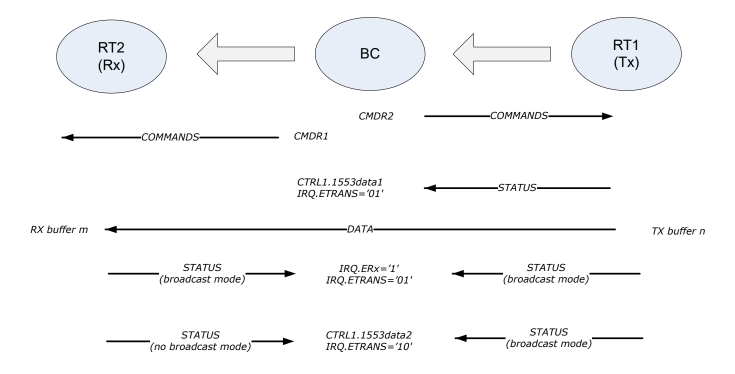
Commands are sent to RT2 via IP1553 CMDR1 register and to RT1 via the register IP1553 CMDR2.

Status is sent to from RT1 to BC in returns and stored in IP1553\_CTRL1.1553DATA1.

Data are sent from RT1 to RT2 from TX buffer n to RX buffer m.

Status is sent to from RT1 and RT2 to BC in return and stored in IP1553\_CTRL1.1553DATA2 if Broadcast mode is not enabled.

Figure 35-8. Data Frame Transfer: RT1 as transmitter and RT2 as Receiver



#### 35.6.3.2 Command Frame Transfer

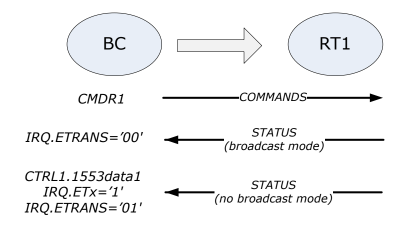
Three configurations are possible for a command frame transfer:

#### Command mode does not include data

The command is sent via the register IP1553 CMDR1.

Status is collected via IP1553 CRTL1.1553DATA1, if Broadcast mode is not enabled.

Figure 35-9. Command Frame Transfer: Without Data



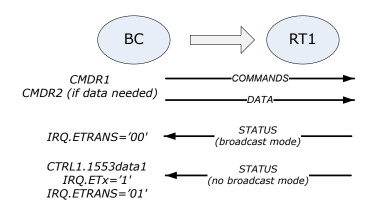
#### Command mode includes data to be sent to the receiver

The command is sent via the register IP1553 CMDR1.

Data is sent via the register IP1553\_CMDR2.

Status is collected via IP1553 CRTL1.1553DATA1, if Broadcast mode is not enabled.

Figure 35-10. Command Frame Transfer: Data sent to Receiver



#### Command mode includes data to be sent by the receiver

The command is sent via the register IP1553 CMDR1.

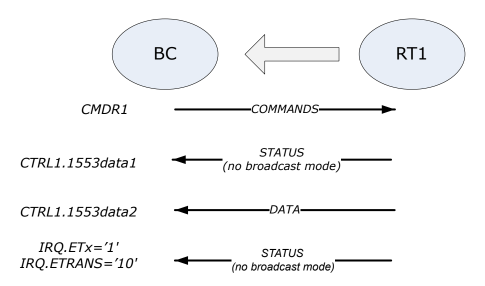
Status is collected via IP1553\_CRTL1.1553DATA1.

Data is sent via the register IP1553 CMDR2.

Status is collected via IP1553 CRTL1.1553DATA1 if Broadcast mode is not enabled.

Data is collected via IP1553\_CTRL1.1553DATA2 and the IRQ register is updated accordingly.

Figure 35-11. Command Frame Transfer: Data sent by Receiver



## 35.6.4 Remote Terminal (RT) Mode

#### 35.6.4.1 Status Transfer

When configured in RT mode, the 1553 features a specific behavior depending on the command received from the 1553 network. In any case, it sends a status word in return for the command word previously sent.

After 4 µsec, the 1553 status word is automatically sent to the 1553 Bus Controller.

Table 35-2. 1553 Commands List

1553 Command Name	Consequence	1553 Status Word
Dynamic Bus control	IP1553_ISR.DBR=1 <sup>(1)</sup>	Dynamic Bus control acceptance OK
	IP1553_ISR.DBR=0 (2)	Dynamic Bus control acceptance KO
Synchronize without data word	IP1553_ISR.SWD=1	Status=OK
Synchronize with data word	IP1553_ISR.SDR=1	
	IP1553_CTRL1. IP1553DATA1=Data	Status=OK
Transmit status word	NA	Status= response to the last command previously sent (except for transmit status word or transmit last status word)
Initiate self test	IP1553_ISR.STR=1	Status=OK
Transmit built in test	NA	Status=OK+ BIT register content
Transmitter shutdown	Inhibits the Bus A if cmd is received on bus B Inhibits the Bus B if cmd is received on bus A IP1553_ISR.TSR=1	Status = OK

continued		
1553 Command Name	Consequence	1553 Status Word
Override transmitter shutdown	Inhibits the Bus A if cmd is received on bus B Inhibits the Bus B if cmd is received on bus A IP1553_ISR.OSR=1	Status = OK
Inhibit terminal flag bit	Resets the terminal flag bit in the Status frame. IP1553_ISR.ITF=1 IP1553_CR.TC is not relevant.	Status = OK
Override inhibit terminal flag bit	Activates the terminal flag bit in the Status frame. IP1553_ISR.OTF=1 IP1553_CR.TC is relevant	Status = OK
Reset remote terminal	IP1553_ISR.RRT=1	Status = OK
Transmit vector word	IP1553_ISR.TVR=1	Status + IP1553_VWR content
Transmit last command word	_	Status + last received command word.
Transmit command (1)	Once all data are transferred: IP1553_ISR.ETX=1 IP1553_TXBSR.TFn=0	Status + data coming from the 1553 TX buffer n.
	If buffer is not prepared: IP1553_ISR.TE=1 IP1553_TXBAER.TERn=1	Status only
Receive command (2)	After the reception of all data: IP1553_ISR.EMT=1 IP1553_RXBSR.REn=0	Status OK
	If an error appears: Buffer busy: IP1553_ISR.MTE=1 IP1553_RXBSR.RERn=1 During the reception of data: IP1553_ISR.TE=1	Status KO + send an invalid command

#### Notes:

- 1. IP1553\_CR.BEC shall be equal to 1.
- 2. IP1553\_CR.BEC shall be equal to 0.

In both cases, an interrupt is generated if it has been previously enabled.

#### 35.6.4.2 Broadcast Commands

A command received with a remote terminal address field equal to 0b11111 is considered as a broadcast command. The same operations are realized as described in the section "Status Transfer". The differences are listed in the following table.

Table 35-3. 1553 Commands List - Broadcast Mode

1553 Command Name	Specificity of Broadcast Command	Status Word		
		Broadcast Bit	Message Error Bit	
Dynamic Bus control	Not allowed	0b'1'	0b'1'	

continued					
1553 Command Name	Specificity of Broadcast Command	Status Word			
		Broadcast Bit	Message Error Bit		
Transmit status word	Command discards/No status sent	Same	Same		
Initiate self test	No status sent	0b'1'	0b'0'		
Transmitter shutdown	No status sent	0b'1'	0b'0'		
Override transmitter shutdown	No status sent	0b'1'	0b'0'		
Inhibit terminal flag bit	No status sent	0b'1'	0b'0'		
Override inhibit terminal flag bit	No status sent	0b'1'	0b'0'		
Reset remote terminal	No status sent	0b'0'	0b'0'		
Transmit vector word	Not allowed	0b'1'	0b'1'		
Synchronize without/with data word	No status sent	0b'1'	0b'0'		
Transmit last command	Command discards/No status sent	Same	Same		
Transmit BIT word	Not allowed	0b'1'	0b'1'		
Transmitter shutdown	Command discards/No status sent	Same	Same		
Override transmitter shutdown	Command discards/No status sent	Same	Same		
Transmit command	Not allowed	0b'1'	0b'1'		
Receive command	No status sent	0b'1'	0b'0'		

## 35.6.5 Error Detection

The 1553 in RT or BC mode can detect different errors at different levels (physical and frame). In each case, a specific bit is set and an interrupt is generated when the corresponding interruption is previously enabled.

Table 35-4. Error List

Error Type	BC/RT	Behavior
Manchester code error	All	IP1553_ISR.TE='1'
		IP1553_ISR.TCE='1'
Parity error	All	IP1553_ISR.TE='1'
		IP1553_ISR.TPE='1'
Type of data error	All	IP1553_ISR.TE='1'
		IP1553_ISR.TDE='1'
Time out error	All	IP1553_ISR.TE='1'
		IP1553_ISR.TTE='1'
Error in number of word detected (not a time out	All	IP1553_ISR.TE='1'
error)		IP1553_ISR.TWE='1'
Illegal command	RT	IP1553_ISR.TE='1'
		Status frame has the message bit error set to '1'. (in broadcast mode, no status is sent back)
Invalid command (see Note 1)	RT	IP1553_ISR.TE='1'. Status frame has the message bit error set to '1'.

continued		
Error Type	BC/RT	Behavior
Illegal request (see Note 2)	вс	IP1553_ISR.TE='1' or IP1553_ISR.ITR='1'

#### Notes:

- 1. An invalid command is a command with a valid command word but for which one or more data words are not compliant with parity, Manchester encoding, bit number, and sync field, or word number test.
- A mode command transfer request is illegal when mode command word is not defined or defined as reserved in the 1553 standard.

A data transfer request is illegal in any of the following cases:

- IP1553 CMDR1.TR ='0'
- · The terminal address is set to '11111'
- IP1553 CMDR2.TR='1'

#### 35.6.6 1553 Interface Setup

To configure the 1553 network, the user must select the bus A or B for transfer:

- IP1553 CMDR3.BUS='0' for bus A
- IP1553 CMDR3.BUS='1' for bus B

The interruptions must be enabled to see the status of the various transactions.

#### 35.6.6.1 Configuration in BC Mode

To configure the 1553 interface in BC mode, perform the steps:

- 1. Set IP1553\_CR.PT='1' to configure the terminal as a Bus Controller
- 2. Define the command frame to be sent:
  - IP1553 CMDR1 relative to data receiver device
  - IP1553\_CMDR2 relative to data transmitter device
- 3. If data are to be sent:
  - Specify the base address of the 1553 TX buffer in the register IP1553 ARW
  - Place the data to send in the 1553 TX buffer n
  - Set the 1553 TX buffer n status (IP1553\_TXBSR) to data ready to send
     Note: To send 32 word count, datawordcount shall be egal to 0.
- 4. If data are to be received:
  - Specify the base address of the 1553 RX buffer in the register IP1553 ARR
  - Set the 1553 RX buffer n status (IP1553\_RXBSR) to free to receive data
     Note: To receive 32 word count, datawordcount shall be egal to 0.
- 5. Specify that the BC device is a data emitter, a data transmitter or none:
  - IP1553 CMDR3.BCE='1' is a data emitter
  - IP1553\_CMDR3.BCR='1' is a data transmitter
  - IP1553\_CMDR3.BCE='0' and IP1553\_CMDR3.BCR='0' for none
- 6. Specify that the BC device is a data emitter, a data transmitter or none:
  - IP1553 CMDR3.BCE='1' is a data emitter
  - IP1553 CMDR3.BCR='1' is a data transmitter
  - IP1553\_CMDR3.BCE='0' and IP1553\_CMDR3.BCR='0' for none
- 7. Enable the transfer by specifying whether it is a data transfer or a command transfer:
  - IP1553 CMDR3.ER='0' for a data transfer
  - IP1553\_CMDR3.ER='1' for a command transfer
     Note: The register shall be written one time.

#### 35.6.6.2 Configuration in RT Mode

To configure the device in RT mode, follow the steps below:

- 1. Set IP1553\_CR.PT='0' to configure the terminal as a Remote Terminal.
- 2. Specify the address of the remote device by configuring IP1553\_CR.TA=0b'xxxxx'. (A soft reset shall be performed to update the change of BC or RT mode.)
- 3. If data are to be sent:
  - Specify the base address of the 1553 TX buffer in the register IP1553\_ARW.
  - Place the data to send in the 1553 TX buffer n.
  - Set the 1553 TX buffer n status (IP1553 TXBSR) to data ready to send.
- 4. If data are to be received:
  - Specify the base address of the 1553 RX buffer in the register IP1553\_ARR.
  - Set the 1553 RX buffer n status (IP1553\_RXBSR) to free to receive data.
     It should then receive the frame from the 1553 network.

# 35.7 Register Summary

Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0	SC	TC		'	TA[4:0]			PT
		15:8					RST	BEC	SRC	ВС
0x00	IP1553_CR	23:16								
		31:24								
0x04										
	Reserved									
0x0B										
		7:0	RTS	SUBADDRESS	<u> </u>		DATA	AWORDCOUN		
0x0C	IP1553_CMDR1	15:8		F	RTADDRESS[4	:0]		T_R	RTSUBADI	DRESS[4:3]
	_	23:16								
		31:24								
		7:0	RTS	SUBADDRESS	<u> </u>		DATA	AWORDCOUN		
0x10	IP1553_CMDR2	15:8		F	RTADDRESS[4	:0]		T_R	RTSUBADI	DRESS[4:3]
00	6X16 11 1000_01112112	23:16								
		31:24								
		7:0					ER	BCR	BCE	BUS
0v14	0x14 IP1553_CMDR3	15:8								
OXIT		23:16								
		31:24								
		7:0				TOBITW	ORD[7:0]			
0x18	ID4EE2 DITD	15:8				TOBITW	ORD[15:8]			
UXIO	IP1553_BITR	23:16								
		31:24								
		7:0				TOVECTOR	RWORD[7:0]		•	!
040	ID4550 VAND	15:8								
UXTC	0x1C IP1553_VWR	23:16								
		31:24								
		7:0	TCE	TE	ETRA	NS[1:0]	ETX	ERX	MTE	EMT
		15:8	DBR	TVR	ITR	BE	TWE	TTE	TDE	TPE
0x20	IP1553_IER	23:16	OTF	ITF	RRT	SWD	SDR	OSR	TSR	STR
		31:24								IPB
		7:0	TCE	TE	ETRA	NS[1:0]	ETX	ERX	MTE	EMT
		15:8	DBR	TVR	ITR	BE	TWE	TTE	TDE	TPE
0x24	IP1553_IDR	23:16	OTF	ITF	RRT	SWD	SDR	OSR	TSR	STR
		31:24								IPB
		7:0	TCE	TE	ETRA	NS[1:0]	ETX	ERX	MTE	EMT
		15:8	DBR	TVR	ITR	BE	TWE	TTE	TDE	TPE
0x28	IP1553_IMR	23:16	OTF	ITF	RRT	SWD	SDR	OSR	TSR	STR
		31:24	- "							IPB
		7:0	TCE	TE	ETRA	NS[1:0]	ETX	ERX	MTE	EMT
		15:8	DBR	TVR	ITR	BE	TWE	TTE	TDE	TPE
0x2C	IP1553_ISR	23:16	OTF	ITF	RRT	SWD	SDR	OSR	TSR	STR
		31:24	<u> </u>			05	32.1	00.1		IPB
		7:0				IP1553D	ATA1[7:0]			2
		15:8					ATA1[15:8]			
0x30	IP1553_CTRL1	23:16					ATA2[7:0]			
		31:24					ATA2[15:8]			
		7:0		FROM\/FCT/	ORWORD[3:0]			FROMCOM	MANDREG[3:0]	
		15:8		I NOWIVEOR	טוגייטויטייט.טן		     DRWORD[11:4]			
0x34	IP1553_CTRL2	23:16				TROWIVECTO			RWORD[15:12	1
		31:24						TACIVIVECTO	17440170[10.12	
		7:0				EDOMETATI	JSWORD [7:0]			
							SWORD [7:0] SWORD [15:8]			
0x38	IP1553_CTRL3	15:8								
		23:16					WORD [7:0]			
		31:24				FROMBITY	VORD [15:8]			

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cont	tinued									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0		·		REG_ADDR	APB_W[7:0]			·
0x3C	IP1553 ARW	15:8				REG_ADDR_	APB_W[15:8]			
UXSC	IF 1555_ARW	23:16				REG_ADDR_A	APB_W[23:16]			
		31:24				REG_ADDR_A	APB_W[31:24]			
		7:0				REG_ADDR	_APB_R[7:0]			
0x40	IP1553 ARR	15:8				REG_ADDR_	APB_R[15:8]			
0840	IF 1000_ARK	23:16					APB_R[23:16]			
		31:24				REG_ADDR_	APB_R[31:24]			
		7:0	RE7	RE6	RE5	RE4	RE3	RE2	RE1	RE0
0x44	IP1553_RXBSR	15:8	RE15	RE14	RE13	RE12	RE11	RE10	RE9	RE8
UX <del>44</del>		23:16	RE23	RE22	RE21	RE20	RE19	RE18	RE17	RE16
		31:24	RE31	RE30	RE29	RE28	RE27	RE26	RE25	RE24
		7:0	RER7	RER6	RER5	RER4	RER3	RER2	RER1	RER0
0x48	IP1553 RXBAER	15:8	RER15	RER14	RER13	RER12	RER11	RER10	RER9	RER8
UX <del>4</del> 0	IF 1999_KABAEK	23:16	RER23	RER22	RER21	RER20	RER19	RER18	RER17	RER16
		31:24	RER31	RER30	RER29	RER28	RER27	RER26	RER25	RER24
		7:0	TF7	TF6	TF5	TF4	TF3	TF2	TF1	TF0
0x4C	IP1553 TXBSR	15:8	TF15	TF14	TF13	TF12	TF11	TF10	TF9	TF8
UX4C	IF 1999_TABOR	23:16	TF23	TF22	TF21	TF20	TF19	TF18	TF17	TF16
		31:24	TF31	TF30	TF29	TF28	TF27	TF26	TF25	TF24
		7:0	TER7	TER6	TER5	TER4	TER3	TER2	TER1	TER0
0x50	IP1553 TXBAER	15:8	TER15	TER14	TER13	TER12	TER11	TER10	TER9	TER8
0,00	IF 1000_TABAER	23:16	TER23	TER22	TER21	TER20	TER19	TER18	TER17	TER16
		31:24	TER31	TER30	TER29	TER28	TER27	TER26	TER25	TER24

## 35.7.1 Configuration Register

 Name:
 IP1553\_CR

 Offset:
 0x00

 Reset:
 0x00000401

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access			•					
Reset								
Bit	15	14	13	12	11	10	9	8
					RST	BEC	SRC	BC
Access					R/W	R/W	R/W	R/W
Reset					0	1	0	0
Bit	7	6	5	4	3	2	1	0
	SC	TC			TA[4:0]			PT
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	1

#### Bit 11 - RST Soft Reset

RST is used when changing the functioning mode from BC to RT, or from RT to BC, or any time a reset is needed.

Value	Description		
1	Resets the 1553.		

#### Bit 10 - BEC BCEnableCmd

When the terminal receives a valid Dynamic Bus Control mode command, it checks the BCEnableCmd and accepts/ rejects the control. The acceptance/rejection is indicated in the Dynamic Bus Control bit of the status word which is sent in response to the mode command.

1	/alue	Description
(	)	The terminal rejects the bus control.
-	L	The terminal accepts the bus control.

#### Bit 9 - SRC SREQBitCmd

Indicates the value of the Service Request bit to be returned in status word transfers.

## Bit 8 - BC BusyBitCmd

Indicates the value of the busy bit to be returned in status word transfers.

Value	Description
1	Inhibits the transmission of the data words in response to a transmit command and its corresponding
	interrupt.

#### Bit 7 - SC SSBitCmd

Indicates the value of the Subsystem Flag bit to be returned in status word transfers.

#### Bit 6 - TC TRBitCmd

Indicates the value of the T/F bit to be returned in status word transfers.

**Note:** This bit is used by the terminal to claim that it is the default terminal (value '1'). It should be equal to '0' otherwise.

After reception of a valid 'Inhibit T/F Bit' command:

- · the TRBitCmd is masked
- · the T/F bit is maintained at logic level '0'

After reception of a valid 'Override Inhibit T/F bit':

- · the TRBitCmd is unmasked
- · the content of the T/F bit is application dependent and is not defined by the standard

#### Bits 5:1 - TA[4:0] TermAddressConf

Address of the remote terminal on the 1553 bus.

'00000' and '11111' are reserved by the protocol and shall never be used

#### Bit 0 - PT POTermConf

Configuration of the terminal after a hardware reset of the 1553.

Value	Description
0	Configures the terminal as a Remote Terminal.
1	Configures the terminal as a Bus Controller. (default state)

## 35.7.2 Command Register 1

Name: IP1553\_CMDR1

Offset: 0xC

Reset: 0x00000000 Property: Write-only

Command Register 1 is only used in BC mode. It is used with Command Register 2 and Command Register 3 in order to initiate a transfer on the 1553 bus.

These commands are relative to the receiver terminal.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
		F	RTADDRESS[4:0	]		T_R	RTSUBADI	DRESS[4:3]
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	R <sup>-</sup>	SUBADDRESS[	2:0]		DAT	AWORDCOUNT	[4:0]	
۸								
Access	W	W	W	W	W	W	W	W

## Bits 15:11 - RTADDRESS[4:0] RT Address

RTADDRESS is the command if it is relevant.

RTADDRESS is the address of the receiver of the data.

#### Bit 10 - T R T/R

Data transfer: Field T\_R is equal to '0'.

Command mode: Relies on the command itself.

## Bits 9:5 - RTSUBADDRESS[4:0] RT SUBADDRESS

When RTSUBADDRESS=0x0 or 0x1F: Data word count is a mode code.

Other cases: RTSUBADDRESS is the sub-address inside the receiver of the data

#### Bits 4:0 - DATAWORDCOUNT[4:0] Data Word Count

When RTSUBADDRESS equals 0x'0' or 0x'1F': DATAWORDCOUNT is the mode code.

**Note:** Command word relative to the receiver terminal.

Other cases: DATAWORDCOUNT is the amount of data to be transferred.

## 35.7.3 Command Register 2

Name: IP1553\_CMDR2

Offset: 0x10

Reset: 0x00000000
Property: Write-only

Command Register 2 is only used in BC mode. It is used with Command Register 1 and Command Register 3 in order to initiate a transfer on the 1553 bus Command word.

These commands are relative to the transmitter terminal.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access		•						
Reset								
Bit	15	14	13	12	11	10	9	8
		F	RTADDRESS[4:0	]		T_R	RTSUBADI	DRESS[4:3]
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	RT	SUBADDRESS[2	2:0]		DAT	AWORDCOUNT	[4:0]	
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0

## Bits 15:11 - RTADDRESS[4:0] RT Address

RTADDRESS is the command parameter (bits 15 to 11) if relevant.

RTADDRESS is the address of the sender of the data.

#### Bit 10 - T R R/T

Data transfer is RT to RT: Field T\_R is equal to '1'. Command mode: Relies on the command itself (bit 10).

## Bits 9:5 - RTSUBADDRESS[4:0] RT SUBADDRESS

RTSUBADDRESS is the command parameter (bits 9 to 5) if relevant.

RTSUBADDRESS is the sub-address inside the sender of the data.

#### Bits 4:0 - DATAWORDCOUNT[4:0] Data Word Count

DATAWORDCOUNT is the amount of data to be transferred, or the command parameter (bits 4 to 0) if relevant.

## 35.7.4 Command Register 3

Name: IP1553\_CMDR3

Offset: 0x14

Reset: 0x00000000 Property: Write-only

Command Register 3 is only used in BC mode. It is used with Command Register 1 and Command Register 2 in order to initiate a transfer on the 1553 bus

Bit	31	30	29	28	27	26	25	24
Access								_
Reset								
Bit	23	22	21	20	19	18	17	16
Access		•						
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
					ER	BCR	BCE	BUS
Access					W	W	W	W
Reset					0	0	0	0

#### Bit 3 - ER Data Or Command Transfer

It is permitted to have both BCR and BCE set to '0'. This corresponds to an RT-to-RT transfer, where the bus controller is neither transmitter nor receiver.

It is illegal to have both BCR and BCE set to '1' since a BC cannot be emitter and receiver at the same time.

Value	Description
0	Initiates a data transfer on the bus.
1	Initiates a mode command transfer on the bus.

#### Bit 2 - BCR 1553 Receiver

	Tell 1000 Roselvoi						
Value	Description						
0	Indicates that the product is not the receiver of the data.						
1	Indicates that the product is the receiver of the data.						

#### Bit 1 - BCE 1553 Emitter

Value	Description				
0	Indicates that the product is not the emitter of the data.				
1	Indicates that the product is the emitter of the data.				

#### Bit 0 - BUS Bus Used

Value	Description
0	Indicates that the transfer uses BUS A.
1	Indicates that the transfer uses BUS B.

## 35.7.5 BIT Register

Name: IP1553\_BITR

Offset: 0x18

**Reset**: 0x00000000 **Property**: Write-only

This register is only used in RT mode. The BIT register is used to store the built-in self test results. It contains the value to be sent by the terminal in response to a 'Transmit Built-In Test' command

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access		•	•					
Reset								
Bit	15	14	13	12	11	10	9	8
				TOBITWO	DRD[15:8]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				TOBITW	ORD[7:0]			
Access	W	W	W	W	W	W	W	W

Bits 15:0 - TOBITWORD[15:0] To Bit Word

The register stores the data used in Built-In Test mode.

## 35.7.6 Vector Word Register

Name: IP1553\_VWR

Offset: 0x1C

**Reset:** 0x00000000 **Property:** Write-only

This register is only used in RT mode. The Vector Word register stores the value to be sent by the terminal in response to a 'Transmit Vector Word' command. Refer to the section "Broadcast Commands".

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access			-					
Reset								
Bit	15	14	13	12	11	10	9	8
				TOVECTOR	WORD[15:8]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
[				TOVECTOR	RWORD[7:0]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0

Bits 15:0 - TOVECTORWORD[15:0] To Vector Word

The register stores the data used in Vector Word mode.

#### 35.7.7 IRQ Mask Enable Register

Name: IP1553\_IER

Offset: 0x20

**Reset:** 0x00000000 **Property:** Write-only

The bits can be set individually by writing a '1' in the corresponding position of the IRQ Mask Enable register. See the section "IRQ Status Register" for more details.

Bit	31	30	29	28	27	26	25	24
								IPB
Access								W
Reset								0
Bit	23	22	21	20	19	18	17	16
	OTF	ITF	RRT	SWD	SDR	OSR	TSR	STR
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	DBR	TVR	ITR	BE	TWE	TTE	TDE	TPE
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	TCE	TE	ETRAI	NS[1:0]	ETX	ERX	MTE	EMT
Access	W		W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0

Bit 24 - IPB IPBusy

Bit 23 - OTF OvInhibitTermFlagReq

Bit 22 - ITF InhibitTermFlagReq

Bit 21 - RRT ResetRTReq

Bit 20 - SWD SyncWithoutDataReq

Bit 19 - SDR SyncWithDataReq

Bit 18 - OSR OvTranShutdownReq

Bit 17 - TSR TranShutdownReq

Bit 16 - STR InitSelfTestReq

Bit 15 - DBR DynamicBusContReq

Bit 14 - TVR TransVecWordReq

Bit 13 - ITR IllegalTransferReq

Bit 12 - BE BuflFErr

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1553 Interface (1553)

Bit 11 - TWE TransWordCounterErr

Bit 10 - TTE TransTimeOutErr

Bit 9 - TDE TransDataTypeErr

Bit 8 - TPE TransParityErr

Bit 7 - TCE TransCodingErr

Bit 6 - TE TransErr

Bits 5:4 - ETRANS[1:0] EndTransfer

Bit 3 - ETX EndTransmission

Bit 2 - ERX End reception

Bit 1 - MTE MemTransferErr

Bit 0 - EMT EndMemTransfer

## 35.7.8 IRQ Mask Disable Register

Name: IP1553\_IDR

Offset: 0x24

**Reset**: 0x00000000 **Property**: Write-only

The bits can be reset individually by writing a '1' in the corresponding position of the IRQ Mask Disable Register. See the section "IRQ Status Register" for more details.

Bit	31	30	29	28	27	26	25	24
								IPB
Access								W
Reset								0
Bit	23	22	21	20	19	18	17	16
	OTF	ITF	RRT	SWD	SDR	OSR	TSR	STR
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	DBR	TVR	ITR	BE	TWE	TTE	TDE	TPE
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	TCE	TE	ETRA	NS[1:0]	ETX	ERX	MTE	EMT
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0

Bit 24 - IPB IPBusy

Bit 23 - OTF OvInhibitTermFlagReq

Bit 22 - ITF InhibitTermFlagReq

Bit 21 - RRT ResetRTReq

Bit 20 - SWD SyncWithoutDataReq

Bit 19 - SDR SyncWithDataReq

Bit 18 - OSR OvTranShutdownReq

Bit 17 - TSR TranShutdownReq

Bit 16 - STR InitSelfTestReq

Bit 15 - DBR DynamicBusContReq

Bit 14 - TVR TransVecWordReq

Bit 13 - ITR IllegalTransferReq

Bit 12 - BE BuflFErr

## SAMRH71

1553 Interface (1553)

Bit 11 - TWE TransWordCounterErr

Bit 10 - TTE TransTimeOutErr

Bit 9 - TDE TransDataTypeErr

Bit 8 - TPE TransParityErr

Bit 7 - TCE TransCodingErr

Bit 6 - TE TransErr

Bits 5:4 - ETRANS[1:0] EndTransfer

Bit 3 - ETX EndTransmission

Bit 2 - ERX End reception

Bit 1 - MTE MemTransferErr

Bit 0 - EMT EndMemTransfer

## 35.7.9 IRQ Mask register

Name: IP1553\_IMR

Offset: 0x28

**Reset:** 0x00000000 **Property:** Read-only

The IRQ Mask Register content can be read at address 0x0028. Each bit corresponds to an interrupt source. See the section "IRQ Status Register" for more details.

Bit	31	30	29	28	27	26	25	24
								IPB
Access								R
Reset								0
Bit	23	22	21	20	19	18	17	16
	OTF	ITF	RRT	SWD	SDR	OSR	TSR	STR
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	DBR	TVR	ITR	BE	TWE	TTE	TDE	TPE
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	TCE	TE	ETRAI	VS[1:0]	ETX	ERX	MTE	EMT
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bit 24 - IPB IPBusy

Bit 23 - OTF OvInhibitTermFlagReq

Bit 22 - ITF InhibitTermFlagReq

Bit 21 - RRT ResetRTReq

Bit 20 - SWD SyncWithoutDataReq

Bit 19 - SDR SyncWithDataReq

Bit 18 - OSR OvTranShutdownReq

Bit 17 - TSR TranShutdownReq

Bit 16 - STR InitSelfTestReq

Bit 15 - DBR DynamicBusContReq

Bit 14 - TVR TransVecWordReq

Bit 13 - ITR IllegalTransferReq

Bit 12 - BE BuflFErr

## SAMRH71

1553 Interface (1553)

Bit 11 - TWE TransWordCounterErr

Bit 10 - TTE TransTimeOutErr

Bit 9 - TDE TransDataTypeErr

Bit 8 - TPE TransParityErr

Bit 7 - TCE TransCodingErr

Bit 6 - TE TransErr

Bits 5:4 - ETRANS[1:0] EndTransfer

Bit 3 - ETX EndTransmission

Bit 2 - ERX End reception

Bit 1 - MTE MemTransferErr

Bit 0 - EMT EndMemTransfer

## 35.7.10 IRQ Status Register

Name: IP1553\_ISR Offset: 0x2C

Reset: 0x00000000 Property: Read Only

The IRQ Status register is used to report the end of transfers and errors that are detected on the bus during operation. The use of the different bits of this register are presented in detail in the functional description of the block. All of the interrupts are active high.

Note: The register is clear on read.

Bit	31	30	29	28	27	26	25	24
								IPB
Access								COR
Reset								0
Bit	23	22	21	20	19	18	17	16
	OTF	ITF	RRT	SWD	SDR	OSR	TSR	STR
Access	COR	COR	COR	COR	COR	COR	COR	COR
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	DBR	TVR	ITR	BE	TWE	TTE	TDE	TPE
Access	COR	COR	COR	COR	COR	COR	COR	COR
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	TCE	TE	ETRA	NS[1:0]	ETX	ERX	MTE	EMT
Access	COR	COR	COR	COR	COR	COR	COR	COR
Reset	0	0	0	0	0	0	0	0

## Bit 24 - IPB IPBusy

This signal is only useful in BC mode. **Note:** The register is clear on read.

Value	Description
1	Indicates that the macrocell does not accept a new command.

## Bit 23 - OTF OvInhibitTermFlagReq

	<u> </u>
Value	Description
1	Indicates that a valid 'Override Inhibit Terminal Flag bit' has been received.

## Bit 22 - ITF InhibitTermFlagReq

Value	Description
1	Indicates that a valid 'Inhibit Terminal Flag bit' has been received.

#### Bit 21 - RRT ResetRTReq

Value Description	
1	Indicates that a valid 'Reset Remote Terminal' has been received.

#### Bit 20 - SWD SyncWithoutDataReq

Value	Description	
1	Indicates that a valid 'Synchronize Without Data Word' has been received.	

#### Bit 19 - SDR SyncWithDataReq

Value	Description
1	Indicates that a valid 'Synchronize With Data Word' has been received. The data is then available on
	the IP1553Data1 bus.

#### Bit 18 - OSR OvTranShutdownReq

Value	Description
1	Indicates that a valid 'Override Selected Transmitter Shutdown' has been received.

#### Bit 17 - TSR TranShutdownReq

		·
	Value	Description
	1	Indicates that a valid 'Selected Transmitter Shutdown' has been received.

#### Bit 16 - STR InitSelfTestReq

Value	Value Description	
1	Indicates that a valid 'Initiate Self-Test' has been received.	

## Bit 15 - DBR DynamicBusContReq

1	Value	Description	
	1	Indicates that a valid 'Dynamic Bus Control' has been received. The level of the BCEnableCmd signal	
		has no effect on this signal.	

## Bit 14 - TVR TransVecWordReq

Value	Description
1	Indicates that a valid 'Transmit Vector Word' has been received.

#### Bit 13 - ITR IllegalTransferReq

	J	
Value	Description	
1	Indicates that the	e transfer which has been commanded via the command IF is not legal and will not be
	performed.	

#### Bit 12 - BE BuflFErr

Value	Description
1	Indicates that a data word transmission has been stopped because data have not been provided in
	time on the Buffer interface.

#### Bit 11 - TWE TransWordCounterErr

Value	Description		
1	Indicates that the number of words received does not correspond to the number of words expected.		

## Bit 10 - TTE TransTimeOutErr

Value	Description
1	Indicates the response time of the addressed terminal is greater than expected or that the response is
	missing.

## Bit 9 - TDE TransDataTypeErr

Value	Description
1	Indicates that a data word has been received when a command word was expected and vice-versa.

## Bit 8 - TPE TransParityErr

	,
Value	Description
1	Indicates that a parity error has been detected on a received word.

## Bit 7 - TCE TransCodingErr

Value	Description
1	Indicates that a Manchester code error has been detected on a word that has been received.

#### Bit 6 - TE TransErr

Value	Description
1	Indicates that an error has occurred during processing of the reception, transmission, or transfer.

## Bits 5:4 - ETRANS[1:0] EndTransfer

When set to 0b'00', 0b'01' or 0b'10', this signal indicates that the data or mode command transfer has ended:

- 0b'00': No status word has been received.
- 0b'01': Indicates that one status word has been received and is available in IP1553\_CTRL1.IP1553DATA1.
- 0b'10': Indicates that two status words have been received and are available in IP1553\_CTRL1.IP1553DATA1 and IP1553\_CTRL1.IP1553DATA2.
- 0b'11': Not used.

## Bit 3 - ETX EndTransmission

Value	Description
1	Indicates that a data transmission has ended.

#### Bit 2 - ERX End reception

Value	Description
1	Indicates that a data reception is ended.

#### Bit 1 - MTE MemTransferErr

Value	Description
1	Indicates that a R/W memory transfer error has occurred.

#### Bit 0 - EMT EndMemTransfer

Value	Description
1	Indicates that a R/W memory transfer has succeeded.

## 35.7.11 Control Register 1

Name: IP1553\_CTRL1

Offset: 0x30

**Reset:** 0x00000000 **Property:** Read-only

Bit	31	30	29	28	27	26	25	24
	IP1553DATA2[15:8]							
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	IP1553DATA2[7:0]							
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	IP1553DATA1[15:8]							
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	IP1553DATA1[7:0]							
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

## Bits 31:16 - IP1553DATA2[15:0] IP1553 Data Value 2

In BC mode, this bus gives the value of the second status word received during the exchange of data words.

#### Bits 15:0 - IP1553DATA1[15:0] IP1553 Data Value 1

In RT mode, this bus gives the value of the data word received in a 'Synchronize with Data Word' mode command. In BC mode, this bus gives the value of the first status word received during the exchange of a mode command or of data words.

# 35.7.12 Control Register 2

Name: IP1553\_CTRL2

Offset: 0x34

**Reset:** 0x00000000 **Property:** Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
						FROMVECTOR	RWORD[15:12]	
Access					R	R	R	R
Reset					0	0	0	0
Bit	15	14	13	12	11	10	9	8
				FROMVECTO	RWORD[11:4]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
		FROMVECTO	DRWORD[3:0]			FROMCOMM	ANDREG[3:0]	
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

**Bits 19:4 – FROMVECTORWORD[15:0]** From Vector Word Register Provides the content of the Vector Word register.

# **Bits 3:0 – FROMCOMMANDREG[3:0]** From Command Register 3 Provides the content of the Command register 3.

# 35.7.13 Control Register 3

Name: IP1553\_CTRL3

Offset: 0x38

**Reset:** 0x00000000 **Property:** Read-only

Bit	31	30	29	28	27	26	25	24
				FROMBITV	VORD [15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				FROMBIT	WORD [7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				FROMSTATU	SWORD [15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				FROMSTATU	JSWORD [7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

### Bits 31:16 - FROMBITWORD [15:0] Content of BIT Register

Provides the content of the BIT register.

### Bits 15:0 - FROMSTATUSWORD [15:0] Content of Status Word Register

Provides the content of the Status Word register. The Status Word register contains the value of the status command if it is transmitted.

# 35.7.14 Address Register Write Register

Name: IP1553\_ARW

Offset: 0x3C

Reset: 0x00000000 Property: Read/Write

Bit	31	30	29	28	27	26	25	24
				REG_ADDR_A	APB_W[31:24]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				REG_ADDR_A	APB_W[23:16]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				REG_ADDR_	APB_W[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	REG_ADDR_APB_W[7:0]							
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

Bits 31:0 - REG\_ADDR\_APB\_W[31:0] TX Base Address

Stores the memory base address for TX.

# 35.7.15 Address Register Read Register

Name: IP1553\_ARR

Offset: 0x40

Bit	31	30	29	28	27	26	25	24
				REG_ADDR_	APB_R[31:24]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				REG_ADDR_	APB_R[23:16]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				REG_ADDR_	APB_R[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				REG_ADDR	_APB_R[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

Bits 31:0 - REG\_ADDR\_APB\_R[31:0] RX Base Address

Stores the memory base address for RX.

## 35.7.16 Rx Buffer Status Register

Name: IP1553\_RXBSR

Offset: 0x44

**Reset:** 0x00000000 **Property:** Read/Write

This 32-bit register indicates for each of the 32 Rx Buffers whether they are free to receive data or not.

Bit	31	30	29	28	27	26	25	24
	RE31	RE30	RE29	RE28	RE27	RE26	RE25	RE24
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	RE23	RE22	RE21	RE20	RE19	RE18	RE17	RE16
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	RE15	RE14	RE13	RE12	RE11	RE10	RE9	RE8
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	RE7	RE6	RE5	RE4	RE3	RE2	RE1	RE0
Access	R/W							
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – REx Receive Buffer x

Value	Description
0	Receive Buffer X is full. Writing a '0' is has no effect.
1	Receive Buffer X is empty. Writing a '1' to REx sets the bit to '1'.

### 35.7.17 Rx Buffer Access Error Register

Name: IP1553\_RXBAER

Offset: 0x48

Reset: 0x00000000 Property: Read/Write

This 32-bit register indicates for each of the 32 Rx Buffers whether an access has failed because the buffer was busy.

Bit	31	30	29	28	27	26	25	24
	RER31	RER30	RER29	RER28	RER27	RER26	RER25	RER24
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	RER23	RER22	RER21	RER20	RER19	RER18	RER17	RER16
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	RER15	RER14	RER13	RER12	RER11	RER10	RER9	RER8
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	RER7	RER6	RER5	RER4	RER3	RER2	RER1	RER0
Access	R/W							
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – RERx Receive Error x

Value	Description
0	No receive error detected for Buffer X. Writing a '0' has no effect.
1	Receive error detected for Buffer X. Writing a '1' to RERx resets the bit to '0'.

## 35.7.18 Tx Buffer Status Register

Name: IP1553\_TXBSR

Offset: 0x4C

**Reset:** 0x00000000 **Property:** Read/Write

This 32-bit register indicates for each of the 32 Tx Buffers whether they are free to transmit data or not.

Bit	31	30	29	28	27	26	25	24
	TF31	TF30	TF29	TF28	TF27	TF26	TF25	TF24
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	TF23	TF22	TF21	TF20	TF19	TF18	TF17	TF16
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	TF15	TF14	TF13	TF12	TF11	TF10	TF9	TF8
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	TF7	TF6	TF5	TF4	TF3	TF2	TF1	TF0
Access	R/W							
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – **TFx** Transmit Buffer x

Value	Description
0	Transmit Buffer X is empty. Writing a '0' has no effect.
1	Transmit Buffer X is ready to be sent. Writing a '1' to TFx sets the bit to '1'.

### 35.7.19 Tx Buffer Access Error Register

Name: IP1553\_TXBAER

Offset: 0x50

**Reset:** 0x00000000 **Property:** Read/Write

This 32-bit register indicates for each of the 32 Tx Buffers whether an access has failed because the corresponding buffer was empty.

Bit	31	30	29	28	27	26	25	24
	TER31	TER30	TER29	TER28	TER27	TER26	TER25	TER24
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	TER23	TER22	TER21	TER20	TER19	TER18	TER17	TER16
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	TER15	TER14	TER13	TER12	TER11	TER10	TER9	TER8
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	TER7	TER6	TER5	TER4	TER3	TER2	TER1	TER0
Access	R/W							
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – TERx Transmit Error x

Value	Description
0	No buffer access error detected for Buffer X. Writing a '0' has no effect.
1	Buffer access error detected for Buffer X. Writing a '1' to TERx resets the bit to '0'.

# 36. SpaceWire (SpW)

## 36.1 Description

The SpaceWire (SpW) module is used in aerospace applications as a means of communication. The SpW module performs the interface between the SpaceWire network and AHB transactions. An embedded router is included in the SpW module to perform the mapping between the two SpaceWire links connected to the SpaceWire network and one transmitter packet (Tx), one receiver packet (Rx) and one Remote Memory Acces Protocol (RMAP) block connected to the internal AHB network.

The SpW module provides support for transmission of any type of protocol or data structure using SpaceWire packets. It has hardware support for logical addressing to different receivers, for execution of incoming RMAP commands, and for reception/generation of Escape Characters (Broadcast Codes) and Time Codes.

#### 36.2 Embedded Characteristics

- Compliant with ECSS standards ECSS-E-ST-50, 51, 52, 53C
- SpaceWire Links: LVDS supported
- Two SpaceWire Interfaces up to 200 Mbits/s each
- One Packet Receive block (Rx), one Packet Transmit block (Tx) and one RMAP Block connected to the AHB Interface
- One SpaceWire Router to Transmit/Receive the SpaceWire Packets from Rx, Tx and RMAP blocks to SpaceWire Link
- · Fallback Scheme implemented
- Support for RMAP Protocol (ECSS-E-ST-52)
- · Support for CCSDS Packet Transfer Protocol (ECSS-E-ST-53)
- SpaceWire D capabilities
- Support for Reception/Generation of Escape Characters (Broadcast Codes) and Time Codes

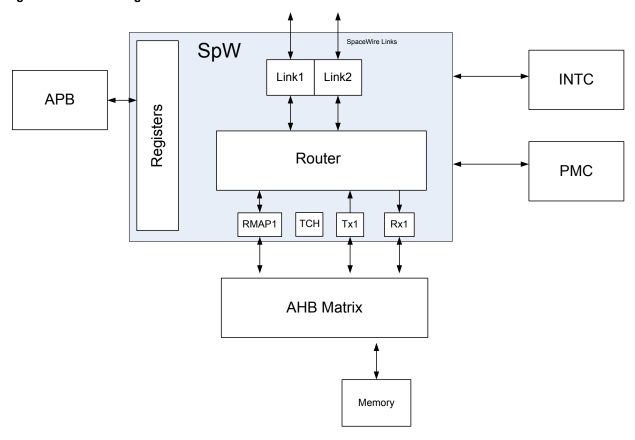
#### 36.3 Reference Documents

The SpaceWire (SpW) standard is described in the following documents:

- ECSS-E-ST-50-12C describes the links, nodes, routers and networks
- ECSS-E-ST-50-51C describes the SpW protocol identification
- ECSS-E-ST-50-52C describes the RMAP protocol
- ECSS-E-ST-50-53C describes the CCSDS protocol

# 36.4 Block Diagram

Figure 36-1. Block Diagram



# 36.5 Product Dependencies

### 36.5.1 I/O Lines

The following are the signal description for Space Wire peripherals:

Table 36-1. Signal Description

Space Wire Link Name	Signals Name	Signals Definition				
	SPWDINP0	Space Wire Data Input 0 ( LVDS Positive)				
	SPWDINN0	Space Wire Data Input 0 ( LVDS Negative)				
	SPWSINP0	Space Wire Strobe Input 0 ( LVDS Positive)				
	SPWSINN0	Space Wire Strobe Input 0 ( LVDS Negative)				
Space Wire Link 1	SPWDOUTP0	Space Wire Data Output 0 ( LVDS Positive)				
	SPWDOUTN0	Space Wire Data Output 0 ( LVDS Negative)				
	SPWSOUTP0	Space Wire Strobe Output 0 ( LVDS Positive)				
	SPWSOUTN0	Space Wire Strobe Output 0 ( LVDS Negative)				
	SPWREF0	Space Wire Reference 0				

continued				
Space Wire Link Name	Signals Name	Signals Definition		
	SPWDINP1	Space Wire Data Input 1 ( LVDS Positive)		
	SPWDINN1	Space Wire Data Input 1 ( LVDS Negative)		
	SPWSINP1	Space Wire Strobe Input 1 ( LVDS Positive)		
	SPWSINN1	Space Wire Strobe Input 1 ( LVDS Negative)		
Space Wire Link 2	SPWDOUTP1	Space Wire Data Output 1 ( LVDS Positive)		
	SPWDOUTN1	Space Wire Data Output 1 ( LVDS Negative)		
	SPWSOUTP1	Space Wire Strobe Output 1 ( LVDS Positive)		
	SPWSOUTN1	Space Wire Strobe Output 1 ( LVDS Negative)		
	SPWREF1	Space Wire Reference 1		

#### 36.5.2 Power Management

The SpW is clocked through the Power Management Controller (PMC), thus the programmer must first configure the PMC to enable the SpW clock and the timetick clock if required.

On transmission, the SpaceWire bitrate is defined from the GCLK clock frequency (see the Speed Link section for more details). The GLCK frequency must be less than or equal to twice the MCK clock frequency; that is, GCLK  $\leq$  2\*MCK

On reception, the SpaceWire bitrate is linked to the MCK clock frequency. The bit rate must be less than or equal to four times MCK; that is, RX SpaceWire bitrate  $\leq 4$ \*MCK.

#### 36.5.3 Interrupt Sources

The SpW interrupt lines are connected to the interrupt controller. Using the SpW interrupts requires the interrupt controller to be programmed first. The SpW interrupts are generated only if the corresponding bit has been enabled in the SPW\_PKTRX1, SPW\_PKTTX1, SPW\_TCH or SPW\_LINKx interrupt mask registers. For more information, refer to the 36.7.7 Interrupts section.

### 36.5.4 Synchronization Inputs from RTC

The Space Wire and the RTC are internally connected to:

- · Control Space Wire transmission/reception on specific event
- · Have a Pulse Per Second (PPS) clock for the Time Code Handler block

The events (Event[5:0]) are connected to all PktTx, PktRx and TCH blocks. They can be used to trigger the following actions:

- · Start of send lists in PktTx
- · Activate receive buffer in PktRx
- · Time-code transmission in Time Code Handler

The Event [0] is connected to RTCOUT0.

The Event [1] is connected to RTCOUT1.

Note: Event [2], Event [3], Event [4], Event [5] are not used.

The PPS signal is used by Time Code Handler and is internally connected to RTCOUT1. PPS is an input pulse that is expected to be a system Pulse Per Second (PPS). RTCOUT1 must be configured in Pulse mode when PPS is used.

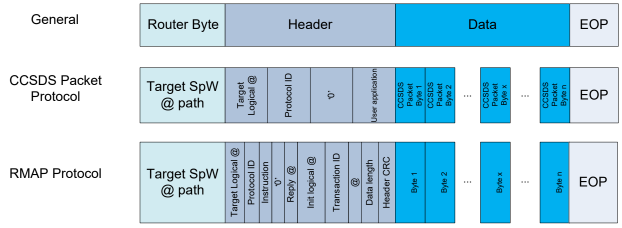
### 36.6 SpaceWire Protocol

The reference documents listed above detail the different protocols supported over SpaceWire links.

The figure below presents the SpaceWire protocol, split into four categories:

- · Router byte
- Header
- Data
- End Of Packet (EOP)

Figure 36-2. SpaceWire Packet: Protocol Format Supported



Each part has the following function:

- · Router bytes describe the path of a space wire packet
- · Headers describes the protocol to used, the logical address targeted, etc.
- · Data contains effective data to transmit/receive over SpaceWire
- · EOP indicates the End Of Packet

# 36.7 Functional Description

The SpW module comprises:

- · Two SpaceWire links
- A packet transmit (TX1)
- A packet receive (RX1)
- A router block to redirect SpaceWire packets from a source (SpaceWire link, RMAP, transmitter) to a destination (SpaceWire link, RMAP, receiver)
- An RMAP block to support the SpaceWire RMAP protocol
- · A TCH block to support SpaceWire time-coded frames

#### 36.7.1 SpaceWire Link

#### 36.7.1.1 Speed Link

To be compliant with the SpaceWire standard, the initial bit rate of a SpaceWire link is 10 Mbits/s. Hence, the SpaceWire peripheral clock (SpWCLK), coming from the PMC, must be internally adapted to respect this constraint, by adjusting the ratio in SPW LINKx CLKDIV.TXINITDIV.

As soon as the SpaceWire connection link is established, the SpaceWire speed link can be increased up to 200 Mbits/s. To do so, the SpaceWire peripheral clock (SpWCLK) must be adjusted by adapting the ratio in SPW LINKx CLKDIV.TXOPERDIV.

The SpaceWire bit rates (initial and operational) are calculated from the following formulas:

SpWInitbitrate= (SpWCLK) / (0.5 (TXINITDIV +1))

SpWOperbitrate= (SpWCLK) / (0.5 (TXOPERDIV +1))

# 36.7.1.2 SpaceWire Link Configuration

After reset, the SpaceWire link is configured in Autostart mode. The SpaceWire link is configured using the register SPW LINKx CFG.

- If link disable is set, the link goes from run state to errorstate state.
- If autostart is set, the link remains in ready state until NULL are received.
- · If link start is set, the link proceeds to started state.

Refer to the figure State diagram for SpaceWire link interface, available in ECSS-E-ST-50-12C (31 July 2008), for more details.

#### 36.7.1.3 Link Status

The status of the SpaceWire CODEC link state is visible via SPWLINK STATUS register.

#### 36.7.1.4 Link Error Interrupts

The SpaceWire link block has three sets of interrupt registers:

- SpaceWire Link Pending Interrupt registers (SPW\_LINKx\_PI\_RM, SPW\_LINKx\_PI\_R, SPW\_LINKx\_PI\_C, SPW\_LINKx\_PI\_RCS and SPW\_LINKx\_PI\_RCM) contain interrupts for the SpaceWire CODEC errors, configurable escape character, EEP transmitted/received and if a packet was aborted before fully transmitted.
- SpaceWire Distributed Interrupt Pending Interrupt registers (SPW\_LINKx\_DISTINTPI\_RM, SPW\_LINKx\_DISTINTPI\_RCM, SPW\_LINKx\_DISTINTPI\_R, SPW\_LINKx\_DISTINTPI\_C, SPW\_LINKx\_DISTINTPI\_RCS) contain interrupts for SpaceWire distributed interrupts. An incoming escape character with the three MSB set to "100" is interpreted as a distributed interrupt. The remaining five bits represent the interrupt number.
- SpaceWire Distributed Interrupt Acknowledge Pending Interrupt registers (SPW\_LINKx\_DISTACKPI\_RM, SPW\_LINKx\_DISTACKPI\_RCM, SPW\_LINKx\_DISTACKPI\_R, SPW\_LINKx\_DISTACKPI\_C, SPW\_LINKx\_DISTACKPI\_RCS) contain interrupts for SpaceWire distributed interrupt acknowledge. An incoming escape character with the three MSB set to "101" is interpreted as a distributed interrupt acknowledge. The remaining five bits represent the interrupt acknowledge number.

For details on set-up and use, refer to the 36.8 Register Summary.

#### 36.7.2 Embedded SpaceWire Router

The embedded SpaceWire router has the following functionalities:

- directs the SpaceWire packet from source to destination
- maps the logical address to physical one, in the case of SpaceWire packets using logical address

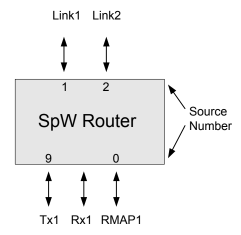
#### 36.7.2.1 Sources

The different sources available, and their associated numbers, are listed below.

Table 36-2. Source Available and Associated Number

Address	Type of Address
0	RMAP 1
1	SpW Link 1
2	SpW Link 2
3–8	Reserved
9	Pkt Transmitter 1
10-17	Reserved

Figure 36-3. Source and Physical Address



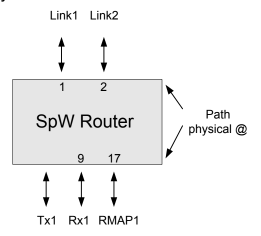
#### 36.7.2.2 Destinations

The different destinations available, and their associated physical addresses, are listed below.

Table 36-3. Destination Number and Associated Physical Addresses

Path/Physical Address	Destination
0	Unused
1	SpW Link 1
2	SpW Link 2
3–8	Reserved
9	Pkt Receiver 1
10-16	Reserved
17	RMAP 1
18-31	Unused

Figure 36-4. Destination and Physical Address



### 36.7.2.3 Logical to Physical Addressing Mapping

Logical and physical address ranges are defined as follows:

# SpaceWire (SpW)

#### Table 36-4. Address Repartition

Address	Type of Address
0	Disable logical address
1-30	Physical address or path (only 1-2, 9,17 used in this case)
31	Loopback for SpW link 1-2
32-255	Logical address

SpaceWire packets can contain logical addresses instead of physical paths. To correctly direct such a SpaceWire packet, a logical to physical mapping must be defined first.

This is done by configuring SPW\_ROUTER\_TABLE[logicaladdnb].

- SPW\_ROUTER\_TABLE[logicaladdnb].ADDR maps the logical address "logicaladdnb" to the physical one.
- SPW\_ROUTER\_TABLE[logicaladdnb].DELHEAD defines if router bytes are kept or deleted when the SpaceWire packet is passed on.

Then, the logical address must be authorized. For that, SPW\_ROUTER\_CFG.LAENA must be set.

#### Notes:

- 1. logical addnb is in the range from 32 to 255.
- 2. It is recommended to write the table with all zeroes before configuring the router in order to obtain a correct initialization.

#### 36.7.2.4 Fallback Routing

If SPW\_ROUTER CFG.FALLBACK is set, an alternative destination can be picked if the addressed destination is unavailable. If the physical port N is unavailable (SpW link not running), the fallback is selected as follows:

- · for an odd port, select N+1
- for an even port, select N-1

If the fallback port is unavailable, it is treated and reported as an illegal address.

Fallback is only applicable when using logical addressing. Path addressing is unaffected by fallback.

#### 36.7.2.5 Timeout

If a timeout event is detected, the SpaceWire router destination is automatically flushed. The physical address is visible in the SPW\_ROUTER\_TIMEOUT register. The register is locked until it has been read by the user.

The timeout is enabled by default. To disable it, SPW ROUTER CFG.DISTIMEOUT must be set.

#### 36.7.2.6 Error Router Information

If a routed packet has an illegal destination, the packet is discarded.

Error routing information is visible in the dedicated register SPW ROUTER STS.

When errors occur, it is possible to visualize in the SPW\_ROUTER\_STS register:

- the number of packets dropped in SPW ROUTER STS.COUNT
- · the source of the first dropped packet in SPW\_ROUTER\_STS.SOURCE
- the router byte of the first packet dropped in SPW\_ROUTER\_STS.BYTE
- · the destination of the first packet dropped in SPW\_ROUTER\_STS.DEST

#### 36.7.3 Packet Transmit

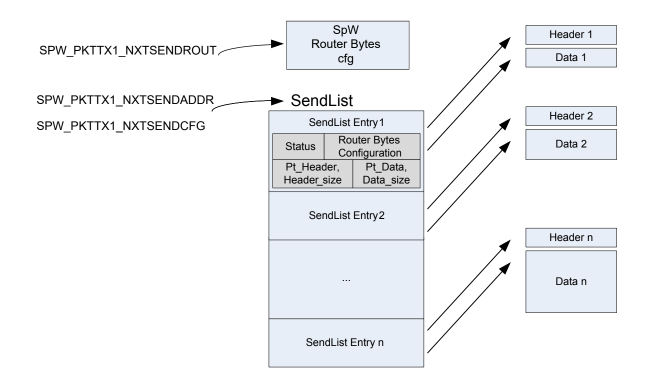
#### 36.7.3.1 Overview

Space Wire packets are transmitted by the packet transmitter and the router blocks to the Space Wire network.

#### 36.7.3.2 Transmit (TX) Packet

Space Wire packets are sent over send list, which are made of send list entries.

Figure 36-5. Send List Overview



Each send list entry has a status field, a routing field, a header, and a data field:

- · Status field indicates:
  - If the entry has to be taken into account or not (Skip bitfield)
  - The type of packet to be transferred (Entry bitfield)
  - On which event, the send list starts to transfer packets (start bitfield)
  - the CRC attached to the data (DCRC bitfield)
  - The timeout value for this entry. (timeout bitfield)
- · Routing field indicates the path to use for all the packets contained in the send list. (RB1-RB8 bitfields)
- Header and data fields indicate the following:
  - The start address where the header information is stored and its corresponding size (HSize and HAddr bitfields)
  - The start address where the data are stored and their corresponding size (DSize and DAddr)

A send list entry has the following overview and definition:

Table 36-5. Send List Entry Definition

32-bit		Bit Number																			
Word	31	31 30 29 27 24											18	16	15 8 7				7 0		
0	Skip	o Entry - RSize - Start																			
1			F	RB1							R	B2					F	RB3			RB4

2	RB5			RB6	5		RB8				
3	-	EscMa	lask	EscCl	nar	-	HCrc	HSize			
4					HAddr						
5	-		DCRC		DSize						
6					DAddr						
7		-				Time	out				

Table 36-6. Send List Entry: Field Description

Field	Definition	Size	Value	Description
Olsis	Obia	4	0	Use this entry.
Skip	Skip	1	1	Skip this entry. All other fields are ignored.
			0	Packet Data
Entry	Entry Type	2	1	Escape Character
			others	Invalid
DC:	Davitas Data Cina	4	0-8	Number of Router Bytes to prepend to packet.
RSize	Router Byte Size	4	others	Invalid
Start	Start Time	19	Any	Delay from send list start. Time Unit is environment dependent.
RB1	Router Byte 1	8	Any	Byte 1 to prepend, if used.
RB2	Router Byte 2	8	Any	Byte 2 to prepend, if used.
RB3	Router Byte 3	8	Any	Byte 3 to prepend, if used.
RB4	Router Byte 4	8	Any	Byte 4 to prepend, if used.
RB5	Router Byte 5	8	Any	Byte 5 to prepend, if used.
RB6	Router Byte 6	8	Any	Byte 6 to prepend, if used.
RB7	Router Byte 7	8	Any	Byte 7 to prepend, if used.
RB8	Router Byte 8	8	Any	Byte 8 to prepend, if used.
EscMask	Escape Char Mask	4	Any	Defines where to send Escape Character.
EscChar	Escape Char	8	Any	Escape Character to send if Entry Type is Escape Char.
HCrc	Header Crc	1	0	Send as is.
потс	neader Cic	'	1	Calculate CRC and attach at end.
HSize	Header Size	8	Any	Header Size, in bytes
HAddr	Header Addr	32	Any	Header Start Address
DCrc	Data Crc	1	0	Send as is
DCIC	Data Cit	'	1	Calculate CRC and attach at end
DSize	Data Size	24	Any	Data Size, in bytes
DAddr	Data Addr	32	Any	Data Start Address
Timeout	Timeout	10	0	No Timeout
Timeout	TimeOut	19	others	Abort send list if time from send list start exceeds this value.

Each transmit Packet is able to transmit escape characters on up to two links. The table below shows how the EscMask bits in a Send List Entry map to links for each transmit packet.

Table 36-7. EscMask Bit-link Definition

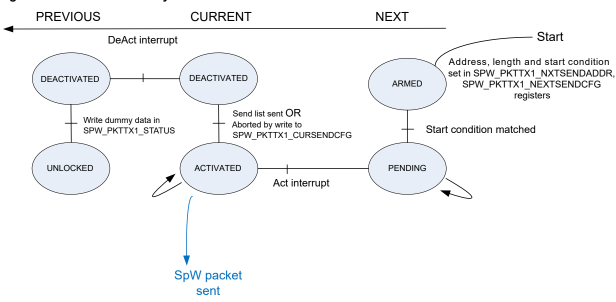
PktTx	EscMask(3)	EscMask(2)	EscMask(1)	EscMask(0)
Tx1	Link 1	Link 2	Not used	Not used

#### 36.7.3.3 Send List State

Send lists go through the three states—NEXT, CURRENT and PREVIOUS—during its life cycle:

The followwng flowchart illustrates the life cycle of a send list.

Figure 36-6. Send List Life Cycle



#### 36.7.3.3.1 NEXT Send List State

The NEXT send list state is divided in two:

- ARMED: Definition of the packet to transfer is performed in this state. For configuration details, refer to 36.7.3.3.4 Send List Initialization.
  - Once the start condition has been detected, the send list proceeds to PENDING.
- PENDING: Waiting phase

This transition and waiting phase is terminated when the configured start condition is fulfilled. In this case, the CURRENT send list state is reached.

The possible START conditions are the follows:

- Event (code 0): start if any bit in value matches with incoming event. For event definition, refer to 36.5.4
   Synchronization Inputs from RTC
- · Immediately (code 1): start immediately.
- Time Code 1 (code 2): start if current time code in Time Code Handler 1 is equal to value.
- Time Code 2 (code 3): not used.

### 36.7.3.3.2 CURRENT Send List State

The CURRENT send list state is divided in two:

- ACTIVATED: The CURRENT send list is effectively sent over the Space Wire network. When the CURRENT list
  is completely sent or interrupted, DEACTIVATED is reached.
- DEACTIVATED: The data transfer to the router block is finished or interrupted. When a de-Act interrupt is detected, the CURRENT send list state is changed to PREVIOUS send list state.

#### 36.7.3.3.3 PREVIOUS Send List State

The PREVIOUS send list state is divided in two:

- DEACTIVATED: Until SPW\_PKTTX1\_STATUS is written, the status is locked and any following send lists cannot be deactivated. SPW\_PKTTX1\_STATUS must be written with any dummy data to unlock the send list.
- UNLOCKED: the status is unlocked, the NEXT send list could reach the CURRENT. DEACTIVATED state.

#### 36.7.3.3.4 Send List Initialization

Send list initialization is performed during the NEXT send list state.

To initialize a send list:

- The start address of the send list must be indicated in the SPW PKTTX1 NXTSENDADDR register.
- The number of send list entries contained in the sendlist must be indicated in the SPW\_PKTTX1\_NXTSENDCFG register.
- The destination path must be indicated either in the SPW\_PKTTX1\_NXTSENDROUT register or in the send list entry (R1 –R8). If the router byte is indicated: In the SPW\_PKTTX1\_NXTSENDROUT register, the router bytes are the same for all send list entries. Directly in the send list entry (R1 –R8), the router bytes are specific to the send list entry.
- The number of send list entries contained in the send list must be indicated in the SPW\_PKTTX1\_NXTSENDCFG register.
- 5. The starting condition to transmit the send list must be written in the SPW\_PKTTX1\_NXTSENDCFG register.

Each send list entry must be filled as follows:

#### · Status and configuration

- Skip bit: If one, the send list entry is ignored.
- Entry: Indicates if dat or specific character are sent.
- Start: Delay before sending the send list; this is defined by the START bitfield of the SPW PKTTX1 NXTSENDCFG register.
- EscChar and EscMask: Specific if escape characters are sent. EscChar defines which escape character to send, and the EscMask: defines which interface should receive it.
- Timeout: Timeout to abort the send list transfer after a certain period.

#### Router bytes configuration

 Rsize and RB1-8: Number of router bytes used in the send list and the router bytes (i.e., path of the SpaceWire packet to send).

**Note:** Up to four router bytes can be specified in the SPW\_PKTTX1\_NXTSENDROUT register. These bytes are the start of each packet in the send list.

**Note:** Up to eight router bytes can be specified directly in the Send List Entry. These bytes are the next part of the packet.

#### Header

- HCRC: Add or not a CRC at the end of the header part for reliability
- Hsize: Size in bytes of the header part
- Haddr: Starting address of the header part, stored in memory

#### Data

- DCRC: Add or not a CRC at the end of the data part for reliability
- Dsize: Size in bytes of the data part
- Ddaddr: Starting address of the data part, stored in memory

The header and data parts are set up with an address and a length defining a buffer in memory. These parts also may add the CRC byte after each block. Note that an added CRC is not included in Hsize or Dsize. The CRC is to support RMAP.

#### 36.7.3.4 CURRENT Send List Parameters

The router bytes of the current send list are visible in the SPW\_PKTTX1\_CURSENDROUT register.

The staring address of the current send list is visible in the SPW PKTTX1 CURSENDADDR register

The number of the current send list entry is visible in the SPW\_PKTTX1\_CURSENDCFG register.

It is possible to abort any on-going transfer by setting the bit SPW\_PKTTX1\_CURSENDCFG. ABORT.

#### 36.7.3.4.1 CURRENT Send List Status

The status of the CURRENT send list is visible in the SPW PKTTX1 STATUS register.

The origin of the PREVIOUS send list deactivated is also visible in this register.

#### 36.7.3.4.2 Abort a Send List

There are two ways to abort a send list transfer:

- To stop the transfer immediately: Set the bit SPW PKTTX1 CURSENDCFG.ABORT.
- To stop the transfer at the next packet boundary: Write all zeroes in the field SPW\_PKTTX1\_CURSENDCFG.LEN.

#### 36.7.3.5 Transmitter Interruptions

If previously enabled (SPW\_PKTTX1\_IM register), interruptions can be launched when a send list is activated or deactivated, and when EEP or EOP are sent. All the interruptions are pending on the SPW PKTTX1 PI register.

#### 36.7.3.6 Reset Transmitter

The packet transmitter is reset by software by writing the correct pattern in SPW PKTTX1 SWRESET.

#### 36.7.4 Packet Received

#### 36.7.4.1 Overview

Each receiver can receive SpaceWire packets if the routing mechanism is set up to reach them, that is, if the logical address or logical path is correctly set.

Packets received are stored in the Receive buffers, and can be divided over buffers if necessary.

#### 36.7.4.2 Received Packet

The received packets are divided into two fields:

- · The first field is for packet data, where incoming data is stored.
- The second field is for packet information such as length, receive time and status.

For details, refer to the following tables.

Table 36-8. Packet Receive Structure Definition

32-bit	Bit number								
Word	31	23	18 16			3	2	1	0
0	-	Crc		-	Split	Cont	Eep	Eop	
1	DAddr								
2	-	DSize							
3	-		Etime						

Table 36-9. Packet Receive Field Definition

Field	Definition	Size	Value	Description
Crc	Crc	8	Any	8 bit CRC calculated over all packet bytes
Split	Split	1	Any	Packet is split, and continues in next entry/buffer
Cont	Continued	1	Any	Packet is continued from previous
EEP	Eep	1	Any	Error End of Packet
EOP	Eop	1	Any	End of Packet
DAddr	Data Addr	32	Any	Start Address of received packet. Will always be word aligned.

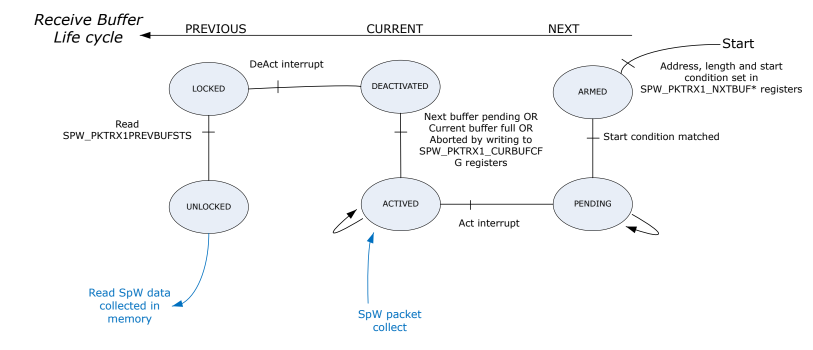
	continued								
Field	Definition	Size	Value	Description					
DSize	Data Size	24	Any	Length of received packet, in bytes					
Etime	End Time	19	Any	Time at end of packet, from receive buffer start. Time Unit is environment dependent.					

#### 36.7.4.3 Receive Buffers State

The packet receiver handles three independent storage areas for received packets, called receive buffers. The three states are called NEXT, CURRENT and PREVIOUS.

The following flowchart presents the receive buffer states during its life cycle.

Figure 36-7. Receive Buffers Life Cycle



#### 36.7.4.3.1 NEXT Buffer State

The NEXT buffer state is divided in two:

- ARMED: The registers are initialized with buffer information (starting address, length and starting condition). For more details, refer to the section 36.7.4.4 Receive Buffers Setup.
   Once the start condition has been detected, the receive buffer goes to PENDING.
- PENDING: Waiting phase.
   This transition and waiting phase is terminated when the start condition is fulfilled. In this case, the CURRENT state is reached.

#### 36.7.4.3.2 CURRENT Buffer State

The CURRENT buffer state is divided in two:

- ACTIVATED: The Receive buffer collects space packets received from the SpaceWire network. It will stay in this
  mode unless:
  - The CURRENT receive buffer (information) is full and the previous one is not locked
  - the CURRENT receive buffer (data) is full and the previous one is not locked. In this case, the on-going packet is split.
  - a split request is received and the PREVIOUS one is not locked

- the starting condition of the next buffer is matched and the PREVIOUS receive buffer is not locked
- the user requests an abort of the current reception (SPW PKTRX1 CURBUFCFG registers)

#### Notes:

- · When a packet is split, the first one is marked as `split' and the second one is marked as `continue'.
- · All the information is passing through the NEXT register to the CURRENT one.
- DEACTIVATED: This transition and waiting phase is terminated when PREVIOUS receive buffer is free.

Depending on the SPW PKTRX1 CFG register, the incoming data could be stalled or discarded.

#### 36.7.4.3.3 PREVIOUS Buffer State

The PREVIOUS buffer state is divided in two:

- LOCKED: The data collected can be read. For that, the SPW\_PKTRX1\_PREVBUFSTS.CNT indicates how
  many received packet info entries have been written in memory. It will remain here until
  SPW\_PKTRX1\_PREVBUFSTS is read.
- UNLOCKED: When the PREVIOUS receive buffer is UNLOCKED, the next CURRENT receive buffer could reaches the PREVIOUS state.

Note: All the information contains in CURRENT buffer registers is transfered to the PREVIOUS buffer registers.

#### 36.7.4.3.4 Status Buffer

The status and the number of packets received of a CURRENT receive buffer are read in the SPW\_PKTRX1\_STATUS register.

The status and the number of packets received of a PREVIOUS receive buffer are read in the SPW PKTRX1 PREVBUFSTS register.

#### 36.7.4.4 Receive Buffers Setup

To correctly initialize the receive buffer, while it is in NEXT buffer state, the following steps must be performed:

- The starting address of the buffer which contains the received data is written in the SPW PKTRX1 NXTBUFDATAADDR register. Starting address must be word-aligned.
- The length of the buffer which contains the received data is written in the SPW\_PKTRX1\_NXTBUFDATALEN register. When setting the data buffer length, each expected packet size should be rounded up to word size.
- The starting address of the buffer which contains the received packet information is written in the SPW\_PKTRX1\_NXTBUFPKTADDR register. Starting address must be word-aligned.
- · The number of received packet information is written in the SPW PKTRX1 NXTBUFCFG register.
- The starting condition of the buffer is written in the SPW PKTRX1 NXTBUFCFG register.
- · The split condition activation of the buffer is written in the SPW PKTRX1 NXTBUFCFG register.

Note: All receive buffers must be word-aligned.

The table below indicates the possible conditions to start the receive buffer, that is, become NEXT to CURRENT receive buffer state.

Table 36-10. Possible Starting Modes

Start	Mode	Description
0	Event	Start if any bit in Value matches an incoming event. For event definition, refer to 36.5.4 Synchronization Inputs from RTC.
1	Immediately	Start immediately
2	Time Code 1	Start if current time code in Time Code Handler 1 is equal to Value
3	Time Code 2	Not used
4	Later	Start if Current Buffer is deactivated, e.g. by becoming full

**Note:** When the NEXT receive buffer is activated (becomes the CURRENT receive buffer), all starting conditions in the NEXT receive buffer are cleared).

#### 36.7.4.5 Packet CRC

For each packet received, a CRC is calculated over the incoming bytes and stored in the Receive Packet Info structure for the packet. The CRC uses the same algorithm as RMAP. When calculating CRC over a complete RMAP packet (header, header CRC, data and data CRC), the result must be '0' if no errors have been detected.

If a packet is split, the first entry will show the CRC up to that point. The CRC in the continued entry will be over the entire packet.

#### 36.7.4.6 Receiver Interruptions

Interruptions can be pending on SPW\_PKTRX1\_PI registers if they are previously enabled (SPW\_PKTRX1\_IM registers):

- to have an overview of the receive buffer state (ACTIVATED or DEACTIVATED)
- · to detect the EEP or EOP character
- · to detect if an incoming packet is discarded

#### 36.7.4.7 Reset Receiver

The packet receiver can be reset by software by writing the correct pattern in SPW PKTRX1 SWRESET.

#### 36.7.5 RMAP

#### 36.7.5.1 Overview

The RMAP Handler services incoming RMAP commands in hardware.

SpaceWire packets addressed to RMAP are interpreted according to the packet's Protocol ID.

RMAP packets are handled according to the RMAP standard. The table below lists the supported RMAP features.

Table 36-11. Supported RMAP Features

Feature	Command
Command Codes supported	3, 9, 11
Target Logical Address	Must be 0xFE or RMAP's configured LA
Key field value	Defined by SPW_RMAPx_CONFIG.DESTKEY
Single Address commands	Not supported, only sequential is supported. (Increment bit must be 1)
Read and Write commands	Supported
Read-Modify-Write command	Not supported
Write with reply	Supported
Verified write	Not supported (Verify data bit must be 0)
Reply address	Supported up to 12 bytes.

If a RMAP Handler is accessed from a SpW Link in the same group, it will automatically add a path router byte to route the reply back to the same link.

#### 36.7.5.2 RMAP Setup

To correctly activate the RMAP protocol and accept the RMAP frames, the user must:

- enable the RMAP access by setting SPW\_RMAP\_CFG.RMAPENA.
- configure the target logical address in SPW\_RMAP\_CFG.TLA to accept the RMAP frame with this logical address.
- configure the destination key in SPW\_RMAP\_CFG.DESTKEY to accept the RMAP command which contains this value.

#### 36.7.5.3 RMAP Status

The error information from RMAP is visible in the SPW RMAP STS register.

If valid but set, the corresponding error (incoherent CRC, non-matching TLA, Destination key error, etc.) can be retrieved.

#### 36.7.6 Time Code

#### 36.7.6.1 Overview

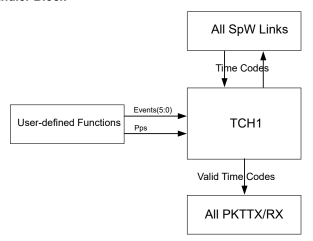
The time code handler (TCH1) receives and transmits time codes over multiple SpaceWire interfaces. It operates either in Master mode where it is the source of time codes, or in Slave mode where it is driven by incoming time codes. In Slave mode it can also act as a repeater and redistribute the time codes over other interfaces.

Time codes range from 0–63, are auto-incrementing and wrap around. A valid time code is defined as being equal to SPW\_TCH\_LASTTIMECODE.VALUE + 1 modulo 64. Since any incoming time code updates the register, only the first of multiple equal incoming time codes will be valid.

Note that the hardware does not differentiate between Master and Slave modes. In some special cases, they can be mixed by configuring sources in both SPW\_TCH\_CFGLISTEN and SPW\_TCH\_CFG.EVENT.

The TCH1 is connected to all SpW Link Handlers, and thus can drive or listen to any subset of links.

Figure 36-8. Time Code Handler Block



The TCH1 sends Time Synchronization events with the current time code to all Packet Transmitters and Packet Receivers to be used for transmission start.

The time code sources used are RTCOUT0/1 signals. They are internally connected to the SpaceWire block.

The table below shows the mapping between SpW links and the bits in SPW\_TCH\_CFGLISTEN and SPW\_TCH\_CFGSEND registers.

Table 36-12. Mapping between SpaceWire Link and TCH1 Configuration

Register Bit	1	0
Link	2	1

#### 36.7.6.2 Operation/Usage

#### 36.7.6.2.1 Master Mode

To run in Master mode, the following set-up must be done:

- · Clear SPW TCH CFGLISTEN.
- Configure SPW\_TCH\_CFGSEND so that all interfaces where time codes should be transmitted are selected.
- Configure SPW\_TCH\_CFG.EVENT to select the event source (RTCOUT0/1 signals) that drives the time codes.

It is possible to run Master mode manually from software without an event source by setting SPW TCH LASTTIMECODE.SEND each time a time code should be sent.

#### Selecting Time Code

Each configured event SPW\_TCH\_LASTTIMECODE.VALUE will be increased by 1 (modulo 64) and then transmitted.

To select Time Code N to be transmitted, write N-1 to SPW\_TCH\_LASTTIMECODE.VALUE before the configured event.

#### Synchronized Time Code Loop

To keep the full time code loop synchronized to an event (RTCOUT0/1), the SPW\_TCH\_CFGRESTART register can be set up to regularly set the time code value.

The events that can be used to trigger this are the same events as in the SPW\_TCH\_CFG.EVENT field. The SPW\_TCH\_CFGRESTART register also has an additional RTCOUT0/1 event which a system can connect to some source not shared by the Event sources.

When the configure event triggers, there is a delay of 2–3 SpWclk pulses, after which SPW\_TCH\_CFGRESTART.VALUE is copied to SPW\_TCH\_LASTTIMECODE.VALUE. This delay is to ensure that the Master mode trigger occurs before the Restart trigger if both have the same source or sources close in time.

If SPW\_TCH\_CFGRESTART.ONESHOT is set, this will only occur once. This can be used to prepare a change to SPW\_TCH\_LASTTIMECODE.VALUE with fewer timing constraints.

#### 36.7.6.2.2 Slave Mode

To run in Slave mode, set up the following:

- The SPW\_TCH\_CFGLISTEN register must enable all SpW links where time codes may come from.
- · The SPW TCH CFG register must be cleared.

If this is a pure slave node in a system, the SPW\_TCH\_CFGSEND register should be cleared. If this is used as a router/repeater, the SPW\_TCH\_CFGSEND register should select all interfaces where time codes should be retransmitted.

#### 36.7.6.2.3 Watchdog

A watchdog notification can be set up to detect whether a time code arrives in the expected time window. This is typically only used in Slave mode.

To be notified about a time code coming too early, set up the SPW\_TCH\_CFGWD.EARLY register. If a time code arrives before that, the EARLYWD interrupt is set.

To be notified about a time code coming too late, set up the SPW\_TCH\_CFGWD.LATE register. If no time code has arrived by then, the LATEWD interrupt is set.

The watchdogs are reset when a valid time code is received, and only valid time codes are considered by the watchdog.

#### 36.7.6.2.4 Notifications

To react on any valid time code, the TIMECODE interrupt can be used. This is used for both Master and Slave modes.

Use the SPW\_TCH\_CFGTCEVENT register to setup a trigger on specific timecode(s). For any bit set in SPW\_TCH\_CFGTCEVENT.MASK the corresponding bit in the time code and SPW\_TCH\_CFGTCEVENT.VALUE must be equal. When this triggers it gives the TCEVENT interrupt.

#### 36.7.7 Interrupts

Interrupts are available to indicate the following events:

On the packet receiver side:

- · the activation/deactivation of receive buffer
- · an incoming character (EOP/EEP) detected
- · an incoming packet discarded.

On the packet transmitter side:

- the activation/deactivation of a send list
- an incoming character (EOP/EEP) sent

#### On the TCH block:

- · an early/late watchdog event triggered,
- · a time code arrived,
- · time synchronization event detected,
- · a tc event detected

#### On each SpW link:

- incoming escape character which matches with ESCEVENT1 or 2
- · a transmit packet discarded
- · EEP received
- EEP transmitted
- · the link state status
- · link interface errors (credit error, ESC error, parity error, disconnection error)

#### 36.7.7.1 Interrupt Register Access Definition

Each Pending Interrupt register has multiple access types to affect it in different ways. Each access type is set at a specific address.

Each Mask Interrupt register has multiple access types to affect it on different ways. Each access type is set at a specific address.

The following table describes the access types possible and the effect of reading and writing on them.

Table 36-13. Access Types

Register Name	Access Type	Read	Write
	RM	Read Pending Interrupt register Read Mask Interrupt register	_
Pending Interrupt	RCM	Read Pending Interrupt register and clear Pending Interrupt register	-
	R	Read Pending Interrupt register	-
	RCS	Read and clear Interrupt register	Set Pending Interrupt register
	С	_	Clear Pending Interrupt register
Mask Interrupt	R/W	Read Mask Interrupt register	Write Mask Interrupt register
	S	-	Set Mask Interrupt
	С	-	Clear Mask Interrupt

Note: The pending interrupt can be forced for testing purposes by writing the Pending Interrupt register to '1'.

#### 36.7.7.2 Interrupt Usage

The interrupts must be configured before using them.

To do so, the corresponding bit must be set in the SPW\_PKTRX1, SPW\_PKTTX1, SPW\_TCH or SPW\_LINKx Interrupt Mask registers.

When an interrupt is detected:

- The block origin of the interruption is found by reading the SpaceWire group Irq status 1 or 2 registers (SPW GROUP IRQSTS1 and SPW GROUP IRQSTS2).
- More detail of the origin is then available by reading the SPW\_PKTRX1, SPW\_PKTTX1, SPW\_TCH or SPW\_LINKx Pending Interrupt registers where the corresponding bit is pending.

There are several ways to clear a pending interrupt:

· Read and clear the Pending Interrupt register (access type RCM).

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# 36.8 Register Summary

Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0						DEST[4:0]		
0x00	SPW_ROUTER_ST	15:8						SOURCE[4:0]		
UXUU	S	23:16				BYTE	[7:0]			
		31:24				COUN	T[7:0]			
		7:0						DISTIMEOUT	FALLBACK	LAENA
0x04	SPW_ROUTER_CF	15:8								
0.04	G	23:16								
		31:24								
		7:0						ADDR[4:0]		
0x08	SPW_ROUTER_TI	15:8								
0,000	MEOUT	23:16								
		31:24	LOCKED							
0x0C										
	Reserved									
0x7F										
		7:0						ADDR[4:0]		
0x80	SPW_ROUTER_TA	15:8								DELHEAD
0,00	BLE 32	23:16								
		31:24								
		7:0						ADDR[4:0]		
0x03FC	SPW_ROUTER_TA	15:8								DELHEAD
0,0001 0	BLE255	23:16								
		31:24								
		7:0	DISCARD	EEPREC	EEPTRANS	LINKABORT	CRERR	ESCERR	PARERR	DISERR
0x0400	SPW_LINK1_PI_R M	15:8							ESCEVENT1	ESCEVENT2
0,0100		23:16								
		31:24								
		7:0	DISCARD	EEPREC	EEPTRANS	LINKABORT	CRERR	ESCERR	PARERR	DISERR
0x0404	SPW_LINK1_PI_RC	15:8							ESCEVENT1	ESCEVENT2
0,0101	M	23:16								
		31:24								
		7:0	DISCARD	EEPREC	EEPTRANS	LINKABORT	CRERR	ESCERR	PARERR	DISERR
0x0408	SPW_LINK1_PI_R	15:8							ESCEVENT1	ESCEVENT2
		23:16								
		31:24								
		7:0	DISCARD	EEPREC	EEPTRANS	LINKABORT	CRERR	ESCERR	PARERR	DISERR
0x040C	SPW_LINK1_PI_RC								ESCEVENT1	ESCEVENT2
	S	23:16								
		31:24								
		7:0	DISCARD	EEPREC	EEPTRANS	LINKABORT	CRERR	ESCERR	PARERR	DISERR
0x0410	SPW_LINK1_IM	15:8							ESCEVENT1	ESCEVENT2
		23:16								
		31:24								
		7:0	DISCARD	EEPREC	EEPTRANS	LINKABORT	CRERR	ESCERR	PARERR	DISERR
0x0414	SPW_LINK1_PI_C	15:8							ESCEVENT1	ESCEVENT2
		23:16								
		31:24	DIC 2:					<b></b>		
		7:0	DISCARD	EEPREC	EEPTRANS	LINKABORT	CRERR	ESCERR	PARERR	DISERR
0x0418	SPW_LINK1_IM_S	15:8							ESCEVENT1	ESCEVENT2
		23:16								
		31:24	D100:			1 11 11 / 4 = 5 = -	00000		D.D===	D10===
		7:0	DISCARD	EEPREC	EEPTRANS	LINKABORT	CRERR	ESCERR	PARERR	DISERR
0x041C	SPW_LINK1_IM_C	15:8							ESCEVENT1	ESCEVENT2
		23:16								
		31:24								

con	tinued									
		Dit Dee	-		-					
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0							COMM	AND[1:0]
0x0420	SPW_LINK1_CFG	15:8								
0.00.20	0. 11_2	23:16								
		31:24								
		7:0					T.	XOPERDIV[4:	0]	
0x0424	SPW_LINK1_CLKDI	15:8								
0.00.2.	V	23:16					-	TXINITDIV[4:0	]	
		31:24								
		7:0		TXDEF	DIV[3:0]				LINKSTATE[2:0	)]
0x0428	SPW_LINK1_STAT	15:8								TXDEFDIV[4]
070420	US	23:16	SEEN3	SEEN2	SEEN1	SEEN0	GOTNCHAR	GOTFCT	GOTNULL	TXEMPTY
		31:24							SEEN5	SEEN4
		7:0		•		PATTE	ERN[7:0]		-	
00400	SPW_LINK1_SWRE	15:8				PATTE	RN[15:8]			
0x042C	SET	23:16				PATTE	RN[23:16]			
		31:24				PATTE	RN[31:24]			
		7:0					JE[7:0]			
	SPW LINK1 ESCC	15:8					SK[7:0]			
0x0430	HAREVENT1	23:16					1 1		HWEVENT	ACTIVE
		31:24								110111
		7:0				VALI	JE[7:0]			
	SPW LINK1 ESCC	15:8					SK[7:0]			
0x0434		23:16				IVIAC	JIQ[7.0]		HWEVENT	ACTIVE
	HAREVENT2	31:24							HANEAEIAI	ACTIVE
		7:0				CLIA	D4[7:0]			
	ODW LINIKA FOOO						R1[7:0]			
0x0438	SPW_LINK1_ESCC HARSTS	15:8		I		СНА	R2[7:0]			
		23:16								
		31:24								
		7:0		1	ı	CHA	AR[7:0]			
0x043C	SPW_LINK1_TRAN	15:8								
	SESC	23:16								
		31:24								
		7:0	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0
0x0440	SPW_LINK1_DISTI	15:8	DI15	DI14	DI13	DI12	DI11	DI10	DI9	DI8
070440	NTPI_RM	23:16	DI23	DI22	DI21	DI20	DI19	DI18	DI17	DI16
	<u>                                     </u>	31:24	DI31	DI30	DI29	DI28	DI27	DI26	DI25	DI24
		7:0	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0
0.0444	SPW_LINK1_DISTI	15:8	DI15	DI14	DI13	DI12	DI11	DI10	DI9	DI8
0x0444	NTPI_RCM	23:16	DI23	DI22	DI21	DI20	DI19	DI18	DI17	DI16
		31:24	DI31	DI30	DI29	DI28	DI27	DI26	DI25	DI24
		7:0	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0
	SPW LINK1 DISTI	15:8	DI15	DI14	DI13	DI12	DI11	DI10	DI9	DI8
0x0448	NTPI_R	23:16	DI23	DI22	DI21	DI20	DI19	DI18	DI17	DI16
	_	31:24	DI31	DI30	DI29	DI28	DI27	DI26	DI25	DI24
		7:0	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DIO
	SPW LINK1 DISTI	15:8	DI15	DI14	DI13	DI12	DI11	DI10	DI9	DI8
0x044C	NTPI_RCS	23:16	DI13	DI22	DI21	DI20	DI19	DI18	DI3	DI16
		31:24	DI23	DI30	DI21	DI28	DI19	DI16	DI17	DI24
		7:0	DI31	DI30	DI29	DI26	DI3	DI20	DI23	DI24
	CDW LINKA DICTI	15:8	DI15	DI0 DI14	DIS DI13	DI4 DI12	DI3	DI2 DI10	DI9	DI0
0x0450	SPW_LINK1_DISTI NTIM			DI14 DI22	DI13			DI10 DI18		-
	IN I IIVI	23:16	DI23			DI20	DI19		DI17	DI16
		31:24	DI31	DI30	DI29	DI28	DI27	DI26	DI25	DI24
		7:0	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0
0x0454	SPW_LINK1_DISTI	15:8	DI15	DI14	DI13	DI12	DI11	DI10	DI9	DI8
	NTPI_C	23:16	DI23	DI22	DI21	DI20	DI19	DI18	DI17	DI16
		31:24	DI31	DI30	DI29	DI28	DI27	DI26	DI25	DI24

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con	tinued									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0
0,0450	SPW_LINK1_DISTI	15:8	DI15	DI14	DI13	DI12	DI11	DI10	DI9	DI8
0x0458	NTIM_S	23:16	DI23	DI22	DI21	DI20	DI19	DI18	DI17	DI16
		31:24	DI31	DI30	DI29	DI28	DI27	DI26	DI25	DI24
		7:0	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0
0,0450	SPW_LINK1_DISTI	15:8	DI15	DI14	DI13	DI12	DI11	DI10	DI9	DI8
0x045C	NTIM_C	23:16	DI23	DI22	DI21	DI20	DI19	DI18	DI17	DI16
		31:24	DI31	DI30	DI29	DI28	DI27	DI26	DI25	DI24
		7:0	DA7	DA6	DA5	DA4	DA3	DA2	DA1	DA0
0,0460	SPW_LINK1_DISTA	15:8	DA15	DA14	DA13	DA12	DA11	DA10	DA9	DA8
0x0460	CKPI_RM	23:16	DA23	DA22	DA21	DA20	DA19	DA18	DA17	DA16
		31:24	DA31	DA30	DA29	DA28	DA27	DA26	DA25	DA24
		7:0	DA7	DA6	DA5	DA4	DA3	DA2	DA1	DA0
0.0404	SPW_LINK1_DISTA	15:8	DA15	DA14	DA13	DA12	DA11	DA10	DA9	DA8
0x0464	CKPI_RCM	23:16	DA23	DA22	DA21	DA20	DA19	DA18	DA17	DA16
		31:24	DA31	DA30	DA29	DA28	DA27	DA26	DA25	DA24
		7:0	DA7	DA6	DA5	DA4	DA3	DA2	DA1	DA0
	SPW LINK1 DISTA	15:8	DA15	DA14	DA13	DA12	DA11	DA10	DA9	DA8
0x0468	CKPI_R	23:16	DA23	DA22	DA21	DA20	DA19	DA18	DA17	DA16
	_	31:24	DA31	DA30	DA29	DA28	DA27	DA26	DA25	DA24
		7:0	DA7	DA6	DA5	DA4	DA3	DA2	DA1	DA0
	SPW_LINK1_DISTA	15:8	DA15	DA14	DA13	DA12	DA11	DA10	DA9	DA8
0x046C	CKPI RCS	23:16	DA23	DA22	DA21	DA20	DA19	DA18	DA17	DA16
		31:24	DA31	DA30	DA29	DA28	DA27	DA26	DA25	DA24
		7:0	DA7	DA6	DA5	DA4	DA3	DA2	DA1	DA0
	SPW LINK1 DISTA	15:8	DA15	DA14	DA13	DA12	DA11	DA10	DA9	DA8
0x0470	CKIM	23:16	DA23	DA22	DA21	DA20	DA19	DA18	DA17	DA16
		31:24	DA31	DA30	DA29	DA28	DA27	DA26	DA25	DA24
		7:0	DA7	DA6	DA5	DA4	DA3	DA2	DA1	DA0
	SPW_LINK1_DISTA	15:8	DA15	DA14	DA13	DA12	DA11	DA10	DA9	DA8
0x0474	CKPI C	23:16	DA23	DA22	DA21	DA20	DA19	DA18	DA17	DA16
	0	31:24	DA31	DA30	DA29	DA28	DA27	DA26	DA25	DA24
		7:0	DA7	DA6	DA5	DA4	DA3	DA2	DA1	DA0
	SPW LINK1 DISTA	15:8	DA15	DA14	DA13	DA12	DA11	DA10	DA9	DA8
0x0478	CKIM S	23:16	DA23	DA22	DA21	DA20	DA19	DA18	DA17	DA16
	Orthw_0	31:24	DA31	DA30	DA21	DA28	DA13	DA16	DA17	DA10
		7:0	DA7	DA6	DA5	DA4	DA3	DA2	DA1	DA0
	SPW LINK1 DISTA	15:8	DA15	DA14	DA13	DA12	DA11	DA10	DA9	DA8
0x047C	CKIM C	23:16	DA23	DA22	DA21	DA20	DA19	DA18	DA17	DA16
	OKINI_O	31:24	DA31	DA30	DA21	DA28	DA13	DA16	DA17	DA10
		7:0	DISCARD	EEPREC	EEPTRANS	LINKABORT	CRERR	ESCERR	PARERR	DISERR
	SPW_LINK2_PI_R	15:8	DIOCARD	LLITTLO	LLI IIVANO	LINICADOICI	CITEITIT	LOCEITIT		ESCEVENT2
0x0480	M	23:16							LOOLVEIVIT	LOOLVLIVIZ
		31:24								
		7:0	DISCARD	EEPREC	EEPTRANS	LINKABORT	CRERR	ESCERR	PARERR	DISERR
	SDW LINKS DL DC	15:8	DISCARD	LLFIXLO	LLFINANS	LINKABOKI	CINEININ	LOCLINI		ESCEVENT2
0x0484	SPW_LINK2_PI_RC M	23:16							LOCEVENTI	LOCEVENTZ
	IVI	31:24								
		7:0	DISCARD	EEPREC	EEPTRANS	LINKABORT	CRERR	ESCERR	PARERR	DISERR
	-		DISCARD	LLFREU	LLF IRANS	LINKADUKI	UNERR	LOCERR		ESCEVENT2
0x0488	SPW_LINK2_PI_R	15:8							ESCEVENTI	LOCEVENIZ
		23:16								
		31:24	DICCARR	FEDDEO	FEDTDANIC	LINIKADODT	CDEDD	FOOFDE	DADEDD	DISERRE
	ODW LINES ST. 55	7:0	DISCARD	EEPREC	EEPTRANS	LINKABORT	CRERR	ESCERR	PARERR	DISERR
0x048C	SPW_LINK2_PI_RC	15:8							ESCEVENT1	ESCEVENT2
	S	23:16								
		31:24								

con	tinund									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0	DISCARD	EEPREC	EEPTRANS	LINKABORT	CRERR	ESCERR	PARERR	DISERR
0x0490	SPW_LINK2_IM	15:8							ESCEVENT1	ESCEVENT2
0,0100	OI W_EIIWE_III	23:16								
		31:24								
		7:0	DISCARD	EEPREC	EEPTRANS	LINKABORT	CRERR	ESCERR	PARERR	DISERR
0x0494	SPW_LINK2_PI_C	15:8							ESCEVENT1	ESCEVENT2
		23:16								
		31:24	DICCADD	FEDDEO	FEDTDANIC	LINIKADODT	ODEDD	FOOEDD	DADEDD	DICEDD
		7:0 15:8	DISCARD	EEPREC	EEPTRANS	LINKABORT	CRERR	ESCERR	PARERR	DISERR
0x0498	SPW_LINK2_IM_S								ESCEVENT1	ESCEVENT2
		23:16								
		31:24 7:0	DISCARD	EEPREC	EEPTRANS	LINIKADODT	CRERR	ESCERR	PARERR	DISERR
		15:8	DISCARD	EEPREC	EEPTRANS	LINKABORT	CRERR	ESCERR	ESCEVENT1	ESCEVENT2
0x049C	SPW_LINK2_IM_C	23:16							ESCEVENTI	ESCEVENTZ
		31:24								
		7:0							COMMA	VND[1-0]
		15:8							COMM	AND[1.0]
0x04A0	SPW_LINK2_CFG	23:16								
		31:24								
		7:0					Т	XOPERDIV[4:	·01	
	SPW_LINK2_CLKDI	15:8					1.	AOFLINDIV[4.	.0]	
0x04A4	V	23:16					_	TXINITDIV[4:0	11	
	•	31:24						IXIIVIT DIV[4.0	' <u>'</u>	
		7:0	TXDEFDIV[3:0] LINKSTAT							1
0x04A8	SPW_LINK2_STAT US	15:8		IXDLI	DIV[3.0]				LINKO IAI EĮZ.O	TXDEFDIV[4]
		23:16	SEEN3	SEEN2	SEEN1	SEEN0	GOTNCHAR	GOTFCT	GOTNULL	TXEMPTY
		31:24	GELITO	GEERE	GELITI	GEEITO	COTITOTIVAL	001101	SEEN5	SEEN4
		7:0				PATTE	RN[7:0]			
	SPW_LINK2_SWRE						RN[15:8]			
0x04AC	SET	23:16					N[23:16]			
		31:24					N[31:24]			
		7:0				VALU				
	SPW_LINK2_ESCC	15:8				MAS				
0x04B0	HAREVENT1	23:16							HWEVENT	ACTIVE
		31:24								
		7:0				VALU	E[7:0]			
0.0454	SPW_LINK2_ESCC	15:8				MAS				
0x04B4	HAREVENT2	23:16							HWEVENT	ACTIVE
		31:24								
		7:0				CHAF	R1[7:0]			
0x04B8	SPW_LINK2_ESCC	15:8				CHAF	R2[7:0]			
030400	HARSTS	23:16								
		31:24								
		7:0				CHAI	R[7:0]			
0x04BC	SPW_LINK2_TRAN	15:8								
0.0400	SESC	23:16								
		31:24								
		7:0	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0
0x04C0	SPW_LINK2_DISTI	15:8	DI15	DI14	DI13	DI12	DI11	DI10	DI9	DI8
50100	NTPI_RM	23:16	DI23	DI22	DI21	DI20	DI19	DI18	DI17	DI16
		31:24	DI31	DI30	DI29	DI28	DI27	DI26	DI25	DI24
		7:0	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0
0x04C4	SPW_LINK2_DISTI	15:8	DI15	DI14	DI13	DI12	DI11	DI10	DI9	DI8
5.10 F	NTPI_RCM	23:16	DI23	DI22	DI21	DI20	DI19	DI18	DI17	DI16
	1	31:24	DI31	DI30	DI29	DI28	DI27	DI26	DI25	DI24

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	4imad									
con	tinuea									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0
0x04C8	SPW_LINK2_DISTI	15:8	DI15	DI14	DI13	DI12	DI11	DI10	DI9	DI8
UXU4C6	NTPI_R	23:16	DI23	DI22	DI21	DI20	DI19	DI18	DI17	DI16
		31:24	DI31	DI30	DI29	DI28	DI27	DI26	DI25	DI24
		7:0	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0
0x04CC	SPW_LINK2_DISTI	15:8	DI15	DI14	DI13	DI12	DI11	DI10	DI9	DI8
UXU4CC	NTPI_RCS	23:16	DI23	DI22	DI21	DI20	DI19	DI18	DI17	DI16
		31:24	DI31	DI30	DI29	DI28	DI27	DI26	DI25	DI24
		7:0	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0
0x04D0	SPW_LINK2_DISTI	15:8	DI15	DI14	DI13	DI12	DI11	DI10	DI9	DI8
000400	NTIM	23:16	DI23	DI22	DI21	DI20	DI19	DI18	DI17	DI16
		31:24	DI31	DI30	DI29	DI28	DI27	DI26	DI25	DI24
		7:0	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0
0x04D4	SPW_LINK2_DISTI	15:8	DI15	DI14	DI13	DI12	DI11	DI10	DI9	DI8
0,0404	NTPI_C	23:16	DI23	DI22	DI21	DI20	DI19	DI18	DI17	DI16
		31:24	DI31	DI30	DI29	DI28	DI27	DI26	DI25	DI24
		7:0	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0
0x04D8	SPW_LINK2_DISTI	15:8	DI15	DI14	DI13	DI12	DI11	DI10	DI9	DI8
0.0400	NTIM_S	23:16	DI23	DI22	DI21	DI20	DI19	DI18	DI17	DI16
		31:24	DI31	DI30	DI29	DI28	DI27	DI26	DI25	DI24
		7:0	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0
0x04DC	SPW_LINK2_DISTI	15:8	DI15	DI14	DI13	DI12	DI11	DI10	DI9	DI8
000400	NTIM_C	23:16	DI23	DI22	DI21	DI20	DI19	DI18	DI17	DI16
		31:24	DI31	DI30	DI29	DI28	DI27	DI26	DI25	DI24
		7:0	DA7	DA6	DA5	DA4	DA3	DA2	DA1	DA0
0x04E0	SPW_LINK2_DISTA	15:8	DA15	DA14	DA13	DA12	DA11	DA10	DA9	DA8
0X04L0	CKPI_RM	23:16	DA23	DA22	DA21	DA20	DA19	DA18	DA17	DA16
		31:24	DA31	DA30	DA29	DA28	DA27	DA26	DA25	DA24
		7:0	DA7	DA6	DA5	DA4	DA3	DA2	DA1	DA0
0x04E4	SPW_LINK2_DISTA	15:8	DA15	DA14	DA13	DA12	DA11	DA10	DA9	DA8
0.0464	CKPI_RCM	23:16	DA23	DA22	DA21	DA20	DA19	DA18	DA17	DA16
		31:24	DA31	DA30	DA29	DA28	DA27	DA26	DA25	DA24
		7:0	DA7	DA6	DA5	DA4	DA3	DA2	DA1	DA0
0x04E8	SPW_LINK2_DISTA	15:8	DA15	DA14	DA13	DA12	DA11	DA10	DA9	DA8
000-0	CKPI_R	23:16	DA23	DA22	DA21	DA20	DA19	DA18	DA17	DA16
		31:24	DA31	DA30	DA29	DA28	DA27	DA26	DA25	DA24
		7:0	DA7	DA6	DA5	DA4	DA3	DA2	DA1	DA0
0x04EC	SPW_LINK2_DISTA	15:8	DA15	DA14	DA13	DA12	DA11	DA10	DA9	DA8
0.01.20	CKPI_RCS	23:16	DA23	DA22	DA21	DA20	DA19	DA18	DA17	DA16
		31:24	DA31	DA30	DA29	DA28	DA27	DA26	DA25	DA24
		7:0	DA7	DA6	DA5	DA4	DA3	DA2	DA1	DA0
0x04F0	SPW_LINK2_DISTA	15:8	DA15	DA14	DA13	DA12	DA11	DA10	DA9	DA8
	CKIM	23:16	DA23	DA22	DA21	DA20	DA19	DA18	DA17	DA16
		31:24	DA31	DA30	DA29	DA28	DA27	DA26	DA25	DA24
		7:0	DA7	DA6	DA5	DA4	DA3	DA2	DA1	DA0
0x04F4	SPW_LINK2_DISTA	15:8	DA15	DA14	DA13	DA12	DA11	DA10	DA9	DA8
	CKPI_C	23:16	DA23	DA22	DA21	DA20	DA19	DA18	DA17	DA16
		31:24	DA31	DA30	DA29	DA28	DA27	DA26	DA25	DA24
		7:0	DA7	DA6	DA5	DA4	DA3	DA2	DA1	DA0
0x04F8	SPW_LINK2_DISTA	15:8	DA15	DA14	DA13	DA12	DA11	DA10	DA9	DA8
	CKIM_S	23:16	DA23	DA22	DA21	DA20	DA19	DA18	DA17	DA16
		31:24	DA31	DA30	DA29	DA28	DA27	DA26	DA25	DA24
		7:0	DA7	DA6	DA5	DA4	DA3	DA2	DA1	DA0
0x04FC	SPW_LINK2_DISTA	15:8	DA15	DA14	DA13	DA12	DA11	DA10	DA9	DA8
	CKIM_C	23:16	DA23	DA22	DA21	DA20	DA19	DA18	DA17	DA16
		31:24	DA31	DA30	DA29	DA28	DA27	DA26	DA25	DA24
0x0500										
	Reserved									
0x07FF										

con	tinued									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0				ACT	DISCARD	EEP	EOP	DEACT
0.0000	SPW_PKTRX1_PI_	15:8								
0x0800	RM	23:16								
		31:24								
		7:0				ACT	DISCARD	EEP	EOP	DEACT
0x0804	SPW_PKTRX1_PI_	15:8								
0,0004	RCM	23:16								
		31:24								
		7:0				ACT	DISCARD	EEP	EOP	DEACT
0x0808	SPW_PKTRX1_PI_	15:8								
	R	23:16								
		31:24 7:0				ACT	DISCARD		FOR	DEACT
	CDW DI/TDV1 DI	15:8				ACT	DISCARD	EEP	EOP	DEACT
0x080C	SPW_PKTRX1_PI_ RCS	23:16								
	1100	31:24								
		7:0				ACT	DISCARD	EEP	EOP	DEACT
		15:8				7.0.	3.00713			52.10.
0x0810	SPW_PKTRX1_IM	23:16								
		31:24								
		7:0				ACT	DISCARD	EEP	EOP	DEACT
0x0814	SPW_PKTRX1_PI_	15:8								
UXU014	C	23:16								
		31:24								
		7:0				ACT	DISCARD	EEP	EOP	DEACT
0x0818	SPW_PKTRX1_IM_	15:8								
0,0010	)x0818	23:16								
		31:24								
		7:0				ACT	DISCARD	EEP	EOP	DEACT
0x081C	SPW_PKTRX1_IM_ C	15:8								
		23:16 31:24								
		7:0								DISCARD
	SPW_PKTRX1_CF	15:8								DISCARD
0x0820	G G	23:16								
		31:24								
		7:0				COUN	NT[7:0]			
	SPW_PKTRX1_STA						IT[15:8]			
0x0824	TUS	23:16			DEACT	PENDING	ACT	ARM	LOCKED	PACKET
		31:24								
0x0828										
	Reserved									
0x082F							Diz ol			
		7:0					R[7:0]			
0x0830	SPW_PKTRX1_NX	15:8					R[15:8]			
	TBUFDATAADDR	23:16					[23:16]			
		31:24					[31:24]			
	SDIM DATENT NIN	7:0 15:8					I[7:0] [15:8]			
0x0834	SPW_PKTRX1_NX TBUFDATALEN	23:16					23:16]			
	I DOI DAIALLIN	31:24				LLIN	20.10]			
		7:0				ADD	 R[7:0]			
	SPW_PKTRX1_NX	15:8					R[15:8]			
0x0838	TBUFPKTADDR	23:16					[23:16]			
		31:24					[31:24]			
		7:0					NT[7:0]			
0::000	SPW_PKTRX1_NX	15:8					NT[15:8]			
0x083C	TBUFCFG	23:16	STAR	T[2:0]			VALUI	E[5:0]		
		31:24		SPLIT						START[2:0]
										-

	thaad												
con	tinued												
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0			
		7:0				ADDF	R[7:0]						
	SPW_PKTRX1_CU	15:8				ADDR							
0x0840	RBUFDATAADDR	23:16				ADDR[							
		31:24				ADDR[							
		7:0				LEN[							
	SPW_PKTRX1_CU	15:8		LEN[15:8]									
0x0844	RBUFDATALEN	23:16		LEN[23:16]									
		31:24				-	-						
		7:0				ADDF	R[7:0]						
	SPW_PKTRX1_CU	15:8				ADDR							
0x0848	RBUFPKTADDR	23:16				ADDR[							
		31:24				ADDR[							
		7:0				MAXCN							
	SPW_PKTRX1_CU	15:8				MAXCN							
0x084C	RBUFCFG	23:16											
		31:24	ABORT	SPLIT									
		7:0				LEN[	[7:0]						
0.0050	SPW_PKTRX1_PR	15:8				LEN[							
0x0850	EVBUFDATALEN	23:16				LEN[2							
		31:24				-	-						
		7:0				CNT	[7:0]						
0.0054	SPW_PKTRX1_PR	15:8				CNT[							
0x0854	EVBUFSTS	23:16					DMAERR	FULLD	FULLI	EEP			
		31:24	LOCKED										
0x0858													
	Reserved												
0x087B													
		7:0				PATTER							
0x087C	SPW_PKTRX1_SW	15:8				PATTER							
0,007.0	RESET	23:16				PATTERI							
		31:24				PATTERI	N[31:24]						
0x0880													
	Reserved												
0x0BFF													
		7:0					EEP	EOP	ACT	DEACT			
0x0C00	SPW_PKTTX1_PI_	15:8											
	RM	23:16											
		31:24					FFD	FOD	ACT	DEAGT			
	ODW DICTIVA DI	7:0					EEP	EOP	ACT	DEACT			
0x0C04	SPW_PKTTX1_PI_	15:8											
	RCM	23:16											
		31:24					EED	EOD	ACT	DEACT			
	CDW DIZTEM DI	7:0					EEP	EOP	ACT	DEACT			
0x0C08	SPW_PKTTX1_PI_ R	15:8 23:16											
	, K												
		31:24 7:0					EED	EOP	ACT	DEACT			
	CDW DIZTEVA DI	15:8					EEP	EUP	ACT	DEACT			
0x0C0C	SPW_PKTTX1_PI_ RCS	23:16											
	RUS												
		31:24					EED	EOP	ACT	DEACT			
		7:0 15:8					EEP	EUP	ACT	DEACT			
0x0C10	SPW_PKTTX1_IM												
		23:16											
		31:24					ברח	FOR	ACT	DEACT			
	CDW DIZTEM DI	7:0					EEP	EOP	ACT	DEACT			
0x0C14	SPW_PKTTX1_PI_	15:8											
	С	23:16											
		31:24											

con	tinued									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0					EEP	EOP	ACT	DEACT
	SPW_PKTTX1_IM_	15:8					LL!	EGI	7.01	DEXO
0x0C18	S	23:16								
		31:24								
		7:0					EEP	EOP	ACT	DEACT
	SPW_PKTTX1_IM_	15:8							,	32.01
0x0C1C	C	23:16								
		31:24								
		7:0					DEACT	PENDING	ACT	ARM
	SPW_PKTTX1_STA	15:8								
0x0C20	TUS	23:16							PREV[2:0]	
		31:24								
		7:0				BYTE	4[7:0]			
0.0004	SPW_PKTTX1_NXT	15:8				BYTE	3[7:0]			
0x0C24	SENDROUT	23:16				BYTE	[2[7:0]			
		31:24				BYTE	[1[7:0]			
		7:0				ADDI				
0.0000	SPW_PKTTX1_NXT	15:8				ADDF	R[15:8]			
0x0C28	SENDADDR	23:16				ADDR	[23:16]			
		31:24					[31:24]			
		7:0				LEN				
0000	SPW_PKTTX1_NXT	15:8				LEN[	[15:8]			
0x0C2C	SENDCFG	23:16	STAI	RT[1:0]			VALU	JE[5:0]		
		31:24			ABORT					
		7:0				BYTE	4[7:0]			
0x0C30	SPW_PKTTX1_CU	15:8				BYTE	3[7:0]			
UXUCSU	RSENDROUT	23:16				BYTE	2[7:0]			
		31:24				BYTE	1[7:0]			
		7:0				ADDI	R[7:0]			
0x0C34	SPW_PKTTX1_CU	15:8				ADDF				
0,0004	RSENDADDR	23:16				ADDR	[23:16]			
		31:24				ADDR	[31:24]			
		7:0				LEN				
0x0C38	SPW_PKTTX1_CU	15:8				LEN	[15:8]			
олосос	RSENDCFG	23:16								
		31:24	ABORT							
		7:0				PATTE				
0x0C3C	SPW_PKTTX1_SW	15:8				PATTER				
	RESET	23:16				PATTER				
0.0045		31:24				PATTER	IN[31:24]			
0x0C40	Door									
0x0DFF	Reserved									
OVODEL		7:0				DESTK	EV[7:0]			
		15:8					[7:0]			
0x0E00	SPW_RMAP1_CFG	23:16				ILA				RMAPENA
		31:24								I CIVI) U LIVA
		7:0				FRRCC	DDE[7:0]			
	SPW_RMAP1_STS	15:8					<sub>[</sub> ]			VALID
0x0E04	_RC	23:16								.,
		31:24								
		7:0				ERRCC	DE[7:0]			
		15:8				200	-[]			VALID
0x0E08	SPW_RMAP1_STS	23:16								
		31:24								
0x0E0C										
	Reserved									
0x0E7F										

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Offset  0x0E80	Name	Bit Pos.									
	Name		7	6	5	4	3	2	1	0	
0x0E80		DIL FUS.	7	٥	3	4	ა		'	U	
0x0E80	SPW_TCH_PI_RM	7:0				EARLYWD	LATEWD	ANYTIMECO DE	TIMECODE	TCEVENT	
		15:8						DL			
		23:16									
		31:24									
	SPW_TCH_PI_RC	7:0				EARLYWD	LATEWD	ANYTIMECO	TIMECODE	TCEVENT	
								DE			
0x0E84		15:8 23:16									
		31:24									
	SPW_TCH_PI_R					E4511445		ANYTIMECO	TU450005	TOE\ (E) IT	
		7:0				EARLYWD	LATEWD	DE	TIMECODE	TCEVENT	
0x0E88		15:8									
		23:16									
		31:24						ANIVTIMECO			
	SPW_TCH_PI_RCS	7:0				EARLYWD	LATEWD	ANYTIMECO DE	TIMECODE	TCEVENT	
0x0E8C		15:8									
		23:16									
		31:24									
	SPW_TCH_IM	7:0				EARLYWD	LATEWD	ANYTIMECO	TIMECODE	TCEVENT	
0.0500								DE			
0x0E90		15:8 23:16									
		31:24									
	SPW_TCH_PI_C					EADL) (IAID	LATEMA	ANYTIMECO	TIMECODE	TOEN (ENIT	
		7:0				EARLYWD	LATEWD	DE	TIMECODE	TCEVENT	
0x0E94		15:8									
		23:16									
		31:24						ANYTIMECO			
	SPW_TCH_IM_S	7:0				EARLYWD	LATEWD	DE	TIMECODE	TCEVENT	
0x0E98		15:8									
		23:16									
		31:24									
	SPW_TCH_IM_C	7:0				EARLYWD	LATEWD	ANYTIMECO	TIMECODE	TCEVENT	
0x0E9C		15:8						DE			
UXUE9C		23:16									
		31:24									
	SPW_TCH_CFGLIS TEN	7:0							L1	L0	
0x0EA0		15:8									
OXOLYTO		23:16									
		31:24							04	00	
	SPW_TCH_CFGSE	7:0 15:8							S1	S0	
0x0EA4	ND	23:16									
		31:24									
	SPW_TCH_CFG	7:0				EVENT[5:0]					
0x0EA8		15:8									
3,02,10		23:16									
		31:24					1/411	IEIE-01			
	SPW_TCH_CFGRE	7:0 15:8	ONESHOT	PPS		VALUE[5:0] EVENT[5:0]					
0x0EAC	START	23:16	511251101	715			L V L1	[0.0]			
		31:24									

# SAMRH71

# SpaceWire (SpW)

con	tinued												
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0			
		7:0		VALUE[5:0]									
0x0EB0	SPW_TCH_CFGTC	15:8		MASK[5:0]									
OXOLDO	EVENT	23:16											
		31:24											
		7:0				LATE							
0x0EB4	SPW_TCH_CFGW	15:8				LATE							
OXOLD	D	23:16				EARL							
		31:24				EARL							
		7:0					VALU	E[5:0]					
0x0EB8	SPW_TCH_LASTTI	15:8								SEND			
OXOLBO	MECODE	23:16											
		31:24											
	SPW_TCH_SWRES	7:0	· ·										
0x0EBC			PATTERN[15:8]										
ONOLDO	ET	23:16		PATTERN[23:16]									
		31:24				PATTER	N[31:24]						
0x0EC0													
	Reserved												
0x0EFF													
		7:0	TX1										
0x0F00	SPW_GROUP_IRQ	15:8	RX1										
	STS1	23:16								TCH			
		31:24											
		7:0											
0x0F04	SPW_GROUP_IRQ	15:8											
	STS2	23:16	Di1	Dia1	Link1	Di2	Dia2	Link2					
		31:24											
0x0F08	_												
	Reserved												
0x0F0B													
		7:0				CORI							
0x0F0C	SPW_GROUP_EDA	15:8				UNCO	RR[7:0]						
	CSTS	23:16											
		31:24											

# 36.8.1 SpW Router Status

Name: SPW\_ROUTER\_STS

 Offset:
 0x00

 Reset:
 0x0000000

 Property:
 Read-only

Note: This register is cleared on read.

Bit	31	30	29	28	27	26	25	24
				COUN	IT[7:0]			
Access								
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				BYTE	<b>[</b> [7:0]			
Access								
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
						SOURCE[4:0]		
Access								<u> </u>
Reset				0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
						DEST[4:0]		
Access		•		R	R	R	R	R
Reset				0	0	0	0	0

Bits 31:24 – COUNT[7:0] Packet Count Number of dropped packets. Saturates at max.

Bits 23:16 – BYTE[7:0] Router byte Router byte of first dropped packet.

**Bits 12:8 – SOURCE[4:0]** Source Address Source of first dropped packet.

**Bits 4:0 – DEST[4:0]** Destination Address Destination from table of first dropped packet.

# 36.8.2 SpW Router Config

Name: SPW\_ROUTER\_CFG

Offset: 0x04

**Reset:** 0x00000000 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
						DISTIMEOUT	FALLBACK	LAENA
Access								R
Reset						0	0	0

## Bit 2 - DISTIMEOUT Disable Timeout

Value	Description
1	Disable timeout.

## Bit 1 - FALLBACK Fallback Routing

Value	Description
1	Enable fallback routing.

#### Bit 0 - LAENA LA Routing Enable

Value	Description
1	Enable logical address routing.

# 36.8.3 SpW Router Timeout

Name: SPW\_ROUTER\_TIMEOUT

Offset: 0x08

**Reset:** 0x00000000 **Property:** Read-only

Note: This register is cleared on read.

Bit	31	30	29	28	27	26	25	24
	LOCKED							
Access	R							
Reset	0							
Bit	23	22	21	20	19	18	17	16
Access			•					
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
						ADDR[4:0]		
Access				R	R	R	R	R
Reset				0	0	0	0	0

## Bit 31 - LOCKED Locked

Value	Description
1	A timeout has occurred.

# Bits 4:0 - ADDR[4:0] Physical Address

Identifies destination that stalled.

# 36.8.4 SpW Router Table x

Name: SPW\_ROUTER\_TABLEx
Offset: 0x80 + (x- 32)\*0x04 [x= 32..255]

Reset: 0x00000000
Property: Read/Write

**Note:** There are 224 instances of this register in the user interface.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
								DELHEAD
Access		•						R/W
Reset								0
Bit	7	6	5	4	3	2	1	0
						ADDR[4:0]		
Access		•		R/W	R/W	R/W	R/W	R/W
Reset				0	0	0	0	0

## Bit 8 - DELHEAD Delete Header Byte

Value	Description
1	Discard router byte for this logical address.

## Bits 4:0 - ADDR[4:0] Address

Value	Description
0	Logical address is unused.
1-18	Physical address.
Others	Invalid

# 36.8.5 SpW Link x Pending Read Masked Interrupt

Name: SPW\_LINKx\_PI\_RM

**Offset:**  $0x04\overline{00} + (x-1)^*0x80 [x=1..2]$ 

**Reset:** 0x00000000 **Property:** Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
							ESCEVENT1	ESCEVENT2
Access							R/W	R/W
Reset							0	0
Bit	7	6	5	4	3	2	1	0
Bit [	7 DISCARD	6 EEPREC	5 EEPTRANS	4 LINKABORT	3 CRERR	2 ESCERR	1 PARERR	0 DISERR
Bit Access							1 PARERR R/W	

#### Bit 9 - ESCEVENT1 Escape Event 1

Value	Description
1	Incoming Escape Character matched SPW LINKx EscCharEvent1.

## Bit 8 - ESCEVENT2 Escape Event 2

Description
 Incoming Escape Character matched SPW_LINKx_EscCharEvent2.

## Bit 7 - DISCARD Discard

Value	Description
1	Transmit packet discarded.

#### Bit 6 - EEPREC EEP Received

Value	Description
1	EEP received.

## Bit 5 - EEPTRANS EEP Transmitted

1	Value	Description
	1	EEP transmitted. If the link is not running it might not have been transmitted on the link, just passed the
		interface to the codec.

#### Bit 4 - LINKABORT LinkAbort

Value	Description
1	SpW Link x Status.LinkState has made a transition from Run to Error Reset.

#### Bit 3 - CRERR CrErr

Value	Description
1	Link interface credit error detected.

Value	Description
1	Link interface ESC error detected.

## Bit 1 - PARERR ParErr

Value	Description
1	Link interface parity error detected.

Value	Description
1	Link interface disconnection error detected.

# 36.8.6 SpW Link x Pending Read and Clear Masked Interrupt

Name: SPW\_LINKx\_PI\_RCM Offset: 0x0404 + (x-1)\*0x80 [x=1..2]

Reset: 0x00000000 Property: Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
							ESCEVENT1	ESCEVENT2
Access							R	R
Reset							0	0
Bit	7	6	5	4	3	2	1	0
	DISCARD	EEPREC	EEPTRANS	LINKABORT	CRERR	ESCERR	PARERR	DISERR
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

#### Bit 9 - ESCEVENT1 Escape Event 1

Value	Description
1	Incoming Escape Character matched SPW LINKx ESCCHAREVENT1.

## Bit 8 - ESCEVENT2 Escape Event 2

Value	Description
1	Incoming Escape Character matched SPW_LINKx_ESCCHAREVENT2.

#### Bit 7 - DISCARD Discard

bit I - biocard biscard		
Value	Description	
1	Transmit packet discarded.	

#### Bit 6 - EEPREC EEP Received

Value	Description
1	EEP received.

#### Bit 5 - EEPTRANS EEP Transmitted

Val	ue	Description
1		EEP transmitted. If the link is not running it might not have been transmitted on the link, just passed the
		interface to the codec.

#### Bit 4 - LINKABORT LinkAbort

Value	Description
1	SPW LINKX STATUS.LINKSTATE has made a transition from Run to Error Reset.

#### Bit 3 - CRERR CrErr

Value	Description
1	Link interface credit error detected.

Value	Description
1	Link interface ESC error detected.

## Bit 1 - PARERR ParErr

Value	Description
1	Link interface parity error detected.

Value	Description
1	Link interface disconnection error detected.

# 36.8.7 SpW Link x Pending Read Interrupt

Name: SPW\_LINKx\_PI\_R

**Offset:** 0x0408 + (x-1)\*0x80 [x=1..2]

Reset: 0x00000000 Property: Read-only

Bit	31	30	29	28	27	26	25	24
Access						•	•	-
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
							ESCEVENT1	ESCEVENT2
Access							R	R
Reset							0	0
Bit	7	6	5	4	3	2	1	0
	DISCARD	EEPREC	EEPTRANS	LINKABORT	CRERR	ESCERR	PARERR	DISERR
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

## Bit 9 - ESCEVENT1 Escape Event 1

Value	Description
1	Incoming Escape Character matched SPW_LINKx_ESCCHAREVENT1.

## Bit 8 - ESCEVENT2 Escape Event 2

Value	Description
1	Incoming Escape Character matched SPW_LINKx_ESCCHAREVENT2.

## Bit 7 - DISCARD Discard

Value	Description
1	Transmit packet discarded.

#### Bit 6 - EEPREC EEP Received

Value	Description
1	EEP received.

#### Bit 5 - EEPTRANS EEP Transmitted

Value Description		Description
	1	EEP transmitted. If the link is not running it might not have been transmitted on the link, just passed the
		interface to the codec.

#### Bit 4 - LINKABORT LinkAbort

Value	Description
1	SPW LINKX STATUS.LINKSTATE has made a transition from Run to Error Reset.

#### Bit 3 - CRERR CrErr

Value	Description
1	Link interface credit error detected.

Value	Description
1	Link interface ESC error detected.

## Bit 1 - PARERR ParErr

Value	Description		
1	Link interface parity error detected.		

Value	Description
1	Link interface disconnection error detected.

# 36.8.8 SpW Link x Pending Read and Clear Interrupt

Name: SPW\_LINKx\_PI\_RCS
Offset: 0x040C + (x-1)\*0x80 [x=1..2]

**Reset:** 0x00000000 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24
Access		•	•				•	
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
							ESCEVENT1	ESCEVENT2
Access							R/W	R/W
Reset							0	0
Bit	7	6	5	4	3	2	1	0
	DISCARD	EEPREC	EEPTRANS	LINKABORT	CRERR	ESCERR	PARERR	DISERR
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

## Bit 9 - ESCEVENT1 Escape Event 1

Value	Description
1	Incoming Escape Character matched SPW_LINKx_ESCCHAREVENT1.

## Bit 8 - ESCEVENT2 Escape Event 2

Value	Description
1	Incoming Escape Character matched SPW_LINKx_ESCCHAREVENT2.

#### Bit 7 - DISCARD Discard

	DISCARD DISCARD	
Value Description		Description
	1	Transmit packet discarded.

## Bit 6 - EEPREC EEP Received

Bit 0 - EEI NEO EEI Neocived		
Value	Description	
1	EEP received.	

#### Bit 5 - EEPTRANS EEP Transmitted

Value	Description
1	EEP transmitted. If the link is not running it might not have been transmitted on the link, just passed the
	interface to the codec.

## Bit 4 - LINKABORT LinkAbort

Value	Description
1	SPW_LINKx_STATUS.LINKSTATE has made a transition from Run to Error Reset.

## Bit 3 - CRERR CrErr

Value	Description	
1	Link interface credit error detected.	

Value	Description	
1	Link interface ESC error detected.	

## Bit 1 - PARERR ParErr

Value	Description
1	Link interface parity error detected.

Value	Description	
1	Link interface disconnection error detected.	

# 36.8.9 SpW Link x Interrupt Mask

Name: SPW\_LINKx\_IM

**Offset:**  $0x04\overline{10} + (x-1)*0x80 [x=1..2]$ 

Reset: 0x00000000 Property: Read/Write

Bit	31	30	29	28	27	26	25	24
Access		•						
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
							ESCEVENT1	ESCEVENT2
Access							R/W	R/W
Reset							0	0
Bit	7	6	5	4	3	2	1	0
	DISCARD	EEPREC	EEPTRANS	LINKABORT	CRERR	ESCERR	PARERR	DISERR
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

#### Bit 9 - ESCEVENT1 Escape Event 1

Value	Description	
1	Incoming Escape Character matched SPW LINKx ESCCHAREVENT1.	

## Bit 8 - ESCEVENT2 Escape Event 2

Value	Description
1	Incoming Escape Character matched SPW_LINKx_ESCCHAREVENT2.

#### Bit 7 - DISCARD Discard

bit i - biocard biscard			
Value Description			
1	Transmit packet discarded.		

#### Bit 6 - EEPREC EEP Received

Value	Description
1	EEP received

#### Bit 5 - EEPTRANS EEP Transmitted

Value	Description
1	EEP transmitted. If the link is not running it might not have been transmitted on the link, just passed the
	interface to the codec.

## Bit 4 - LINKABORT LinkAbort

Value	Description
1	SPW_LINKx_STATUS.LINKSTATE has made a transition from Run to Error Reset.

## Bit 3 - CRERR CrErr

Value	Description
1	Link interface credit error detected.

Value	Description
1	Link interface ESC error detected.

## Bit 1 - PARERR ParErr

Value	Description
1	Link interface parity error detected.

Value	Description
1	Link interface disconnection error detected.

# 36.8.10 SpW Link x Clear Pending Interrupt

Name: SPW\_LINKx\_PI\_C

**Offset:**  $0x04\overline{14} + (x-1)*0x80 [x=1..2]$ 

Reset: 0x00000000 Property: Write-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
							ESCEVENT1	ESCEVENT2
Access							W	W
Reset							0	0
Bit	7	6	5	4	3	2	1	0
	DISCARD	EEPREC	EEPTRANS	LINKABORT	CRERR	ESCERR	PARERR	DISERR
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0

#### Bit 9 - ESCEVENT1 Escape Event 1

Value	Description
1	Incoming Escape Character matched SPW LINKx ESCCHAREVENT1.

## Bit 8 - ESCEVENT2 Escape Event 2

Value	Description
1	Incoming Escape Character matched SPW_LINKx_ESCCHAREVENT2.

#### Bit 7 - DISCARD Discard

DIL 7 - DISCARD DISCARD	
Value	Description
1	Transmit packet discarded.

## Bit 6 - EEPREC EEP Received

Dit 0 - ELI NEO LLI NECCIVED	
Value	Description
1	EEP received.

#### Bit 5 - EEPTRANS EEP Transmitted

Value	Description
1	EEP transmitted. If the link is not running it might not have been transmitted on the link, just passed the
	interface to the codec.

#### Bit 4 - LINKABORT LinkAbort

Value	Description
1	SPW LINKX STATUS.LINKSTATE has made a transition from Run to Error Reset.

## Bit 3 - CRERR CrErr

Value	Description	
1	Link interface credit error detected.	

Value	Description
1	Link interface ESC error detected.

## Bit 1 - PARERR ParErr

Value	Description
1	Link interface parity error detected.

Value	Description
1	Link interface disconnection error detected.

# 36.8.11 SpW Link x Interrupt Set Mask

Name: SPW\_LINKx\_IM\_S

**Offset:** 0x0418 + (x-1)\*0x80 [x=1..2]

Reset: 0x00000000 Property: Write-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
							ESCEVENT1	ESCEVENT2
Access							W	W
Reset							0	0
Bit	7	6	5	4	3	2	1	0
	DISCARD	EEPREC	EEPTRANS	LINKABORT	CRERR	ESCERR	PARERR	DISERR
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0

## Bit 9 - ESCEVENT1 Escape Event 1

Value	Description
1	Incoming Escape Character matched SPW_LINKx_ESCCHAREVENT1.

## Bit 8 - ESCEVENT2 Escape Event 2

Value	Description
1	Incoming Escape Character matched SPW_LINKx_ESCCHAREVENT2.

#### Bit 7 - DISCARD Discard

DIL 7 - DISCARD DISCARD		
Value	Description	
1	Transmit packet discarded.	

#### Bit 6 - EEPREC EEP Received

Value	Description
1	EEP received.

#### Bit 5 - EEPTRANS EEP Transmitted

Value	Description
1	EEP transmitted. If the link is not running it might not have been transmitted on the link, just passed the
	interface to the codec.

#### Bit 4 - LINKABORT LinkAbort

Value	Description
1	SPW LINKX STATUS.LINKSTATE has made a transition from Run to Error Reset.

## Bit 3 - CRERR CrErr

Value	Description
1	Link interface credit error detected.

Value	Description
1	Link interface ESC error detected.

## Bit 1 - PARERR ParErr

Value	Description
1	Link interface parity error detected.

Value	Description
1	Link interface disconnection error detected.

# 36.8.12 SpW Link x Interrupt Clear Mask

Name: SPW\_LINKx\_IM\_C

**Offset:** 0x041C + (x-1)\*0x80 [x=1..2]

Reset: 0x00000000
Property: Write-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
							ESCEVENT1	ESCEVENT2
Access							W	W
Reset							0	0
Bit	7	6	5	4	3	2	1	0
	DISCARD	EEPREC	EEPTRANS	LINKABORT	CRERR	ESCERR	PARERR	DISERR
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0

#### Bit 9 - ESCEVENT1 Escape Event 1

Value	Description
1	Incoming Escape Character matched SPW LINKx ESCCHAREVENT1.

## Bit 8 - ESCEVENT2 Escape Event 2

Value	Description
1	Incoming Escape Character matched SPW_LINKx_ESCCHAREVENT2.

## Bit 7 - DISCARD Discard

Value	Description
1	Transmit packet discarded.

## Bit 6 - EEPREC EEP Received

	NEO EEI Neodived
Value	Description
1	EEP received.

#### Bit 5 - EEPTRANS EEP Transmitted

Value	Description
1	EEP transmitted. If the link is not running it might not have been transmitted on the link, just passed the
	interface to the codec.

## Bit 4 - LINKABORT LinkAbort

Value	Description
1	SPW_LINKx_STATUS.LINKSTATE has made a transition from Run to Error Reset.

## Bit 3 - CRERR CrErr

Value	Description
1	Link interface credit error detected.

Value	Description
1	Link interface ESC error detected.

## Bit 1 - PARERR ParErr

Value	Description
1	Link interface parity error detected.

Value	Description
1	Link interface disconnection error detected.

# 36.8.13 SpW Link x Config

Name: SPW\_LINKx\_CFG

**Offset:** 0x0420 + (x-1)\*0x80 [x=1..2]

Reset: 0x00000002
Property: Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
							_	_
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	. 1	0
								AND[1:0]
Access							R/W	R/W
Reset							1	0

# Bits 1:0 - COMMAND[1:0] Command

Value	Name	Description
0	Link Disable	The link proceeds directly to the ErrorReset state when reaching the Run state.
1	No command	State is not actively changed.
2	Auto Start	The Codec waits in state Ready until the first NULL character is received.
3	Link Start	SpaceWire link can proceed to Started state.

# 36.8.14 SpW Link x Clock Division

Name: SPW\_LINKx\_CLKDIV
Offset: 0x0424 + (x-1)\*0x80 [x=1..2]

Reset: 0x00000000
Property: Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
						TXINITDIV[4:0]		
Access				R/W	R/W	R/W	R/W	R/W
Reset				0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
						TXOPERDIV[4:0]	]	
Access				R/W	R/W	R/W	R/W	R/W
Reset				0	0	0	0	0

## Bits 20:16 - TXINITDIV[4:0] TxInitDiv

The initial transmitter signalling bitrate is SpwClk / (0.5 x (TxInitDiv + 1)).

## Bits 4:0 - TXOPERDIV[4:0] TxOperDiv

The operating transmitter signalling bitrate is SpwClk / (0.5 x (TxOperDiv + 1)) (Double Data Rate).

# 36.8.15 SpW Link x Status

Name: SPW\_LINKx\_STATUS
Offset: 0x0428 + (x-1)\*0x80 [x=1..2]

**Reset:** 0x00710002 **Property:** Read-only

Bit	31	30	29	28	27	26	25	24
							SEEN5	SEEN4
Access							R	R
Reset							0	0
Bit	23	22	21	20	19	18	17	16
	SEEN3	SEEN2	SEEN1	SEEN0	GOTNCHAR	GOTFCT	GOTNULL	TXEMPTY
Access	R	R	R	R	R	R	R	R
Reset	0	1	1	1	0	0	0	1
Bit	15	14	13	12	11	10	9	8
								TXDEFDIV[4]
Access								R
Reset								0
Bit	7	6	5	4	3	2	1	0
	TXDEFDIV[3:0]					LINKSTATE[2:0	]	
Access	R	R	R	R		R	R	R
Reset	0	0	0	0		0	1	0

## Bit 25 - SEEN5 SEEN5

Value	Description
1	State Run seen.

## Bit 24 - SEEN4 SEEN4

Value	Description
1	State Connecting seen.

#### Bit 23 - SEEN3 SEEN3

Value	Description
1	State Started seen.

## Bit 22 - SEEN2 SEEN2

Value	Description
1	State Ready seen.

#### Bit 21 - SEEN1 SEEN1

Value	Description
1	State ErrorWait seen.

## Bit 20 - SEEN0 SEEN0

Value	Description
1	State ErrorReset seen.

#### Bit 19 - GOTNCHAR GotNChar

Dit 15	Bit 13 - COTTOTIAN CONTONAL					
Value	Description					
1	Receiver got N-chars.					

## Bit 18 - GOTFCT GotFCT

Value	Description
1	Receiver got FCT.

## Bit 17 - GOTNULL GotNull

Value	Description
1	Receiver got NULL.

# Bit 16 - TXEMPTY TxEmpty

Value	Description
0	The transmit buffer is not empty.
1	The transmit buffer is empty.

# Bits 8:4 - TXDEFDIV[4:0] TxDefDiv

The strapped reset value for transmitter bitrates.

# Bits 2:0 - LINKSTATE[2:0] LinkState

Value	Name	Description
0	ERRORRESET	CODEC link state machine in ErrorReset state
1	ERRORWAIT	CODEC link state machine in ErrorWait state
2	READY	CODEC link state machine in Ready state
3	STARTED	CODEC link state machine in Started state
4	CONNECTING	CODEC link state machine in Connecting state
5	RUN	CODEC link state machine in Run state

# 36.8.16 SpW Link x Software Reset

Name: SPW\_LINKx\_SWRESET
Offset: 0x042C + (x-1)\*0x80 [x=1..2]

Reset: 0x00000000
Property: Read/Write

Bit	31	30	29	28	27	26	25	24
	PATTERN[31:24]							
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				PATTER	N[23:16]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	PATTERN[15:8]							
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	PATTERN[7:0]							
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

## Bits 31:0 - PATTERN[31:0] Pattern

Value	Description
4D61_6A6F	Arm reset
7254_6F6D	Trigger reset, if armed.
Others	Clear Arm

# 36.8.17 SpW Link x Escape Character Event 1

Name: SPW\_LINKx\_ESCCHAREVENT1
Offset: 0x0430 + (x-1)\*0x80 [x=1..2]

Reset: 0x00000000
Property: Read/Write

Bit	31	30	29	28	27	26	25	24
Access		•						
Reset								
Bit	23	22	21	20	19	18	17	16
							HWEVENT	ACTIVE
Access						•	R/W	R/W
Reset							0	0
Bit	15	14	13	12	11	10	9	8
	MASK[7:0]							
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				VALU	E[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

## Bit 17 - HWEVENT HwEvent

Not used

## Bit 16 - ACTIVE Active

Bit 10 - ACTIVE Metive				
Value	Description			
1	Event is active.			

## Bits 15:8 - MASK[7:0] Mask

Bits of new Time Code to check.

## Bits 7:0 - VALUE[7:0] Value

Value used to check the incoming Esc Char.

## 36.8.18 SpW Link x Escape Character Event 2

Name: SPW\_LINKx\_ESCCHAREVENT2 Offset: 0x0434 + (x-1)\*0x80 [x=1..2]

Reset: 0x00000000
Property: Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
							HWEVENT	ACTIVE
Access							R/W	R/W
Reset							0	0
Bit	15	14	13	12	11	10	9	8
				MASI	<[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				VALU	E[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

## Bit 17 - HWEVENT HwEvent

Not used

## Bit 16 - ACTIVE Active

DIL IO - A	Bit 10 - ACTIVE ACTIVE				
Value	Description				
1	Event is active.				

## Bits 15:8 - MASK[7:0] Mask

Bits of new Time Code to check.

## Bits 7:0 - VALUE[7:0] Value

Value used to check incoming Esc Char.

# 36.8.19 SpW Link x Escape Character Status

Name: SPW\_LINKx\_ESCCHARSTS
Offset: 0x0438 + (x-1)\*0x80 [x=1..2]

Reset: 0x00000000
Property: Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
				CHAR	R2[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				CHAR				
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
110301	3	3	3	3	3	3	3	0

## Bits 15:8 - CHAR2[7:0] Esc Char 2

Latest Received Escape Character matching Event 2.

## Bits 7:0 - CHAR1[7:0] Esc Char 1

Latest Received Escape Character matching Event 1.

# 36.8.20 SpW Link x Transmit Escape Character

Name: SPW\_LINKx\_TRANSESC 0x043C + (x-1)\*0x80 [x=1..2] Offset:

0x00000000 Reset: Property: Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
					R[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

Bits 7:0 - CHAR[7:0] Character Escape Character to transmit.

# 36.8.21 SpW Link x Distributed Interrupt Pending Read Masked Interrupt

Name: SPW\_LINKx\_DISTINTPI\_RM
Offset: 0x0440 + (x-1)\*0x80 [x=1..2]

Reset: 0x00000000
Property: Read-only

Bit	31	30	29	28	27	26	25	24
	DI31	DI30	DI29	DI28	DI27	DI26	DI25	DI24
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	DI23	DI22	DI21	DI20	DI19	DI18	DI17	DI16
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	DI15	DI14	DI13	DI12	DI11	DI10	DI9	DI8
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – DIx Distributed Interrupt x

Value	Description
1	Distributed Interrupt received.

# 36.8.22 SpW Link x Distributed Interrupt Pending Read and Clear Masked Interrupt

Name: SPW\_LINKx\_DISTINTPI\_RCM Offset: 0x0444 + (x-1)\*0x80 [x=1..2]

Reset: 0x00000000
Property: Read-only

Bit	31	30	29	28	27	26	25	24
	DI31	DI30	DI29	DI28	DI27	DI26	DI25	DI24
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	DI23	DI22	DI21	DI20	DI19	DI18	DI17	DI16
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	DI15	DI14	DI13	DI12	DI11	DI10	DI9	DI8
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – DIx Distributed Interrupt x

Value	Description
1	Distributed Interrupt received

# 36.8.23 SpW Link x Distributed Interrupt Pending Read Interrupt

Name: SPW\_LINKx\_DISTINTPI\_R
Offset: 0x0448 + (x-1)\*0x80 [x=1..2]

Reset: 0x00000000
Property: Read-only

Bit	31	30	29	28	27	26	25	24
	DI31	DI30	DI29	DI28	DI27	DI26	DI25	DI24
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	DI23	DI22	DI21	DI20	DI19	DI18	DI17	DI16
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	DI15	DI14	DI13	DI12	DI11	DI10	DI9	DI8
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – DIx Distributed Interrupt x

Value	Description
1	Distributed Interrupt received

# 36.8.24 SpW Link x Distributed Interrupt Pending Read and Clear Interrupt

Name: SPW\_LINKx\_DISTINTPI\_RCS Offset: 0x044C + (x-1)\*0x80 [x=1..2]

Reset: 0x00000000 Property: Read/Write

Bit	31	30	29	28	27	26	25	24
	DI31	DI30	DI29	DI28	DI27	DI26	DI25	DI24
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	DI23	DI22	DI21	DI20	DI19	DI18	DI17	DI16
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	DI15	DI14	DI13	DI12	DI11	DI10	DI9	DI8
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0
Access	R/W							
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – DIx Distributed Interrupt x

Value	Description
1	Distributed Interrupt received

# 36.8.25 SpW Link x Distributed Interrupt Mask

Name: SPW\_LINKx\_DISTINTIM
Offset: 0x0450 + (x-1)\*0x80 [x=1..2]

Reset: 0x00000000
Property: Read/Write

Bit	31	30	29	28	27	26	25	24
	DI31	DI30	DI29	DI28	DI27	DI26	DI25	DI24
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	DI23	DI22	DI21	DI20	DI19	DI18	DI17	DI16
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	DI15	DI14	DI13	DI12	DI11	DI10	DI9	DI8
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0
Access	R/W							
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – DIx Distributed Interrupt Mask x

Value	Description
1	Distributed Interrupt received mask

# 36.8.26 SpW Link x Distributed Interrupt Clear Pending Interrupt

Name: SPW\_LINKx\_DISTINTPI\_C
Offset: 0x0454 + (x-1)\*0x80 [x=1..2]

Reset: 0x00000000
Property: Write-only

Bit	31	30	29	28	27	26	25	24
	DI31	DI30	DI29	DI28	DI27	DI26	DI25	DI24
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	DI23	DI22	DI21	DI20	DI19	DI18	DI17	DI16
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	DI15	DI14	DI13	DI12	DI11	DI10	DI9	DI8
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – DIx Distributed Interrupt x

Value	Description
1	Distributed Interrupt received

# 36.8.27 SpW Link x Distributed Set Interrupt Mask

Name: SPW\_LINKx\_DISTINTIM\_S Offset: 0x0458 + (x-1)\*0x80 [x=1..2]

Reset: 0x0000000 Property: Write-only

Bit	31	30	29	28	27	26	25	24
	DI31	DI30	DI29	DI28	DI27	DI26	DI25	DI24
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	DI23	DI22	DI21	DI20	DI19	DI18	DI17	DI16
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	DI15	DI14	DI13	DI12	DI11	DI10	DI9	DI8
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – DIx Distributed Interrupt x

Value	Description
1	Distributed Interrupt received mask.

# 36.8.28 SpW Link x Distributed Clear Interrupt Mask

Name: SPW\_LINKx\_DISTINTIM\_C Offset: 0x045C + (x-1)\*0x80 [x=1..2]

Reset: 0x00000000
Property: Write-only

Bit	31	30	29	28	27	26	25	24
	DI31	DI30	DI29	DI28	DI27	DI26	DI25	DI24
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	DI23	DI22	DI21	DI20	DI19	DI18	DI17	DI16
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	DI15	DI14	DI13	DI12	DI11	DI10	DI9	DI8
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DI0
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – DIx Distributed Interrupt Mask x

Value	Description
1	Distributed Interrupt received mask.

# 36.8.29 SpW Link x Distributed Interrupt Acknowledge Pending Read Masked Interrupt

Name: SPW\_LINKx\_DISTACKPI\_RM
Offset: 0x0460 + (x-1)\*0x80 [x=1..2]

Reset: 0x00000000
Property: Read-only

Bit	31	30	29	28	27	26	25	24
	DA31	DA30	DA29	DA28	DA27	DA26	DA25	DA24
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	DA23	DA22	DA21	DA20	DA19	DA18	DA17	DA16
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	DA15	DA14	DA13	DA12	DA11	DA10	DA9	DA8
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	DA7	DA6	DA5	DA4	DA3	DA2	DA1	DA0
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – DAx Distributed Acknowledge x

Value	Description
1	Distributed Acknowledge received.

# 36.8.30 SpW Link x Distributed Interrupt Acknowledge Pending Read and Clear Masked Interrupt

Name: SPW\_LINKx\_DISTACKPI\_RCM
Offset: 0x0464 + (x-1)\*0x80 [x=1..2]

Reset: 0x00000000 Property: Read-only

Bit	31	30	29	28	27	26	25	24
	DA31	DA30	DA29	DA28	DA27	DA26	DA25	DA24
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	DA23	DA22	DA21	DA20	DA19	DA18	DA17	DA16
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	DA15	DA14	DA13	DA12	DA11	DA10	DA9	DA8
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	DA7	DA6	DA5	DA4	DA3	DA2	DA1	DA0
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – DAx Distributed Acknowledge x

Value	Description
1	Distributed Acknowledge received.

# 36.8.31 SpW Link x Distributed Interrupt Acknowledge Pending Read Interrupt

Name: SPW\_LINKx\_DISTACKPI\_R
Offset: 0x0468 + (x-1)\*0x80 [x=1..2]

Reset: 0x00000000
Property: Read-only

Bit	31	30	29	28	27	26	25	24
	DA31	DA30	DA29	DA28	DA27	DA26	DA25	DA24
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	DA23	DA22	DA21	DA20	DA19	DA18	DA17	DA16
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	DA15	DA14	DA13	DA12	DA11	DA10	DA9	DA8
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	DA7	DA6	DA5	DA4	DA3	DA2	DA1	DA0
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – DAx Distributed Acknowledge x

Value	Description
1	Distributed Acknowledge received.

# 36.8.32 SpW Link x Distributed Interrupt Acknowledge Pending Read and Clear Interrupt

Name: SPW\_LINKx\_DISTACKPI\_RCS Offset: 0x046C + (x-1)\*0x80 [x=1..2]

Reset: 0x00000000 Property: Read/Write

Bit	31	30	29	28	27	26	25	24
	DA31	DA30	DA29	DA28	DA27	DA26	DA25	DA24
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	DA23	DA22	DA21	DA20	DA19	DA18	DA17	DA16
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	DA15	DA14	DA13	DA12	DA11	DA10	DA9	DA8
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	DA7	DA6	DA5	DA4	DA3	DA2	DA1	DA0
Access	R/W							
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – DAx Distributed Acknowledge x

Value	Description
1	Distributed Acknowledge received.

# SpaceWire (SpW)

# 36.8.33 SpW Link x Distributed Interrupt Acknowledge Mask

Name: SPW\_LINKx\_DISTACKIM
Offset: 0x0470 + (x-1)\*0x80 [x=1..2]

Reset: 0x00000000
Property: Read/Write

Bit	31	30	29	28	27	26	25	24
	DA31	DA30	DA29	DA28	DA27	DA26	DA25	DA24
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	DA23	DA22	DA21	DA20	DA19	DA18	DA17	DA16
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	DA15	DA14	DA13	DA12	DA11	DA10	DA9	DA8
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	DA7	DA6	DA5	DA4	DA3	DA2	DA1	DA0
Access	R/W							
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – DAx Distributed Acknowledge Mask x

Value	Description
1	Distributed Acknowledge received mask.

# 36.8.34 SpW Link x Distributed Interrupt Acknowledge Clear Pending Interrupt

Name: SPW\_LINKx\_DISTACKPI\_C Offset: 0x0474 + (x-1)\*0x80 [x=1..2]

Reset: 0x0000000 Property: Write-only

Bit	31	30	29	28	27	26	25	24
	DA31	DA30	DA29	DA28	DA27	DA26	DA25	DA24
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	DA23	DA22	DA21	DA20	DA19	DA18	DA17	DA16
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	DA15	DA14	DA13	DA12	DA11	DA10	DA9	DA8
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	DA7	DA6	DA5	DA4	DA3	DA2	DA1	DA0
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – DAx Distributed Acknowledge x

Value	Description
1	Distributed Acknowledge received.

# 36.8.35 SpW Link x Distributed Interrupt Acknowledge Set Mask

Name: SPW\_LINKx\_DISTACKIM\_S Offset: 0x0478 + (x-1)\*0x80 [x=1..2]

Reset: 0x0000000 Property: Write-only

Bit	31	30	29	28	27	26	25	24
	DA31	DA30	DA29	DA28	DA27	DA26	DA25	DA24
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	DA23	DA22	DA21	DA20	DA19	DA18	DA17	DA16
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	DA15	DA14	DA13	DA12	DA11	DA10	DA9	DA8
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	DA7	DA6	DA5	DA4	DA3	DA2	DA1	DA0
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – DAx Distributed Acknowledge Mask x

Value	Description
1	Distributed Acknowledge received mask.

# 36.8.36 SpW Link x Distributed Interrupt Acknowledge Clear Mask

Name: SPW\_LINKx\_DISTACKIM\_C Offset: 0x047C + (x-1)\*0x80 [x=1..2]

Reset: 0x00000000
Property: Write-only

Bit	31	30	29	28	27	26	25	24
	DA31	DA30	DA29	DA28	DA27	DA26	DA25	DA24
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	DA23	DA22	DA21	DA20	DA19	DA18	DA17	DA16
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	DA15	DA14	DA13	DA12	DA11	DA10	DA9	DA8
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	DA7	DA6	DA5	DA4	DA3	DA2	DA1	DA0
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – DAx Distributed Acknowledge Mask x

Value	Description
1	Distributed Acknowledge received mask.

# 36.8.37 SpW PktRx 1 Pending Read Masked Interrupt

Name: SPW\_PKTRX1\_PI\_RM

 Offset:
 0x0800

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access			•					
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
				ACT	DISCARD	EEP	EOP	DEACT
Access		-	•	R	R	R	R	R
Reset				0	0	0	0	0

## Bit 4 - ACT Activated

**Note:** The content of the register is automatically ANDed with the corresponding masked register to obtain the masked information directly.

Value	Description
1	Received buffer activated.

## Bit 3 - DISCARD Packet Discard

Value	Description
1	An incoming packet was discarded.

## Bit 2 - EEP EEP Seen

Value	Description
1	An incoming EEP detected.

#### Bit 1 - EOP EOP Seen

	<del></del>
Value	Description
1	An incoming EOP detected.

# Bit 0 - DEACT Deactivated

Value	Description
1	Received buffer deactivated.

# 36.8.38 SpW PktRx 1 Pending Read and Clear Masked Interrupt

Name: SPW\_PKTRX1\_PI\_RCM

 Offset:
 0x0804

 Reset:
 0x00000000

 Property:
 Read-only

Note: This register is cleared on read.

**Note:** The register contents are automatically ANDed with the corresponding masked register to obtain the masked information directly.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Dit	10			1-	, ,	10		
۸								
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
				ACT	DISCARD	EEP	EOP	DEACT
Access				R	R	R	R	R
Reset				0	0	0	0	0

#### Bit 4 - ACT Activated

	, toll toll to
Value	Description
1	Received buffer activated.

## Bit 3 - DISCARD Packet Discard

	7.11.2 1 401101 210041 4
Value	Description
1	An incoming packet was discarded.

#### Bit 2 - EEP EEP seen

Value	Description
1	An incoming EEP detected.

#### Bit 1 - EOP EOP seen

Value	Description
1	An incoming EOP detected.

# Bit 0 - DEACT Deactivated

Value	Description
1	Received buffer deactivated.

# 36.8.39 SpW PktRx 1 Pending Read Interrupt

Name: SPW\_PKTRX1\_PI\_R

 Offset:
 0x0808

 Reset:
 0x00000000

 Property:
 Read-only

16
8
0
DEACT
R/W
0

## Bit 4 - ACT Activated

Value	Description
1	Received buffer activated.

#### Bit 3 - DISCARD Packet Discard

Value	Description
1	An incoming packet was discarded.

## Bit 2 - EEP EEP seen

Value	Description
1	An incoming EEP detected.

## Bit 1 - EOP EOP seen

Value	Description
1	An incoming EOP detected.

## Bit 0 - DEACT Deactivated

Value	Description
1	Received buffer deactivated.

# 36.8.40 SpW PktRx 1 Pending Read and Clear Interrupt

Name: SPW\_PKTRX1\_PI\_RCS

 Offset:
 0x080C

 Reset:
 0x00000000

 Property:
 Read/Write

Note: This register is cleared on read.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
				ACT	DISCARD	EEP	EOP	DEACT
Access				R/W	R/W	R/W	R/W	R/W
Reset				0	0	0	0	0

## Bit 4 - ACT Activated

Value	Description
1	Received buffer activated.

#### Bit 3 - DISCARD Packet Discard

D.C 0 D.O	CARD I donot blocard
Value	Description
1	An incoming packet was discarded.

## Bit 2 - EEP EEP seen

Value	Description
1	An incoming EEP detected.

### Bit 1 - EOP EOP seen

Value	Description
1	An incoming EOP detected.

#### Bit 0 - DEACT Deactivated

	Doublivatou
Value	Description
1	Received buffer deactivated.

# 36.8.41 SpW PktRx 1 Interrupt Mask

Name: SPW\_PKTRX1\_IM

 Offset:
 0x0810

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
	_							
Access								
Reset								
110301								
D:4	7	0	F	4	2	0	4	0
Bit	7	6	5	4	3	2	1	0
				ACT	DISCARD	EEP	EOP	DEACT
Access				R/W	R/W	R/W	R/W	R/W
Reset				0	0	0	0	0

## Bit 4 - ACT Activated

Valu	ue	Description
1		Received buffer activated.

## Bit 3 - DISCARD Packet Discard

Value	Description
1	An incoming packet was discarded.

## Bit 2 - EEP EEP seen

Value	Description
1	An incoming EEP detected.

## Bit 1 - EOP EOP seen

Value	Description
1	An incoming EOP detected.

## Bit 0 - DEACT Deactivated

Value	Description
1	Received buffer deactivated.

# 36.8.42 SpW PktRx 1 Clear Pending Interrupt

Name: SPW\_PKTRX1\_PI\_C

 Offset:
 0x0814

 Reset:
 0x00000000

 Property:
 Write-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
				ACT	DISCARD	EEP	EOP	DEACT
Access				W	W	W	W	W
Reset				0	0	0	0	0

### Bit 4 - ACT Activated

Valu	ue	Description
1		Received buffer activated.

## Bit 3 - DISCARD Packet Discard

Value	Description
1	An incoming packet was discarded.

#### Bit 2 - EEP EEP seen

DIL Z — LLF	LLI Secil
Value	Description
1	An incoming EEP detected.

## Bit 1 - EOP EOP seen

Value	Description
1	An incoming EOP detected.

## Bit 0 - DEACT Deactivated

Value	Description
1	Received buffer deactivated.

# 36.8.43 SpW PktRx 1 Interrupt Set Mask

Name: SPW\_PKTRX1\_IM\_S

 Offset:
 0x0818

 Reset:
 0x00000000

 Property:
 Write-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
				ACT	DISCARD	EEP	EOP	DEACT
Access				W	W	W	W	W
Reset				0	0	0	0	0

### Bit 4 - ACT Activated

Valu	ue	Description
1		Received buffer activated.

#### Bit 3 - DISCARD Packet Discard

Value	Description
1	An incoming packet was discarded.

#### Bit 2 - EEP EEP seen

DIL Z - LLI	LLI SCOII
Value	Description
1	An incoming EEP detected.

## Bit 1 - EOP EOP seen

Value	Description
1	An incoming EOP detected.

## Bit 0 - DEACT Deactivated

Value	Description
1	Received buffer deactivated

# 36.8.44 SpW PktRx 1 Interrupt Clear Mask

Name: SPW\_PKTRX1\_IM\_C

 Offset:
 0x081C

 Reset:
 0x00000000

 Property:
 Write-only

Bit	31	30	29	28	27	26	25	24
Access		•						
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
	_							
Access								
Reset								
110301								
D:4	7	0	F	4	2	2	4	0
Bit	7	6	5	4	3		1	0
				ACT	DISCARD	EEP	EOP	DEACT
Access				W	W	W	W	W
Reset				0	0	0	0	0

## Bit 4 - ACT Activated

Value	Description
1	Received buffer activated.

## Bit 3 - DISCARD Packet Discard

Value	Description
1	An incoming packet was discarded.

## Bit 2 - EEP EEP seen

Value	Description
1	An incoming EEP detected

## Bit 1 - EOP EOP seen

Value	Description
1	An incoming EOP detected.

## Bit 0 - DEACT Deactivated

Value	Description
1	Received buffer deactivated.

# 36.8.45 SpW PktRx 1 Config

Name: SPW\_PKTRX1\_CFG

Offset: 0x0820
Reset: 0x00000001
Property: Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
								DISCARD
Access		•	•					R/W
Reset								1

# Bit 0 - DISCARD Discard

Value	Description
0	Stall incoming if inactive.
1	Discard incoming if inactive.

# 36.8.46 SpW PktRx 1 Status

Name: SPW\_PKTRX1\_STATUS

Offset: 0x0824

Reset: 0x00000000

Property: Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
			DEACT	PENDING	ACT	ARM	LOCKED	PACKET
Access			R	R	R	R	R	R
Reset			0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				COUN	T[15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				COUN	IT[7:0]			
Access	R	R	R	R	R	R	R	R

#### Bit 21 - DEACT Deactivating

	<b>J</b>
Value	Description
1	Current Receive Buffer is ready to deactivate.

## Bit 20 - PENDING Pending

Value	Description
1	Next Receive Buffer is pending.

#### Bit 19 - ACT Active

Reset

Value	Description
1	Current receive buffer active.

#### Bit 18 - ARM Armed

Value	Description
1	Next buffer is armed.

#### Bit 17 - LOCKED Locked

Value	Description
1	Previous buffer is locked.

# Bit 16 - PACKET Packet

Value	Description
1	Incoming Packet ongoing.

# Bits 15:0 - COUNT[15:0] Packet Count

Number of packets in active buffer.

# SpaceWire (SpW)

# 36.8.47 SpW PktRx 1 Next Buffer Data Address

Name: SPW\_PKTRX1\_NXTBUFDATAADDR

Offset: 0x0830

Reset: 0x00000000

Property: Read/Write

Bit	31	30	29	28	27	26	25	24			
	ADDR[31:24]										
Access R/W R/W R/W R/W R/W								R/W			
Reset	0	0	0	0	0	0	0	0			
Bit	23	22	21	20	19	18	17	16			
				ADDR	[23:16]						
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
Reset	0	0	0	0	0	0	0	0			
Bit	15	14	13	12	11	10	9	8			
				ADDF	R[15:8]						
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
Reset	0	0	0	0	0	0	0	0			
Bit	7	6	5	4	3	2	1	0			
	ADDR[7:0]										
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
Reset	0	0	0	0	0	0	0	0			

Bits 31:0 - ADDR[31:0] Address

Next Buffer data address.

# 36.8.48 SpW PktRx 1 Next Buffer Data Length

Name: SPW\_PKTRX1\_NXTBUFDATALEN

Offset: 0x0834

Reset: 0x00000000

Property: Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
				LEN[2	23:16]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				LEN[	15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	LEN[7:0]							
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

Bits 23:0 – LEN[23:0] Length Next Buffer Data Length, in bytes.

# SpaceWire (SpW)

# 36.8.49 SpW PktRx 1 Next Buffer Packet Address

Name: SPW\_PKTRX1\_NXTBUFPKTADDR

Offset: 0x0838

Reset: 0x00000000

Property: Read/Write

Bit	31	30	29	28	27	26	25	24			
	ADDR[31:24]										
Access R/W R/W R/W R/W R/W R/W								R/W			
Reset	0	0	0	0	0	0	0	0			
Bit	23	22	21	20	19	18	17	16			
				ADDR	[23:16]						
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
Reset	0	0	0	0	0	0	0	0			
Bit	15	14	13	12	11	10	9	8			
				ADDF	R[15:8]						
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
Reset	0	0	0	0	0	0	0	0			
Bit	7	6	5	4	3	2	1	0			
	ADDR[7:0]										
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
Reset	0	0	0	0	0	0	0	0			

Bits 31:0 – ADDR[31:0] Address Next Buffer Packet address.

# 36.8.50 SpW PktRx 1 Next Buffer Config

Name: SPW\_PKTRX1\_NXTBUFCFG

 Offset:
 0x083C

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
		SPLIT						START[2:0]
Access		R/W						R/W
Reset		0						0
Bit	23	22	21	20	19	18	17	16
	STAR	T[2:0]			VALU	E[5:0]		
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				MAXCN	IT[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	MAXCNT[7:0]							
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

## Bit 30 - SPLIT Split Pkt

Select how Start may switch buffers.

Value	Description
0	No effect.
1	If a start condition is met, split any ongoing packet and deactivate.

## Bits 24:22 - START[2:0] Start Mode

Value	Name	Description
0	STARTEVENT	Start if any bit in Start Value matches an incoming event
1	STARTNOW	Start immediately. Request a deactivation on next packet boundary.
2	STARTTCH1	Start if Start Value matches an incoming Time Code from Time Code Handler 1
3	Reserved	Reserved
4	STARTLATER	Start when current buffer is deactivated (e.g., by buffer becoming full).

## Bits 21:16 - VALUE[5:0] Start Value

Activate on matching Start Value. The interpretation depends on the START field.

## Bits 15:0 - MAXCNT[15:0] Max Count

Next Buffer Packet Length, measured in number of packets, i.e. entries of 16 bytes. If MaxCnt is zero, the entire register is cleared.

# 36.8.51 SpW PktRx 1 Current Buffer Data Address

Name: SPW\_PKTRX1\_CURBUFDATAADDR

Offset: 0x0840

Reset: 0x00000000

Property: Read-only

Bit	31	30	29	28	27	26	25	24			
	ADDR[31:24]										
Access	R	R	R	R	R	R	R	R			
Reset	0	0	0	0	0	0	0	0			
Bit	23	22	21	20	19	18	17	16			
				ADDR	[23:16]						
Access	R	R	R	R	R	R	R	R			
Reset	0	0	0	0	0	0	0	0			
Bit	15	14	13	12	11	10	9	8			
				ADDF	R[15:8]						
Access	R	R	R	R	R	R	R	R			
Reset	0	0	0	0	0	0	0	0			
Bit	7	6	5	4	3	2	1	0			
				ADD	R[7:0]						
Access	R	R	R	R	R	R	R	R			
Reset	0	0	0	0	0	0	0	0			

Bits 31:0 - ADDR[31:0] Address

Current start address to buffer for received packet data.

# 36.8.52 SpW PktRx 1 Current Buffer Data Length

Name: SPW\_PKTRX1\_CURBUFDATALEN

Offset: 0x0844

Reset: 0x00000000

Property: Read-only

Bit	31	30	29	28	27	26	25	24
Access			•					
Reset								
Bit	23	22	21	20	19	18	17	16
				LEN[2	23:16]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				LEN[	[15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				LEN	[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 23:0 – LEN[23:0] Length Current buffer data length, in bytes.

# 36.8.53 SpW PktRx 1 Current Buffer Packet Address

Name: SPW\_PKTRX1\_CURBUFPKTADDR

Offset: 0x0848

Reset: 0x00000000

Property: Read-only

Bit	31	30	29	28	27	26	25	24
				ADDR	[31:24]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				ADDR	[23:16]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				ADDF	R[15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				ADD	R[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 31:0 – ADDR[31:0] Address Current buffer packet start address.

# 36.8.54 SpW PktRx 1 Current Buffer Config

Name: SPW\_PKTRX1\_CURBUFCFG

 Offset:
 0x084C

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
	ABORT	SPLIT						
Access	R/W	R/W						
Reset	0	0						
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
				MAXCN	IT[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				MAXC	NT[7:0]			
Access	R/W	R/W	R/W	MAXC	NT[7:0] R/W	R/W	R/W	R/W

## Bit 31 - ABORT Abort

Value	Description
0	No abort.
1	Immediately abort and discard any ongoing packet.

#### Bit 30 - SPLIT Split

D.1. 00 C	TELL OPIN
Value	Description
0	No split.
1	Immediately split any ongoing packet.

# Bits 15:0 - MAXCNT[15:0] Max Count

Current buffer packet length, measured in number of packets, i.e., entries of 16 bytes.

# 36.8.55 SpW PktRx 1 Previous Buffer Data Length

Name: SPW\_PKTRX1\_PREVBUFDATALEN

Offset: 0x0850
Reset: 0x00000000
Property: Read-only

Bit	31	30	29	28	27	26	25	24
Access			•					
Reset								
Bit	23	22	21	20	19	18	17	16
				LEN[2	23:16]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				LEN[	[15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				LEN	[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 23:0 - LEN[23:0] Length

Previous buffer data length, in bytes.

# 36.8.56 SpW PktRx 1 Previous Buffer Status

Name: SPW\_PKTRX1\_PREVBUFSTS

 Offset:
 0x0854

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
	LOCKED							
Access	R/W							
Reset	0							
Bit	23	22	21	20	19	18	17	16
					DMAERR	FULLD	FULLI	EEP
Access					R/W	R/W	R/W	R/W
Reset					0	0	0	0
Bit	15	14	13	12	11	10	9	8
				CNT[	15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				CNT	[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

## Bit 31 - LOCKED Locked

Value	Description
1	Previous buffer is locked. This bit is cleared when read.

## Bit 19 - DMAERR DMA Error

	METRIC BION CENTO
Value	Description
1	DMA Error during packet write.

#### Bit 18 - FULLD Buffer Data Full

Value	Description
1	Receive Buffer data has become full.

## Bit 17 - FULLI Buffer Info Full

Value	Description
1	Receive Buffer information has become full.

#### Bit 16 - EEP EEP seen

Value	Description
1	An incoming EEP detected in this buffer.

# Bits 15:0 - CNT[15:0] Count

Number of packets received in previous buffer, i.e. number of Receive Packet Info entries stored.

# 36.8.57 SpW PktRx 1 Software Reset

Name: SPW\_PKTRX1\_SWRESET

Offset: 0x087C Reset: 0x00000000 Property: Read/Write

Bit	31	30	29	28	27	26	25	24	
	PATTERN[31:24]								
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	23	22	21	20	19	18	17	16	
				PATTER	N[23:16]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	15	14	13	12	11	10	9	8	
				PATTER	RN[15:8]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	7	6	5	4	3	2	1	0	
	PATTERN[7:0]								
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	

# Bits 31:0 - PATTERN[31:0] Pattern

4D61\_6A6F: Arm reset.

7254\_6F6D: Trigger reset, if armed.

Others: Clear Arm

# 36.8.58 SpW PktTx 1 Pending Read Masked Interrupt

Name: SPW\_PKTTX1\_PI\_RM

 Offset:
 0x0C00

 Reset:
 0x00000000

 Property:
 Read-only

**Note:** The register contents are automatically ANDed with the corresponding masked register to obtain the masked information directly.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access		•	•					
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
					EEP	EOP	ACT	DEACT
Access					R	R	R	R
Reset					0	0	0	0

## Bit 3 - EEP EEP Sent

Note: the content of the register is automatically ANDed with the corresponding masked register to obtain directly the masked information

Value	Description							
1	An EEP was sent, i.e., an outgoing packet was discarded.							

# Bit 2 - EOP EOP Sent

	201 Cont
Value	Description
1	An EOP was sent.

#### Bit 1 - ACT Activated

Value	Description
1	Send List activated.

#### Bit 0 - DEACT Deactivated

	DENTE Description							
Value	Description							
1	Send List deactivated.							

# SpaceWire (SpW)

# 36.8.59 SpW PktTx 1 Pending Read and Clear Masked Interrupt

Name: SPW\_PKTTX1\_PI\_RCM

 Offset:
 0x0C04

 Reset:
 0x00000000

 Property:
 Read-only

Note: This register is cleared on read.

**Note:** The register contents are automatically ANDed with the corresponding masked register to obtain the masked information directly.

Bit	31	30	29	28	27	26	25	24
Access		•	•					
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
				· <del>-</del>			-	
Access								
Reset								
110301								
Bit	7	6	5	4	3	2	4	0
DIL	/	0		4			<u> </u>	
					EEP	EOP	ACT	DEACT
Access	·	·			R	R	R	R
Reset					0	0	0	0

#### Bit 3 - EEP EEP Sent

DIL 3 - LLF	LLI GEIR
Value	Description
1	An EEP was sent, i.e., an outgoing packet was discarded.

## Bit 2 - EOP EOP Sent

Value	Description
1	An EOP was sent.

## Bit 1 - ACT Activated

Value	Description
1	Send List activated.

### Bit 0 - DEACT Deactivated

Value	Description
1	Send List deactivated.

# 36.8.60 SpW PktTx 1 Pending Read Interrupt

Name: SPW\_PKTTX1\_PI\_R

Offset: 0x0C08

Reset: 0x00000000

Property: Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
					EEP	EOP	ACT	DEACT
Access					R	R	R	R
Reset					0	0	0	0

## Bit 3 - EEP EEP Sent

7	Value	Description
-	1	An EEP was sent, i.e., an outgoing packet was discarded.

#### Bit 2 - EOP EOP Sent

Value	Description
1	An EOP was sent.

## Bit 1 - ACT Activated

Value	Description
1	Send List activated.

# Bit 0 - DEACT Deactivated

Value	Description
1	Send List deactivated.

# 36.8.61 SpW PktTx 1 Pending Read and Clear Interrupt

Name: SPW\_PKTTX1\_PI\_RCS

 Offset:
 0x0C0C

 Reset:
 0x00000000

 Property:
 Read/Write

Note: This register is cleared on read.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
					EEP	EOP	ACT	DEACT
Access					R/W	R/W	R/W	R/W
Reset					0	0	0	0

## Bit 3 - EEP EEP Sent

Value	Description
1	An EEP was sent, i.e., an outgoing packet was discarded.

## Bit 2 - EOP EOP Sent

D.C 2 - CO.	EOI COIR
Value	Description
1	An EOP was sent.

## Bit 1 - ACT Activated

Value	Description	
1	Send List activated.	

### Bit 0 - DEACT Deactivated

Value	Description
1	Send List deactivated.

# 36.8.62 SpW PktTx 1 Interrupt Mask

Name: SPW\_PKTTX1\_IM

Offset: 0x0C10

Reset: 0x00000000

Property: Read/Write

Bit	31	30	29	28	27	26	25	24
Access		•						
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
					EEP	EOP	ACT	DEACT
Access					R/W	R/W	R/W	R/W
Reset					0	0	0	0

## Bit 3 - EEP EEP Sent

7	Value	Description
-	1	An EEP was sent, i.e., an outgoing packet was discarded.

## Bit 2 - EOP EOP Sent

	<del></del>
Value	Description
1	An EOP was sent.

# Bit 1 - ACT Activated

Value	Description
1	Send List activated.

## Bit 0 - DEACT Deactivated

Value	Description
1	Send List deactivated.

# 36.8.63 SpW PktTx 1 Clear Pending Interrupt

Name: SPW\_PKTTX1\_PI\_C

Offset: 0x0C14
Reset: 0x00000000
Property: Write-only

Bit	31	30	29	28	27	26	25	24
Access		•						-
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
					EEP	EOP	ACT	DEACT
Access		-						
Reset					0	0	0	0

## Bit 3 - EEP EEP Sent

Value	Description
1	An EEP was sent, i.e., an outgoing packet was discarded.

#### Bit 2 - EOP EOP Sent

Value	Description
1	An EOP was sent.

## Bit 1 - ACT Activated

Value	Description
1	Send List activated.

#### Bit 0 - DEACT Deactivated

Value	Description
1	Send List deactivated.

# 36.8.64 SpW PktTx 1 Interrupt Set Mask

Name: SPW\_PKTTX1\_IM\_S

Offset: 0x0C18
Reset: 0x00000000
Property: Write-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
					EEP	EOP	ACT	DEACT
Access		-			W	W	W	W
Reset					0	0	0	0

#### Bit 3 - EEP EEP Sent

7	Value	Description
-	1	An EEP was sent, i.e., an outgoing packet was discarded.

#### Bit 2 - EOP EOP sent

Value	Description
1	An EOP was sent.

#### Bit 1 - ACT Activated

Value	Description
1	Send List activated.

## Bit 0 - DEACT Deactivated

Value	Description
1	Send List deactivated.

# 36.8.65 SpW PktTx 1 Interrupt Clear Mask

Name: SPW\_PKTTX1\_IM\_C

Offset: 0x0C1C

Reset: 0x00000000

Property: Write-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
					EEP	EOP	ACT	DEACT
Access		-	-		W	W	W	W
Reset					0	0	0	0

#### Bit 3 - EEP EEP Sent

Value	Description
1	An EEP was sent, i.e., an outgoing packet was discarded.

#### Bit 2 - EOP EOP Sent

Value	Description
1	An EOP was sent.

#### Bit 1 - ACT Activated

	71 Notivated
Value	Description
1	Send List activated.

## Bit 0 - DEACT Deactivated

Value	Description
1	Send List deactivated.

## 36.8.66 SpW PktTx 1 Status

Name: SPW\_PKTTX1\_STATUS

 Offset:
 0x0C20

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
							PREV[2:0]	
Access						R/W	R/W	R/W
Reset						0	0	0
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
					DEACT	PENDING	ACT	ARM
Access					R/W	R/W	R/W	R/W
Reset					0	0	0	0

## Bits 18:16 - PREV[2:0] Previous

Describes status of last deactivated send list. This is set simultaneously with the Deact interrupt. The field is locked when non–zero, and any active send list will not be able to deactivate.

Writing any value to this register clears the PREV field.

Value	Name	Description
0	NOINFO	No information. Field not locked.
1	LASTSENDLISTOK	Last send list fully done
2	ABORTEDMEMERR	Aborted due to memory access error.
3	ABORTEDNEWSD	Aborted by new send list.
4	ABORTEDUSERCMD	Aborted by direct user command.
5	ABORTEDTIMEOUT	Aborted by timeout.
others	OTHERS	INVALID

## Bit 3 - DEACT Deactivating

Value	Description
1	Current Send list is ready to deactivate.

## Bit 2 - PENDING Pending

Value	Description
1	Next Send list is pending.

#### Bit 1 - ACT Active

Value	Description
1	Current Send list active.

#### Bit 0 - ARM Armed

Value	Description
1	Next Send list armed.

## 36.8.67 SpW PktTx 1 Next Send List Router Bytes

Name: SPW\_PKTTX1\_NXTSENDROUT

 Offset:
 0x0C24

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24		
	BYTE1[7:0]									
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		
Bit	23	22	21	20	19	18	17	16		
				BYTE	2[7:0]					
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		
Bit	15	14	13	12	11	10	9	8		
				BYTE	3[7:0]					
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		
Bit	7	6	5	4	3	2	1	0		
				BYTE	4[7:0]					
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		

# Bits 31:24 - BYTE1[7:0] Byte1

First byte to prepend, if non-zero.

## Bits 23:16 - BYTE2[7:0] Byte2

Second byte to prepend, if non-zero.

#### Bits 15:8 - BYTE3[7:0] Byte3

Third byte to prepend, if non-zero.

# Bits 7:0 - BYTE4[7:0] Byte4

Fourth byte to prepend, if non-zero.

## 36.8.68 SpW PktTx 1 Next Send List Address

Name: SPW\_PKTTX1\_NXTSENDADDR

Offset: 0x0C28

Reset: 0x00000000

Property: Read/Write

Bit	31	30	29	28	27	26	25	24		
	ADDR[31:24]									
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		
Bit	23	22	21	20	19	18	17	16		
				ADDR	[23:16]					
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		
Bit	15	14	13	12	11	10	9	8		
				ADDF	R[15:8]					
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		
Bit	7	6	5	4	3	2	1	0		
	ADDR[7:0]									
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		

Bits 31:0 – ADDR[31:0] Address Next Send list address.

## 36.8.69 SpW PktTx 1 Next Send List Config

Name: SPW\_PKTTX1\_NXTSENDCFG

 Offset:
 0x0C2C

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
			ABORT					
Access			R/W					
Reset			0					
Bit	23	22	21	20	19	18	17	16
	STAR	T[1:0]			VALU	E[5:0]		
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				LEN[	15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				LEN	[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

#### Bit 29 - ABORT Abort

Value	Description
1	Abort ongoing Send list when this Send list wants to start.

#### Bits 23:22 - START[1:0] Start Mode

Value	Name	Description
0	STARTEVENT	Start if any bit in Start Value matches an incoming event
1	STARTNOW	Start immediately, if possible
2	STARTTCH1	Start if Start Value matches an incoming Time Code from Time Code Handler 1
3	Reserved	Reserved

## Bits 21:16 - VALUE[5:0] Start Value

Activate on matching Start value. The interpretation depends on the START field.

## Bits 15:0 - LEN[15:0] Length

Number of entries in Send list.

## 36.8.70 SpW PktTx 1 Current Send List Router Bytes

Name: SPW\_PKTTX1\_CURSENDROUT

 Offset:
 0x0C30

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
				BYTE	1[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				BYTE	[2[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				BYTE	3[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				BYTE	4[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

# Bits 31:24 - BYTE1[7:0] Byte1

First byte to prepend, if non-zero.

## Bits 23:16 - BYTE2[7:0] Byte2

Second byte to prepend, if non-zero.

#### Bits 15:8 - BYTE3[7:0] Byte3

Third byte to prepend, if non-zero.

# Bits 7:0 - BYTE4[7:0] Byte4

Fourth byte to prepend, if non-zero.

## 36.8.71 SpW PktTx 1 Current Send List Address

Name: SPW\_PKTTX1\_CURSENDADDR

Offset: 0x0C34

Reset: 0x00000000

Property: Read-only

Bit	31	30	29	28	27	26	25	24
				ADDR	[31:24]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				ADDR	[23:16]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				ADDF	R[15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				ADD	R[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 31:0 – ADDR[31:0] Address Current Send list address.

# 36.8.72 SpW PktTx 1 Current Send List Config

Name: SPW\_PKTTX1\_CURSENDCFG

 Offset:
 0x0C38

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
	ABORT							
Access	R/W							,
Reset	0							
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
				LEN[	15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				IFN	[7:0]			
					[]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

#### Bit 31 - ABORT Abort

Value	Description
0	No immediate Abort.
1	Immediately Abort any ongoing packet.

## Bits 15:0 - LEN[15:0] Length

Number of entries in Send list.

# 36.8.73 SpW PktTx 1 Software Reset

Name: SPW\_PKTTX1\_SWRESET

 Offset:
 0x0C3C

 Reset:
 0x00000000

 Property:
 Read/Write

31	30	29	28	27	26	25	24
			PATTER	N[31:24]			
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
0	0	0	0	0	0	0	0
23	22	21	20	19	18	17	16
			PATTER	N[23:16]			
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
0	0	0	0	0	0	0	0
15	14	13	12	11	10	9	8
			PATTER	RN[15:8]			
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
0	0	0	0	0	0	0	0
7	6	5	4	3	2	1	0
			PATTE	RN[7:0]			
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
0	0	0	0	0	0	0	0
	R/W 0 23 R/W 0 15 R/W 0 7 R/W	R/W         R/W           0         0           23         22           R/W         0           0         0           15         14           R/W         0           0         0           7         6           R/W         R/W	R/W         R/W         R/W           0         0         0           23         22         21           R/W         R/W         R/W           0         0         0           15         14         13           R/W         R/W         R/W           0         0         0           7         6         5           R/W         R/W         R/W	R/W   R/W   R/W   R/W   R/W   0   0   0   0   0	R/W   R/W   R/W   R/W   R/W   R/W   0   0   0   0   0   0	R/W   R/W   R/W   R/W   R/W   R/W   R/W   0   0   0   0   0   0   0   0   0	PATTERN[31:24]           R/W         R/W

## Bits 31:0 - PATTERN[31:0] Pattern

4D61\_6A6F: Arm reset.

7254\_6F6D: Trigger reset, if armed.

Others: Clear Arm

## 36.8.74 Spw RMAP 1 Config

 Name:
 SPW\_RMAP1\_CFG

 Offset:
 0x00000E00

 Reset:
 0x00010000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
Access			•					
Reset								
Bit	23	22	21	20	19	18	17	16
								RMAPENA
Access								R/W
Reset								1
Bit	15	14	13	12	11	10	9	8
				TLA	[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				DESTK	EY[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

#### Bit 16 - RMAPENA RMAP Enable

Value	Description
0	Disable Access to this RMAP.
1	Enable Access to this RMAP.

#### Bits 15:8 - TLA[7:0] Address

Target Logical Address. Any incoming RMAP command must have a TLA matching this value, or TLA = 0xFE, in order to be accepted.

## Bits 7:0 - DESTKEY[7:0] DestKey

RMAP Destination Key. Any incoming RMAP command must have a matching Destination Key in order to be accepted. If not, the complete packet is rejected during header check.

## 36.8.75 Spw RMAP 1 Read and Clear Status

Name: SPW\_RMAP1\_STS\_RC

 Offset:
 0x0E04

 Reset:
 0x00000000

 Property:
 Read-only

Note: This register is cleared on read.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
								VALID
Access								R
Reset								0
Bit	7	6	5	4	3	2	1	0
				ERRCC	DE[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

#### Bit 8 - VALID Valid

D.1. 0	• TALID Valid						
Value	Description						
0	No new error detected.						
1	New error detected.						

## Bits 7:0 - ERRCODE[7:0] Error Code

	RRCODE[7:0] Error Cod	
Value	Name	Description
0	NOERROR	No error detected.
1	DMAERROR	Error while DMA accessing the internal bus, e.g., illegal address.
2	RMAPERROR	Unused RMAP command according to [RMAP].
3	DESTKEYERROR	Destination key error.
4	DATACRCERROR	Data CRC error.
5	EOPERROR	Early EOP in header or data, i.e., EOP has been received with less data than expected from the RMAP command header.
6	CARGOERROR	Cargo too large. Late EOP or EEP in data, i.e., EOP/EEP has been received with more data than expected from the RMAP command header.
7	EEPERROR	Early EEP in data for RMAP commands. EEP has been received with less data or exactly as much as expected from the RMAP command header.
10	CMDERROR	Authorization error: Invalid or unsupported command.
12	TLAERROR	Non-matching Target Logical Address.
16	HEADERCRCERROR	Incorrect header CRC.
17	PROTOCOLIDERROR	Protocol Identifier not supported.
18	REPLYADDERROR	Unsupported reply address length.

## 36.8.76 Spw RMAP 1 Read Status

Name: SPW\_RMAP1\_STS

Offset: 0x0E08
Reset: 0x00000000
Property: Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
								VALID
Access								R
Reset								0
Bit	7	6	5	4	3	2	1	0
				ERRCC	DE[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

#### Bit 8 - VALID Valid

V	alue	Description
0		No new error detected.
1		New error detected.

#### Bits 7:0 - ERRCODE[7:0] Error Code

Value	Name	Description
0	NOERROR	No error detected.
1	DMAERROR	Error while DMA accessing the internal bus, e.g., illegal address.
2	RMAPERROR	Unused RMAP command according to [RMAP].
3	DESTKEYERROR	Destination key error.
4	DATACRCERROR	Data CRC error.
5	EOPERROR	Early EOP in header or data, i.e., EOP has been received with less data than expected from the RMAP command header.
6	CARGOERROR	Cargo too large. Late EOP or EEP in data, i.e., EOP/EEP has been received with more data than expected from the RMAP command header.
7	EEPERROR	Early EEP in data for RMAP commands. EEP has been received with less data or exactly as much as expected from the RMAP command header.
10	CMDERROR	Authorization error: Invalid or unsupported command.
12	TLAERROR	Non-matching Target Logical Address.
16	HEADERCRCERROR	Incorrect header CRC.
17	PROTOCOLIDERROR	Protocol Identifier not supported.
18	REPLYADDERROR	Unsupported reply address length.

# SpaceWire (SpW)

## 36.8.77 Spw Tch Pending Read Masked Interrupt

Name: SPW\_TCH\_PI\_RM

 Offset:
 0x0E80

 Reset:
 0x00010000

 Property:
 Read-only

**Note:** The register contents are automatically ANDed with the corresponding masked register to obtain the masked information directly.

Bit	31	30	29	28	27	26	25	24
Access								_
Reset								
Bit	23	22	21	20	19	18	17	16
Access		•						
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
				EARLYWD	LATEWD	ANYTIMECOD	TIMECODE	TCEVENT
						E		
Access				R	R	R	R	R
Reset				0	0	0	0	0

## Bit 4 - EARLYWD Early Watchdog

Value	Description
1	Early Watchdog triggered.

#### Bit 3 - LATEWD Late Watchdog

שונים –	bit 3 - Exiter Late Watchdog				
Value	Description				
1	Late Watchdog triggered.				

#### Bit 2 - ANYTIMECODE Any Time Code

Value	Description
1	Any Time Code arrived.

#### Bit 1 - TIMECODE Time Code

Value	Description
1	Time synchronization event, i.e., valid Time Code received or internal event triggered time code to
	send.

## Bit 0 - TCEVENT TcEvent

Value	Description
1	Tc Event triggered.

## 36.8.78 Spw Tch Pending Read and Clear Masked Interrupt

Name: SPW\_TCH\_PI\_RCM

 Offset:
 0x0E84

 Reset:
 0x00000000

 Property:
 Read-only

Note: This register is cleared on read.

**Note:** The register contents are automatically ANDed with the corresponding masked register to obtain the masked information directly.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
				EARLYWD	LATEWD	ANYTIMECOD	TIMECODE	TCEVENT
						Е		
Access				R	R	R	R	R
Reset				0	0	0	0	0

## Bit 4 - EARLYWD Early Watchdog

	bit 4 - EARLI VID Larry Watchag				
Value	Description				
1	Early Watchdog triggered.				

## Bit 3 - LATEWD Late Watchdog

Value	Description
1	Late Watchdog triggered.

#### Bit 2 - ANYTIMECODE Any Time Code

Value	Description
1	Any Time Code arrived.

#### Bit 1 - TIMECODE Time Code

Value	Description
1	Time synchronization event, i.e., valid Time Code received or internal event triggered time code to
	send.

#### Bit 0 - TCEVENT TcEvent

Value	Description
1	Tc Event triggered.

## 36.8.79 Spw Tch Pending Read Interrupt

Name: SPW\_TCH\_PI\_R

 Offset:
 0x0E88

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
							•	
Access								
Reset								
110001								
Bit	7	6	5	4	3	2	1	0
			-	EARLYWD	LATEWD	ANYTIMECOD	TIMECODE	TCEVENT
						E	23052	
Access				R	R	R	R	R
Reset				0	0	0	0	0

#### Bit 4 - EARLYWD Early Watchdog

Value	Description
1	Early Watchdog triggered.

#### Bit 3 - LATEWD Late Watchdog

Sit 0 - EATEVID Late Waterlag		
Value	Description	
1	Late Watchdog triggered.	

#### Bit 2 - ANYTIMECODE Any Time Code

	····
Value	Description
1	Any Time Code arrived.

## Bit 1 - TIMECODE Time Code

Value	Description		
1	Time synchronization event, i.e., valid Time Code received or internal event triggered time code to		
	send.		

#### Bit 0 - TCEVENT TcEvent

	**				
Value	Description				
1	Tc Event triggered.				

## 36.8.80 Spw Tch Pending Read and Clear Interrupt

Name: SPW\_TCH\_PI\_RCS

 Offset:
 0x0E8C

 Reset:
 0x00000000

 Property:
 Read/Write

Note: This register is cleared on read.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access		,						
Reset								
Bit	15	14	13	12	11	10	9	8
Access						<del>'</del>		
Reset								
Bit	7	6	5	4	3	2	1	0
				EARLYWD	LATEWD	ANYTIMECOD	TIMECODE	TCEVENT
						E		
Access				R/W	R/W	R/W	R/W	R/W
Reset				0	0	0	0	0

#### Bit 4 - EARLYWD Early Watchdog

Value	Description
1	Early Watchdog triggered.

## Bit 3 - LATEWD Late Watchdog

Value	Description			
1	Late Watchdog triggered.			

#### Bit 2 - ANYTIMECODE Any Time Code

Value	Description
1	Any Time Code arrived.

#### Bit 1 - TIMECODE Time Code

Value	Description			
1	Time synchronization event, i.e., valid Time Code received or internal event triggered time code to			
	send.			

#### Bit 0 - TCEVENT TcEvent

Value	Description
1	Tc Event triggered.

## 36.8.81 Spw Tch Interrupt Mask

 Name:
 SPW\_TCH\_IM

 Offset:
 0x0E90

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
Access Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
				EARLYWD	LATEWD	ANYTIMECOD	TIMECODE	TCEVENT
						E		
Access				R/W	R/W	R/W	R/W	R/W
Reset				0	0	0	0	0

## Bit 4 - EARLYWD Early Watchdog

Value	Description
1	Early Watchdog triggered.

#### Bit 3 - LATEWD Late Watchdog

Bit 0 - EAT END Late Watchdog		
Value	Description	
1	Late Watchdog triggered.	

#### Bit 2 - ANYTIMECODE Any Time Code

	····
Value	Description
1	Any Time Code arrived.

## Bit 1 - TIMECODE Time Code

Value	Description
1	Time synchronization event, i.e., valid Time Code received or internal event triggered time code to
	send.

#### Bit 0 - TCEVENT TcEvent

Value	Description
1	Tc Event triggered.

## 36.8.82 Spw Tch Clear Pending Interrupt

Name: SPW\_TCH\_PI\_C

Offset: 0x0E94

Reset: 0x00000000

Property: Write-only

Bit	31	30	29	28	27	26	25	24
Access Reset								
Bit	23	22	21	20	19	18	17	16
Access Reset								
Bit	15	14	13	12	11	10	9	8
Access Reset								
Bit	7	6	5	4	3	2	1	0
				EARLYWD	LATEWD	ANYTIMECOD E	TIMECODE	TCEVENT
Access				W	W	W	W	W
Reset				0	0	0	0	0

## Bit 4 - EARLYWD Early Watchdog

Value	Description
1	Early Watchdog triggered.

#### Bit 3 - LATEWD Late Watchdog

Bit 0 - EAT END Late Watchdog		
Value	Description	
1	Late Watchdog triggered.	

#### Bit 2 - ANYTIMECODE Any Time Code

	· · · · · · · · · · · · · · · · · · ·
Value	Description
1	Any Time Code arrived.

## Bit 1 - TIMECODE Time Code

Value	Description
1	Time synchronization event, i.e., valid Time Code received or internal event triggered time code to
	send.

#### Bit 0 - TCEVENT TcEvent

	**		
Value	Description		
1	Tc Event triggered.		

## 36.8.83 Spw Tch Interrupt Set Mask

Name: SPW\_TCH\_IM\_S

 Offset:
 0x0E98

 Reset:
 0x00000000

 Property:
 Write-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	. 4	3	2	1	0
				EARLYWD	LATEWD	ANYTIMECOD	TIMECODE	TCEVENT
						E		
Access				W	W	W	W	W
Reset				0	0	0	0	0

#### Bit 4 - EARLYWD Early Watchdog

Value	Description
1	Early Watchdog triggered.

#### Bit 3 - LATEWD Late Watchdog

Bit 0 - LATE VID Late Watchaog	
Value	Description
1	Late Watchdog triggered.

#### Bit 2 - ANYTIMECODE Any Time Code

	····
Value	Description
1	Any Time Code arrived.

## Bit 1 - TIMECODE Time Code

Value	Description
1	Time synchronization event, i.e., valid Time Code received or internal event triggered time code to
	send.

#### Bit 0 - TCEVENT TcEvent

	**		
Value	Description		
1	Tc Event triggered.		

## 36.8.84 Spw Tch Interrupt Clear Mask

Name: SPW\_TCH\_IM\_C

 Offset:
 0x0E9C

 Reset:
 0x00000000

 Property:
 Write-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
	. •						•	
Access								
Reset								
110001								
Bit	7	6	5	4	3	2	1	0
D.K	•			EARLYWD	LATEWD	ANYTIMECOD	TIMECODE	TCEVENT
				LAKETWO	LAILWD	E	TIMEOODE	TOLVENT
Access				W	W	W	W	W
Reset				0	0	0	0	0

#### Bit 4 - EARLYWD Early Watchdog

Value	Description
1	Early Watchdog triggered.

#### Bit 3 - LATEWD Late Watchdog

Bit 0 - LATE VID Late Watchaog	
Value	Description
1	Late Watchdog triggered.

#### Bit 2 - ANYTIMECODE Any Time Code

	····
Value	Description
1	Any Time Code arrived.

## Bit 1 - TIMECODE Time Code

Value	Description
1	Time synchronization event, i.e., valid Time Code received or internal event triggered time code to
	send.

## Bit 0 - TCEVENT TcEvent

	····
Value	Description
1	Tc Event triggered.

# 36.8.85 Spw Tch Config Listener

Name: SPW\_TCH\_CFGLISTEN

Offset: 0x0EA0
Reset: 0x00000000
Property: Read/Write

Bit	31	30	29	28	27	26	25	24
Access		•						
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
							-	
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
Dit	,			т			 L1	LO
Access							R/W	R/W
Reset								
Reset							0	0

## Bits 0, 1 - Lx Listen x

Value	Description
1	Listen to corresponding link.

# 36.8.86 Spw Tch Config Sender

Name: SPW\_TCH\_CFGSEND

Offset: 0x0EA4

Reset: 0x00000000

Property: Read/Write

Bit	31	30	29	28	27	26	25	24
Access		•	•					
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
							S1	S0
Access							R/W	R/W
Reset							0	0

## Bits 0, 1 - Sx Send x

Value	Description
1	Send to corresponding link.

# 36.8.87 Spw Tch Config

 Name:
 SPW\_TCH\_CFG

 Offset:
 0x0EA8

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
Access			•					
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								<u> </u>
Reset								
Bit	7	6	5	4	3	2	1	0
					EVEN	IT[5:0]		
Access		-	R/W	R/W	R/W	R/W	R/W	R/W
Reset			0	0	0	0	0	0

# **Bits 5:0 – EVENT[5:0]** Event Event source for Master mode.

Description					
Event [5:0]	Internal Signal Event				
Bit 0	RTCOUT0				
Bit 1	RTCOUT1				
Bit 2	Reserved				
Bit 3	Reserved				
Bit 4	Reserved				

## 36.8.88 Spw Tch Config Restart

Name: SPW\_TCH\_CFGRESTART

Offset: 0x0EAC
Reset: 0x00000000
Property: Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
	ONESHOT	PPS			EVEN	IT[5:0]		
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
					VALU	E[5:0]		
Access			R/W	R/W	R/W	R/W	R/W	R/W
Reset			0	0	0	0	0	0

#### Bit 15 - ONESHOT One Shot

Value	Description
1	Clears this register after restart event.

## Bit 14 - PPS Pps

Value	Description
1	Uses Pps input as event source for restart.

## Bits 13:8 - EVENT[5:0] Event

Uses Event input as event source for restart.

Description					
Event [5:0]	Internal Signal Event				
Bit 0	RTCOUT0				
Bit 1	RTCOUT1				
Bit 2	Reserved				
Bit 3	Reserved				
Bit 4	Reserved				

## Bits 5:0 - VALUE[5:0] Value

Time Code value to set at restart event.

## 36.8.89 Spw Tch Config Tc Event

Name: SPW\_TCH\_CFGTCEVENT

Offset: 0x0EB0

Reset: 0x00000000

Property: Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
					MASI	<b>&lt;</b> [5:0]		
Access			R/W	R/W	R/W	R/W	R/W	R/W
Reset			0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
Bit	7	6	5	4	3 VALU	2	1	0
Bit Access		6	5 R/W	4 R/W		2	1 R/W	0 R/W

## Bits 13:8 - MASK[5:0] Mask

Bits of new Time Code to check.

## Bits 5:0 - VALUE[5:0] Value

Value used to check the new Time Code.

# 36.8.90 Spw Tch Config Watchdog

Name: SPW\_TCH\_CFGWD

Offset: 0x0EB4

Reset: 0x00000000

Property: Read/Write

Bit	31	30	29	28	27	26	25	24
	EARLY[15:8]							
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				EARL	Y[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				LATE	[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				LATE	[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

## Bits 31:16 - EARLY[15:0] Early

N: Time code before N ticks triggers watchdog.

		<u> </u>
Value	Description	
0	Early watchdog disabled.	

#### Bits 15:0 - LATE[15:0] Late

N: No Time code before N ticks triggers watchdog.

11. 110 111110	code belefe it tioke triggere waterland.
Value	Description
0	Late watchdog disabled.

## 36.8.91 Spw Tch Last Time Code

Name: SPW\_TCH\_LASTTIMECODE

Offset: 0x0EB8

Reset: 0x00000000

Property: Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
								SEND
Access								R/W
Reset								0
Bit	7	6	5	4	3	2	1	0
			VALUE[5:0]					
Access			R/W	R/W	R/W	R/W	R/W	R/W
Reset			0	0	0	0	0	0

#### Bit 8 - SEND Send Now

Value	Description
0	Just change value when written.
1	Send Time Code value when written.

## Bits 5:0 - VALUE[5:0] Value

Last Time Code distributed.

## 36.8.92 Spw Tch Software Reset

Name: SPW\_TCH\_SWRESET

Offset: 0x0EBC
Reset: 0x00000000
Property: Read/Write

Bit	31	30	29	28	27	26	25	24
	PATTERN[31:24]							
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				PATTER	N[23:16]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				PATTER	RN[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				PATTE	RN[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

## Bits 31:0 - PATTERN[31:0] Pattern

4D61\_6A6F: Arm reset.

7254\_6F6D: Trigger reset, if armed.

Others: Clear Arm

# 36.8.93 SpW Group Interrupt Status 1

Name: SPW\_GROUP\_IRQSTS1

Offset: 0x0F00

Reset: 0x00000000

Property: Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
								TCH
Access								
Reset								0
Bit	15	14	13	12	11	10	9	8
	RX1							
Access	R							
Reset	0							
Bit	7	6	5	4	3	2	1	0
	TX1							
Access	R	•						
Reset	0							

#### Bit 16 - TCH Time Code Handler

Value	Description
1	Time Code Handler

## Bit 15 - RX1

	•
Value	Description
1	RX1

## Bit 7 - TX1

Value	Description
1	TX1

# 36.8.94 SpW Group Interrupt Status 2

Name: SPW\_GROUP\_IRQSTS2

 Offset:
 0x0F04

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
	Di1	Dia1	Link1	Di2	Dia2	Link2		
Access	R	R	R	R	R	R		
Reset	0	0	0	0	0	0		
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
Access								

Bit 23 - Di1 Distributed Interrupt 1

	=
Value	Description
1	Distributed Interrupt, Link 1.

## Bit 22 - Dia1 Distributed Interrupt Acknowledge, Link 1

Value	Description
1	Distributed Interrupt Acknowledge, Link 1.

#### Bit 21 - Link1 Link 1

Reset

DICET - LITE I				
Value	Description			
1	Link handler, Link 1			

#### Bit 20 - Di2 Distributed Interrupt 2

Value	Description			
1	Distributed Interrupt, Link 2.			

#### Bit 19 - Dia2 Distributed Interrupt Acknowledge, Link 2

Value	Description
1	Distributed Interrupt Acknowledge, Link 2.

#### Bit 18 - Link2 Link 2

Value	Description
1	Link handler, Link 2.

# 36.8.95 SpW Group EDAC Status

Name: SPW\_GROUP\_EDACSTS

Offset: 0x0F0C

Reset: 0x00000000

Property: Read-only

Note: This register is cleared on read.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
				UNCO	RR[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				CORI	R[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

# Bits 15:8 - UNCORR[7:0] Uncorrectable Error

An uncorrectable error has been detected.

Bits 7:0 - CORR[7:0] Correction Count

Number of EDAC corrections made. Saturates at max.

# 37. Ethernet MAC (GMAC)

## 37.1 Description

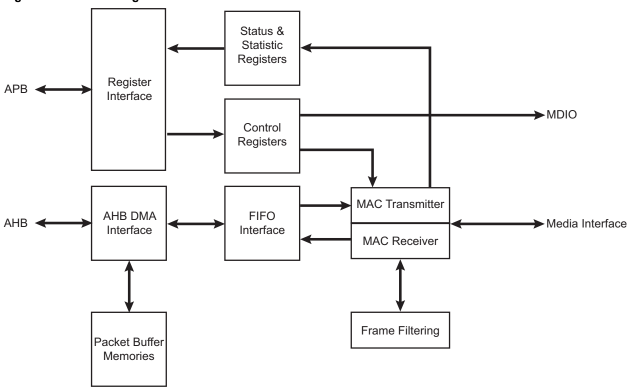
The Ethernet MAC (GMAC) module implements a 10/100 Mbps Ethernet MAC compatible with the IEEE 802.3 standard. The GMAC can operate in either half or full duplex mode at all supported speeds. The GMAC Network Configuration Register is used to select the speed, duplex mode and interface type (MII, RMII).

#### 37.2 Embedded Characteristics

- · Compatible with IEEE Standard 802.3
- · 10, 100 Mbps Operation
- · Full and Half Duplex Operation at all Supported Speeds of Operation
- · Statistics Counter Registers for RMON/MIB
- MII/RMII Interface to the Physical Layer
- · Integrated Physical Coding
- · Direct Memory Access (DMA) Interface to External Memory
- · Support for 6 Priority Queues
- 8 Kbytes Transmit RAM and 4 Kbytes Receive RAM (refer to Table 37-5 for queue-specific sizes)
- · Programmable Burst Length and Endianism for DMA
- · Interrupt Generation to Signal Receive and Transmit Completion, Errors or Other Events
- Automatic Pad and Cyclic Redundancy Check (CRC) Generation on Transmitted Frames
- · Automatic Discard of Frames Received with Errors
- · Receive and Transmit IP, TCP and UDP Checksum Offload. Both IPv4 and IPv6 Packet Types Supported
- Address Checking Logic for Four Specific 48-bit Addresses, Four Type IDs, Promiscuous Mode, Hash Matching
  of Unicast and Multicast Destination Addresses and Wake-on-LAN
- Management Data Input/Output (MDIO) Interface for Physical Layer Management
- · Support for Jumbo Frames up to 10240 Bytes
- Full Duplex Flow Control with Recognition of Incoming Pause Frames and Hardware Generation of Transmitted Pause Frames
- Half Duplex Flow Control by Forcing Collisions on Incoming Frames
- Support for 802.1Q VLAN Tagging with Recognition of Incoming VLAN and Priority Tagged Frames
- Support for 802.1Qbb Priority-based Flow Control
- Programmable Inter Packet Gap (IPG) Stretch
- · Recognition of IEEE 1588 PTP Frames
- IEEE 1588 Timestamp Unit (TSU)
- Support for 802.1AS Timing and Synchronization
- Supports 802.1Qav Traffic Shaping on Two Highest Priority Queues

## 37.3 Block Diagram

Figure 37-1. Block Diagram



# 37.4 Signal Interfaces

The GMAC includes the following signal interfaces:

- · MII, RMII to an external PHY
- MDIO interface for external PHY management
- Slave APB interface for accessing GMAC registers
- · Master AHB interface for memory access
- GTSUCOMP signal for TSU timer count value comparison

Table 37-1. GMAC Connections in Different Modes

Signal Name	Function	MII
GTXCK	Transmit Clock or Reference Clock	TXCK
GTXEN	Transmit Enable	TXEN
GTX[30]	Transmit Data	TXD[3:0]
GTXER	Transmit Coding Error	TXER
GRXCK	Receive Clock	RXCK
GRXDV	Receive Data Valid	RXDV
GRX[30]	Receive Data	RXD[3:0]
GRXER	Receive Error	RXER

continued				
Signal Name	Function	МІІ		
GCRS	Carrier Sense and Data Valid	CRS		
GCOL	Collision Detect	COL		
GMDC	Management Data Clock	MDC		
GMDIO	Management Data Input/Output	MDIO		

Table 37-2. GMAC Connections in Different Modes

Signal Name	Function	MII	RMII
GTXCK <sup>(1)</sup>	Transmit Clock or Reference Clock	TXCK	REFCK
GTXEN	Transmit Enable	TXEN	TXEN
GTX[30]	Transmit Data	TXD[3:0]	TXD[1:0]
GTXER	Transmit Coding Error	TXER	Not Used
GRXCK	Receive Clock	RXCK	Not Used
GRXDV	Receive Data Valid	RXDV	CRSDV
GRX[30]	Receive Data	RXD[3:0]	RXD[1:0]
GRXER	Receive Error	RXER	RXER
GCRS	Carrier Sense and Data Valid	CRS	Not Used
GCOL	Collision Detect	COL	Not Used
GMDC	Management Data Clock	MDC	MDC
GMDIO	Management Data Input/Output	MDIO	MDIO

#### Note:

 Input only. GTXCK must be provided with a 25 MHz/50 MHz external crystal oscillator for MII / RMII interfaces, respectively.

## 37.5 Product Dependencies

## 37.5.1 I/O Lines

The pins used for interfacing the GMAC may be multiplexed with PIO lines. The programmer must first program the PIO Controller to assign the pins to their peripheral function. If I/O lines of the GMAC are not used by the application, they can be used for other purposes by the PIO Controller.

## 37.5.2 Power Management

The GMAC is not continuously clocked. The user must first enable the GMAC clock in the Power Management Controller before using it.

## 37.5.3 Interrupt Sources

The GMAC interrupt line is connected to one of the internal sources of the interrupt controller. Using the GMAC interrupt requires prior programming of the interrupt controller.

The GMAC features 6 interrupt sources. Refer to the table "Peripheral Identifiers" in the section "Peripherals" for the interrupt numbers for GMAC priority queues.

# 37.6 Functional Description

# 37.6.1 Media Access Controller

The Media Access Controller (MAC) transmit block takes data from FIFO, adds preamble and, if necessary, pad and frame check sequence (FCS). Both half duplex and full duplex Ethernet modes of operation are supported. When operating in half duplex mode, the MAC transmit block generates data according to the carrier sense multiple access with collision detect (CSMA/CD) protocol. The start of transmission is deferred if carrier sense (CRS) is active. If collision (COL) becomes active during transmission, a jam sequence is asserted and the transmission is retried after a random backoff. The CRS and COL signals have no effect in full duplex mode.

The MAC receive block checks for valid preamble, FCS, alignment and length, and presents received frames to the MAC address checking block and FIFO. Software can configure the GMAC to receive jumbo frames up to 10240 bytes. It can optionally strip CRC from the received frame prior to transfer to FIFO.

The address checker recognizes four specific 48-bit addresses, can recognize four different type ID values, and contains a 64-bit Hash register for matching multicast and unicast addresses as required. It can recognize the broadcast address of all ones and copy all frames. The MAC can also reject all frames that are not VLAN tagged and recognize Wake on LAN events.

The MAC receive block supports offloading of IP, TCP and UDP checksum calculations (both IPv4 and IPv6 packet types supported), and can automatically discard bad checksum frames.

# 37.6.2 1588 Timestamp Unit

The 1588 timestamp unit (TSU) is implemented as a 94-bit timer.

The 48 upper bits [93:46] of the timer count seconds and are accessible in the GMAC 1588 Timer Seconds High Register (GMAC\_TSH) and GMAC 1588 Timer Seconds Low Register (GMAC\_TSL). The 30 lower bits [45:16] of the timer count nanoseconds and are accessible in the GMAC 1588 Timer Nanoseconds Register (GMAC\_TN). The lowest 16 bits [15:0] of the timer count sub-nanoseconds.

The 46 lower bits roll over when they have counted to one second. The timer increments by a programmable period (to approximately 15.2 femtoseconds resolution) with each MCK period and can also be adjusted in 1ns resolution (incremented or decremented) through APB register accesses.

# 37.6.3 AHB Direct Memory Access Interface

The GMAC DMA controller is connected to the MAC FIFO interface and provides a scatter-gather type capability for packet data storage.

The DMA implements packet buffering where dual-port memories are used to buffer multiple frames.

# 37.6.3.1 Packet Buffer DMA

- Easier to guarantee maximum line rate due to the ability to store multiple frames in the packet buffer, where the number of frames is limited by the amount of packet buffer memory and Ethernet frame size
- Full store and forward, or partial store and forward programmable options (partial store will cater for shorter latency requirements)
- · Support for Transmit TCP/IP checksum offload
- · Support for priority queueing
- When a collision on the line occurs during transmission, the packet will be automatically replayed directly from the packet buffer memory rather than having to re-fetch through the AHB (full store and forward ONLY)
- Received error packets are automatically dropped before any of the packet is presented to the AHB (full store and forward ONLY), thus reducing AHB activity
- · Supports manual RX packet flush capabilities
- · Optional RX packet flush when there is lack of AHB resource

# 37.6.3.2 Partial Store and Forward Using Packet Buffer DMA

The DMA uses SRAM-based packet buffers, and can be programmed into a low latency mode, known as Partial Store and Forward. This allows for a reduced latency as the full packet is not buffered before forwarding. Note that this option is only available when the device is configured for full duplex operation.

This feature is enabled via the programmable TX and RX Partial Store and Forward registers. When the transmit Partial Store and Forward mode is activated, the transmitter will only begin to forward the packet to the MAC when there is enough packet data stored in the packet buffer. Likewise, when the receive Partial Store and Forward mode is activated, the receiver will only begin to forward the packet to the AHB when enough packet data is stored in the packet buffer. The amount of packet data required to activate the forwarding process is programmable via watermark registers which are located at the same address as the partial store and forward enable bits.

Note that the minimum operational value for the TX partial store and forward watermark is 20. There is no operational limit for the RX partial store and forward watermark. Enabling partial store and forward is a useful means to reduce latency, but there are performance implications.

The GMAC DMA uses separate transmit and receive lists of buffer descriptors, with each descriptor describing a buffer area in memory. This allows Ethernet packets to be broken up and scattered around the AHB memory space.

#### 37.6.3.3 Receive AHB Buffers

Received frames, optionally including FCS, are written to receive AHB buffers stored in memory. The receive buffer depth is programmable in the range of 64 bytes to 16 Kbytes through the DMA Configuration register, with the default being 128 bytes.

The start location for each receive AHB buffer is stored in memory in a list of receive buffer descriptors at an address location pointed to by the receive buffer queue pointer. The base address for the receive buffer queue pointer is configured in software using the Receive Buffer Queue Base Address register.

Each list entry consists of two words. The first is the address of the receive AHB buffer and the second the receive status. If the length of a receive frame exceeds the AHB buffer length, the status word for the used buffer is written with zeroes except for the "start of frame" bit, which is always set for the first buffer in a frame. Bit zero of the address field is written to 1 to show the buffer has been used. The receive buffer manager then reads the location of the next receive AHB buffer and fills that with the next part of the received frame data. AHB buffers are filled until the frame is complete and the final buffer descriptor status word contains the complete frame status. Refer to the table below for details of the receive buffer descriptor list.

Each receive AHB buffer start location is a word address. The start of the first AHB buffer in a frame can be offset by up to three bytes, depending on the value written to bits 14 and 15 of the Network Configuration register. If the start location of the AHB buffer is offset, the available length of the first AHB buffer is reduced by the corresponding number of bytes.

Table 37-3. Receive Buffer Descriptor Entry

Bit	Function
Word	0
31:2	Address of beginning of buffer
1	Wrap—marks last descriptor in receive buffer descriptor list.
0	Ownership—needs to be zero for the GMAC to write data to the receive buffer. The GMAC sets this to one once it has successfully written a frame to memory. Software has to clear this bit before the buffer can be used again.
Word	1
31	Global all ones broadcast address detected
30	Multicast hash match
29	Unicast hash match
28	_
27	Specific Address Register match found, bit 25 and bit 26 indicate which Specific Address Register causes the match.

	continued
Bit	Function
26:25	Specific Address Register match. Encoded as follows: 00: Specific Address Register 1 match
	01: Specific Address Register 2 match
	10: Specific Address Register 3 match
	11: Specific Address Register 4 match
	If more than one specific address is matched only one is indicated with priority 4 down to 1.
24	This bit has a different meaning depending on whether RX checksum offloading is enabled.  With RX checksum offloading disabled: (bit 24 clear in Network Configuration Register)
	Type ID register match found, bit 22 and bit 23 indicate which type ID register causes the match.
	With RX checksum offloading enabled: (bit 24 set in Network Configuration Register)
	0: The frame was not SNAP encoded and/or had a VLAN tag with the Canonical Format Indicator (CFI) bit set.
	1: The frame was SNAP encoded and had either no VLAN tag or a VLAN tag with the CFI bit not set.
23:22	This bit has a different meaning depending on whether RX checksum offloading is enabled.  With RX checksum offloading disabled: (bit 24 clear in Network Configuration)
	Type ID register match. Encoded as follows:
	00: Type ID register 1 match
	01: Type ID register 2 match
	10: Type ID register 3 match
	11: Type ID register 4 match
	If more than one Type ID is matched only one is indicated with priority 4 down to 1.
	With RX checksum offloading enabled: (bit 24 set in Network Configuration Register)
	00: Neither the IP header checksum nor the TCP/UDP checksum was checked.
	01: The IP header checksum was checked and was correct. Neither the TCP nor UDP checksum was checked.
	10: Both the IP header and TCP checksum were checked and were correct.
	11: Both the IP header and UDP checksum were checked and were correct.
21	VLAN tag detected—type ID of 0x8100. For packets incorporating the stacked VLAN processing feature, this bit will be set if the second VLAN tag has a type ID of 0x8100
20	Priority tag detected—type ID of 0x8100 and null VLAN identifier. For packets incorporating the stacked VLAN processing feature, this bit will be set if the second VLAN tag has a type ID of 0x8100 and a null VLAN identifier.
19:17	VLAN priority—only valid if bit 21 is set.
16	Canonical format indicator (CFI) bit (only valid if bit 21 is set).
15	End of frame—when set the buffer contains the end of a frame. If end of frame is not set, then the only valid status bit is start of frame (bit 14).
14	Start of frame—when set the buffer contains the start of a frame. If both bits 15 and 14 are set, the buffer contains a whole frame.

	continued		
Bit	Function		
13	This bit has a different meaning depending on whether jumbo frames and ignore FCS modes are enabled. If neither mode is enabled this bit will be zero.  With jumbo frame mode enabled: (bit 3 set in Network Configuration Register) Additional bit for length of frame (bit[13]), that is concatenated with bits[12:0]		
	With ignore FCS mode enabled and jumbo frames disabled: (bit 26 set in Network Configuration Register and bit 3 clear in Network Configuration Register) This indicates per frame FCS status as follows:		
	0: Frame had good FCS		
	1: Frame had bad FCS, but was copied to memory as ignore FCS enabled.		
12:0	These bits represent the length of the received frame which may or may not include FCS depending on whether FCS discard mode is enabled.  With FCS discard mode disabled: (bit 17 clear in Network Configuration Register)		
	Least significant 12 bits for length of frame including FCS. If jumbo frames are enabled, these 12 bits are concatenated with bit[13] of the descriptor above.		
	With FCS discard mode enabled: (bit 17 set in Network Configuration Register)		
	Least significant 12 bits for length of frame excluding FCS. If jumbo frames are enabled, these 12 bits are concatenated with bit[13] of the descriptor above.		

To receive frames, the AHB buffer descriptors must be initialized by writing an appropriate address to bits 31:2 in the first word of each list entry. Bit 0 must be written with zero. Bit 1 is the wrap bit and indicates the last entry in the buffer descriptor list.

The start location of the receive buffer descriptor list must be written with the receive buffer queue base address before reception is enabled (receive enable in the Network Control register). Once reception is enabled, any writes to the Receive Buffer Queue Base Address register are ignored. When read, it will return the current pointer position in the descriptor list, though this is only valid and stable when receive is disabled.

If the filter block indicates that a frame should be copied to memory, the receive data DMA operation starts writing data into the receive buffer. If an error occurs, the buffer is recovered.

An internal counter within the GMAC represents the receive buffer queue pointer and it is not visible through the CPU interface. The receive buffer queue pointer increments by two words after each buffer has been used. It re-initializes to the receive buffer queue base address if any descriptor has its wrap bit set.

As receive AHB buffers are used, the receive AHB buffer manager sets bit zero of the first word of the descriptor to logic one indicating the AHB buffer has been used.

Software should search through the "used" bits in the AHB buffer descriptors to find out how many frames have been received, checking the start of frame and end of frame bits.

When the DMA is configured in the packet buffer Partial Store And Forward mode, received frames are written out to the AHB buffers as soon as enough frame data exists in the packet buffer. For both cases, this may mean several full AHB buffers are used before some error conditions can be detected. If a receive error is detected the receive buffer currently being written will be recovered. Previous buffers will not be recovered. As an example, when receiving frames with cyclic redundancy check (CRC) errors or excessive length, it is possible that a frame fragment might be stored in a sequence of AHB receive buffers. Software can detect this by looking for start of frame bit set in a buffer following a buffer with no end of frame bit set.

To function properly, a 10/100/1000 Ethernet system should have no excessive length frames or frames greater than 128 bytes with CRC errors. Collision fragments will be less than 128 bytes long, therefore it will be a rare occurrence to find a frame fragment in a receive AHB buffer, when using the default value of 128 bytes for the receive buffers size.

When in packet buffer full store and forward mode, only good received frames are written out of the DMA, so no fragments will exist in the AHB buffers due to MAC receiver errors. There is still the possibility of fragments due to DMA errors, for example used bit read on the second buffer of a multi-buffer frame.

If bit zero of the receive buffer descriptor is already set when the receive buffer manager reads the location of the receive AHB buffer, then the buffer has been already used and cannot be used again until software has processed the frame and cleared bit zero. In this case, the "buffer not available" bit in the Receive Status register is set and an interrupt triggered. The Receive Resource Error statistics register is also incremented.

When the DMA is configured in the packet buffer full store and forward mode, the user can optionally select whether received frames should be automatically discarded when no AHB buffer resource is available. This feature is selected via bit 24 of the DMA Configuration register (by default, the received frames are not automatically discarded). If this feature is off, then received packets will remain to be stored in the SRAM-based packet buffer until AHB buffer resource next becomes available. This may lead to an eventual packet buffer overflow if packets continue to be received when bit zero (used bit) of the receive buffer descriptor remains set. Note that after a used bit has been read, the receive buffer manager will re-read the location of the receive buffer descriptor every time a new packet is received. When the DMA is not configured in the packet buffer full store and forward mode and a used bit is read, the frame currently being received will be automatically discarded.

When the DMA is configured in the packet buffer full store and forward mode, a receive overrun condition occurs when the receive SRAM-based packet buffer is full, or because HRESP was not OK. In all other modes, a receive overrun condition occurs when either the AHB bus was not granted quickly enough, or because HRESP was not OK, or because a new frame has been detected by the receive block, but the status update or write back for the previous frame has not yet finished. For a receive overrun condition, the receive overrun interrupt is asserted and the buffer currently being written is recovered. The next frame that is received whose address is recognized reuses the buffer.

In any packet buffer mode, a write to bit 18 of GMAC\_NCR will force a packet from the external SRAM-based receive packet buffer to be flushed. This feature is only acted upon when the RX DMA is not currently writing packet data out to AHB, i.e., it is in an IDLE state. If the RX DMA is active, a write to this bit is ignored.

#### 37.6.3.4 Transmit AHB Buffers

Frames to transmit are stored in one or more transmit AHB buffers. Transmit frames can be between 1 and 16384 bytes long, so it is possible to transmit frames longer than the maximum length specified in the IEEE 802.3 standard. It should be noted that zero length AHB buffers are allowed and that the maximum number of buffers permitted for each transmit frame is 128.

The start location for each transmit AHB buffer is stored in memory in a list of transmit buffer descriptors at a location pointed to by the transmit buffer queue pointer. The base address for this queue pointer is set in software using the Transmit Buffer Queue Base Address register. Each list entry consists of two words. The first is the byte address of the transmit buffer and the second containing the transmit control and status. For the packet buffer DMA, the start location for each AHB buffer is a byte address, the bottom bits of the address being used to offset the start of the data from the data-word boundary (i.e., bits 2,1 and 0 are used to offset the address for 64-bit datapaths).

Frames can be transmitted with or without automatic CRC generation. If CRC is automatically generated, pad will also be automatically generated to take frames to a minimum length of 64 bytes. When CRC is not automatically generated (as defined in word 1 of the transmit buffer descriptor), the frame is assumed to be at least 64 bytes long and pad is not generated.

An entry in the transmit buffer descriptor list is described in the table below.

To transmit frames, the buffer descriptors must be initialized by writing an appropriate byte address to bits [31:0] in the first word of each descriptor list entry.

The second word of the transmit buffer descriptor is initialized with control information that indicates the length of the frame, whether or not the MAC is to append CRC and whether the buffer is the last buffer in the frame.

After transmission the status bits are written back to the second word of the first buffer along with the used bit. Bit 31 is the used bit which must be zero when the control word is read if transmission is to take place. It is written to one once the frame has been transmitted. Bits[29:20] indicate various transmit error conditions. Bit 30 is the wrap bit which can be set for any buffer within a frame. If no wrap bit is encountered the queue pointer continues to increment.

The Transmit Buffer Queue Base Address register can only be updated while transmission is disabled or halted; otherwise any attempted write will be ignored. When transmission is halted the transmit buffer queue pointer will maintain its value. Therefore when transmission is restarted the next descriptor read from the queue will be from immediately after the last successfully transmitted frame. while transmit is disabled (bit 3 of the Network Control register set low), the transmit buffer queue pointer resets to point to the address indicated by the Transmit Buffer Queue Base Address register. Note that disabling receive does not have the same effect on the receive buffer queue pointer.

Once the transmit queue is initialized, transmit is activated by writing to the transmit start bit (bit 9) of the Network Control register. Transmit is halted when a buffer descriptor with its used bit set is read, a transmit error occurs, or by writing to the transmit halt bit of the Network Control register. Transmission is suspended if a pause frame is received while the pause enable bit is set in the Network Configuration register. Rewriting the start bit while transmission is active is allowed. This is implemented with TXGO variable which is readable in the Transmit Status register at bit location 3. The TXGO variable is reset when:

- Transmit is disabled.
- · A buffer descriptor with its ownership bit set is read.
- · Bit 10, THALT, of the Network Control register is written.
- · There is a transmit error such as too many retries or a transmit underrun.

To set TXGO, write TSTART to the bit 9 of the Network Control register. Transmit halt does not take effect until any ongoing transmit finishes.

If the DMA is configured for packet buffer Partial Store and Forward mode and a collision occurs during transmission of a multi-buffer frame, transmission will automatically restart from the first buffer of the frame. For packet buffer mode, the entire contents of the frame are read into the transmit packet buffer memory, so the retry attempt will be replayed directly from the packet buffer memory rather than having to re-fetch through the AHB.

If a used bit is read midway through transmission of a multi-buffer frame, this is treated as a transmit error. Transmission stops, GTXER is asserted and the FCS will be bad.

If transmission stops due to a transmit error or a used bit being read, transmission restarts from the first buffer descriptor of the frame being transmitted when the transmit start bit is rewritten.

Table 37-4. Transmit Buffer Descriptor Entry

Bit	Function		
Word (	Word 0		
31:0	Byte address of buffer		
Word '	1		
31	Used—must be zero for the GMAC to read data to the transmit buffer. The GMAC sets this to one for the first buffer of a frame once it has been successfully transmitted. Software must clear this bit before the buffer can be used again.		
30	Wrap—marks last descriptor in transmit buffer descriptor list. This can be set for any buffer within the frame.		
29	Retry limit exceeded, transmit error detected		
28	Reserved.		
27	Transmit frame corruption due to AHB error—set if an error occurs while midway through reading transmit frame from the AHB, including HRESP errors and buffers exhausted mid frame (if the buffers run out during transmission of a frame then transmission stops, FCS shall be bad and GTXER asserted). Also set if single frame is too large for configured packet buffer memory size.		
26	Late collision, transmit error detected.		
25:23	Reserved		

	continued
Bit	Function
22:20	Transmit IP/TCP/UDP checksum generation offload errors: 000: No Error.
	001: The Packet was identified as a VLAN type, but the header was not fully complete, or had an error in it.
	010: The Packet was identified as a SNAP type, but the header was not fully complete, or had an error in it.
	011: The Packet was not of an IP type, or the IP packet was invalidly short, or the IP was not of type IPv4/ IPv6.
	100: The Packet was not identified as VLAN, SNAP or IP.
	101: Non supported packet fragmentation occurred. For IPv4 packets, the IP checksum was generated and inserted.
	110: Packet type detected was not TCP or UDP. TCP/UDP checksum was therefore not generated. For IPv4 packets, the IP checksum was generated and inserted.
	111: A premature end of packet was detected and the TCP/UDP checksum could not be generated.
19:17	Reserved
16	No CRC to be appended by MAC. When set, this implies that the data in the buffers already contains a valid CRC, hence no CRC or padding is to be appended to the current frame by the MAC. This control bit must be set for the first buffer in a frame and will be ignored for the subsequent buffers of a frame.
	Note that this bit must be clear when using the transmit IP/TCP/UDP checksum generation offload, otherwise checksum generation and substitution will not occur.
15	Last buffer, when set this bit will indicate the last buffer in the current frame has been reached.
14	Reserved
13:0	Length of buffer

# 37.6.3.5 DMA Bursting on the AHB

The DMA will always use SINGLE, or INCR type AHB accesses for buffer management operations. When performing data transfers, the AHB burst length used can be programmed using bits 4:0 of the DMA Configuration register so that either SINGLE, INCR or fixed length incrementing bursts (INCR4, INCR8 or INCR16) are used where possible.

When there is enough space and enough data to be transferred, the programmed fixed length bursts will be used. If there is not enough data or space available, for example when at the beginning or the end of a buffer, SINGLE type accesses are used. Also SINGLE type accesses are used at 1024 byte boundaries, so that the 1 Kbyte boundaries are not burst over as per AHB requirements.

The DMA will not terminate a fixed length burst early, unless an error condition occurs on the AHB or if receive or transmit are disabled in the Network Control register.

# 37.6.3.6 DMA Packet Buffer

The DMA uses packet buffers for both transmit and receive paths. This mode allows multiple packets to be buffered in both transmit and receive directions. This allows the DMA to withstand far greater access latencies on the AHB and make more efficient use of the AHB bandwidth. There are two modes of operation—Full Store and Forward and Partial Store and Forward.

As described in section Partial Store and Forward Using Packet Buffer DMA, the DMA can be programmed into a low latency mode, known as Partial Store and Forward.

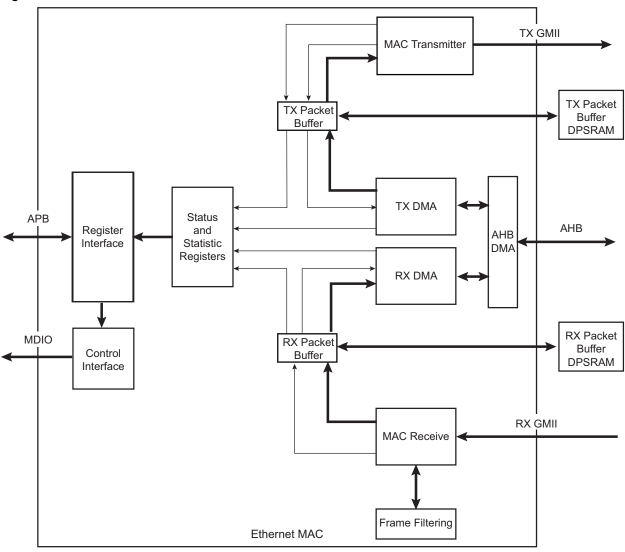
When the DMA is in full store and forward mode, full packets are buffered which provides the possibility to:

- Discard packets with error on the receive path before they are partially written out of the DMA, thus saving AHB bus bandwidth and driver processing overhead,
- · Retry collided transmit frames from the buffer, thus saving AHB bus bandwidth,

• Implement transmit IP/TCP/UDP checksum generation offload.

With the packet buffers included, the structure of the GMAC data paths is shown in the figure below.

Figure 37-2. Data Paths with Packet Buffers Included



### 37.6.3.7 Transmit Packet Buffer

The transmitter packet buffer will continue attempting to fetch frame data from the AHB system memory until the packet buffer itself is full, at which point it will attempt to maintain its full level.

To accommodate the status and statistics associated with each frame, three words per packet are reserved at the end of the packet data. If the packet is bad and requires to be dropped, the status and statistics are the only information held on that packet. Storing the status in the DPRAM is required in order to decouple the DMA interface of the buffer from the MAC interface, to update the MAC status/statistics and to generate interrupts in the order in which the packets that they represent were fetched from the AHB memory.

If any errors occur on the AHB while reading the transmit frame, the fetching of packet data from AHB memory is halted. The MAC transmitter will continue to fetch packet data, thereby emptying the packet buffer and allowing any good non-errored frames to be transmitted successfully. Once these have been fully transmitted, the status/statistics for the errored frame will be updated and software will be informed via an interrupt that an AHB error occurred. This way, the error is reported in the correct packet order.

The transmit packet buffer will only attempt to read more frame data from the AHB when space is available in the packet buffer memory. If space is not available it must wait until the a packet fetched by the MAC completes

transmission and is subsequently removed from the packet buffer memory. Note that if full store and forward mode is active and if a single frame is fetched that is too large for the packet buffer memory, the frame is flushed and the DMA halted with an error status. This is because a complete frame must be written into the packet buffer before transmission can begin, and therefore the minimum packet buffer memory size should be chosen to satisfy the maximum frame to be transmitted in the application.

In full store and forward mode, once the complete transmit frame is written into the packet buffer memory, a trigger is sent across to the MAC transmitter, which will then begin reading the frame from the packet buffer memory. Since the whole frame is present and stable in the packet buffer memory an underflow of the transmitter is not possible. The frame is kept in the packet buffer until notification is received from the MAC that the frame data has either been successfully transmitted or can no longer be retransmitted (too many retries in half duplex mode). When this notification is received the frame is flushed from memory to make room for a new frame to be fetched from AHB system memory.

In Partial Store and Forward mode, a trigger is sent across to the MAC transmitter as soon as sufficient packet data is available, which will then begin fetching the frame from the packet buffer memory. If, after this point, the MAC transmitter is able to fetch data from the packet buffer faster than the AHB DMA can fill it, an underflow of the transmitter is possible. In this case, the transmission is terminated early, and the packet buffer is completely flushed. Transmission can only be restarted by writing to the transmit START bit.

In half duplex mode, the frame is kept in the packet buffer until notification is received from the MAC that the frame data has either been successfully transmitted or can no longer be retransmitted (too many retries in half duplex mode). When this notification is received the frame is flushed from memory to make room for a new frame to be fetched from AHB system memory.

In full duplex mode, the frame is removed from the packet buffer on the fly.

Other than underflow, the only MAC related errors that can occur are due to collisions during half duplex transmissions. When a collision occurs the frame still exists in the packet buffer memory so can be retried directly from there. Only once the MAC transmitter has failed to transmit after sixteen attempts is the frame finally flushed from the packet buffer.

### 37.6.3.8 Receive Packet Buffer

The receive packet buffer stores frames from the MAC receiver along with their status and statistics. Frames with errors are flushed from the packet buffer memory, while good frames are pushed onto the DMA AHB interface.

The receiver packet buffer monitors the FIFO write interface from the MAC receiver and translates the FIFO pushes into packet buffer writes. At the end of the received frame the status and statistics are buffered so that the information can be used when the frame is read out. When programmed in full store and forward mode, if the frame has an error the frame data is immediately flushed from the packet buffer memory allowing subsequent frames to utilise the freed up space. The status and statistics for bad frames are still used to update the GMAC registers.

To accommodate the status and statistics associated with each frame, three words per packet (or two if configured in 64-bit datapath mode) are reserved at the end of the packet data. If the packet is bad and requires to be dropped, the status and statistics are the only information held on that packet.

The receiver packet buffer will also detect a full condition so that an overflow condition can be detected. If this occurs, subsequent packets are dropped and an RX overflow interrupt is raised.

For full store and forward, the DMA only begins packet fetches once the status and statistics for a frame are available. If the frame has a bad status due to a frame error, the status and statistics are passed on to the GMAC registers. If the frame has a good status, the information is used to read the frame from the packet buffer memory and burst onto the AHB using the DMA buffer management protocol. Once the last frame data has been transferred to the packet buffer, the status and statistics are updated to the GMAC registers.

If Partial Store and Forward mode is active, the DMA will begin fetching the packet data before the status is available. As soon as the status becomes available, the DMA will fetch this information as soon as possible before continuing to fetch the remainder of the frame. Once the last frame data has been transferred to the packet buffer, the status and statistics are updated to the GMAC registers.

# 37.6.3.9 Priority Queueing in the DMA

The DMA by default uses a single transmit and receive queue. This means the list of transmit/receive buffer descriptors point to data buffers associated with a single transmit/receive data stream. The GMAC can select up to 6 priority queues. Each queue has an independent list of buffer descriptors pointing to separate data streams.

The table below gives the DPRAM size associated with each queue:

Table 37-5. Queue Size

Queue Number	Queue Size
5 (highest priority)	1 KB
4	2 KB
3	2 KB
2	512 bytes
1	512 bytes
0 (lowest priority)	2 KB

In the transmit direction, higher priority queues are always serviced before lower priority queues, with Q0 as lowest priority and Q5 as highest priority. This strict priority scheme requires the user to ensure that high priority traffic is constrained so that lower priority traffic will have required bandwidth. The GMAC DMA will determine the next queue to service by initiating a sequence of buffer descriptor reads interrogating the ownership bits of each. The buffer descriptor corresponding to the highest priority queue is read first. As an example, if the ownership bit of this descriptor is set, then the DMA will progress to reading the 2nd highest priority queue's descriptor. If that ownership bit read of this lower priority queue is set, then the DMA will read the 3rd highest priority queue's descriptor. If all the descriptors return an ownership bit set, then a resource error has occurred, an interrupt is generated and transmission is automatically halted. Transmission can only be restarted by setting the START bit in the Network Control register. The GMAC DMA will need to identify the highest available queue to transmit from when the START bit in the Network Control register is written to and the TX is in a halted state, or when the last word of any packet has been fetched from external AHB memory.

The GMAC transmit DMA maximizes the effectiveness of priority queuing by ensuring that high priority traffic be transmitted as early as possible after being fetched from AHB. High priority traffic fetched from AHB will be pushed to the MAC layer, depending on traffic shaping being enabled and the associated credit value for that queue, before any lower priority traffic that may pre-exist in the transmit SRAM-based packet buffer. This is achieved by separating the transmit SRAM-based packet buffer into regions, one region per queue. The size of each region determines the amount of SRAM space allocated per queue.

For each queue, there is an associated Transmit Buffer Queue Base Address register. For the lowest priority queue (or the only queue when only one queue is selected), the Transmit Buffer Queue Base Address is located at address 0x1C. For all other queues, the Transmit Buffer Queue Base Address registers are located at sequential addresses starting at address 0x440.

In the receive direction each packet is written to AHB data buffers in the order that it is received. For each queue, there is an independent set of receive AHB buffers for each queue. There is therefore a separate Receive Buffer Queue Base Address register for each queue. For the lowest priority queue (or the only queue when only one queue is selected), the Receive Buffer Queue Base Address is located at address 0x18. For all other queues, the Receive Buffer Queue Base Address registers are located at sequential addresses starting at address 0x480. Every received packet will pass through a programmable screening algorithm which will allocate a particular queue to that frame. The user interface to the screeners is through two types of programmable registers:

- Screening Type 1 registers—The module features 4 Screening Type 1 registers. Screening Type 1 registers hold values to match against specific IP and UDP fields of the received frames. The fields matched against are DS (Differentiated Services field of IPv4 frames), TC (Traffic class field of IPv6 frames) and/or the UDP destination port.
- Screening Type 2 registers—The module features 8 Screening Type 2 registers GMAC\_ST2RPQ. Screening
  Type 2 registers operate independently of Screening Type 1 registers and offer additional match capabilities.
  Screening Type 2 allows a screen to be configured that is the combination of all or any of the following
  comparisons:
- An enable bit VLAN priority, VLANE. A VLAN priority match will be performed if the VLAN priority enable is set.
   The extracted priority field in the VLAN header is compared against VLANP in the GMAC\_ST2RPQ register
   itself

- 2. An enable bit EtherType, ETHE. The EtherType field I2ETH inside GMAC\_ST2RPQ maps to one of 4 EtherType match registers, GMAC\_ST2ER. The extracted EtherType is compared against GMAC\_ST2ER designated by this EtherType field.
- An enable bit Compare A, COMPAE. This bit is associated with a Screening Type 2 Compare Word 0/1
  register x, GMAC ST2CW0/1.
- An enable bit Compare B, COMPBE. This bit is associated with a Screening Type 2 Compare Word 0/1
  register x, GMAC ST2CW0/1.
- An enable bit Compare C, COMPCE. This bit is associated with a Screening Type 2 Compare Word 0/1 register x, GMAC ST2CW0/1.

Each screener type has an enable bit, a match pattern and a queue number. If a received frame matches on an enabled Screening register, then the frame will be tagged with the queue value in the associated Screening register, and forwarded onto the DMA and subsequently into the external memory associated with that queue. If two screeners are matched, then the one which resides at the lowest register address will take priority so care must be taken on the selection of the screener location.

When the priority queuing feature is enabled, the number of interrupt outputs from the GMAC core is increased to match the number of supported queues. The number of Interrupt Status registers is increased by the same number. Only DMA related events are reported using the individual interrupt outputs, as the GMAC can relate these events to specific queues. All other events generated within the GMAC are reported in the interrupt associated with the lowest priority queue. For the lowest priority queue (or the only queue when only 1 queue is selected), the Interrupt Status register is located at address 0x24. For all other queues, the Interrupt Status register is located at sequential addresses starting at address 0x400.

**Note:** The address matching is the first level of filtering. If there is a match, the screeners are the next level of filtering for routing the data to the appropriate queue. See MAC Filtering Block for more details.

The additional screening done by the functions Compare A, B, and C each have an enable bit and compare register field. COMPA, COMPB and COMPC in GMAC\_ST2RPQ are pointers to a configured offset (OFFSVAL), value (COMPVAL), and mask (MASKVAL). If enabled, the compare is true if the data at the offset into the frame, ANDed with MASKVAL, is equal to the value of COMPVAL ANDed with MASKVAL. A 16-bit word comparison is done. The byte at the offset number of bytes from the index start is compared to bits 7:0 of the configured COMPVAL and MASKVAL. The byte at the offset number of bytes + 1 from the index start is compared to bits 15:8 of the configured COMPVAL and MASKVAL.

The offset value in bytes, OFFSVAL, ranges from 0 to 127 bytes from either the start of the frame, the byte after the EtherType field, the byte after the IP header (IPv4 or IPv6) or the byte after the TCP/UDP header. Note the logic to decode the IP header or the TCP/UDP header is reused from the TCP/UDP/IP checksum offload logic and therefore has the same restrictions on use (the main limitation is that IP fragmentation is not supported). Refer to the Checksum Offload for IP, TCP and UDP section of this documentation for further details.

Compare A, B, and C use a common set of 24 GMAC\_ST2CW0/1 registers, thus all COMPA, COMPB and COMPC fields in the registers GMAC\_ST2RPQ point to a single pool of 24 GMAC\_ST2CW0/1 registers.

Note that Compare A, B and C together allow matching against an arbitrary 48 bits of data and so can be used to match against a MAC address.

All enabled comparisons are ANDed together to form the overall type 2 screening match.

#### 37.6.4 MAC Transmit Block

The MAC transmitter can operate in either half duplex or full duplex mode and transmits frames in accordance with the Ethernet IEEE 802.3 standard. In half duplex mode, the CSMA/CD protocol of the IEEE 802.3 specification is followed.

A small input buffer receives data through the FIFO interface which will extract data in 32-bit form. All subsequent processing prior to the final output is performed in bytes.

Transmit data can be output using the MII interface.

Frame assembly starts by adding preamble and the start frame delimiter. Data is taken from the transmit FIFO interface a word at a time.

If necessary, padding is added to take the frame length to 60 bytes. CRC is calculated using an order 32-bit polynomial. This is inverted and appended to the end of the frame taking the frame length to a minimum of 64 bytes.

If the no CRC bit is set in the second word of the last buffer descriptor of a transmit frame, neither pad nor CRC are appended. The no CRC bit can also be set through the FIFO interface.

In full duplex mode (at all data rates), frames are transmitted immediately. Back to back frames are transmitted at least 96 bit times apart to guarantee the interframe gap.

In half duplex mode, the transmitter checks carrier sense. If asserted, the transmitter waits for the signal to become inactive, and then starts transmission after the interframe gap of 96 bit times. If the collision signal is asserted during transmission, the transmitter will transmit a jam sequence of 32 bits taken from the data register and then retry transmission after the backoff time has elapsed. If the collision occurs during either the preamble or Start Frame Delimiter (SFD), then these fields will be completed prior to generation of the jam sequence.

The backoff time is based on an XOR of the 10 least significant bits of the data coming from the transmit FIFO interface and a 10-bit pseudo random number generator. The number of bits used depends on the number of collisions seen. After the first collision 1 bit is used, then the second 2 bits and so on up to the maximum of 10 bits. All 10 bits are used above ten collisions. An error will be indicated and no further attempts will be made if 16 consecutive attempts cause collision. This operation is compliant with the description in Clause 4.2.3.2.5 of the IEEE 802.3 standard which refers to the truncated binary exponential backoff algorithm.

In 10/100 mode, both collisions and late collisions are treated identically, and backoff and retry will be performed up to 16 times. This condition is reported in the transmit buffer descriptor word 1 (late collision, bit 26) and also in the Transmit Status register (late collision, bit 7). An interrupt can also be generated (if enabled) when this exception occurs, and bit 5 in the Interrupt Status register will be set.

In all modes of operation, if the transmit DMA underruns, a bad CRC is automatically appended using the same mechanism as jam insertion and the GTXER signal is asserted. For a properly configured system this should never happen and also it is impossible if configured to use the DMA with packet buffers, as the complete frame is buffered in local packet buffer memory.

By setting when bit 28 is set in the Network Configuration register, the Inter Packet Gap (IPG) may be stretched beyond 96 bits depending on the length of the previously transmitted frame and the value written to the IPG Stretch register (GMAC\_IPGS). The least significant 8 bits of the IPG Stretch register multiply the previous frame length (including preamble). The next significant 8 bits (+1 so as not to get a divide by zero) divide the frame length to generate the IPG. IPG stretch only works in full duplex mode and when bit 28 is set in the Network Configuration register. The IPG Stretch register cannot be used to shrink the IPG below 96 bits.

# 37.6.5 MAC Receive Block

All processing within the MAC receive block is implemented using a 16-bit data path. The MAC receive block checks for valid preamble, FCS, alignment and length, presents received frames to the FIFO interface and stores the frame destination address for use by the address checking block.

If, during the frame reception, the frame is found to be too long, a bad frame indication is sent to the FIFO interface. The receiver logic ceases to send data to memory as soon as this condition occurs.

At end of frame reception the receive block indicates to the DMA block whether the frame is good or bad. The DMA block will recover the current receive buffer if the frame was bad.

Ethernet frames are normally stored in DMA memory complete with the FCS. Setting the FCS remove bit in the network configuration (bit 17) causes frames to be stored without their corresponding FCS. The reported frame length field is reduced by four bytes to reflect this operation.

The receive block signals to the register block to increment the alignment, CRC (FCS), short frame, long frame, jabber or receive symbol errors when any of these exception conditions occur.

If bit 26 is set in the network configuration, CRC errors will be ignored and CRC errored frames will not be discarded, though the Frame Check Sequence Errors statistic register will still be incremented. Additionally, if not enabled for jumbo frames mode, then bit[13] of the receiver descriptor word 1 will be updated to indicate the FCS validity for the particular frame. This is useful for applications such as EtherCAT whereby individual frames with FCS errors must be identified.

Received frames can be checked for length field error by setting the length field error frame discard bit of the Network Configuration register (bit-16). When this bit is set, the receiver compares a frame's measured length with the length field (bytes 13 and 14) extracted from the frame. The frame is discarded if the measured length is shorter. This checking procedure is for received frames between 64 bytes and 1518 bytes in length.

Each discarded frame is counted in the 10-bit Length Field Frame Error statistics register. Frames where the length field is greater than or equal to 0x0600 hex will not be checked.

# 37.6.6 Checksum Offload for IP, TCP and UDP

The GMAC can be programmed to perform IP, TCP and UDP checksum offloading in both receive and transmit directions, which is enabled by setting bit 24 in the Network Configuration register for receive and bit 11 in the DMA Configuration register for transmit.

IPv4 packets contain a 16-bit checksum field, which is the 16-bit 1's complement of the 1's complement sum of all 16-bit words in the header. TCP and UDP packets contain a 16-bit checksum field, which is the 16-bit 1's complement of the 1's complement sum of all 16-bit words in the header, the data and a conceptual IP pseudo header.

To calculate these checksums in software requires each byte of the packet to be processed. For TCP and UDP this can use a large amount of processing power. Offloading the checksum calculation to hardware can result in significant performance improvements.

For IP, TCP or UDP checksum offload to be useful, the operating system containing the protocol stack must be aware that this offload is available so that it can make use of the fact that the hardware can either generate or verify the checksum.

### 37.6.6.1 Receiver Checksum Offload

When receive checksum offloading is enabled in the GMAC, the IPv4 header checksum is checked as per RFC 791, where the packet meets the following criteria:

- If present, the VLAN header must be four octets long and the CFI bit must not be set.
- Encapsulation must be RFC 894 Ethernet Type Encoding or RFC 1042 SNAP Encoding.
- IPv4 packet
- · IP header is of a valid length

The GMAC also checks the TCP checksum as per RFC 793, or the UDP checksum as per RFC 768, if the following criteria are met:

- IPv4 or IPv6 packet
- · Good IP header checksum (if IPv4)
- · No IP fragmentation
- · TCP or UDP packet

When an IP, TCP or UDP frame is received, the receive buffer descriptor gives an indication if the GMAC was able to verify the checksums. There is also an indication if the frame had SNAP encapsulation. These indication bits will replace the type ID match indication bits when the receive checksum offload is enabled. For details of these indication bits, refer to Receive Buffer Descriptor Entry.

If any of the checksums are verified as incorrect by the GMAC, the packet is discarded and the appropriate statistics counter incremented.

# 37.6.6.2 Transmitter Checksum Offload

The transmitter checksum offload is only available if the full store and forward mode is enabled. This is because the complete frame to be transmitted must be read into the packet buffer memory before the checksum can be calculated and written back into the headers at the beginning of the frame.

Transmitter checksum offload is enabled by setting bit [11] in the DMA Configuration register. When enabled, it will monitor the frame as it is written into the transmitter packet buffer memory to automatically detect the protocol of the frame. Protocol support is identical to the receiver checksum offload.

For transmit checksum generation and substitution to occur, the protocol of the frame must be recognized and the frame must be provided without the FCS field, by making sure that bit [16] of the transmit descriptor word 1 is clear. If the frame data already had the FCS field, this would be corrupted by the substitution of the new checksum fields.

If these conditions are met, the transmit checksum offload engine will calculate the IP, TCP and UDP checksums as appropriate. Once the full packet is completely written into packet buffer memory, the checksums will be valid and the relevant DPRAM locations will be updated for the new checksum fields as per standard IP/TCP and UDP packet structures.

If the transmitter checksum engine is prevented from generating the relevant checksums, bits [22:20] of the transmitter DMA writeback status will be updated to identify the reason for the error. Note that the frame will still be transmitted but without the checksum substitution, as typically the reason that the substitution did not occur was that the protocol was not recognized.

# 37.6.7 MAC Filtering Block

The filter block determines which frames should be written to the FIFO interface and on to the DMA.

Whether a frame is passed depends on what is enabled in the Network Configuration register, the state of the external matching pins, the contents of the specific address, type and Hash registers and the frame's destination address and type field.

If bit 25 of the Network Configuration register is not set, a frame will not be copied to memory if the GMAC is transmitting in half duplex mode at the time a destination address is received.

Ethernet frames are transmitted a byte at a time, least significant bit first. The first six bytes (48 bits) of an Ethernet frame make up the destination address. The first bit of the destination address, which is the LSB of the first byte of the frame, is the group or individual bit. This is one for multicast addresses and zero for unicast. The all ones address is the broadcast address and a special case of multicast.

The GMAC supports recognition of four specific addresses. Each specific address requires two registers, Specific Address Bottom register and Specific Address Top register. Specific Address Bottom register stores the first four bytes of the destination address and Specific Address Top register contains the last two bytes. The addresses stored can be specific, group, local or universal.

The destination address of received frames is compared against the data stored in the Specific Address registers once they have been activated. The addresses are deactivated at reset or when their corresponding Specific Address Bottom register is written. They are activated when Specific Address Top register is written. If a receive frame address matches an active address, the frame is written to the FIFO interface and on to DMA memory.

Frames may be filtered using the type ID field for matching. Four type ID registers exist in the register address space and each can be enabled for matching by writing a one to the MSB (bit 31) of the respective register. When a frame is received, the matching is implemented as an OR function of the various types of match.

The contents of each type ID register (when enabled) are compared against the length/type ID of the frame being received (e.g., bytes 13 and 14 in non-VLAN and non-SNAP encapsulated frames) and copied to memory if a match is found. The encoded type ID match bits (Word 0, Bit 22 and Bit 23) in the receive buffer descriptor status are set indicating which type ID register generated the match, if the receive checksum offload is disabled.

The reset state of the type ID registers is zero, hence each is initially disabled.

The following example illustrates the use of the address and type ID match registers for a MAC address of 21:43:65:87:A9:CB:

Preamble	55
SFD	D5
DA (Octet 0 - LSB)	21
DA (Octet 1)	43
DA (Octet 2)	65
DA (Octet 3)	87
DA (Octet 4)	A9
DA (Octet 5 - MSB)	СВ
SA (LSB)	00 <sup>(1)</sup>
SA	00 <sup>(1)</sup>
SA	00 <sup>(1)</sup>
SA	00 <sup>(1)</sup>

SA	00 <sup>(1)</sup>
SA (MSB)	00(1)
Type ID (MSB)	43
Type ID (LSB)	21

#### Note:

1. Contains the address of the transmitting device.

The sequence above shows the beginning of an Ethernet frame. Byte order of transmission is from top to bottom as shown. For a successful match to specific address 1, the following address matching registers must be set up:

- Specific Address 1 Bottom register (GMAC SAB1) (Address 0x088) 0x87654321
- Specific Address 1 Top register (GMAC\_SAT1) (Address 0x08C) 0x0000CBA9

For a successful match to the type ID, the following Type ID Match 1 register must be set up:

• Type ID Match 1 register (GMAC TIDM1) (Address 0x0A8) 0x80004321

#### 37.6.8 Broadcast Address

Frames with the broadcast address of 0xFFFFFFFFFF are stored to memory only if the 'no broadcast' bit in the Network Configuration register is set to zero.

# 37.6.9 Hash Addressing

The hash address register is 64 bits long and takes up two locations in the memory map. The least significant bits are stored in Hash Register Bottom and the most significant bits in Hash Register Top.

The unicast hash enable and the multicast hash enable bits in the Network Configuration register enable the reception of hash matched frames. The destination address is reduced to a 6-bit index into the 64-bit Hash register using the following hash function: The hash function is an XOR of every sixth bit of the destination address.

```
hash_index[05] = da[05] ^ da[11] ^ da[17] ^ da[23] ^ da[29] ^ da[35] ^ da[41] ^ da[47] hash_index[04] = da[04] ^ da[10] ^ da[16] ^ da[22] ^ da[28] ^ da[34] ^ da[40] ^ da[46] hash_index[03] = da[03] ^ da[09] ^ da[15] ^ da[21] ^ da[27] ^ da[33] ^ da[39] ^ da[45] hash_index[02] = da[02] ^ da[08] ^ da[14] ^ da[20] ^ da[26] ^ da[32] ^ da[38] ^ da[44] hash_index[01] = da[01] ^ da[07] ^ da[13] ^ da[19] ^ da[25] ^ da[31] ^ da[37] ^ da[43] hash_index[00] = da[00] ^ da[06] ^ da[12] ^ da[18] ^ da[24] ^ da[30] ^ da[36] ^ da[42] da[0]
```

represents the least significant bit of the first byte received, that is, the multicast/unicast indicator, and da [47] represents the most significant bit of the last byte received.

If the hash index points to a bit that is set in the Hash register then the frame will be matched according to whether the frame is multicast or unicast.

A multicast match will be signalled if the multicast hash enable bit is set, da[0] is logic 1 and the hash index points to a bit set in the Hash register.

A unicast match will be signalled if the unicast hash enable bit is set, da[0] is logic 0 and the hash index points to a bit set in the Hash register.

To receive all multicast frames, the Hash register should be set with all ones and the multicast hash enable bit should be set in the Network Configuration register.

# 37.6.10 Copy all Frames (Promiscuous Mode)

If the Copy All Frames bit is set in the Network Configuration register then all frames except those that are too long, too short, have FCS errors or have GRXER asserted during reception will be copied to memory. Frames with FCS errors will be copied if bit 26 is set in the Network Configuration register.

### 37.6.11 Disable Copy of Pause Frames

Pause frames can be prevented from being written to memory by setting the disable copying of pause frames control bit 23 in the Network Configuration register. When set, pause frames are not copied to memory regardless of the

Copy All Frames bit, whether a hash match is found, a type ID match is identified or if a destination address match is found.

# 37.6.12 VLAN Support

The following table describes an Ethernet encoded 802.1Q VLAN tag.

#### Table 37-6. 802.1Q VLAN Tag

TPID (Tag Protocol Identifier) 16 bits	TCI (Tag Control Information) 16 bits
0x8100	First 3 bits priority, then CFI bit, last 12 bits VID

The VLAN tag is inserted at the 13th byte of the frame adding an extra four bytes to the frame. To support these extra four bytes, the GMAC can accept frame lengths up to 1536 bytes by setting bit 8 in the Network Configuration register.

If the VID (VLAN identifier) is null (0x000) this indicates a priority-tagged frame.

The following bits in the receive buffer descriptor status word give information about VLAN tagged frames:-

- Bit 21 set if receive frame is VLAN tagged (i.e., type ID of 0x8100).
- Bit 20 set if receive frame is priority tagged (i.e., type ID of 0x8100 and null VID). (If bit 20 is set, bit 21 will be set also.)
- Bit 19, 18 and 17 set to priority if bit 21 is set.
- · Bit 16 set to CFI if bit 21 is set.

The GMAC can be configured to reject all frames except VLAN tagged frames by setting the discard non-VLAN frames bit in the Network Configuration register.

# 37.6.13 IEEE 1588 Support

IEEE 1588 is a standard for precision time synchronization in local area networks. It works with the exchange of special Precision Time Protocol (PTP) frames. The PTP messages can be transported over IEEE 802.3/Ethernet, over Internet Protocol Version 4 or over Internet Protocol Version 6 as described in the annex of IEEE P1588.D2.1.

The GMAC indicates the message timestamp point (asserted on the start packet delimiter and de-asserted at end of frame) for all frames and the passage of PTP event frames (asserted when a PTP event frame is detected and de-asserted at end of frame).

IEEE 802.1AS is a subset of IEEE 1588. One difference is that IEEE 802.1AS uses the Ethernet multicast address 0180C200000E for sync frame recognition whereas IEEE 1588 does not. GMAC is designed to recognize sync frames with both IEEE 802.1AS and IEEE 1588 addresses and so can support both 1588 and 802.1AS frame recognition simultaneously.

Synchronization between master and slave clocks is a two stage process.

First, the offset between the master and slave clocks is corrected by the master sending a sync frame to the slave with a follow up frame containing the exact time the sync frame was sent. Hardware assist modules at the master and slave side detect exactly when the sync frame was sent by the master and received by the slave. The slave then corrects its clock to match the master clock.

Second, the transmission delay between the master and slave is corrected. The slave sends a delay request frame to the master which sends a delay response frame in reply. Hardware assist modules at the master and slave side detect exactly when the delay request frame was sent by the slave and received by the master. The slave will now have enough information to adjust its clock to account for delay. For example, if the slave was assuming zero delay, the actual delay will be half the difference between the transmit and receive time of the delay request frame (assuming equal transmit and receive times) because the slave clock will be lagging the master clock by the delay time already.

The timestamp is taken when the message timestamp point passes the clock timestamp point. This can generate an interrupt if enabled (GMAC\_IER). However, MAC Filtering configuration is needed to actually 'copy' the message to memory. For Ethernet, the message timestamp point is the SFD and the clock timestamp point is the MII interface. (The IEEE 1588 specification refers to sync and delay\_req messages as event messages as these require timestamping. These events are captured in the registers GMAC\_EFTx and GMAC\_EFRx, respectively. Follow up, delay response and management messages do not require timestamping and are referred to as general messages.)

1588 version 2 defines two additional PTP event messages. These are the peer delay request (Pdelay\_Req) and peer delay response (Pdelay\_Resp) messages. These events are captured in the registers GMAC\_PEFTx and GMAC\_PEFRx, respectively. These messages are used to calculate the delay on a link. Nodes at both ends of a link send both types of frames (regardless of whether they contain a master or slave clock). The Pdelay\_Resp message contains the time at which a Pdelay\_Req was received and is itself an event message. The time at which a Pdelay Resp message is received is returned in a Pdelay Resp Follow Up message.

1588 version 2 introduces transparent clocks of which there are two kinds, peer-to-peer (P2P) and end-to-end (E2E). Transparent clocks measure the transit time of event messages through a bridge and amend a correction field within the message to allow for the transit time. P2P transparent clocks additionally correct for the delay in the receive path of the link using the information gathered from the peer delay frames. With P2P transparent clocks delay\_req messages are not used to measure link delay. This simplifies the protocol and makes larger systems more stable.

The GMAC recognizes four different encapsulations for PTP event messages:

- 1. 1588 version 1 (UDP/IPv4 multicast)
- 2. 1588 version 2 (UDP/IPv4 multicast)
- 3. 1588 version 2 (UDP/IPv6 multicast)
- 4. 1588 version 2 (Ethernet multicast)

Table 37-7. Example of Sync Frame in 1588 Version 1 Format

Frame Segment	Value
Preamble/SFD	5555555555555D5
DA (Octets 0-5)	_
SA (Octets 6–11)	_
Type (Octets 12–13)	0800
IP stuff (Octets 14–22)	_
UDP (Octet 23)	11
IP stuff (Octets 24–29)	_
IP DA (Octets 30–32)	E00001
IP DA (Octet 33)	81 or 82 or 83 or 84
Source IP port (Octets 34–35)	_
Dest IP port (Octets 36–37)	013F
Other stuff (Octets 38–42)	_
Version PTP (Octet 43)	01
Other stuff (Octets 44–73)	_
Control (Octet 74)	00
Other stuff (Octets 75–168)	_

Table 37-8. Example of Delay Request Frame in 1588 Version 1 Format

Frame Segment	Value
Preamble/SFD	5555555555555D5
DA (Octets 0-5)	_
SA (Octets 6–11)	_
Type (Octets 12–13)	0800
IP stuff (Octets 14–22)	-

continued		
Frame Segment	Value	
UDP (Octet 23)	11	
IP stuff (Octets 24–29)	_	
IP DA (Octets 30–32)	E00001	
IP DA (Octet 33)	81 or 82 or 83 or 84	
Source IP port (Octets 34–35)	-	
Dest IP port (Octets 36–37)	013F	
Other stuff (Octets 38–42)	-	
Version PTP (Octet 43)	01	
Other stuff (Octets 44–73)	-	
Control (Octet 74)	01	
Other stuff (Octets 75–168)	-	

For 1588 version 1 messages, sync and delay request frames are indicated by the GMAC if the frame type field indicates TCP/IP, UDP protocol is indicated, the destination IP address is 224.0.1.129/130/131 or 132, the destination UDP port is 319 and the control field is correct.

The control field is 0x00 for sync frames and 0x01 for delay request frames.

For 1588 version 2 messages, the type of frame is determined by looking at the message type field in the first byte of the PTP frame. Whether a frame is version 1 or version 2 can be determined by looking at the version PTP field in the second byte of both version 1 and version 2 PTP frames.

In version 2 messages sync frames have a message type value of 0x0, delay\_req have 0x1, Pdelay\_Req have 0x2 and Pdelay\_Resp have 0x3.

Table 37-9. Example of Sync Frame in 1588 Version 2 (UDP/IPv4) Format

Frame Segment	Value
Preamble/SFD	5555555555555D5
DA (Octets 0-5)	-
SA (Octets 6–11)	_
Type (Octets 12–13)	0800
IP stuff (Octets 14–22)	_
UDP (Octet 23)	11
IP stuff (Octets 24–29)	_
IP DA (Octets 30–33)	E0000181
Source IP port (Octets 34–35)	_
Dest IP port (Octets 36–37)	013F
Other stuff (Octets 38–41)	_
Message type (Octet 42)	00
Version PTP (Octet 43)	02

Table 37-10. Example of Pdelay\_Req Frame in 1588 Version 2 (UDP/IPv4) Format

Frame Segment	Value
Preamble/SFD	555555555555D5
DA (Octets 0–5)	_
SA (Octets 6–11)	-
Type (Octets 12–13)	0800
IP stuff (Octets 14–22)	_
UDP (Octet 23)	11
IP stuff (Octets 24–29)	_
IP DA (Octets 30–33)	E000006B
Source IP port (Octets 34–35)	-
Dest IP port (Octets 36–37)	013F
Other stuff (Octets 38–41)	_
Message type (Octet 42)	02
Version PTP (Octet 43)	02

Table 37-11. Example of Sync Frame in 1588 Version 2 (UDP/IPv6) Format

Frame Segment	Value
Preamble/SFD	5555555555555D5
DA (Octets 0-5)	_
SA (Octets 6–11)	_
Type (Octets 12–13)	86dd
IP stuff (Octets 14–19)	_
UDP (Octet 20)	11
IP stuff (Octets 21–37)	_
IP DA (Octets 38–53)	FF0X0000000018
Source IP port (Octets 54–55)	_
Dest IP port (Octets 56–57)	013F
Other stuff (Octets 58–61)	_
Message type (Octet 62)	00
Other stuff (Octets 63–93)	_
Version PTP (Octet 94)	02

Table 37-12. Example of Pdelay\_Resp Frame in 1588 Version 2 (UDP/IPv6) Format

Frame Segment	Value
Preamble/SFD	555555555555D5
DA (Octets 0-5)	-
SA (Octets 6–11)	_

continued				
Frame Segment	Value			
Type (Octets 12–13)	86dd			
IP stuff (Octets 14–19)	_			
UDP (Octet 20)	11			
IP stuff (Octets 21–37)	_			
IP DA (Octets 38–53)	FF020000000006B			
Source IP port (Octets 54–55)	_			
Dest IP port (Octets 56–57)	013F			
Other stuff (Octets 58–61)	_			
Message type (Octet 62)	03			
Other stuff (Octets 63–93)	_			
Version PTP (Octet 94)	02			

For the multicast address 011B19000000 sync and delay request frames are recognized depending on the message type field, 00 for sync and 01 for delay request.

Table 37-13. Example of Sync Frame in 1588 Version 2 (Ethernet Multicast) Format

Frame Segment	Value			
Preamble/SFD	555555555555D5			
DA (Octets 0-5)	011B19000000			
SA (Octets 6–11)	_			
Type (Octets 12–13)	88F7			
Message type (Octet 14)	00			
Version PTP (Octet 15)	02			

Pdelay request frames need a special multicast address so they can pass through ports blocked by the spanning tree protocol. For the multicast address 0180C200000E sync, Pdelay\_Req and Pdelay\_Resp frames are recognized depending on the message type field, 00 for sync, 02 for pdelay request and 03 for pdelay response.

Table 37-14. Example of Pdelay\_Req Frame in 1588 Version 2 (Ethernet Multicast) Format

Frame Segment	Value
Preamble/SFD	5555555555555D5
DA (Octets 0-5)	0180C200000E
SA (Octets 6–11)	_
Type (Octets 12–13)	88F7
Message type (Octet 14)	00
Version PTP (Octet 15)	02

# 37.6.14 Timestamp Unit

The TSU consists of a timer and registers to capture the time at which PTP event frames cross the message timestamp point. An interrupt is issued when a capture register is updated.

The timer is implemented as a 94-bit register with the upper 48 bits counting seconds, the next 30 bits counting nanoseconds and the lowest 16 bits counting sub-nanoseconds. The lower 46 bits rolls over when they have counted to one second. An interrupt is generated when the seconds increment. The timer value can be read, written and adjusted through the APB interface. The timer is clocked by MCK.

The amount by which the timer increments each clock cycle is controlled by the timer increment registers (GMAC\_TI). Bits 7:0 are the default increment value in nanoseconds and an additional 16 bits of sub-nanosecond resolution are available using the Timer Increment Sub-nanoseconds register (GMAC\_TISUBN). If the rest of the register is written with zero, the timer increments by the value in [7:0], plus the value of GMAC\_TISUBN, each clock cycle.

The GMAC TISUBN register allows a resolution of approximately 15 femtoseconds.

Bits 15:8 of the increment register are the alternative increment value in nanoseconds and bits 23:16 are the number of increments after which the alternative increment value is used. If 23:16 are zero then the alternative increment value will never be used.

Taking the example of 10.2 MHz, there are 102 cycles every ten microseconds or 51 every five microseconds. So a timer with a 10.2 MHz clock source is constructed by incrementing by 98 ns for fifty cycles and then incrementing by 100 ns (100 ns) = 100 ns (100 ns). This is programmed by setting the 100 ns Timer Increment register to 100 ns (100 ns).

For a 49.8 MHz clock source it would be 20 ns for 248 cycles followed by an increment of 40 ns  $(20 \times 248 + 40 = 5000)$  programmed as 0x00F82814.

Having eight bits for the "number of increments" field allows frequencies up to 50 MHz to be supported with 200 kHz resolution.

Without the alternative increment field the period of the clock would be limited to an integer number of nanoseconds, resulting in supported clock frequencies of 8, 10, 20, 25, 40, 50, 100, 125, 200 and 250 MHz.

There are eight additional 80-bit registers that capture the time at which PTP event frames are transmitted and received. An interrupt is issued when these registers are updated. The TSU timer count value can be compared to a programmable comparison value. For the comparison, the 48 bits of the seconds value and the upper 22 bits of the nanoseconds value are used. A signal (GTSUCOMP) is provided to indicate when the TSU timer count value is equal to the comparison value stored in the TSU timer comparison value registers (0x0DC, 0x0E0, and 0x0E4). The GTSUCOMP signal can be routed to the Timer peripheral to automatically toggle pin TOIA11/PD21. This can be used as the reference clock for an external PLL to regenerate the audio clock in Ethernet AVB. An interrupt can also be generated (if enabled) when the TSU timer count value and comparison value are equal, mapped to bit 29 of the Interrupt Status register.

### 37.6.15 MAC 802.3 Pause Frame Support

**Note:** See Clause 31, and Annex 31A and 31B of the IEEE standard 802.3 for a full description of MAC 802.3 pause operation.

The following table shows the start of a MAC 802.3 pause frame.

Table 37-15. Start of an 802.3 Pause Frame

Address		Туре	Pause	
Destination	Source	(MAC Control Frame)	Opcode	Time
0x0180C2000001	6 bytes	0x8808	0x0001	2 bytes

The GMAC supports both hardware controlled pause of the transmitter, upon reception of a pause frame, and hardware generated pause frame transmission.

#### 37.6.15.1 802.3 Pause Frame Reception

Bit 13 of the Network Configuration register is the pause enable control for reception. If this bit is set, transmission pauses if a non zero pause quantum frame is received.

If a valid pause frame is received, then the Pause Time register is updated with the new frame's pause time, regardless of whether a previous pause frame is active or not. An interrupt (either bit 12 or bit 13 of the Interrupt Status register) is triggered when a pause frame is received, but only if the interrupt has been enabled (bit 12 and bit 13 of the Interrupt Mask register). Pause frames received with non zero quantum are indicated through the interrupt

bit 12 of the Interrupt Status register. Pause frames received with zero quantum are indicated on bit 13 of the Interrupt Status register.

Once the Pause Time register is loaded and the frame currently being transmitted has been sent, no new frames are transmitted until the pause time reaches zero. The loading of a new pause time, and hence the pausing of transmission, only occurs when the GMAC is configured for full duplex operation. If the GMAC is configured for half duplex there will be no transmission pause, but the pause frame received interrupt will still be triggered. A valid pause frame is defined as having a destination address that matches either the address stored in Specific Address 1 register or if it matches the reserved address of 0x0180C2000001. It must also have the MAC control frame type ID of 0x8808 and have the pause opcode of 0x0001.

Pause frames that have frame check sequence (FCS) or other errors will be treated as invalid and will be discarded. 802.3 Pause frames that are received after Priority-based Flow Control (PFC) has been negotiated will also be discarded. Valid pause frames received will increment the Pause Frames Received statistic register.

The Pause Time register decrements every 512 bit times once transmission has stopped. For test purposes, the retry test bit can be set (bit 12 in the Network Configuration register) which causes the Pause Time register to decrement every GTXCK cycle once transmission has stopped.

The interrupt (bit 13 in the Interrupt Status register) is asserted whenever the Pause Time register decrements to zero (assuming it has been enabled by bit 13 in the Interrupt Mask register). This interrupt is also set when a zero quantum pause frame is received.

#### 37.6.15.2 802.3 Pause Frame Transmission

Automatic transmission of pause frames is supported through the transmit pause frame bits of the Network Control register. If either bit 11 or bit 12 of the Network Control register is written with logic 1, an 802.3 pause frame will be transmitted, providing full duplex is selected in the Network Configuration register and the transmit block is enabled in the Network Control register.

Pause frame transmission will happen immediately if transmit is inactive or if transmit is active between the current frame and the next frame due to be transmitted.

Transmitted pause frames comprise the following:

- A destination address of 01-80-C2-00-00-01
- · A source address taken from Specific Address 1 register
- A type ID of 88-08 (MAC control frame)
- A pause opcode of 00-01
- A Pause Quantum register
- · Fill of 00 to take the frame to minimum frame length
- Valid FCS

The pause quantum used in the generated frame will depend on the trigger source for the frame as follows:

- If bit 11 is written with a one, the pause quantum will be taken from the Transmit Pause Quantum register. The Transmit Pause Quantum register resets to a value of 0xFFFF giving maximum pause quantum as default.
- If bit 12 is written with a one, the pause quantum will be zero.

After transmission, a pause frame transmitted interrupt will be generated (bit 14 of the Interrupt Status register) and the only the statistics register Pause Frames Transmitted is incremented.

Pause frames can also be transmitted by the MAC using normal frame transmission methods.

# 37.6.16 MAC PFC Priority-based Pause Frame Support

Note: Refer to the 802.1Qbb standard for a full description of priority-based pause operation.

The following table shows the start of a Priority-based Flow Control (PFC) pause frame.

#### Table 37-16. Start of a PFC Pause Frame

Address Type  (Mac Control Frame)		, · · ·	Pause Opcode	Priority Enable Vector	Pause Time	
0x0180C2000001	6 bytes	0x8808	0x1001	2 bytes	8 × 2 bytes	

The GMAC supports PFC priority-based pause transmission and reception. Before PFC pause frames can be received, bit 16 of the Network Control register must be set.

# 37.6.16.1 PFC Pause Frame Reception

The ability to receive and decode priority-based pause frames is enabled by setting bit 16 of the Network Control register. When this bit is set, the GMAC will match either classic 802.3 pause frames or PFC priority-based pause frames. Once a priority-based pause frame has been received and matched, then from that moment on the GMAC will only match on priority-based pause frames (this is an 802.1Qbb requirement, known as PFC negotiation). Once priority-based pause has been negotiated, any received 802.3x format pause frames will not be acted upon.

If a valid priority-based pause frame is received then the GMAC will decode the frame and determine which, if any, of the eight priorities require to be paused. Up to eight Pause Time registers are then updated with the eight pause times extracted from the frame regardless of whether a previous pause operation is active or not. An interrupt (either bit 12 or bit 13 of the Interrupt Status register) is triggered when a pause frame is received, but only if the interrupt has been enabled (bit 12 and bit 13 of the Interrupt Mask register). Pause frames received with non zero quantum are indicated through the interrupt bit 12 of the Interrupt Status register. Pause frames received with zero quantum are indicated on bit 13 of the Interrupt Status register. The loading of a new pause time only occurs when the GMAC is configured for full duplex operation. If the GMAC is configured for half duplex, the pause time counters will not be loaded, but the pause frame received interrupt will still be triggered. A valid pause frame is defined as having a destination address that matches either the address stored in Specific Address 1 register or if it matches the reserved address of 0x0180C2000001. It must also have the MAC control frame type ID of 0x8808 and have the pause opcode of 0x0101.

Pause frames that have frame check sequence (FCS) or other errors will be treated as invalid and will be discarded. Valid pause frames received will increment the Pause Frames Received Statistic register.

The Pause Time registers decrement every 512 bit times immediately following the PFC frame reception. For test purposes, the retry test bit can be set (bit 12 in the Network Configuration register) which causes the Pause Time register to decrement every GRXCK cycle once transmission has stopped.

The interrupt (bit 13 in the Interrupt Status register) is asserted whenever the Pause Time register decrements to zero (assuming it has been enabled by bit 13 in the Interrupt Mask register). This interrupt is also set when a zero quantum pause frame is received.

#### 37.6.16.2 PFC Pause Frame Transmission

Automatic transmission of pause frames is supported through the transmit priority-based pause frame bit of the Network Control register. If bit 17 of the Network Control register is written with logic 1, a PFC pause frame will be transmitted providing full duplex is selected in the Network Configuration register and the transmit block is enabled in the Network Control register. When bit 17 of the Network Control register is set, the fields of the priority-based pause frame will be built using the values stored in the Transmit PFC Pause register.

Pause frame transmission will happen immediately if transmit is inactive or if transmit is active between the current frame and the next frame due to be transmitted.

Transmitted pause frames comprise the following:

- A destination address of 01-80-C2-00-00-01
- · A source address taken from Specific Address 1 register
- A type ID of 88-08 (MAC control frame)
- A pause opcode of 01-01
- A priority enable vector taken from Transmit PFC Pause register
- 8 Pause Quantum registers
- Fill of 00 to take the frame to minimum frame length
- Valid FCS

The Pause Quantum registers used in the generated frame will depend on the trigger source for the frame as follows:

- If bit 17 of the Network Control register is written with a one, then the priority enable vector of the priority-based pause frame will be set equal to the value stored in the Transmit PFC Pause register [7:0]. For each entry equal to zero in the Transmit PFC Pause register [15:8], the pause quantum field of the pause frame associated with that entry will be taken from the Transmit Pause Quantum register. For each entry equal to one in the Transmit PFC Pause register [15:8], the pause quantum associated with that entry will be zero.
- The Transmit Pause Quantum register resets to a value of 0xFFFF giving maximum pause quantum as default.

After transmission, a pause frame transmitted interrupt will be generated (bit 14 of the Interrupt Status register) and the only statistics register that will be incremented will be the Pause Frames Transmitted register.

PFC Pause frames can also be transmitted by the MAC using normal frame transmission methods.

# 37.6.17 Energy-efficient Ethernet Support

IEEE 802.3az adds support for energy efficiency to Ethernet. These are the key features of 802.3az:

- Allows a system's transmit path to enter a low power mode if there is nothing to transmit.
- Allows a PHY to detect whether its link partner's transmit path is in low power mode, therefore allowing the system's receive path to enter low power mode.
- · Link remains up during lower power mode and no frames are dropped.
- Asymmetric, one direction can be in low power mode while the other is transmitting normally.
- · LPI (Low Power Idle) signaling is used to control entry and exit to and from low power modes.
- · LPI signaling can only take place if both sides have indicated support for it through auto-negotiation.

These are the key features of 802.3az operation:

- · Low power control is done at the MII (reconciliation sublayer).
- As an architectural convenience in writing the 802.3az it is assumed that transmission is deferred by asserting carrier sense, in practice it will not be done this way. This system will know when it has nothing to transmit and only enter low power mode when it is not transmitting.
- · LPI should not be requested unless the link has been up for at least one second.
- LPI is signaled on the transmit path by asserting 0x01 on txd with tx en low and tx er high.
- A PHY on seeing LPI requested on the MII will send the sleep signal before going quiet. After going quiet it will
  periodically transmit refresh signals.
- LPI mode ends by transmitting normal idle for the wake time. There is a default time for this but it can be
  adjusted in software using the Link Layer Discovery Protocol (LLDP) described in Clause 79 of 802.3az.
- · LPI is indicated at the receive side when sleep and refresh signaling has been detected.

# 37.6.18 802.1Qav Support - Credit-based Shaping

A credit-based shaping algorithm is available on the two highest priority queues and is defined in the standard 802.1Qav: Forwarding and Queuing Enhancements for Time-Sensitive Streams. This allows traffic on these queues to be limited and to allow other queues to transmit.

Traffic shaping is enabled via the CBS (Credit Based Shaping) Control register. This enables a counter which stores the amount of transmit 'credit', measured in bytes that a particular queue has. A queue may only transmit if it has non-negative credit. If a queue has data to send, but is held off from doing as another queue is transmitting, then credit will accumulate in the credit counter at the rate defined in the IdleSlope register (GMAC\_CBSISQx) for that queue.

**portTransmitRate** is the transmission rate, in bits per second, that the underlying MAC service that supports transmission through the Port provides. The value of this parameter is determined by the operation of the MAC.

**IdleSlope** is the rate of change of increasing credit when waiting to transmit and must be less than the value of the portTransmitRate.

The max value of IdleSlope (or sendSlope) is (portTransmitRate / bits\_per\_MII\_Clock).

In case of 100Mbps, maximum IdleSlope = (100Mbps / 4) = 0x17D7840.

When this queue is transmitting, the credit counter is decremented at the rate of sendSlope, which is defined as (portTransmitRate - IdleSlope). A queue can accumulate negative credit when transmitting which will hold off any

other transfers from that queue until credit returns to a non-negative value. No transfers are halted when a queue's credit becomes negative; it will accumulate negative credit until the transfer completes.

The highest priority queue always has priority regardless of which queue has the most credit.

# 37.6.19 LPI Operation in the GMAC

It is best to use firmware to control LPI. LPI operation happens at the system level. Firmware gives maximum control and flexibility of operation. LPI operation is straightforward and firmware should be capable of responding within the required timeframes.

#### Autonegotiation:

1. Indicate EEE capability using next page autonegotiation.

# For the transmit path:

- If the link has been up for 1 second and there is nothing being transmitted, write to the TXLPIEN bit in the Network Control register.
- Wake up by clearing the TXLPIEN bit in the Network Control register.

#### For the receive path:

- 1. Enable RXLPISBC bit in GMAC\_IER. The bit RXLPIS is set in Network Status Register triggering an interrupt.
- 2. Wait for an interrupt to indicate that LPI has been received.
- 3. Disable relevant parts of the receive path if desired.
- The RXLPIS bit in Network Status Register gets cleared to indicate that regular idle has been received. This
  triggers an interrupt.
- Re-enable the receive path.

#### 37.6.20 PHY Interface

Different PHY interfaces are supported by the Ethernet MAC:

- MII
- RMII

The MII interface is provided for 10/100 operation and uses txd[3:0] and rxd[3:0]. The RMII interface is provided for 10/100 operation and uses txd[1:0] and rxd[1:0].

### 37.6.21 10/100 Operation

The 10/100Mbps speed bit in the Network Configuration register is used to select between 10Mbps and 100Mbps.

# 37.6.22 Jumbo Frames

The jumbo frames enable bit in the Network Configuration register allows the GMAC, in its default configuration, to receive jumbo frames up to 10240 bytes in size. This operation does not form part of the IEEE 802.3 specification and is normally disabled. When jumbo frames are enabled, frames received with a frame size greater than 10240 bytes are discarded.

# 37.7 Programming Interface

#### 37.7.1 Initialization

#### 37.7.1.1 Configuration

Initialization of the GMAC configuration (e.g., loop back mode, frequency ratios) must be done while the transmit and receive circuits are disabled. See the description of the Network Control register and Network Configuration register earlier in this document.

To change loop back mode, the following sequence of operations must be followed:

Write to Network Control register to disable transmit and receive circuits.

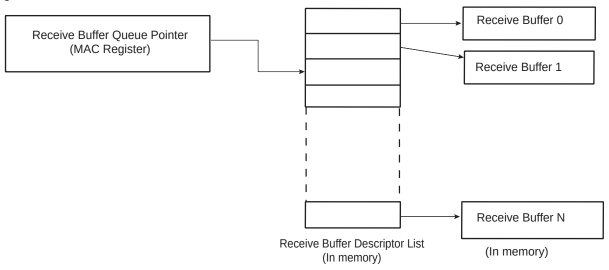
- 2. Write to Network Control register to change loop back mode.
- Write to Network Control register to re-enable transmit or receive circuits.
   Note: These writes to the Network Control register cannot be combined in any way.

#### 37.7.1.2 Receive Buffer List

Receive data is written to areas of data (i.e., buffers) in system memory. These buffers are listed in another data structure that also resides in main memory. This data structure (receive buffer queue) is a sequence of descriptor entries as defined in Receive Buffer Descriptor Entry.

The Receive Buffer Queue Pointer register points to this data structure.

Figure 37-3. Receive Buffer List



To create the list of buffers:

- 1. Allocate a number (N) of buffers of X bytes in system memory, where X is the DMA buffer length programmed in the DMA Configuration register.
- 2. Allocate an area 8N bytes for the receive buffer descriptor list in system memory and create N entries in this list. Mark all entries in this list as owned by GMAC, i.e., bit 0 of word 0 set to 0.
- 3. Mark the last descriptor in the queue with the wrap bit (bit 1 in word 0 set to 1).
- 4. Write address of receive buffer descriptor list and control information to GMAC register receive buffer queue pointer
- The receive circuits can then be enabled by writing to the address recognition registers and the Network Control register.

**Note:** The queue pointers must be initialized and point to USED descriptors for all queues including those not intended for use.

#### 37.7.1.3 Transmit Buffer List

Transmit data is read from areas of data (the buffers) in system memory. These buffers are listed in another data structure that also resides in main memory. This data structure (Transmit Buffer Queue) is a sequence of descriptor entries as defined in Transmit Buffer Descriptor Entry.

The Transmit Buffer Queue Pointer register points to this data structure.

To create this list of buffers:

- 1. Allocate a number (N) of buffers of between 1 and 2047 bytes of data to be transmitted in system memory. Up to 128 buffers per frame are allowed.
- 2. Allocate an area 8N bytes for the transmit buffer descriptor list in system memory and create N entries in this list. Mark all entries in this list as owned by GMAC, i.e., bit 31 of word 1 set to 0.
- 3. Mark the last descriptor in the queue with the wrap bit (bit 30 in word 1 set to 1).
- Write address of transmit buffer descriptor list and control information to GMAC register transmit buffer queue pointer.

The transmit circuits can then be enabled by writing to the Network Control register.
 Note: The queue pointers must be initialized and point to USED descriptors for all queues including those not intended for use.

# 37.7.1.4 Address Matching

The GMAC Hash register pair and the four Specific Address register pairs must be written with the required values. Each register pair comprises of a bottom register and top register, with the bottom register being written first. The address matching is disabled for a particular register pair after the bottom register has been written and re-enabled when the top register is written. Each register pair may be written at any time, regardless of whether the receive circuits are enabled or disabled.

As an example, to set Specific Address 1 register to recognize destination address 21:43:65:87:A9:CB, the following values are written to Specific Address 1 Bottom register and Specific Address 1 Top register:

- Specific Address 1 Bottom register bits 31:0 (0x98): 0x8765\_4321.
- Specific Address 1 Top register bits 31:0 (0x9C): 0x0000 CBA9.

**Note:** The address matching is the first level of filtering. If there is a match, the screeners are the next level of filtering for routing the data to the appropriate queue. See Priority Queueing in the DMA for more details.

#### 37.7.1.5 PHY Maintenance

The PHY Maintenance register is implemented as a shift register. Writing to the register starts a shift operation which is signalled as complete when bit two is set in the Network Status register (about 2000 MCK cycles later when bits 18:16 are set to 010 in the Network Configuration register). An interrupt is generated as this bit is set.

During this time, the MSB of the register is output on the GMDIO pin and the LSB updated from the GMDIO pin with each Management Data Clock (MDC) cycle. This causes the transmission of a PHY management frame on GMDIO. See section 22.2.4.5 of the IEEE 802.3 standard.

Reading during the shift operation will return the current contents of the shift register. At the end of the management operation the bits will have shifted back to their original locations. For a read operation the data bits are updated with data read from the PHY. It is important to write the correct values to the register to ensure a valid PHY management frame is produced.

The Management Data Clock (MDC) should not toggle faster than 2.5 MHz (minimum period of 400 ns), as defined by the IEEE 802.3 standard. MDC is generated by dividing down MCK. Three bits in the Network Configuration register determine by how much MCK should be divided to produce MDC.

#### 37.7.1.6 Interrupts

There are 18 interrupt conditions that are detected within the GMAC. The conditions are ORed to make multiple interrupts. Depending on the overall system design this may be passed through a further level of interrupt collection (interrupt controller). On receipt of the interrupt signal, the CPU enters the interrupt handler. Refer to the device interrupt controller documentation to identify that it is the GMAC that is generating the interrupt. To ascertain which interrupt, read the Interrupt Status register. Note that in the default configuration this register will clear itself after being read, though this may be configured to be write-one-to-clear if desired.

At reset all interrupts are disabled. To enable an interrupt, write to Interrupt Enable register with the pertinent interrupt bit set to 1. To disable an interrupt, write to Interrupt Disable register with the pertinent interrupt bit set to 1. To check whether an interrupt is enabled or disabled, read Interrupt Mask register. If the bit is set to 1, the interrupt is disabled.

#### 37.7.1.7 Transmitting Frames

The procedure to set up a frame for transmission is the following:

- 1. Enable transmit in the Network Control register.
- 2. Allocate an area of system memory for transmit data. This does not have to be contiguous, varying byte lengths can be used if they conclude on byte borders.
- 3. Set-up the transmit buffer list by writing buffer addresses to word zero of the transmit buffer descriptor entries and control and length to word one.
- 4. Write data for transmission into the buffers pointed to by the descriptors.
- 5. Write the address of the first buffer descriptor to transmit buffer descriptor queue pointer.
- 6. Enable appropriate interrupts.
- 7. Write to the transmit start bit (TSTART) in the Network Control register.

# 37.7.1.8 Receiving Frames

When a frame is received and the receive circuits are enabled, the GMAC checks the address and, in the following cases, the frame is written to system memory:

- · If it matches one of the four Specific Address registers.
- If it matches one of the four Type ID registers.
- · If it matches the hash address function.
- If it is a broadcast address (0xFFFFFFFFF) and broadcasts are allowed.
- · If the GMAC is configured to "copy all frames".

The register receive buffer queue pointer points to the next entry in the receive buffer descriptor list and the GMAC uses this as the address in system memory to write the frame to.

Once the frame has been completely and successfully received and written to system memory, the GMAC then updates the receive buffer descriptor entry (see Receive Buffer Descriptor Entry) with the reason for the address match and marks the area as being owned by software. Once this is complete, a receive complete interrupt is set. Software is then responsible for copying the data to the application area and releasing the buffer (by writing the ownership bit back to 0).

If the GMAC is unable to write the data at a rate to match the incoming frame, then a receive overrun interrupt is set. If there is no receive buffer available, i.e., the next buffer is still owned by software, a receive buffer not available interrupt is set. If the frame is not successfully received, a statistics register is incremented and the frame is discarded without informing software.

# 37.7.2 Statistics Registers

Statistics registers are described in the User Interface beginning with GMAC Octets Transmitted Low Register and ending with GMAC UDP Checksum Errors Register.

The statistics register block begins at 0x100 and runs to 0x1B0, and comprises the registers listed below.

Octets Transmitted Low Register	Broadcast Frames Received Register
Octets Transmitted High Register	Multicast Frames Received Register
Frames Transmitted Register	Pause Frames Received Register
Broadcast Frames Transmitted Register	64 Byte Frames Received Register
Multicast Frames Transmitted Register	65 to 127 Byte Frames Received Register
Pause Frames Transmitted Register	128 to 255 Byte Frames Received Register
64 Byte Frames Transmitted Register	256 to 511 Byte Frames Received Register
65 to 127 Byte Frames Transmitted Register	512 to 1023 Byte Frames Received Register
128 to 255 Byte Frames Transmitted Register	1024 to 1518 Byte Frames Received Register
256 to 511 Byte Frames Transmitted Register	1519 to Maximum Byte Frames Received Register
512 to 1023 Byte Frames Transmitted Register	Undersize Frames Received Register
1024 to 1518 Byte Frames Transmitted Register	Oversize Frames Received Register
Greater Than 1518 Byte Frames Transmitted Register	Jabbers Received Register
Transmit Underruns Register	Frame Check Sequence Errors Register
Single Collision Frames Register	Length Field Frame Errors Register
Multiple Collision Frames Register	Receive Symbol Errors Register
Excessive Collisions Register	Alignment Errors Register
Late Collisions Register	Receive Resource Errors Register
Deferred Transmission Frames Register	Receive Overrun Register

Carrier Sense Errors Register	IP Header Checksum Errors Register
Octets Received Low Register	TCP Checksum Errors Register
Octets Received High Register	UDP Checksum Errors Register
Frames Received Register	

These registers reset to zero on a read and stick at all ones when they count to their maximum value. They should be read frequently enough to prevent loss of data.

The receive statistics registers are only incremented when the receive enable bit (RXEN) is set in the Network Control register.

Once a statistics register has been read, it is automatically cleared. When reading the Octets Transmitted and Octets Received registers, bits 31:0 should be read prior to bits 47:32 to ensure reliable operation.

# 37.8 Register Summary

Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0	WESTAT	INCSTAT	CLRSTAT	MPE	TXEN	RXEN	LBL	
	0x00 GMAC_NCR	15:8	SRTSM			TXZQPF	TXPF	THALT	TSTART	BP
0x00		23:16					TXLPIEN	FNP	TXPBPF	ENPBPR
	31:24									
		7:0	UNIHEN	MTIHEN	NBC	CAF	JFRAME	DNVLAN	FD	SPD
		15:8	RXBUI	FO[1:0]	PEN	RTY				MAXFS
0x04	GMAC_NCFGR	23:16	DCPF		V[1:0]		CLK[2:0]		RFCS	LFERD
		31:24		IRXER	RXBP	IPGSEN		IRXFCS	EFRHD	RXCOEN
		7:0	RXLPIS					IDLE	MDIO	
000	CMAC NCD	15:8								
80x0	GMAC_NSR	23:16								
		31:24								
		7:0								RMII
0x0C	GMAC_UR	15:8								
UXUC	GWAC_UK	23:16								
		31:24								
		7:0	ESPA	ESMA				FBLDO[4:0]		
0x10	GMAC_DCFGR	15:8					TXCOEN	TXPBMS	RXBN	/IS[1:0]
0.00	OWAO_DOI GIT	23:16				DRB	S[7:0]			
		31:24								DDRP
		7:0			TXCOMP	TFC	TXGO	RLE	COL	UBR
0x14	GMAC_TSR	15:8								HRESP
OXIT	OW/YO_TOT	23:16								
		31:24								
		7:0			ADDF					
0x18	GMAC RBQB	15:8					R[13:6]			
0.7.10	0	23:16					[21:14]			
		31:24					[29:22]			
		7:0			ADDF					
0x1C	GMAC_TBQB	15:8					R[13:6]			
		23:16					2[21:14]			
		31:24				ADDR	[29:22]			
		7:0					HNO	RXOVR	REC	BNA
0x20	GMAC_RSR	15:8								
	_	23:16								
		31:24	T0011D	750	DI EV		T)(1100	D)// IDD	DOOLID	1450
		7:0	TCOMP	TFC	RLEX	TUR	TXUBR	RXUBR	RCOMP	MFS
004	OMAG ICD	15:8	DDDOED	PFTR	PTZ	PFNZ	HRESP	ROVR		
0x24	GMAC_ISR	23:16	PDRSFR	PDRQFR	SFT	DRQFT	SFR	DRQFR		
		31:24			TSUTIMCOM P	WOL	RXLPISBC	SRI	PDRSFT	PDRQFT
		7:0	TCOMP	TFC	RLEX	TUR	TXUBR	RXUBR	RCOMP	MFS
		15:8	EXINT	PFTR	PTZ	PFNZ	HRESP	ROVR		
0x28	GMAC_IER	23:16	PDRSFR	PDRQFR	SFT	DRQFT	SFR	DRQFR		
		31:24			TSUTIMCOM P	WOL	RXLPISBC	SRI	PDRSFT	PDRQFT
		7:0	TCOMP	TFC	RLEX	TUR	TXUBR	RXUBR	RCOMP	MFS
		15:8	EXINT	PFTR	PTZ	PFNZ	HRESP	ROVR		
0x2C	GMAC_IDR	23:16	PDRSFR	PDRQFR	SFT	DRQFT	SFR	DRQFR		
		31:24			TSUTIMCOM P	WOL	RXLPISBC	SRI	PDRSFT	PDRQFT
		7:0	TCOMP	TFC	RLEX	TUR	TXUBR	RXUBR	RCOMP	MFS
		15:8	EXINT	PFTR	PTZ	PFNZ	HRESP	ROVR		
0x30 GMAC_IMI	GMAC_IMR	23:16	PDRSFR	PDRQFR	SFT	DRQFT	SFR	DRQFR		
		31:24			TSUTIMCOM P	WOL	RXLPISBC	SRI	PDRSFT	PDRQFT

cont	inued									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0				DATA[				
0x34	GMAC_MAN	15:8				DATA[1	15:8]			
0.04	OWAC_WAN	23:16	PHYA[0]			REGA[4:0]				TN[1:0]
		31:24	WZO	CLTTO	OP[1			PH	YA[4:1]	
		7:0				RPQ[	7:0]			
0x38	GMAC_RPQ	15:8				RPQ[1	5:8]			
0,00	GMAC_RPQ	23:16								
		31:24								
		7:0				TPQ[7				
0x3C	GMAC_TPQ	15:8				TPQ[1	5:8]			
OXOG	OW/IO_IT Q	23:16								
		31:24								
		7:0				TPB1AD	R[7:0]			
0x40	GMAC_TPSF	15:8						TPB1/	ADR[11:8]	
0,40	OW/(O_11 Of	23:16								
		31:24	ENTXP							
		7:0				RPB1AD	R[7:0]			
0x44	GMAC_RPSF	15:8						RPB1	ADR[11:8]	
OXII	0.00 to_10 01	23:16								
		31:24	ENRXP							
		7:0				FML[7				
0x48	GMAC_RJFML	15:8					FML	_[13:8]		
OX 10	OWAC_NOT WE	23:16								
		31:24								
0x4C										
	Reserved									
0x7F										
		7:0				ADDR				
0x80	GMAC_HRB	15:8				ADDR[				
		23:16				ADDR[2				
		31:24				ADDR[3				
		7:0				ADDR				
0x84	GMAC_HRT	HRT 15:8 ADDR[15:8]								
		23:16				ADDR[2				
		31:24				ADDR[3				
		7:0				ADDR				
0x88	GMAC_SAB1	15:8 23:16				ADDR[				
		31:24				ADDR[2				
		7:0				ADDR[3				
		15:8				ADDR[				
0x8C	GMAC_SAT1	23:16				אטטאן	10.0]			
		31:24								
		7:0				ADDR	[7:0]			
	GMAC_SAB2	15:8				ADDR[				
0x90		23:16				ADDR[2				
		31:24				ADDR[3				
		7:0				ADDR				
		15:8				ADDR[				
0x94	GMAC_SAT2	23:16				וטטוו	. 5.01			
		31:24								
		7:0				ADDR	[7:0]			
		15:8				ADDR[				
0x98	GMAC_SAB3	23:16				ADDR[2				
		31:24				ADDR[3				
		7:0				ADDR				
		15:8				ADDR[				
0x9C	GMAC_SAT3	23:16				אַטטולן				
		31:24								
		J1.24								

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		Dit Doo				4	-			
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0				ADDF				
0xA0	0xA0 GMAC_SAB4	15:8				ADDR				
		23:16				ADDR[				
		31:24				ADDR[				
		7:0				ADDF				
0xA4	GMAC_SAT4	15:8 23:16				ADDR	[15:8]			
		31:24 7:0				TIDI	7.01			
		15:8				TID[1				
0xA8	GMAC_TIDM1	23:16				וןטוו	13.0]			
		31:24	ENID1							
		7:0	EINIDT			TID[	7:01			
		15:8				TID[1				
0xAC	GMAC_TIDM2	23:16				ושוו	13.0]			
		31:24	ENID2							
		7:0	LIVIDZ			TID[	7:∩1			
		15:8				TID[1				
0xB0	GMAC_TIDM3	23:16					,			
		31:24	ENID3							
		7:0				TID[	7:01			
		15:8				TID[1				
0xB4	GMAC_TIDM4	23:16								
		31:24	ENID4							
0xB8										
	Reserved									
0xBB										
		7:0				FL[7				
0xBC	GMAC_IPGS	15:8				FL[1	5:8]			
		23:16								
		31:24								
		7:0				VLAN_T				
0xC0	GMAC_SVLAN	15:8				VLAN_TY	PE[15:8]			
	_	23:16	50\ // ANI							
		31:24	ESVLAN			DEV	7.01			
		7:0				PEV				
0xC4	GMAC_TPFCP	15:8				PQ[	7.0]			
		23:16 31:24								
						ADDE	2[7:0]			
	GMAC_SAMB1	7:0 15:8				ADDF ADDR				
0xC8		23:16				ADDR[				
		31:24				ADDR[				
		7:0				ADDIN				
		15:8				ADDR				
0xCC	GMAC_SAMT1	23:16				, ,,,,	[.0.0]			
		31:24								
0xD0										
	Reserved									
0xDB										
		7:0				NANOS				
0xDC	GMAC_NSC	15:8				NANOSE				
0,00	GMAC_NSC	23:16					NANOS	EC[21:16]		
		31:24								
		7:0				SEC				
0xE0	GMAC_SCL	15:8				SEC[				
5		23:16				SEC[2				
		31:24				SEC[3	31:24]			

1					
cont	inued				
Offset	Name	Bit Pos.	7 6 5	4 3 2 1 0	
		7:0		SEC[7:0]	
0xE4	GMAC_SCH	15:8		SEC[15:8]	
UXE4	GWAC_SCH	23:16			
		31:24			
		7:0	· · · · · · · · · · · · · · · · · · ·	RUD[7:0]	
0xE8	CMAC EETOH	15:8		RUD[15:8]	
UXEO	GMAC_EFTSH	23:16			
		31:24			
		7:0		RUD[7:0]	
0xEC	GMAC_EFRSH	15:8		RUD[15:8]	
ONEO	OW/O_EFTON	23:16			
		31:24			
		7:0		RUD[7:0]	
0xF0	GMAC_PEFTSH	15:8		RUD[15:8]	
0,110	0.0	23:16			
		31:24			
		7:0		RUD[7:0]	
0xF4	GMAC_PEFRSH	15:8		RUD[15:8]	
OAI I	OM/ (O_1 El 1 (O)1	23:16			
		31:24			
0xF8					
	Reserved				
0xFF					
	GMAC_OTLO	7:0		TXO[7:0]	
0x0100		15:8		TXO[15:8]	
		23:16		TXO[23:16]	
		31:24		TXO[31:24]	
		7:0		TXO[7:0]	
0x0104	GMAC_OTHI	15:8		TXO[15:8]	
		23:16 31:24			
		7:0		FTX[7:0]	
		15:8		FTX[15:8]	
0x0108	GMAC_FT	23:16		FTX[23:16]	
		31:24		FTX[31:24]	
		7:0		BFTX[7:0]	
		15:8		BFTX[15:8]	
0x010C	GMAC_BCFT	23:16		BFTX[23:16]	
		31:24		BFTX[31:24]	
		7:0		MFTX[7:0]	
		15:8		MFTX[15:8]	
0x0110	GMAC_MFT	23:16		MFTX[23:16]	
		31:24		MFTX[31:24]	
		7:0		PFTX[7:0]	
0.0444	CMAC DET	15:8		PFTX[15:8]	
0x0114	GMAC_PFT	23:16			
		31:24			
		7:0		NFTX[7:0]	
0v0440	GMAC_BFT64	15:8		NFTX[15:8]	
0x0118		23:16		NFTX[23:16]	
		31:24		NFTX[31:24]	
		7:0		NFTX[7:0]	
0x011C	CMAC TRETAGE	15:8		NFTX[15:8]	
UXUTIC	GMAC_TBFT127	23:16		NFTX[23:16]	
		31:24		NFTX[31:24]	
		7:0		NFTX[7:0]	
0v0120	CMAC TRETOEF	15:8		NFTX[15:8]	
0x0120	GMAC_TBFT255	23:16		NFTX[23:16]	
		31:24		NFTX[31:24]	

cont	tinued								
Offset	Name	Bit Pos.	7 6 5 4 3	2 1 0					
0x0124		7:0	NFTX[7:0]						
	GMAC_TBFT511	15:8	NFTX[15:8]						
		23:16	NFTX[23:16]						
		31:24	NFTX[31:24]						
		7:0	NFTX[7:0]						
0x0128	GMAC_TBFT1023	15:8 23:16	NFTX[15:8]						
		31:24	NFTX[23:16] NFTX[31:24]						
		7:0	NFTX[31.24] NFTX[7:0]						
		15:8	NFTX[1.0]						
0x012C	GMAC_TBFT1518	23:16	NFTX[13.6] NFTX[23:16]						
		31:24	NFTX[31:24]						
		7:0	NFTX[31:24] NFTX[7:0]						
		15:8							
0x0130	GMAC_GTBFT1518	23:16	NFTX[15:8]						
		31:24	NFTX[23:16]						
		7:0	NFTX[31:24] TXUNR[7:0]						
	-	15:8	I XUIN[1.0]	TXUNR[9:8]					
0x0134	GMAC_TUR	23:16		17014[4:0]					
	-	31:24							
		7:0	SCOL[7:0]						
0x0138		15:8	SCOL[15:8]						
	GMAC_SCF	23:16	0002[10.0]	SCOL[17:16]					
		31:24		3002[17:10]					
		7:0	MCOL[7:0]						
		15:8	MCOL[15:8]						
0x013C	GMAC_MCF	23:16	INIGOE[13.0]	MCOL[17:16]					
		31:24		IMOGE[17:10]					
		7:0	XCOL[7:0]						
		15:8	, Acceling	XCOL[9:8]					
0x0140	GMAC_EC	23:16		7,000[0.0]					
		31:24							
		7:0	LCOL[7:0]						
	GMAC_LC	15:8		LCOL[9:8]					
0x0144		23:16		200-[000]					
		31:24							
		7:0	DEFT[7:0]						
	GMAC_DTF	15:8	DEFT[15:8]						
0x0148		23:16	( 1	DEFT[17:16]					
		31:24							
		7:0	CSR[7:0]						
		15:8		CSR[9:8]					
0x014C	GMAC_CSE	23:16							
		31:24							
		7:0	RXO[7:0]						
0.0450	GMAC_ORLO	15:8	RXO[15:8]						
0x0150		23:16	RXO[23:16]						
		31:24	RXO[31:24]						
		7:0	RXO[7:0]						
0.0454	CMAC ODUI	15:8	RXO[15:8]						
0x0154	GMAC_ORHI	23:16							
		31:24							
		7:0	FRX[7:0]						
0.04==	0	15:8	FRX[15:8]						
0x0158	GMAC_FR	23:16	FRX[23:16]						
0.00100		23.10	110(20.10)						

cont	tinued							
Offset	Name	Bit Pos.	7 6 5 4 3 2	1 0				
0x015C		7:0	BFRX[7:0]					
	GMAC_BCFR	15:8	BFRX[15:8]					
	_	23:16	BFRX[23:16]					
		31:24	BFRX[31:24]					
		7:0	MFRX[7:0]					
0x0160	GMAC_MFR	15:8	MFRX[15:8]					
	_	23:16	MFRX[23:16]					
		31:24	MFRX[31:24]					
		7:0	PFRX[7:0]					
0x0164	GMAC_PFR	15:8	PFRX[15:8]					
		23:16						
		31:24	NEDVIZ-01					
		7:0	NFRX[7:0]					
0x0168	GMAC_BFR64	15:8 23:16	NFRX[15:8]					
		31:24	NFRX[23:16] NFRX[31:24]					
		7:0	NFRX[7:0]					
0x016C	GMAC_TBFR127	15:8 23:16	NFRX[15:8] NFRX[23:16]					
		31:24	NFRX[23.10] NFRX[31:24]					
		7:0	NFRX[7:0]					
		15:8	NFRX[7.0] NFRX[15:8]					
0x0170	GMAC_TBFR255	23:16	NFRX[3.3]					
		31:24	NFRX[23:10] NFRX[31:24]					
		7:0	NFRX[7:0]					
		15:8	NFRX[15:8]					
0x0174	GMAC_TBFR511	23:16	NFRX[23:16]					
	_	31:24	NFRX[31:24]					
		7:0	NFRX[7:0]					
		15:8	NFRX[15:8]					
0x0178	GMAC_TBFR1023	23:16	NFRX[23:16]					
		31:24	NFRX[31:24]					
		7:0	NFRX[7:0]					
	GMAC_TBFR1518	15:8	NFRX[15:8]					
0x017C		23:16	NFRX[23:16]					
		31:24	NFRX[31:24]					
		7:0	NFRX[7:0]					
	GMAC_TMXBFR	15:8	NFRX[15:8]					
0x0180		23:16	NFRX[23:16]					
		31:24	NFRX[31:24]					
		7:0	UFRX[7:0]					
0.0404	CMAC LIED	15:8		UFRX[9:8]				
0x0184	GMAC_UFR	23:16						
		31:24						
		7:0	OFRX[7:0]					
0,0100	CMAC OFF	15:8		OFRX[9:8]				
0x0188	GMAC_OFR	23:16						
		31:24						
		7:0	JRX[7:0]					
0x018C	CMAC IB	15:8		JRX[9:8]				
UXUTBC	GMAC_JR	23:16						
		31:24						
		7:0	FCKR[7:0]					
0x0190	GMAC_FCSE	15:8		FCKR[9:8]				
070190	GIVIAC_FCSE	23:16						
		31:24						

Offset         Name         Bit Pos.         7         6         5         4         3           0x0194         GMAC_LFFE         15:8 23:16 31:24         23:16 31:24         RXSE[7:0]           0x0198         GMAC_RSE         15:8 23:16 31:24         AER[7:0]           0x019C         GMAC_AE         15:8 23:16 31:24         RXRER[7:0]           0x01A0         GMAC_RRE         7:0 15:8 23:16         RXRER[7:0]           0x01A0         GMAC_RRE         15:8 23:16         RXRER[15:8]	2 1 0  LFER[9:8]  RXSE[9:8]
0x0194     GMAC_LFFE     7:0     LFER[7:0]       15:8     23:16       31:24     7:0     RXSE[7:0]       0x0198     GMAC_RSE     23:16       31:24     7:0     AER[7:0]       0x019C     GMAC_AE     7:0     AER[7:0]       0x0140     GMAC_RRE     7:0     RXRER[7:0]       0x0140     GMAC_RRE     15:8     RXRER[7:0]	LFER[9:8]
0x0194     GMAC_LFFE     15:8       23:16     31:24       0x0198     GMAC_RSE     7:0     RXSE[7:0]       15:8     23:16       31:24     7:0     AER[7:0]       0x019C     GMAC_AE     15:8       23:16     31:24       7:0     RXRER[7:0]       0x0140     GMAC_RRE     15:8       15:8     RXRER[7:0]       0x0140     GMAC_RRE     15:8	
0x0194     GMAC_LFFE     15:8       23:16     31:24       0x0198     GMAC_RSE     7:0     RXSE[7:0]       15:8     23:16       31:24     7:0     AER[7:0]       0x019C     GMAC_AE     15:8       23:16     31:24       7:0     RXRER[7:0]       0x0140     GMAC_RRE     15:8       15:8     RXRER[7:0]       0x0140     GMAC_RRE     15:8	
0x0198 GMAC_RSE 7:0 RXSE[7:0]  0x0198 GMAC_RSE 7:0 AER[7:0]  0x019C GMAC_AE 7:0 AER[7:0]  0x019C GMAC_AE 7:0 RXRER[7:0]  0x0140 GMAC_RRE 7:0 RXRER[7:0]	
31:24  7:0 RXSE[7:0]  15:8 23:16 31:24    0x019C GMAC_AE  7:0 AER[7:0]  15:8 23:16 31:24  7:0 AER[7:0]  RXRER[7:0]  RXRER[7:0]  RXRER[7:0]  RXRER[7:0]  RXRER[7:0]  RXRER[7:0]	RXSE[9:8]
0x0198 GMAC_RSE 7:0 RXSE[7:0]  15:8 23:16 31:24 7:0 AER[7:0]  0x019C GMAC_AE 23:16 23:16 31:24 7:0 AER[7:0]  0x0140 GMAC_RRE 7:0 RXRER[7:0]  0x0140 GMAC_RRE 15:8	RXSE[9:8]
0x0198	RXSE[9:8]
0x0198	
7:0 AER[7:0]  0x019C GMAC_AE  7:0 15:8 23:16 31:24  7:0 RXRER[7:0]  0x0140 GMAC_RRE 15:8 RXRER[15:8]	
0x019C	
0x019C	
23:16 31:24 7:0 RXRER[7:0] 0x0140 GMAC RRE 15:8 RXRER[15:8]	AER[9:8]
7:0 RXRER[7:0] 0v0140 GMAC RRE 15:8 RXRER[15:8]	
7:0 RXRER[7:0] 0x0140 GMAC RRE 15:8 RXRER[15:8]	
0x0140 GMAC RRE 15:8 RXRER[15:8]	
	RXRER[17:16]
31:24	
7:0 RXOVR[7:0]	
15.8	RXOVR[9:8]
0x01A4	
31:24	
7:0 HCKER[7:0]	
15.8	
0x01A8	
31:24	
7:0 TCKER[7:0]	
15:8	
0x01AC	
31:24	
7:0 UCKER[7:0]	
15:8	
0x01B0	
31:24	
0x01B4	
Reserved	
0x01BB	
7:0 LSBTIR[7:0]	'
0x01BC	
23:16	
31:24	
7:0 TCS[7:0]	
0x01C0 GMAC_TSH 15:8 TCS[15:8]	
23:16	
31:24	
0x01C4	
Reserved	
0x01CF	
7:0 TCS[7:0]	
0x01D0 GMAC_TSL 15:8 TCS[15:8]	
23:16 [CS[23:16]	
31:24 TCS[31:24]	
7:0 TNS[7:0]	
0x01D4 GMAC_TN 15:8 TNS[15:8]	
23:16 TNS[23:16]	
31:24 TNS[2	9:24]
7:0 ITDT[7:0]	
0x01D8 GMAC_TA 15:8 ITDT[15:8]	
23:16	
31:24 ADJ ITDT[2	29:24]

cont	tinued									
Offset	Name	Bit Pos.	7 6 5 4 3 2 1 0							
		7:0	CNS[7:0]							
	-	15:8	ACNS[7:0]							
0x01DC	GMAC_TI	23:16	NIT[7:0]							
	-	31:24	NIT[1.U]							
		7:0	RUD[7:0]							
	-	15:8	RUD[15:8]							
0x01E0	GMAC_EFTSL	23:16	RUD[23:16]							
	-	31:24	RUD[31:24]							
		7:0	RUD[7:0]							
	-	15:8	RUD[15:8]							
0x01E4	GMAC_EFTN	23:16	RUD[23:16]							
	-	31:24	RUD[29:24]							
		7:0	RUD[7:0]							
	_	15:8	RUD[15:8]							
0x01E8	GMAC_EFRSL		RUD[13.6] RUD[23:16]							
		23:16 31:24								
			RUD[31:24]							
		7:0 15:8	RUD[7:0] RUD[15:8]							
0x01EC	GMAC_EFRN									
		23:16	RUD[23:16]							
		31:24	RUD[29:24]							
		7:0	RUD[7:0]							
0x01F0	GMAC_PEFTSL	15:8	RUD[15:8]							
		23:16	RUD[23:16]							
		31:24	RUD[31:24]							
	7:0 RUD[7:0]									
0x01F4	GMAC_PEFTN	15:8	RUD[15:8]							
	_	23:16	RUD[23:16]							
		31:24	RUD[29:24]							
		7:0	RUD[7:0]							
0x01F8	GMAC_PEFRSL	15:8	RUD[15:8]							
		23:16	RUD[23:16]							
		31:24	RUD[31:24]							
		7:0	RUD[7:0]							
0x01FC	GMAC_PEFRN	15:8	RUD[15:8]							
		23:16	RUD[23:16]							
00000		31:24	RUD[29:24]							
0x0200	Reserved									
0x026F	Reserved									
UXUZUF		7:0	COUNT[7:0]							
		15:8	COUNT[7.0]  COUNT[15:8]							
0x0270	GMAC_RXLPI	23:16	OCONT[10.0]							
	-	31:24								
		7:0	LPITIME[7:0]							
	-	15:8	LPITIME[7.5]							
0x0274	GMAC_RXLPITIME	23:16	LPITIME[13.6]							
		31:24	LFTTIWL[23.10]							
		7:0	COUNT[7:0]							
		15:8	COUNT[7.0]  COUNT[15:8]							
0x0278	GMAC_TXLPI	23:16	COORT[13.0]							
	-	31:24								
		7:0	LPITIME[7:0]							
		15:8	LPITIME[7:0]  LPITIME[15:8]							
0x027C	GMAC_TXLPITIME	23:16	LPITIME[15:8]  LPITIME[23:16]							
		31:24	LFITIWE[23.10]							
0x0280		31.24								
	Reserved									
 0x03FF	i vesei ven									
OXUUI I										

	-												
con	tinued												
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0			
		7:0	TCOMP	TFC	RLEX			RXUBR	RCOMP				
		15:8					HRESP	ROVR					
0x0400	GMAC_ISRPQ1	23:16											
		31:24											
		7:0	TCOMP	TFC	RLEX			RXUBR	RCOMP				
		15:8					HRESP	ROVR					
0x0404	GMAC_ISRPQ2	23:16											
		31:24											
		7:0	TCOMP	TFC	RLEX			RXUBR	RCOMP				
		15:8			1,227		HRESP	ROVR					
0x0408	GMAC_ISRPQ3	23:16											
		31:24											
		7:0	TCOMP	TFC	RLEX			RXUBR	RCOMP				
		15:8	1001111		TILLY		HRESP	ROVR	T COM				
0x040C	GMAC_ISRPQ4	23:16					TITLEOI	TOTAL					
		31:24											
		7:0	TCOMP	TFC	RLEX			RXUBR	RCOMP				
		15:8	TCOME	11.0	NLLX		HRESP	ROVR	KCOWF				
0x0410	GMAC_ISRPQ5	23:16					TINLOF	KOVK					
0x0414		31:24											
	Reserved												
 0x043F	Reserved												
0.0431		7:0			TVPO	D V (E+U)							
		15:8		TXBQBA[5:0] TXBQBA[13:6]									
0x0440	:0440 GMAC_TBQBAPQ1	23:16		TXBQBA[(3.0)									
			TXBQBA[29:22]										
		31:24 7:0		TXBQBA[5:0]									
		15:8			IABQ		19.61						
0x0444	GMAC_TBQBAPQ2	23:16	TXBQBA[13:6]										
		31:24	TXBQBA[21:14]  TXBQBA[29:22]										
		7:0			TVDO		A[29.22]						
		15:8			IABQ	BA[5:0]	BA[13:6]						
0x0448	GMAC_TBQBAPQ3	23:16					A[21:14]						
		31:24					A[21:14] A[29:22]						
		7:0			TVPO	BA[5:0]	A[29.22]						
		15:8			IABQ		A[40.6]						
0x044C	GMAC_TBQBAPQ4						BA[13:6]						
		23:16					A[21:14]						
		31:24			TVDO		A[29:22]						
		7:0 15:8			IXBQ	BA[5:0]	10.61						
0x0450	GMAC_TBQBAPQ5						3A[13:6] A[21:14]						
		23:16 31:24											
0x0454		31.24				IADQB	A[29:22]						
UXU454	Reserved												
0x047F	Neserveu												
UXU47F		7:0			DVDO	BA[5:0]							
		15:8			אסע		BA[13:6]						
0x0480	GMAC_RBQBAPQ1	23:16					A[21:14]						
		31:24 7:0			DVDO		A[29:22]						
					KYRÓ	BA[5:0]	0 V [13·6]						
0x0484	GMAC_RBQBAPQ2	15:8					BA[13:6]						
		23:16					A[21:14]						
		31:24			DVDO		A[29:22]						
		7:0			RXBQ	BA[5:0]	2.414.0.03						
0x0488	GMAC_RBQBAPQ3	15:8					BA[13:6]						
		23:16					A[21:14]						
		31:24				RXBQB	A[29:22]						

cont	tinued										
Offset	Name	Bit Pos.	7 6 5 4	3 2 1 0							
		7:0	RXBQBA[5:0]								
0x048C	GMAC_RBQBAPQ4	15:8	RXBQBA[13								
0,0100	J 10_1.2 Q.57 Q.1	23:16	RXBQBA[21:								
		31:24	RXBQBA[29:	22]							
		7:0	RXBQBA[5:0]								
0x0490	GMAC_RBQBAPQ5	15:8	RXBQBA[13								
		23:16	RXBQBA[21:								
		31:24	RXBQBA[29:	22]							
0x0494											
 0x049F	Reserved										
03049F		7:0	RBS[7:0]								
		15:8	RBS[15:8]								
0x04A0	GMAC_RBSRPQ1	23:16	KB3[13.0]								
		31:24									
		7:0	RBS[7:0]								
		15:8	RBS[15:8]								
0x04A4	GMAC_RBSRPQ2	23:16	KB5[13.0]								
		31:24									
		7:0	RBS[7:0]								
		15:8	RBS[15:8]								
0x04A8	GMAC_RBSRPQ3	23:16	NB3[13.0]								
		31:24									
		7:0	RBS[7:0]								
		15:8	RBS[15:8]								
0x04AC	GMAC_RBSRPQ4	23:16	NDG[10:0]								
		31:24									
		7:0	RBS[7:0]								
		15:8	RBS[15:8]								
0x04B0	GMAC_RBSRPQ5	23:16	προ[10.0]								
		31:24									
0x04B4		01.24									
	Reserved										
0x04BB	110001104										
		7:0		QBE QAE							
		15:8									
0x04BC	GMAC_CBSCR	23:16									
		31:24									
		7:0	IS[7:0]								
		15:8	IS[15:8]								
0x04C0	GMAC_CBSISQA	23:16	IS[23:16]								
		31:24	IS[31:24]								
		7:0	IS[7:0]								
		15:8	IS[15:8]								
0x04C4	GMAC_CBSISQB	23:16	IS[23:16]								
		31:24	IS[31:24]								
0x04C8											
	Reserved										
0x04FF		7:0	DSTCM[3:0]	QNB[2:0]							
		15:8	UDPM[3:0]	DSTCM[7:4]							
0x0500	GMAC_ST1RPQ0										
		23:16	UDPM[11:4								
		31:24	UDPE DSTCE	UDPM[15:12]							
		7:0	DSTCM[3:0]	QNB[2:0]							
0x0504	GMAC_ST1RPQ1	15:8	UDPM[3:0]	DSTCM[7:4]							
	_	23:16	UDPM[11:4								
		31:24	UDPE DSTCE	UDPM[15:12]							

cont	inued									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
Oliset	Ivallie		'			-	3			, v
		7:0			M[3:0]			5070	QNB[2:0]	
0x0508	GMAC_ST1RPQ2	15:8		UDPI	M[3:0]			DSTC	M[7:4]	
	_	23:16			LIBBE		<i>I</i> [11:4]			
		31:24		DOTO	UDPE	DSTCE		ОДРМ	[15:12]	
		7:0			M[3:0]				QNB[2:0]	
0x050C	GMAC_ST1RPQ3	15:8		UDPI	M[3:0]			DSTC	M[7:4]	
	_	23:16					Λ[11:4]			
0.0540		31:24			UDPE	DSTCE		ОДРМ	[15:12]	
0x0510										
0x053F	Reserved									
UXUOSE		7:0			VLANP[2:0]				ONDIGO	
		15:8		COMPAGO	VLANP[2.0]	CTUC		12551112.01	QNB[2:0]	VLANE
0x0540	GMAC_ST2RPQ0	23:16		COMPA[2:0]	COMPB[4:0]	ETHE		I2ETH[2:0]	COMF	
				COMPCE	COMPB[4:0]		COMPOIA	COMPAE	COMP	
		31:24		COMPCE	VI ANDIO O		COMPC[4:0]		ONDIO	COMPBE
		7:0		COMPAGGG	VLANP[2:0]	ETUE		IDETLIGOO	QNB[2:0]	\/  A N I =
0x0544	GMAC_ST2RPQ1	15:8		COMPA[2:0]	COMPRIA	ETHE		I2ETH[2:0]	00145	VLANE
		23:16		0014005	COMPB[4:0]		COMPOST OF	COMPAE	COMF	
		31:24		COMPCE	VII ANDIO O		COMPC[4:0]		ONDIO 01	COMPBE
		7:0		0014545255	VLANP[2:0]	CT: IC		IOETHIC C	QNB[2:0]	\/! A \ ! =
0x0548	GMAC_ST2RPQ2	15:8		COMPA[2:0]	00145571.55	ETHE		12ETH[2:0]	001:-	VLANE
	_	23:16		0011005	COMPB[4:0]		0011001101	COMPAE	COMF	
		31:24		COMPCE			COMPC[4:0]			COMPBE
		7:0			VLANP[2:0]				QNB[2:0]	
0x054C	GMAC_ST2RPQ3	15:8		COMPA[2:0]		ETHE		I2ETH[2:0]		VLANE
	_	23:16			COMPB[4:0]			COMPAE	COMF	
		31:24		COMPCE			COMPC[4:0]			COMPBE
		7:0			VLANP[2:0]				QNB[2:0]	
0x0550	GMAC_ST2RPQ4	15:8		COMPA[2:0]		ETHE		I2ETH[2:0]		VLANE
		23:16			COMPB[4:0]			COMPAE	COMF	
		31:24		COMPCE			COMPC[4:0]			COMPBE
		7:0			VLANP[2:0]				QNB[2:0]	
0x0554	GMAC_ST2RPQ5	15:8		COMPA[2:0]		ETHE		I2ETH[2:0]		VLANE
	_	23:16			COMPB[4:0]			COMPAE	COMF	
		31:24		COMPCE			COMPC[4:0]			COMPBE
		7:0			VLANP[2:0]				QNB[2:0]	
0x0558	GMAC_ST2RPQ6	15:8		COMPA[2:0]		ETHE	<u> </u>	I2ETH[2:0]		VLANE
		23:16			COMPB[4:0]			COMPAE	COMF	
		31:24		COMPCE			COMPC[4:0]			COMPBE
		7:0			VLANP[2:0]				QNB[2:0]	
0x055C	GMAC_ST2RPQ7	15:8		COMPA[2:0]		ETHE		I2ETH[2:0]		VLANE
		23:16			COMPB[4:0]			COMPAE	COMF	PA[4:3]
		31:24		COMPCE			COMPC[4:0]			COMPBE
0x0560	_									
	Reserved									
0x05FF										
		7:0	TCOMP	TFC	RLEX			RXUBR	RCOMP	
0x0600	GMAC_IERPQ1	15:8					HRESP	ROVR		
		23:16								
		31:24								
		7:0	TCOMP	TFC	RLEX			RXUBR	RCOMP	
0x0604	GMAC_IERPQ2	15:8					HRESP	ROVR		
0	5 15_1E111 GZ	23:16								
		31:24								
		7:0	TCOMP	TFC	RLEX			RXUBR	RCOMP	
0x0608	GMAC IERPO3	15:8					HRESP	ROVR		
3,0000	GMAC_IERPQ3	23:16								
		31:24								

cont	inued									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0	TCOMP	TFC	RLEX			RXUBR	RCOMP	
0x060C	GMAC_IERPQ4	15:8					HRESP	ROVR		
000000	GWAC_ILITEQ4	23:16								
		31:24								
		7:0	TCOMP	TFC	RLEX			RXUBR	RCOMP	
0x0610	GMAC_IERPQ5	15:8					HRESP	ROVR		
		23:16								
		31:24								
0x0614	<b>D</b> .									
0x061F	Reserved									
UXUUTF		7:0	TCOMP	TFC	RLEX			RXUBR	RCOMP	
		15:8	TCOMP	IFC	RLEA		HRESP	ROVR	RCOMP	
0x0620	GMAC_IDRPQ1	23:16					TINLOF	NOVIC		
		31:24								
		7:0	TCOMP	TFC	RLEX			RXUBR	RCOMP	
		15:8	TOOM	110	NLLX		HRESP	ROVR	TCOM	
0x0624	GMAC_IDRPQ2	23:16					TINEO	NOVIC		
		31:24								
		7:0	TCOMP	TFC	RLEX			RXUBR	RCOMP	
		15:8	1001111	11.0	TILLY		HRESP	ROVR	T COM	
0x0628	GMAC_IDRPQ3	23:16								
		31:24								
		7:0	TCOMP	TFC	RLEX			RXUBR	RCOMP	
	x062C GMAC IDRPQ4	15:8					HRESP	ROVR		
0x062C	GMAC_IDRPQ4	23:16								
		31:24								
		7:0	TCOMP	TFC	RLEX			RXUBR	RCOMP	
		15:8					HRESP	ROVR		
0x0630	GMAC_IDRPQ5	23:16								
		31:24								
0x0634										
	Reserved									
0x063F										
		7:0	TCOMP	AHB	RLEX			RXUBR	RCOMP	
0x0640	GMAC_IMRPQ1	15:8					HRESP	ROVR		
00040	GWAC_IWINFQ1	23:16								
		31:24								
		7:0	TCOMP	AHB	RLEX			RXUBR	RCOMP	
0x0644	GMAC_IMRPQ2	15:8					HRESP	ROVR		
0,0044	Sivi/ (O_livil (1 QZ	23:16								
		31:24								
		7:0	TCOMP	AHB	RLEX			RXUBR	RCOMP	
0x0648	GMAC IMRPQ3	15:8					HRESP	ROVR		
550 10	3 (3_1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	23:16								
		31:24								
		7:0	TCOMP	AHB	RLEX			RXUBR	RCOMP	
0x064C	GMAC_IMRPQ4	15:8					HRESP	ROVR		
		23:16								
		31:24	T06::-	A1:-	B1 = 11			BV4:55	D06::=	
		7:0	TCOMP	AHB	RLEX			RXUBR	RCOMP	
0x0650	GMAC_IMRPQ5	15:8					HRESP	ROVR		
		23:16								
0.000		31:24								
0x0654	Deermond									
 0v06DE	Reserved									
0x06DF										

cont	tinued									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0				COMPVA				
0x06E0	GMAC_ST2ER0	15:8				COMPVA	L[15:8]			
OXOGEO	GW/10_G12E110	23:16								
		31:24								
		7:0				COMPVA	AL[7:0]			
0x06E4	CMAC CTOED4	15:8				COMPVA	L[15:8]			
0X00E4	GMAC_ST2ER1	23:16								
		31:24								
		7:0		•		COMPVA	AL[7:0]			· ·
0,0650	CMAC STOERS	15:8				COMPVA				
0x06E8	GMAC_ST2ER2	23:16								
		31:24								
		7:0		•		COMPVA	AL[7:0]			· ·
00050	CMAC CTOFFD	15:8				COMPVA	L[15:8]			
0x06EC	GMAC_ST2ER3	23:16								
		31:24								
0x06F0										
 0x06FF	Reserved									
CAUGI I		7:0				MASKVA	N [7·01			
		15:8				MASKVA				
0x0700	GMAC_ST2CW00	23:16				COMPVA				
		31:24				COMPVA				
		7:0	OFFSSTRT[0]				OFFSVAL[6:0]			
		15:8	OFFSSTRIE				JI I SVAL[0.0]			OFFSSTRT[1]
0x0704	GMAC_ST2CW10	23:16								OFFSSTRI[I]
		31:24								
		7:0				MA CIZVA	VI [7:0]			
						MASKVA				
0x0708	GMAC_ST2CW01	15:8				MASKVA				
		23:16				COMPVA				
		31:24	OFFOOTDTIO			COMPVA				
		7:0	OFFSSTRT[0]				OFFSVAL[6:0]			05500707141
0x070C	GMAC_ST2CW11	15:8								OFFSSTRT[1]
		23:16								
		31:24				NAA 010 //	11.57.01			
		7:0				MASKVA				
0x0710	GMAC_ST2CW02	15:8				MASKVA				
		23:16				COMPVA				
		31:24	OFFOOTPTO			COMPVA				
		7:0	OFFSSTRT[0]			(	OFFSVAL[6:0]			OFFOOTET
0x0714	GMAC_ST2CW12	15:8								OFFSSTRT[1]
	_	23:16								
		31:24				14.010	VI [7.0]			
		7:0				MASKVA				
0x0718	GMAC_ST2CW03	15:8				MASKVA				
	_	23:16				COMPVA				
		31:24	05500555			COMPVA				
		7:0	OFFSSTRT[0]				OFFSVAL[6:0]			0550055
0x071C	GMAC_ST2CW13	15:8								OFFSSTRT[1]
		23:16								
		31:24								
		7:0				MASKVA				
0x0720	GMAC_ST2CW04	15:8				MASKVA				
		23:16				COMPVA				
		31:24				COMPVA				
		7:0	OFFSSTRT[0]			C	OFFSVAL[6:0]			
0x0724	GMAC_ST2CW14	15:8								OFFSSTRT[1]
0.01.24	5.00 to_01200014	23:16								
		31:24								

cont	tinued									
Offset	Name	Bit Pos.	7 6	5 4 3	2 1 0					
		7:0		MASKVAL[7:0]						
0x0728	GMAC ST2CW05	15:8		MASKVAL[15:8]						
0.0120	GW/10_0120V00	23:16		COMPVAL[7:0]						
		31:24		COMPVAL[15:8]						
		7:0	OFFSSTRT[0]	OFFSVAL[6:0]						
0x072C	GMAC_ST2CW15	15:8			OFFSSTRT[					
0.0120	010_0.1201110	23:16								
		31:24								
		7:0		MASKVAL[7:0]						
0x0730	GMAC_ST2CW06	15:8		MASKVAL[15:8]						
	_ · · · · ·	23:16		COMPVAL[7:0]						
		31:24		COMPVAL[15:8]						
		7:0	OFFSSTRT[0]	OFFSVAL[6:0]						
0x0734	GMAC_ST2CW16	15:8			OFFSSTRT[					
	_	23:16								
		31:24								
		7:0		MASKVAL[7:0]						
0x0738	GMAC_ST2CW07	15:8		MASKVAL[15:8]						
	_	23:16		COMPVAL[7:0]						
		31:24		COMPVAL[15:8]	_					
		7:0	OFFSSTRT[0]	OFFSVAL[6:0]						
0x073C	GMAC_ST2CW17	15:8			OFFSSTRT[					
		23:16								
		31:24		MA 010 (AL F7 0)						
		7:0		MASKVAL[7:0]						
0x0740	GMAC_ST2CW08	15:8	MASKVAL[15:8]							
		23:16		COMPVAL[7:0]  COMPVAL[15:8]						
		31:24	OFFOOTDTO							
		7:0	OFFSSTRT[0]	OFFSVAL[6:0]						
0x0744	GMAC_ST2CW18	15:8			OFFSSTRT[					
		23:16								
		31:24		MA CIO (AL 17-01						
		7:0		MASKVAL[7:0]						
0x0748	GMAC_ST2CW09	15:8		MASKVAL[15:8]						
		23:16 31:24		COMPVAL[7:0]  COMPVAL[15:8]						
			OFFECTETION		1					
		7:0	OFFSSTRT[0]	OFFSVAL[6:0]						
0x074C	GMAC_ST2CW19	15:8			OFFSSTRT[					
		23:16 31:24								
		7:0		MASKVAL[7:0]						
		15:8		MASKVAL[15:8]						
0x0750	GMAC_ST2CW010	23:16		COMPVAL[7:0]						
		31:24		COMPVAL[15:8]						
		7:0	OFFSSTRT[0]	OFFSVAL[6:0]	1					
		15:8	OFF351KI[0]	OFFSVAL[0:0]	OFFSSTRT[					
0x0754	GMAC_ST2CW110	23:16			OH 33 IKI					
		31:24								
		7:0		MASKVAL[7:0]						
		15:8		MASKVAL[15:8]						
0x0758	GMAC_ST2CW011	23:16		COMPVAL[7:0]						
		31:24		COMPVAL[15:8]						
		7:0	OFFSSTRT[0]	OFFSVAL[6:0]	1					
		15:8	O. I GOTIVI[0]	OI 1 3 VAL[0:0]	OFFSSTRT[					
0x075C	GMAC_ST2CW111	23:16			OHSSIKI					
		31:24								
		31.24								

con	tinued									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
Onset	Name		<b>'</b>		<u> </u>				<u> </u>	
		7:0					VAL[7:0]			
0x0760	GMAC_ST2CW012	15:8					/AL[15:8]			
	_	23:16					VAL[7:0]			
		31:24				COMP	VAL[15:8]			
		7:0	OFFSSTRT[0]				OFFSVAL[6:0]			
0x0764	GMAC_ST2CW112	15:8								OFFSSTRT[1]
		23:16								
		31:24								
		7:0					VAL[7:0]			
0x0768	GMAC_ST2CW013	15:8					/AL[15:8]			
0,0700	GIVI/10_0120VV010	23:16				COMP	VAL[7:0]			
		31:24				COMP'	VAL[15:8]			
		7:0	OFFSSTRT[0]				OFFSVAL[6:0]			
00700	CMAC CTOCMMAD	15:8								OFFSSTRT[1]
0x076C	GMAC_ST2CW113	23:16								
		31:24								
		7:0				MASK	VAL[7:0]			
		15:8					/AL[15:8]			
0x0770	GMAC_ST2CW014	23:16					VAL[7:0]			
		31:24					VAL[15:8]			
		7:0	OFFSSTRT[0]				OFFSVAL[6:0]			
		15:8	000[0]				001,12[0.0]			OFFSSTRT[1]
0x0774	GMAC_ST2CW114	23:16								OI TOO II KI[I]
	_									
		31:24 7:0				MVCK	VAL[7:0]			
		15:8					/AL[15:8]			
0x0778	GMAC_ST2CW015	23:16								
		31:24		COMPVAL[7:0]  COMPVAL[15:8]						
			OFFCCTPTIO			COMP				
		7:0	OFFSSTRT[0]				OFFSVAL[6:0]			OFFOOTDTIAL
0x077C	GMAC_ST2CW115	15:8								OFFSSTRT[1]
		23:16								
		31:24								
		7:0					VAL[7:0]			
0x0780	GMAC_ST2CW016	15:8					/AL[15:8]			
	_	23:16					VAL[7:0]			
		31:24				COMP	VAL[15:8]			
		7:0	OFFSSTRT[0]				OFFSVAL[6:0]			
0x0784	GMAC ST2CW116	15:8								OFFSSTRT[1]
5	5	23:16								
		31:24								
		7:0					VAL[7:0]			
0x0788	GMAC_ST2CW017	15:8					/AL[15:8]			
0.0700	GWAC_312CW017	23:16				COMF	VAL[7:0]			
		31:24				COMP'	VAL[15:8]			
		7:0	OFFSSTRT[0]				OFFSVAL[6:0]			
0.0700	O144 O OTOOW447	15:8								OFFSSTRT[1]
0x078C	GMAC_ST2CW117	23:16								
		31:24								
		7:0				MASK	VAL[7:0]			
		15:8					/AL[15:8]			
0x0790	GMAC_ST2CW018									
			OFFSSTRT[0]			COIVII				
			5. 1 55 TKT[0]				51 1 5 17 (E[0.0]			OFFSSTRT[1]
0x0794	GMAC_ST2CW118									OI I SOTITI
0x0790 0x0794	GMAC_ST2CW018  GMAC_ST2CW118	15:8 23:16 31:24 7:0 15:8 23:16 31:24	OFFSSTRT[0]			COMF	VAL[15:8] VAL[7:0] VAL[15:8]  OFFSVAL[6:0]			

Oxform	cont	tinued											
Day	Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0		
Day			7:0				MASK	VAL[7:0]					
MAC_S12CW019   23:16   COMPVAL[7:0]   COMPVAL[7:0													
0x079C   0x079C   0x078C   0	0x0798	GMAC_ST2CW019											
Description													
Day			7:0	OFFSSTRT[0]									
0x07A0   0			15:8						OFFSSTRT[1]				
0x07A0   0	0x079C	GMAC_ST2CW119	23:16										
Date			31:24										
Date			7:0				MASK	VAL[7:0]					
0x07A0   0			15:8										
Note	0x07A0	GMAC_ST2CW020	23:16										
0x07A4   0x07A6   0			31:24										
0x07A6   0			7:0	OFFSSTRT[0]									
Note		01440 07004400	15:8								OFFSSTRT[1]		
OXO7A8   GMAC_ST2CW021   15:8   MASKVAL[7:0]	0x07A4	GMAC_S12CW120	23:16										
0x07A8													
0x07A8			MASK	VAL[7:0]									
MAC_ST2CW121   23:16   COMPVAL[7:0]   COMPVAL[15:8]   COMPVAL[6:0]   COMPVAL[7:0]   COMPVAL[7:		01110 070011001	15:8										
0x07AC	0x07A8	7A8 GMAC_ST2CW021	23:16										
0x07AC   0x07BC   0			31:24				COMP\	/AL[15:8]					
0x07B0			7:0	OFFSSTRT[0]				OFFSVAL[6:0]					
0x07B0	0.0740	OMAG OTOGOMAGA	15:8								OFFSSTRT[1]		
0x07B0   GMAC_ST2CW022   15:8	0X07AC	GMAC_S12CW121	23:16										
0x07B0     15:8     MASKVAL[15:8]       0x07B4     15:8     COMPVAL[7:0]       Ox07B4     7:0     OFFSSTRT[0]     OFFSVAL[6:0]       Ox07B8     7:0     OX07BC     MASKVAL[7:0]       MASKVAL[15:8]       COMPVAL[15:8]       COMPVAL[15:8]       COMPVAL[15:8]       OX07BC       GMAC_ST2CW123     15:8     COMPVAL[6:0]       OX07BC       OX07BC    <			31:24										
0x07B0 GMAC_ST2CW022			7:0				MASK	VAL[7:0]					
0x07B4	00700	CMAC CTOCMOSO	15:8				MASKV	/AL[15:8]					
0x07B4         GMAC_ST2CW122         7:0 OFFSSTRT[0]         OFFSSTRT[1]           0x07B8         15:8 23:16 31:24 31:2	0x0780	GMAC_S12CW022	23:16				COMP	VAL[7:0]					
0x07B4         GMAC_ST2CW122         7:0 OFFSSTRT[0]         OFFSSTRT[1]           0x07B8         15:8 23:16 31:24 31:2			31:24				COMP\	/AL[15:8]					
0x07B4 GMAC_ST2CW122 23:16 23:16 31:24 MASKVAL[7:0]  0x07B8 GMAC_ST2CW023 7:0 MASKVAL[7:0]  15:8 MASKVAL[7:0]  23:16 COMPVAL[7:0]  31:24 COMPVAL[7:0]  0x07BC GMAC_ST2CW123 7:0 OFFSSTRT[0] OFFSSTRT[1]  23:16 OFFSSTRT[1]			7:0	OFFSSTRT[0]									
0x07B8	00704	CMAC CTOCMMOD	15:8								OFFSSTRT[1]		
0x07B8	UXU7 <b>D</b> 4	GWAC_512CW122	23:16										
0x07B8     GMAC_ST2CW023     15:8     MASKVAL[15:8]       23:16     COMPVAL[7:0]       31:24     COMPVAL[15:8]       7:0     OFFSSTRT[0]     OFFSVAL[6:0]       0x07BC     15:8     OFFSSTRT[1]       23:16     OFFSSTRT[1]			31:24										
0x07BC GMAC_ST2CWU23 23:16 COMPVAL[7:0] 23:16 COMPVAL[15:8]  7:0 OFFSSTRT[0] OFFSVAL[6:0]  15:8 OFFSSTRT[1] 23:16 OFFSSTRT[1]			7:0				MASK	VAL[7:0]					
0x07BC	0,0700	CMAC STOCKIOO	15:8										
0x07BC	UXU7 D8	GIVIAC_512CVV023	23:16				COMP	VAL[7:0]					
0x07BC GMAC_ST2CW123 15:8 OFFSSTRT[1] 23:16			31:24				COMP\	/AL[15:8]					
0x07BC GMAC_S12CW123 23:16			7:0	OFFSSTRT[0]				OFFSVAL[6:0]					
23:16	0v07PC	CMAC STOCKAGO	15:8								OFFSSTRT[1]		
	UXU/BC	GIVIAU_512CW123	23:16										
31:24			31:24										

## 37.8.1 GMAC Network Control Register

 Name:
 GMAC\_NCR

 Offset:
 0x000

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
					TXLPIEN	FNP	TXPBPF	ENPBPR
Access					R/W	R/W	R/W	R/W
Reset					0	0	0	0
Bit	15	14	13	12	11	10	9	8
	SRTSM			TXZQPF	TXPF	THALT	TSTART	BP
Access	R/W			R/W	R/W	R/W	R/W	R/W
Reset	0			0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	WESTAT	INCSTAT	CLRSTAT	MPE	TXEN	RXEN	LBL	
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	

### Bit 19 - TXLPIEN Enable LPI Transmission

When set, LPI (low power idle) is immediately transmitted.

#### Bit 18 - FNP Flush Next Packet

Flush the next packet from the external RX DPRAM. Writing one to this bit will only have an effect if the DMA is not currently writing a packet already stored in the DPRAM to memory.

## Bit 17 - TXPBPF Transmit PFC Priority-based Pause Frame

Takes the values stored in the Transmit PFC Pause Register.

## Bit 16 - ENPBPR Enable PFC Priority-based Pause Reception

Enables PFC Priority Based Pause Reception capabilities. Setting this bit enables PFC negotiation and recognition of priority-based pause frames.

Bit 15 - SRTSM Store Receive Timestamp to Memory

Value	Description
0	Normal operation.
1	Causes the CRC of every received frame to be replaced with the value of the nanoseconds field of the
	1588 timer that was captured as the receive frame passed the message timestamp point. Note that bit
	RFCS in register GMAC_NCFGR may not be set to 1 when the timer should be captured.

## Bit 12 - TXZQPF Transmit Zero Quantum Pause Frame

Writing one to this bit causes a pause frame with zero quantum to be transmitted.

## Bit 11 - TXPF Transmit Pause Frame

Writing one to this bit causes a pause frame to be transmitted.

## Bit 10 - THALT Transmit Halt

Writing one to this bit halts transmission as soon as any ongoing frame transmission ends.

#### Bit 9 - TSTART Start Transmission

Writing one to this bit starts transmission.

### Bit 8 - BP Back pressure

If set in 10M or 100M half duplex mode, forces collisions on all received frames.

### Bit 7 - WESTAT Write Enable for Statistics Registers

Setting this bit to one makes the statistics registers writable for functional test purposes.

#### Bit 6 - INCSTAT Increment Statistics Registers

This bit is write-only. Writing a one increments all the statistics registers by one for test purposes.

## Bit 5 - CLRSTAT Clear Statistics Registers

This bit is write-only. Writing a one clears the statistics registers.

### Bit 4 - MPE Management Port Enable

Set to one to enable the management port. When zero, forces GMDIO to high impedance state and MDC low.

#### Bit 3 - TXEN Transmit Enable

When set, TXEN enables the GMAC transmitter to send data. When reset transmission will stop immediately, the transmit pipeline and control registers will be cleared and the Transmit Queue Pointer Register will reset to point to the start of the transmit descriptor list.

#### Bit 2 - RXEN Receive Enable

When set, RXEN enables the GMAC to receive data. When reset frame reception stops immediately and the receive pipeline will be cleared. The Receive Queue Pointer Register is unaffected.

#### Bit 1 - LBL Loop Back Local

Connects GTX to GRX, GTXEN to GRXDV and forces full duplex mode. GRXCK and GTXCK may malfunction as the GMAC is switched into and out of internal loop back. It is important that receive and transmit circuits have already been disabled when making the switch into and out of internal loop back.

## 37.8.2 GMAC Network Configuration Register

Name: GMAC\_NCFGR

 Offset:
 0x004

 Reset:
 0x00080000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
		IRXER	RXBP	IPGSEN		IRXFCS	EFRHD	RXCOEN
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0
Bit	23	22	21	20	19	18	17	16
	DCPF	DBW	/[1:0]		CLK[2:0]		RFCS	LFERD
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	1	0	0	0
Bit	15	14	13	12	11	10	9	8
	RXBUI	FO[1:0]	PEN	RTY				MAXFS
Access	R/W	R/W	R/W	R/W				R/W
Reset	0	0	0	0				0
Bit	7	6	5	4	3	2	1	0
	UNIHEN	MTIHEN	NBC	CAF	JFRAME	DNVLAN	FD	SPD
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

### Bit 30 - IRXER Ignore IPG GRXER

When set, GRXER has no effect on the GMAC's operation when GRXDV is low.

#### Bit 29 - RXBP Receive Bad Preamble

When set, frames with non-standard preamble are not rejected.

#### Bit 28 - IPGSEN IP Stretch Enable

When set, the transmit IPG can be increased above 96 bit times depending on the previous frame length using the IPG Stretch Register.

## Bit 26 - IRXFCS Ignore RX FCS

When set, frames with FCS/CRC errors will not be rejected. FCS error statistics will still be collected for frames with bad FCS and FCS status will be recorded in frame's DMA descriptor. For normal operation this bit must be set to zero.

## Bit 25 - EFRHD Enable Frames Received in Half Duplex

Enable frames to be received in half-duplex mode while transmitting.

## Bit 24 - RXCOEN Receive Checksum Offload Enable

When set, the receive checksum engine is enabled. Frames with bad IP, TCP or UDP checksums are discarded.

## Bit 23 - DCPF Disable Copy of Pause Frames

Set to one to prevent valid pause frames being copied to memory. When set, pause frames are not copied to memory regardless of the state of the Copy All Frames bit, whether a hash match is found or whether a type ID match is identified. If a destination address match is found, the pause frame will be copied to memory. Note that valid pause frames received will still increment pause statistics and pause the transmission of frames as required.

## Bits 22:21 - DBW[1:0] Data Bus Width

Should always be written to '0'.

### Bits 20:18 - CLK[2:0] MDC CLock Division

Set according to MCK speed. These three bits determine the number MCK will be divided by to generate Management Data Clock (MDC). For conformance with the 802.3 specification, MDC must not exceed 2.5 MHz (MDC is only active during MDIO read and write operations).

Value	Name	Description
0	MCK_8	MCK divided by 8 (MCK up to 20 MHz)
1	MCK_16	MCK divided by 16 (MCK up to 40 MHz)
2	MCK_32	MCK divided by 32 (MCK up to 80 MHz)
3	MCK_48	MCK divided by 48 (MCK up to 120 MHz)
4	MCK_64	MCK divided by 64 (MCK up to 160 MHz)
5	MCK_96	MCK divided by 96 (MCK up to 240 MHz)

#### Bit 17 - RFCS Remove FCS

Setting this bit will cause received frames to be written to memory without their frame check sequence (last 4 bytes). The frame length indicated will be reduced by four bytes in this mode.

## Bit 16 - LFERD Length Field Error Frame Discard

Setting this bit causes frames with a measured length shorter than the extracted length field (as indicated by bytes 13 and 14 in a non-VLAN tagged frame) to be discarded. This only applies to frames with a length field less than 0x0600.

#### Bits 15:14 - RXBUFO[1:0] Receive Buffer Offset

Indicates the number of bytes by which the received data is offset from the start of the receive buffer

#### Bit 13 - PEN Pause Enable

When set, transmission will pause if a non-zero 802.3 classic pause frame is received and PFC has not been negotiated.

#### Bit 12 - RTY Retry Test

Must be set to zero for normal operation. If set to one the backoff between collisions will always be one slot time. Setting this bit to one helps test the too many retries condition. Also used in the pause frame tests to reduce the pause counter's decrement time from 512 bit times, to every GRXCK cycle.

#### Bit 8 - MAXFS 1536 Maximum Frame Size

Setting this bit means the GMAC will accept frames up to 1536 bytes in length. Normally the GMAC would reject any frame above 1518 bytes.

### Bit 7 - UNIHEN Unicast Hash Enable

When set, unicast frames will be accepted when the 6-bit hash function of the destination address points to a bit that is set in the Hash Register.

#### Bit 6 - MTIHEN Multicast Hash Enable

When set, multicast frames will be accepted when the 6-bit hash function of the destination address points to a bit that is set in the Hash Register.

## Bit 5 - NBC No Broadcast

When set to logic one, frames addressed to the broadcast address of all ones will not be accepted.

### Bit 4 - CAF Copy All Frames

When set to logic one, all valid frames will be accepted.

### Bit 3 - JFRAME Jumbo Frame Size

Set to one to enable jumbo frames up to 10240 bytes to be accepted. The default length is 10240 bytes.

## Bit 2 - DNVLAN Discard Non-VLAN FRAMES

When set only VLAN tagged frames will be passed to the address matching logic.

# Bit 1 – FD Full Duplex

If set to logic one, the transmit block ignores the state of collision and carrier sense and allows receive while transmitting.

## Bit 0 - SPD Speed

Set to logic one to indicate 100 Mbps operation, logic zero for 10 Mbps.

# 37.8.3 GMAC Network Status Register

Name: GMAC\_NSR
Offset: 0x008
Reset: see Note
Property: Read-only

Note: The register reset value depends on the status of the GMDIO input pin.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
	RXLPIS					IDLE	MDIO	
Access	R					R	R	
Reset	0					1	_	

## Bit 7 - RXLPIS LPI Indication

Low power idle has been detected on receive. This bit is set when LPI is detected and reset when normal idle is detected. An interrupt is generated when the state of this bit changes.

## Bit 2 - IDLE PHY Management Logic Idle

The PHY management logic is idle (i.e., has completed).

## Bit 1 - MDIO MDIO Input Status

Returns status of the GMDIO pin.

# 37.8.4 GMAC User Register

 Name:
 GMAC\_UR

 Offset:
 0x00C

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
Access						•		
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
	_					-		
Access								
Reset								
110001								
Bit	7	6	5	4	3	2	1	0
Dit	•			т				RMII
۸ ۵۵۵۵۵								R/W
Access								
Reset								0

## Bit 0 - RMII Reduced MII Mode

Value	Description
0	RMII mode is selected (default).
1	MII mode is selected.

## Bit 0 - MII MII Mode



**Important:** This bit must be set to 1.



The default value of this bit is 0.

## 37.8.5 GMAC DMA Configuration Register

Name: GMAC\_DCFGR

 Offset:
 0x010

 Reset:
 0x0000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
								DDRP
Access								R/W
Reset								0
Bit	23	22	21	20	19	18	17	16
				DRBS	S[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
					TXCOEN	TXPBMS	RXBM	S[1:0]
Access					R/W	R/W	R/W	R/W
Reset					0	0	0	0
Bit	7	6	5	4	3	2	1	0
	ESPA	ESMA				FBLDO[4:0]		
Access	R/W	R/W		R/W	R/W	R/W	R/W	R/W
Reset	0	0		0	0	0	0	0

#### Bit 24 - DDRP DMA Discard Receive Packets

When set, the GMAC DMA will automatically discard receive packets from the receiver packet buffer memory when no AHB resource is available.

When low, the received packets will remain to be stored in the SRAM based packet buffer until AHB buffer resource next becomes available.

A write to this bit is ignored if the DMA is not configured in the packet buffer full store and forward mode.

## Bits 23:16 - DRBS[7:0] DMA Receive Buffer Size

DMA receive buffer size in AHB system memory. The value defined by these bits determines the size of buffer to use in main AHB system memory when writing received data.

The value is defined in multiples of 64 bytes, thus a value of 0x01 corresponds to buffers of 64 bytes, 0x02 corresponds to 128 bytes etc.

### For example:

- 0x02: 128 bytes
- 0x18: 1536 bytes (1 × max length frame/buffer)
- 0xA0: 10240 bytes (1 × 10K jumbo frame/buffer)

Note that this value should never be written as zero.

### Bit 11 - TXCOEN Transmitter Checksum Generation Offload Enable

Transmitter IP, TCP and UDP checksum generation offload enable. When set, the transmitter checksum generation engine is enabled to calculate and substitute checksums for transmit frames. When clear, frame data is unaffected.

### Bit 10 - TXPBMS Transmitter Packet Buffer Memory Size Select

Having this bit at zero halves the amount of memory used for the transmit packet buffer. This reduces the amount of memory used by the GMAC. It is important to set this bit to one if the full configured physical memory is available. The value in brackets below represents the size that would result for the default maximum configured memory size of 4 Kbytes.

Value	Description
0	Do not use top address bit (2 Kbytes).

Value	Description
1	Use full configured addressable space (4 Kbytes).

## Bits 9:8 - RXBMS[1:0] Receiver Packet Buffer Memory Size Select

The default receive packet buffer size is 4 Kbytes. The table below shows how to configure this memory to FULL, HALF, QUARTER or EIGHTH of the default size.

Value	Name	Description
0	EIGHTH	4/8 Kbyte Memory Size
1	QUARTER	4/4 Kbytes Memory Size
2	HALF	4/2 Kbytes Memory Size
3	FULL	4 Kbytes Memory Size

#### Bit 7 - ESPA Endian Swap Mode Enable for Packet Data Accesses

When set, selects swapped endianism for AHB transfers. When clear, selects little endian mode.

### Bit 6 - ESMA Endian Swap Mode Enable for Management Descriptor Accesses

When set, selects swapped endianism for AHB transfers. When clear, selects little endian mode.

#### Bits 4:0 - FBLDO[4:0] Fixed Burst Length for DMA Data Operations

Selects the burst length to attempt to use on the AHB when transferring frame data. Not used for DMA management operations and only used where space and data size allow. Otherwise SINGLE type AHB transfers are used. One-hot priority encoding enforced automatically on register writes as follows, where 'x' represents don't care:

Value	Name	Description
0	_	Reserved
1	SINGLE	00001: Always use SINGLE AHB bursts
2	_	Reserved
4	INCR4	001xx: Attempt to use INCR4 AHB bursts (Default)
8	INCR8	01xxx: Attempt to use INCR8 AHB bursts
16	INCR16	1xxxx: Attempt to use INCR16 AHB bursts

## 37.8.6 GMAC Transmit Status Register

 Name:
 GMAC\_TSR

 Offset:
 0x014

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access			•	•				
Reset								
Bit	15	14	13	12	11	10	9	8
								HRESP
Access								R/W
Reset								0
Bit	7	6	5	4	3	2	1	0
			TXCOMP	TFC	TXGO	RLE	COL	UBR
Access			R/W	R/W	R/W	R/W	R/W	R/W
Reset			0	0	0	0	0	0

### Bit 8 - HRESP HRESP Not OK

Set when the DMA block sees HRESP not OK. Writing a one clears this bit.

#### Bit 5 - TXCOMP Transmit Complete

Set when a frame has been transmitted. Writing a one clears this bit.

#### Bit 4 - TFC Transmit Frame Corruption Due to AHB Error

Transmit frame corruption due to AHB error. Set if an error occurs while midway through reading transmit frame from the AHB, including HRESP errors and buffers exhausted mid frame (if the buffers run out during transmission of a frame then transmission stops, FCS shall be bad and GTXER asserted).

Also set in DMA packet buffer mode if single frame is too large for configured packet buffer memory size. Writing a one clears this bit.

#### Bit 3 - TXGO Transmit Go

Transmit go, if high transmit is active. When using the DMA interface, this bit represents the TXGO variable as specified in the transmit buffer description.

## Bit 2 - RLE Retry Limit Exceeded

Writing a one clears this bit.

## Bit 1 - COL Collision Occurred

Set by the assertion of collision. Writing a one clears this bit. When operating in 10/100 mode, this status indicates either a collision or a late collision.

#### Bit 0 - UBR Used Bit Read

Set when a transmit buffer descriptor is read with its used bit set. Writing a one clears this bit.

## 37.8.7 GMAC Receive Buffer Queue Base Address Register

 Name:
 GMAC\_RBQB

 Offset:
 0x018

 Reset:
 0x00000000

 Property:
 Read/Write

This register holds the start address of the receive buffer queue (receive buffers descriptor list). The receive buffer queue base address must be initialized before receive is enabled through bit 2 of the Network Control Register. Once reception is enabled, any write to the Receive Buffer Queue Base Address Register is ignored. Reading this register returns the location of the descriptor currently being accessed. This value increments as buffers are used. Software should not use this register for determining where to remove received frames from the queue as it constantly changes as new frames are received. Software should instead work its way through the buffer descriptor queue checking the "used" bits.

In terms of AMBA AHB operation, the descriptors are read from memory using a single 32-bit AHB access. The descriptors should be aligned at 32-bit boundaries and the descriptors are written to using two individual non sequential accesses.

Bit	31	30	29	28	27	26	25	24			
	ADDR[29:22]										
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
Reset	0	0	0	0	0	0	0	0			
Bit	23	22	21	20	19	18	17	16			
				ADDR	[21:14]						
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
Reset	0	0	0	0	0	0	0	0			
Bit	15	14	13	12	11	10	9	8			
				ADDF	R[13:6]						
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
Reset	0	0	0	0	0	0	0	0			
Bit	7	6	5	4	3	2	1	0			
	ADDR[5:0]										
Access	R/W	R/W	R/W	R/W	R/W	R/W					
Reset	0	0	0	0	0	0					

**Bits 31:2 – ADDR[29:0]** Receive Buffer Queue Base Address Written with the address of the start of the receive queue.

## 37.8.8 GMAC Transmit Buffer Queue Base Address Register

 Name:
 GMAC\_TBQB

 Offset:
 0x01C

 Reset:
 0x00000000

 Property:
 Read/Write

This register holds the start address of the transmit buffer queue (transmit buffers descriptor list). The Transmit Buffer Queue Base Address Register must be initialized before transmit is started through bit 9 of the Network Control Register. Once transmission has started, any write to the Transmit Buffer Queue Base Address Register is illegal and therefore ignored.

Note that due to clock boundary synchronization, it takes a maximum of four MCK cycles from the writing of the transmit start bit before the transmitter is active. Writing to the Transmit Buffer Queue Base Address Register during this time may produce unpredictable results.

Reading this register returns the location of the descriptor currently being accessed. Since the DMA handles two frames at once, this may not necessarily be pointing to the current frame being transmitted.

In terms of AMBA AHB operation, the descriptors are written to memory using a single 32-bit AHB access. The descriptors should be aligned at 32-bit boundaries and the descriptors are read from memory using two individual non sequential accesses.

Bit	31	30	29	28	27	26	25	24		
	ADDR[29:22]									
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		
Bit	23	22	21	20	19	18	17	16		
				ADDR	[21:14]					
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		
Bit	15	14	13	12	11	10	9	8		
				ADDF	R[13:6]					
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		
Bit	7	6	5	4	3	2	1	0		
	ADDR[5:0]									
Access	R/W	R/W	R/W	R/W	R/W	R/W				
Reset	0	0	0	0	0	0				

**Bits 31:2 – ADDR[29:0]** Transmit Buffer Queue Base Address Written with the address of the start of the transmit queue.

## 37.8.9 GMAC Receive Status Register

 Name:
 GMAC\_RSR

 Offset:
 0x020

 Reset:
 0x00000000

 Property:
 Read/Write

This register, when read, provides receive status details. Once read, individual bits may be cleared by writing a one to them. It is not possible to set a bit to 1 by writing to the register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								-
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
					HNO	RXOVR	REC	BNA
Access					R/W	R/W	R/W	R/W
Reset					0	0	0	0

## Bit 3 - HNO HRESP Not OK

Set when the DMA block sees HRESP not OK. Writing a one clears this bit.

### Bit 2 - RXOVR Receive Overrun

This bit is set if the receive status was not taken at the end of the frame. This bit is also set if the packet buffer overflows. The buffer will be recovered if an overrun occurs. Writing a one clears this bit.

## Bit 1 - REC Frame Received

One or more frames have been received and placed in memory. Writing a one clears this bit.

## Bit 0 - BNA Buffer Not Available

An attempt was made to get a new buffer and the pointer indicated that it was owned by the processor. The DMA will re-read the pointer each time an end of frame is received until a valid pointer is found. This bit is set following each descriptor read attempt that fails, even if consecutive pointers are unsuccessful and software has in the mean time cleared the status flag. Writing a one clears this bit.

## 37.8.10 GMAC Interrupt Status Register

 Name:
 GMAC\_ISR

 Offset:
 0x024

 Reset:
 0x00000000

 Property:
 Read-only

This register indicates the source of the interrupt. In order that the bits of this register read 1, the corresponding interrupt source must be enabled in the mask register. If any bit is set in this register, the GMAC interrupt signal will be asserted in the system.

Bit	31	30	29	28	27	26	25	24
			TSUTIMCOMP	WOL	RXLPISBC	SRI	PDRSFT	PDRQFT
Access			R	R	R	R	R	R
Reset			0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	PDRSFR	PDRQFR	SFT	DRQFT	SFR	DRQFR		
Access	R	R	R	R	R	R		
Reset	0	0	0	0	0	0		
Bit	15	14	13	12	11	10	9	8
		PFTR	PTZ	PFNZ	HRESP	ROVR		
Access		R	R	R	R	R		
Reset		0	0	0	0	0		
Bit	7	6	5	4	3	2	1	0
	TCOMP	TFC	RLEX	TUR	TXUBR	RXUBR	RCOMP	MFS
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

### Bit 29 - TSUTIMCOMP TSU Timer Comparison

Indicates when TSU timer count value is equal to programmed value. Cleared on read.

## Bit 28 - WOL Wake On LAN

WOL interrupt. Indicates a WOL event has been received.

### Bit 27 - RXLPISBC Receive LPI indication Status Bit Change

Receive LPI indication status bit change. Cleared on read.

#### Bit 26 - SRI TSU Seconds Register Increment

Indicates the register has incremented. Cleared on read.

## Bit 25 - PDRSFT PDelay Response Frame Transmitted

Indicates a PTP pdelay\_resp frame has been transmitted. Cleared on read.

## Bit 24 - PDRQFT PDelay Request Frame Transmitted

Indicates a PTP pdelay\_req frame has been transmitted. Cleared on read.

## Bit 23 - PDRSFR PDelay Response Frame Received

Indicates a PTP pdelay\_resp frame has been received. Cleared on read.

### Bit 22 - PDRQFR PDelay Request Frame Received

Indicates a PTP pdelay\_req frame has been received. Cleared on read.

### Bit 21 - SFT PTP Sync Frame Transmitted

Indicates a PTP sync frame has been transmitted. Cleared on read.

### Bit 20 - DRQFT PTP Delay Request Frame Transmitted

Indicates a PTP delay\_req frame has been transmitted. Cleared on read.

## Bit 19 - SFR PTP Sync Frame Received

Indicates a PTP sync frame has been received. Cleared on read.

#### Bit 18 - DRQFR PTP Delay Request Frame Received

Indicates a PTP delay reg frame has been received. Cleared on read.

#### Bit 14 - PFTR Pause Frame Transmitted

Indicates a pause frame has been successfully transmitted after being initiated from the Network Control register. Cleared on read.

#### Bit 13 - PTZ Pause Time Zero

Set when either the Pause Time register at address 0x38 decrements to zero, or when a valid pause frame is received with a zero pause quantum field. Cleared on read.

#### Bit 12 - PFNZ Pause Frame with Non-zero Pause Quantum Received

Indicates a valid pause has been received that has a non-zero pause quantum field. Cleared on read.

#### Bit 11 - HRESP HRESP Not OK

Set when the DMA block sees HRESP not OK. Cleared on read.

#### Bit 10 - ROVR Receive Overrun

Set when the receive overrun status bit is set. Cleared on read.

#### Bit 7 - TCOMP Transmit Complete

Set when a frame has been transmitted. Cleared on read.

### Bit 6 - TFC Transmit Frame Corruption Due to AHB Error

Transmit frame corruption due to AHB error. Set if an error occurs while midway through reading transmit frame from the AHB, including HRESP errors and buffers exhausted mid frame.

## Bit 5 - RLEX Retry Limit Exceeded

Transmit error. Cleared on read.

## Bit 4 – TUR Transmit Underrun

This interrupt is set if the transmitter was forced to terminate a frame that it has already began transmitting due to further data being unavailable.

This interrupt is set if a transmitter status write back has not completed when another status write back is attempted. This interrupt is also set when the transmit DMA has written the SOP data into the FIFO and either the AHB bus was not granted in time for further data, or because an AHB not OK response was returned, or because the used bit was read.

#### Bit 3 - TXUBR TX Used Bit Read

Set when a transmit buffer descriptor is read with its used bit set. Cleared on read.

#### Bit 2 - RXUBR RX Used Bit Read

Set when a receive buffer descriptor is read with its used bit set. Cleared on read.

#### Bit 1 - RCOMP Receive Complete

A frame has been stored in memory. Cleared on read.

#### Bit 0 - MFS Management Frame Sent

The PHY Maintenance Register has completed its operation. Cleared on read.

## 37.8.11 GMAC Interrupt Enable Register

Name: GMAC\_IER Offset: 0x028

Reset:

Property: Write-only

This register is write-only and when read will return zero.

The following values are valid for all listed bit names of this register:

0: No effect.

1: Enables the corresponding interrupt.

Bit	31	30	29	28	27	26	25	24
			TSUTIMCOMP	WOL	RXLPISBC	SRI	PDRSFT	PDRQFT
Access			W	W	W	W	W	W
Reset			_	_	_	_	_	_
Bit	23	22	21	20	19	18	17	16
	PDRSFR	PDRQFR	SFT	DRQFT	SFR	DRQFR		
Access	W	W	W	W	W	W		
Reset	_	_	_	_	_	_		
Bit	15	14	13	12	11	10	9	8
	EXINT	PFTR	PTZ	PFNZ	HRESP	ROVR		
Access	W	W	W	W	W	W		
Reset	_	_	_	_	_	_		
Bit	7	6	5	4	3	2	1	0
	TCOMP	TFC	RLEX	TUR	TXUBR	RXUBR	RCOMP	MFS
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_

Bit 29 - TSUTIMCOMP TSU Timer Comparison

Bit 28 - WOL Wake On LAN

Bit 27 - RXLPISBC Enable RX LPI Indication

Bit 26 - SRI TSU Seconds Register Increment

Bit 25 - PDRSFT PDelay Response Frame Transmitted

Bit 24 - PDRQFT PDelay Request Frame Transmitted

Bit 23 - PDRSFR PDelay Response Frame Received

Bit 22 - PDRQFR PDelay Request Frame Received

Bit 21 - SFT PTP Sync Frame Transmitted

Bit 20 - DRQFT PTP Delay Request Frame Transmitted

Bit 19 - SFR PTP Sync Frame Received

Bit 18 - DRQFR PTP Delay Request Frame Received

Bit 15 - EXINT External Interrupt

Bit 14 - PFTR Pause Frame Transmitted

Bit 13 - PTZ Pause Time Zero

Bit 12 - PFNZ Pause Frame with Non-zero Pause Quantum Received

Bit 11 - HRESP HRESP Not OK

Bit 10 - ROVR Receive Overrun

Bit 7 - TCOMP Transmit Complete

Bit 6 - TFC Transmit Frame Corruption Due to AHB Error

Bit 5 - RLEX Retry Limit Exceeded or Late Collision

Bit 4 - TUR Transmit Underrun

Bit 3 - TXUBR TX Used Bit Read

Bit 2 - RXUBR RX Used Bit Read

Bit 1 - RCOMP Receive Complete

Bit 0 - MFS Management Frame Sent

## 37.8.12 GMAC Interrupt Disable Register

GMAC\_IDR Name: Offset: 0x02C

Reset:

Property:

Write-only

This register is write-only and when read will return zero.

The following values are valid for all listed bit names of this register:

0: No effect.

1: Disables the corresponding interrupt.

Bit	31	30	29	28	27	26	25	24
			TSUTIMCOMP	WOL	RXLPISBC	SRI	PDRSFT	PDRQFT
Access			W	W	W	W	W	W
Reset			_	_	_	_	_	_
Bit	23	22	21	20	19	18	17	16
	PDRSFR	PDRQFR	SFT	DRQFT	SFR	DRQFR		
Access	W	W	W	W	W	W		
Reset	_	_	_	_	_	_		
Bit	15	14	13	12	11	10	9	8
	EXINT	PFTR	PTZ	PFNZ	HRESP	ROVR		
Access	W	W	W	W	W	W		
Reset	_	_	_	_	_	_		
Bit	7	6	5	4	3	2	1	0
	TCOMP	TFC	RLEX	TUR	TXUBR	RXUBR	RCOMP	MFS
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_

Bit 29 - TSUTIMCOMP TSU Timer Comparison

Bit 28 - WOL Wake On LAN

Bit 27 - RXLPISBC Enable RX LPI Indication

Bit 26 - SRI TSU Seconds Register Increment

Bit 25 - PDRSFT PDelay Response Frame Transmitted

Bit 24 - PDRQFT PDelay Request Frame Transmitted

Bit 23 - PDRSFR PDelay Response Frame Received

Bit 22 - PDRQFR PDelay Request Frame Received

Bit 21 - SFT PTP Sync Frame Transmitted

Bit 20 - DRQFT PTP Delay Request Frame Transmitted

Bit 19 - SFR PTP Sync Frame Received

Bit 18 - DRQFR PTP Delay Request Frame Received

Bit 15 - EXINT External Interrupt

Bit 14 - PFTR Pause Frame Transmitted

Bit 13 - PTZ Pause Time Zero

Bit 12 - PFNZ Pause Frame with Non-zero Pause Quantum Received

Bit 11 - HRESP HRESP Not OK

Bit 10 - ROVR Receive Overrun

Bit 7 - TCOMP Transmit Complete

Bit 6 - TFC Transmit Frame Corruption Due to AHB Error

Bit 5 - RLEX Retry Limit Exceeded or Late Collision

Bit 4 - TUR Transmit Underrun

Bit 3 - TXUBR TX Used Bit Read

Bit 2 - RXUBR RX Used Bit Read

Bit 1 - RCOMP Receive Complete

Bit 0 - MFS Management Frame Sent

## 37.8.13 GMAC Interrupt Mask Register

Name: GMAC\_IMR
Offset: 0x030
Reset: 0x07FFFFF
Property: Read/Write

The Interrupt Mask Register is a read-only register indicating which interrupts are masked. All bits are set at reset and can be reset individually by writing to the Interrupt Enable Register or set individually by writing to the Interrupt Disable Register. Having separate address locations for enable and disable saves the need for performing a read modify write when updating the Interrupt Mask Register.

For test purposes there is a write-only function to this register that allows the bits in the Interrupt Status Register to be set or cleared, regardless of the state of the mask register. A write to this register directly affects the state of the corresponding bit in the Interrupt Status Register, causing an interrupt to be generated if a 1 is written.

The following values are valid for all listed bit names of this register when read:

0: The corresponding interrupt is enabled.

1: The corresponding interrupt is not enabled.

Bit	31	30	29	28	27	26	25	24
			TSUTIMCOMP	WOL	RXLPISBC	SRI	PDRSFT	PDRQFT
Access			R/W	R/W	R/W	R/W	R/W	R/W
Reset			0	0	0	1	1	1
Bit	23	22	21	20	19	18	17	16
	PDRSFR	PDRQFR	SFT	DRQFT	SFR	DRQFR		
Access	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	1	1	1	1	1	1		
Bit	15	14	13	12	11	10	9	8
	EXINT	PFTR	PTZ	PFNZ	HRESP	ROVR		
Access	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	1	1	1	1	1	1		
Bit	7	6	5	4	3	2	1	0
	TCOMP	TFC	RLEX	TUR	TXUBR	RXUBR	RCOMP	MFS
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	1	1	1	1	1	1	1	1

Bit 29 - TSUTIMCOMP TSU Timer Comparison

Bit 28 - WOL Wake On LAN

Bit 27 - RXLPISBC Enable RX LPI Indication

Bit 26 - SRI TSU Seconds Register Increment

Bit 25 - PDRSFT PDelay Response Frame Transmitted

Bit 24 - PDRQFT PDelay Request Frame Transmitted

Bit 23 - PDRSFR PDelay Response Frame Received

Bit 22 - PDRQFR PDelay Request Frame Received

Bit 21 - SFT PTP Sync Frame Transmitted

Bit 20 - DRQFT PTP Delay Request Frame Transmitted

Bit 19 - SFR PTP Sync Frame Received

Bit 18 - DRQFR PTP Delay Request Frame Received

Bit 15 – EXINT External Interrupt

Bit 14 - PFTR Pause Frame Transmitted

Bit 13 - PTZ Pause Time Zero

Bit 12 - PFNZ Pause Frame with Non-zero Pause Quantum Received

Bit 11 - HRESP HRESP Not OK

Bit 10 - ROVR Receive Overrun

Bit 7 - TCOMP Transmit Complete

Bit 6 - TFC Transmit Frame Corruption Due to AHB Error

Bit 5 - RLEX Retry Limit Exceeded

Bit 4 - TUR Transmit Underrun

Bit 3 - TXUBR TX Used Bit Read

Bit 2 - RXUBR RX Used Bit Read

Bit 1 - RCOMP Receive Complete

Bit 0 - MFS Management Frame Sent

## 37.8.14 GMAC PHY Maintenance Register

 Name:
 GMAC\_MAN

 Offset:
 0x034

 Reset:
 0x0000000

 Property:
 Read/Write

The PHY Maintenance Register is implemented as a shift register. Writing to the register starts a shift operation which is signalled as complete when bit 2 is set in the Network Status Register. It takes about 2000 MCK cycles to complete, when MDC is set for MCK divide by 32 in the Network Configuration Register. An interrupt is generated upon completion.

During this time, the MSB of the register is output on the GMDIO pin and the LSB updated from the GMDIO pin with each MDC cycle. This causes transmission of a PHY management frame on the GMDIO pin. See Section 22.2.4.5 of the IEEE 802.3 standard.

Reading during the shift operation returns the current contents of the shift register. At the end of management operation, the bits will have shifted back to their original locations. For a read operation, the data bits are updated with data read from the PHY. It is important to write the correct values to the register to ensure a valid PHY management frame is produced.

The MDIO interface can read IEEE 802.3 clause 45 PHYs as well as clause 22 PHYs. To read clause 45 PHYs, bit 30 should be written with a 0 rather than a 1. To write clause 45 PHYs, bits 31:28 should be written as 0x0001. See the table below.

Table 37-17. Clause 22/Clause 45 PHYs Read/Write Access Configuration (GMAC MAN Bits 31:28)

PHY	Access	Bit Value						
		wzo	ССТТО	OP[1]	OP[0]			
Clause 22	Read	0	1	1	0			
	Write	0	1	0	1			
Clause 45	Read	0	0	1	1			
	Write	0	0	0	1			
	Read + Address	0	0	1	0			

For a description of MDC generation, see GMAC Network Configuration Register.

=									
Bit	31	30	29	28	27	26	25	24	
	WZO	CLTTO	OP	[1:0]		PHYA[4:1]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	23	22	21	20	19	18	17	16	
	PHYA[0]			REGA[4:0]			WTN[1:0]		
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	15	14	13	12	11	10	9	8	
				DATA[	15:8]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	7	6	5	4	3	2	1	0	
				DATA	[7:0]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	

## Bit 31 - WZO Write ZERO

Must be written with 0.

### Bit 30 - CLTTO Clause 22 Operation

Value	Description
0	Clause 45 operation
1	Clause 22 operation

## Bits 29:28 - OP[1:0] Operation

Value	Description
01	Write
10	Read

## Bits 27:23 - PHYA[4:0] PHY Address

## Bits 22:18 - REGA[4:0] Register Address

Specifies the register in the PHY to access.

## Bits 17:16 - WTN[1:0] Write Ten

Must be written to 10.

# Bits 15:0 - DATA[15:0] PHY Data

For a write operation this field is written with the data to be written to the PHY. After a read operation this field contains the data read from the PHY.

# 37.8.15 GMAC Receive Pause Quantum Register

Name: GMAC\_RPQ
Offset: 0x038
Reset: 0x00000000
Property: Read-only

Bit	31	30	29	28	27	26	25	24		
Access										
Reset										
Bit	23	22	21	20	19	18	17	16		
Access										
Reset										
Bit	15	14	13	12	11	10	9	8		
				RPQ	[15:8]					
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		
Bit	7	6	5	4	3	2	1	0		
	RPQ[7:0]									
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		

Bits 15:0 - RPQ[15:0] Received Pause Quantum

Stores the current value of the Receive Pause Quantum Register which is decremented every 512 bit times.

# 37.8.16 GMAC Transmit Pause Quantum Register

Name: GMAC\_TPQ
Offset: 0x03C
Reset: 0x0000FFFF
Property: Read/Write

Bit	31	30	29	28	27	26	25	24
Access						•		·
Reset								
Bit	23	22	21	20	19	18	17	16
Access								·
Reset								
Bit	15	14	13	12	11	10	9	8
				TPQ	[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	1	1	1	1	1	1	1	1
Bit	7	6	5	4	3	2	1	0
				TPQ	[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	1	1	1	1	1	1	1	1

Bits 15:0 - TPQ[15:0] Transmit Pause Quantum

Written with the pause quantum value for pause frame transmission.

# 37.8.17 GMAC TX Partial Store and Forward Register

Name: GMAC\_TPSF
Offset: 0x040
Reset: 0x00000FFF
Property: Read/Write

Bit	31	30	29	28	27	26	25	24	
	ENTXP								
Access	R/W						•		
Reset	0								
Bit	23	22	21	20	19	18	17	16	
Access									
Reset									
Bit	15	14	13	12	11	10	9	8	
						TPB1AI	DR[11:8]		
Access					R/W	R/W	R/W	R/W	
Reset					1	1	1	1	
Bit	7	6	5	4	3	2	1	0	
		TPB1ADR[7:0]							
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	1	1	1	1	1	1	1	1	

Bit 31 – ENTXP Enable TX Partial Store and Forward Operation

**Bits 11:0 – TPB1ADR[11:0]** Transmit Partial Store and Forward Address Watermark value. Reset = 1.

# 37.8.18 GMAC RX Partial Store and Forward Register

Name: GMAC\_RPSF Offset: 0x044 Reset: 0x00000FFF Property: Read/Write

Bit	31	30	29	28	27	26	25	24
	ENRXP							
Access	R/W							
Reset	0							
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
					RPB1ADR[11:8]			
Access					R/W	R/W	R/W	R/W
Reset					1	1	1	1
Bit	7	6	5	4	3	2	1	0
	RPB1ADR[7:0]							
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset								

Bit 31 – ENRXP Enable RX Partial Store and Forward Operation

**Bits 11:0 – RPB1ADR[11:0]** Receive Partial Store and Forward Address Watermark value. Reset = 1.

## 37.8.19 GMAC RX Jumbo Frame Max Length Register

Name: GMAC\_RJFML Offset: 0x048

Reset: 0x00003FFF
Property: Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
					FML[	[13:8]		
Access			R/W	R/W	R/W	R/W	R/W	R/W
Reset			1	1	1	1	1	1
Bit	7	6	5	4	3	2	1	0
				FML	[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	1	1	1	1	1	1	1	1

Bits 13:0 - FML[13:0] Frame Max Length

Rx jumbo frame maximum length.

### 37.8.20 GMAC Hash Register Bottom

 Name:
 GMAC\_HRB

 Offset:
 0x080

 Reset:
 0x00000000

 Property:
 Read/Write

The unicast hash enable (UNIHEN) and the multicast hash enable (MITIHEN) bits in the Network Configuration Register (GMAC Network Configuration Register) enable the reception of hash matched frames. See Hash Addressing.

Bit	31	30	29	28	27	26	25	24		
[				ADDR	[31:24]					
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		
Bit	23	22	21	20	19	18	17	16		
		ADDR[23:16]								
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		
Bit	15	14	13	12	11	10	9	8		
[				ADDF	R[15:8]					
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		
Bit	7	6	5	4	3	2	1	0		
[	ADDR[7:0]									
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		

Bits 31:0 - ADDR[31:0] Hash Address

The first 32 bits of the Hash Address Register.

### 37.8.21 GMAC Hash Register Top

 Name:
 GMAC\_HRT

 Offset:
 0x084

 Reset:
 0x00000000

 Property:
 Read/Write

The unicast hash enable (UNIHEN) and the multicast hash enable (MITIHEN) bits in the GMAC Network Configuration Register enable the reception of hash matched frames. See Hash Addressing.

Bit	31	30	29	28	27	26	25	24		
				ADDR	[31:24]					
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		
Bit	23	22	21	20	19	18	17	16		
				ADDR	[23:16]					
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		
Bit	15	14	13	12	11	10	9	8		
				ADDF	R[15:8]					
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		
Bit	7	6	5	4	3	2	1	0		
	ADDR[7:0]									
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		

**Bits 31:0 – ADDR[31:0]** Hash Address Bits 63 to 32 of the Hash Address Register.

### 37.8.22 GMAC Specific Address 1 Bottom Register

 Name:
 GMAC\_SAB1

 Offset:
 0x088

 Reset:
 0x00000000

 Property:
 Read/Write

The addresses stored in the Specific Address Registers are deactivated at reset or when their corresponding Specific Address Register Bottom is written. They are activated when Specific Address Register Top is written.

Bit	31	30	29	28	27	26	25	24		
				ADDR	[31:24]					
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		
Bit	23	22	21	20	19	18	17	16		
		ADDR[23:16]								
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		
Bit	15	14	13	12	11	10	9	8		
				ADDF	R[15:8]					
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		
Bit	7	6	5	4	3	2	1	0		
	ADDR[7:0]									
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		

Bits 31:0 - ADDR[31:0] Specific Address 1

Least significant 32 bits of the destination address, that is, bits 31:0. Bit zero indicates whether the address is multicast or unicast and corresponds to the least significant bit of the first byte received.

## 37.8.23 GMAC Specific Address 1 Top Register

 Name:
 GMAC\_SAT1

 Offset:
 0x08C

 Reset:
 0x00000000

 Property:
 Read/Write

The addresses stored in the Specific Address Registers are deactivated at reset or when their corresponding Specific Address Register Bottom is written. They are activated when Specific Address Register Top is written.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access		•	•	•		•	•	
Reset								
Bit	15	14	13	12	11	10	9	8
				ADDF	R[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				ADDI	R[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

Bits 15:0 - ADDR[15:0] Specific Address 1

The most significant bits of the destination address, that is, bits 47:32.

### 37.8.24 GMAC Specific Address 2 Bottom Register

 Name:
 GMAC\_SAB2

 Offset:
 0x090

 Reset:
 0x00000000

 Property:
 Read/Write

The addresses stored in the Specific Address Registers are deactivated at reset or when their corresponding Specific Address Register Bottom is written. They are activated when Specific Address Register Top is written.

Bit	31	30	29	28	27	26	25	24	
				ADDR	[31:24]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	23	22	21	20	19	18	17	16	
	ADDR[23:16]								
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	15	14	13	12	11	10	9	8	
				ADDF	R[15:8]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	7	6	5	4	3	2	1	0	
	ADDR[7:0]								
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	

Bits 31:0 - ADDR[31:0] Specific Address 2

Least significant 32 bits of the destination address, that is, bits 31:0. Bit zero indicates whether the address is multicast or unicast and corresponds to the least significant bit of the first byte received.

## 37.8.25 GMAC Specific Address 2 Top Register

 Name:
 GMAC\_SAT2

 Offset:
 0x094

 Reset:
 0x00000000

 Property:
 Read/Write

The addresses stored in the Specific Address Registers are deactivated at reset or when their corresponding Specific Address Register Bottom is written. They are activated when Specific Address Register Top is written.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access		•	•	•		•	•	
Reset								
Bit	15	14	13	12	11	10	9	8
				ADDF	R[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				ADDI	R[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

Bits 15:0 - ADDR[15:0] Specific Address 2

The most significant bits of the destination address, that is, bits 47:32.

### 37.8.26 GMAC Specific Address 3 Bottom Register

 Name:
 GMAC\_SAB3

 Offset:
 0x098

 Reset:
 0x00000000

 Property:
 Read/Write

The addresses stored in the Specific Address Registers are deactivated at reset or when their corresponding Specific Address Register Bottom is written. They are activated when Specific Address Register Top is written.

Bit	31	30	29	28	27	26	25	24		
				ADDR	[31:24]					
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		
Bit	23	22	21	20	19	18	17	16		
		ADDR[23:16]								
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		
Bit	15	14	13	12	11	10	9	8		
				ADDF	R[15:8]					
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		
Bit	7	6	5	4	3	2	1	0		
	ADDR[7:0]									
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		

Bits 31:0 - ADDR[31:0] Specific Address 3

Least significant 32 bits of the destination address, that is, bits 31:0. Bit zero indicates whether the address is multicast or unicast and corresponds to the least significant bit of the first byte received.

## 37.8.27 GMAC Specific Address 3 Top Register

 Name:
 GMAC\_SAT3

 Offset:
 0x09C

 Reset:
 0x00000000

 Property:
 Read/Write

The addresses stored in the Specific Address Registers are deactivated at reset or when their corresponding Specific Address Register Bottom is written. They are activated when Specific Address Register Top is written.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access		!						
Reset								
Bit	15	14	13	12	11	10	9	8
				ADDF	R[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				ADDI	R[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset								

Bits 15:0 - ADDR[15:0] Specific Address 3

The most significant bits of the destination address, that is, bits 47:32.

### 37.8.28 GMAC Specific Address 4 Bottom Register

 Name:
 GMAC\_SAB4

 Offset:
 0x0A0

 Reset:
 0x00000000

 Property:
 Read/Write

The addresses stored in the Specific Address Registers are deactivated at reset or when their corresponding Specific Address Register Bottom is written. They are activated when Specific Address Register Top is written.

Bit	31	30	29	28	27	26	25	24		
				ADDR	[31:24]					
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		
Bit	23	22	21	20	19	18	17	16		
		ADDR[23:16]								
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		
Bit	15	14	13	12	11	10	9	8		
				ADDF	R[15:8]					
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		
Bit	7	6	5	4	3	2	1	0		
	ADDR[7:0]									
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		

Bits 31:0 - ADDR[31:0] Specific Address 4

Least significant 32 bits of the destination address, that is, bits 31:0. Bit zero indicates whether the address is multicast or unicast and corresponds to the least significant bit of the first byte received.

## 37.8.29 GMAC Specific Address 4 Top Register

 Name:
 GMAC\_SAT4

 Offset:
 0x0A4

 Reset:
 0x00000000

 Property:
 Read/Write

The addresses stored in the Specific Address Registers are deactivated at reset or when their corresponding Specific Address Register Bottom is written. They are activated when Specific Address Register Top is written.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access		•	•	•		•	•	
Reset								
Bit	15	14	13	12	11	10	9	8
				ADDF	R[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				ADDI	R[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

Bits 15:0 - ADDR[15:0] Specific Address 4

The most significant bits of the destination address, that is, bits 47:32.

# 37.8.30 GMAC Type ID Match 1 Register

 Name:
 GMAC\_TIDM1

 Offset:
 0x0A8

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
	ENID1							
Access	R/W		•			•	•	
Reset	0							
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
					15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				TID	[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

#### Bit 31 - ENID1 Enable Copying of TID Matched Frames

Value	Description
0	TID is not part of the comparison match.
1	TID is processed for the comparison match.

## Bits 15:0 - TID[15:0] Type ID Match 1

For use in comparisons with received frames type ID/length frames.

## 37.8.31 GMAC Type ID Match 2 Register

 Name:
 GMAC\_TIDM2

 Offset:
 0x0AC

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
	ENID2							
Access	R/W		•	•				
Reset	0							
Bit	23	22	21	20	19	18	17	16
Access			•	•				
Reset								
Bit	15	14	13	12	11	10	9	8
				TID[	15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				TID	[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

#### Bit 31 - ENID2 Enable Copying of TID Matched Frames

Value	Description
0	TID is not part of the comparison match.
1	TID is processed for the comparison match.

## Bits 15:0 - TID[15:0] Type ID Match 2

For use in comparisons with received frames type ID/length frames.

# 37.8.32 GMAC Type ID Match 3 Register

 Name:
 GMAC\_TIDM3

 Offset:
 0x0B0

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
	ENID3							
Access	R/W					•	•	
Reset	0							
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
					15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				TID	[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

#### Bit 31 - ENID3 Enable Copying of TID Matched Frames

Value	Description
0	TID is not part of the comparison match.
1	TID is processed for the comparison match.

## Bits 15:0 - TID[15:0] Type ID Match 3

For use in comparisons with received frames type ID/length frames.

## 37.8.33 GMAC Type ID Match 4 Register

 Name:
 GMAC\_TIDM4

 Offset:
 0x0B4

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
	ENID4							
Access	R/W						•	
Reset	0							
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
				TID[	15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				TID	[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

#### Bit 31 - ENID4 Enable Copying of TID Matched Frames

Value	Description
0	TID is not part of the comparison match.
1	TID is processed for the comparison match.

## Bits 15:0 - TID[15:0] Type ID Match 4

For use in comparisons with received frames type ID/length frames.

### 37.8.34 GMAC IPG Stretch Register

Name: GMAC\_IPGS
Offset: 0x0BC
Reset: 0x00000000
Property: Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
				FL[1	[5:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
		-	-	FL[				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

### Bits 15:0 - FL[15:0] Frame Length

Bits 7:0 are multiplied with the previously transmitted frame length (including preamble). Bits 15:8 +1 divide the frame length. If the resulting number is greater than 96 and bit 28 is set in the Network Configuration Register then the resulting number is used for the transmit inter-packet-gap. 1 is added to bits 15:8 to prevent a divide by zero. See MAC Transmit Block.

### 37.8.35 GMAC Stacked VLAN Register

Name: GMAC\_SVLAN

Bit	31	30	29	28	27	26	25	24
	ESVLAN							
Access	R/W	•	•	•				
Reset	0							
Bit	23	22	21	20	19	18	17	16
Access		•						
Reset								
Bit	15	14	13	12	11	10	9	8
				VLAN_T\	/PE[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				VLAN_T	YPE[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

#### Bit 31 - ESVLAN Enable Stacked VLAN Processing Mode

Value	Description
0	Disable the stacked VLAN processing mode
1	Enable the stacked VLAN processing mode

## Bits 15:0 - VLAN\_TYPE[15:0] User Defined VLAN\_TYPE Field

User defined VLAN\_TYPE field. When Stacked VLAN is enabled, the first VLAN tag in a received frame will only be accepted if the VLAN type field is equal to this user defined VLAN\_TYPE, OR equal to the standard VLAN type (0x8100). Note that the second VLAN tag of a Stacked VLAN packet will only be matched correctly if its VLAN\_TYPE field equals 0x8100.

### 37.8.36 GMAC Transmit PFC Pause Register

 Name:
 GMAC\_TPFCP

 Offset:
 0x0C4

 Reset:
 0x00000000

Property: Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Bit				PQ	11 [7:0]			
Bit Access	15 R/W	14 R/W	13 R/W			10 R/W	9 R/W	8 R/W
				PQ	[7:0]			
Access	R/W	R/W	R/W	PQ  R/W	[7:0] R/W	R/W	R/W	R/W
Access	R/W	R/W	R/W	PQ  R/W 0 4	7:0] R/W 0	R/W	R/W	R/W
Access Reset	R/W 0	R/W 0	R/W 0	PQ  R/W 0 4	7:0] R/W 0	R/W 0	R/W	R/W 0
Access Reset	R/W 0	R/W 0	R/W 0	PQ  R/W 0 4	7:0] R/W 0	R/W 0	R/W	R/W 0

#### Bits 15:8 - PQ[7:0] Pause Quantum

If bit 17 of the Network Control Register is written with a one then for each entry equal to zero in the Transmit PFC Pause Register[15:8], the PFC pause frame's pause quantum field associated with that entry will be taken from the Transmit Pause Quantum Register. For each entry equal to one in the Transmit PFC Pause Register [15:8], the pause quantum associated with that entry will be zero.

#### Bits 7:0 - PEV[7:0] Priority Enable Vector

If bit 17 of the Network Control Register is written with a one then the priority enable vector of the PFC priority based pause frame will be set equal to the value stored in this register [7:0].

## 37.8.37 GMAC Specific Address 1 Mask Bottom Register

Name: GMAC\_SAMB1

Offset: 0x0C8

Reset: 0x00000000

Property: Read/Write

Bit	31	30	29	28	27	26	25	24				
	ADDR[31:24]											
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W				
Reset	0	0	0	0	0	0	0	0				
Bit	23	22	21	20	19	18	17	16				
				ADDR	[23:16]							
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W				
Reset	0	0	0	0	0	0	0	0				
Bit	15	14	13	12	11	10	9	8				
				ADDF	R[15:8]							
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W				
Reset	0	0	0	0	0	0	0	0				
Bit	7	6	5	4	3	2	1	0				
				ADDI	R[7:0]							
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W				
Reset	0	0	0	0	0	0	0	0				

Bits 31:0 - ADDR[31:0] Specific Address 1 Mask

Setting a bit to one masks the corresponding bit in the Specific Address 1 Register.

## 37.8.38 GMAC Specific Address Mask 1 Top Register

Name: GMAC\_SAMT1
Offset: 0x0CC
Reset: 0x00000000
Property: Read/Write

Bit	31	30	29	28	27	26	25	24
Access					-			·
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
				ADDF	R[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				ADDI	R[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

Bits 15:0 - ADDR[15:0] Specific Address 1 Mask

Setting a bit to one masks the corresponding bit in the Specific Address 1 Register.

## 37.8.39 GMAC 1588 Timer Nanosecond Comparison Register

Name: GMAC\_NSC
Offset: 0x0DC
Reset: 0x00000000
Property: Read/Write

Bit	31	30	29	28	27	26	25	24	
Access									
Reset									
Bit	23	22	21	20	19	18	17	16	
				NANOSEC[21:16]					
Access			R/W	R/W	R/W	R/W	R/W	R/W	
Reset			0	0	0	0	0	0	
Bit	15	14	13	12	11	10	9	8	
				NANOS	EC[15:8]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	7	6	5	4	3	2	1	0	
				NANOS	EC[7:0]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	

**Bits 21:0 – NANOSEC[21:0]** 1588 Timer Nanosecond Comparison Value Value is compared to the bits [45:24] of the TSU timer count value (upper 22 bits of nanosecond value).

## 37.8.40 GMAC 1588 Timer Second Comparison Low Register

 Name:
 GMAC\_SCL

 Offset:
 0x0E0

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24	
				SEC[:	31:24]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	23	22	21	20	19	18	17	16	
		SEC[23:16]							
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	15	14	13	12	11	10	9	8	
				SEC	[15:8]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	7	6	5	4	3	2	1	0	
	SEC[7:0]								
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	

**Bits 31:0 – SEC[31:0]** 1588 Timer Second Comparison Value Value is compared to seconds value bits [31:0] of the TSU timer count value.

## 37.8.41 GMAC 1588 Timer Second Comparison High Register

Name: GMAC\_SCH
Offset: 0x0E4
Reset: 0x00000000
Property: Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Bit	15			12 SEC[		10		8
Access	15 R/W	14 R/W	13 R/W			10 R/W	9 R/W	8 R/W
				SEC	[15:8]			
Access	R/W	R/W	R/W	SEC  R/W	[15:8] R/W	R/W	R/W	R/W
Access	R/W	R/W	R/W	SEC  R/W	[15:8] R/W	R/W	R/W	R/W
Access Reset	R/W 0	R/W 0	R/W 0	SEC[ R/W 0	R/W 0 3	R/W 0	R/W	R/W 0
Access Reset	R/W 0	R/W 0	R/W 0	SEC  R/W 0 4	R/W 0 3	R/W 0	R/W	R/W 0

Bits 15:0 - SEC[15:0] 1588 Timer Second Comparison Value

Value is compared to the top 16 bits (most significant 16 bits [47:32] of seconds value) of the TSU timer count value.

## 37.8.42 GMAC PTP Event Frame Transmitted Seconds High Register

Name: GMAC\_EFTSH

 Offset:
 0x0E8

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
				RUD	[15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				RUD	[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

### Bits 15:0 - RUD[15:0] Register Update

The register is updated with the value that the 1588 timer seconds register held when the SFD of a PTP transmit primary event crosses the MII interface. An interrupt is issued when the register is updated.

## 37.8.43 GMAC PTP Event Frame Received Seconds High Register

Name: GMAC\_EFRSH

 Offset:
 0x0EC

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
				RUD	[15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
		-		RUD	[7:0]	-	-	
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

### Bits 15:0 - RUD[15:0] Register Update

The register is updated with the value that the 1588 timer seconds register held when the SFD of a PTP transmit primary event crosses the MII interface. An interrupt is issued when the register is updated.

### 37.8.44 GMAC PTP Peer Event Frame Transmitted Seconds High Register

Name: GMAC\_PEFTSH

 Offset:
 0x0F0

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
					[15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				RUD	[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

### Bits 15:0 - RUD[15:0] Register Update

The register is updated with the value that the 1588 timer seconds register held when the SFD of a PTP transmit peer event crosses the MII interface. An interrupt is issued when the register is updated.

## 37.8.45 GMAC PTP Peer Event Frame Received Seconds High Register

Name: GMAC\_PEFRSH

 Offset:
 0x0F4

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
				RUD	[15:8]			
Access		R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
					-	•		
					•	·		
Bit	7	6	5	4	3	2	1	0
Bit	7	6			3		1	0
Bit Access		6 R		4	3		1 R	0 R

### Bits 15:0 - RUD[15:0] Register Update

The register is updated with the value that the 1588 timer seconds register held when the SFD of a PTP transmit peer event crosses the MII interface. An interrupt is issued when the register is updated.

### 37.8.46 GMAC Octets Transmitted Low Register

 Name:
 GMAC\_OTLO

 Offset:
 0x100

 Reset:
 0x00000000

 Property:
 Read-only

When reading the Octets Transmitted and Octets Received Registers, bits 31:0 should be read prior to bits 47:32 to ensure reliable operation.

Bit	31	30	29	28	27	26	25	24		
				TXO[	31:24]					
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		
Bit	23	22	21	20	19	18	17	16		
		TXO[23:16]								
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		
Bit	15	14	13	12	11	10	9	8		
				TXO	[15:8]					
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		
Bit	7	6	5	4	3	2	1	0		
	TXO[7:0]									
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		

Bits 31:0 - TXO[31:0] Transmitted Octets

Transmitted octets in frame without errors [31:0]. The number of octets transmitted in valid frames of any type. This counter is 48-bits, and is read through two registers. This count does not include octets from automatically generated pause frames.

### 37.8.47 GMAC Octets Transmitted High Register

 Name:
 GMAC\_OTHI

 Offset:
 0x104

 Reset:
 0x00000000

 Property:
 Read-only

When reading the Octets Transmitted and Octets Received Registers, bits 31:0 should be read prior to bits 47:32 to ensure reliable operation.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access		•	•					
Reset								
Bit	15	14	13	12	11	10	9	8
				TXO	[15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				TXC	[7:0]			
Access	R	R	R	R	R	R	R	R
Reset		0	0	0	0	0	0	0

### Bits 15:0 - TXO[15:0] Transmitted Octets

Transmitted octets in frame without errors [47:32]. The number of octets transmitted in valid frames of any type. This counter is 48-bits, and is read through two registers. This count does not include octets from automatically generated pause frames.

## 37.8.48 GMAC Frames Transmitted Register

 Name:
 GMAC\_FT

 Offset:
 0x108

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24	
				FTX[:	31:24]				
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	
Bit	23	22	21	20	19	18	17	16	
		FTX[23:16]							
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	
Bit	15	14	13	12	11	10	9	8	
				FTX	[15:8]				
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	
Bit	7	6	5	4	3	2	1	0	
	FTX[7:0]								
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	

Bits 31:0 - FTX[31:0] Frames Transmitted without Error

Frames transmitted without error. This register counts the number of frames successfully transmitted, i.e., no underrun and not too many retries. Excludes pause frames.

## 37.8.49 GMAC Broadcast Frames Transmitted Register

 Name:
 GMAC\_BCFT

 Offset:
 0x10C

 Reset:
 0x00000000

 Property:
 Read-only

31	30	29	28	27	26	25	24
			BFTX	[31:24]			
R	R	R	R	R	R	R	R
0	0	0	0	0	0	0	0
23	22	21	20	19	18	17	16
			BFTX	[23:16]			
R	R	R	R	R	R	R	R
0	0	0	0	0	0	0	0
15	14	13	12	11	10	9	8
			BFTX	[15:8]			
R	R	R	R	R	R	R	R
0	0	0	0	0	0	0	0
7	6	5	4	3	2	1	0
			BFT	X[7:0]			
R	R	R	R	R	R	R	R
0	0	0	0	0	0	0	0
	R 0 23 R 0 15 R 0 7 R	R R O O O O O O O O O O O O O O O O O O	R R R R O O O O O O O O O O O O O O O O	BFTX R R R R 0 0 0 0 0  23 22 21 20  BFTX R R R R 0 0 0 0 0  15 14 13 12  BFTX R R R R 0 0 0 0 0  7 6 5 4  BFTX R R R	BFTX[31:24]  R R R R R R 0 0 0 0 0 0 0  23 22 21 20 19  BFTX[23:16]  R R R R R R 0 0 0 0 0 0  15 14 13 12 11  BFTX[15:8]  R R R R R R 0 0 0 0 0 0  7 6 5 4 3  BFTX[7:0]  R R R R R	BFTX[31:24]  R R R R R R R R 0 0 0 0 0 0 0 0  23 22 21 20 19 18  BFTX[23:16]  R R R R R R R R 0 0 0 0 0 0 0  15 14 13 12 11 10  BFTX[15:8]  R R R R R R R 0 0 0 0 0 0 0 0  7 6 5 4 3 2  BFTX[7:0]  R R R R R R	BFTX[31:24]  R R R R R R R R R 0 0 0 0 0 0 0 0 0 0  23 22 21 20 19 18 17  BFTX[23:16]  R R R R R R R R 0 0 0 0 0 0 0 0  15 14 13 12 11 10 9  BFTX[15:8]  R R R R R R R 0 0 0 0 0 0 0 0 0  7 6 5 4 3 2 1  BFTX[7:0]  R R R R R R R

Bits 31:0 - BFTX[31:0] Broadcast Frames Transmitted without Error

Broadcast frames transmitted without error. This register counts the number of broadcast frames successfully transmitted without error, i.e., no underrun and not too many retries. Excludes pause frames.

## 37.8.50 GMAC Multicast Frames Transmitted Register

Name: GMAC\_MFT
Offset: 0x110
Reset: 0x00000000
Property: Read-only

Bit	31	30	29	28	27	26	25	24	
	MFTX[31:24]								
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	
Bit	23	22	21	20	19	18	17	16	
				MFTX	[23:16]				
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	
Bit	15	14	13	12	11	10	9	8	
				MFT	([15:8]				
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	
Bit	7	6	5	4	3	2	1	0	
				MFT	X[7:0]				
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	

Bits 31:0 - MFTX[31:0] Multicast Frames Transmitted without Error

This register counts the number of multicast frames successfully transmitted without error, i.e., no underrun and not too many retries. Excludes pause frames.

## 37.8.51 GMAC Pause Frames Transmitted Register

 Name:
 GMAC\_PFT

 Offset:
 0x114

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
				PFTX	[15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				PFT	([7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

### Bits 15:0 - PFTX[15:0] Pause Frames Transmitted Register

This register counts the number of pause frames transmitted. Only pause frames triggered by the register interface or through the external pause pins are counted as pause frames. Pause frames received through the FIFO interface are counted in the frames transmitted counter.

## 37.8.52 GMAC 64 Byte Frames Transmitted Register

Name: GMAC\_BFT64

 Offset:
 0x118

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24	
	NFTX[31:24]								
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	
Bit	23	22	21	20	19	18	17	16	
				NFTX	[23:16]				
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	
Bit	15	14	13	12	11	10	9	8	
				NFTX	[15:8]				
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	
Bit	7	6	5	4	3	2	1	0	
				NFT	K[7:0]				
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	

Bits 31:0 - NFTX[31:0] 64 Byte Frames Transmitted without Error

This register counts the number of 64 byte frames successfully transmitted without error, i.e., no underrun and not too many retries. Excludes pause frames.

## 37.8.53 GMAC 65 to 127 Byte Frames Transmitted Register

Name: GMAC\_TBFT127

 Offset:
 0x11C

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24	
	NFTX[31:24]								
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	
Bit	23	22	21	20	19	18	17	16	
				NFTX	[23:16]				
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	
Bit	15	14	13	12	11	10	9	8	
				NFTX	([15:8]				
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	
Bit	7	6	5	4	3	2	1	0	
				NFT	X[7:0]				
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	

Bits 31:0 - NFTX[31:0] 65 to 127 Byte Frames Transmitted without Error

This register counts the number of 65 to 127 byte frames successfully transmitted without error, i.e., no underrun and not too many retries. Excludes pause frames.

## 37.8.54 GMAC 128 to 255 Byte Frames Transmitted Register

Name: GMAC\_TBFT255

 Offset:
 0x120

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24	
	NFTX[31:24]								
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	
Bit	23	22	21	20	19	18	17	16	
				NFTX	[23:16]				
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	
Bit	15	14	13	12	11	10	9	8	
				NFTX	([15:8]				
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	
Bit	7	6	5	4	3	2	1	0	
				NFT	X[7:0]				
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	

Bits 31:0 - NFTX[31:0] 128 to 255 Byte Frames Transmitted without Error

This register counts the number of 128 to 255 byte frames successfully transmitted without error, i.e., no underrun and not too many retries.

### 37.8.55 GMAC 256 to 511 Byte Frames Transmitted Register

Name: GMAC\_TBFT511

 Offset:
 0x124

 Reset:
 0x00000000

 Property:
 Read-only

31	30	29	28	27	26	25	24
			NFTX	[31:24]			
R	R	R	R	R	R	R	R
0	0	0	0	0	0	0	0
23	22	21	20	19	18	17	16
			NFTX	[23:16]			
R	R	R	R	R	R	R	R
0	0	0	0	0	0	0	0
15	14	13	12	11	10	9	8
			NFTX	([15:8]			
R	R	R	R	R	R	R	R
0	0	0	0	0	0	0	0
7	6	5	4	3	2	1	0
			NFT	X[7:0]			
R	R	R	R	R	R	R	R
0	0	0	0	0	0	0	0
	R 0 23 R 0 15 R 0 7 R	R R 0 0 0 15 14 R R 0 0 7 6 R R	R R R R 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	R R R R R R R R R R R R R R R R R R R	NFTX[31:24]   R	NFTX[31:24]   R	NFTX[31:24]   R

Bits 31:0 - NFTX[31:0] 256 to 511 Byte Frames Transmitted without Error

This register counts the number of 256 to 511 byte frames successfully transmitted without error, i.e., no underrun and not too many retries.

## 37.8.56 GMAC 512 to 1023 Byte Frames Transmitted Register

Name: GMAC\_TBFT1023

 Offset:
 0x128

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
				NFTX	[31:24]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				NFTX	[23:16]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				NFTX	([15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				NFT	X[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 31:0 - NFTX[31:0] 512 to 1023 Byte Frames Transmitted without Error

This register counts the number of 512 to 1023 byte frames successfully transmitted without error, i.e., no underrun and not too many retries.

## 37.8.57 GMAC 1024 to 1518 Byte Frames Transmitted Register

Name: GMAC\_TBFT1518

 Offset:
 0x12C

 Reset:
 0x00000000

 Property:
 Read-only

31	30	29	28	27	26	25	24
			NFTX	[31:24]			
R	R	R	R	R	R	R	R
0	0	0	0	0	0	0	0
23	22	21	20	19	18	17	16
			NFTX	[23:16]			
R	R	R	R	R	R	R	R
0	0	0	0	0	0	0	0
15	14	13	12	11	10	9	8
			NFTX	([15:8]			
R	R	R	R	R	R	R	R
0	0	0	0	0	0	0	0
7	6	5	4	3	2	1	0
			NFT	X[7:0]			
R	R	R	R	R	R	R	R
0	0	0	0	0	0	0	0
	R 0 23 R 0 15 R 0 7 R	R R O O O O O O O O O O O O O O O O O O	R R R R O O O O O O O O O O O O O O O O	R R R R R R R R R R R R R R R R R R R	NFTX[31:24]   R	NFTX[31:24]   R	NFTX[31:24]   R

Bits 31:0 - NFTX[31:0] 1024 to 1518 Byte Frames Transmitted without Error

This register counts the number of 1024 to 1518 byte frames successfully transmitted without error, i.e., no underrun and not too many retries.

## 37.8.58 GMAC Greater Than 1518 Byte Frames Transmitted Register

Name: GMAC\_GTBFT1518

 Offset:
 0x130

 Reset:
 0x00000000

 Property:
 Read-only

31	30	29	28	27	26	25	24
			NFTX	[31:24]			
R	R	R	R	R	R	R	R
0	0	0	0	0	0	0	0
23	22	21	20	19	18	17	16
			NFTX	[23:16]			
R	R	R	R	R	R	R	R
0	0	0	0	0	0	0	0
15	14	13	12	11	10	9	8
			NFTX	([15:8]			
R	R	R	R	R	R	R	R
0	0	0	0	0	0	0	0
7	6	5	4	3	2	1	0
			NFT	X[7:0]			
R	R	R	R	R	R	R	R
0	0	0	0	0	0	0	0
	R 0 23 R 0 15 R 0 7 R	R R O O O O O O O O O O O O O O O O O O	R R R R O O O O O O O O O O O O O O O O	R R R R R R R R R R R R R R R R R R R	NFTX[31:24]   R	NFTX[31:24]   R	NFTX[31:24]   R

Bits 31:0 - NFTX[31:0] Greater than 1518 Byte Frames Transmitted without Error

This register counts the number of 1518 or above byte frames successfully transmitted without error i.e., no underrun and not too many retries.

## 37.8.59 GMAC Transmit Underruns Register

 Name:
 GMAC\_TUR

 Offset:
 0x134

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
							TXUN	R[9:8]
Access							R	R
Reset							0	0
Bit	7	6	5	4	3	2	1	0
				TXUN	R[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

### Bits 9:0 - TXUNR[9:0] Transmit Underruns

This register counts the number of frames not transmitted due to a transmit underrun. If this register is incremented then no other statistics register is incremented.

## 37.8.60 GMAC Single Collision Frames Register

Name: GMAC\_SCF Offset: 0x138 Reset: 0x00000000 Property: Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
							SCOL	[17:16]
Access							R	R
Reset							0	0
Bit	15	14	13	12	11	10	9	8
				SCOL	[15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				SCO	L[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

## Bits 17:0 - SCOL[17:0] Single Collision

This register counts the number of frames experiencing a single collision before being successfully transmitted i.e., no underrun.

## 37.8.61 GMAC Multiple Collision Frames Register

Name: GMAC\_MCF Offset: 0x13C Reset: 0x00000000 Property: Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
							MCOL	[17:16]
Access			•				R	R
Reset							0	0
Bit	15	14	13	12	11	10	9	8
				MCOL	<u>[15:8]</u>			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				MCO	L[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

### Bits 17:0 - MCOL[17:0] Multiple Collision

This register counts the number of frames experiencing between two and fifteen collisions prior to being successfully transmitted, i.e., no underrun and not too many retries.

## 37.8.62 GMAC Excessive Collisions Register

 Name:
 GMAC\_EC

 Offset:
 0x140

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
							XCO	
Access							R	R
Reset							0	0
Bit	7	6	5	4	3	2	1	0
				XCO	L[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

## Bits 9:0 - XCOL[9:0] Excessive Collisions

This register counts the number of frames that failed to be transmitted because they experienced 16 collisions.

## 37.8.63 GMAC Late Collisions Register

 Name:
 GMAC\_LC

 Offset:
 0x144

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
							LCO	L[9:8]
Access							R	R
Reset							0	0
Bit	7	6	5	4	3	2	1	0
				LCOI	_[7:0]			
Access	R	R	R	R	R	R	R	R
Reset								

### Bits 9:0 - LCOL[9:0] Late Collisions

This register counts the number of late collisions occurring after the slot time (512 bits) has expired. In 10/100 mode, late collisions are counted twice i.e., both as a collision and a late collision.

## 37.8.64 GMAC Deferred Transmission Frames Register

 Name:
 GMAC\_DTF

 Offset:
 0x148

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
							DEFT[	[17:16]
Access							R	R
Reset							0	0
Bit	15	14	13	12	11	10	9	8
				DEFT	[15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				DEF	Γ[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

### Bits 17:0 - DEFT[17:0] Deferred Transmission

This register counts the number of frames experiencing deferral due to carrier sense being active on their first attempt at transmission. Frames involved in any collision are not counted nor are frames that experienced a transmit underrun.

### 37.8.65 GMAC Carrier Sense Errors Register

Name: GMAC\_CSE
Offset: 0x14C
Reset: 0x00000000
Property: Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
							CSR	[9:8]
Access							R	R
Reset							0	0
Bit	7	6	5	4	3	2	1	0
		·		CSR	[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

### Bits 9:0 - CSR[9:0] Carrier Sense Error

This register counts the number of frames transmitted where carrier sense was not seen during transmission or where carrier sense was deasserted after being asserted in a transmit frame without collision (no underrun). Only incremented in half duplex mode. The only effect of a carrier sense error is to increment this register. The behavior of the other statistics registers is unaffected by the detection of a carrier sense error.

#### 37.8.66 GMAC Octets Received Low Register

 Name:
 GMAC\_ORLO

 Offset:
 0x150

 Reset:
 0x00000000

 Property:
 Read-only

When reading the Octets Transmitted and Octets Received Registers, bits [31:0] should be read prior to bits [47:32] to ensure reliable operation.

31	30	29	28	27	26	25	24
			RXO[	31:24]			
R	R	R	R	R	R	R	R
0	0	0	0	0	0	0	0
23	22	21	20	19	18	17	16
			RXO[	23:16]			
R	R	R	R	R	R	R	R
0	0	0	0	0	0	0	0
15	14	13	12	11	10	9	8
			RXO	[15:8]			
R	R	R	R	R	R	R	R
0	0	0	0	0	0	0	0
7	6	5	4	3	2	1	0
			RXC	[7:0]			
R	R	R	R	R	R	R	R
0	0	0	0	0	0	0	0
	R 0 23 R 0 15 R 0 7 R	R R O O O O O O O O O O O O O O O O O O	R R R R O O O O O O O O O O O O O O O O	RXO[ R R R R R 0 0 0 0 0  23 22 21 20  RXO[ R R R R R 0 0 0 0 0  15 14 13 12  RXO R R R R 0 0 0 0 0  7 6 5 4  RXO R R R R	RXO[31:24] R R R R R R 0 0 0 0 0 0 0  23 22 21 20 19  RXO[23:16] R R R R R R 0 0 0 0 0 0  15 14 13 12 11  RXO[15:8] R R R R R 0 0 0 0 0 0  7 6 5 4 3  RXO[7:0] R R R R R	RXO[31:24] R R R R R R R R 0 0 0 0 0 0 0 0  23 22 21 20 19 18  RXO[23:16] R R R R R R R R 0 0 0 0 0 0 0  15 14 13 12 11 10  RXO[15:8] R R R R R R R R 0 0 0 0 0 0 0 0  7 6 5 4 3 2  RXO[7:0] R R R R R R	RXO[31:24]  R R R R R R R R R 0 0 0 0 0 0 0 0 0  23 22 21 20 19 18 17  RXO[23:16]  R R R R R R R R 0 0 0 0 0 0 0 0  15 14 13 12 11 10 9  RXO[15:8]  R R R R R R R R 0 0 0 0 0 0 0 0 0  7 6 5 4 3 2 1  RXO[7:0]  R R R R R R R

#### Bits 31:0 - RXO[31:0] Received Octets

Received octets in frame without errors [31:0]. The number of octets received in valid frames of any type. This counter is 48-bits and is read through two registers. This count does not include octets from pause frames, and is only incremented if the frame is successfully filtered and copied to memory.

### 37.8.67 GMAC Octets Received High Register

 Name:
 GMAC\_ORHI

 Offset:
 0x154

 Reset:
 0x00000000

 Property:
 Read-only

When reading the Octets Transmitted and Octets Received Registers, bits 31:0 should be read prior to bits 47:32 to ensure reliable operation.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
				RXO	[15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	RXO[7:0]							
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

### Bits 15:0 - RXO[15:0] Received Octets

Received octets in frame without errors [47:32]. The number of octets received in valid frames of any type. This counter is 48-bits and is read through two registers. This count does not include octets from pause frames, and is only incremented if the frame is successfully filtered and copied to memory.

# 37.8.68 GMAC Frames Received Register

 Name:
 GMAC\_FR

 Offset:
 0x158

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24			
				FRX[	31:24]						
Access	R	R	R	R	R	R	R	R			
Reset	0	0	0	0	0	0	0	0			
Bit	23	22	21	20	19	18	17	16			
		FRX[23:16]									
Access	R	R	R	R	R	R	R	R			
Reset	0	0	0	0	0	0	0	0			
Bit	15	14	13	12	11	10	9	8			
				FRX	[15:8]						
Access	R	R	R	R	R	R	R	R			
Reset	0	0	0	0	0	0	0	0			
Bit	7	6	5	4	3	2	1	0			
				FRX	[7:0]						
Access	R	R	R	R	R	R	R	R			
Reset	0	0	0	0	0	0	0	0			

Bits 31:0 - FRX[31:0] Frames Received without Error

Frames received without error. This register counts the number of frames successfully received. Excludes pause frames, and is only incremented if the frame is successfully filtered and copied to memory.

### 37.8.69 GMAC Broadcast Frames Received Register

 Name:
 GMAC\_BCFR

 Offset:
 0x15C

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24		
				BFRX	[31:24]					
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		
Bit	23	22	21	20	19	18	17	16		
		BFRX[23:16]								
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		
Bit	15	14	13	12	11	10	9	8		
				BFR	([15:8]					
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		
Bit	7	6	5	4	3	2	1	0		
				BFR	X[7:0]					
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		

Bits 31:0 - BFRX[31:0] Broadcast Frames Received without Error

Broadcast frames received without error. This register counts the number of broadcast frames successfully received. Excludes pause frames, and is only incremented if the frame is successfully filtered and copied to memory.

# 37.8.70 GMAC Multicast Frames Received Register

 Name:
 GMAC\_MFR

 Offset:
 0x160

 Reset:
 0x00000000

Property: Read-only

Bit	31	30	29	28	27	26	25	24			
				MFRX	[31:24]						
Access	R	R	R	R	R	R	R	R			
Reset	0	0	0	0	0	0	0	0			
Bit	23	22	21	20	19	18	17	16			
		MFRX[23:16]									
Access	R	R	R	R	R	R	R	R			
Reset	0	0	0	0	0	0	0	0			
Bit	15	14	13	12	11	10	9	8			
				MFR	([15:8]						
Access	R	R	R	R	R	R	R	R			
Reset	0	0	0	0	0	0	0	0			
Bit	7	6	5	4	3	2	1	0			
	MFRX[7:0]										
Access	R	R	R	R	R	R	R	R			
Reset	0	0	0	0	0	0	0	0			

Bits 31:0 - MFRX[31:0] Multicast Frames Received without Error

This register counts the number of multicast frames successfully received without error. Excludes pause frames, and is only incremented if the frame is successfully filtered and copied to memory.

## 37.8.71 GMAC Pause Frames Received Register

Name: GMAC\_PFR
Offset: 0x164
Reset: 0x00000000
Property: Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
				PFRX	[15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				PFR)	K[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 15:0 - PFRX[15:0] Pause Frames Received Register

This register counts the number of pause frames received without error.

## 37.8.72 GMAC 64 Byte Frames Received Register

Name: GMAC\_BFR64

 Offset:
 0x168

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24		
				NFRX	[31:24]					
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		
Bit	23	22	21	20	19	18	17	16		
		NFRX[23:16]								
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		
Bit	15	14	13	12	11	10	9	8		
				NFR	([15:8]					
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		
Bit	7	6	5	4	3	2	1	0		
	NFRX[7:0]									
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		

Bits 31:0 - NFRX[31:0] 64 Byte Frames Received without Error

This register counts the number of 64 byte frames successfully received without error. Excludes pause frames, and is only incremented if the frame is successfully filtered and copied to memory.

## 37.8.73 GMAC 65 to 127 Byte Frames Received Register

Name: GMAC\_TBFR127

 Offset:
 0x16C

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24		
				NFRX	[31:24]					
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		
Bit	23	22	21	20	19	18	17	16		
		NFRX[23:16]								
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		
Bit	15	14	13	12	11	10	9	8		
				NFR	([15:8]					
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		
Bit	7	6	5	4	3	2	1	0		
	NFRX[7:0]									
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		

Bits 31:0 - NFRX[31:0] 65 to 127 Byte Frames Received without Error

This register counts the number of 65 to 127 byte frames successfully received without error. Excludes pause frames, and is only incremented if the frame is successfully filtered and copied to memory.

# 37.8.74 GMAC 128 to 255 Byte Frames Received Register

Name: GMAC\_TBFR255

 Offset:
 0x170

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24	
				NFRX	[31:24]				
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	
Bit	23	22	21	20	19	18	17	16	
				NFRX	[23:16]				
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	
Bit	15	14	13	12	11	10	9	8	
				NFR	([15:8]				
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	
Bit	7	6	5	4	3	2	1	0	
	NFRX[7:0]								
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	

Bits 31:0 - NFRX[31:0] 128 to 255 Byte Frames Received without Error

This register counts the number of 128 to 255 byte frames successfully received without error. Excludes pause frames, and is only incremented if the frame is successfully filtered and copied to memory.

### 37.8.75 GMAC 256 to 511 Byte Frames Received Register

Name: GMAC\_TBFR511

 Offset:
 0x174

 Reset:
 0x00000000

 Property:
 Read-only

31	30	29	28	27	26	25	24	
			NFRX	[31:24]				
R	R	R	R	R	R	R	R	
0	0	0	0	0	0	0	0	
23	22	21	20	19	18	17	16	
			NFRX	[23:16]				
R	R	R	R	R	R	R	R	
0	0	0	0	0	0	0	0	
15	14	13	12	11	10	9	8	
			NFRX	([15:8]				
R	R	R	R	R	R	R	R	
0	0	0	0	0	0	0	0	
7	6	5	4	3	2	1	0	
NFRX[7:0]								
R	R	R	R	R	R	R	R	
0	0	0	0	0	0	0	0	
	R 0 23 R 0 15 R 0 7 R	R R O O O O O O O O O O O O O O O O O O	R R R R O O O O O O O O O O O O O O O O	R R R R R R R R R R R R R R R R R R R	R	NFRX[31:24]   R	NFRX[31:24]   R	

Bits 31:0 - NFRX[31:0] 256 to 511 Byte Frames Received without Error

This register counts the number of 256 to 511 byte frames successfully received without error. Excludes pause frames, and is only incremented if the frame is successfully filtered and copied to memory.

## 37.8.76 GMAC 512 to 1023 Byte Frames Received Register

Name: GMAC\_TBFR1023

 Offset:
 0x178

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
				NFRX	[31:24]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				NFRX	[23:16]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				NFRX	([15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				NFR:	X[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 31:0 - NFRX[31:0] 512 to 1023 Byte Frames Received without Error

This register counts the number of 512 to 1023 byte frames successfully received without error. Excludes pause frames, and is only incremented if the frame is successfully filtered and copied to memory.

## 37.8.77 GMAC 1024 to 1518 Byte Frames Received Register

Name: GMAC\_TBFR1518

 Offset:
 0x17C

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24		
				NFRX	[31:24]					
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		
Bit	23	22	21	20	19	18	17	16		
		NFRX[23:16]								
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		
Bit	15	14	13	12	11	10	9	8		
				NFR	<b>(</b> [15:8]					
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		
Bit	7	6	5	4	3	2	1	0		
	NFRX[7:0]									
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		

Bits 31:0 - NFRX[31:0] 1024 to 1518 Byte Frames Received without Error

This register counts the number of 1024 to 1518 byte frames successfully received without error, i.e., no underrun and not too many retries.

### 37.8.78 GMAC 1519 to Maximum Byte Frames Received Register

Name: GMAC\_TMXBFR

 Offset:
 0x180

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24			
				NFRX	[31:24]						
Access	R	R	R	R	R	R	R	R			
Reset	0	0	0	0	0	0	0	0			
Bit	23	22	21	20	19	18	17	16			
		NFRX[23:16]									
Access	R	R	R	R	R	R	R	R			
Reset	0	0	0	0	0	0	0	0			
Bit	15	14	13	12	11	10	9	8			
				NFR	([15:8]						
Access	R	R	R	R	R	R	R	R			
Reset	0	0	0	0	0	0	0	0			
Bit	7	6	5	4	3	2	1	0			
				NFR	X[7:0]						
Access	R	R	R	R	R	R	R	R			
Reset	0	0	0	0	0	0	0	0			

Bits 31:0 - NFRX[31:0] 1519 to Maximum Byte Frames Received without Error

This register counts the number of 1519 byte or above frames successfully received without error. Maximum frame size is determined by the Network Configuration Register bit 8 (1536 maximum frame size) or bit 3 (jumbo frame size). Excludes pause frames, and is only incremented if the frame is successfully filtered and copied to memory. See GMAC Network Configuration Register.

## 37.8.79 GMAC Undersized Frames Received Register

Name: GMAC\_UFR
Offset: 0x184
Reset: 0x00000000
Property: Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access			•	•				
Reset								
Bit	15	14	13	12	11	10	9	8
							UFR)	X[9:8]
Access							R	R
Reset							0	0
Bit	7	6	5	4	3	2	1	0
				UFR)	X[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

### Bits 9:0 - UFRX[9:0] Undersize Frames Received

This register counts the number of frames received less than 64 bytes in length (10/100 mode, full duplex) that do not have either a CRC error or an alignment error.

# 37.8.80 GMAC Oversized Frames Received Register

Name: GMAC\_OFR
Offset: 0x188
Reset: 0x00000000
Property: Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
							OFR	X[9:8]
Access							R	R
Reset							0	0
Bit	7	6	5	4	3	2	1	0
				OFR)	X[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

### Bits 9:0 - OFRX[9:0] Oversized Frames Received

This register counts the number of frames received exceeding 1518 bytes (1536 bytes if bit 8 is set in the Network Configuration Register ) in length but do not have either a CRC error, an alignment error nor a receive symbol error. See GMAC Network Configuration Register.

# 37.8.81 GMAC Jabbers Received Register

 Name:
 GMAC\_JR

 Offset:
 0x18C

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access			•	•				
Reset								
Bit	15	14	13	12	11	10	9	8
							JRX	[9:8]
Access							R	R
Reset							0	0
Bit	7	6	5	4	3	2	1	0
				JRX	[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

### Bits 9:0 - JRX[9:0] Jabbers Received

The register counts the number of frames received exceeding 1518 bytes in length (1536 if bit 8 is set in Network Configuration Register) and have either a CRC error, an alignment error or a receive symbol error. See GMAC Network Configuration Register.

### 37.8.82 GMAC Frame Check Sequence Errors Register

 Name:
 GMAC\_FCSE

 Offset:
 0x190

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access			•					
Reset								
Bit	15	14	13	12	11	10	9	8
							FCKF	R[9:8]
Access							R	R
Reset							0	0
Bit	7	6	5	4	3	2	1	0
				FCK	R[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

#### Bits 9:0 - FCKR[9:0] Frame Check Sequence Errors

The register counts frames that are an integral number of bytes, have bad CRC and are between 64 and 1518 bytes in length (1536 if bit 8 is set in Network Configuration Register). This register is also incremented if a symbol error is detected and the frame is of valid length and has an integral number of bytes.

This register is incremented for a frame with bad FCS, regardless of whether it is copied to memory due to ignore FCS mode being enabled in bit 26 of the Network Configuration Register. See GMAC Network Configuration Register.

### 37.8.83 GMAC Length Field Frame Errors Register

 Name:
 GMAC\_LFFE

 Offset:
 0x194

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
							LFEF	R[9:8]
Access							R	R
Reset							0	0
							· ·	· ·
Bit	7	6	5	4	3	2	1	0
Dit	,	0		LFEF				
_								
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

### Bits 9:0 - LFER[9:0] Length Field Frame Errors

This register counts the number of frames received that have a measured length shorter than that extracted from the length field (bytes 13 and 14). This condition is only counted if the value of the length field is less than 0x0600, the frame is not of excessive length and checking is enabled through bit 16 of the Network Configuration Register. See GMAC Network Configuration Register.

### 37.8.84 GMAC Receive Symbol Errors Register

Name: GMAC\_RSE
Offset: 0x198
Reset: 0x00000000
Property: Read-only

Bit	31	30	29	28	27	26	25	24
Access						•		·
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
							RXSI	<b>=</b> [9:8]
Access							R	R
Reset							0	0
Bit	7	6	5	4	3	2	1	0
				RXSI	E[7:0]	-		
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

#### Bits 9:0 - RXSE[9:0] Receive Symbol Errors

This register counts the number of frames that had GRXER asserted during reception. For 10/100 mode symbol errors are counted regardless of frame length checks. Receive symbol errors will also be counted as an FCS or alignment error if the frame is between 64 and 1518 bytes (1536 bytes if bit 8 is set in the Network Configuration Register). If the frame is larger it will be recorded as a jabber error. See GMAC Network Configuration Register.

## 37.8.85 GMAC Alignment Errors Register

 Name:
 GMAC\_AE

 Offset:
 0x19C

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
							AER	[9:8]
Access							R	R
Reset							0	0
Bit	7	6	5	4	3	2	1	0
		·		AER	[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

### Bits 9:0 - AER[9:0] Alignment Errors

This register counts the frames that are not an integral number of bytes long and have bad CRC when their length is truncated to an integral number of bytes and are between 64 and 1518 bytes in length (1536 if bit 8 is set in Network Configuration Register). This register is also incremented if a symbol error is detected and the frame is of valid length and does not have an integral number of bytes. See GMAC Network Configuration Register.

# 37.8.86 GMAC Receive Resource Errors Register

Name: GMAC\_RRE
Offset: 0x1A0
Reset: 0x00000000
Property: Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
							RXRER	R[17:16]
Access							R	R
Reset							0	0
Bit	15	14	13	12	11	10	9	8
				RXREI	R[15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				RXRE	R[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

### Bits 17:0 - RXRER[17:0] Receive Resource Errors

Counts the frames that were successfully received by the MAC but could not be copied to memory because no receive buffer was available. This occurs when the GMAC reads a buffer descriptor with its ownership (or used) bit set.

## 37.8.87 GMAC Receive Overruns Register

Name: GMAC\_ROE
Offset: 0x1A4
Reset: 0x00000000
Property: Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
							RXOV	'R[9:8]
Access							R	R
Reset							0	0
Bit	7	6	5	4	3	2	1	0
				RXOV	'R[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

### Bits 9:0 - RXOVR[9:0] Receive Overruns

This register counts the number of frames that are address recognized but were not copied to memory due to a receive overrun.

## 37.8.88 GMAC IP Header Checksum Errors Register

Name: GMAC\_IHCE
Offset: 0x1A8
Reset: 0x00000000
Property: Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
				HCKE				
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

#### Bits 7:0 - HCKER[7:0] IP Header Checksum Errors

This register counts the number of frames discarded due to an incorrect IP header checksum, but are between 64 and 1518 bytes (1536 bytes if bit 8 is set in the Network Configuration Register) and do not have a CRC error, an alignment error, nor a symbol error.

# 37.8.89 GMAC TCP Checksum Errors Register

Name: GMAC\_TCE
Offset: 0x1AC
Reset: 0x00000000
Property: Read-only

Bit	31	30	29	28	27	26	25	24
Access					•	•	•	
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
				TCKE	R[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

## Bits 7:0 - TCKER[7:0] TCP Checksum Errors

This register counts the number of frames discarded due to an incorrect TCP checksum, but are between 64 and 1518 bytes (1536 bytes if bit 8 is set in the Network Configuration Register) and do not have a CRC error, an alignment error, nor a symbol error.

## 37.8.90 GMAC UDP Checksum Errors Register

Name: GMAC\_UCE
Offset: 0x1B0
Reset: 0x00000000
Property: Read-only

Bit	31	30	29	28	27	26	25	24
Access		•	•			•		
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
				UCKE	R[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

### Bits 7:0 - UCKER[7:0] UDP Checksum Errors

This register counts the number of frames discarded due to an incorrect UDP checksum, but are between 64 and 1518 bytes (1536 bytes if bit 8 is set in the Network Configuration Register) and do not have a CRC error, an alignment error, nor a symbol error.

## 37.8.91 GMAC 1588 Timer Increment Sub-nanoseconds Register

Name: GMAC\_TISUBN

 Offset:
 0x1BC

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Bit	15		13	12 LSBTII		10		8
Access	15 R/W	14 R/W	13 R/W			10 R/W	9 R/W	8 R/W
				LSBTII	₹[15:8]			
Access	R/W	R/W	R/W	LSBTII R/W	R[15:8] R/W	R/W	R/W	R/W
Access	R/W	R/W	R/W	LSBTII R/W	R[15:8] R/W	R/W	R/W	R/W
Access Reset	R/W 0	R/W 0	R/W 0	LSBTII R/W 0 4	R[15:8] R/W 0	R/W 0	R/W	R/W 0
Access Reset	R/W 0	R/W 0	R/W 0	LSBTII R/W 0 4	R[15:8] R/W 0	R/W 0	R/W	R/W 0

## Bits 15:0 - LSBTIR[15:0] Lower Significant Bits of Timer Increment Register

Lower significant bits of Timer Increment Register[15:0] giving a 24-bit timer\_increment counter. These bits are the sub-ns value which the 1588 timer will be incremented each clock cycle. Bit  $n = 2^{(n-16)}$  nsec giving a resolution of approximately 15.2E<sup>-15</sup> sec.

# 37.8.92 GMAC 1588 Timer Seconds High Register

 Name:
 GMAC\_TSH

 Offset:
 0x1C0

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
				TCS	[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				TCS	[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

## Bits 15:0 - TCS[15:0] Timer Count in Seconds

This register is writable. It increments by one when the 1588 nanoseconds counter counts to one second. It may also be incremented when the Timer Adjust Register is written.

# 37.8.93 GMAC 1588 Timer Seconds Low Register

 Name:
 GMAC\_TSL

 Offset:
 0x1D0

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24			
				TCS[	31:24]						
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
Reset	0	0	0	0	0	0	0	0			
Bit	23	22	21	20	19	18	17	16			
				TCS[2	23:16]						
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
Reset	0	0	0	0	0	0	0	0			
Bit	15	14	13	12	11	10	9	8			
				TCS	15:8]						
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
Reset	0	0	0	0	0	0	0	0			
Bit	7	6	5	4	3	2	1	0			
		TCS[7:0]									
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
Reset	0	0	0	0	0	0	0	0			

Bits 31:0 - TCS[31:0] Timer Count in Seconds

This register is writable. It increments by one when the 1588 nanoseconds counter counts to one second. It may also be incremented when the Timer Adjust Register is written.

# 37.8.94 GMAC 1588 Timer Nanoseconds Register

 Name:
 GMAC\_TN

 Offset:
 0x1D4

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
					TNS[2	29:24]		
Access		•	R/W	R/W	R/W	R/W	R/W	R/W
Reset			0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
			TNS[23:16]  R/W R/W R/W R/W R/W F					
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				TNS	15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				TNS	[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

Bits 29:0 - TNS[29:0] Timer Count in Nanoseconds

This register is writable. It can also be adjusted by writes to the 1588 Timer Adjust Register. It increments by the value of the 1588 Timer Increment Register each clock cycle.

## 37.8.95 GMAC 1588 Timer Adjust Register

Name: GMAC\_TA Offset: 0x1D8

Reset:

Property: Write-only

Bit	31	30	29	28	27	26	25	24
	ADJ				ITDT[	29:24]		
Access	W		W	W	W	W	W	W
Reset	_		_	_	_	_	_	_
Bit	23	22	21	20	19	18	17	16
				ITDT[	23:16]			
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	15	14	13	12	11	10	9	8
				ITDT	[15:8]			
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	7	6	5	4	3	2	1	0
				ITD	[7:0]			
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_

## Bit 31 - ADJ Adjust 1588 Timer

Write as one to subtract from the 1588 timer. Write as zero to add to it.

## Bits 29:0 - ITDT[29:0] Increment/Decrement

The number of nanoseconds to increment or decrement the 1588 Timer Nanoseconds Register. If necessary, the 1588 Seconds Register will be incremented or decremented.

## 37.8.96 GMAC 1588 Timer Increment Register

 Name:
 GMAC\_TI

 Offset:
 0x1DC

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
				NIT	[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				ACN	S[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				CNS	[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

#### Bits 23:16 - NIT[7:0] Number of Increments

The number of increments after which the alternative increment is used.

# Bits 15:8 - ACNS[7:0] Alternative Count Nanoseconds

Alternative count of nanoseconds by which the 1588 Timer Nanoseconds Register will be incremented each clock cycle.

## Bits 7:0 - CNS[7:0] Count Nanoseconds

A count of nanoseconds by which the 1588 Timer Nanoseconds Register will be incremented each clock cycle.

# 37.8.97 GMAC PTP Event Frame Transmitted Seconds Low Register

 Name:
 GMAC\_EFTSL

 Offset:
 0x1E0

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24	
				RUD[	31:24]				
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	
Bit	23	22	21	20	19	18	17	16	
			RUD[23:16]						
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	
Bit	15	14	13	12	11	10	9	8	
				RUD	[15:8]				
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	
Bit	7	6	5	4	3	2	1	0	
	RUD[7:0]								
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	

## Bits 31:0 - RUD[31:0] Register Update

The register is updated with the value that the 1588 Timer Seconds Register holds when the SFD of a PTP transmit primary event crosses the MII interface. An interrupt is issued when the register is updated.

# 37.8.98 GMAC PTP Event Frame Transmitted Nanoseconds Register

 Name:
 GMAC\_EFTN

 Offset:
 0x1E4

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24	
					RUD[	29:24]			
Access			R	R	R	R	R	R	
Reset			0	0	0	0	0	0	
Bit	23	22	21	20	19	18	17	16	
				RUD[23:16]					
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	
Bit	15	14	13	12	11	10	9	8	
				RUD	[15:8]				
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	
Bit	7	6	5	4	3	2	1	0	
			RUD[7:0]						
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	

## Bits 29:0 - RUD[29:0] Register Update

The register is updated with the value that the 1588 Timer Nanoseconds Register holds when the SFD of a PTP transmit primary event crosses the MII interface. An interrupt is issued when the register is updated.

# 37.8.99 GMAC PTP Event Frame Received Seconds Low Register

Name: GMAC\_EFRSL

 Offset:
 0x1E8

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24	
				RUD[	31:24]				
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	
Bit	23	22	21	20	19	18	17	16	
		RUD[23:16]							
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	
Bit	15	14	13	12	11	10	9	8	
				RUD	[15:8]				
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	
Bit	7	6	5	4	3	2	1	0	
	RUD[7:0]								
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	

## Bits 31:0 - RUD[31:0] Register Update

The register is updated with the value that the 1588 Timer Seconds Register holds when the SFD of a PTP receive primary event crosses the MII interface. An interrupt is issued when the register is updated.

# 37.8.100 GMAC PTP Event Frame Received Nanoseconds Register

 Name:
 GMAC\_EFRN

 Offset:
 0x1EC

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24		
					RUD[	29:24]				
Access		•	R	R	R	R	R	R		
Reset			0	0	0	0	0	0		
Bit	23	22	21	20	19	18	17	16		
	RUD[23:16]									
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		
Bit	15	14	13	12	11	10	9	8		
				RUD	[15:8]					
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		
Bit	7	6	5	4	3	2	1	0		
			RUD[7:0]							
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		

## Bits 29:0 - RUD[29:0] Register Update

The register is updated with the value that the 1588 Timer Nanoseconds Register holds when the SFD of a PTP receive primary event crosses the MII interface. An interrupt is issued when the register is updated.

## 37.8.101 GMAC PTP Peer Event Frame Transmitted Seconds Low Register

Name: GMAC\_PEFTSL

 Offset:
 0x1F0

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24	
				RUD[	31:24]				
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	
Bit	23	22	21	20	19	18	17	16	
		RUD[23:16]							
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	
Bit	15	14	13	12	11	10	9	8	
				RUD	[15:8]				
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	
Bit	7	6	5	4	3	2	1	0	
	RUD[7:0]								
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	

## Bits 31:0 - RUD[31:0] Register Update

The register is updated with the value that the 1588 Timer Seconds Register holds when the SFD of a PTP transmit peer event crosses the MII interface. An interrupt is issued when the register is updated.

# 37.8.102 GMAC PTP Peer Event Frame Transmitted Nanoseconds Register

Name: GMAC\_PEFTN

 Offset:
 0x1F4

 Reset:
 0x00000000

 Property:
 Read-only

31	30	29	28	27	26	25	24	
				RUD[	29:24]			
		R	R	R	R	R	R	
		0	0	0	0	0	0	
23	22	21	20	19	18	17	16	
		RUD[23:16]						
R	R	R	R	R	R	R	R	
0	0	0	0	0	0	0	0	
15	14	13	12	11	10	9	8	
			RUD	[15:8]				
R	R	R	R	R	R	R	R	
0	0	0	0	0	0	0	0	
7	6	5	4	3	2	1	0	
			RUE	[7:0]				
R	R	R	R	R	R	R	R	
0	0	0	0	0	0	0	0	
	23  R 0 15  R 0 7	23 22  R R R O O O O O O O O O O O O O O O O	R R R R O O O O O O O O O O O O O O O O	R R R R R R R R R R R R R R R R R R R	RUD[0  R R R R 0 0 0 0  23 22 21 20 19  RUD[23:16]  R R R R R R 0 0 0 0 0 0  15 14 13 12 11  RUD[15:8]  R R R R R R 0 0 0 0 0 0  7 6 5 4 3  RUD[7:0]  R R R R R	RUD[29:24]  R R R R R 0 0 0 0 0  23 22 21 20 19 18  RUD[23:16]  R R R R R R R R 0 0 0 0 0 0 0  15 14 13 12 11 10  RUD[15:8]  R R R R R R R 0 0 0 0 0 0 0  7 6 5 4 3 2  RUD[7:0]  R R R R R R	RUD[29:24]   R R R R R R R R R R R R R R R R R R	

## Bits 29:0 - RUD[29:0] Register Update

The register is updated with the value that the 1588 Timer Nanoseconds Register holds when the SFD of a PTP transmit peer event crosses the MII interface. An interrupt is issued when the register is updated.

## 37.8.103 GMAC PTP Peer Event Frame Received Seconds Low Register

Name: GMAC\_PEFRSL

 Offset:
 0x1F8

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
				RUD[	31:24]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				RUD[	23:16]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				RUD	[15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				RUE	0[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

## Bits 31:0 - RUD[31:0] Register Update

The register is updated with the value that the 1588 Timer Seconds Register holds when the SFD of a PTP receive primary event crosses the MII interface. An interrupt is issued when the register is updated.

## 37.8.104 GMAC PTP Peer Event Frame Received Nanoseconds Register

Name: GMAC\_PEFRN

 Offset:
 0x1FC

 Reset:
 0x00000000

 Property:
 Read-only

31	30	29	28	27	26	25	24			
			RUD[29:24]							
		R	R	R	R	R	R			
		0	0	0	0	0	0			
23	22	21	20	19	18	17	16			
			RUD[	23:16]						
R	R	R	R	R	R	R	R			
0	0	0	0	0	0	0	0			
15	14	13	12	11	10	9	8			
			RUD	[15:8]						
R	R	R	R	R	R	R	R			
0	0	0	0	0	0	0	0			
7	6	5	4	3	2	1	0			
			RUE	[7:0]						
R	R	R	R	R	R	R	R			
0	0	0	0	0	0	0	0			
	23  R 0 15  R 0 7	23 22  R R R O O O O O O O O O O O O O O O O	R R R R O O O O O O O O O O O O O O O O	R R R R R R R R R R R R R R R R R R R	RUD[0  R R R R 0 0 0 0  23 22 21 20 19  RUD[23:16]  R R R R R R 0 0 0 0 0 0  15 14 13 12 11  RUD[15:8]  R R R R R R 0 0 0 0 0 0  7 6 5 4 3  RUD[7:0]  R R R R R	RUD[29:24]  R R R R R 0 0 0 0 0  23 22 21 20 19 18  RUD[23:16]  R R R R R R R R 0 0 0 0 0 0 0  15 14 13 12 11 10  RUD[15:8]  R R R R R R R 0 0 0 0 0 0 0  7 6 5 4 3 2  RUD[7:0]  R R R R R R	RUD[29:24]   R R R R R R R R R R R R R R R R R R			

## Bits 29:0 - RUD[29:0] Register Update

The register is updated with the value that the 1588 Timer Nanoseconds Register holds when the SFD of a PTP receive primary event crosses the MII interface. An interrupt is issued when the register is updated.

## 37.8.105 GMAC Received LPI Transitions

 Name:
 GMAC\_RXLPI

 Offset:
 0x270

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
				COUN	T[15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				COUN	IT[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 15:0 - COUNT[15:0] Count of RX LPI transitions (cleared on read)

A count of the number of times there is a transition from receiving normal idle to receiving low power idle.

## 37.8.106 GMAC Received LPI Time

Name: GMAC\_RXLPITIME

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
				LPITIME	E[23:16]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				LPITIM	E[15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				LPITIM	1E[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 23:0 - LPITIME[23:0] Time in LPI (cleared on read)

This field increments once every 16 MCK cycles when the bit LPI Indication (bit 7) is set in the Network Status register.

## 37.8.107 GMAC Transmit LPI Transitions

 Name:
 GMAC\_TXLPI

 Offset:
 0x278

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
				COUN	T[15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				COUN	IT[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 15:0 - COUNT[15:0] Count of LPI transitions (cleared on read)

A count of the number of times the bit Enable LPI Transmission (bit 19) goes from low to high in the Network Control register.

#### 37.8.108 GMAC Transmit LPI Time

Name: GMAC\_TXLPITIME

 Offset:
 0x27C

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
				LPITIME	E[23:16]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				LPITIM	E[15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				LPITIN	ΛΕ[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 23:0 - LPITIME[23:0] Time in LPI (cleared on read)

This field increments once every 16 MCK cycles when the bit Enable LPI Transmission (bit 19) is set in the Network Control register.

## 37.8.109 GMAC Interrupt Status Register Priority Queue x

Name: GMAC\_ISRPQx

**Offset:** 0x0400 + (x-1)\*0x04 [x=1..5]

Reset: 0x00000000
Property: Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
					HRESP	ROVR		
Access					R/W	R/W		
Reset					0	0		
Bit	7	6	5	4	3	2	1	0
	TCOMP	TFC	RLEX			RXUBR	RCOMP	
Access	R/W	R/W	R/W			R/W	R/W	
Reset	0	0	0			0	0	

Bit 11 - HRESP HRESP Not OK

Bit 10 - ROVR Receive Overrun

Bit 7 - TCOMP Transmit Complete

## Bit 6 – TFC Transmit Frame Corruption Due to AHB Error

Transmit frame corruption due to AHB error—set if an error occurs whilst midway through reading transmit frame from the AHB, including HRESP errors and buffers exhausted mid frame.

Bit 5 - RLEX Retry Limit Exceeded or Late Collision

Bit 2 - RXUBR RX Used Bit Read

Bit 1 - RCOMP Receive Complete

## 37.8.110 GMAC Transmit Buffer Queue Base Address Register Priority Queue x

Name: GMAC\_TBQBAPQx

**Offset:** 0x0440 + (x-1)\*0x04 [x=1..5]

**Reset**: 0x00000000 **Property**: Read/Write

These registers hold the start address of the transmit buffer queues (transmit buffers descriptor lists) for the additional queues and must be initialized to the address of valid descriptors, even if the priority queues are not used.

Bit	31	30	29	28	27	26	25	24
				TXBQB	A[29:22]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				TXBQB	A[21:14]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				TXBQE	BA[13:6]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
			TXBQI	BA[5:0]				
Access	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0		

**Bits 31:2 – TXBQBA[29:0]** Transmit Buffer Queue Base Address Written with the address of the start of the transmit queue.

## 37.8.111 GMAC Receive Buffer Queue Base Address Register Priority Queue x

Name: GMAC\_RBQBAPQx

**Offset:** 0x0480 + (x-1)\*0x04 [x=1..5]

Reset: 0x00000000 Property: Read/Write

These registers hold the start address of the receive buffer queues (receive buffers descriptor lists) for the additional queues and must be initialized to the address of valid descriptors, even if the priority queues are not used.

Bit	31	30	29	28	27	26	25	24
				RXBQB	A[29:22]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				RXBQB	A[21:14]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				RXBQE	BA[13:6]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
			RXBQ	BA[5:0]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	•	
Reset	0	0	0	0	0	0		

**Bits 31:2 – RXBQBA[29:0]** Receive Buffer Queue Base Address Written with the address of the start of the receive queue.

## 37.8.112 GMAC Receive Buffer Size Register Priority Queue x

Name: GMAC\_RBSRPQx

**Offset:** 0x04A0 + (x-1)\*0x04 [x=1..5]

**Reset:** 0x00000002 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
				RBS	[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				RBS	[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset								

## Bits 15:0 - RBS[15:0] Receive Buffer Size

DMA receive buffer size in AHB system memory. The value defined by these bits determines the size of buffer to use in main AHB system memory when writing received data.

The value is defined in multiples of 64 bytes such that a value of 0x01 corresponds to buffers of 64 bytes, 0x02 corresponds to 128 bytes etc.

For example: 0x02: 128bytes

0x18: 1536bytes (1 × max length frame/buffer) 0xA0: 10240bytes (1 × 10K jumbo frame/buffer) Note that this value should never be written as zero.

# 37.8.113 GMAC Credit-Based Shaping Control Register

Name: GMAC\_CBSCR

 Offset:
 0x4BC

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
							QBE	QAE
Access							R/W	R/W
Reset							0	0

#### Bit 1 - QBE Queue B CBS Enable

Val	ue	Description
0		Credit-based shaping on the highest priority queue (queue B) is disabled.
1		Credit-based shaping on the highest priority queue (queue B) is enabled.

#### Bit 0 - QAE Queue A CBS Enable

	* *
Value	Description
0	Credit-based shaping on the second highest priority queue (queue A) is disabled.
1	Credit-based shaping on the second highest priority queue (queue A) is enabled.

## 37.8.114 GMAC Credit-Based Shaping IdleSlope Register for Queue A

Name: GMAC\_CBSISQA

 Offset:
 0x4C0

 Reset:
 0x00000000

 Property:
 Read/Write

Credit-based shaping must be disabled in GMAC\_CBSCR before updating this register.

Bit	31	30	29	28	27	26	25	24	
	IS[31:24]								
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	23	22	21	20	19	18	17	16	
				IS[2:	3:16]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	15	14	13	12	11	10	9	8	
				IS[1	5:8]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	7	6	5	4	3	2	1	0	
				IS[	7:0]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	

## Bits 31:0 - IS[31:0] IdleSlope

IdleSlope value for queue A in bytes/second.

The IdleSlope value is defined as the rate of change of credit when a packet is waiting to be sent. This must not exceed the port transmit rate which is dependent on the speed of operation, e.g., 100 Mb/second = 32'h017D7840 If 50% of bandwidth was to be allocated to a particular queue in 100 Mb/second mode, then the IdleSlope value for that queue would be calculated as 32'h017D7840 / 2.

#### 37.8.115 GMAC Credit-Based Shaping IdleSlope Register for Queue B

Name: GMAC\_CBSISQB

 Offset:
 0x4C4

 Reset:
 0x00000000

 Property:
 Read/Write

Credit-based shaping must be disabled in GMAC\_CBSCR before updating this register.

Bit	31	30	29	28	27	26	25	24	
	IS[31:24]								
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	23	22	21	20	19	18	17	16	
				IS[2:	3:16]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	15	14	13	12	11	10	9	8	
				IS[1	5:8]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	7	6	5	4	3	2	1	0	
				IS[	7:0]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	

## Bits 31:0 - IS[31:0] IdleSlope

IdleSlope value for queue B in bytes/second.

The IdleSlope value is defined as the rate of change of credit when a packet is waiting to be sent. This must not exceed the port transmit rate which is dependent on the speed of operation, e.g., 100 Mb/second = 32'h017D7840. If 50% of bandwidth was to be allocated to a particular queue in 100 Mb/second mode, then the IdleSlope value for that queue would be calculated as 32'h017D7840 / 2.

#### 37.8.116 GMAC Screening Type 1 Register x Priority Queue

Name: GMAC\_ST1RPQx Offset: 0x0500 + x\*0x04 [x=0..3]

**Reset:** 0x00000000 **Property:** Read/Write

Screening type 1 registers are used to allocate up to 6 priority queues to received frames based on certain IP or UDP fields of incoming frames.

Bit	31	30	29	28	27	26	25	24
			UDPE	DSTCE		UDPM	[15:12]	
Access			R/W	R/W	R/W	R/W	R/W	R/W
Reset			0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				UDPM	1[11:4]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
		UDPI	M[3:0]		DSTCM[7:4]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	DSTCM[3:0]				QNB[2:0]			
Access	R/W	R/W	R/W	R/W		R/W	R/W	R/W
Reset	0	0	0	0		0	0	0

#### Bit 29 - UDPE UDP Port Match Enable

When UDP port match enable is set (bit 29), the UDP Destination Port of the received UDP frame is matched against bits 27:12.

#### Bit 28 - DSTCE Differentiated Services or Traffic Class Match Enable

When DS/TC match enable is set (bit 28), the DS (differentiated services) field of the received IPv4 header or TC field (traffic class) of IPv6 headers are matched against bits 11:4.

#### Bits 27:12 - UDPM[15:0] UDP Port Match

When UDP port match enable is set (bit 29), the UDP Destination Port of the received UDP frame is matched against bits 27:12.

#### Bits 11:4 - DSTCM[7:0] Differentiated Services or Traffic Class Match

When DS/TC match enable is set (bit 28), the DS (differentiated services) field of the received IPv4 header or TC field (traffic class) of IPv6 headers are matched against bits 11:4.

## Bits 2:0 - QNB[2:0] Queue Number (0-5)

If a match is successful, then the gueue value programmed in bits 2:0 is allocated to the frame.

## 37.8.117 GMAC Screening Type 2 Register x Priority Queue

Name: GMAC\_ST2RPQx Offset: 0x0540 + x\*0x04 [x=0..7]

**Reset:** 0x00000000 **Property:** Read/Write

Screening type 2 registers are used to allocate up to 6 priority queues to received frames based on the VLAN priority field of received ethernet frames.

Bit	31	30	29	28	27	26	25	24
		COMPCE			COMPC[4:0]			COMPBE
Access		R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset		0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
			COMPB[4:0]			COMPAE	COMI	PA[4:3]
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
		COMPA[2:0]		ETHE		I2ETH[2:0]	VLANE	
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
		VLANP[2:0]					QNB[2:0]	
Access		R/W	R/W	R/W	•	R/W	R/W	R/W
Reset		0	0	0		0	0	0

#### Bit 30 - COMPCE Compare C Enable

Value	Description
0	Comparison via the register designated by index COMPC is disabled.
1	Comparison via the register designated by index COMPC is enabled.

**Bits 29:25 – COMPC[4:0]** Index of Screening Type 2 Compare Word 0/Word 1 register x COMPC is a pointer to the compare registers GMAC\_ST2CW0x and GMAC\_ST2CW1x. When COMPCE is set, the compare is true if the data at the frame offset ANDed with the value MASKVAL is equal to the value of COMPVAL ANDed with the value of MASKVAL.

#### Bit 24 - COMPBE Compare B Enable

Val	lue	Description
0		Comparison via the register designated by index COMPB is disabled.
1		Comparison via the register designated by index COMPB is enabled.

**Bits 23:19 – COMPB[4:0]** Index of Screening Type 2 Compare Word 0/Word 1 register x COMPB is a pointer to the compare registers GMAC\_ST2CW0x and GMAC\_ST2CW1x. When COMPBE is set, the compare is true if the data at the frame offset ANDed with the value MASKVAL is equal to the value of COMPVAL ANDed with the value of MASKVAL.

#### Bit 18 - COMPAE Compare A Enable

Value	Description
0	Comparison via the register designated by index COMPA is disabled.
1	Comparison via the register designated by index COMPA is enabled.

**Bits 17:13 – COMPA[4:0]** Index of Screening Type 2 Compare Word 0/Word 1 register x COMPA is a pointer to the compare registers GMAC\_ST2CW0x and GMAC\_ST2CW1x. When COMPAE is set, the compare is true if the data at the frame offset ANDed with the value MASKVAL is equal to the value of COMPVAL ANDed with the value of MASKVAL.

#### Bit 12 - ETHE EtherType Enable

1	Value	Description
	0	EtherType match with bits 15:0 in the register designated by the value of I2ETH is disabled.
	1	EtherType match with bits 15:0 in the register designated by the value of I2ETH is enabled.

#### Bits 11:9 - I2ETH[2:0] Index of Screening Type 2 EtherType register x

When ETHE is set (bit 12), the field EtherType (last EtherType in the header if the frame is VLAN tagged) is compared with bits 15:0 in the register designated by the value of I2ETH.

#### Bit 8 - VLANE VLAN Enable

Value	Description
0	VLAN match is disabled.
1	VLAN match is enabled.

#### Bits 6:4 - VLANP[2:0] VLAN Priority

When VLAN match enable is set (bit 8), the VLAN priority field of the received frame is matched against bits 7:4 of this register.

#### Bits 2:0 - QNB[2:0] Queue Number (0-5)

If a match is successful, then the queue value programmed in QNB is allocated to the frame.

## 37.8.118 GMAC Interrupt Enable Register Priority Queue x

Name: GMAC\_IERPQx

**Offset:** 0x0600 + (x-1)\*0x04 [x=1..5]

Reset:

**Property:** Write-only

The following values are valid for all listed bit names of this register:

0: No effect.

1: Enables the corresponding interrupt.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
					HRESP	ROVR		
Access					W	W		
Reset					_	_		
Bit	7	6	5	4	3	2	1	0
	TCOMP	TFC	RLEX			RXUBR	RCOMP	
Access	W	W	W			W	W	
Reset	_	_	_			_	_	

Bit 11 - HRESP HRESP Not OK

Bit 10 - ROVR Receive Overrun

Bit 7 - TCOMP Transmit Complete

Bit 6 – TFC Transmit Frame Corruption Due to AHB Error

Bit 5 - RLEX Retry Limit Exceeded or Late Collision

Bit 2 - RXUBR RX Used Bit Read

Bit 1 - RCOMP Receive Complete

## 37.8.119 GMAC Interrupt Disable Register Priority Queue x

Name: GMAC\_IDRPQx

**Offset:** 0x0620 + (x-1)\*0x04 [x=1..5]

Reset:

**Property:** Write-only

The following values are valid for all listed bit names of this register:

0: No effect.

1: Disables the corresponding interrupt.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
					HRESP	ROVR		
Access					W	W		
Reset					_	_		
Bit	7	6	5	4	3	2	1	0
	TCOMP	TFC	RLEX			RXUBR	RCOMP	
Access	W	W	W			W	W	
Reset	_	_	_			_	_	

Bit 11 - HRESP HRESP Not OK

Bit 10 - ROVR Receive Overrun

Bit 7 - TCOMP Transmit Complete

Bit 6 – TFC Transmit Frame Corruption Due to AHB Error

Bit 5 - RLEX Retry Limit Exceeded or Late Collision

Bit 2 - RXUBR RX Used Bit Read

Bit 1 - RCOMP Receive Complete

## 37.8.120 GMAC Interrupt Mask Register Priority Queue x

Name: GMAC\_IMRPQx

**Offset:** 0x0640 + (x-1)\*0x04 [x=1..5]

**Reset:** 0x00000000 **Property:** Read/Write

A read of this register returns the value of the receive complete interrupt mask.

A write to this register directly affects the state of the corresponding bit in the Interrupt Status Register, causing an interrupt to be generated if a 1 is written.

The following values are valid for all listed bit names of this register:

0: Corresponding interrupt is enabled.

1: Corresponding interrupt is disabled.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access		•	•				•	·
Reset								
Bit	15	14	13	12	11	10	9	8
					HRESP	ROVR		
Access			•	•	R/W	R/W		
Reset					0	0		
Bit	7	6	5	4	3	2	1	0
	TCOMP	AHB	RLEX			RXUBR	RCOMP	
Access	R/W	R/W	R/W			R/W	R/W	
Reset	0	0	0			0	0	

Bit 11 - HRESP HRESP Not OK

Bit 10 - ROVR Receive Overrun

Bit 7 - TCOMP Transmit Complete

Bit 6 - AHB AHB Error

Bit 5 - RLEX Retry Limit Exceeded or Late Collision

Bit 2 - RXUBR RX Used Bit Read

Bit 1 - RCOMP Receive Complete

# 37.8.121 GMAC Screening Type 2 EtherType Register x

Name: GMAC\_ST2ERx

**Offset:** 0x06E0 + x\*0x04 [x=0..3]

**Reset:** 0x00000000 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
				COMPV	AL[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				COMP\	/AL[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

## Bits 15:0 - COMPVAL[15:0] Ethertype Compare Value

When the bit GMAC\_ST2RPQ.ETHE is enabled, the EtherType (last EtherType in the header if the frame is VLAN tagged) is compared with bits 15:0 in the register designated by GMAC\_ST2RPQ.I2ETH.

## 37.8.122 GMAC Screening Type 2 Compare Word 0 Register x

Name: GMAC\_ST2CW0x

**Offset:** 0x0700 + x\*0x08 [x=0..23]

**Reset:** 0x00000000 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24
				COMPV	AL[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				COMP\	/AL[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				MASKV	AL[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				MASK	/AL[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

#### Bits 31:16 - COMPVAL[15:0] Compare Value

The byte stored in bits [23:16] is compared against the first byte of the 2 bytes extracted from the frame. The byte stored in bits [31:24] is compared against the second byte of the 2 bytes extracted from the frame.

## Bits 15:0 - MASKVAL[15:0] Mask Value

The value of MASKVAL ANDed with the 2 bytes extracted from the frame is compared to the value of MASKVAL ANDed with the value of COMPVAL.

# 37.8.123 GMAC Screening Type 2 Compare Word 1 Register x

Name: GMAC\_ST2CW1x

**Offset:** 0x0704 + x\*0x08 [x=0..23]

Reset: 0x00000000 Property: Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access			•					
Reset								
Bit	15	14	13	12	11	10	9	8
								OFFSSTRT[1]
Access								R/W
Reset								0
Bit	7	6	5	4	3	2	1	0
	OFFSSTRT[0]				OFFSVAL[6:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

## Bits 8:7 - OFFSSTRT[1:0] Ethernet Frame Offset Start

Value	Name	Description
0	FRAMESTART	Offset from the start of the frame
1	ETHERTYPE	Offset from the byte after the EtherType field
2	IP	Offset from the byte after the IP header field
3	TCP_UDP	Offset from the byte after the TCP/UDP header field

## Bits 6:0 - OFFSVAL[6:0] Offset Value in Bytes

The value of OFFSVAL ranges from 0 to 127 bytes, and is counted from either the start of the frame, the byte after the EtherType field (last EtherType in the header if the frame is VLAN tagged), the byte after the IP header (IPv4 or IPv6) or the byte after the TCP/UDP header.

# 38. Quad Serial Peripheral Interface (QSPI)

# 38.1 Description

The Quad Serial Peripheral Interface (QSPI) is a synchronous serial data link that provides communication with external devices in Master mode.

The QSPI can be used in SPI mode to interface to serial peripherals such as ADCs, DACs, LCD controllers, CAN controllers and sensors, or in Serial Memory mode to interface to serial Flash memories.

The QSPI allows the system to execute code directly from a serial Flash memory (XIP) without code shadowing to RAM. The serial Flash memory mapping is seen in the system as other memories such as ROM, SRAM, DRAM, embedded Flash memory, etc.

With the support of the Quad SPI protocol, the QSPI allows the system to use high-performance serial Flash memories which are small and inexpensive, in place of larger and more expensive parallel Flash memories.

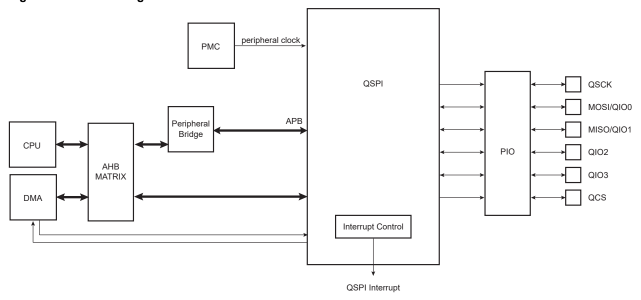
Note: Stacked devices with a rollover in the memory address space at each die boundary are not supported.

#### 38.2 Embedded Characteristics

- · Master SPI Interface
  - Programmable clock phase and clock polarity
  - Programmable transfer delays between consecutive transfers, between clock and data, between deactivation and activation of chip select
- SPI Mode
  - Interface to serial peripherals such as ADCs, DACs, LCD controllers, CAN controllers and sensors
  - 8-bit/16-bit/32-bit programmable data length
- Serial Memory Mode
  - Interface to serial Flash memories operating in Single-bit SPI, Dual SPI and Quad SPI
  - Interface to serial Flash Memories operating in Single Data Rate Mode
  - Supports "Execute In Place" (XIP)— code execution by the system directly from a serial Flash memory
  - Flexible instruction register for compatibility with all serial Flash memories
  - 32-bit address mode (default is 24-bit address) to support serial Flash memories larger than 128 Mbits
  - Continuous read mode
  - Scrambling/unscrambling "On-The-Fly"
- Connection to DMA Channel Capabilities Optimizes Data Transfers
  - One channel for the receiver, one channel for the transmitter
- · Register Write Protection

# 38.3 Block Diagram

Figure 38-1. Block Diagram



# 38.4 Signal Description

Table 38-1. Signal Description

Pin Name	Pin Description	Туре
QSCK	Serial Clock	Output
MOSI (QIO0) (1)(2)	Data Output (Data Input Output 0)	Output (Input/Output)
MISO (QIO1) (1)(2)	Data Input (Data Input Output 1)	Input (Input/Output)
QIO2 (3)	Data Input Output 2	Input/Output
QIO3 (3)	Data Input Output 3	Input/Output
QCS	Peripheral Chip Select	Output

#### Notes:

- 1. MOSI and MISO are used for single-bit SPI operation.
- 2. QIO0-QIO1 are used for Dual SPI operation.
- 3. QIO0-QIO3 are used for Quad SPI operation.

# 38.5 Product Dependencies

## 38.5.1 I/O Lines

The pins used for interfacing the compliant external devices may be multiplexed with PIO lines. The programmer must first program the PIO controllers to assign the QSPI pins to their peripheral functions.

#### 38.5.2 Power Management

The QSPI may be clocked through the Power Management Controller (PMC), thus the programmer must first configure the PMC to enable the QSPI clock.

# 38.5.3 Interrupt Sources

The QSPI has an interrupt line connected to the Interrupt Controller. Handling the QSPI interrupt requires programming the interrupt controller before configuring the QSPI.

### 38.5.4 Direct Memory Access Controller (DMA)

The QSPI can be used in conjunction with the Direct Memory Access Controller (DMA) in order to reduce processor overhead. For a full description of the DMA, refer to the section "DMA Controller (XDMAC)".

**Note:** DMA write accesses must be 32-bit aligned. If a single byte is to be written in a 32-bit word, the rest of the word must be filled with ones.

# 38.6 Functional Description

#### 38.6.1 Serial Clock Baud Rate

The QSPI baud rate clock is generated by dividing the peripheral clock by a value between 1 and 256.

### 38.6.2 Serial Clock Phase and Polarity

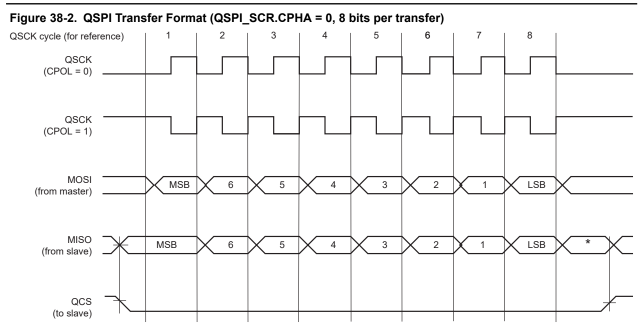
Four combinations of polarity and phase are available for data transfers. The clock polarity is programmed with the CPOL bit in the QSPI Serial Clock register (QSPI\_SCR). The CPHA bit in the QSPI\_SCR programs the clock phase. These two parameters determine the edges of the clock signal on which data is driven and sampled. Each of the two parameters has two possible states, resulting in four possible combinations that are incompatible with one another. Thus, the interfaced slave must use the same parameter values to communicate.

The table below shows the four modes and corresponding parameter settings.

Table 38-2. QSPI Bus Clock Modes

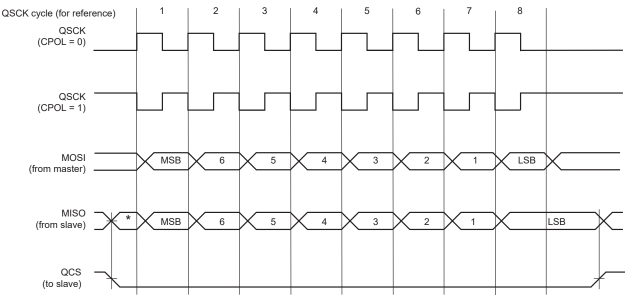
QSPI Clock Mode	QSPI_SCR.CPOL	QSPI_SCR.CPHA	Shift QSCK Edge	Capture QSCK Edge	QSCK Inactive Level
0	0	0	Falling	Falling	Low
1	0	1	Rising	Rising	Low
2	1	0	Rising	Rising	High
3	1	1	Falling	Falling	High

The following figures show examples of data transfers.



<sup>\*</sup> Not defined, but normally MSB of previous character received.

Figure 38-3. QSPI Transfer Format (QSPI\_SCR.CPHA = 1, 8 bits per transfer)



<sup>\*</sup> Not defined but normally LSB of previous character transmitted.

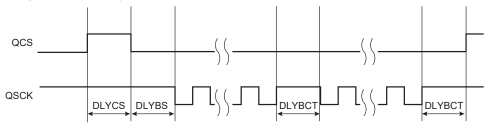
#### 38.6.3 Transfer Delays

The figure below shows several consecutive transfers while the chip select is active. Three delays can be programmed to modify the transfer waveforms:

- The delay between the deactivation and the activation of QCS, programmed by writing QSPI\_MR.DLYCS.
   Allows to adjust the minimum time of QCS at high level.
- The delay before QSCK, programmed by writing QSPI\_SR.DLYBS. Allows the start of QSCK to be delayed after the chip select has been asserted.
- The delay between consecutive transfers, programmed by writing QSPI\_MR.DLYBCT. Allows insertion of a delay between two consecutive transfers. In Serial Memory mode, this delay is not programmable and DLYBCT is ignored. In this mode, DLYBCT must be written to '0'.

These delays allow the QSPI to be adapted to the interfaced peripherals and their speed and bus release time.

Figure 38-4. Programmable Delays



#### 38.6.4 QSPI SPI Mode

In SPI mode, the QSPI acts as a standard SPI Master.

To activate this mode, QSPI MR.SMM must be written to '0' in QSPI MR.

#### 38.6.4.1 SPI Mode Operations

The QSPI in standard SPI mode operates on the clock generated by the internal programmable baud rate generator. It fully controls the data transfers to and from the slave connected to the SPI bus. The QSPI drives the chip select line to the slave (QCS) and the serial clock signal (QSCK).

The QSPI features two holding registers, the Transmit Data register (QSPI\_TDR) and the Receive Data register (QSPI\_RDR), and a single internal shift register. The holding registers maintain the data flow at a constant rate.

After enabling the QSPI, a data transfer begins when the processor writes to the QSPI\_TDR. The written data is immediately transferred to the internal shift register and transfer on the SPI bus starts. While the data in the internal shift register is shifted on the MOSI line, the MISO line is sampled and shifted to the internal shift register. Receiving data cannot occur without transmitting data. If receiving mode is not needed, for example when communicating with a slave receiver only (such as an LCD), the receive status flags in the Status register (QSPI\_SR) can be discarded.

If new data is written in QSPI\_TDR during the transfer, it is retained there until the current transfer is completed. Then, the received data is transferred from the internal shift register to the QSPI\_RDR, the data in QSPI\_TDR is loaded in the internal shift register and a new transfer starts.

The transfer of a data written in QSPI\_TDR in the internal shift register is indicated by the Transmit Data Register Empty (TDRE) bit in the QSPI\_SR. When new data is written in QSPI\_TDR, this bit is cleared. QSPI\_SR.TDRE is used to trigger the Transmit DMA channel.

The end of transfer is indicated by the TXEMPTY flag in the QSPI\_SR. If a transfer delay (DLYBCT) is greater than 0 for the last transfer, QSPI\_SR.TXEMPTY is set after the completion of this delay. The peripheral clock can be switched off at this time.

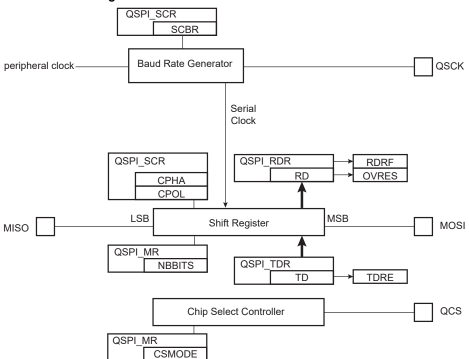
The transfer of received data from the internal shift register in QSPI\_RDR is indicated by the Receive Data Register Full (RDRF) bit in the QSPI\_SR. When the received data is read, QSPI\_SR.RDRF bit is cleared.

If the QSPI\_RDR has not been read before new data is received, the Overrun Error Status (OVRES) bit in QSPI\_SR is set. As long as this flag is set, data is loaded in QSPI\_RDR. The user must read the QSPI\_SR to clear the OVRES bit

The following figures show, respectively, a block diagram of the SPI when operating in Master mode, and a flow chart describing how transfers are handled.

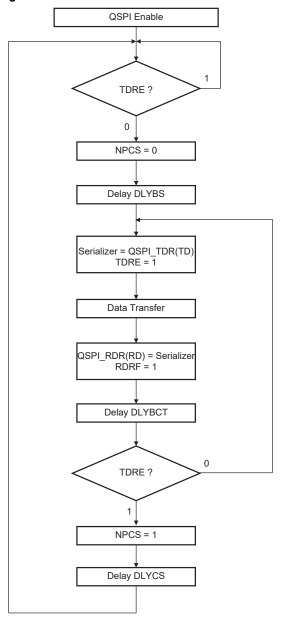
# 38.6.4.2 SPI Mode Block Diagram

# Figure 38-5. SPI Mode Block Diagram

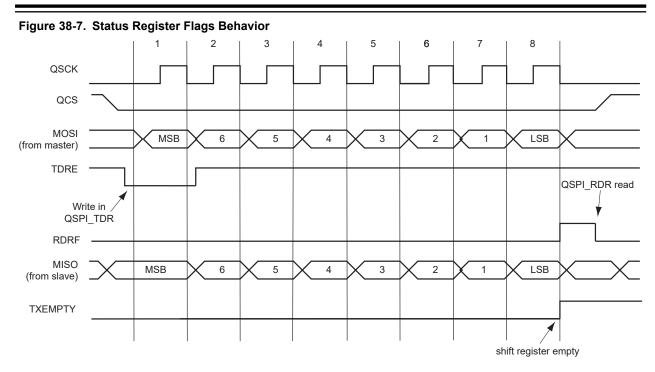


# 38.6.4.3 SPI Mode Flow Diagram

## Figure 38-6. SPI Mode Flow Diagram



The figure below shows Transmit Data Register Empty (TDRE), Receive Data Register Full (RDRF) and Transmission Register Empty (TXEMPTY) status flags behavior within the QSPI\_SR during an 8-bit data transfer in Fixed mode, without DMA.



#### 38.6.4.4 Peripheral Deselection without DMA

During a transfer of more than one data on a Chip Select without the DMA, the QSPI\_TDR is loaded by the processor and the flag TDRE rises as soon as the content of the QSPI\_TDR is transferred into the internal shift register. When this flag is detected high, the QSPI\_TDR can be reloaded. If this reload by the processor occurs before the end of the current transfer, the Chip Select is not deasserted between the two transfers. Depending on the application software handling the QSPI\_SR flags (by interrupt or polling method) or servicing other interrupts or other tasks, the processor may not reload the QSPI\_TDR in time to keep the chip select active (low). A null Delay Between Consecutive Transfer (DLYBCT) value in the QSPI\_MR gives even less time for the processor to reload the QSPI\_TDR. With some SPI slave peripherals, requiring the chip select line to remain active (low) during a full set of transfers may lead to communication errors.

To facilitate interfacing with such devices, QSPI\_MR.CSMODE may be configured to '1'. This allows the chip select lines to remain in their current state (low = active) until the end of transfer is indicated by the Last Transfer (LASTXFER) bit in the Control register (QSPI\_CR). Even if the QSPI\_TDR is not reloaded, the chip select remains active. To have the chip select line rise at the end of the last data transfer, QSPI\_CR.LASTXFER must be written to '1' at the same time or after writing the last data to transmit into the QSPI\_TDR.

#### 38.6.4.5 Peripheral Deselection with DMA

When the DMA Controller is used, the Chip Select line remains low during the transfer since the TDRE flag is managed by the DMA itself. Reloading the QSPI\_TDR by the DMA is done as soon as the TDRE flag is set. In this case, writing QSPI\_MR.CSMODE to '1' may not be needed. However, when other DMA channels connected to other peripherals are also in use, the QSPI DMA could be delayed by another DMA with a higher priority on the bus. Having DMA buffers in slower memories like Flash memory or SDRAM compared to fast internal SRAM, may lengthen the reload time of the QSPI\_TDR by the DMA as well. This means that the QSPI\_TDR might not be reloaded in time to keep the chip select line low. In this case, the chip select line may toggle between data transfer and according to some SPI Slave devices, the communication might get lost. It may be necessary to configure QSPI\_MR.CSMODE to '1'.

When QSPI\_MR.CSMODE is configured to '0', the QCS does not rise in all cases between two transfers on the same peripheral. During a transfer on a Chip Select, the flag TDRE rises as soon as the content of the QSPI\_TDR is transferred into the internal shifter. When this flag is detected, the QSPI\_TDR can be reloaded. If this reload occurs before the end of the current transfer, the Chip Select is not deasserted between the two transfers. This might lead to difficulties for interfacing with some serial peripherals requiring the chip select to be deasserted after each transfer. To facilitate interfacing with such devices, the QSPI\_MR may be configured with QSPI\_MR.CSMODE at '2'.

## 38.6.5 QSPI Serial Memory Mode

In Serial Memory mode, the QSPI acts as a serial Flash memory controller. The QSPI can be used to read data from the serial Flash memory allowing the CPU to execute code from it (XIP execute in place). The QSPI can also be used to control the serial Flash memory (Program, Erase, Lock, etc.) by sending specific commands. In this mode, the QSPI is compatible with single-bit SPI, Dual SPI and Quad SPI protocols.

To activate this mode, QSPI MR.SMM must be written to '1'.

In Serial Memory mode, data is transferred either by QSPI\_TDR and QSPI\_RDR or by writing or read in the QSPI memory space (0x1800\_0000) depending on TFRTYP and SMRM configuration.

#### 38.6.5.1 Instruction Frame

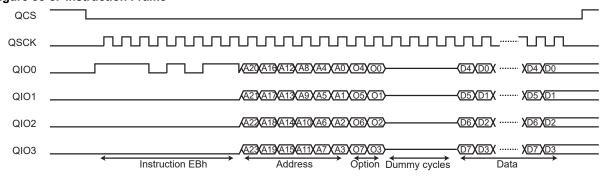
In order to control serial Flash memories, the QSPI is able to send instructions via the SPI bus (ex: READ, PROGRAM, ERASE, LOCK, etc.). Because the instruction set implemented in serial Flash memories is memory vendor-dependent, the QSPI includes a complete Instruction Frame register (QSPI\_IFR), which makes it very flexible and compatible with all serial Flash memories.

An instruction frame includes:

- An instruction code (size: 8 bits). The instruction is optional in some cases (see section Continuous Read mode).
- An address (size: 24 bits or 32 bits). The address is optional but is required by instructions such as READ, PROGRAM, ERASE, LOCK. By default the address is 24 bits long, but it can be 32 bits long to support serial Flash memories larger than 128 Mbits (16 Mbytes).
- An option code (size: 1/2/4/8 bits). The option code is not required, but it is useful to activate the XIP mode or the Continuous Read mode (see section Continuous Read mode) for READ instructions, in some serial Flash memory devices. These modes improve the data read latency.
- · Dummy cycles. Dummy cycles are optional but required by some READ instructions.
- Data bytes are optional. Data bytes are present for data transfer instructions such as READ or PROGRAM.

The instruction code, the address/option and the data can be sent with Single-bit SPI, Dual SPI or Quad SPI protocols.

Figure 38-8. Instruction Frame



#### 38.6.5.2 Instruction Frame Transmission

To send an instruction frame, the user must first configure the address to send by writing the field ADDR in the Instruction Address register (QSPI\_IAR). This step is required if the instruction frame includes an address and no data. When data is present, the address of the instruction is defined by the address of the data accesses in the QSPI memory space, not by QSPI\_IAR.

If the instruction frame includes the instruction code and/or the option code, the user must configure the instruction code and/or the option code to send by writing the fields INST and OPT in the Instruction Code register (QSPI\_ICR).

Then, the user must write QSPI\_IFR to configure the instruction frame depending on which instruction must be sent. If the instruction frame does not include data, writing in this register triggers the send of the instruction frame in the QSPI. If the instruction frame includes data, the send of the instruction frame is triggered by the first data access in the QSPI memory space.

The instruction frame is configured by the following bits and fields of QSPI IFR:

- WIDTH field—used to configure which data lanes are used to send the instruction code, the address, the option code and to transfer the data. It is possible to use two unidirectional data lanes (MISO-MOSI Single-bit SPI), two bidirectional data lanes (QIO0-QIO1 Dual SPI) or four bidirectional data lanes (QIO0-QIO3 Quad SPI).
- INSTEN bit—used to enable the send of an instruction code.
- ADDREN bit—used to enable the send of an address after the instruction code.
- · OPTEN bit—used to enable the send of an option code after the address.
- DATAEN bit—used to enable the transfer of data (READ or PROGRAM instruction).
- OPTL field—used to configure the option code length. The value written in OPTL must be consistent with the value written in the field WIDTH. For example: OPTL = 0 (1-bit option code) is not consistent with WIDTH = 6 (option code sent with QuadSPI protocol, thus the minimum length of the option code is 4 bits).
- · ADDRL bit—used to configure the address length.
- TFRTYP field—used to define which type of data transfer must be performed.
- NBDUM field—used to configure the number of dummy cycles when reading data from the serial Flash memory.
   Between the address/option and the data, with some instructions, dummy cycles are inserted by the serial Flash memory.

#### See 38.7.12 QSPI IFR.

If data transfer is enabled, the user can access the serial memory by reading or writing the QSPI memory space:

- To read in the serial memory, but not a memory data, for example a JEDEC-ID or the QSPI\_SR, QSPI\_IFR.TFRTYP must be written to '0'.
- To read in the serial memory, and particularly a memory data, TFRTYP must be written to '1'.
- To write in the serial memory, but not a memory data, for example writing the configuration or the QSPI\_SR, TFRTYP must be written to '2'.
- If the user wants to write in the serial memory in particular to program a memory data, TFRTYP must be written
  to '3'.

If QSPI\_IFR.TFRTYP has a value other than '1' and QSPI\_MR.SMRM = 0, the address sent in the instruction frame is the address of the first system bus accesses. The addresses of the next accesses are not used by the QSPI. At each system bus access, an SPI transfer is performed with the same size. For example, a halfword system bus access leads to a 16-bit SPI transfer, and a byte system bus access leads to an 8-bit SPI transfer.

If SMRM = 1 and TFRTYP= (0 or 2), accesses are made via the QSPI registers and the address sent in the instruction frame is the address defined in QSPI IAR.

Each time QSPI\_IFR is written (in case of read access), or each time QSPI\_TDR is written (in case of write transfer), an SPI transfer is performed with a byte size. Another byte is read each time QSPI\_RDR is read (flag RDRF shows when a data can be read in QSPI\_RDR) or written each time QSPI\_TDR is written (flag TDRE shows when a new data can be written). The SPI transfer ends by writing QSPI\_CR.LASTXFER.

If TFRTYP = 1, the address of the first instruction frame is the one of the first read access in the QSPI memory space. Each time the read accesses become nonsequential (addresses are not consecutive), a new instruction frame is sent with the last system bus access address. In this way, the system can read data at a random location in the serial memory. The size of the SPI transfers may differ from the size of the system bus read accesses.

When data transfer is not enabled, the end of the instruction frame is indicated when QSPI\_SR.INSTRE rises. (The QSPI\_SR.CSR flag indicates when chip select rises. A delay between these flags may exist in case of high clock division or a high DLYBCT value).

When data transfer is enabled, the user must indicate when the data transfer is completed in the QSPI memory space by setting QSPI CR.LASTXFR. The end of the instruction frame is indicated when QSPI SR.INSTRE rises.

The following figure illustrates instruction transmission management.

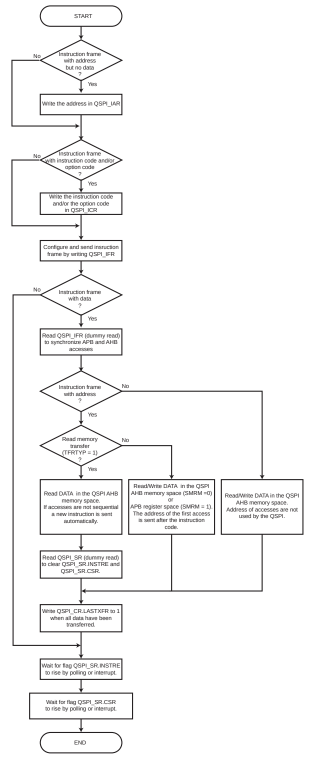


Figure 38-9. Instruction Transmission Flow Diagram

# 38.6.5.3 Read Memory Transfer

The user can access the data of the serial memory by sending an instruction with QSPI\_IFR.DATAEN = 1 and QSPI\_IFR.TFRTYP = 1.

In this mode, the QSPI is able to read data at random address into the serial Flash memory, allowing the CPU to execute code directly from it (XIP execute-in-place).

In order to fetch data, the user must first configure the instruction frame by writing the QSPI\_IFR. Then data can be read at any address in the QSPI address space mapping. The address of the system bus read accesses match the address of the data inside the serial Flash memory.

When Fetch mode is enabled, several instruction frames can be sent before writing QSPI\_CR.LASTXFR. Each time the system bus read accesses become nonsequential (addresses are not consecutive), a new instruction frame is sent with the corresponding address.

#### 38.6.5.4 Continuous Read Mode

The QSPI is compatible with the Continuous Read mode which is implemented in some serial Flash memories.

In Continuous Read mode, the instruction overhead is reduced by excluding the instruction code from the instruction frame. When the Continuous Read mode is activated in a serial Flash memory by a specific option code, the instruction code is stored in the memory. For the next instruction frames, the instruction code is not required as the memory uses the stored one.

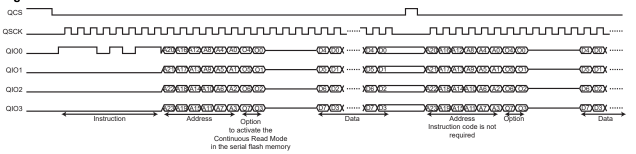
In the QSPI, Continuous Read mode is used when reading data from the memory (QSPI\_IFR.TFRTYP = 1). The addresses of the system bus read accesses are often nonsequential and this leads to many instruction frames that have the same instruction code. By disabling the send of the instruction code, the Continuous Read mode reduces the access time of the data.

To be functional, this mode must be enabled in both the QSPI and the serial Flash memory. The Continuous Read mode is enabled in the QSPI by writing CRM to '1' in the QSPI\_IFR (TFRTYP must equal 1). The Continuous Read mode is enabled in the serial Flash memory by sending a specific option code.



If the Continuous Read mode is not supported by the serial Flash memory or disabled, CRM bit must not be written to '1', otherwise data read out of the serial Flash memory is unpredictable.

#### Figure 38-10. Continuous Read Mode



#### 38.6.5.5 Instruction Frame Transmission Examples

All waveforms in the following examples describe SPI transfers in SPI Clock mode 0 (QSPI\_SCR.CPOL = 0 and QSPI\_SCR.CPHA = 0; see section Serial Clock Phase and Polarity).

All system bus accesses described below refer to the system bus address phase. System bus wait cycles and system bus data phases are not shown.

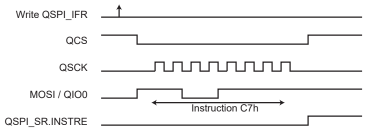
#### Example 1:

Instruction in Single-bit SPI, without address, without option, without data.

Command: CHIP ERASE (C7h).

- Write 0x0000\_00C7 in QSPI\_ICR.
- Write 0x0000 0010 in QSPI IFR.
- Wait for QSPI SR.INSTRE to rise.

Figure 38-11. Instruction Transmission Waveform 1



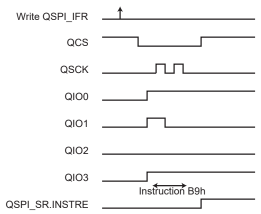
# Example 2:

Instruction in Quad SPI, without address, without option, without data.

Command: POWER DOWN (B9h)

- Write 0x0000 00B9 in QSPI ICR.
- Write 0x0000 0016 in QSPI IFR.
- Wait for QSPI SR.INSTRE to rise.

Figure 38-12. Instruction Transmission Waveform 2



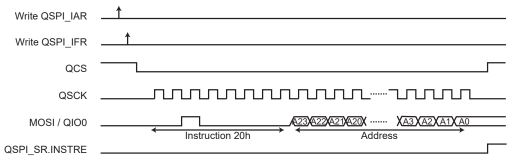
## Example 3:

Instruction in Single-bit SPI, with address in Single-bit SPI, without option, without data.

Command: BLOCK ERASE (20h)

- Write the address (of the block to erase) in QSPI\_AR.
- Write 0x0000 0020 in QSPI ICR.
- Write 0x0000 0030 in QSPI IFR.
- Wait for QSPI\_SR.INSTRE to rise.

Figure 38-13. Instruction Transmission Waveform 3



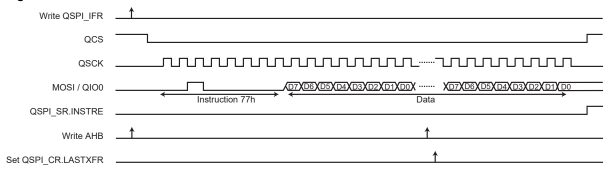
### Example 4:

Instruction in Single-bit SPI, without address, without option, with data write in Single-bit SPI.

#### Command: SET BURST (77h)

- Write 0x0000\_0077 in QSPI\_ICR.
- Write 0x0000\_2090 in QSPI\_IFR.
- · Read QSPI IFR (dummy read) to synchronize system bus accesses.
- Write data in the system bus memory space (0x1800\_0000).
   The address of system bus write accesses is not used.
- Write a '1' to QSPI\_CR.LASTXFR.
- Wait for QSPI SR.INSTRE to rise.

#### Figure 38-14. Instruction Transmission Waveform 4



### Example 5:

Instruction in Single-bit SPI, with address in Dual SPI, without option, with data write in Dual SPI.

Command: BYTE/PAGE PROGRAM (02h)

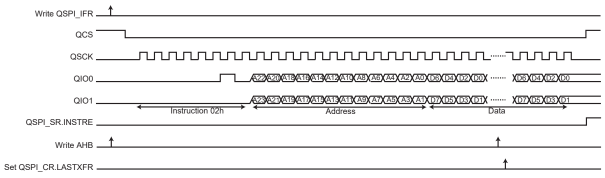
- Write 0x0000 0002 in QSPI ICR.
- Write 0x0000\_30B3 in QSPI\_IFR.
- Read QSPI\_IFR (dummy read) to synchronize system bus accesses.
- Write data in the QSPI system bus memory space (0x1800\_0000).

The address of the first system bus write access is sent in the instruction frame.

The address of the next system bus write accesses is not used.

- Write a '1' to QSPI CR.LASTXFR.
- Wait for QSPI SR.INSTRE to rise.

# Figure 38-15. Instruction Transmission Waveform 5



## Example 6:

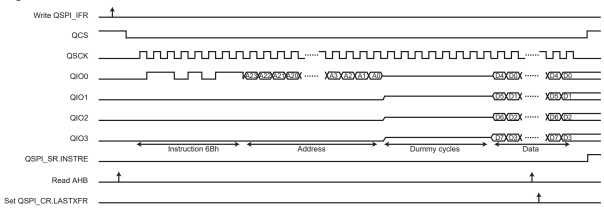
Instruction in Single-bit SPI, with address in Single-bit SPI, without option, with data read in Quad SPI, with eight dummy cycles.

Command: QUAD\_OUTPUT READ ARRAY (6Bh)

- Write 0x0000 006B in QSPI ICR.
- Write 0x0008 10B2 in QSPI IFR.
- Read QSPI\_IR (dummy read) to synchronize system bus accesses.

- Read data in the QSPI system bus memory space (0x1800\_0000).
   The address of the first system bus read access is sent in the instruction frame.
   The address of the next system bus read accesses is not used.
- Write a '1' to QSPI CR.LASTXFR.
- Wait for QSPI\_SR.INSTRE to rise.

### Figure 38-16. Instruction Transmission Waveform 6



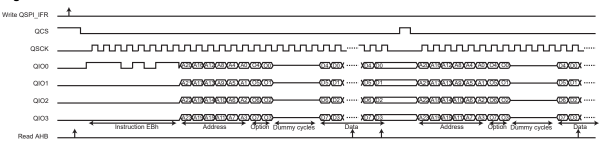
#### Example 7:

Instruction in Single-bit SPI, with address and option in Quad SPI, with data read in Quad SPI, with four dummy cycles, with fetch and continuous read.

Command: FAST READ QUAD I/O (EBh) - 8-BIT OPTION (0x30h)

- Write 0x0030 00EB in QSPI ICR.
- Write 0x0004 33F4 in QSPI IFR.
- Read QSPI IFR (dummy read) to synchronize system bus accesses.
- Read data in the QSPI system bus memory space (0x1800\_0000).
   Fetch is enabled, the address of the system bus read accesses is always used.
- Write a '1' to QSPI\_CR.LASTXFR.
- Wait for QSPI\_SR.INSTRE to rise.

Figure 38-17. Instruction Transmission Waveform 7



### Example 8:

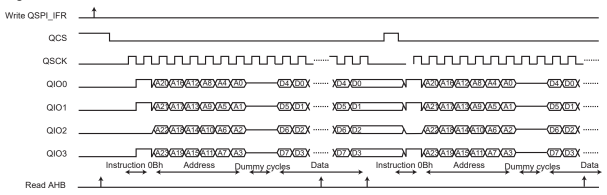
Instruction in Quad SPI, with address in Quad SPI, without option, with data read in Quad SPI, with two dummy cycles, with fetch.

Command: HIGH-SPEED READ (0Bh)

- Write 0x0000 000B in QSPI ICR.
- Write 0x0002 20B6 in QSPI IFR.
- · Read QSPI\_IFR (dummy read) to synchronize system bus accesses.
- Read data in the QSPI system bus memory space (0x1800\_0000).
   Fetch is enabled, the address of the system bus read accesses is always used.
- Write a '1' to QSPI CR.LASTXFR.

Wait for QSPI\_SR.INSTRE to rise.

# Figure 38-18. Instruction Transmission Waveform 8



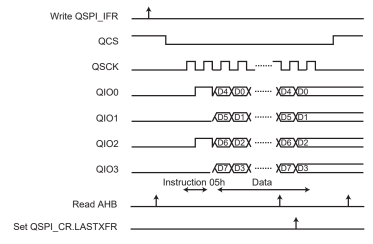
#### Example 9:

Instruction in Quad SPI, without address, without option, with data read in Quad SPI, without dummy cycles, without fetch.

Command: HIGH-SPEED READ (05h)

- Write 0x0000 0005 in QSPI ICR.
- Write 0x0000\_0096 in QSPI\_IFR.
- · Read QSPI IFR (dummy read) to synchronize system bus accesses.
- Read data in the QSPI system bus memory space (0x1800\_0000).
   Fetch is disabled.
- Write a '1' to QSPI\_CR.LASTXFR.
- · Wait for QSPI SR.INSTRE to rise.

Figure 38-19. Instruction Transmission Waveform 9



#### Example 10:

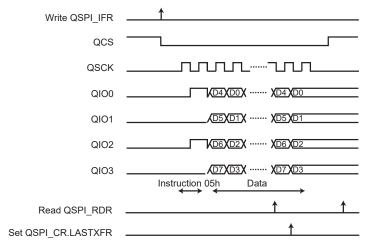
Instruction in Quad SPI, without address, without option, with data read in Quad SPI, without dummy cycles, without fetch, read launched through APB interface.

Command: HIGH-SPEED READ (05h)

- · Set SMRM to '1' in QSPI MR
- Write 0x0000 0005 in QSPI ICR.
- Write 0x0100 0096 in QSPI IFR (will start the transfer).
- Wait flag RDRF and Read data in the QSPI\_RDR register Fetch is disabled.

- Write a '1' to QSPI\_CR.LASTXFR.
- · Wait for QSPI SR.INSTRE to rise.

Figure 38-20. Instruction Transmission Waveform 10



#### 38.6.6 Scrambling/Unscrambling Function

The scrambling/unscrambling function cannot be performed on devices other than memories. Data is scrambled when written to memory and unscrambled when data is read.

The external data lines can be scrambled in order to prevent intellectual property data located in off-chip memories from being easily recovered by analyzing data at the package pin level of either the microcontroller or the QSPI slave device (e.g., memory).

The scrambling/unscrambling function can be enabled by writing a '1' to the SCREN bit in the QSPI Scrambling Mode Register (QSPI SMR).

The scrambling and unscrambling are performed on-the-fly without impacting the throughput.

The scrambling method depends on the user-configurable user scrambling key (field USRK) in the QSPI Scrambling Key Register (QSPI\_SKR). QSPI\_SKR is only accessible in Write mode.

If QSPI\_SMR.RVDIS is written to '0', the scrambling/unscrambling algorithm includes the user scrambling key plus a random value depending on device processing characteristics. Data scrambled by a given microcontroller cannot be unscrambled by another.

If QSPI\_SMR.RVDIS is written to '1', the scrambling/unscrambling algorithm includes only the user scrambling key. No random value is part of the key.

The user scrambling key or the seed for key generation must be securely stored in a reliable nonvolatile memory in order to recover data from the off-chip memory. Any data scrambled with a given key cannot be recovered if the key is lost.

# 38.6.7 Register Write Protection

To prevent any single software error from corrupting QSPI behavior, certain registers in the address space can be write-protected by setting the WPEN bit in the QSPI Write Protection Mode Register (QSPI WPMR).

If a write access to a write-protected register is detected, the WPVS flag in the QSPI Write Protection Status Register (QSPI\_WPSR) is set and the field WPVSRC indicates the register in which the write access has been attempted.

The WPVS bit is automatically cleared after reading the QSPI\_WPSR.

The following registers can be write-protected when WPEN is set in QSPI WPMR:

- QSPI Mode Register
- QSPI Serial Clock Register
- QSPI Scrambling Mode Register
- QSPI Scrambling Key Register

# **Quad Serial Peripheral Interface (QSPI)**

The following registers can be write-protected when WPCREN is set in QSPI\_WPMR:

• QSPI Control Register

The following registers can be write-protected when WPITEN is set in QSPI\_WPMR:

- QSPI Interrupt Enable Register
- QSPI Interrupt Disable Register

# 38.7 Register Summary

Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0	SWRST						QSPIDIS	QSPIEN
000	OODL OD	15:8								
0x00	QSPI_CR	23:16								
		31:24								LASTXFER
		7:0			CSMO	DE[1:0]	SMRM	WDRBT	LLB	SMM
		15:8						NBBIT	S[3:0]	ı
0x04	QSPI_MR	23:16				DLYE	BCT[7:0]			
		31:24					CS[7:0]			
		7:0					D[7:0]			
		15:8					[15:8]			
0x08	QSPI_RDR	23:16					-			
		31:24								
		7:0				TC	D[7:0]			
		15:8					[15:8]			
0x0C	QSPI_TDR	23:16								
		31:24								
		7:0					OVRES	TXEMPTY	TDRE	RDRF
		15:8						INSTRE	CSS	CSR
0x10	QSPI_SR	23:16								
		31:24								QSPIENS
		7:0					OVRES	TXEMPTY	TDRE	RDRF
		15:8						INSTRE	CSS	CSR
0x14	QSPI_IER	23:16								
		31:24								
		7:0					OVRES	TXEMPTY	TDRE	RDRF
	QSPI_IDR	15:8						INSTRE	css	CSR
0x18		23:16								
		31:24								
		7:0					OVRES	TXEMPTY	TDRE	RDRF
		15:8						INSTRE	css	CSR
0x1C	QSPI_IMR	23:16								
		31:24								
		7:0							CPHA	CPOL
		15:8				SCE	3R[7:0]			ı
0x20	QSPI_SCR	23:16	DLYBS[7:0]							
		31:24								
0x24										
	Reserved									
0x2F										
		7:0					DR[7:0]			
Unau	QSPI_IAR	15:8				ADD	R[15:8]			
0x30	QOPI_IAK	23:16				ADDI	R[23:16]			
		31:24					R[31:24]			
		7:0				INS	ST[7:0]			
0x34	QSPI_ICR	15:8								
0.04	QOFI_ICK	23:16				OP	T[7:0]			
		31:24								
		7:0	DATAEN	OPTEN	ADDREN	INSTEN			WIDTH[2:0]	
0x38	QSPI_IFR	15:8		CRM	TFRT	YP[1:0]		ADDRL	OPT	L[1:0]
0,00	QOI I_II IX	23:16						NBDUM[4:0]		
		31:24								
0x3C										
	Reserved									
0x3F										

# SAMRH71

# Quad Serial Peripheral Interface (QSPI)

continued											
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0	
		7:0							RVDIS	SCREN	
0x40	QSPI_SMR	15:8									
UX4U	QSPI_SWR	23:16									
		31:24									
		7:0				USR	K[7:0]				
011	OODL OVD	15:8		USRK[15:8]							
0x44	QSPI_SKR	23:16	USRK[23:16]								
		31:24		USRK[31:24]							
0x48											
 0xE3	Reserved										
		7:0						WPCREN	WPITEN	WPEN	
0.54	OOD! WDMD	15:8	WPKEY[7:0]								
0xE4	QSPI_WPMR	23:16				WPKE	Y[15:8]				
		31:24				WPKE'	Y[23:16]				
		7:0					_			WPVS	
0.50	OOD! WDOD	15:8				WPVS	RC[7:0]				
0xE8	QSPI_WPSR	23:16									
		31:24									

# 38.7.1 QSPI Control Register

Name: QSPI\_CR Offset: 0x00 Reset: –

**Property:** Write-only

This register can only be written if the WPCREN bit is cleared in the QSPI Write Protection Mode Register .

Bit	31	30	29	28	27	26	25	24
								LASTXFER
Access								W
Reset								_
Bit	23	22	21	20	19	18	17	16
Access		•						
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
	SWRST						QSPIDIS	QSPIEN
Access	W						W	W
Reset	_						_	_

# Bit 24 - LASTXFER Last Transfer

V	alue	Description
0		No effect.
1		The chip select is deasserted after the character written in QSPI_TDR.TD has been transferred.

#### Bit 7 - SWRST QSPI Software Reset

DMA channels are not affected by software reset.

Value	Description
0	No effect.
1	Reset the QSPI. A software-triggered hardware reset of the QSPI interface is performed.

#### Bit 1 - QSPIDIS QSPI Disable

As soon as QSPIDIS is set, the QSPI finishes its transfer.

All pins are set in Input mode and no data is received or transmitted.

If a transfer is in progress, the transfer is finished before the QSPI is disabled.

If both QSPIEN and QSPIDIS are equal to one when QSPI\_CR is written, the QSPI is disabled.

Value	Description
0	No effect.
1	Disables the QSPI.

# Bit 0 - QSPIEN QSPI Enable

Value	Description
0	No effect.
1	Enables the QSPI to transfer and receive data.

# 38.7.2 QSPI Mode Register

Name: QSPI\_MR
Offset: 0x04
Reset: 0x00000000

This register can only be written if bit WPEN is cleared in the QSPI Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
				DLYC	CS[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				DLYB	CT[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
						NBBIT	S[3:0]	
Access					R/W	R/W	R/W	R/W
Reset					0	0	0	0
Bit	7	6	5	4	3	2	1	0
			CSMO	DE[1:0]	SMRM	WDRBT	LLB	SMM
Access			R/W	R/W	R/W	R/W	R/W	R/W
Reset			0	0	0	0	0	0

# Bits 31:24 - DLYCS[7:0] Minimum Inactive QCS Delay

This field defines the minimum delay between the deactivation and the activation of QCS. The DLYCS time guarantees the slave minimum deselect time.

If DLYCS written to '0', one peripheral clock period is inserted by default.

Otherwise, the following equation determines the delay:

DLYCS = Minimum inactive × f<sub>peripheral clock</sub>

#### Bits 23:16 - DLYBCT[7:0] Delay Between Consecutive Transfers

This field defines the delay between two consecutive transfers with the same peripheral without removing the chip select. The delay is always inserted after each transfer and before removing the chip select if needed.

When DLYBCT is written to '0', no delay between consecutive transfers is inserted and the clock keeps its duty cycle over the character transfers. In Serial Memory mode (SMM = 1), DLYBCT must be written to '0' and no delay is inserted

Otherwise, the following equation determines the delay:

DLYBCT = (Delay Between Consecutive Transfers × f<sub>peripheral clock</sub>) / 32

#### Bits 11:8 - NBBITS[3:0] Number Of Bits Per Transfer

NBBITS is used only when SMM is set to '0'.

Value	Name	Description
0	8_BIT	8 bits for transfer
8	16_BIT	16 bits for transfer

## Bits 5:4 - CSMODE[1:0] Chip Select Mode

The CSMODE field determines how the chip select is deasserted

Note: This field is forced to LASTXFER when SMM is written to '1'.

١	/alue	Name	Description
C	)	NOT_RELOADED	The chip select is deasserted if QSPI_TDR.TD has not been reloaded before the
			end of the current transfer.

Value	Name	Description
1	LASTXFER	The chip select is deasserted when the bit LASTXFER is written to '1' and the
		character written in QSPI_TDR.TD has been transferred.
2	SYSTEMATICALLY	The chip select is deasserted systematically after each transfer.

#### Bit 3 - SMRM Serial Memory Register Mode

Value	Description
0	Serial Memory registers are written via AHB access. See section Instruction Frame Transmission for
	details.
1	Serial Memory registers are written via APB access. See section Instruction Frame Transmission for
	details.

#### Bit 2 - WDRBT Wait Data Read Before Transfer

0 (DISABLED): No effect. In SPI mode, a transfer can be initiated whatever the state of the QSPI\_RDR is.

1 (ENABLED): In SPI mode, a transfer can start only if the QSPI\_RDR is empty, i.e., does not contain any unread data. This mode prevents overrun error in reception.

## Bit 1 - LLB Local Loopback Enable

0 (DISABLED): Local loopback path disabled.

1 (ENABLED): Local loopback path enabled.

LLB controls the local loopback on the data serializer for testing in SPI mode only. (MISO is internally connected on MOSI).

## Bit 0 - SMM Serial Memory Mode

0 (SPI): The QSPI is in SPI mode.

1 (MEMORY): The QSPI is in Serial Memory mode.

# 38.7.3 QSPI Receive Data Register

Name: QSPI\_RDR Offset: 0x08

 Offset:
 0x08

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Bit	15	14	13		11 15:8]	10	9	8
Bit Access	15 R	14 R	13 R			10 R	9 R	8 R
				RD[	15:8]			
Access	R	R	R	RD[	15:8] R	R	R	R
Access	R	R	R	RD[	15:8] R	R	R	R
Access Reset	R 0	R 0	R 0	RD[: R 0	15:8] R 0	R 0	R	R 0
Access Reset	R 0	R 0	R 0	RD[: R 0	R 0	R 0	R	R 0

Bits 15:0 - RD[15:0] Receive Data

Data received by the QSPI is stored in this register right-justified. Unused bits read zero.

# 38.7.4 QSPI Transmit Data Register

Name: QSPI\_TDR Offset: 0x0C

Reset:

Property: Write-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
				TD[′	15:8]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				TD[	7:0]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	_

# Bits 15:0 - TD[15:0] Transmit Data

Data to be transmitted by the QSPI is stored in this register. Information to be transmitted must be written to the Transmit Data register in a right-justified format.

# 38.7.5 QSPI Status Register

 Name:
 QSPI\_SR

 Offset:
 0x10

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
								QSPIENS
Access			•					R
Reset								0
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
						INSTRE	CSS	CSR
Access						R	R	R
Reset						0	0	0
Bit	7	6	5	4	3	2	1	0
					OVRES	TXEMPTY	TDRE	RDRF
Access					R	R	R	R
Reset					0	0	0	0

#### Bit 24 - QSPIENS QSPI Enable Status

Value	Description
0	QSPI is disabled.
1	QSPI is enabled.

# Bit 10 - INSTRE Instruction End Status (cleared on read)

Val	lue	Description
0		No instruction end has been detected since the last read of QSPI_SR.
1		At least one instruction end has been detected since the last read of QSPI_SR.

## Bit 9 - CSS Chip Select Status

Val	ue	Description
0		The chip select is asserted.
1		The chip select is not asserted.

# Bit 8 - CSR Chip Select Rise (cleared on read)

Value	Description
0	No chip select rise has been detected since the last read of QSPI_SR.
1	At least one chip select rise has been detected since the last read of QSPI_SR.

## Bit 3 - OVRES Overrun Error Status (cleared on read)

An overrun occurs when QSPI\_RDR is loaded at least twice from the serializer since the last read of the QSPI\_RDR.

Value	Description
0	No overrun has been detected since the last read of QSPI_SR.
1	At least one overrun error has occurred since the last read of QSPI_SR.

# Bit 2 - TXEMPTY Transmission Registers Empty (cleared by writing QSPI\_TDR)

		0		' '	,	0	 ,
Value	Description						
0	As soon as data is wr	itten in QSF	<u></u> ار	TDR.			

Value	Description
1	QSPI_TDR and the internal shifter are empty. If a transfer delay has been defined, TXEMPTY is set
	after the completion of such delay.

# Bit 1 – TDRE Transmit Data Register Empty (cleared by writing QSPI\_TDR)

TDRE equals zero when the QSPI is disabled or at reset. The QSPI enable command sets this bit to one.

Value	Description
0	Data has been written to QSPI_TDR and not yet transferred to the serializer.
1	The last data written in the QSPI_TDR has been transferred to the serializer.

# Bit 0 - RDRF Receive Data Register Full (cleared by reading QSPI\_RDR)

Value	Description
0	No data has been received since the last read of QSPI_RDR.
1	Data has been received and the received data has been transferred from the serializer to QSPI_RDR since the last read of QSPI_RDR.

# 38.7.6 QSPI Interrupt Enable Register

Name: QSPI\_IER
Offset: 0x14
Reset: -

**Property:** Write-only

This register can only be written if the WPITEN bit is cleared in the QSPI Write Protection Mode Register.

The following configuration values are valid for all listed bit names of this register:

0: No effect.

1: Enables the corresponding interrupt.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
						INSTRE	CSS	CSR
Access						W	W	W
Reset						_	_	_
Bit	7	6	5	4	3	2	1	0
					OVRES	TXEMPTY	TDRE	RDRF
Access					W	W	W	W
Reset					_	_	_	_

- Bit 10 INSTRE Instruction End Interrupt Enable
- Bit 9 CSS Chip Select Status Interrupt Enable
- Bit 8 CSR Chip Select Rise Interrupt Enable
- Bit 3 OVRES Overrun Error Interrupt Enable
- Bit 2 TXEMPTY Transmission Registers Empty Enable
- Bit 1 TDRE Transmit Data Register Empty Interrupt Enable
- Bit 0 RDRF Receive Data Register Full Interrupt Enable

# 38.7.7 QSPI Interrupt Disable Register

Name: QSPI\_IDR
Offset: 0x18
Reset: -

Property: Write-only

This register can only be written if the WPITEN bit is cleared in the QSPI Write Protection Mode Register.

The following configuration values are valid for all listed bit names of this register:

0: No effect.

1: Disables the corresponding interrupt.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
						INSTRE	CSS	CSR
Access						W	W	W
Reset						_	_	_
Bit	7	6	5	4	3	2	1	0
					OVRES	TXEMPTY	TDRE	RDRF
Access					W	W	W	W
Reset					_	_	_	_

- Bit 10 INSTRE Instruction End Interrupt Disable
- Bit 9 CSS Chip Select Status Interrupt Disable
- Bit 8 CSR Chip Select Rise Interrupt Disable
- Bit 3 OVRES Overrun Error Interrupt Disable
- **Bit 2 TXEMPTY** Transmission Registers Empty Disable
- Bit 1 TDRE Transmit Data Register Empty Interrupt Disable
- Bit 0 RDRF Receive Data Register Full Interrupt Disable

# 38.7.8 QSPI Interrupt Mask Register

 Name:
 QSPI\_IMR

 Offset:
 0x1C

 Reset:
 0x00000000

 Property:
 Read-only

The following configuration values are valid for all listed bit names of this register:

0: The corresponding interrupt is not enabled.

1: The corresponding interrupt is enabled.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
						INSTRE	CSS	CSR
Access						R	R	R
Reset						0	0	0
Bit	7	6	5	4	3	2	1	0
					OVRES	TXEMPTY	TDRE	RDRF
Access					R	R	R	R
Reset					0	0	0	0

Bit 10 - INSTRE Instruction End Interrupt Mask

Bit 9 - CSS Chip Select Status Interrupt Mask

Bit 8 - CSR Chip Select Rise Interrupt Mask

Bit 3 - OVRES Overrun Error Interrupt Mask

Bit 2 – TXEMPTY Transmission Registers Empty Mask

Bit 1 – TDRE Transmit Data Register Empty Interrupt Mask

Bit 0 - RDRF Receive Data Register Full Interrupt Mask

#### 38.7.9 QSPI Serial Clock Register

Name: QSPI\_SCR Offset: 0x20

Reset: 0x00000000 Property: Read/Write

This register can only be written if bit WPEN is cleared in the QSPI Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
				DLYB	S[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				SCBF	₹[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
							CPHA	CPOL
Access							R/W	R/W
Reset							0	0

# Bits 23:16 - DLYBS[7:0] Delay Before QSCK

This field defines the delay from QCS valid to the first valid QSCK transition.

When DLYBS equals zero, the QCS valid to QSCK transition is 1/2 the QSCK clock period.

Otherwise, the following equation determines the delay:

DLYBS = Delay Before QSCK × f<sub>peripheral clock</sub>

#### Bits 15:8 - SCBR[7:0] Serial Clock Baud Rate

The QSPI uses a modulus counter to derive the QSCK baud rate from the peripheral clock. The baud rate is selected by writing a value from 0 to 255 in the SCBR field. The following equation determines the QSCK baud rate: SCBR = (fperipheral clock / QSCK Baudrate) - 1

#### Bit 1 - CPHA Clock Phase

CPHA determines which edge of QSCK causes data to change and which edge causes data to be captured. CPHA is used with CPOL to produce the required clock/data relationship between master and slave devices.

Value	Description
0	Data is captured on the leading edge of QSCK and changed on the following edge of QSCK.
1	Data is changed on the leading edge of QSCK and captured on the following edge of QSCK.

#### Bit 0 - CPOL Clock Polarity

CPOL is used to determine the inactive state value of the serial clock (QSCK). It is used with CPHA to produce the required clock/data relationship between master and slave devices.

	· · · · · · · · · · · · · · · · · · ·
Value	Description
0	The inactive state value of QSCK is logic level zero.
1	The inactive state value of QSCK is logic level one.

# 38.7.10 QSPI Instruction Address Register

Name: QSPI\_IAR Offset: 0x30

**Reset:** 0x00000000 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24
				ADDR	[31:24]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				ADDR	[23:16]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				ADDF	R[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				ADDI	R[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

Bits 31:0 - ADDR[31:0] Address

Address to send to the serial Flash memory in the instruction frame.

# 38.7.11 QSPI Instruction Code Register

Name: QSPI\_ICR Offset: 0x34

**Reset:** 0x00000000 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
				OPT	[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
				INST	[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

Bits 23:16 - OPT[7:0] Option Code

Option code to send to the serial Flash memory.

Bits 7:0 - INST[7:0] Instruction Code

Instruction code to send to the serial Flash memory.

# 38.7.12 QSPI Instruction Frame Register

 Name:
 QSPI\_IFR

 Offset:
 0x38

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
						NBDUM[4:0]		
Access								
Reset				0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
		CRM	TFRT	/P[1:0]		ADDRL	OPT	L[1:0]
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0
Bit	7	6	5	4	3	2	1	0
	DATAEN	OPTEN	ADDREN	INSTEN			WIDTH[2:0]	
Access	R/W	R/W	R/W	R/W		R/W	R/W	R/W
Reset	0	0	0	0		0	0	0

# Bits 20:16 - NBDUM[4:0] Number Of Dummy Cycles

The NBDUM field defines the number of dummy cycles required by the serial Flash memory before data transfer.

#### Bit 14 - CRM Continuous Read Mode

0 (DISABLED): Continuous Read mode is disabled.

1 (ENABLED): Continuous Read mode is enabled.

# Bits 13:12 - TFRTYP[1:0] Data Transfer Type

		<u>-7F-</u>
Value	Name	Description
0	TRSFR_READ	Read transfer from the serial memory.
		Scrambling is not performed.
		Read at random location (fetch) in the serial Flash memory is not possible.
1	TRSFR_READ_MEMORY	Read data transfer from the serial memory.
		If enabled, scrambling is performed.
		Read at random location (fetch) in the serial Flash memory is possible.
2	TRSFR_WRITE	Write transfer into the serial memory.
		Scrambling is not performed.
3	TRSFR_WRITE_MEMORY	Write data transfer into the serial memory.
		If enabled, scrambling is performed.

### Bit 10 - ADDRL Address Length

The ADDRL bit determines the length of the address.

0 (24\_BIT): The address is 24 bits long.

1 (32\_BIT): The address is 32 bits long.

# Bits 9:8 - OPTL[1:0] Option Code Length

The OPTL field determines the length of the option code. The value written in OPTL must be consistent with the value written in the field WIDTH. For example, OPTL = 0 (1-bit option code) is not consistent with WIDTH = 6 (option code sent with QuadSPI protocol, thus the minimum length of the option code is 4 bits).

Value	Name	Description
0	OPTION_1BIT	The option code is 1 bit long.
1	OPTION_2BIT	The option code is 2 bits long.
2	OPTION_4BIT	The option code is 4 bits long.
3	OPTION_8BIT	The option code is 8 bits long.

#### Bit 7 - DATAEN Data Enable

Valu	ue	Description				
0		No data is sent/received to/from the serial Flash memory.				
1		Data is sent/received to/from the serial Flash memory.				

# Bit 6 - OPTEN Option Enable

Value	Description
0	The option is not sent to the serial Flash memory.
1	The option is sent to the serial Flash memory.

#### Bit 5 - ADDREN Address Enable

V	'alue	Description				
0		The transfer address is not sent to the serial Flash memory.				
1		The transfer address is sent to the serial Flash memory.				

#### Bit 4 - INSTEN Instruction Enable

Value	Description						
0	The instruction is not sent to the serial Flash memory.						
1	The instruction is sent to the serial Flash memory.						

## Bits 2:0 - WIDTH[2:0] Width of Instruction Code, Address, Option Code and Data

Value	Name	Description
0	SINGLE_BIT_SPI	Instruction: Single-bit SPI / Address-Option: Single-bit SPI / Data: Single-bit SPI
1	DUAL_OUTPUT	Instruction: Single-bit SPI / Address-Option: Single-bit SPI / Data: Dual SPI
2	QUAD_OUTPUT	Instruction: Single-bit SPI / Address-Option: Single-bit SPI / Data: Quad SPI
3	DUAL_IO	Instruction: Single-bit SPI / Address-Option: Dual SPI / Data: Dual SPI
4	QUAD_IO	Instruction: Single-bit SPI / Address-Option: Quad SPI / Data: Quad SPI
5	DUAL_CMD	Instruction: Dual SPI / Address-Option: Dual SPI / Data: Dual SPI
6	QUAD_CMD	Instruction: Quad SPI / Address-Option: Quad SPI / Data: Quad SPI

# 38.7.13 QSPI Scrambling Mode Register

Name: QSPI\_SMR
Offset: 0x40

**Reset:** 0x00000000 **Property:** Read/Write

This register can only be written if bit WPEN is cleared in the QSPI Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
							RVDIS	SCREN
Access		•					R/W	R/W
Reset							0	0

# Bit 1 - RVDIS Scrambling/Unscrambling Random Value Disable

	<u> </u>
Value	Description
0	The scrambling/unscrambling algorithm includes the user scrambling key plus a random value that may
	differ between devices.
1	The scrambling/unscrambling algorithm includes only the user scrambling key.

## Bit 0 - SCREN Scrambling/Unscrambling Enable

0 (DISABLED): The scrambling/unscrambling is disabled.

1 (ENABLED): The scrambling/unscrambling is enabled.

# 38.7.14 QSPI Scrambling Key Register

Name: QSPI\_SKR Offset: 0x44 Reset: –

Property: Write-only

This register can only be written if bit WPEN is cleared in the QSPI Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
				USRK	[31:24]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				USRK	[23:16]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				USR	([15:8]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				USR	K[7:0]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	_

Bits 31:0 - USRK[31:0] User Scrambling Key

# 38.7.15 QSPI Write Protection Mode Register

Name: QSPI\_WPMR

Offset: 0xE4

Reset: 0x00000000

Property: Read/Write

Bit	31	30	29	28	27	26	25	24
				WPKE	Y[23:16]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				WPKE	Y[15:8]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	WPKEY[7:0]							
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
						WPCREN	WPITEN	WPEN
Access		-	•		•	R/W	R/W	R/W
Reset						0	0	0

# Bits 31:8 - WPKEY[23:0] Write Protection Key

		Description
0x515350	PASSWD	Writing any other value in this field aborts the write operation of the WPEN bit. Always reads
		as 0.

# Bit 2 - WPCREN Write Protection Control Register Enable

Value	Description
0	Disables the write protection on the Control register if WPKEY corresponds to 0x515350.
1	Enables the write protection on the Control register if WPKEY corresponds to 0x515350.

## Bit 1 - WPITEN Write Protection Interrupt Enable

1	Value	Description
	0	Disables the write protection on Interrupt registers if WPKEY corresponds to 0x515350.
	1	Enables the write protection on Interrupt registers if WPKEY corresponds to 0x515350.

## Bit 0 - WPEN Write Protection Enable

See section Register Write Protection for the list of registers that can be protected.

Value	Description			
0	Disables the write prote	ection if WPKEY corresponds	to 0x515350 (QSP in A	ASCII)
1	Enables the write prote	ection if WPKEY corresponds	to 0x515350 (QSP in A	SCII)

# 38.7.16 QSPI Write Protection Status Register

Name: QSPI\_WPSR

 Offset:
 0xE8

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
Access							•	
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
				WPVSI	RC[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
								WPVS
Access								R
Reset								0

## Bits 15:8 - WPVSRC[7:0] Write Protection Violation Source

When WPVS = 1, WPVSRC indicates the register address offset at which a write access has been attempted.

Bit 0 - WPVS Write Protection Violation Status

Value	Description
0	No write protection violation has occurred since the last read of the QSPI_WPSR.
1	A write protection violation has occurred since the last read of the QSPI_WPSR. If this violation is an unauthorized attempt to write a protected register, the associated violation is reported into field WPVSRC.

# 39. Flexible Serial Communication Controller (FLEXCOM)

# 39.1 Description

The Flexible Serial Communication Controller (FLEXCOM) offers several serial communication protocols that are managed by the three submodules USART, SPI, and TWI.

The Universal Synchronous Asynchronous Receiver Transceiver (USART) provides one full-duplex universal synchronous asynchronous serial link. Data frame format is widely programmable (data length, parity, number of stop bits) to support a maximum of standards. The receiver implements parity error, framing error and overrun error detection. The receiver timeout enables handling variable-length frames and the transmitter timeguard facilitates communications with slow remote devices. Multidrop communications are also supported through address bit handling in reception and transmission.

The USART features three test modes: Remote Loopback, Local Loopback and Automatic Echo.

The USART supports specific operating modes providing interfaces on RS485, LIN, LON, , with ISO7816 T = 0 or T = 1 smart card slots, and infrared transceivers. The hardware handshaking feature enables an out-of-band flow control by automatic management of the pins RTS and CTS.

The USART supports the connection to the DMA Controller, which enables data transfers to the transmitter and from the receiver. The DMAC provides chained buffer management without any intervention of the processor.

The Serial Peripheral Interface (SPI) circuit is a synchronous serial data link that provides communication with external devices in Master or Slave mode. It also enables communication between processors if an external processor is connected to the system.

The Serial Peripheral Interface is essentially a shift register that serially transmits data bits to other SPIs. During a data transfer, one SPI system acts as the "master" which controls the data flow, while the other devices act as "slaves" which have data shifted into and out by the master. Different CPUs can take turn being masters (multiple master protocol, contrary to single master protocol where one CPU is always the master while all of the others are always slaves). One master can simultaneously shift data into multiple slaves. However, only one slave can drive its output to write data back to the master at any given time.

A slave device is selected when the master asserts its NSS signal. If multiple slave devices exist, the master generates a separate slave select signal for each slave (NPCS).

The SPI system consists of two data lines and two control lines:

- Master Out Slave In (MOSI)—This data line supplies the output data from the master shifted into the input(s) of the slave(s).
- Master In Slave Out (MISO)—This data line supplies the output data from a slave to the input of the master.
   There may be no more than one slave transmitting data during any particular transfer.
- Serial Clock (SPCK)—This control line is driven by the master and regulates the flow of the data bits. The master can transmit data at a variety of baud rates; there is one SPCK pulse for each bit that is transmitted.
- Slave Select (NSS)—This control line allows slaves to be turned on and off by hardware.

The Two-wire Interface (TWI) interconnects components on a unique two-wire bus, made up of one clock line and one data line with speeds of up to 400 kbits per second in Fast mode and up to 3.4 Mbits per second in High-speed Slave mode only, based on a byte-oriented transfer format. It can be used with any Atmel Two-wire Interface bus Serial EEPROM and I<sup>2</sup>C-compatible devices, such as a Real-Time Clock (RTC), Dot Matrix/Graphic LCD Controller and temperature sensor. The TWI is programmable as a master or a slave with sequential or single-byte access. Multiple master capability is supported.

Arbitration of the bus is performed internally and puts the TWI in Slave mode automatically if the bus arbitration is lost

A configurable baud rate generator permits the output data rate to be adapted to a wide range of core clock frequencies.

The following table lists the compatibility level of the Atmel Two-wire Interface in Master mode and a full I<sup>2</sup>C compatible device.

Table 39-1. Atmel TWI Compatibility with I<sup>2</sup>C Standard

I <sup>2</sup> C Standard	Atmel TWI
Standard Mode Speed (100 kHz)	Supported
Fast Mode Speed (400 kHz)	Supported
High-speed Mode (Slave only, 3.4 MHz)	Supported
7- or 10-bit <sup>(1)</sup> Slave Addressing	Supported
Repeated Start (Sr) Condition	Supported
ACK and NACK Management	Supported
Input Filtering	Supported
Slope Control	Not Supported
Clock Stretching	Supported
Multi Master Capability	Supported

Notes: 1. 10-bit support in Master mode only

## 39.2 Embedded Characteristics

## 39.2.1 USART/UART Characteristics

- · 16-byte Transmit and Receive FIFOs
- · Programmable Baud Rate Generator
- Baud Rate can be Independent of the Processor/Peripheral Clock
- Comparison Function on Received Character
- · 5-bit to 9-bit Full-duplex Synchronous or Asynchronous Serial Communications
  - 1, 1.5 or 2 Stop Bits in Asynchronous Mode or 1 or 2 Stop Bits in Synchronous Mode
  - Parity Generation and Error Detection
  - Framing Error Detection, Overrun Error Detection
  - Digital Filter on Receive Line
  - MSB- or LSB-first
  - Optional Break Generation and Detection
  - By 8 or by 16 Oversampling Receiver Frequency
  - Optional Hardware Handshaking RTS-CTS
  - Receiver Timeout and Transmitter Timequard
  - Optional Multidrop Mode with Address Generation and Detection
- RS485 with Driver Control Signal
- ISO7816, T = 0 or T = 1 Protocols for Interfacing with Smart Cards
  - NACK Handling, Error Counter with Repetition and Iteration Limit
- IrDA Modulation and Demodulation
  - Communication at up to 115.2 kbit/s
- · LIN Mode
  - Compliant with LIN 1.3 and LIN 2.0 specifications
  - Master or Slave
  - Processing of Frames with Up to 256 Data Bytes
  - Response Data Length can be Configurable or Defined Automatically by the Identifier
  - Self-synchronization in Slave Node Configuration
  - Automatic Processing and Verification of the "Synch Break" and the "Synch Field"

- "Synch Break" Detection Even When Partially Superimposed with a Data Byte
- Automatic Identifier Parity Calculation/Sending and Verification
- Parity Sending and Verification Can be Disabled
- Automatic Checksum Calculation/sending and Verification
- Checksum Sending and Verification Can be Disabled
- Support Both "Classic" and "Enhanced" Checksum Types
- Full LIN Error Checking and Reporting
- Frame Slot Mode: Master Allocates Slots to the Scheduled Frames Automatically
- Generation of the Wakeup Signal
- · LON Mode
  - Compliant with CEA-709 Specification
  - Full-layer 2 Implementation
  - Differential Manchester Encoding/Decoding (CDP)
  - Preamble Generation Including Bit- and Byte-sync Fields
  - LON Timings Handling (beta1, beta2, IDT, etc.)
  - CRC Generation and Checking
  - Automated Random Number Generation
  - Backlog Calculation and Update
  - Collision Detection Support
  - Supports Both comm type = 1 and comm type = 2 Modes
  - Clock Drift Tolerance Up to 16%
  - Optimal for Node-to-Node Communication (no embedded digital line filter)
- · Test Modes
  - Remote Loopback, Local Loopback, Automatic Echo
- · Supports Connection of:
  - Two DMA Controller (DMAC) Channels
  - Offers Buffer Transfer without Processor Intervention
- · Register Write Protection

### 39.2.2 SPI Characteristics

- · 8-byte Transmit and Receive FIFOs
- · Master or Slave Serial Peripheral Bus Interface
  - 8-bit to 16-bit programmable data length per chip select
  - Programmable phase and polarity per chip select
  - Programmable transfer delay between consecutive transfers and delay before SPI clock per chip select
  - Programmable delay between chip selects
- · Selectable Mode Fault Detection
- Master Mode Can Drive SPCK up to Peripheral Clock
- Master Mode Bit Rate Can Be Independent of the Processor/Peripheral Clock
- Slave Mode Operates on SPCK, Asynchronously with Core and Bus Clock
- · Four Chip Selects with External Decoder Support Allow Communication with up to 15Peripherals
- Communication with Serial External Devices Supported
  - Serial memories, such as DataFlash and 3-wire EEPROMs
  - Serial peripherals, such as ADCs, DACs, LCD controllers, CAN controllers and sensors
  - External coprocessors
- · Connection to DMA Channel Capabilities, Optimizing Data Transfers
  - One channel for the receiver
  - One channel for the transmitter
- · Register Write Protection

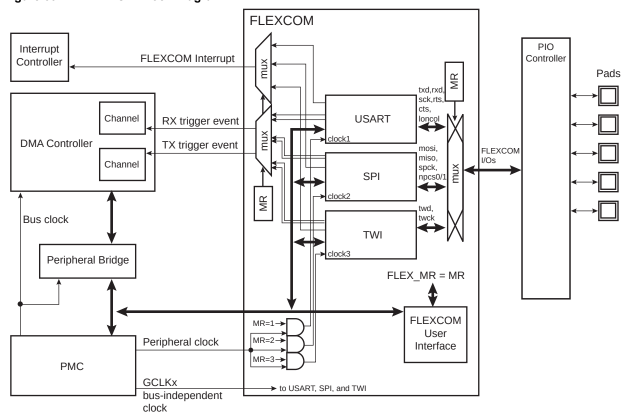
## 39.2.3 TWI/SMBus Characteristics

- · 8-byte Transmit and Receive FIFOs
- Bit Rate: Up to 400 kbit/s in Fast Mode and 3.4 Mbit/s in High-Speed Mode (Slave Only)
- · Bit Rate can be Independent of the Processor/Peripheral Clock
- · SMBus Support
- Compatible with Atmel Two-wire Interface Serial Memory and I<sup>2</sup>C Compatible Devices<sup>(1)</sup>
- Master and Multi-Master Operation (Standard and Fast Mode Only)
- Slave Mode Operation (Standard, Fast and High-Speed Mode)
- · One, Two or Three Bytes for Slave Address
- · Sequential Read/Write Operations
- General Call Supported in Slave Mode
- · Connection to DMA Controller Channels Optimizes Data Transfers
  - One Channel for the Receiver
  - One Channel for the Transmitter
- Register Write Protection

Note: 1. See table Atmel TWI Compatibility with I<sup>2</sup>C Standard for further details.

# 39.3 Block Diagram

## Figure 39-1. FLEXCOM Block Diagram



#### 39.4 I/O Lines Description

Table 39-2. I/O Lines Description

Name	Description							
	USART/UART	SPI	TWI					
FLEXCOM_IO0	TXD	MOSI	TWD	I/O				
FLEXCOM_IO1	RXD	MISO	TWCK	I/O				
FLEXCOM_IO2	SCK	SPCK	_	I/O				
FLEXCOM_IO3	CTS	NPCS0/NSS	_	I/O				
FLEXCOM_IO4	RTS	NPCS1	_	0				
FLEXCOM_IO5	-	NPCS2	_	0				
FLEXCOM_IO6	_	NPCS3	_	0				
FLEXCOM_IO7	LONCOL	_	_	I				

#### 39.5 **Product Dependencies**

#### 39.5.1 I/O Lines

The pins used for interfacing the FLEXCOM are multiplexed with the PIO lines. The programmer must first program the PIO controller to assign the desired FLEXCOM pins to their peripheral function. If I/O lines of the FLEXCOM are not used by the application, they can be used for other purposes by the PIO Controller.

#### 39.5.2 **Power Management**

The peripheral clock is not continuously provided to the FLEXCOM. The programmer must first enable the FLEXCOM Clock in the Power Management Controller (PMC) before using the USART or SPI or TWI.

#### 39.5.3 **Interrupt Sources**

The FLEXCOM interrupt line is connected on one of the internal sources of the Interrupt Controller. Using the FLEXCOM interrupt requires the Interrupt Controller to be programmed first.

#### 39.6 Register Accesses

Register accesses support 8-bit, 16-bit and 32-bit accesses, which means that only an 8-bit part of a 32-bit register can be written in one access, for instance. For this the access must be done with the right size at the right address.

8-bit, 16-bit and 32-bit accesses are supported for register accesses. However, a field in a register cannot be partially written (e.g., if a field is bigger than 8 bits, the whole field must be written).

This feature helps avoiding a read-modify-write process if only a small part of the register is to be modified.

#### 39.7 **USART Functional Description**

#### 39.7.1 **Baud Rate Generator**

The baud rate generator provides the bit period clock named "baud rate clock" to both the receiver and the

Configuring the USCLKS field in FLEX\_US\_MR selects the baud rate generator clock from one of the following sources:

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- · the peripheral clock
- a division of the peripheral clock, the divider being product dependent, but generally set to 8
- a fully programmable generic clock (GCLK) provided by PMC and independent of processor/peripheral clock
- · the external clock, available on the SCK pin

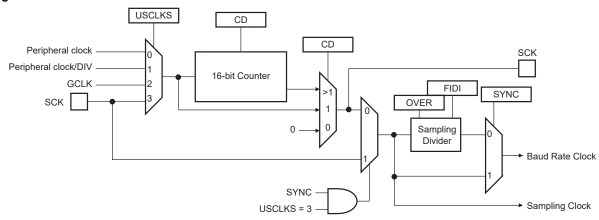
The baud rate generator is based upon a 16-bit divider, which is programmed with the CD field of the Baud Rate Generator Register (FLEX\_US\_BRGR). If a zero is written to CD, the baud rate generator does not generate any clock. If a one is written to CD, the divider is bypassed and becomes inactive.

If the external SCK clock is selected, the duration of the low and high levels of the signal provided on the SCK pin must be longer than a peripheral clock period. The frequency of the signal provided on SCK must be at least three times lower than peripheral clock .

If GCLK is selected, the baud rate is independent of the processor/peripheral clock and thus processor/peripheral clock frequency can be changed without affecting the USART transfer. The GCLK frequency must be at least three times lower than peripheral clock frequency.

If GCLK is selected (USCLKS = 2) and the SCK pin is driven (CLKO = 1), the CD field must be greater than 1.

Figure 39-2. Baud Rate Generator



## 39.7.1.1 Baud Rate in Asynchronous Mode

If the USART is programmed to operate in Asynchronous mode, the selected clock is first divided by CD, which is field-programmed in FLEX\_US\_BRGR. The resulting clock is provided to the receiver as a sampling clock and then divided by 16 or 8, depending on the programming of FLEX\_US\_MR.OVER.

If OVER is set, the receiver sampling is eight times higher than the baud rate clock. If OVER is cleared, the sampling is performed at 16 times the baud rate clock.

The baud rate is calculated as per the following formula:

Baud rate = 
$$\frac{\text{Selected Clock}}{(8(2 - \text{OVER})\text{CD})}$$

This gives a maximum baud rate of peripheral clock divided by 8, assuming that peripheral clock is the highest possible clock and that the OVER bit is set.

#### 39.7.1.1.1 Baud Rate Calculation Example

The following table shows calculations of CD to obtain a baud rate at 38,400 bit/s for different source clock frequencies. It also shows the actual resulting baud rate and the error.

Table 39-3. Baud Rate Example (OVER = 0)

Source Clock (MHz)	Expected Baud Rate (bit/s)	Calculation Result	CD	Actual Baud Rate (bit/s)	Error
3,686,400	38,400	6.00	6	38,400.00	0.00%
4,915,200	38,400	8.00	8	38,400.00	0.00%

continued					
Source Clock (MHz)	Expected Baud Rate (bit/s)	Calculation Result	CD	Actual Baud Rate (bit/s)	Error
5,000,000	38,400	8.14	8	39,062.50	1.70%
7,372,800	38,400	12.00	12	38,400.00	0.00%
8,000,000	38,400	13.02	13	38,461.54	0.16%
12,000,000	38,400	19.53	20	37,500.00	2.40%
12,288,000	38,400	20.00	20	38,400.00	0.00%
14,318,180	38,400	23.30	23	38,908.10	1.31%
14,745,600	38,400	24.00	24	38,400.00	0.00%
18,432,000	38,400	30.00	30	38,400.00	0.00%
24,000,000	38,400	39.06	39	38,461.54	0.16%
24,576,000	38,400	40.00	40	38,400.00	0.00%
25,000,000	38,400	40.69	40	38,109.76	0.76%
32,000,000	38,400	52.08	52	38,461.54	0.16%
32,768,000	38,400	53.33	53	38,641.51	0.63%
33,000,000	38,400	53.71	54	38,194.44	0.54%
40,000,000	38,400	65.10	65	38,461.54	0.16%
50,000,000	38,400	81.38	81	38,580.25	0.47%

The baud rate is calculated with the following formula:

Baud rate = MCK / CD × 16

The baud rate error is calculated with the following formula. It is not recommended to work with an error higher than 5%

$$Error = 1 - \left(\frac{Expected Baud Rate}{Actual Baud Rate}\right)$$

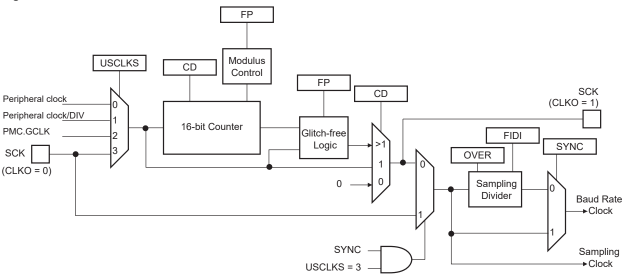
#### 39.7.1.2 Fractional Baud Rate in Asynchronous Mode

The baud rate generator previously defined is subject to the following limitation: the output frequency changes by only integer multiples of the reference frequency. An approach to this problem is to integrate a fractional N clock generator that has a high resolution. The generator architecture is modified to obtain baud rate changes by a fraction of the reference source clock. This fractional part is programmed with the FP field in FLEX\_US\_BRGR. If FP is not 0, the fractional part is activated. The resolution is one eighth of the clock divider. The fractional baud rate is calculated using the following formula:

Baud rate = 
$$\frac{\text{Selected Clock}}{\left(8(2 - \text{OVER})\left(\text{CD} + \frac{\text{FP}}{8}\right)\right)}$$

The modified architecture is presented in the following figure.

Figure 39-3. Fractional Baud Rate Generator



**<u>∧</u>WARNING** 

When the value of field FP is greater than 0, the SCK (oversampling clock) generates nonconstant duty cycles. The SCK high duration is increased by "selected clock" period from time to time. The duty cycle depends on the value of the CD field.

## 39.7.1.3 Baud Rate in Synchronous Mode

If the USART is programmed to operate in Synchronous mode, the selected clock is simply divided by the CD field in FLEX\_US\_BRGR:

Baud rate = 
$$\frac{\text{Selected Clock}}{\text{CD}}$$

In Synchronous mode, if the external clock is selected (USCLKS = 3) and CLKO = 0 (Slave mode), the clock is provided directly by the signal on the USART SCK pin. No division is active. The value written in FLEX\_US\_BRGR has no effect. The external clock frequency must be at least three times lower than the system clock. In Synchronous mode master (USCLKS = 0 or 1, CLKO = 1), the receive part limits the SCK maximum frequency to  $f_{peripheral clock}/3$ .

When either the external clock SCK or the internal clock divided (peripheral clock/DIV or GCLK) is selected, the value programmed in CD must be even if the user has to ensure a 50:50 mark/space ratio on the SCK pin. If the peripheral clock is selected, the baud rate generator ensures a 50:50 duty cycle on the SCK pin, even if the value programmed in CD is odd.

## 39.7.1.4 Baud Rate in ISO 7816 Mode

The ISO7816 specification defines the bit rate with the following formula:

$$B = \frac{\text{Di}}{\text{Fi}} \times f$$

#### where:

- · B is the bit rate
- · Di is the bit rate adjustment factor
- Fi is the clock frequency division factor
- f is the ISO7816 clock frequency (Hz)

Di is a binary value encoded on a 4-bit field, named DI, as represented in the following table.

Table 39-4. Binary and Decimal Values for Di

DI field	0001	0010	0011	0100	0101	0110	1000	1001

Di (decimal)	1	2	4	8	16	32	12	20

Fi is a binary value encoded on a 4-bit field, named FI, as represented in the following table.

Table 39-5. Binary and Decimal Values for Fi

FI field	0000	0001	0010	0011	0100	0101	0110	1001	1010	1011	1100	1101
Fi (decimal)	372	372	558	744	1116	1488	1860	512	768	1024	1536	2048

The following table shows the resulting Fi/Di Ratio, which is the ratio between the ISO7816 clock and the baud rate clock.

Table 39-6. Possible Values for the Fi/Di Ratio

Fi/Di	372	558	744	1116	1488	1806	512	768	1024	1536	2048
1	372	558	744	1116	1488	1860	512	768	1024	1536	2048
2	186	279	372	558	744	930	256	384	512	768	1024
4	93	139.5	186	279	372	465	128	192	256	384	512
8	46.5	69.75	93	139.5	186	232.5	64	96	128	192	256
16	23.25	34.87	46.5	69.75	93	116.2	32	48	64	96	128
32	11.62	17.43	23.25	34.87	46.5	58.13	16	24	32	48	64
12	31	46.5	62	93	124	155	42.66	64	85.33	128	170.6
20	18.6	27.9	37.2	55.8	74.4	93	25.6	38.4	51.2	76.8	102.4

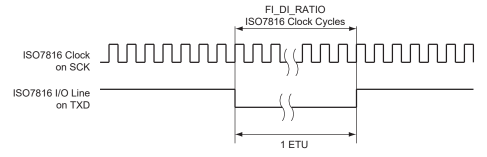
If the USART is configured in ISO7816 mode, the clock selected by the USCLKS field in FLEX\_US\_MR is first divided by the value programmed in field CD field in FLEX\_US\_BRGR. The resulting clock can be provided to the SCK pin to feed the smart card clock inputs. This means that FLEX\_US\_MR.CLKO can be set.

This clock is then divided by the value programmed in the FI\_DI\_RATIO field in the FI DI Ratio Register (FLEX\_US\_FIDI). This is performed by the Sampling Divider, which performs a division by up to 2047 in ISO7816 mode. The noninteger values of the Fi/Di Ratio are not supported and the user must program the FI\_DI\_RATIO field to a value as close as possible to the expected value.

The FI\_DI\_RATIO field resets to the value 0x174 (372 in decimal) and is the most common divider between the ISO7816 clock and the bit rate (Fi = 372, Di = 1).

The following figure shows the relation between the Elementary Time Unit, corresponding to a bit time, and the ISO 7816 clock.

Figure 39-4. Elementary Time Unit (ETU)



#### 39.7.2 Receiver and Transmitter Control

After reset, the receiver is disabled. The user must enable the receiver by setting the RXEN bit in the USART Control Register (FLEX US CR). However, the receiver registers can be programmed before the receiver clock is enabled.

After reset, the transmitter is disabled. The user must enable it by setting the TXEN bit in FLEX\_US\_CR. However, the transmitter registers can be programmed before being enabled.

The receiver and the transmitter can be enabled together or independently.

At any time, the software can perform a reset on the receiver or the transmitter of the USART by setting the corresponding bit, RSTRX and RSTTX respectively, in FLEX\_US\_CR. The software resets clear the status flag and reset internal state machines but the user interface configuration registers hold the value configured prior to software reset. Regardless of what the receiver or the transmitter is performing, the communication is immediately stopped.

The user can also independently disable the receiver or the transmitter by setting RXDIS and TXDIS respectively in FLEX\_US\_CR. If the receiver is disabled during a character reception, the USART waits until the end of reception of the current character, then the reception is stopped. If the transmitter is disabled while it is operating, the USART waits the end of transmission of both the current character and character being stored in the USART Transmit Holding Register (FLEX\_US\_THR). If a timeguard is programmed, it is handled normally.

## 39.7.3 Synchronous and Asynchronous Modes

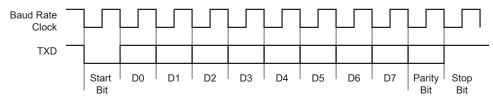
## 39.7.3.1 Transmitter Operations

The transmitter performs the same in both Synchronous and Asynchronous operating modes (SYNC = 0 or SYNC = 1). One start bit, up to 9 data bits, 1 optional parity bit and up to 2 stop bits are successively shifted out on the TXD pin at each falling edge of the programmed serial clock.

The number of data bits is selected by the CHRL field and the MODE9 bit in FLEX\_US\_MR. Nine bits are selected by setting the MODE9 bit regardless of the CHRL field. The parity bit is set according to the PAR field in FLEX\_US\_MR. The even, odd, space, marked or none parity bit can be configured. The MSBF bit in FLEX\_US\_MR configures which data bit is sent first. If written to 1, the most significant bit is sent first. If written to 0, the less significant bit is sent first. The number of stop bits is selected by the NBSTOP field in FLEX\_US\_MR. The 1.5 stop bit is supported in Asynchronous mode only.

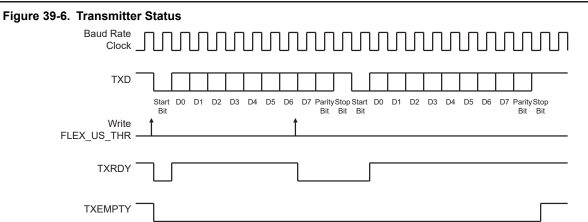
Figure 39-5. Character Transmit

Example: 8-bit, Parity Enabled One Stop



The characters are sent by writing in FLEX\_US\_THR. The transmitter reports two status bits in the USART Channel Status Register (FLEX\_US\_CSR): TXRDY (Transmitter Ready), which indicates that FLEX\_US\_THR is empty and TXEMPTY, which indicates that all the characters written in FLEX\_US\_THR have been processed. When the current character processing is completed, the last character written in FLEX\_US\_THR is transferred into the shift register of the transmitter and FLEX\_US\_THR is emptied, thus TXRDY rises.

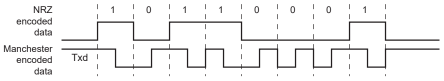
Both TXRDY and TXEMPTY bits are low when the transmitter is disabled. Writing a character in FLEX\_US\_THR while TXRDY is low has no effect and the written character is lost.



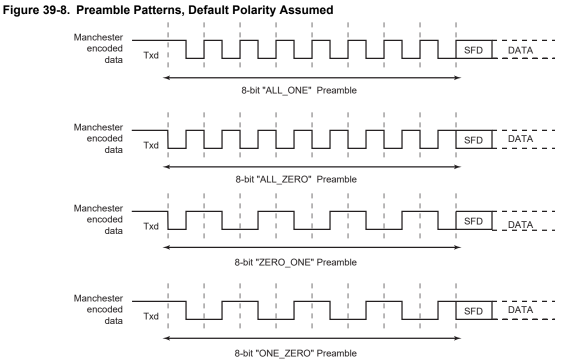
#### 39.7.3.2 Manchester Encoder

When the Manchester encoder is in use, characters transmitted through the USART are encoded based on biphase Manchester II format. To enable this mode, set the FLEX\_US\_MR.MAN bit to 1. Depending on polarity configuration, a logic level (zero or one), is transmitted as a coded signal one-to-zero or zero-to-one. Thus, a transition always occurs at the midpoint of each bit time. It consumes more bandwidth than the original NRZ signal (2x) but the receiver has more error control since the expected input must show a change at the center of a bit cell. An example of Manchester encoded sequence is: the byte 0xB1 or 10110001 encodes to 10 01 10 10 01 01 01 10, assuming the default polarity of the encoder. The following figure illustrates this coding scheme.

Figure 39-7. NRZ to Manchester Encoding

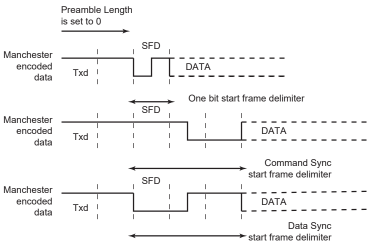


The Manchester encoded character can also be encapsulated by adding both a configurable preamble and a start frame delimiter pattern. Depending on the configuration, the preamble is a training sequence, composed of a predefined pattern with a programmable length from 1 to 15 bit times. If the preamble length is set to 0, the preamble waveform is not generated prior to any character. The preamble pattern is chosen among the following sequences: ALL\_ONE, ALL\_ZERO, ONE\_ZERO or ZERO\_ONE, writing the FLEX\_US\_MAN.TX\_PP field. The TX\_PL field is used to configure the preamble length. The following figure illustrates and defines the valid patterns. To improve flexibility, the encoding scheme can be configured using the FLEX\_US\_MAN.TX\_MPOL bit. If the TX\_MPOL bit is set to zero (default), a logic zero is encoded with a zero-to-one transition and a logic one is encoded with a one-to-zero transition. If the TX\_MPOL bit is set to one, a logic one is encoded with a zero-to-one transition.



A start frame delimiter is to be configured using the FLEX\_US\_MR.ONEBIT bit. It consists of a user-defined pattern that indicates the beginning of a valid data. The following figure illustrates these patterns. If the start frame delimiter, also known as the start bit, is one bit, (ONEBIT = 1), a logic zero is Manchester encoded and indicates that a new character is being sent serially on the line. If the start frame delimiter is a synchronization pattern also referred to as sync (ONEBIT = 0), a sequence of three bit times is sent serially on the line to indicate the start of a new character. The sync waveform is in itself an invalid Manchester waveform as the transition occurs at the middle of the second bit time. Two distinct sync patterns are used: the command sync and the data sync. The command sync has a logic one level for one and a half bit times, then a transition to logic zero for the second one and a half bit times. If the FLEX\_US\_MR.MODSYNC bit is set to 1, the next character is a command. If it is set to 0, the next character is a data. When direct memory access is used, the MODSYNC bit can be immediately updated with a modified character located in memory. To enable this mode, the FLEX\_US\_MR.VAR\_SYNC bit must be set. In this case, the FLEX\_US\_MR.MODSYNC bit is bypassed and the sync configuration is held in the FLEX\_US\_THR.TXSYNH bit. The USART character format is modified and includes sync information.

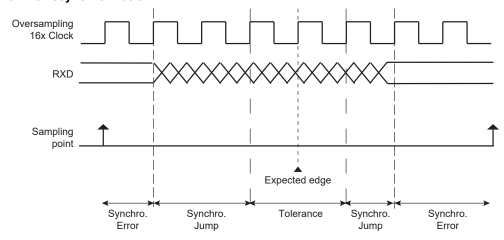
Figure 39-9. Start Frame Delimiter



## 39.7.3.2.1 Drift Compensation

Drift compensation is available only in 16X Oversampling mode. An hardware recovery system allows a larger clock drift. To enable the hardware system, the bit in the FLEX\_US\_MAN register must be set. If the RXD edge is one 16X clock cycle from the expected edge, this is considered as normal jitter and no corrective actions is taken. If the RXD event is between 4 and 2 clock cycles before the expected edge, then the current period is shortened by one clock cycle. If the RXD event is between 2 and 3 clock cycles after the expected edge, then the current period is lengthened by one clock cycle. These intervals are considered to be drift and so corrective actions are automatically taken.

Figure 39-10. Bit Resynchronization



## 39.7.3.3 Asynchronous Receiver

If the USART is programmed in Asynchronous operating mode (SYNC = 0), the receiver oversamples the RXD input line. The oversampling is either 16 or 8 times the baud rate clock, depending on the FLEX\_US\_MR.OVER bit.

The receiver samples the RXD line. If the line is sampled during one half of a bit time to 0, a start bit is detected and data, parity and stop bits are successively sampled on the bit rate clock.

If the oversampling is 16 (OVER = 0), a start is detected at the eighth sample to 0. Data bits, parity bit and stop bit are assumed to have a duration corresponding to 16 oversampling clock cycles. If the oversampling is 8 (OVER = 1), a start bit is detected at the fourth sample to 0. Data bits, parity bit and stop bit are assumed to have a duration corresponding to 8 oversampling clock cycles.

The number of data bits, first bit sent and Parity mode are selected by the same fields and bits as the transmitter, i.e., respectively CHRL, MODE9, MSBF and PAR. For the synchronization mechanism only, the number of stop bits has no effect on the receiver as it considers only one stop bit, regardless of the NBSTOP field, so that resynchronization between the receiver and the transmitter can occur. Moreover, as soon as the stop bit is sampled, the receiver starts looking for a new start bit so that resynchronization can also be accomplished when the transmitter is operating with one stop bit.

The following figures illustrate start detection and character reception when USART operates in Asynchronous mode.

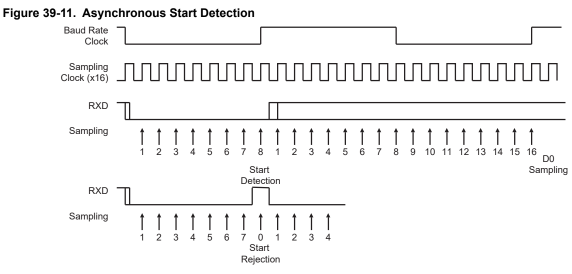
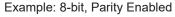
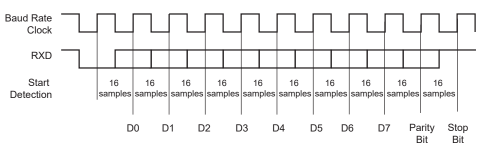


Figure 39-12. Asynchronous Character Reception





#### 39.7.3.4 Manchester Decoder

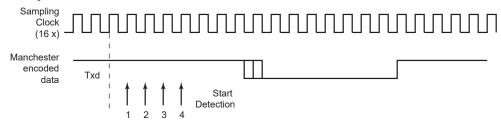
When the FLEX\_US\_MR.MAN bit is set, the Manchester decoder is enabled. The decoder performs both preamble and start frame delimiter detection. One input line is dedicated to Manchester encoded input data.

An optional preamble sequence can be defined. Its length is user-defined and totally independent of the transmitter side. Use the FLEX\_US\_MAN.RX\_PL field to configure the length of the preamble sequence. If the length is set to 0, no preamble is detected and the function is disabled. In addition, the polarity of the input stream is programmable with the FLEX\_US\_MAN.RX\_MPOL bit. Depending on the desired application, the preamble pattern matching is to be defined via the FLEX\_US\_MAN.RX\_PP field. See figure Preamble Patterns, Default Polarity Assumed for available preamble patterns.

Unlike preamble, the start frame delimiter is shared between Manchester Encoder and Decoder. So, if ONEBIT bit = 1, only a zero encoded Manchester can be detected as a valid start frame delimiter. If ONEBIT = 0, only a sync pattern is detected as a valid start frame delimiter. Decoder operates by detecting transition on incoming stream. If RXD is sampled during one quarter of a bit time to zero, a start bit is detected. See the following figure. The sample pulse rejection mechanism applies.

The FLEX\_US\_MAN.RXIDLEV bit informs the USART of the receiver line idle state value (receiver line inactive). The user must define RXIDLEV to ensure reliable synchronization. By default, RXIDLEV is set to one (receiver line is at level 1 when there is no activity).

Figure 39-13. Asynchronous Start Bit Detection



The receiver is activated and starts preamble and frame delimiter detection, sampling the data at one quarter and then three quarters. If a valid preamble pattern or start frame delimiter is detected, the receiver continues decoding with the same synchronization. If the stream does not match a valid pattern or a valid start frame delimiter, the receiver resynchronizes on the next valid edge. The minimum time threshold to estimate the bit value is three quarters of a bit time.

If a valid preamble (if used) followed with a valid start frame delimiter is detected, the incoming stream is decoded into NRZ data and passed to USART for processing. The following figure illustrates Manchester pattern mismatch. When incoming data stream is passed to the USART, the receiver is also able to detect Manchester code violation. A code violation is a lack of transition in the middle of a bit cell. In this case, the MANE flag in FLEX\_US\_CSR is raised. It is cleared by writing a one to FLEX\_US\_CR.RSTSTA. See figure "Manchester Error Flag" below for an example of Manchester error detection during the data phase.

Figure 39-14. Preamble Pattern Mismatch

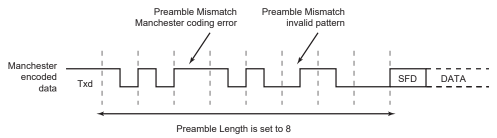
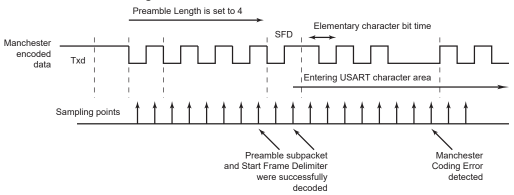


Figure 39-15. Manchester Error Flag



When the start frame delimiter is a sync pattern (ONEBIT = 0), both command and data delimiter are supported. If a valid sync is detected, the received character is written as RXCHR field in the Receive Holding Register (FLEX\_US\_RHR) and the RXSYNH is updated. RXCHR is set to 1 when the received character is a command, and it is set to 0 if the received character is a data. This mechanism alleviates and simplifies the direct memory access as the character contains its own sync field in the same register.

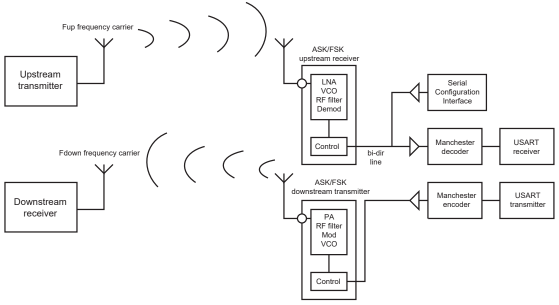
As the decoder is setup to be used in Unipolar mode, the first bit of the frame has to be a zero-to-one transition.

#### 39.7.3.5 Radio Interface: Manchester Encoded USART Application

This section describes low data rate RF transmission systems and their integration with a Manchester encoded USART. These systems are based on transmitter and receiver ICs that support ASK and FSK modulation schemes.

The goal is to perform full-duplex radio transmission of characters using two different frequency carriers. See configuration in the following figure.

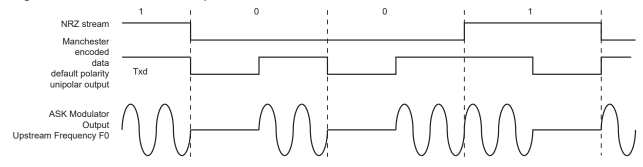
Figure 39-16. Manchester Encoded Characters RF Transmission

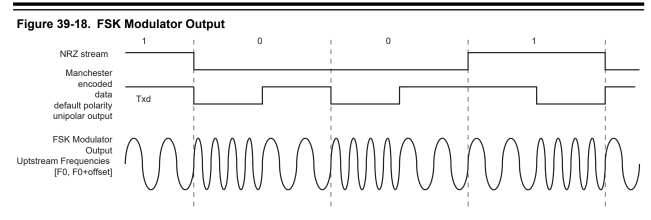


The USART peripheral is configured as a Manchester encoder/decoder. Looking at the downstream communication channel, Manchester encoded characters are serially sent to the RF transmitter. This may also include a user defined preamble and a start frame delimiter. Mostly, preamble is used in the RF receiver to distinguish between a valid data from a transmitter and signals due to noise. The Manchester stream is then modulated. See the following figure for an example of ASK modulation scheme. When a logic one is sent to the ASK modulator, the power amplifier, referred to as PA, is enabled and transmits an RF signal at downstream frequency. When a logic zero is transmitted, the RF signal is turned off. If the FSK modulator is activated, two different frequencies are used to transmit data. When a logic 1 is sent, the modulator outputs an RF signal at frequency F0 and switches to F1 if the data sent is a 0. See figure "FSK Modulator Output" below.

From the receiver side, another carrier frequency is used. The RF receiver performs a bit check operation examining demodulated data stream. If a valid pattern is detected, the receiver switches to Receiving mode. The demodulated stream is sent to the Manchester decoder. Because of bit checking inside RF IC, the data transferred to the microcontroller is reduced by a user-defined number of bits. The Manchester preamble length is to be defined in accordance with the RF IC configuration.

Figure 39-17. ASK Modulator Output





## 39.7.3.6 Synchronous Receiver

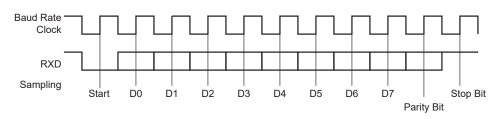
In Synchronous mode (SYNC = 1), the receiver samples the RXD signal on each rising edge of the baud rate clock. If a low level is detected, it is considered as a start. All data bits, the parity bit and the stop bits are sampled and the receiver waits for the next start bit. Synchronous mode operations provide a high-speed transfer capability.

Configuration fields and bits are the same as in Asynchronous mode.

The following figure illustrates a character reception in Synchronous mode.

Figure 39-19. Synchronous Mode Character Reception

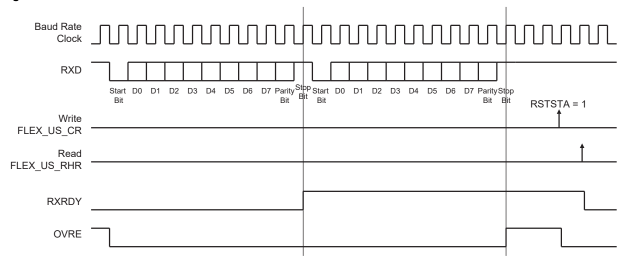
Example: 8-bit, Parity Enabled 1 Stop



## 39.7.3.7 Receiver Operations

When a character reception is completed, it is transferred to the Receive Holding Register (FLEX\_US\_RHR) and the FLEX\_US\_CSR.RXRDY bit is raised. If a character is completed while the RXRDY is set, the Overrun Error (OVRE) bit is set. The last character is transferred into FLEX\_US\_RHR and overwrites the previous one. The OVRE bit is cleared by writing a one to Reset Status bit FLEX\_US\_CR.RSTSTA.

Figure 39-20. Receiver Status



## 39.7.3.8 Parity

The USART supports five parity modes that are selected by writing to the FLEX\_US\_MR.PAR field. The PAR field also enables the Multidrop mode (see section Multidrop Mode). Even and odd parity bit generation and error detection are supported.

If even parity is selected, the parity generator of the transmitter drives the parity bit to 0 if a number of 1s in the character data bit is even, and to 1 if the number of 1s is odd. Accordingly, the receiver parity checker counts the number of received 1s and reports a parity error if the sampled parity bit does not correspond. If odd parity is selected, the parity generator of the transmitter drives the parity bit to 1 if a number of 1s in the character data bit is even, and to 0 if the number of 1s is odd. Accordingly, the receiver parity checker counts the number of received 1s and reports a parity error if the sampled parity bit does not correspond. If the mark parity is used, the parity generator of the transmitter drives the parity bit to 1 for all characters. The receiver parity checker reports an error if the parity bit is sampled to 0. If the space parity is used, the parity generator of the transmitter drives the parity bit to 0 for all characters. The receiver parity checker reports an error if the parity bit is sampled to 1. If parity is disabled, the transmitter does not generate any parity bit and the receiver does not report any parity error.

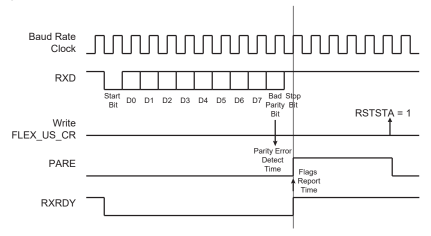
The following table shows an example of the parity bit for the character 0x41 (character ASCII "A") depending on the configuration of the USART. Because there are two bits set to 1 in the character value, the parity bit is set to 1 when the parity is odd, or configured to 0 when the parity is even.

Table 39-7. Parity Bit Examples

Character	Hexadecimal	Binary	Parity Bit	Parity Mode
Α	0x41	0100 0001	1	Odd
Α	0x41	0100 0001	0	Even
Α	0x41	0100 0001	1	Mark
Α	0x41	0100 0001	0	Space
Α	0x41	0100 0001	None	None

When the receiver detects a parity error, it sets the Parity Error bit FLEX\_US\_CSR.PARE. The PARE bit can be cleared by writing a one to the FLEX\_US\_CR.RSTSTA bit. The following figure illustrates the parity bit status setting and clearing.

Figure 39-21. Parity Error



## 39.7.3.9 Multidrop Mode

If the value 0x6 or 0x07 is written to the FLEX\_US\_MR.PAR field, the USART runs in Multidrop mode. This mode differentiates the data characters and the address characters. Data are transmitted with the parity bit to 0 and addresses are transmitted with the parity bit to 1.

If the USART is configured in Multidrop mode, the receiver sets the PARE parity error bit when the parity bit is high and the transmitter is able to send a character with the parity bit high when a one is written to the FLEX\_US\_CR.SENDA bit.

To handle parity error, the PARE bit is cleared by writing a one to the FLEX\_US\_CR.RSTSTA bit.

The transmitter sends an address byte (parity bit set) when the FLEX\_US\_CR.SENDA bit is written to 1. In this case, the next byte written to FLEX\_US\_THR is transmitted as an address. Any character written in FLEX\_US\_THR when the SENDA command is not written is transmitted normally with parity to 0.

## 39.7.3.10 Transmitter Timeguard

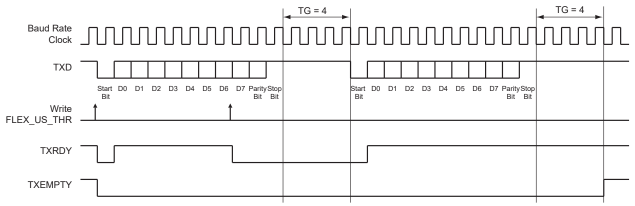
The timeguard feature enables the USART interface with slow remote devices.

The timeguard function enables the transmitter to insert an idle state on the TXD line between two characters. This idle state actually acts as a long stop bit.

The duration of the idle state is programmed in the TG field of the Transmitter Timeguard Register (FLEX\_US\_TTGR). When this field is written to zero, no timeguard is generated. Otherwise, the transmitter holds a high level on TXD after each transmitted byte during the number of bit periods programmed in TG in addition to the number of stop bits.

As illustrated in the following figure, the behavior of the TXRDY and TXEMPTY status bits is modified by the programming of a timeguard. TXRDY rises only when the start bit of the next character is sent, and thus remains to 0 during the timeguard transmission if a character has been written in FLEX\_US\_THR. TXEMPTY remains low until the timeguard transmission is completed as the timeguard is part of the current character being transmitted.

Figure 39-22. Timeguard Operations



The following table indicates the maximum length of a timeguard period that the transmitter can handle in relation to the function of the baud rate.

Table 39-8. Maximum Timeguard Length Depending on Baud Rate

Baud Rate (bit/s)	Bit Time (µs)	Timeguard (ms)
1,200	833	212.50
9,600	104	26.56
14,400	69.4	17.71
19,200	52.1	13.28
28,800	34.7	8.85
38,400	26	6.63
56,000	17.9	4.55
57,600	17.4	4.43
115,200	8.7	2.21

## 39.7.3.11 Receiver Timeout

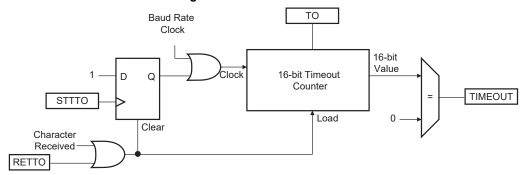
The Receiver Timeout provides support in handling variable-length frames. This feature detects an idle condition on the RXD line. When a timeout is detected, the FLEX\_US\_CSR.TIMEOUT bit rises and can generate an interrupt, thus indicating to the driver an end of frame.

The timeout delay period (during which the receiver waits for a new character) is programmed in the TO field of the Receiver Timeout Register (FLEX\_US\_RTOR). If the TO field is written to 0, the Receiver Timeout is disabled and no timeout is detected. The FLEX\_US\_CSR.TIMEOUT bit remains at 0. Otherwise, the receiver loads a 16-bit counter with the value programmed in TO. This counter is decremented at each bit period and reloaded each time a new character is received. If the counter reaches 0, the FLEX\_US\_CSR.TIMEOUT bit rises. Then, the user can either:

- Stop the counter clock until a new character is received. This is performed by writing a '1' to
  FLEX\_US\_CR.STTTO. In this case, the idle state on RXD before a new character is received does not provide a
  timeout. This prevents having to handle an interrupt before a character is received and enables waiting for the
  next idle state on RXD after a frame is received.
- Obtain an interrupt while no character is received. This is performed by writing a '1' to FLEX\_US\_CR.RETTO. In this case, the counter starts counting down immediately from the value TO. This generates a periodic interrupt so that a user timeout can be handled, for example when no key is pressed on a keyboard.

The following figure shows the block diagram of the Receiver Timeout feature.

Figure 39-23. Receiver Timeout Block Diagram



The following table gives the maximum timeout period for some standard baud rates.

Table 39-9. Maximum Timeout Period

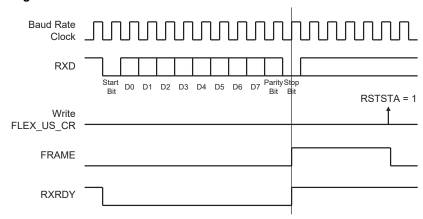
Baud Rate (bit/s)	Bit Time (μs)	Timeout (ms)
600	1,667	109,225
1,200	833	54,613
2,400	417	27,306
4,800	208	13,653
9,600	104	6,827
14,400	69	4,551
19,200	52	3,413
28,800	35	2,276
38,400	26	1,704
56,000	18	1,170
57,600	17	1,138
200,000	5	328

## 39.7.3.12 Framing Error

The receiver is capable of detecting framing errors. A framing error happens when the stop bit of a received character is detected at level 0. This can occur if the receiver and the transmitter are fully desynchronized.

A framing error is reported on the FLEX\_US\_CSR.FRAME bit. The FRAME bit is asserted in the middle of the stop bit as soon as the framing error is detected. It is cleared by writing a one to the FLEX US CR.RSTSTA bit.

Figure 39-24. Framing Error Status



## 39.7.3.13 Transmit Break

The user can request the transmitter to generate a break condition on the TXD line. A break condition drives the TXD line low during at least one complete character. It appears the same as a 0x00 character sent with the parity and the stop bits to 0. However, the transmitter holds the TXD line at least during one character until the user requests the break condition to be removed.

A break is transmitted by setting the FLEX US CR.STTBRK bit. This can be done at any time, either while the transmitter is empty (no character in either the shift register or in FLEX US THR) or when a character is being transmitted. If a break is requested while a character is being shifted out, the character is first completed before the TXD line is held low.

Once the Start Break command is requested, further Start Break commands are ignored until the end of the break is completed.

The break condition is removed by setting the FLEX US CR.STPBRK bit. If the Stop Break command is requested before the end of the minimum break duration (one character, including start, data, parity and stop bits), the transmitter ensures that the break condition completes.

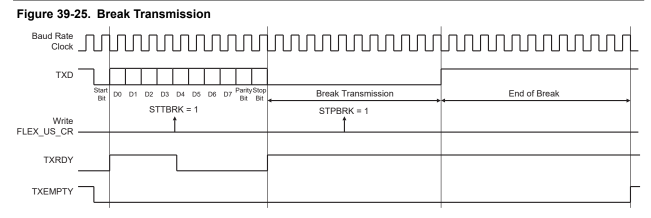
The transmitter considers the break as though it is a character, i.e., the Start Break and Stop Break commands are processed only if the FLEX US CSR.TXRDY bit = 1 and the start of the break condition clears the TXRDY and TXEMPTY bits as if a character was processed.

Setting both the FLEX US CR.STTBRK and FLEX US CR.STPBRK bits can lead to an unpredictable result. All Stop Break commands requested without a previous Start Break command are ignored. A byte written into the Transmit Holding register while a break is pending, but not started, is ignored.

After the break condition, the transmitter returns the TXD line to 1 for a minimum of 12 bit times. Thus, the transmitter ensures that the remote receiver detects correctly the end of break and the start of the next character. If the timeguard is programmed with a value higher than 12, the TXD line is held high for the timeguard period.

After holding the TXD line for this period, the transmitter resumes normal operations.

The following figure illustrates the effect of both the Start Break (STTBRK) and Stop Break (STPBRK) commands on the TXD line.



#### 39.7.3.14 Receive Break

The receiver detects a break condition when all data, parity and stop bits are low. This corresponds to detecting a framing error with data to 0x00, but FRAME remains low.

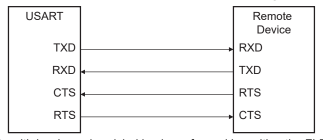
When the low stop bit is detected, the receiver asserts the FLEX\_US\_CSR.RXBRK bit. FLEX\_US\_CSR.RXBRK may be cleared by setting the FLEX\_US\_CR.RSTSTA bit.

An end of receive break is detected by a high level for at least 2/16ths of a bit period in Asynchronous operating mode or one sample at high level in Synchronous operating mode. The end of break detection also asserts the RXBRK bit.

## 39.7.3.15 Hardware Handshaking

The USART features a hardware handshaking out-of-band flow control. The RTS and CTS pins are used to connect with the remote device, as shown in the following figure.

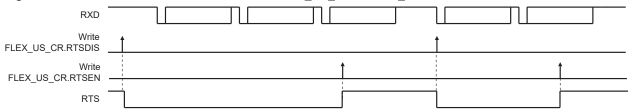
Figure 39-26. Connection with a Remote Device for Hardware Handshaking



Setting the USART to operate with hardware handshaking is performed by writing the FLEX\_US\_MR.USART\_MODE field to the value 0x2.

The USART behavior when hardware handshaking is enabled is the same as the behavior in standard Synchronous or Asynchronous mode, except that the receiver drives the RTS pin as described below and the level on the CTS pin modifies the behavior of the transmitter as described below. Using this mode requires using the DMAC channel for reception. The transmitter can handle hardware handshaking in any case.

Figure 39-27. RTS Line Software Control when FLEX\_US\_MR.USART\_MODE = 2



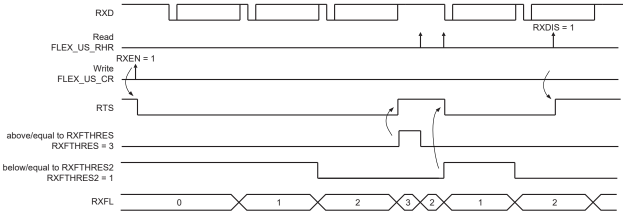
The following figure shows how the transmitter operates if hardware handshaking is enabled. The CTS pin disables the transmitter. If a character is being processed, the transmitter is disabled only after the completion of the current character and transmission of the next character happens as soon as the pin CTS falls.

Figure 39-28. Transmitter Behavior when Operating with Hardware Handshaking



If USART FIFOs are enabled (bit FLEX\_US\_CR.FIFOEN), the RTS pin can be controlled by the USART Receive FIFO thresholds. The RTS pin control through Receive FIFO thresholds can be activated with the FLEX\_US\_FMR.FRTSC bit. Once activated, the RTS pin will be controlled by Receive FIFO thresholds, set to level 1 each time RXFTHRES is reached and set to level '0' each time RXFTHRES2 is reached (and RXFTHRES is not reached).

Figure 39-29. Receiver Behavior When FIFO Enabled and FRTSC Set to '1'



Note: In this mode, RXFTHRES must be > RXFTHRES2.

#### 39.7.4 ISO7816 Mode

The USART features an ISO7816-compatible operating mode. This mode permits interfacing with smart cards and Security Access Modules (SAM) communicating through an ISO7816 link. Both T = 0 and T = 1 protocols defined by the ISO7816 specification are supported.

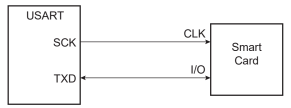
Setting the USART in ISO7816 mode is performed by writing the FLEX\_US\_MR.USART\_MODE field to the value 0x4 for protocol T = 0 and to the value 0x6 for protocol T = 1.

#### 39.7.4.1 ISO7816 Mode Overview

The ISO7816 is a half-duplex communication on only one bidirectional line. The baud rate is determined by a division of the clock provided to the remote device (see figure in section Baud Rate Generator).

The USART connects to a smart card as shown in the following figure. The TXD line becomes bidirectional and the baud rate generator feeds the ISO7816 clock on the SCK pin. As the TXD pin becomes bidirectional, its output remains driven by the output of the transmitter but only when the transmitter is active while its input is directed to the input of the receiver. The USART is considered as the master of the communication as it generates the clock.

Figure 39-30. Connection of a Smart Card to the USART



When operating in ISO7816, either in T = 0 or T = 1 modes, the character format is fixed. The configuration is 8 data bits, even parity and 1 or 2 stop bits, regardless of the values programmed in the CHRL, MODE9, PAR and CHMODE fields. MSBF can be used to transmit LSB or MSB first. Parity Bit (PAR) can be used to transmit in Normal or Inverse mode. See section 39.10.5 FLEX US MR and description of field PAR (Parity Type).

The USART cannot operate concurrently in both Receiver and Transmitter modes as the communication is unidirectional at a time. It has to be configured according to the required mode by enabling or disabling either the receiver or the transmitter as desired. Enabling both the receiver and the transmitter at the same time in ISO7816 mode may lead to unpredictable results.

The ISO7816 specification defines an inverse transmission format. Data bits of the character must be transmitted on the I/O line at their negative value.

#### 39.7.4.2 Protocol T = 0

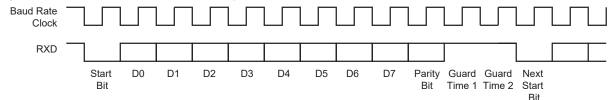
In T = 0 protocol, a character is made up of 1 start bit, 8 data bits, 1 parity bit and 1 guard time, which lasts two bit times. The transmitter shifts out the bits and does not drive the I/O line during the guard time.

If no parity error is detected, the I/O line remains at 1 during the guard time and the transmitter can continue with the transmission of the next character, as shown in the following figure.

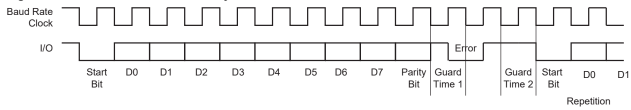
If a parity error is detected by the receiver, it drives the I/O line to 0 during the guard time, as shown in figure "T = 0 Protocol with Parity Error" below. This error bit is also named NACK, for Non Acknowledge. In this case, the character lasts 1 bit time more, as the guard time length is the same and is added to the error bit time which lasts 1 bit time.

When the USART is the receiver and it detects an error, it does not load the erroneous character in the Receive Holding Register (FLEX\_US\_RHR). It appropriately sets the PARE bit in the Status Register (FLEX\_US\_CSR) so that the software can handle the error.





#### Figure 39-32. T = 0 Protocol with Parity Error



## 39.7.4.2.1 Receive Error Counter

The USART receiver also records the total number of errors. This can be read in the Number of Error (FLEX\_US\_NER) register. The NB\_ERRORS field can record up to 255 errors. Reading FLEX\_US\_NER automatically clears the NB\_ERRORS field.

## 39.7.4.2.2 Receive NACK Inhibit

The USART can be configured to inhibit an error. This is done by writing a '1' to FLEX\_US\_MR.INACK. In this case, no error signal is driven on the I/O line even if a parity bit is detected.

Moreover, if INACK = 1, the erroneous received character is stored in the Receive Holding register as if no error occurred, and the RXRDY bit rises.

#### 39.7.4.2.3 Transmit Character Repetition

When the USART is transmitting a character and gets a NACK, it can automatically repeat the character before moving on to the next one. Repetition is enabled by writing the FLEX\_US\_MR.MAX\_ITERATION field at a value higher than 0. Each character can be transmitted up to eight times: the first transmission plus seven repetitions.

If MAX\_ITERATION does not equal zero, the USART repeats the character as many times as the value loaded in MAX\_ITERATION.

When the USART repetition number reaches MAX\_ITERATION, and the last repeated character is not acknowledged, the FLEX\_US\_CSR.ITER bit is set. If the repetition of the character is acknowledged by the receiver, the repetitions are stopped and the iteration counter is cleared.

The FLEX US CSR.ITER bit can be cleared by writing the FLEX US CR.RSTIT bit to 1.

#### 39.7.4.2.4 Disable Successive Receive NACK

The receiver can limit the number of successive NACKs sent back to the remote transmitter. This is programmed by setting the FLEX\_US\_MR.DSNACK bit. The maximum number of NACKs transmitted is programmed in the MAX\_ITERATION field. As soon as MAX\_ITERATION is reached, no error signal is driven on the I/O line and the FLEX\_US\_CSR.ITER bit is set.

## 39.7.4.3 Protocol T = 1

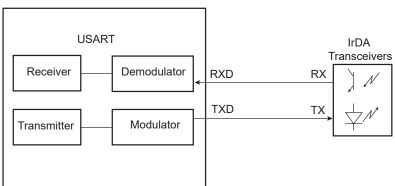
When operating in ISO7816 protocol T = 1, the transmission is similar to an asynchronous format with only one stop bit. The parity is generated when transmitting and checked when receiving. Parity error detection sets the FLEX\_US\_CSR.PARE bit.

## 39.7.5 IrDA Mode

The USART features an IrDA mode supplying half-duplex point-to-point wireless communication. It embeds the modulator and demodulator which allows a glueless connection to the infrared transceivers, as shown in the following figure. The modulator and demodulator are compliant with the IrDA specification version 1.1 and support data transfer speeds ranging from 2.4 kbit/s to 115.2 kbit/s.

The USART IrDA mode is enabled by setting the FLEX\_US\_MR.USART\_MODE field to the value 0x8. The IrDA Filter Register (FLEX\_US\_IF) allows configuring the demodulator filter. The USART transmitter and receiver operate in a normal Asynchronous mode and all parameters are accessible. Note that the modulator and the demodulator are activated.

Figure 39-33. Connection to IrDA Transceivers



The receiver and the transmitter must be enabled or disabled according to the direction of the transmission to be managed.

To receive IrDA signals, the following needs to be done:

- · Disable TX and Enable RX
- Configure the TXD pin as PIO and set it as an output to 0 (to avoid LED transmission). Disable the internal
  pullup (better for power consumption).
- · Receive data

#### 39.7.5.1 IrDA Modulation

For baud rates up to and including 115.2 kbit/s, the RZI modulation scheme is used. "0" is represented by a light pulse of 3/16th of a bit time. Some examples of signal pulse duration are shown in the following table.

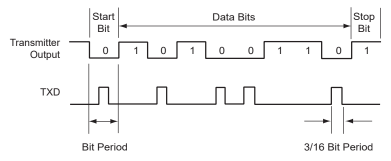
Table 39-10. IrDA Pulse Duration

Baud Rate	Pulse Duration (3/16)
2.4 kbit/s	78.13 µs

continued		
Baud Rate	Pulse Duration (3/16)	
9.6 kbit/s	19.53 μs	
19.2 kbit/s	9.77 μs	
38.4 kbit/s	4.88 μs	
57.6 kbit/s	3.26 µs	
115.2 kbit/s	1.63 µs	

The following figure shows an example of character transmission.

Figure 39-34. IrDA Modulation



## 39.7.5.2 IrDA Baud Rate

The following table gives some examples of CD values, baud rate error and pulse duration. Note that the requirement on the maximum acceptable error of ±1.87% must be met.

Table 39-11. IrDA Baud Rate Error

Peripheral Clock	Baud Rate (bit/s)	CD	Baud Rate Error	Pulse Time (µs)
3,686,400	115,200	2	0.00%	1.63
20,000,000	115,200	11	1.38%	1.63
32,768,000	115,200	18	1.25%	1.63
40,000,000	115,200	22	1.38%	1.63
3,686,400	57,600	4	0.00%	3.26
20,000,000	57,600	22	1.38%	3.26
32,768,000	57,600	36	1.25%	3.26
40,000,000	57,600	43	0.93%	3.26
3,686,400	38,400	6	0.00%	4.88
20,000,000	38,400	33	1.38%	4.88
32,768,000	38,400	53	0.63%	4.88
40,000,000	38,400	65	0.16%	4.88
3,686,400	19,200	12	0.00%	9.77
20,000,000	19,200	65	0.16%	9.77
32,768,000	19,200	107	0.31%	9.77
40,000,000	19,200	130	0.16%	9.77

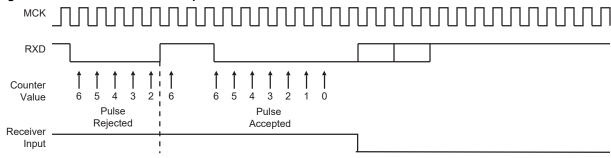
continued				
Peripheral Clock	Baud Rate (bit/s)	CD	Baud Rate Error	Pulse Time (µs)
3,686,400	9,600	24	0.00%	19.53
20,000,000	9,600	130	0.16%	19.53
32,768,000	9,600	213	0.16%	19.53
40,000,000	9,600	260	0.16%	19.53
3,686,400	2,400	96	0.00%	78.13
20,000,000	2,400	521	0.03%	78.13
32,768,000	2,400	853	0.04%	78.13

#### 39.7.5.3 IrDA Demodulator

The demodulator is based on the IrDA Receive filter comprised of an 8-bit down counter which is loaded with the value programmed in FLEX\_US\_IF. When a falling edge is detected on the RXD pin, the Filter Counter starts counting down at the peripheral clock speed. If a rising edge is detected on the RXD pin, the counter stops and is reloaded with FLEX\_US\_IF. If no rising edge is detected when the counter reaches 0, the input of the receiver is driven low during one bit time.

The following figure illustrates the operations of the IrDA demodulator.

Figure 39-35. IrDA Demodulator Operations



The programmed value in the FLEX US IF register must always meet the following criteria:

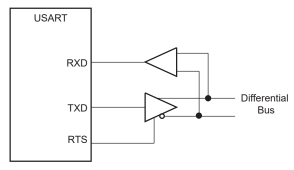
 $t_{peripheral clock} \times (IRDA\_FILTER + 3) < 1.41 \mu s$ 

As the IrDA mode uses the same logic as the ISO7816, note that the FLEX\_US\_FIDI.FI\_DI\_RATIO field must be set to a value higher than 0 to make sure IrDA communications operate correctly.

#### 39.7.6 RS485 Mode

The USART features the RS485 mode to enable line driver control. While operating in RS485 mode, the USART behaves as though in Asynchronous or Synchronous mode and configuration of all the parameters is possible. The difference is that the RTS pin is driven high when the transmitter is operating. The behavior of the RTS pin is controlled by the TXEMPTY bit. A typical connection of the USART to an RS485 bus is shown in the following figure.

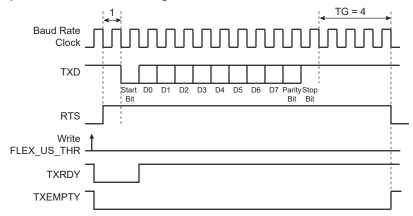
Figure 39-36. Typical Connection to an RS485 Bus



The USART is set in RS485 mode by writing the value 0x1 to the FLEX\_US\_MR.USART\_MODE field.

The RTS pin is at a level inverse to the TXEMPTY bit. Significantly, the RTS pin remains high when a timeguard is programmed, so that the line can remain driven after the last character completion. The following figure gives an example of the RTS waveform during a character transmission when the timeguard is enabled.

Figure 39-37. Example of RTS Drive with Timeguard



## 39.7.7 USART Comparison Function on Received Character

The CMP flag in FLEX\_US\_CSR is set when the received character matches the conditions programmed in FLEX\_US\_CMPR. The CMP flag is set as soon as FLEX\_US\_RHR is loaded with the new received character. The CMP flag is cleared by writing a one to FLEX\_US\_CR.RSTSTA.

FLEX US CMPR can be programmed to provide different comparison methods:

- If VAL1 equals VAL2, then the comparison is performed on a single value and the flag is set to 1 if the received character equals VAL1.
- · If VAL1 is strictly lower than VAL2, then any value between VAL1 and VAL2 sets the CMP flag.
- If VAL1 is strictly higher than VAL2, then the flag CMP is set to 1 if any received character equals VAL1 or VAL2.

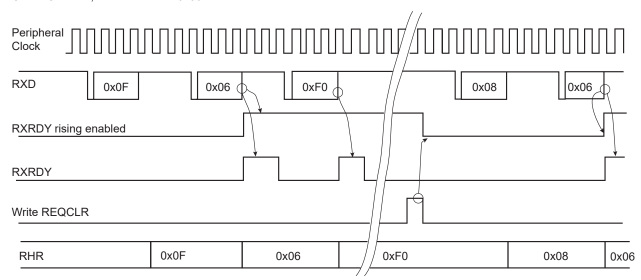
When the FLEX\_US\_CMPR.CMPMODE bit is set to FLAG\_ONLY (value 0), all received data are loaded in FLEX\_US\_RHR and the CMP flag provides the status of the comparison result.

By programming the START\_CONDITION.CMPMODE bit (value 1), the comparison function result triggers the start of the loading of FLEX\_US\_RHR (see the following figure). The trigger condition exists as soon as the received character value matches the condition defined by the programming of VAL1, VAL2 and CMPPAR in FLEX\_US\_CMPR. The comparison trigger event is restarted by writing a 1 to the FLEX\_US\_CR.REQCLR bit.

The value programmed in the VAL1 and VAL2 fields must not exceed the maximum value of the received character (see CHRL field in register 39.10.5 FLEX US MR).

## Figure 39-38. Receive Holding Register Management

CMPMODE = 1, VAL1 = VAL2 = 0x06



#### 39.7.8 LIN Mode

The LIN mode provides master node and slave node connectivity on a LIN bus.

The LIN (Local Interconnect Network) is a serial communication protocol which efficiently supports the control of mechatronic nodes in distributed automotive applications.

The main properties of the LIN bus are:

- Single master/multiple slaves concept
- Low-cost silicon implementation based on common UART/SCI interface hardware, an equivalent in software, or as a pure state machine.
- Self synchronization without quartz or ceramic resonator in the slave nodes
- Deterministic signal transmission
- Low cost single-wire implementation
- Speed up to 20 kbit/s

LIN provides cost efficient bus communication where the bandwidth and versatility of CAN are not required.

The LIN mode enables processing LIN frames with a minimum of action from the microprocessor.

## 39.7.8.1 Modes of Operation

The USART can act either as a LIN master node or as a LIN slave node.

The node configuration is chosen by setting the USART MODE field in the USART Mode Register (FLEX US MR):

- LIN master node (USART MODE = 0xA)
- LIN slave node (USART\_MODE = 0xB)

In order to avoid unpredictable behavior, any change of the LIN node configuration must be followed by a software reset of the transmitter and of the receiver (except the initial node configuration after a hardware reset). (See section 39.7.2 Receiver and Transmitter Control.)

#### 39.7.8.2 Baud Rate Configuration

See section Baud Rate in Asynchronous Mode.

- LIN master node: The baud rate is configured in FLEX\_US\_BRGR.
- LIN slave node: The initial baud rate is configured in FLEX US BRGR. This configuration is automatically copied in the LIN Baud Rate Register (FLEX US LINBRR) when writing FLEX US BRGR. After the synchronization procedure, the baud rate is updated in FLEX US LINBRR.

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#### 39.7.8.3 Receiver and Transmitter Control

See section 39.7.2 Receiver and Transmitter Control.

#### 39.7.8.4 Character Transmission

See section Transmitter Operations.

#### 39.7.8.5 Character Reception

See section Receiver Operations.

## 39.7.8.6 Header Transmission (Master Node Configuration)

All the LIN Frames start with a header which is sent by the master node and consists of a Synch Break Field, Synch Field and Identifier Field.

So in master node configuration, the frame handling starts with the sending of the header.

The header is transmitted as soon as the identifier is written in the LIN Identifier Register (FLEX\_US\_LINIR). At this moment the flag TXRDY falls.

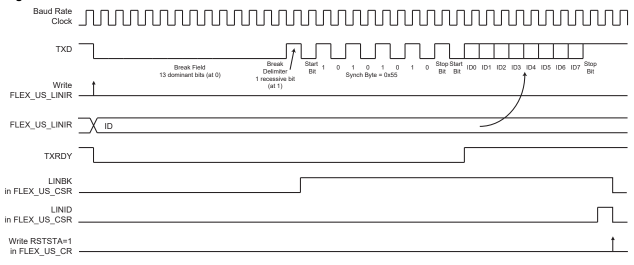
The Break Field, the Synch Field and the Identifier Field are sent automatically one after the other.

The Break Field consists of 13 dominant bits and 1 recessive bit, the Synch Field is the character 0x55 and the Identifier corresponds to the character written in the LIN Identifier Register (FLEX\_US\_LINIR). The Identifier parity bits can be automatically computed and sent (see section Identifier Parity).

The flag TXRDY rises when the identifier character is transferred into the shift register of the transmitter.

As soon as the Synch Break Field is transmitted, the FLEX\_US\_CSR.LINBK flag bit is set. Likewise, as soon as the Identifier Field is sent, the FLEX\_US\_CSR.LINID flag bit is set. These flags are reset by writing a one to the FLEX\_US\_CR.RSTSTA bit.

#### Figure 39-39. Header Transmission



#### 39.7.8.7 Header Reception (Slave Node Configuration)

All the LIN frames start with a header which is sent by the master node and consists of a Synch Break Field, Synch Field and Identifier Field.

In slave node configuration, the frame handling starts with the reception of the header.

The USART uses a break detection threshold of 11 nominal bit times at the actual baud rate. At any time, if 11 consecutive recessive bits are detected on the bus, the USART detects a Break Field. As long as a Break Field has not been detected, the USART stays idle and the received data are not taken in account.

When a Break Field has been detected, the FLEX\_US\_CSR.LINBK flag is set and the USART expects the Synch Field character to be 0x55. This field is used to update the actual baud rate in order to remain synchronized (see section Slave Node Synchronization). If the received Synch character is not 0x55, an Inconsistent Synch Field error is generated (see section LIN Errors).

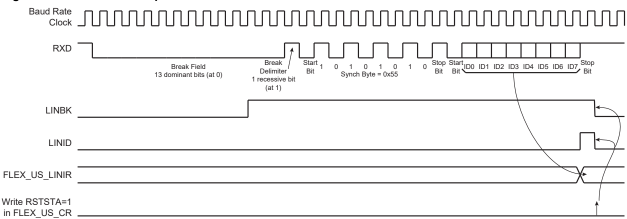
After receiving the Synch Field, the USART expects to receive the Identifier Field.

When the Identifier Field has been received, the FLEX\_US\_CSR.LINID flag bit is set. At this moment, the IDCHR field in the LIN Identifier Register (FLEX\_US\_LINIR) is updated with the received character. The Identifier parity bits can be automatically computed and checked (see section Identifier Parity).

If the header is not entirely received within the time given by the maximum length of the header  $t_{Header\_Maximum}$ , the FLEX\_US\_CSR.LINHTE error flag bit is set.

The flag bits LINID, LINBK and LINHTE are reset by writing a one to the FLEX\_US\_CR.RSTSTA bit.

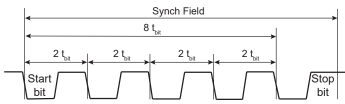
#### Figure 39-40. Header Reception



#### 39.7.8.8 Slave Node Synchronization

The synchronization is done only in slave node configuration. The procedure is based on time measurement between the falling edges of the Synch Field. The falling edges are available in distances of 2, 4, 6 and 8 bit times.

Figure 39-41. Synch Field



The time measurement is made by a 19-bit counter driven by the sampling clock (see section Baud Rate Generator).

When the start bit of the Synch Field is detected, the counter is reset. Then during the next eight  $t_{bit}$  of the Synch Field, the counter is incremented. At the end of these eight  $t_{bit}$ , the counter is stopped. At this moment, the 16 most significant bits of the counter (value divided by 8) give the new clock divider (LINCD) and the 3 least significant bits of this value (the remainder) give the new fractional part (LINFP).

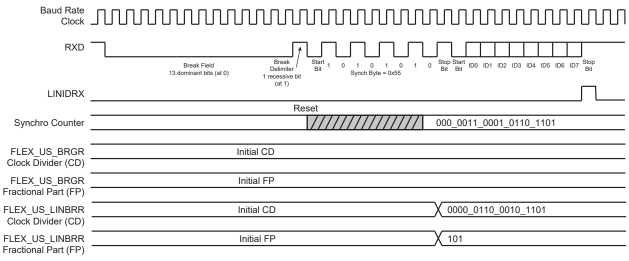
Once the Synch Field has been entirely received, the clock divider (LINCD) and the fractional part (LINFP) are updated in the LIN Baud Rate Register (FLEX\_US\_LINBRR) with the computed values, if the Synchronization is not disabled by the SYNCDIS bit in the LIN Mode Register (FLEX\_US\_LINMR).

After reception of the Synch Field:

- If it appears that the computed baud rate deviation compared to the initial baud rate is superior to the maximum tolerance FTol\_Unsynch (±15%), then the clock divider (LINCD) and the fractional part (LINFP) are not updated, and the FLEX\_US\_CSR.LINSTE error flag bit is set.
- If it appears that the sampled Synch character is not equal to 0x55, then the clock divider (LINCD) and the fractional part (LINFP) are not updated, and the FLEX\_US\_CSR.LINISFE error flag bit is set.

Flags LINSTE and LINISFE are reset by writing a one to the FLEX US CR.RSTSTA bit.

## Figure 39-42. Slave Node Synchronization



The synchronization accuracy depends on several parameters:

- The nominal clock frequency (f<sub>Nom</sub>) (the theoretical slave node clock frequency)
- · The baud rate
- The oversampling (OVER = 0 => 16X or OVER = 1 => 8X)

The following formula is used to compute the deviation of the slave bit rate relative to the master bit rate after synchronization (f<sub>SLAVE</sub> is the real slave node clock frequency).

Baud rate deviation = 
$$\left(100 \times \frac{[\alpha \times 8 \times (2 - \text{Over}) + \beta] \times \text{Baud rate}}{8 \times f_{\text{SLAVE}}}\right)$$
%

$$\text{Baud rate deviation} = \left(100 \times \frac{\left[\alpha \times 8 \times (2 - \text{Over}) + \beta\right] \times \text{Baud rate}}{8 \times \left(\frac{f_{\text{TOL\_UNSYNCH}}}{100}\right) \times f_{\text{Nom}}}\right) \%$$

$$-0.5 \le \alpha \le +0.5 \quad \text{-}1 < \beta < +1$$

 $f_{TOL\_UNSYNCH}$  is the deviation of the real slave node clock from the nominal clock frequency. The LIN Standard imposes that it must not exceed ±15%. The LIN Standard imposes also that for communication between two nodes, their bit rate must not differ by more than ±2%. This means that the baud rate deviation must not exceed ±1%.

Therefore, a minimum value for the nominal clock frequency can be computed as follows:

$$f_{\text{Nom}}(\text{min}) = \left(100 \times \frac{[0.5 \times 8 \times (2 - \text{Over}) + 1] \times \text{Baud rate}}{8 \times \left(\frac{-15}{100} + 1\right) \times 1\%}\right) \text{Hz}$$

Examples:

- Baud rate = 20 kbit/s, OVER = 0 (Oversampling 16X) => f<sub>Nom</sub>(min) = 2.64 MHz
- Baud rate = 20 kbit/s, OVER = 1 (Oversampling 8X) => f<sub>Nom</sub>(min) = 1.47 MHz
- Baud rate = 1 kbit/s, OVER = 0 (Oversampling 16X) => f<sub>Nom</sub>(min) = 132 kHz
- Baud rate = 1 kbit/s, OVER = 1 (Oversampling 8X) => f<sub>Nom</sub>(min) = 74 kHz

## 39.7.8.9 Identifier Parity

A protected identifier consists of two subfields: the identifier and the identifier parity. Bits 0 to 5 are assigned to the identifier, and bits 6 and 7 are assigned to the parity.

The USART interface can generate/check these parity bits, but this feature can also be disabled. The user can choose between two modes via the FLEX\_US\_LINMR.PARDIS bit:

PARDIS = 0:

- During header transmission, the parity bits are computed and sent with the six least significant bits of the IDCHR field of the LIN Identifier Register (FLEX\_US\_LINIR). Bits 6 and 7 of this register are discarded.
- During header reception, the parity bits of the identifier are checked. If the parity bits are wrong, an
  Identifier Parity error occurs (see section Parity). Only the six least significant bits of the IDCHR field are
  updated with the received Identifier. Bits 6 and 7 are stuck to 0.
- PARDIS = 1:
  - During header transmission, all the bits of the IDCHR field of the LIN Identifier Register (FLEX\_US\_LINIR)
    are sent on the bus.
  - During header reception, all the bits of the IDCHR field are updated with the received Identifier.

#### 39.7.8.10 Node Action

Depending on the identifier, the node is affected—or not—by the LIN response. Consequently, after sending or receiving the identifier, the USART must be configured. There are three possible configurations:

- · PUBLISH: the node sends the response.
- SUBSCRIBE: the node receives the response.
- IGNORE: the node is not concerned by the response, it does not send and does not receive the response.

This configuration is made by the LIN Node Action (NACT) field in USART LIN Mode Register (FLEX\_US\_LINMR).

Example: a LIN cluster that contains a master and two slaves:

• Data transfer from the master to slave 1 and to slave 2:

NACT(master) = PUBLISH

NACT(slave 1) = SUBSCRIBE

NACT(slave 2) = SUBSCRIBE

· Data transfer from the master to slave 1 only:

NACT(master) = PUBLISH

NACT(slave 1) = SUBSCRIBE

NACT(slave 2) = IGNORE

· Data transfer from slave 1 to the master:

NACT(master) = SUBSCRIBE

NACT(slave 1) = PUBLISH

NACT(slave 2) = IGNORE

· Data transfer from slave 1 to slave 2:

NACT(master) = IGNORE

NACT(slave 1) = PUBLISH

NACT(slave 2) = SUBSCRIBE

• Data transfer from slave 2 to the master and to slave 1:

NACT(master) = SUBSCRIBE

NACT(slave 1) = SUBSCRIBE

NACT(slave 2) = PUBLISH

## 39.7.8.11 Response Data Length

The LIN response data length is the number of data fields (bytes) of the response excluding the checksum.

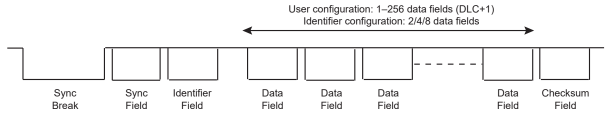
The response data length can either be configured by the user or be defined automatically by bits 4 and 5 of the Identifier (compatibility to LIN Specification 1.1). The user can choose between these two modes by the FLEX US LINMR.DLM bit:

- DLM = 0: The response data length is configured by the user via the FLEX\_US\_LINMR.DLC field. The response
  data length is equal to (DLC + 1) bytes. DLC can be programmed from 0 to 255, so the response can contain
  from 1 data byte up to 256 data bytes.
- DLM = 1: The response data length is defined by the Identifier (IDCHR in FLEX\_US\_LINIR) according to the table below. The FLEX\_US\_LINMR.DLC field is discarded. The response can contain 2 or 4 or 8 data bytes.

Table 39-12. Response Data Length if DLM = 1

IDCHR[5]	IDCHR[4]	Response Data Length (bytes)
0	0	2
0	1	2
1	0	4
1	1	8

Figure 39-43. Response Data Length



## 39.7.8.12 Checksum

The last field of a frame is the checksum. The checksum contains the inverted 8- bit sum with carry, over all data bytes or all data bytes and the protected identifier. Checksum calculation over the data bytes only is called classic checksum and it is used for communication with LIN 1.3 slaves. Checksum calculation over the data bytes and the protected identifier byte is called enhanced checksum and it is used for communication with LIN 2.0 slaves.

The USART can be configured to:

- Send/Check an Enhanced checksum automatically (CHKDIS = 0 & CHKTYP = 0)
- Send/Check a Classic checksum automatically (CHKDIS = 0 & CHKTYP = 1)
- Not send/check a checksum (CHKDIS = 1)

This configuration is made by the Checksum Type (CHKTYP) and Checksum Disable (CHKDIS) bits of FLEX\_US\_LINMR.

If the checksum feature is disabled, the user can send it manually all the same, by considering the checksum as a normal data byte and by adding 1 to the response data length (see section Response Data Length).

#### 39.7.8.13 Frame Slot Mode

This mode is useful only for master nodes. It respects the following rule: each frame slot shall be longer than or equal to  $t_{Frame\_Maximum}$ .

If the Frame Slot mode is enabled (FSDIS = 0) and a frame transfer has been completed, the TXRDY flag is set again only after  $t_{Frame\_Maximum}$  delay, from the start of frame. So the master node cannot send a new header if the frame slot duration of the previous frame is inferior to  $t_{Frame\_Maximum}$ .

If the Frame Slot mode is disabled (FSDIS = 1) and a frame transfer has been completed, the TXRDY flag is set again immediately.

The  $t_{Frame\_Maximum}$  is calculated as follows:

If the Checksum is sent (CHKDIS = 0):

- $t_{Header\ Nominal} = 34 \times t_{bit}$
- t<sub>Response\_Nominal</sub> = 10 × (NData + 1) × t<sub>bit</sub>
- $t_{\text{Frame\_Maximum}} = 1.4 \times (t_{\text{Header\_Nominal}} + t_{\text{Response\_Nominal}} + 1)^{(1)}$
- $t_{Frame\_Maximum} = 1.4 \times (34 + 10 \times (DLC + 1 + 1) + 1) \times t_{bit}$

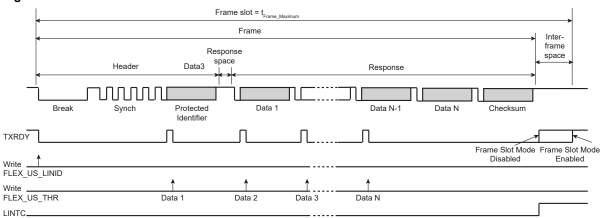
•  $t_{Frame\_Maximum} = (77 + 14 \times DLC) \times t_{bit}$ 

If the Checksum is not sent (CHKDIS = 1):

- t<sub>Header\_Nominal</sub> = 34 × t<sub>bit</sub>
- t<sub>Response Nominal</sub> = 10 × NData × t<sub>bit</sub>
- $t_{Frame\ Maximum} = 1.4 \times (t_{Header\ Nominal} + t_{Response\ Nominal} + 1)^{(1)}$
- t<sub>Frame Maximum</sub> = 1.4 × (34 + 10 × (DLC + 1) + 1) × t<sub>bit</sub>
- $t_{Frame\_Maximum} = (63 + 14 \times DLC) \times t_{bit}$

Note: 1. The term "+1" leads to an integer result for t<sub>Frame Maximum</sub> (LIN Specification 1.3).

#### Figure 39-44. Frame Slot Mode



#### 39.7.8.14 LIN Errors

#### 39.7.8.14.1 Bit Error

This error is generated in master of slave node configuration, when the USART is transmitting and if the transmitted value on the Tx line is different from the value sampled on the Rx line. If a bit error is detected, the transmission is aborted at the next byte border.

This error is reported by the FLEX US CSR.LINBE flag.

## 39.7.8.14.2 Inconsistent Synch Field Error

This error is generated in slave node configuration, if the Synch Field character received is other than 0x55.

This error is reported by the FLEX\_US\_CSR.LINISFE flag.

# 39.7.8.14.3 Identifier Parity Error

This error is generated in slave node configuration, if the parity of the identifier is wrong. This error can be generated only if the parity feature is enabled (PARDIS = 0).

This error is reported by the FLEX\_US\_CSR.LINIPE flag.

## 39.7.8.14.4 Checksum Error

This error is generated in master of slave node configuration, if the received checksum is wrong. This flag can be set to 1 only if the checksum feature is enabled (CHKDIS = 0).

This error is reported by the FLEX US CSR.LINCE flag.

#### 39.7.8.14.5 Slave Not Responding Error

This error is generated in master of slave node configuration, when the USART expects a response from another node (NACT = SUBSCRIBE) but no valid message appears on the bus within the time given by the maximum length of the message frame, t<sub>Frame\_Maximum</sub> (see section Frame Slot Mode). This error is disabled if the USART does not expect any message (NACT = PUBLISH or NACT = IGNORE).

This error is reported by the FLEX US CSR.LINSNRE.

### 39.7.8.14.6 Synch Tolerance Error

This error is generated in slave node configuration if, after the clock synchronization procedure, it appears that the computed baud rate deviation compared to the initial baud rate is superior to the maximum tolerance FTol\_Unsynch (±15%).

This error is reported by the FLEX\_US\_CSR.LINSTE flag.

#### 39.7.8.14.7 Header Timeout Error

This error is generated in slave node configuration, if the Header is not entirely received within the time given by the maximum length of the Header,  $t_{Header\ Maximum}$ .

This error is reported by the FLEX US CSR.LINHTE flag.

#### 39.7.8.15 LIN Frame Handling

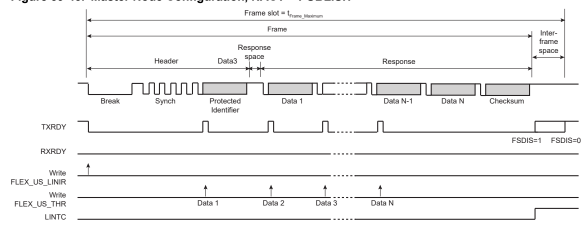
#### 39.7.8.15.1 Master Node Configuration

- Write FLEX US CR.TXEN and FLEX US CR.RXEN to enable both the transmitter and the receiver.
- Write FLEX US MR.USART MODE to select the LIN mode and the master node configuration.
- · Write FLEX US BRGR.CD and FLEX US BRGR.FP to configure the baud rate.
- Write NACT, PARDIS, CHKTYPE, DLCM, FSDIS and DLC in FLEX\_US\_LINMR to configure the frame transfer.
- · Check that FLEX US CSR. TXRDY is set to 1.
- · Write FLEX US LINIR.IDCHR to send the header.

What comes next depends on the NACT configuration:

- Case 1: NACT = PUBLISH, the USART sends the response.
  - Wait until FLEX US CSR. TXRDY rises.
  - Write FLEX US THR.TCHR to send a byte.
  - If all the data have not been written, repeat the two previous steps.
  - Wait until FLEX US CSR.LINTC rises.
  - Check the LIN errors.
- Case 2: NACT = SUBSCRIBE, the USART receives the response.
  - Wait until FLEX US CSR.RXRDY rises.
  - Read FLEX\_US\_RHR.RCHR.
  - If all the data have not been read, repeat the two previous steps.
  - Wait until FLEX US CSR.LINTC rises.
  - Check the LIN errors.
- Case 3: NACT = IGNORE, the USART is not concerned by the response.
  - Wait until FLEX\_US\_CSR.LINTC rises.
  - Check the LIN errors.

### Figure 39-45. Master Node Configuration, NACT = PUBLISH



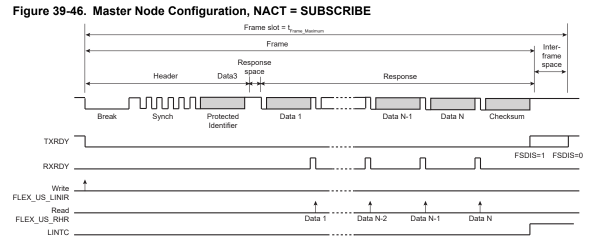
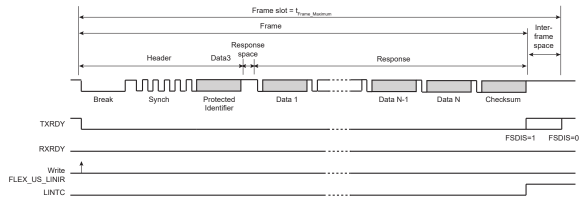


Figure 39-47. Master Node Configuration, NACT = IGNORE



#### 39.7.8.15.2 Slave Node Configuration

- · Write FLEX US CR.TXEN and FLEX US CR.RXEN to enable both the transmitter and the receiver.
- Write FLEX US MR.USART MODE to select the LIN mode and the slave node configuration.
- Write FLEX\_US\_BRGR.CD and FLEX\_US\_BRGR.FP to configure the baud rate.
- Wait until FLEX\_US\_CSR.LINID rises.
- Check LINISFE and LINPE errors.
- · Read FLEX US RHR.IDCHR.
- Write NACT, PARDIS, CHKDIS, CHKTYPE, DLCM and DLC in FLEX\_US\_LINMR to configure the frame transfer.

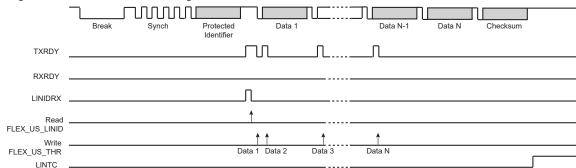
IMPORTANT: If the NACT configuration for this frame is PUBLISH, FLEX\_US\_LINMR must be written with NACT = PUBLISH even if this field is already correctly configured, in order to set the TXREADY flag and the corresponding write transfer request.

What comes next depends on the NACT configuration:

- Case 1: NACT = PUBLISH, the LIN controller sends the response.
  - Wait until FLEX US CSR.TXRDY rises.
  - Write FLEX US THR.TCHR to send a byte.
  - If all the data have not been written, repeat the two previous steps.
  - Wait until FLEX US CSR. LINTC rises.
  - Check the LIN errors.
- Case 2: NACT = SUBSCRIBE, the USART receives the response.
  - Wait until FLEX US CSR.RXRDY rises.
  - Read FLEX\_US\_RHR.RCHR.

- If all the data have not been read, repeat the two previous steps.
- Wait until FLEX US CSR.LINTC rises.
- Check the LIN errors.
- Case 3: NACT = IGNORE, the USART is not concerned by the response.
  - Wait until FLEX US CSR.LINTC rises.
  - Check the LIN errors.

### Figure 39-48. Slave Node Configuration, NACT = PUBLISH



## Figure 39-49. Slave Node Configuration, NACT = SUBSCRIBE

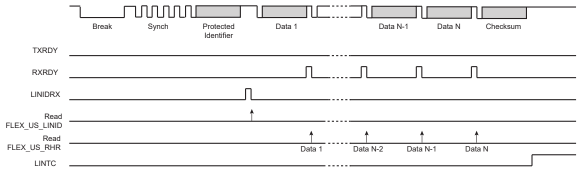
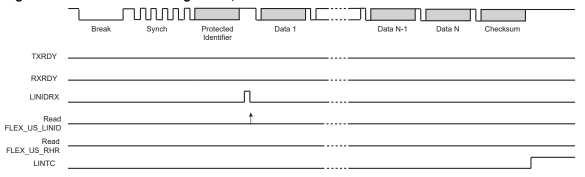


Figure 39-50. Slave Node Configuration, NACT = IGNORE



#### 39.7.8.16 LIN Frame Handling with the DMAC

The USART can be used in association with the DMAC in order to transfer data directly into/from the on- and off-chip memories without any processor intervention.

The DMAC uses the trigger flags, TXRDY and RXRDY, to write or read into the USART. The DMAC always writes in the Transmit Holding Register (FLEX\_US\_THR) and it always reads in the Receive Holding Register (FLEX\_US\_RHR). The size of the data written or read by the DMAC in the USART is always a byte.

### 39.7.8.16.1 Master Node Configuration

The user can choose between two DMAC modes by configuring the FLEX\_US\_LINMR.PDCM bit:

PDCM = 1: The LIN configuration is stored in the WRITE buffer and it is written by the DMAC in the Transmit
Holding register FLEX\_US\_THR (instead of the LIN Mode register FLEX\_US\_LINMR). Because the DMAC
transfer size is limited to a byte, the transfer is split into two accesses. During the first access, the NACT,

PARDIS, CHKTYP, DLM and FSDIS bits are written. During the second access, the 8-bit DLC field is written.

• PDCM = 0: The LIN configuration is not stored in the WRITE buffer and it must be written by the user in FLEX\_US\_LINMR.

The WRITE buffer also contains the Identifier and the data, if the USART sends the response (NACT = PUBLISH).

The READ buffer contains the data if the USART receives the response (NACT = SUBSCRIBE).

### Figure 39-51. Master Node with DMAC (PDCM = 1)

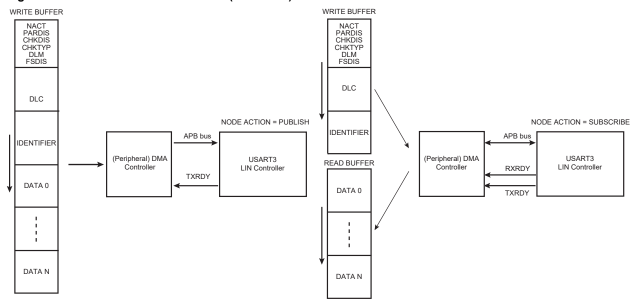
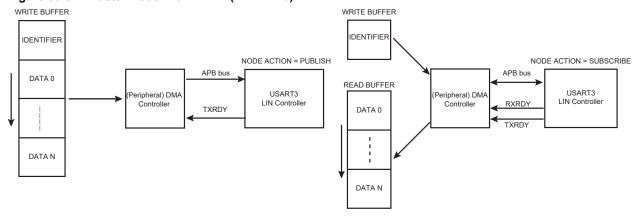


Figure 39-52. Master Node with DMAC (PDCM = 0)



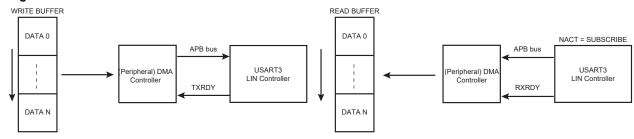
### 39.7.8.16.2 Slave Node Configuration

In this configuration, the DMAC transfers only the data. The identifier must be read by the user in the LIN Identifier Register (FLEX\_US\_LINIR). The LIN mode must be written by the user in FLEX\_US\_LINMR.

The WRITE buffer contains the data if the USART sends the response (NACT = PUBLISH).

The READ buffer contains the data if the USART receives the response (NACT = SUBSCRIBE).

#### Figure 39-53. Slave Node with DMAC



### 39.7.8.17 Wakeup Request

Any node in a sleeping LIN cluster may request a wakeup.

In the LIN 2.0 specification, the wakeup request is issued by forcing the bus to the dominant state from 250  $\mu$ s to 5 ms. For this, it is necessary to send the character 0xF0 in order to impose five successive dominant bits. Whatever the baud rate is, this character respects the specified timings.

- Baud rate min = 1 kbit/s -> t<sub>bit</sub> = 1 ms -> 5 t<sub>bit</sub> = 5 ms
- Baud rate max = 20 kbit/s ->  $t_{bit}$  = 50  $\mu$ s -> 5  $t_{bit}$  = 250  $\mu$ s

In the LIN 1.3 specification, the wakeup request should be generated with the character 0x80 in order to impose eight successive dominant bits.

Using the FLEX\_US\_LINMR.WKUPTYP bit, the user can choose to send either a LIN 2.0 wakeup request (WKUPTYP = 0) or a LIN 1.3 wakeup request (WKUPTYP = 1).

A wakeup request is transmitted by writing the FLEX\_US\_CR.LINWKUP bit to 1. Once the transfer is completed, the LINTC flag is asserted in the Status Register (FLEX\_US\_CSR). It is cleared by writing a one to the FLEX\_US\_CR.RSTSTA bit.

#### 39.7.8.18 Bus Idle Timeout

If the LIN bus is inactive for a certain duration, the slave nodes shall automatically enter in Sleep mode. In the LIN 2.0 specification, this timeout is defined as 4 seconds. In the LIN 1.3 specification, it is defined as  $25,000 \, t_{bit}$ .

In slave Node configuration, the receiver timeout detects an idle condition on the RXD line. When a timeout is detected, the FLEX\_US\_CSR.TIMEOUT bit rises and can generate an interrupt, thus indicating to the driver to go into Sleep mode.

The timeout delay period (during which the receiver waits for a new character) is programmed in the FLEX\_US\_RTOR.TO field. If a zero is written to the TO field, the Receiver Timeout is disabled and no timeout is detected. The FLEX\_US\_CSR.TIMEOUT bit remains at 0. Otherwise, the receiver loads a 17-bit counter with the value programmed in TO. This counter is decremented at each bit period and reloaded each time a new character is received. If the counter reaches 0, the FLEX\_US\_CSR.TIMEOUT bit rises.

If STTTO is performed, the counter clock is stopped until a first character is received.

If RETTO is performed, the counter starts counting down immediately from the value TO.

Table 39-13. Receiver Timeout Programming

LIN Specification	Baud Rate	Timeout period	то
2.0	1,000 bit/s	4s	4,000
	2,400 bit/s		9,600
	9,600 bit/s		38,400
	19,200 bit/s		76,800
	20,000 bit/s		80,000
1.3	-	25,000 t <sub>bit</sub>	25,000

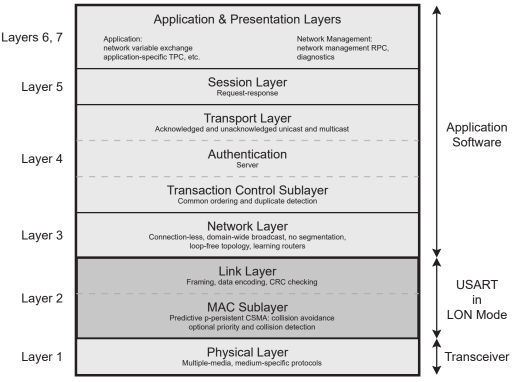
#### 39.7.9 LON Mode

The LON mode provides connectivity to the local operating network (LON).

The LON standard covers all seven layers of the OSI (Open Systems Interconnect) reference model from the physical interfaces such as wired, power line, RF, and IP to the application layer and all layers in between.

The LON mode enables the transmission and reception of Physical Protocol Data Unit (PPDU) frames with minimum intervention from the microprocessor.

Figure 39-54. LON Protocol Layering



The USART configured in LON mode is a full-layer 2 implementation including standard timings handling, framing (transmit and receive PPDU frames), backlog estimation and other features. At the frame encoding/decoding level, differential Manchester encoding is used (also known as CDP). When configured in LON mode, there is no embedded digital line filter, thus the optimal usage is node-to-node communication.

## 39.7.9.1 Mode of Operation

To configure the USART to act as a LON node, the USART\_MODE field of the USART Mode Register (FLEX US MR) must be set to 0x9.

To avoid unpredictable behavior, any change of the LON node configuration must be preceded by a software reset of the transmitter and the receiver (except the initial node configuration after a hardware reset) and followed by a transmitter/receiver enable. See section Receiver and Transmitter Control.

### 39.7.9.2 Receiver and Transmitter Control

See section Receiver and Transmitter Control.

### 39.7.9.3 Character Transmission

A LON frame is made up of a preamble, a data field (up to 256 bytes) and a 16-bit CRC field. The preamble and CRC fields are automatically generated and the LON node starts the transmission algorithm on a write to LON\_L2HDR. See section Sending a Frame.

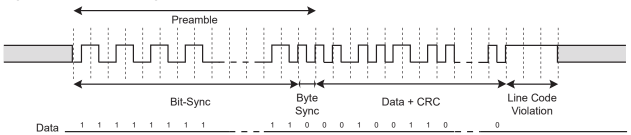
### 39.7.9.4 Character Reception

When receiving a LON frame, the Receive Holding Register (FLEX\_US\_RHR) is updated upon completed character reception and the RXRDY bit in the Status register rises. If a character is completed while the RXRDY bit is set, the

OVRE (Overrun Error) bit is set. The LON preamble field is only used for synchronization, therefore only the Data and CRC fields are transmitted to the Receive Holding Register (FLEX\_US\_RHR). See section Sending a Frame.

#### 39.7.9.5 LON Frame

### Figure 39-55. LON Framing



#### 39.7.9.5.1 Encoding / Decoding

The USART configured in LON mode encodes transmitted data and decodes received data using differential Manchester encoding. In differential Manchester encoding, a '1' bit is indicated by making the first half of the signal equal to the last half of the previous bit's signal (no transition at the start of the bit-time). A '0' bit is indicated by making the first half of the signal opposite to the last half of the previous bit's signal (a zero bit is indicated by a transition at the beginning of the bit-time). As is the case with normal Manchester encoding, missing transition at the middle of bit-time represents a Manchester code violation.

The FLEX\_US\_MAN.RXIDLEV bit informs the USART of the receiver line idle state value (receiver line inactive) thus ensuring higher reliability of preamble synchronization. By default, RXIDLEV is set (receiver line is at level 1 when there is no activity).

Differential Manchester encoding is polarity-insensitive.

Figure 39-56. LON PPDU

Preamble L2HDR	NPDU	CRC
----------------	------	-----

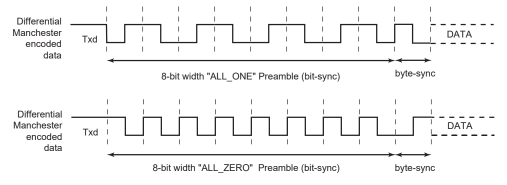
#### 39.7.9.5.2 Preamble Transmission

Each LON frame begins with a preamble of variable length which consists of a bit-sync field and a byte-sync field. The LONPL field of the USART LON Preamble Register (FLEX\_US\_LONPR) defines the preamble length. Note that a preamble length of '0' is not allowed.

The LON implementation allows two different preamble patterns ALL\_ONE and ALL\_ZERO which can be configured through the TX\_PL field of the USART Manchester Configuration Register (FLEX\_US\_MAN). The following figure illustrates and defines the valid patterns.

Other preamble patterns are not supported.

Figure 39-57. Preamble Patterns



### 39.7.9.5.3 Preamble Reception

LON received frames begin with a preamble of variable length. The receiving algorithm does not check the preamble length, although a minimum of length of 4 bits is required for the receiving algorithm to consider the received preamble as valid.

## Flexible Serial Communication Controller (FLEXCOM)

As is the case with LON preamble transmission, two preamble patterns (ALL ONE and ALL ZERO) are allowed and can be configured through the RX\_PL field of the USART Manchester Configuration Register (FLEX\_US\_MAN). The above figure illustrates and defines the valid patterns.

Other preamble patterns are not supported.

#### 39.7.9.5.4 Header Transmission

Each LON frame, after sending the preamble, starts with the frame header also called L2HDR according to CEA-709 specification. This header consist of the priority bit, the alternative path bit and the backlog increment. It is the first data to be sent.

In LON mode, the transmitting algorithm starts when FLEX US LONL2HDR is written (it is the first data to send).

### 39.7.9.5.5 Header Reception

Each LON frame, after receiving the preamble, receives the frame header also called L2HDR according to CEA-709 specification. This header consists of the priority bit, the alternative path bit, and the backlog increment.

The frame header is the first received data and the RXRDY bit rises as soon as the frame header as been received and stored in the Receive Holding Register (FLEX US RHR).

#### 39.7.9.5.6 Data

Data are sent/received serially after the preamble transmission/reception. Data can be either sent/received MSB first or LSB first depending on the MSBF bit value in the USART Mode Register (FLEX\_US\_MR).

#### 39.7.9.5.7 CRC

The two last bytes of LON frames are dedicated to CRC.

When transmitting, the CRC of the frame is automatically generated and sent when expected.

When receiving frames, the CRC is automatically checked and the FLEX\_US\_CSR.LCRCE flag is set if the calculated CRC does not match the received one. Note that the two received CRC bytes are seen as two additional data from the user point of view.

#### 39.7.9.5.8 End Of Frame

The USART configured in LON mode terminates the frame with a three t<sub>bit</sub> long Manchester code violation. After sending the last CRC bit, it maintains the data transitionless during three bit periods.

### 39.7.9.6 LON Operating Modes

#### 39.7.9.6.1 Transmitting/Receiving Modules

According to the LON node configuration and LON network state, the transmitting module is activated if a transmission request has been made and access to the LON bus granted. It returns to idle state once the transmission ends.

According to the LON node configuration and LON network state, the receiving module is activated if a valid preamble is detected and the transmitting module is not activated.

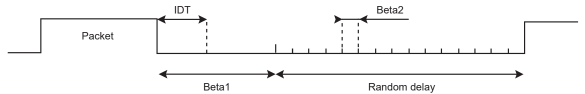
### 39.7.9.6.2 comm type

In CEA-709 standard 2, communication configurations are defined and configurable through the comm type variable. The comm type variable value can be set in the USART LON Mode Register (FLEX US LONMR) through the COMMT bit. The selection of the comm type determines the MAC behavior in the following ways:

- comm type = 1:
  - An indeterminate time is defined during the Beta 1 period in which all transitions on the channel are ignored (see figure below).
  - The MAC sublayer ignores collisions occurring during the first 25% of the transmitted preamble. Optionally (according to the FLEX US LONMR.CDTAIL bit), it ignores collisions reported following the transmission of the CRC but prior to the end of transmission.
  - If a collision is detected during preamble transmission, the MAC sublayer can terminate the packet if so configured according to the FLEX US LONMR.TCOL bit. Collisions detected after the preamble have been sent do not terminate transmission.
- comm\_type = 2:
  - No indeterminate time is defined at the MAC sublayer.

**Complete Datasheet** DS60001593F-page 1016 The MAC sublayer always terminates the packet upon notification of a collision.

### Figure 39-58. LON Indeterminate Time



#### 39.7.9.6.3 Collision Detection

As an option of the CEA-709 standard collision detection is supported through an active low Collision Detect (CD) input from the transceiver.

The Collision Detection source can be either external (see section I/O Lines Description) or internal. The collision detection source selection is defined through the LCDS bit in the USART LON Mode Register (FLEX\_US\_LONMR).

The Collision Detection feature can be activated through the COLDET bit of the USART LON Mode Register. If the collision detection feature is enabled and CD signal goes low for at least half t<sub>bit</sub> period then a collision is detected and reported as defined in section comm type.

## 39.7.9.6.4 Collision Detection Mode

As defined in section comm\_type, if comm\_type = 1 the LON node can be configured to either not terminate transmission upon collision notification during preamble transmission or terminate transmission.

The FLEX\_US\_LONMR.TCOL bit allows to decide whether to terminate transmission or not upon collision notification during preamble transmission.

#### 39.7.9.6.5 Collision Detection after CRC

As defined in section comm\_type, if comm\_type = 1 the LON node can be configured to ignore collisions reported after the CRC has been sent but prior to the end of the frame.

The FLEX\_US\_LONMR.CDTAIL bit can be used to decide whether such collision notifications must be considered or not.

## 39.7.9.6.6 Random Number Generation

The Predictive p-persistent CSMA algorithm defined in the CEA-709.1 Standard is based on a random number generation.

This random number is automatically generated by an internal algorithm.

In addition, a USART IC DIFF Register (FLEX\_US\_ICDIFF) is available to avoid that two same chips with the same software generate the same random number after reset. The value of this register is used by the internal algorithm to generate the random number. Therefore, putting a different value here for each chip ensures that the random number generated after a reset at the same time will not be the same. It is recommended to put the chip ID code here.

#### 39.7.9.7 LON Node Backlog Estimation

As defined in CEA-709, the LON node maintains its own backlog estimation. The node backlog estimation is initially set to one, will always be greater than 1 and will never exceed 63. If the node backlog estimation exceeds the maximum backlog value, the backlog value is set to 63 and a backlog overflow error flag is set (LBLOVFE flag).

The node backlog estimation is incremented each time a frame is sent or received successfully. The increment to the backlog is encoded into the link layer header, and represents the number of messages that the packet shall cause to be generated upon reception.

The backlog decrements under one of the following conditions:

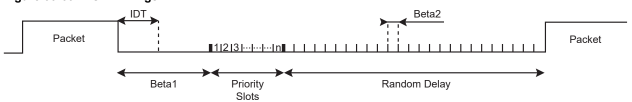
- On waiting to transmit: If Wbase randomizing slots go by without channel activity.
- On receive: If a packet is received with a backlog increment of '0'.
- On transmit: If a packet is transmitted with a backlog increment of '0'.
- On idle: If a packet cycle time expires without channel activity.

### 39.7.9.7.1 Optional Collision Detection Feature And Backlog Estimation

Each time a frame is transmitted and a collision occurred, the backlog is incremented by 1. In this case, the backlog increment encoded in the link layer is ignored.

### 39.7.9.8 LON Timings

#### Figure 39-59. LON Timings



#### 39.7.9.8.1 Beta2

A node wishing to transmit generates a random delay T. This delay is an integer number of randomizing slots of duration Beta2.

The beta2 length (in t<sub>bit</sub>) is configurable through FLEX US FIDI. Note that a length of '0' is not allowed.

#### 39.7.9.8.2 Beta1 Tx/Rx

Beta1 is the period immediately following the end of a packet cycle (see the above figure). A node attempting to transmit monitors the state of the channel, and if it detects no transmission during the Beta1 period, it determines the channel to be idle.

The Beta1 value is different depending on the previous packet type (received packet or transmitted packet).

Beta1Rx and Beta1Tx length can be configured respectively through the USART LON Beta1 Rx Register (FLEX\_US\_LONB1RX) and the USART LON Beta1 Tx Register (FLEX\_US\_LONB1TX). Note that a length of '0' is not allowed.

### 39.7.9.8.3 Pcycle Timer

The packet cycle timer is reset to its initial value whenever the backlog is changed. It is started (begins counting down at its current value) whenever the MAC layer becomes idle. An idle MAC layer is defined as:

- Not receiving
- Not transmitting,
- Not waiting to transmit,
- · Not timing Beta1,
- · Not waiting for priority slots, and not waiting for the first Wbase randomizing window to complete.

On transition from idle to either transmit or receive, the packet cycle timer is halted.

The pcycle timer value can be configured in FLEX US TTGR. Note that '0' value is not allowed.

### 39.7.9.8.4 Wbase

The wbase timer represents the base windows size. Its duration, derived from Beta2, equals 16 Beta2 slots.

## 39.7.9.8.5 Priority Slots

On a channel by channel basis, the protocol supports optional priority. Priority slots, if any, follow immediately after the Beta1 period that follows the transmission of a packet (see the above figure). The number of priority slots per channel ranges from 0 to 127.

The number of priority slots in the LON network configuration is defined through the PSNB field of the USART LON Priority Register (FLEX\_US\_LONPRIO). And the priority slot affected to the LON node, if any, is defined through the FLEX\_US\_LONPRIO.NPS field.

### 39.7.9.8.6 Indeterminate Time

See section comm\_type.

Like Beta1, the IDT value is different depending on whether the previous frame was transmitted or received.

IDTRx and IDTTx can be configured respectively through the USART LON IDT Rx Register (FLEX\_US\_LONIDTRX) and the USART LON IDT Tx Register (FLEX\_US\_LONIDTTX).

## 39.7.9.8.7 End of Frame Condition

The USART configured in LON mode terminates the frame with a three t<sub>bit</sub> long Manchester code violation. After sending the last CRC bit, it maintains the data transitionless during three bit periods.

While receiving data, the USART configured in LON mode detects an end of frame condition after a teof transitionless Manchester code violation. The EOFS field in the USART LON Mode Register can configure teof.

## 39.7.9.9 LON Errors

All these flags can be read in the LON Channel Status Register (FLEX US CSR) and generate interrupts if configured in the LON Interrupt Enable Register (FLEX US IER).

These flags can be reset by writing a one to the FLEX\_US\_CR.RSTSTA bit.

#### 39.7.9.9.1 Underrun Error

If the USART is in LON mode and if a character is sent while the Transmit Holding Register (FLEX US THR) is empty, the UNRE bit flag is set.

### 39.7.9.9.2 Collision Detection

The LCOL flag is set whenever a valid collision has been detected and the LON node is configured to report it (see section Collision Detection).

### 39.7.9.9.3 LON Frame Early Termination

The LFET flag is set whenever a LON frame has been terminated early due to collision detection.

#### 39.7.9.9.4 Reception Error

The LCRCE flag is set if the received frame has an erroneous CRC and the flag LSFE is set if the received frame is too short (LON frames must be at least 8 bytes long).

These flags can be read in FLEX US CSR.

### 39.7.9.9.5 Backlog Overflow

The LBLOVFE flag is set if the LON node backlog estimation goes over 63, which is the maximum backlog value.

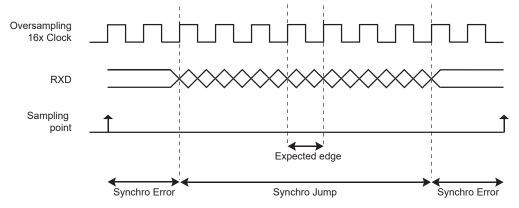
### 39.7.9.10 Drift Compensation

It may happen that while receiving a frame, the baud rate used by the sender is not exactly the one expected, due to sender clock drifting for instance. In such case, the hardware drift compensation algorithm is used to recover up to 16% clock drift (expected baud rate ±16% is supported).

Drift compensation is available only in 16X Oversampling mode. To enable the hardware system, the DRIFT bit of the FLEX\_US\_MAN register must be set. If the RXD edge is between one and three 16X clock cycles away from the expected edge, then the period is shortened or lengthened accordingly to center the RXD edge.

Drift compensation hardware feature allows up to 16% clock drift to be handled, provided system clock is fast enough compared to the selected baud rate.

Figure 39-60. Bit Resynchronization



### 39.7.9.11 LON Frame Handling

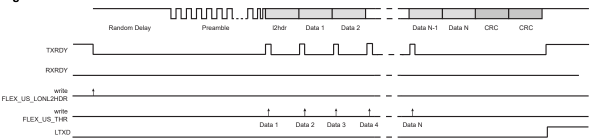
## 39.7.9.11.1 Sending a Frame

- Write FLEX US CR.TXEN and FLEX US CR.RXEN to enable both the transmitter and the receiver.
- Write FLEX US MR.USART MODE to select the LON mode configuration.
- Write FLEX US BRGR.CD and FLEX US BRGR.FP to configure the baud rate.

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- 4. Write COMMT, COLDET, TCOL, CDTAIL, RDMNBM and DMAM in FLEX\_US\_LONMR to configure the LON operating mode.
- Write BETA2, BETA1TX, BETA1RX, PCYCLE, PSNB, NPS, IDTTX and ITDRX respectively in FLEX\_US\_FIDI, FLEX\_US\_LONB1TX, FLEX\_US\_LONB1RX, FLEX\_US\_TTGR, FLEX\_US\_LONPRIO, FLEX\_US\_LONIDTTX and FLEX\_US\_LONIDTRX to set the LON network configuration.
- 6. Write FLEX\_US\_MAN.TX\_PL to select the preamble pattern to use.
- 7. Write LONPL and LONDL in FLEX\_US\_LONPR and FLEX\_US\_LONDL to set the frame transfer.
- 8. Check that FLEX US CSR.TXRDY is set to 1.
- 9. Write FLEX US LONL2HDR to send the header.
- 10. Wait until FLEX US CSR.TXRDY rises.
- 11. Write FLEX US THR.TCHR to send a byte.
- 12. If all the data have not been written, repeat the two previous steps.
- 13. Wait until FLEX US CSR.LTXD rises.
- 14. Check the LON errors.

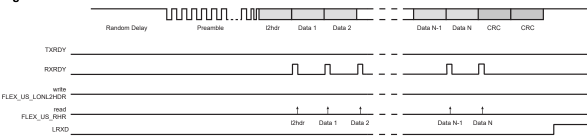
### Figure 39-61. Tx Frame



## 39.7.9.11.2 Receiving a Frame

- 1. Write FLEX US CR.TXEN and FLEX US CR.RXEN to enable both the transmitter and the receiver.
- 2. Write FLEX\_US\_MR.USART\_MODE to select the LON mode configuration.
- 3. Write FLEX US BRGR.CD and FLEX US BRGR.FP to configure the baud rate.
- Write COMMT, COLDET, TCOL, CDTAIL, RDMNBM and DMAM in FLEX\_US\_LONMR to configure the LON operating mode.
- 5. Write BETA2, BETA1TX, BETA1RX, PCYCLE, PSNB, NPS, IDTTX and ITDRX respectively in FLEX\_US\_FIDI, FLEX\_US\_LONB1TX, FLEX\_US\_LONB1RX, FLEX\_US\_TTGR, FLEX\_US\_LONPRIO, FLEX\_US\_LONIDTTX and FLEX\_US\_LONIDTRX to set the LON network configuration.
- 6. Write FLEX\_US\_MAN.RXIDLEV and FLEX\_US\_MAN.RX\_PL to indicate the receiver line value and select the preamble pattern to use.
- 7. Wait until FLEX US CSR.RXRDY rises.
- 8. Read FLEX US RHR.RCHR.
- 9. If all the data and the two CRC bytes have not been read, repeat the two previous steps.
- 10. Wait until FLEX\_US\_CSR.LRXD rises.
- 11. Check the LON errors.

#### Figure 39-62. Rx Frame



### 39.7.9.12 LON Frame Handling with the Peripheral DMA Controller

The USART can be used in association with the DMA Controller in order to transfer data directly into/from the on- and off-chip memories without any processor intervention.

The DMA uses the trigger flags, TXRDY and RXRDY, to write or read into the USART. The DMA always writes in the Transmit Holding Register (FLEX\_US\_THR) and it always reads in the Receive Holding Register (FLEX\_US\_RHR). The size of the data written or read by the DMA in the USART is always a byte.

#### 39.7.9.12.1 Configuration

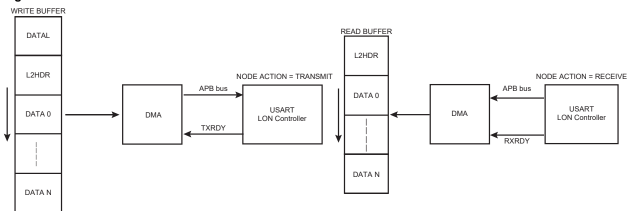
The user can choose between two DMA modes by the DMAM bit in the LON Mode register

(FLEX\_US\_LONMR):

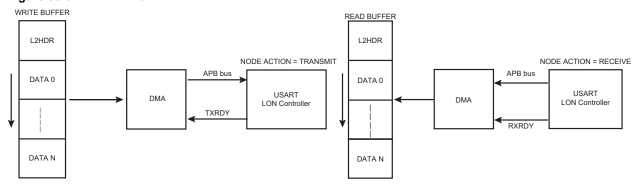
- DMAM = 1: The LON frame data length (DATAL) is stored in the WRITE buffer and it is written by the DMA in the Transmit Holding register FLEX\_US\_THR (instead of the LON Data Length register FLEX\_US\_LONDL).
- DMAM = 0: The LON frame data length (DATAL) is not stored in the WRITE buffer and it must be written by the user in the LON Data Length Register (FLEX\_US\_LONDL).

In both DMA modes, L2HDR is considered as a data and its value must be stored in the WRITE buffer as the first data to write.

Figure 39-63. DMAM = 1



### Figure 39-64. DMAM = 0



## 39.7.9.12.2 DMA and Collision Detection

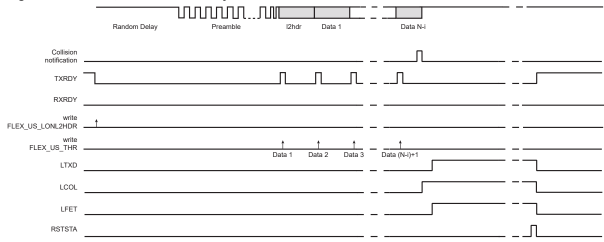
As explained in section comm\_type, depending on LON configuration the transmission may be terminated early upon collision notification which means that the DMA transfer may be stopped before its end.

In case of early end of transmission due to collision detection, the USART in LON mode acts as follows:

- Send the end of frame trigger.
- · Hold down TXRDY, thus avoiding any additional DMA transfer.
- Set the LTXD, LCOL and LFET flags in FLEX\_US\_CSR.
- Wait for the application to reconfigure the DMA.

 Wait until the LCOL and LFET flags are cleared through the FLEX\_US\_CR.RSTSTA bit (it will release the TXRDY signal).

Figure 39-65. DMA, Collision and Early Frame Termination



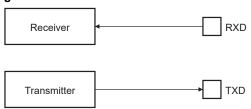
### 39.7.10 Test Modes

The USART can be programmed to operate in three different test modes. The internal loopback capability allows on-board diagnostics. In Loopback mode, the USART interface pins are disconnected or not and reconfigured for loopback internally or externally.

#### 39.7.10.1 Normal Mode

Normal mode connects the RXD pin on the receiver input and the transmitter output on the TXD pin.

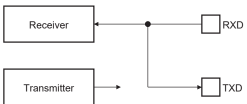
Figure 39-66. Normal Mode Configuration



### 39.7.10.2 Automatic Echo Mode

Automatic Echo mode allows bit-by-bit retransmission. When a bit is received on the RXD pin, it is sent to the TXD pin, as shown in the following figure. Programming the transmitter has no effect on the TXD pin. The RXD pin is still connected to the receiver input, thus the receiver remains active.

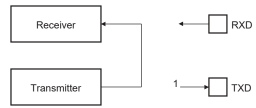
Figure 39-67. Automatic Echo Mode Configuration



#### 39.7.10.3 Local Loopback Mode

Local Loopback mode connects the output of the transmitter directly to the input of the receiver, as shown in the following figure. The TXD and RXD pins are not used. The RXD pin has no effect on the receiver and the TXD pin is continuously driven high, as in idle state.

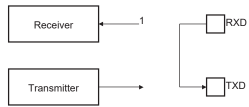
Figure 39-68. Local Loopback Mode Configuration



#### 39.7.10.4 Remote Loopback Mode

Remote Loopback mode directly connects the RXD pin to the TXD pin, as shown in the following figure. The transmitter and the receiver are disabled and have no effect. This mode allows bit-by-bit retransmission.

Figure 39-69. Remote Loopback Mode Configuration



#### 39.7.11 USART FIFOs

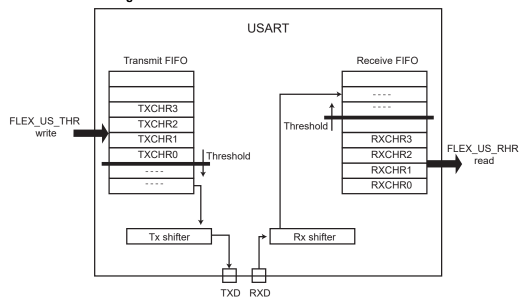
#### 39.7.11.1 Overview

The USART includes two FIFOs which can be enabled/disabled using FLEX\_US\_CR.FIFOEN/FIFODIS. Both the transmitter and the receiver must be disabled before enabling or disabling the FIFOs, using the FLEX\_US\_CR.TXDIS/RXDIS bits.

Writing FLEX US CR.FIFOEN to '1' enables a 16-data Transmit FIFO and a 16-data Receive FIFO.

It is possible to write or to read single or multiple data in the same access to FLEX\_US\_THR/RHR. See sections USART Single Data Mode and USART Multiple Data Mode.

Figure 39-70. FIFOs Block Diagram



## 39.7.11.2 Sending Data with FIFO Enabled

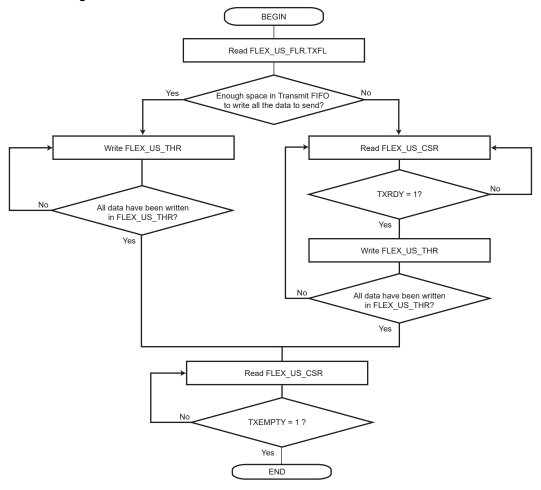
When the Transmit FIFO is enabled, write access to FLEX\_US\_THR loads the Transmit FIFO.

The FIFO level is provided in FLEX\_US\_FLR.TXFL. If the FIFO can accept the number of data to be transmitted, there is no need to monitor FLEX\_US\_CSR.TXRDY and the data can be successively written in FLEX\_US\_THR.

If the FIFO cannot accept the data due to insufficient space, wait for the TXRDY flag to be set before writing the data in FLEX\_US\_THR.

When the space in the FIFO allows only a portion of the data to be written, the TXRDY flag must be monitored before writing the remaining data.

Figure 39-71. Sending Data with FIFO Enabled

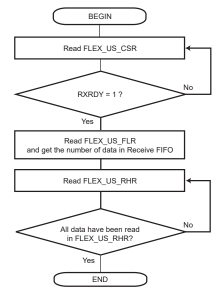


## 39.7.11.3 Receiving Data with FIFO Enabled

When the Receive FIFO is enabled, FLEX\_US\_RHR access reads the FIFO.

When data are present in the Receive FIFO (RXRDY flag set to '1'), the exact number of data can be checked with FLEX\_US\_FLR.RXFL. All the data can be read successively in FLEX\_US\_RHR without checking the RXRDY flag between each access.

Figure 39-72. Receiving Data with FIFO Enabled



## 39.7.11.4 Clearing/Flushing FIFOs

Each FIFO can be cleared/flushed using FLEX\_US\_CR.TXFCLR/RXFCLR.

#### 39.7.11.5 TXEMPTY, TXRDY and RXRDY Behavior

FLEX\_US\_CSR.TXEMPTY, FLEX\_US\_CSR.TXRDY and FLEX\_US\_CSR.RXRDY flags display a specific behavior when FIFOs are enabled.

The TXEMPTY flag is cleared as long as there are characters in the Transmit FIFO or in the internal shift register. TXEMPTY is set when there are no characters in the Transmit FIFO and in the internal shift register.

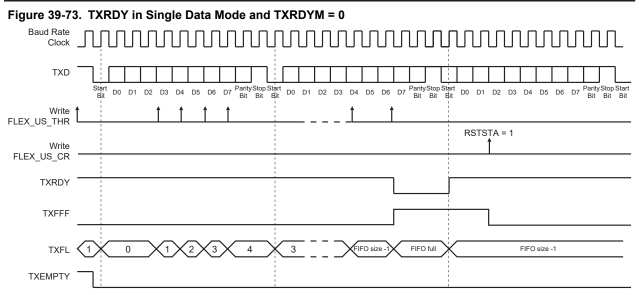
TXRDY indicates if a data can be written in the Transmit FIFO. Thus the TXRDY flag is set as long as the Transmit FIFO can accept new data. See figure TXRDY in Single Data Mode and TXRDYM = 0.

RXRDY indicates if an unread data is present in the Receive FIFO. Thus the RXRDY flag is set as soon as one unread data is in the Receive FIFO. See figure RXRDY in Single Data Mode and RXRDYM = 0 below.

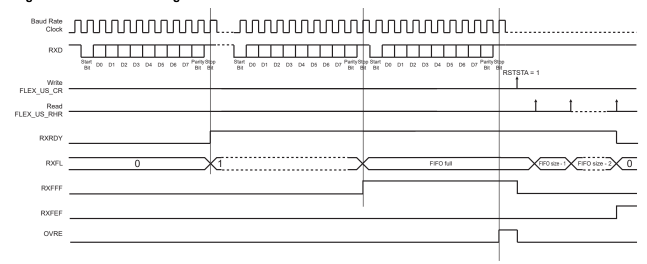
TXRDY and RXRDY behavior can be modified using the TXRDYM and RXRDYM fields in the USART FIFO Mode Register (FLEX\_US\_FMR) to reduce the number of accesses to FLEX\_US\_RHR/THR. However, for some configurations, the following constraints apply:

- If FLEX US MR.MODE9 is set, FLEX US FMR.TXRDYM/RXRDYM must be cleared.
- If FLEX\_US\_MR.USART\_MODE is set to either LON\_MODE, LIN\_MASTER or LIN\_SLAVE, FLEX\_US\_FMR.TXRDYM/RXRDYM must be cleared.

See USART FIFO Mode Register for the FIFO configuration.



#### Figure 39-74. RXRDY in Single Data Mode and RXRDYM = 0



### 39.7.11.6 USART Single Data Mode

In Single Data mode, only one data is written every time FLEX\_US\_THR is accessed, and only one data is read every time FLEX\_US\_RHR is accessed.

When FLEX\_US\_FMR.TXRDYM = 0, the Transmit FIFO operates in Single Data mode.

When FLEX\_US\_FMR.RXRDYM = 0, the Receive FIFO operates in Single Data mode.

If FLEX\_US\_MR.MODE9 is set, or if FLEX\_US\_MR.USART\_MODE is set to either LON\_MODE, LIN\_MASTER or LIN\_SLAVE, the FIFOs must operate in Single Data mode.

See USART Receive Holding Register (FLEX US RHR) and USART Transmit Holding Register (FLEX US THR).

#### 39.7.11.6.1 DMAC

The DMAC transfer type must be configured in bytes or halfwords when FIFOs operate in Single Data mode (the same applies when FIFOs are disabled).

### 39.7.11.7 USART Multiple Data Mode

Multiple Data mode minimizes the number of accesses by concatenating the data to send/read in one access.

When FLEX\_US\_FMR.TXRDYM > 0, the Transmit FIFO operates in Multiple Data mode.

When FLEX US FMR.RXRDYM > 0, the Receive FIFO operates in Multiple Data mode.

However, Multiple Data mode cannot be used for the following configurations:

- · If FLEX US MR.MODE9 is set
- If FLEX\_US\_MR.USART\_MODE is set to either LON\_MODE, LIN\_MASTER or LIN\_SLAVE

In Multiple Data mode, it is possible to write/read up to four data in one FLEX US THR/FLEX US RHR access.

The number of data to write/read is defined by the size of the register access. If the access is a byte-size register access, only one data is written/read, if the access is a halfword size register access, then two data are written/read and, finally, if the access is a word-size register access, four data are written/read.

Written/read data are always right-aligned, as described in sections USART Receive Holding Register (FIFO Multi Data) and USART Transmit Holding Register (FIFO Multi Data).

As an example, if the Transmit FIFO is empty and there are six data to send, either of the following write accesses may be performed:

- · six FLEX US THR-byte write accesses
- three FLEX US THR-halfword write accesses
- · one FLEX US THR word write access and one FLEX US THR halfword write access

With a Receive FIFO containing six data, any of the following read accesses may be performed:

- · six FLEX\_US\_RHR-byte read accesses
- · three FLEX US RHR-halfword read accesses
- one FLEX US RHR-word read access and one FLEX US RHR-halfword read access

#### 39.7.11.7.1 TXRDY and RXRDY Configuration

In Multiple Data mode, it is possible to write one or more data in the same FLEX\_US\_THR/FLEX\_US\_RHR access. The TXRDY flag indicates if one or more data can be written in the FIFO depending on the configuration of FLEX\_US\_FMR.TXRDYM/RXRDYM.

As an example, if four data are written each time in FLEX\_US\_THR, it is useful to configure the TXRDYM field to the value '2' so that the TXRDY flag is at '1' only when at least four data can be written in the Transmit FIFO.

In the same way, if four data are read each time in FLEX\_US\_RHR, it is useful to configure the RXRDYM field to the value '2' so that the RXRDY flag is at '1' only when at least four unread data are in the Receive FIFO.

#### 39.7.11.7.2 DMAC

When FIFOs operate in Multiple Data mode, the DMAC transfer type must be configured in byte, halfword or word depending on the FLEX\_US\_FMR.TXRDYM/RXRDYM settings.

## 39.7.11.8 Transmit FIFO Lock

· LIN Mode:

If a frame is aborted using the Abort LIN Transmission bit (FLEX\_US\_CR.LINABT), a lock is set on the Transmit FIFO, preventing any new frame from being sent until it is cleared. This allows clearing the FIFO if needed, resetting DMAC channels, etc., without any risk.

· LON Mode:

If a frame is terminated early due to collision, a lock is set on the Transmit FIFO preventing any new frame from being sent until it is cleared. This allows clearing the FIFO if needed, resetting DMAC channels, etc., without any risk.

The TXFLOCK bit in the USART FIFO Event Status Register (FLEX\_US\_FESR) is used to check the state of the Transmit FIFO lock.

The Transmit FIFO lock can be cleared by setting FLEX US CR.TXFLCLR to '1'.

### 39.7.11.9 FIFO Pointer Error

A FIFO overflow is reported in FLEX US FESR.

If the Transmit FIFO is full and a write access is performed on FLEX\_US\_THR, it generates a Transmit FIFO pointer error and sets FLEX\_US\_FESR.TXFPTEF.

In Multiple Data mode, if the number of data written in FLEX\_US\_THR (according to the register access size) is greater than the free space in the Transmit FIFO, a Transmit FIFO pointer error is generated and FLEX\_US\_FESR.TXFPTEF is set.

A FIFO underflow is reported in FLEX US FESR.

In Multiple Data mode, if the number of data read in FLEX\_US\_RHR (according to the register access size) is greater than the number of unread data in the Receive FIFO, a Receive FIFO pointer error is generated and FLEX US FESR.RXFPTEF is set.

No pointer error occurs if the FIFO state/level is checked before writing/reading in FLEX US THR/FLEX US RHR. The FIFO state/level can be checked either with TXRDY, RXRDY, TXFL or RXFL. When a pointer error occurs, other FIFO flags may not behave as expected; their states should be ignored.

If a Transmit pointer error occurs, a transmitter reset must be performed using FLEX US CR.RSTTX. If a Receive pointer error occurs, a receiver reset must be performed using FLEX\_US\_CR.RSTRX.

#### 39.7.11.10 FIFO Thresholds

Each Transmit and Receive FIFO includes a threshold feature used to set a flag and an interrupt when a FIFO threshold is crossed. Thresholds are defined as a number of data in the FIFO, and the FIFO state (TXFL or RXFL) represents the number of data currently in the FIFO.

The Transmit FIFO threshold can be set using the field FLEX US FMR.TXFTHRES. Each time the Transmit FIFO level goes from 'above threshold' to 'equal to or below threshold', the flag FLEX US FESR.TXFTHF is set. The application is warned that the Transmit FIFO has reached the defined threshold and that it can be reloaded.

The Receive FIFO threshold can be set using the field FLEX US FMR.RXFTHRES. Each time the Receive FIFO level goes from 'below threshold' to 'equal to or above threshold', the flag FLEX\_US\_FESR.RXFTHF is set. The application is warned that the Receive FIFO has reached the defined threshold and that it can be read to prevent an underflow.

The Receive FIFO threshold 2 can be set using the field FLEX US FMR.RXFTHRES2. Each time the Receive FIFO level goes from 'above threshold 2' to 'equal to or below threshold 2', the flag FLEX US FESR.RXFTHF2 is set. The application is warned that the Receive FIFO has reached the defined threshold and that it can be read to prevent an underflow.

The TXFTHF, RXFTHF and RXTHF2 flags can be configured to generate an interrupt using FLEX US FIER and FLEX\_US\_FIDR.

### 39.7.11.11 FIFO Flags

FIFOs come with a set of flags which can be configured to generate interrupts through FLEX US FIER and FLEX US FIDR.

FIFO flags state can be read in FLEX US FESR. They are cleared by writing FLEX US CR.RSTSTA to '1'.

#### 39.7.12 USART Register Write Protection

The FLEXCOM operating mode (FLEX MR.OPMODE) must be set to FLEX MR OPMODE USART to enable access to the write protection registers.

To prevent any single software error from corrupting USART behavior, certain registers in the address space can be write-protected by setting the WPEN (Write Protection Enable) bit in the USART Write Protection Mode Register (FLEX\_US\_WPMR).

If a write access to a write-protected register is detected, the Write Protection Violation Status (WPVS) flag in the USART Write Protection Status Register (FLEX US WPSR) is set and the Write Protection Violation Source (WPVSRC) field indicates the register in which the write access has been attempted.

The WPVS bit is automatically cleared after reading FLEX US WPSR.

The following registers can be write-protected when WPEN is set:

- · USART Mode Register
- **USART Baud Rate Generator Register**
- **USART** Receiver Timeout Register
- **USART Transmitter Timeguard Register**
- USART FI DI RATIO Register
- USART IrDA FILTER Register
- **USART Manchester Configuration Register**

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- USART LON Mode Register
- USART LON Beta1 Tx Register
- USART LON Beta1 Rx Register
- · USART LON Priority Register
- USART LON IDT Tx Register
- USART LON IDT Rx Register
- · USART IC DIFF Register
- · USART Comparison Register

## 39.8 SPI Functional Description

## 39.8.1 Modes of Operation

The SPI operates in Master mode or in Slave mode.

- The SPI operates in Master mode by writing a 1 to the MSTR bit in the SPI Mode Register (FLEX SPI MR):
  - The pins NPCS0 to NPCS3 are all configured as outputs.
  - The SPCK pin is driven.
  - The MISO line is wired on the receiver input.
  - The MOSI line is driven as an output by the transmitter.
- The SPI operates in Slave mode if the MSTR bit in FLEX SPI MR is written to 0:
  - The MISO line is driven by the transmitter output.
  - The MOSI line is wired on the receiver input.
  - The SPCK pin is driven by the transmitter to synchronize the receiver.
  - The NPCS0 pin becomes an input, and is used as a slave select signal (NSS).
  - Pins NPCS1 to NPCS3 are not driven and can be used for other purposes.

The data transfers are identically programmable for both modes of operation. The bit rate generator is activated only in Master mode.

#### 39.8.2 Data Transfer

Four combinations of polarity and phase are available for data transfers. The clock polarity is programmed with the CPOL bit in the SPI Chip Select Register (FLEX\_SPI\_CSR). The clock phase is programmed with the NCPHA bit. These two parameters determine the edges of the clock signal on which data are driven and sampled. Each of the two parameters has two possible states, resulting in four possible combinations that are incompatible with one another. Consequently, a master/slave pair must use the same parameter pair values to communicate. If multiple slaves are connected and require different configurations, the master must reconfigure itself each time it needs to communicate with a different slave.

The following table shows the four modes and corresponding parameter settings.

Table 39-14. SPI Bus Protocol Mode

SPI Mode	CPOL	NCPHA	Shift SPCK Edge	Capture SPCK Edge	SPCK Inactive Level
0	0	1	Falling	Rising	Low
1	0	0	Rising	Falling	Low
2	1	1	Rising	Falling	High
3	1	0	Falling	Rising	High

The following figures show examples of data transfers.

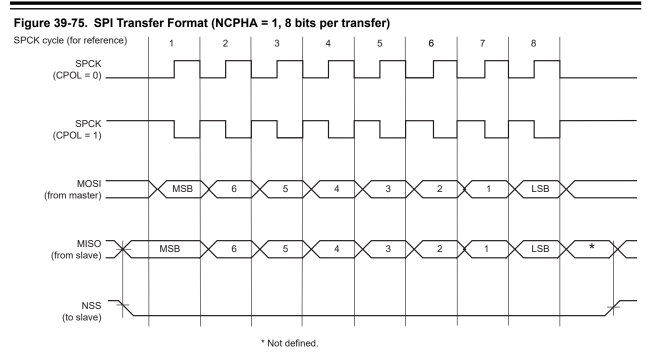
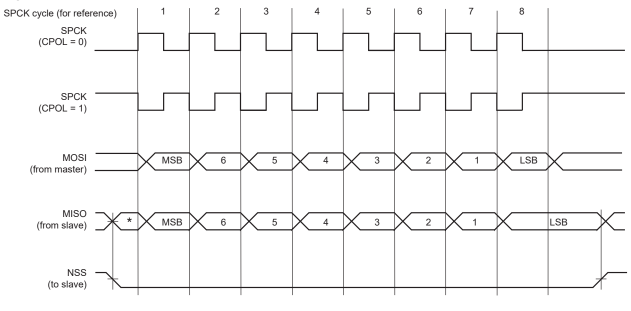


Figure 39-76. SPI Transfer Format (NCPHA = 0, 8 bits per transfer)



#### \* Not defined.

## 39.8.3 Master Mode Operations

When configured in Master mode, the SPI operates on the clock generated by the internal programmable bit rate generator. It fully controls the data transfers to and from the slave(s) connected to the SPI bus. The SPI drives the chip select line to the slave and the serial clock signal (SPCK).

The SPI features two holding registers, the Transmit Data Register (FLEX\_SPI\_TDR) and the Receive Data Register (FLEX\_SPI\_RDR), and a single shift register. The holding registers maintain the data flow at a constant rate.

After enabling the SPI, a data transfer starts when the processor writes to FLEX\_SPI\_TDR. The written data are immediately transferred in the shift register and the transfer on the SPI bus starts. While the data in the shift register is shifted on the MOSI line, the MISO line is sampled and shifted in the shift register. Data cannot be loaded in

FLEX\_SPI\_RDR without transmitting data. If there is no data to transmit, a dummy data can be used (FLEX\_SPI\_TDR filled with ones). When the WDRBT bit is set, a new data cannot be transmitted if FLEX\_SPI\_RDR has not been read. If Receiving mode is not required, for example when communicating with a slave receiver only (such as an LCD), the receive status flags in the SPI Status Register (FLEX\_SPI\_SR) can be discarded.

Before writing the TDR, the FLEX SPI MR.PCS field must be set in order to select a slave.

If new data are written in FLEX\_SPI\_TDR during the transfer, it is kept in FLEX\_SPI\_TDR until the current transfer is completed. Then, the received data are transferred from the shift register to FLEX\_SPI\_RDR, the data in FLEX\_SPI\_TDR is loaded in the shift register and a new transfer starts.

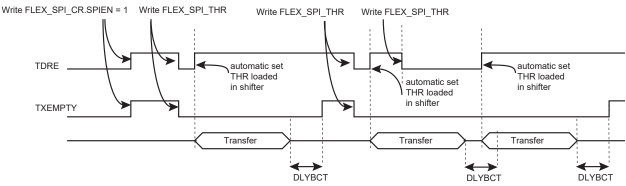
As soon as the FLEX\_SPI\_TDR is written, the Transmit Data Register Empty (TDRE) flag in FLEX\_SPI\_SR is cleared. When the data written in FLEX\_SPI\_TDR is loaded into the shift register, the FLEX\_SPI\_SR.TDRE flag is set. The TDRE bit is used to trigger the Transmit DMA channel (see figure below).

The end of transfer is indicated by FLEX\_SPI\_SR.TXEMPTY. If a transfer delay (DLYBCT) is greater than 0 for the last transfer, TXEMPTY is set after the completion of this delay. The peripheral clock can be switched off at this time.

#### Notes:

- 1. When the SPI is enabled, the TDRE and TXEMPTY flags are set.
- 2. The TXEMPTY flag alone cannot be used to detect the end of the buffer DMA transfer.

## Figure 39-77. TDRE and TXEMPTY Flag Behavior



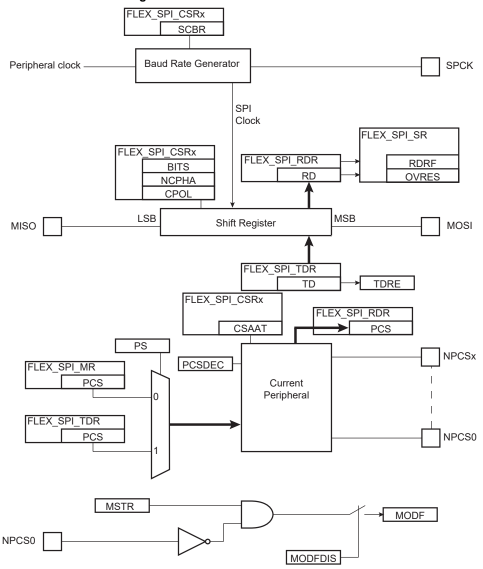
The transfer of received data from the shift register to FLEX\_SPI\_RDR is indicated by the Receive Data Register Full (RDRF) bit in FLEX\_SPI\_SR. When the received data are read, the RDRF bit is cleared.

If FLEX\_SPI\_RDR has not been read before new data are received, the Overrun Error bit (OVRES) in FLEX\_SPI\_SR is set. As long as this flag is set, data are loaded in FLEX\_SPI\_RDR. The user has to read the status register to clear the OVRES bit.

The following figures show, respectively, a block diagram of the SPI when operating in Master mode and a flow chart describing how transfers are handled.

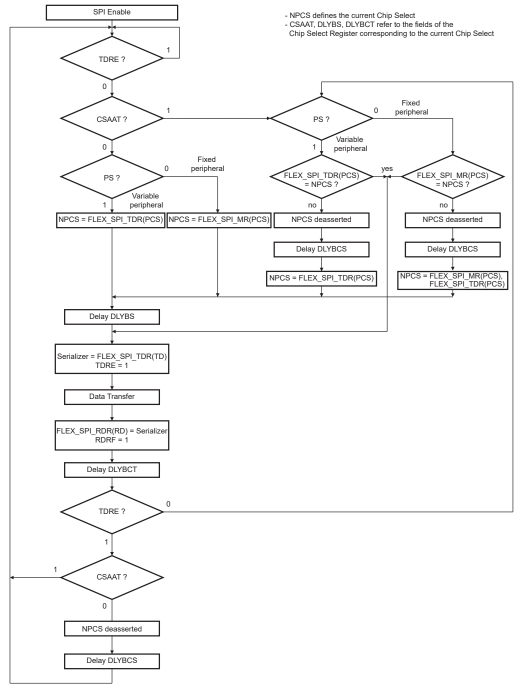
## 39.8.3.1 Master Mode Block Diagram

## Figure 39-78. Master Mode Block Diagram

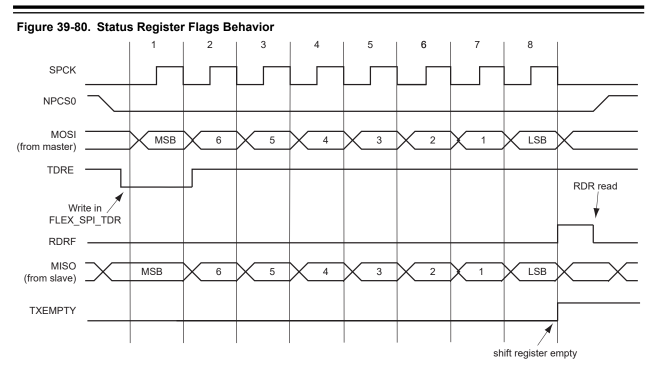


# 39.8.3.2 Master Mode Flowchart

## Figure 39-79. Master Mode



The following figure shows the behavior of Transmit Data Register Empty (TDRE), Receive Data Register (RDRF) and Transmission Register Empty (TXEMPTY) status flags within FLEX\_SPI\_SR during an 8-bit data transfer in Fixed mode without the DMAC involved.



#### 39.8.3.3 Clock Generation

The SPI bit rate clock is generated by dividing a source clock which can be the peripheral clock or a programmable clock from the GCLK. The divider can be a value between 1 and 255.

If the SCBR field is programmed to 1 and the clock source is GCLK, the operating bit rate is peripheral clock (refer to the section "Electrical Characteristics" for the SPCK maximum frequency). Triggering a transfer while SCBR is at 0 can lead to unpredictable results.

At reset, SCBR is 0 and the user has to program it to a valid value before performing the first transfer.

The divisor can be defined independently for each chip select, as it has to be programmed in the FLEX\_SPI\_CSR.SCBR field. This allows the SPI to automatically adapt the bit rate for each interfaced peripheral without reprogramming.

If GCLK is selected as source clock (FLEX\_SPI\_MR.BRSRCCLK = 1), the bit rate is independent of the processor/bus clock. Thus, the processor clock can be changed while SPI is enabled. The processor clock frequency changes must be performed only by programming the PMC\_MCKR.PRES field (refer to the section "Power Management Controller" (PMC)). Any other method to modify the processor/bus clock frequency (PLL multiplier, etc.) is forbidden when SPI is enabled.

The peripheral clock frequency must be at least three times higher than GCLK.

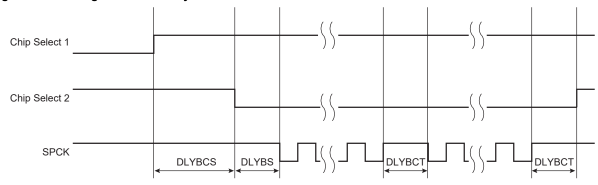
### 39.8.3.4 Transfer Delays

The figure below shows a chip select transfer change and consecutive transfers on the same chip select. Three delays can be programmed to modify the transfer waveforms:

- The delay between the chip selects. It is programmable only once for all chip selects by writing the
  FLEX\_SPI\_MR.DLYBCS field. The SPI slave device deactivation delay is managed through DLYBCS. If there is
  only one SPI slave device connected to the master, the DLYBCS field does not need to be configured. If several
  slave devices are connected to a master, DLYBCS must be configured depending on the highest deactivation
  delay. Refer to the SPI slave device electrical characteristics.
- The delay before SPCK, independently programmable for each chip select by writing the DLYBS field. The SPI slave device activation delay is managed through DLYBS. Refer to the SPI slave device electrical characteristics to define DLYBS.
- The delay between consecutive transfers, independently programmable for each chip select by writing the DLYBCT field. The time required by the SPI slave device to process received data is managed through DLYBCT. This time depends on the SPI slave system activity.

These delays allow the SPI to be adapted to the interfaced peripherals and their speed and bus release time.

Figure 39-81. Programmable Delays



### 39.8.3.5 Peripheral Selection

The serial peripherals are selected through the assertion of the NPCS0 to NPCS3 signals. By default, all NPCS signals are high before and after each transfer.

- Fixed Peripheral Select Mode: SPI exchanges data with only one peripheral.
   Fixed Peripheral Select mode is enabled by writing the FLEX\_SPI\_MR.PS bit to zero. In this case, the current peripheral is defined by the FLEX\_SPI\_MR.PCS field, and the FLEX\_SPI\_TDR. PCS field has no effect.
- Variable Peripheral Select Mode: Data can be exchanged with more than one peripheral without having to reprogram FLEX\_SPI\_MR.PCS.

Variable Peripheral Select Mode is enabled by setting the FLEX\_SPI\_MR.PS bit to one. The FLEX\_SPI\_TDR.PCS field is used to select the current peripheral. This means that the peripheral selection can be defined for each new data. The value must be written in a single access to FLEX\_SPI\_TDR in the following format:

[xxxxxxx(7-bit) + LASTXFER(1-bit)<sup>(1)</sup>+ xxxx(4-bit) + PCS (4-bit) + TD (8 to 16-bit data)] with LASTXFER at 0 or 1 depending on the CSAAT bit, and PCS equal to the chip select to assert, as defined in section SPI Transmit Data Register (FLEX\_SPI\_TDR).

Note: 1. Optional

The CSAAT, LASTXFER and CSNAAT bits are discussed in section Peripheral Deselection with DMA.

If LASTXFER is used, the command must be issued after writing the last character. Instead of LASTXFER, the user can use the SPIDIS command. After the end of the DMA transfer, it is necessary to wait for the TXEMPTY flag and then write SPIDIS into the SPI Control Register (FLEX\_SPI\_CR). This does not change the configuration register values). The NPCS is disabled after the last character transfer. Then, another DMA transfer can be started if the FLEX\_SPI\_CR.SPIEN bit has previously been written.

## 39.8.3.6 SPI Direct Access Memory Controller (DMAC)

In both Fixed and Variable modes, the Direct Memory Access Controller (DMAC) can be used to reduce processor overhead.

The fixed peripheral selection allows buffer transfers with a single peripheral. Using the DMAC is an optimal means, as the size of the data transfer between the memory and the SPI is either 8 bits or 16 bits. However, if the peripheral selection is modified, FLEX\_SPI\_MR must be reprogrammed.

The variable peripheral selection allows buffer transfers with multiple peripherals without reprogramming FLEX\_SPI\_MR. Data written in FLEX\_SPI\_TDR is 32 bits wide and defines the real data to be transmitted and the destination peripheral. Using the DMAC in this mode requires 32-bit wide buffers, with the data in the LSBs and the PCS and LASTXFER fields in the MSBs. However, the SPI still controls the number of bits (8 to 16) to be transferred through MISO and MOSI lines with the chip select configuration registers. This is not the optimal means in terms of memory size for the buffers, but it provides a very effective means to exchange data with several peripherals without any intervention of the processor.

### 39.8.3.7 Peripheral Chip Select Decoding

The user can program the SPI to operate with up to 15 slave peripherals by decoding the four chip select lines, NPCS0 to NPCS3 with an external decoder/demultiplexer (see the following figure). This can be enabled by setting the FLEX\_SPI\_MR.PCSDEC bit.

When operating without decoding, the SPI makes sure that in any case only one chip select line is activated, i.e., one NPCS line driven low at a time. If two bits are defined low in a PCS field, only the lowest numbered chip select is driven low.

When operating with decoding, the SPI directly outputs the value defined by the PCS field on the NPCS lines of either FLEX\_SPI\_MR or FLEX\_SPI\_TDR (depending on PS).

As the SPI sets a default value of 0xF on the chip select lines (i.e., all chip select lines at 1) when not processing any transfer, only 15 peripherals can be decoded.

The SPI has only four Chip Select registers. As a result, when external decoding is activated, each NPCS chip select defines the characteristics of up to four peripherals. As an example, FLEX\_SPI\_CRS0 defines the characteristics of the externally decoded peripherals 0 to 3, corresponding to the PCS values 0x0 to 0x3. Consequently, the user has to make sure to connect compatible peripherals on the decoded chip select lines 0 to 3, 4 to 7, 8 to 11 and 12 to 14. The following figure shows this type of implementation.

If the CSAAT bit is used, with or without the DMAC, the mode fault detection for NPCS0 line must be disabled. This is not needed for all other chip select lines since mode fault detection is only on NPCS0.

SPCK MISO MOSI SPCK MISO MOSI SPCK MISO MOSI SPCK MISO MOSI Slave 0 Slave 1 Slave 14 SPI Master NSS NSS NSS NPCS0 NPCS1 NPCS2 NPCS3 Decoded chip select lines

Figure 39-82. Chip Select Decoding Application Block Diagram: Single Master/Multiple Slave Implementation

External 1-of-n Decoder/Demultiplexer

### 39.8.3.8 Peripheral Deselection without DMA

During a transfer of more than one data on a Chip Select without the DMA, FLEX\_SPI\_TDR is loaded by the processor, the TDRE flag rises as soon as the content of FLEX\_SPI\_TDR is transferred into the internal shift register. When this flag is detected high, FLEX\_SPI\_TDR can be reloaded. If this reload by the processor occurs before the end of the current transfer, and if the next transfer is performed on the same chip select as the current transfer, the Chip Select is not deasserted between the two transfers. But depending on the application software handling the SPI status register flags (by interrupt or polling method) or servicing other interrupts or other tasks, the processor may not reload FLEX\_SPI\_TDR in time to keep the chip select active (low). A null DLYBCT value (delay between consecutive transfers) in FLEX\_SPI\_CSR, gives even less time for the processor to reload FLEX\_SPI\_TDR. With some SPI slave peripherals, if the chip select line must remain active (low) during a full set of transfers, communication errors can occur.

To facilitate interfacing with such devices, the Chip Select registers [CSR0...CSR3] can be programmed with the Chip Select Active After Transfer (CSAAT) bit to 1. This allows the chip select lines to remain in their current state (low = active) until a transfer to another chip select is required. Even if FLEX SPI TDR is not reloaded, the chip select

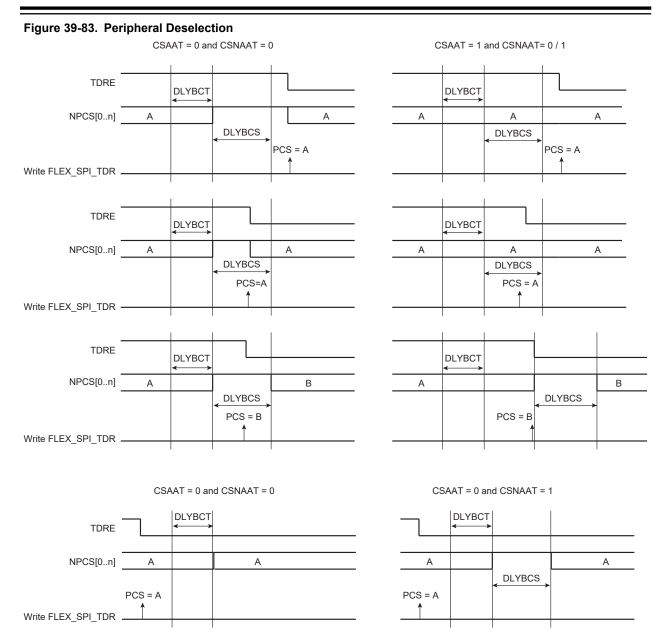
remains active. To de-assert the chip select line at the end of the transfer, the Last Transfer (LASTXFER) bit in FLEX\_SPI\_CR must be set after writing the last data to transmit into FLEX\_SPI\_TDR.

### 39.8.3.9 Peripheral Deselection with DMA

DMA provides faster reloads of FLEX\_SPI\_TDR compared to software. However, depending on the system activity, it is not guaranteed that FLEX\_SPI\_TDR is written with the next data before the end of the current transfer. Consequently, a data can be lost by the deassertion of the NPCS line for SPI slave peripherals requiring the chip select line to remain active between two transfers. The only way to guarantee a safe transfer in this case is the use of the CSAAT and LASTXFER bits.

When the CSAAT bit is cleared, the NPCS does not rise in all cases between two transfers on the same peripheral. During a transfer on a Chip Select, the TDRE flag rises as soon as the content of FLEX\_SPI\_TDR is transferred into the internal shift register. When this flag is detected, FLEX\_SPI\_TDR can be reloaded. If this reload occurs before the end of the current transfer and if the next transfer is performed on the same chip select as the current transfer, the Chip Select is not deasserted between the two transfers. This can lead to difficulties to interface with some serial peripherals requiring the chip select to be deasserted after each transfer. To facilitate interfacing with such devices, FLEX\_SPI\_CSR can be programmed with the Chip Select Not Active After Transfer (CSNAAT) bit to 1. This allows the chip select lines to be deasserted systematically during a time "DLYBCS" (the value of the CSNAAT bit is processed only if the CSAAT bit is cleared for the same chip select).

The following figure shows different peripheral deselection cases and the effect of the CSAAT and CSNAAT bits.



## 39.8.3.10 Mode Fault Detection

The SPI has the capability to operate in multi-master environment. Consequently, the NPCS0/NSS line must be monitored. If one of the masters on the SPI bus is currently transmitting, the NPCS0/NSS line is low and the SPI must not transmit a data. A mode fault is detected when the SPI is programmed in Master mode and a low level is driven by an external master on the NPCS0/NSS signal. In multi-master environment, NPCS0, MOSI, MISO and SPCK pins must be configured in open drain (through the PIO controller). When a mode fault is detected, the FLEX\_SPI\_SR.MODF bit is set until FLEX\_SPI\_SR is read and the SPI is automatically disabled until it is re-enabled by writing the FLEX\_SPI\_CR.SPIEN bit to 1.

By default, the mode fault detection is enabled. The user can disable it by setting the FLEX\_SPI\_MR.MODFDIS bit.

#### 39.8.4 SPI Slave Mode

When operating in Slave mode, the SPI processes data bits on the clock provided on the SPI clock pin (SPCK).

The SPI waits until NSS goes active before receiving the serial clock from an external master. When NSS falls, the clock is validated and the data are loaded in FLEX\_SPI\_RDR according to the configuration value of the FLEX\_SPI\_CSR0.BITS field. These bits are processed following a phase and a polarity defined respectively by the

FLEX\_SPI\_CSR0.NCPHA and FLEX\_SPI\_CSR0.CPOL bits. Note that the BITS field, CPOL bit and NCPHA bit of the other Chip Select registers have no effect when the SPI is programmed in Slave mode.

The bits are shifted out on the MISO line and sampled on the MOSI line.

**Note:** For more information on the BITS field, see also the note below the FLEX\_SPI\_CSRx register bitmap in section SPI Chip Select Register

When all bits are processed, the received data are transferred in FLEX\_SPI\_RDR and the RDRF bit rises. If FLEX\_SPI\_RDR has not been read before new data are received, the Overrun Error bit (OVRES) in FLEX\_SPI\_SR is set. As long as this flag is set, data are loaded in FLEX\_SPI\_RDR. The user must read FLEX\_SPI\_SR to clear the OVRES bit.

When a transfer starts, the data shifted out is the data present in the shift register. If no data has been written in FLEX\_SPI\_TDR, the last data received is transferred. If no data has been received since the last reset, all bits are transmitted low, as the shift register resets to 0.

When a first data is written in FLEX\_SPI\_TDR, it is transferred immediately in the shift register and the TDRE flag rises. If new data is written, it remains in FLEX\_SPI\_TDR until a transfer occurs, i.e., NSS falls and there is a valid clock on the SPCK pin. When the transfer occurs, the last data written in FLEX\_SPI\_TDR is transferred in the shift register and the TDRE flag rises. This enables frequent updates of critical variables with single transfers.

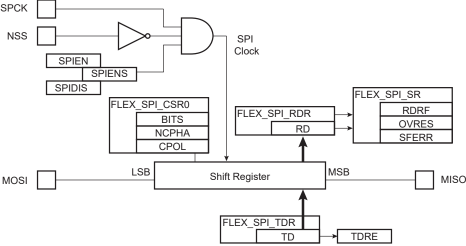
Then, a new data is loaded in the shift register from FLEX\_SPI\_TDR. If no character is ready to be transmitted, i.e., no character has been written in FLEX\_SPI\_TDR since the last load from FLEX\_SPI\_TDR to the shift register, FLEX\_SPI\_TDR is retransmitted. In this case the Underrun Error Status Flag (UNDES) is set in FLEX\_SPI\_SR.

If NSS rises between two characters, it must be kept high for two MCK clock periods or more and the next SPCK capture edge must not occur less than four MCK periods after NSS rise.

In slave mode, if the NSS line rises and the received character length does not match the configuration defined in FLEX\_SPI\_CSR0.BITS, the flag SFERR is set in FLEX\_SPI\_SR.

The following figure shows a block diagram of the SPI when operating in Slave mode.

Figure 39-84. Slave Mode Functional Block Diagram



### 39.8.5 SPI Comparison Function on Received Character

The comparison is only relevant for SPI Slave mode (MSTR = 0 in FLEX US MR).

In Active mode, the CMP flag in FLEX\_SPI\_SR is raised. It is set when the received character matches the conditions programmed in the SPI Comparison Register (FLEX\_SPI\_CMPR). The CMP flag is set as soon as FLEX\_SPI\_RDR is loaded with the new received character. The CMP flag is cleared by reading FLEX\_SPI\_SR.

The SPI Comparison Register (FLEX\_SPI\_CMPR) can be programmed to provide different comparison methods. These are listed below:

• If VAL1 equals VAL2, then the comparison is performed on a single value and the flag is set to 1 if the received character equals VAL1.

- · If VAL1 is strictly lower than VAL2, then any value between VAL1 and VAL2 sets the CMP flag.
- If VAL1 is strictly higher than VAL2, then the flag CMP is set to 1 if any received character equals VAL1 or VAL2.

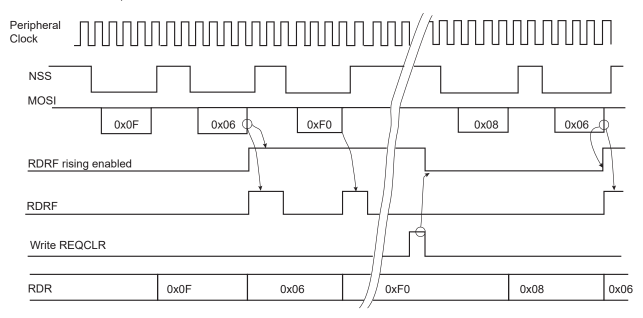
When FLEX\_SPI\_MR.CMPMODE is cleared, all received data is loaded in FLEX\_SPI\_RDR and the CMP flag provides the status of the comparison result.

By setting the CMPMODE bit, the comparison result triggers the start of FLEX\_SPI\_RDR loading (see figure below). The trigger condition exists as soon as the received character value matches the conditions defined by VAL1 and VAL2 in FLEX\_SPI\_CMPR. The comparison trigger event is restarted by writing a 1 to the FLEX\_SPI\_CR.REQCLR bit

The value programmed in VAL1 and VAL2 fields must not exceed the maximum value of the received character (see BITS field in SPI Chip Select Register (FLEX\_SPI\_CSR)).

### Figure 39-85. Receive Data Register Management

CMPMODE = 1, VAL1 = VAL2 = 0x06



### 39.8.6 SPI FIFOs

#### 39.8.6.1 Overview

The SPI includes two FIFOs which can be enabled/disabled using the FLEX\_SPI\_CR.FIFOEN/FIFODIS. The SPI module must be disabled before enabling or disabling the SPI FIFOs (FLEX\_SPI\_CR.SPIDIS).

Writing FLEX\_SPI\_CR.FIFOEN to '1' enables a FIFO\_DEPTH-data Transmit FIFO and a FIFO\_DEPTH-data Receive FIFO.

It is possible to write or to read single or multiple data in the same access to FLEX\_SPI\_TDR/RDR. See sections SPI Single Data Mode and SPI Multiple Data Mode.

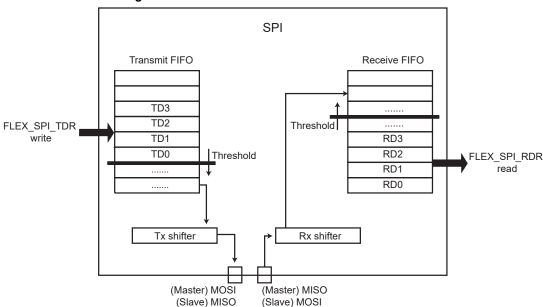


Figure 39-86. FIFOs Block Diagram

## 39.8.6.2 Sending Data with FIFO Enabled

When the Transmit FIFO is enabled, write access to FLEX\_SPI\_TDR loads the Transmit FIFO.

The FIFO level is provided in FLEX\_SPI\_FLR.TXFL. If the FIFO can accept the number of data to be transmitted, there is no need to monitor FLEX\_SPI\_SR.TDRE and the data can be successively written in FLEX\_SPI\_TDR.

If the FIFO cannot accept the data due to insufficient space, wait for the TDRE flag to be set before writing the data in FLEX\_SPI\_TDR.

When the space in the FIFO allows only a portion of the data to be written, the TDRE flag must be monitored before writing the remaining data.

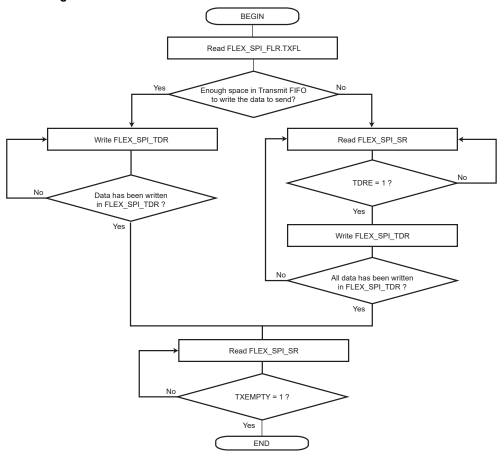


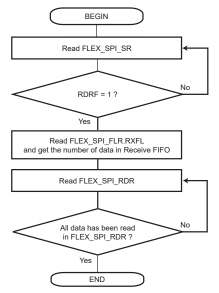
Figure 39-87. Sending Data with FIFO Enabled

## 39.8.6.3 Receiving Data with FIFO Enabled

When the Receive FIFO is enabled, FLEX\_SPI\_RDR access reads the FIFO.

When data are present in the Receive FIFO (RDRF flag set to '1'), the exact number of data can be checked with FLEX\_SPI\_FLR.RXFL. All the data can be read successively in FLEX\_SPI\_RDR without checking the RDRF flag between each access.

Figure 39-88. Receiving Data with FIFO Enabled



## 39.8.6.4 Clearing/Flushing FIFOs

Each FIFO can be cleared/flushed using FLEX\_SPI\_CR.TXFCLR/RXFCLR.

#### 39.8.6.5 TXEMPTY, TDRE and RDRF Behavior

FLEX\_SPI\_SR.TXEMPTY, FLEX\_SPI\_SR.TDRE and FLEX\_SPI\_SR.RDRF flags display a specific behavior when FIFOs are enabled.

The TXEMPTY flag is cleared as long as there are characters in the Transmit FIFO or in the internal shift register. TXEMPTY is set when there are no characters in the Transmit FIFO and in the internal shift register.

TDRE indicates if a data can be written in the Transmit FIFO. Thus the TDRE flag is set as long as the Transmit FIFO can accept new data. See figure TDRE in Single Data Mode and TXRDYM = 0.

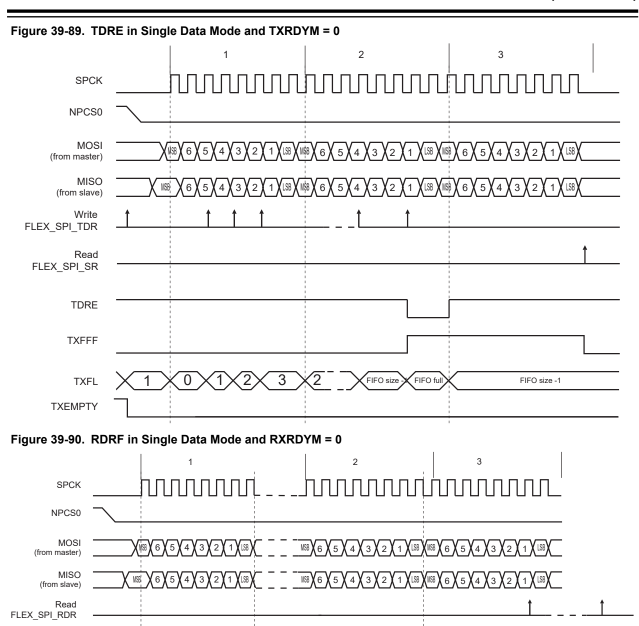
RDRF indicates if an unread data is present in the Receive FIFO. Thus the RDRF flag is set as soon as one unread data is in the Receive FIFO. See figure RDRF in Single Data Mode and RXRDYM = 0.

TDRE and RDRF behavior can be modified using the TXRDYM and RXRDYM fields in the SPI FIFO Mode Register (FLEX\_SPI\_FMR) to reduce the number of accesses to FLEX\_SPI\_TDR/RDR. However, for some configurations, the following constraints apply:

- When the Variable Peripheral Select mode is used (FLEX\_SPI\_MR.PS=1), TXRDYM/RXRDYM must be cleared.
- In Master mode (FLEX\_SPI\_MR.MSTR=1), RXRDYM must be cleared.

As an example, in Master mode, the Transmit FIFO can be loaded with multiple data in the same access by configuring TXRDYM>0.

See SPI FIFO Mode Register (FLEX SPI FMR) for the FIFO configuration.



## 39.8.6.6 SPI Single Data Mode

Read FLEX\_SPI\_SR RDRF

RXFFF

**RXFEF** 

RXFL

In Single Data mode, only one data is written every time FLEX\_SPI\_TDR is accessed, and only one data is read every time FLEX\_SPI\_RDR is accessed.

When FLEX\_SPI\_FMR.TXRDYM = 0, the Transmit FIFO operates in Single Data mode.

0

FIFO full

0

FIFO size -1

When FLEX SPI FMR.RXRDYM = 0, the Receive FIFO operates in Single Data mode.

If Master mode is used (FLEX\_SPI\_MR.MSTR=1), the Receive FIFO must operate in Single Data mode.

If Variable Peripheral Select mode is used (FLEX\_SPI\_MR.PS=1), the Transmit FIFO must operate in Single Data mode.

See sections SPI Transmit Data Register and SPI Receive Data Register.

#### 39.8.6.6.1 DMAC

When FIFOs operate in Single Data mode, the DMAC transfer type must be configured either in bytes, halfwords or words depending on FLEX\_SPI\_MR.PS bit value and FLEX\_SPI\_CSRx.BITS field value.

The same applies when FIFOs are disabled.

# 39.8.6.7 SPI Multiple Data Mode

Multiple Data mode minimizes the number of accesses by concatenating the data to send/read in one access.

When FLEX\_SPI\_FMR.TXRDYM > 0, the Transmit FIFO operates in Multiple Data mode.

When FLEX SPI FMR.RXRDYM > 0, the Receive FIFO operates in Multiple Data mode.

Multiple data can be read from the Receive FIFO only in Slave mode (FLEX SPI MR.MSTR=0).

The Transmit FIFO can be loaded with multiple data in the same access by configuring TXRDYM>0 and when FLEX\_SPI\_MR.PS=0.

In Multiple Data mode, up to two data can be written in one FLEX\_SPI\_TDR write access. It is also possible to read up to four data in one FLEX\_SPI\_RDR access if FLEX\_SPI\_CSRx.BITS is configured to '0' (8-bit data size) and up to two data if FLEX\_SPI\_CSRx.BITS is configured to a value other than '0' (more than 8-bit data size).

The number of data to write/read is defined by the size of the register access. If the access is a byte-size register access, only one data is written/read. If the access is a halfword size register access, then up to two data are read and only one data is written. Lastly, if the access is a word-size register access, then up to four data are read and up to two data are written.

Written/read data are always right-aligned, as described in sections SPI Receive Data Register (FIFO Multiple Data, 8-bit), SPI Receive Data Register (FIFO Multiple Data, 16-bit) and SPI Transmit Data Register (FIFO Multiple Data, 8-to 16-bit).

As an example, if the Transmit FIFO is empty and there are six data to send, either of the following write accesses may be performed:

- six FLEX SPI TDR-byte write accesses
- · three FLEX SPI TDR-halfword write accesses

With a Receive FIFO containing six data, any of the following read accesses may be performed:

- · six FLEX SPI RDR-byte read accesses
- three FLEX\_SPI\_RDR-halfword read accesses
- · one FLEX\_SPI\_RDR-word read access and one FLEX\_SPI\_RDR-halfword read access

# 39.8.6.7.1 TDRE and RDRF Configuration

In Multiple Data mode, it is possible to write one or more data in the same FLEX\_SPI\_TDR/RDR access. The TDRE flag indicates if one or more data can be written in the FIFO depending on the configuration of FLEX\_SPI\_FMR.TXRDYM/RXRDYM.

As an example, if two data are written each time in FLEX\_SPI\_TDR, it is useful to configure the TXRDYM field to the value '1' so that the TDRE flag is at '1' only when at least two data can be written in the Transmit FIFO.

Similarly, if four data are read each time in FLEX\_SPI\_RDR, it is useful to configure the RXRDYM field to the value '2' so that the RDRF flag is at '1' only when at least four unread data are in the Receive FIFO.

#### 39.8.6.7.2 DMAC

It is mandatory to configure DMAC channel size (byte, halfword or word) according to FLEX\_SPI\_FMR.TXRDYM/RXRDYM configuration. See section SPI Multiple Data Mode for constraints.

## 39.8.6.8 FIFO Pointer Error

A FIFO overflow is reported in FLEX SPI SR.

If the Transmit FIFO is full and a write access is performed on FLEX SPI TDR, it generates a Transmit FIFO pointer error and sets FLEX SPI SR.TXFPTEF.

In Multiple Data mode, if the number of data written in FLEX SPI TDR (according to the register access size) is greater than the free space in the Transmit FIFO, a Transmit FIFO pointer error is generated and FLEX SPI SR.TXFPTEF is set.

A FIFO underflow is reported in FLEX SPI SR.

In Multiple Data mode, if the number of data read in FLEX SPI RDR (according to the register access size) is greater than the number of unread data in the Receive FIFO, a Receive FIFO pointer error is generated and FLEX SPI SR.RXFPTEF is set.

No pointer error occurs if the FIFO state/level is checked before writing/reading in FLEX SPI TDR/SPI RDR. The FIFO state/level can be checked either with TXRDY, RXRDY, TXFL or RXFL. When a pointer error occurs, other FIFO flags may not behave as expected; their states should be ignored.

If a pointer error occurs, a software reset must be performed using FLEX\_SPI\_CR.SWRST (configuration will be lost).

#### 39.8.6.9 FIFO Thresholds

Each Transmit and Receive FIFO includes a threshold feature used to set a flag and an interrupt when a FIFO threshold is crossed. Thresholds are defined as a number of data in the FIFO, and the FIFO state (TXFL or RXFL) represents the number of data currently in the FIFO.

The Transmit FIFO threshold can be set using the field FLEX SPI FMR.TXFTHRES. Each time the Transmit FIFO level goes from 'above threshold' to 'equal to or below threshold', the flag FLEX SPI SR.TXFTHF is set. The application is warned that the Transmit FIFO has reached the defined threshold and that it can be reloaded.

The Receive FIFO threshold can be set using the field FLEX SPI FMR.RXFTHRES. Each time the Receive FIFO level goes from 'below threshold' to 'equal to or above threshold', the flag FLEX SPI SR.RXFTHF is set. The application is warned that the Receive FIFO has reached the defined threshold and that it can be read to prevent an underflow.

The TXFTHF and RXFTHF flags can be configured to generate an interrupt using FLEX SPI IER and FLEX SPI IDR.

#### 39.8.6.10 FIFO Flags

FIFOs come with a set of flags which can be configured to generate interrupts through FLEX SPI IER and FLEX SPI IDR.

FIFO flags state can be read in FLEX SPI SR. They are cleared when FLEX SPI SR is read.

#### 39.8.7 **SPI Register Write Protection**

The FLEXCOM operating mode (FLEX MR.OPMODE) must be set to FLEX MR OPMODE SPI to enable access to the write protection registers.

To prevent any single software error from corrupting SPI behavior, certain registers in the address space can be write-protected by setting the WPEN (Write Protection Enable), WPITEN (Write Protection Interrupt Enable), and/or WPCREN (Write Protection Control Enable) bits in the SPI Write Protection Mode Register (FLEX SPI WPMR).

If a write access to a write-protected register is detected, the Write Protection Violation Status (WPVS) flag in the SPI Write Protection Status Register (FLEX SPI WPSR) is set and the Write Protection Violation Source (WPVSRC) field indicates the register in which the write access has been attempted.

The WPVS bit is automatically cleared after reading FLEX SPI WPSR.

The following registers can be write-protected when WPEN is set:

- · SPI Mode Register
- SPI Chip Select Register
- SPI Comparison Register

The following registers can be write-protected when WPITEN is set:

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- SPI Interrupt Enable Register
- · SPI Interrupt Disable Register

The following register can be write-protected when WPCREN is set:

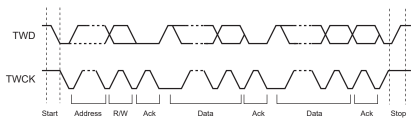
· SPI Control Register

# 39.9 TWI Functional Description

## 39.9.1 Transfer Format

The data put on the TWD line must be 8 bits long. Data are transferred MSB first; each byte must be followed by an acknowledgement. The number of bytes per transfer is unlimited (see figure below).

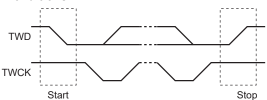
Figure 39-91. Transfer Format



Each transfer begins with a START condition and terminates with a STOP condition (see figure below).

- A high-to-low transition on the TWD line while TWCK is high defines the START condition.
- · A low-to-high transition on the TWD line while TWCK is high defines a STOP condition.

Figure 39-92. START and STOP Conditions



#### 39.9.2 Modes of Operation

The TWI has different modes of operation:

- Master Transmitter mode (Standard and Fast modes only)
- Master Receiver mode (Standard and Fast modes only)
- Multi-master Transmitter mode (Standard and Fast modes only)
- Multi-master Receiver mode (Standard and Fast modes only)
- Slave Transmitter mode (Standard, Fast and High-speed modes)
- Slave Receiver mode (Standard, Fast and High-speed modes)

These modes are described in the following sections.

## 39.9.3 Master Mode

## 39.9.3.1 Definition

The master is the device that starts a transfer, generates a clock and stops it.

# 39.9.3.2 Programming Master Mode

The following fields must be programmed before entering Master mode:

 DADR (+ IADRSZ + IADR if a 10-bit device is addressed): The device address is used to access slave devices in Read or Write mode.

- 2. CWGR + CKDIV + CHDIV + CLDIV: Clock waveform.
- 3. SVDIS: Disables Slave mode.
- 4. MSEN: Enables Master mode.

**Note:** If the TWI is already in Master mode, the device address (DADR) can be configured without disabling the Master mode.

# 39.9.3.3 Transfer Speed/Bit Rate

The TWI speed is defined in FLEX\_TWI\_CWGR. The TWI bit rate can be based either on the peripheral clock if the BRSRCCLK bit value is 0 or on a programmable clock source provided by the GCLK if the BRSRCCLK bit value is 1.

If BRSRCCLK = 1, the bit rate is independent of the processor/peripheral clock and thus processor/peripheral clock frequency can be changed without affecting the TWI transfer rate.

The GCLK frequency must be at least three times lower than the peripheral clock frequency.

#### 39.9.3.4 Master Transmitter Mode

After the master initiates a START condition when writing into the Transmit Holding register FLEX\_TWI\_THR, it sends a 7-bit slave address, configured in the Master Mode Register (DADR in FLEX\_TWI\_MMR), to notify the slave device. The bit following the slave address indicates the transfer direction, 0 in this case (FLEX\_TWI\_MMR.MREAD = 0).

The TWI transfers require the slave to acknowledge each received byte. During the acknowledge clock pulse (ninth pulse), the master releases the data line (HIGH), enabling the slave to pull it down in order to generate the acknowledge. If the slave does not acknowledge the byte, then the Not Acknowledge flag (NACK) is set in the TWI Status Register (FLEX\_TWI\_SR) of the master and a STOP condition is sent. Alternatively, if the FLEX\_TWI\_MMR.NOAP bit is set, no stop condition will be sent and a START or STOP condition must be triggered manually through the FLEX\_TWI\_CR.START or FLEX\_TWI\_CR.STOP bit once the software is ready for the transmission of the condition. The NACK flag must be cleared by reading the TWI Status Register (FLEX\_TWI\_SR) before the next write into the TWI Transmit Holding Register (FLEX\_TWI\_THR). As with the other status bits, an interrupt can be generated if enabled in the interrupt enable Register (FLEX\_TWI\_IER). If the slave acknowledges the byte, the data written in FLEX\_TWI\_THR is then shifted in the internal shifter and transferred. When an acknowledge is detected, the TXRDY bit is set until a new write in FLEX\_TWI\_THR.

TXRDY is used as transmit ready for the DMA transmit channel.

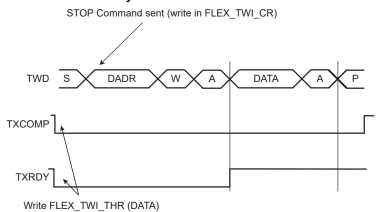
**Note:** To clear the TXRDY flag in Master mode, write the FLEX\_TWI\_CR.MSDIS bit to 1, then write the FLEX\_TWI\_CR.MSEN bit to 1.

While no new data is written in FLEX\_TWI\_THR, the serial clock line is tied low. When new data is written in FLEX\_TWI\_THR, the SCL is released and the data is sent. To generate a STOP event, the STOP command must be performed by writing in the STOP field of the TWI Control Register (FLEX\_TWI\_CR).

After a master write transfer, the Serial Clock line is stretched (tied low) while no new data is written in FLEX\_TWI\_THR or until a STOP command is performed.

See the following figures.

Figure 39-93. Master Write with One Data Byte



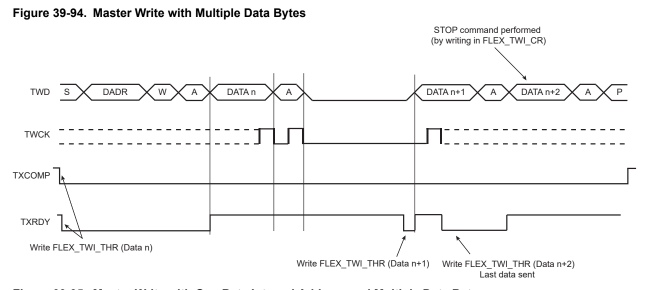
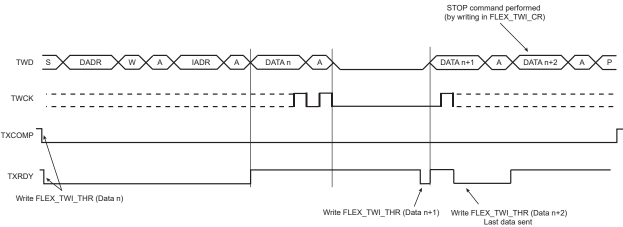


Figure 39-95. Master Write with One Byte Internal Address and Multiple Data Bytes



#### 39.9.3.5 Master Receiver Mode

Master Receiver mode is not available if High-speed mode is selected.

The read sequence begins by setting the START bit. After the start condition has been sent, the master sends a 7-bit slave address to notify the slave device. The bit following the slave address indicates the transfer direction, 1 in this case (FLEX\_TWI\_MMR.MREAD = 1). During the acknowledge clock pulse (9th pulse), the master releases the data line (HIGH), enabling the slave to pull it down in order to generate the acknowledge. The master polls the data line during this clock pulse and sets the FLEX\_TWI\_SR.NACK bit if the slave does not acknowledge the byte.

If an acknowledge is received, the master is then ready to receive data from the slave. After data has been received, the master sends an acknowledge condition to notify the slave that the data has been received except for the last data (see figure "Master Read with One Data Byte" below). When the FLEX\_TWI\_SR.RXRDY bit is set, a character has been received in the Receive Holding Register (FLEX\_TWI\_RHR). The RXRDY bit is reset when reading FLEX\_TWI\_RHR.

When a single data byte read is performed, with or without internal address (IADR), the START and STOP bits must be set at the same time. See figure "Master Read with One Data Byte" below. When a multiple data byte read is performed, with or without internal address (IADR), the STOP bit must be set after the next-to-last data received (same condition applies for START bit to generate a repeated start). See figure "Master Read with Multiple Data Bytes" below. For internal address usage, see section Internal Address.

If FLEX\_TWI\_RHR is full (RXRDY high) and the master is receiving data, the serial clock line will be tied low before receiving the last bit of the data and until FLEX\_TWI\_RHR is read. Once FLEX\_TWI\_RHR is read, the master will

stop stretching the serial clock line and end the data reception. See figure "Master Read Clock Stretching with Multiple Data Bytes" below.

**<u>∧</u>** WARNING

When receiving multiple bytes in Master Read mode, if the next-to-last access is not read (the RXRDY flag remains high), the last access will not be completed until FLEX\_TWI\_RHR is read. The last access stops on the next-to-last bit (clock stretching). When FLEX\_TWI\_RHR is read there is only half a bit period to send the STOP bit (or START bit) command, else another read access might occur (spurious access).

A possible workaround is to set the STOP bit (or START bit) before reading FLEX\_TWI\_RHR on the next-to-last access (within IT handler).

Figure 39-96. Master Read with One Data Byte

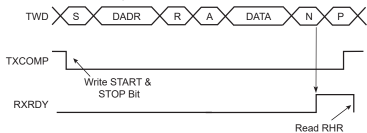


Figure 39-97. Master Read with Multiple Data Bytes

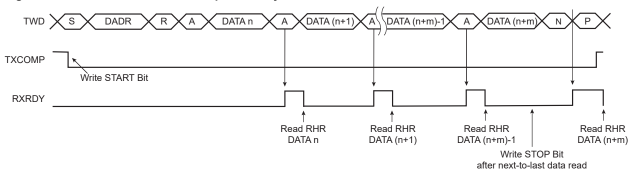
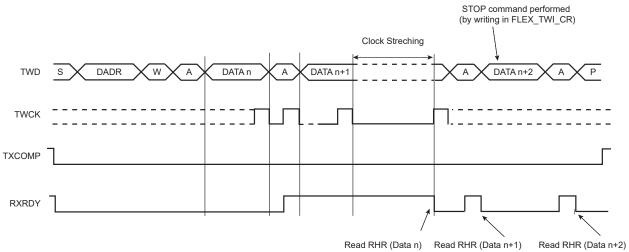


Figure 39-98. Master Read Clock Stretching with Multiple Data Bytes



RXRDY is used as receive ready trigger event for the DMA receive channel.

#### 39.9.3.6 Internal Address

The TWI interface can perform transfers with 7-bit slave address devices and with 10-bit slave address devices.

## 39.9.3.6.1 7-bit Slave Addressing

When addressing 7-bit slave devices, the internal address bytes are used to perform random address (read or write) accesses to reach one or more data bytes, e.g., within a memory page location in a serial memory. When performing read operations with an internal address, the TWI performs a write operation to set the internal address into the slave device, and then switch to Master Receiver mode. Note that the second start condition (after sending the IADR) is sometimes called "repeated start" (Sr) in I<sup>2</sup>C fully-compatible devices. See figure Master Read with One, Two or Three Bytes Internal Address and One Data Byte.

See figures Master Write with One, Two or Three Bytes Internal Address and One Data Byte and Internal Address Usage for the master write operation with internal address.

The three internal address bytes are configurable through the Master Mode Register (FLEX TWI MMR).

If the slave device supports only a 7-bit address, i.e., no internal address, IADRSZ must be configured to 0.

The abbreviations listed below are used in the following figures:

S	Start
Sr	Repeated Start
Р	Stop
W	Write
R	Read
A	Acknowledge
N	Not Acknowledge
DADR	Device Address
IADR	Internal Address

Figure 39-99. Master Write with One, Two or Three Bytes Internal Address and One Data Byte

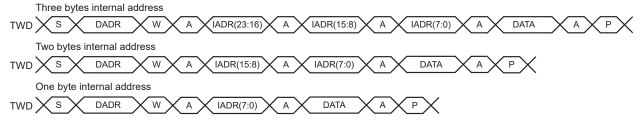
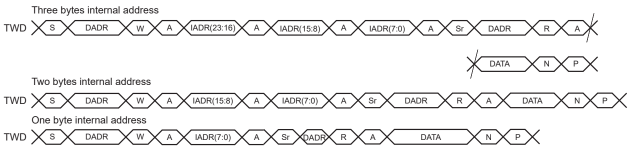


Figure 39-100. Master Read with One, Two or Three Bytes Internal Address and One Data Byte



# 39.9.3.6.2 10-bit Slave Addressing

For a slave address higher than seven bits, the user must configure the address size (IADRSZ) and set the other slave address bits in the Internal Address Register (FLEX\_TWI\_IADR). The two remaining internal address bytes, IADR[15:8] and IADR[23:16], can be used the same way as in 7-bit slave addressing.

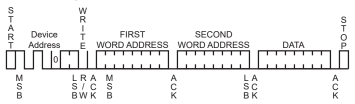
Example: Address a 10-bit device (10-bit device address is b1 b2 b3 b4 b5 b6 b7 b8 b9 b10)

Program IADRSZ = 1

- 2. Program DADR with 1 1 1 1 0 b1 b2 (b1 is the MSB of the 10-bit address, b2, etc.)
- 3. Program FLEX\_TWI\_IADR with b3 b4 b5 b6 b7 b8 b9 b10 (b10 is the LSB of the 10-bit address)

The following figure shows a byte write to an Atmel AT24LC512 EEPROM. This demonstrates the use of internal addresses to access the device.

Figure 39-101. Internal Address Usage



#### 39.9.3.7 Repeated Start

In addition to Internal Address mode, repeated start (Sr) can be generated manually by writing the START bit at the end of a transfer instead of the STOP bit. In such case the parameters of the next transfer (direction, SADR, etc.) will need to be set before writing the START bit at the end of the previous transfer.

See section Read/Write Flowcharts.

#### 39.9.3.8 Bus Clear Command

The TWI interface can perform a Bus Clear Command:

- 1. Configure the Master mode (DADR, CKDIV, etc).
- 2. Start the transfer by setting the FLEX TWI CR.CLEAR bit.

Note: If an alternative command is used (ACMEN bit = 1), the DATAL field must be cleared.

#### 39.9.3.9 SMBus Mode

SMBus mode is enabled when the FLEX\_TWI\_CR.SMBEN bit is written to one. SMBus mode operation is similar to I<sup>2</sup>C operation with the following exceptions:

- 1. Only 7-bit addressing can be used.
- 2. The SMBus standard describes a set of timeout values to ensure progress and throughput on the bus. These timeout values must be programmed into FLEX\_TWI\_SMBTR.
- Transmissions can optionally include a CRC byte, called Packet Error Check (PEC).
- 4. A set of addresses has been reserved for protocol handling, such as alert response address (ARA) and host header (HH) address. Address matching on these addresses can be enabled by configuring FLEX\_TWI\_CR appropriately.

# 39.9.3.9.1 Packet Error Checking

Each SMBus transfer can optionally end with a CRC byte, called the PEC byte. Writing the FLEX\_TWI\_CR.PECEN bit to one enables automatic PEC handling in the current transfer. Transfers with and without PEC can freely be intermixed in the same system, since some slaves may not support PEC. The PEC LFSR is always updated on every bit transmitted or received, so that PEC handling on combined transfers will be correct.

In Master Transmitter mode, the master calculates a PEC value and transmits it to the slave after all data bytes have been transmitted. Upon reception of this PEC byte, the slave will compare it to the PEC value it has computed itself. If the values match, the data was received correctly, and the slave will return an ACK to the master. If the PEC values differ, data was corrupted, and the slave will return a NACK value. Some slaves may not be able to check the received PEC in time to return a NACK if an error occurred. In this case, the slave should always return an ACK after the PEC byte, and some other mechanism must be implemented to verify that the transmission was received correctly.

In Master Receiver mode, the slave calculates a PEC value and transmits it to the master after all data bytes have been transmitted. Upon reception of this PEC byte, the master will compare it to the PEC value it has computed itself. If the values match, the data was received correctly. If the PEC values differ, data was corrupted, and the FLEX\_TWI\_SR.PECERR bit is set. In Master Receiver mode, the PEC byte is always followed by a NACK transmitted by the master, since it is the last byte in the transfer.

In combined transfers, the PECRQ bit should only be set in the last of the combined transfers. If Alternative Command mode is enabled, only the NPEC bit should be set.

Consider the following transfer:

S, ADR+W, COMMAND\_BYTE, ACK, SR, ADR+R, DATA\_BYTE, ACK, PEC\_BYTE, NACK, P

See section Read/Write Flowcharts for detailed flowcharts.

#### 39.9.3.9.2 Timeouts

The FLEX TWI SMBTR.TLOWS/TLOWM fields configure the SMBus timeout values. If a timeout occurs, the master transmits a STOP condition and leaves the bus. Furthermore, the FLEX TWI SR.TOUT bit is set.

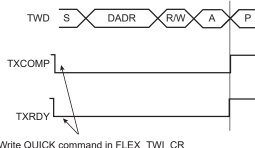
#### 39.9.3.10 SMBus Quick Command (Master Mode Only)

The TWI interface can perform a quick command:

- Configure the Master mode (DADR, CKDIV, etc).
- 2. Write the FLEX TWI MMR.MREAD bit at the value of the one-bit command to be sent.
- Start the transfer by setting the FLEX\_TWI\_CR.QUICK bit.

Note: If an alternative command is used (ACMEN bit = 1), the DATAL field must be cleared.

#### Figure 39-102. SMBus Quick Command



Write QUICK command in FLEX\_TWI\_CR

# 39.9.3.11 Alternative Command

Another way to configure the transfer is to enable the Alternative Command mode with the ACMEN bit of the TWI Control Register.

In this mode, the transfer is configured through the TWI Alternative Command Register. It is possible to define a simple read or write transfer or a combined transfer with a repeated start.

In order to set a simple transfer, the DATAL field and the DIR field of the TWI Alternative Command Register must be filled accordingly and the NDATAL field must be cleared. To begin the transfer, either set the START bit in the TWI Control Register in case of a read transfer, or write the TWI Transmit Holding Register in case of a write transfer.

For a combined transfer linked by a repeated start, the NDATAL field must be filled with the length of the second transfer and NDIR with the corresponding direction.

The PEC and NPEC bits are used to set a PEC field. In the case of a single transfer with PEC, the PEC bit must be set. In the case of a combined transfer, the NPEC bit must be set.

Note: If the Alternative Command mode is used, the TWIHS MMR.IADRSZ field must be set to 0.

See Read/Write Flowcharts for detailed flowcharts.

## 39.9.3.12 Handling Errors in Alternative Command

In case of NACK generated by a slave device or SMBus timeout error, the TWI stops immediately the frame, but the DMA transfer may still be active. To prevent a new frame to be restarted with the remaining DMA data (transmit), the TWI prevents any start of frame until the FLEX TWI SR.LOCK flag is cleared.

The FLEX TWI SR.LOCK bit indicates the state of the TWI (locked or not locked).

When the TWI is locked, no transfer can begin until the LOCK is cleared using the FLEX TWI CR.LOCKCLR bit and until the error flags are cleared reading FLEX TWI SR.

In case of error, FLEX TWI THR may have been loaded with a new data. The FLEX TWI CR.THRCLR bit can be used to flush FLEX TWI THR. If the THRCLR bit is set, the TXRDY and TXCOMP flags are set.

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# 39.9.3.13 Read/Write Flowcharts

The flowcharts shown in this section provide examples for read and write operations. A polling or interrupt method can be used to check the status bits. The interrupt method requires that the Interrupt Enable Register (FLEX TWI IER) be configured first.

Figure 39-103. TWI Write Operation with Single Data Byte without Internal Address

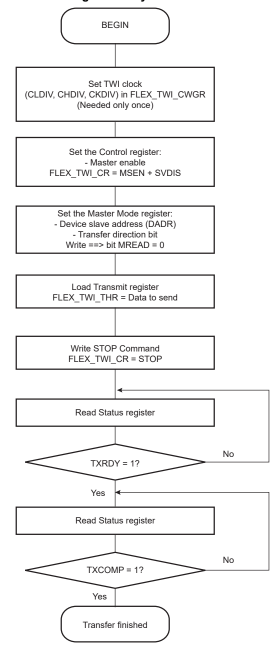
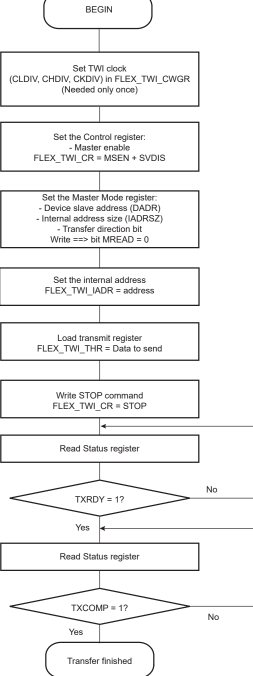


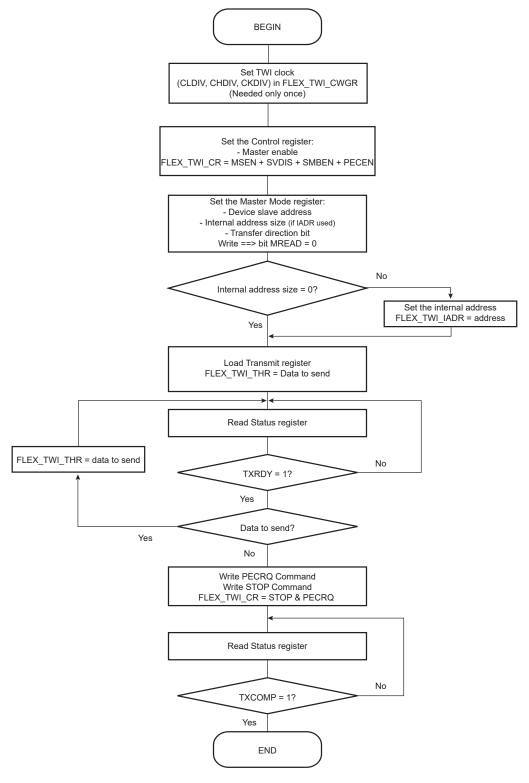
Figure 39-104. TWI Write Operation with Single Data Byte and Internal Address



BEGIN Set TWI clock (CLDIV, CHDIV, CKDIV) in FLEX TWI CWGR (Needed only once) Set the Control register: - Master enable FLEX\_TWI\_CR = MSEN + SVDIS Set the Master Mode register: - Device slave address - Internal address size (if IADR used) - Transfer direction bit Write ==> bit MREAD = 0 No Internal address size = 0? Set the internal address FLEX\_TWI\_IADR = address Yes Load Transmit register FLEX\_TWI\_THR = Data to send Read Status register FLEX\_TWI\_THR = data to send No TXRDY = 1? Yes Data to send? No Write STOP Command FLEX\_TWI\_CR = STOP Read Status register No TXCOMP = 1? Yes END

Figure 39-105. TWI Write Operation with Multiple Data Bytes with or without Internal Address

Figure 39-106. SMBus Write Operation with Multiple Data Bytes with or without Internal Address and PEC Sending



BEGIN Set TWI clock (CLDIV, CHDIV, CKDIV) in FLEX\_TWI\_CWGR (Needed only once) Set the Control register: FLEX\_TWI\_CR = MSEN + SVDIS + ACMEN + SMBEN + PECEN Set the Master Mode register: - Device slave address Set the Alternative Command Register:
- DATAL, DIR, PEC Load Transmit register FLEX\_TWI\_THR = Data to send Read Status register FLEX\_TWI\_THR = data to send No TXRDY = 1? Yes Data to send? Yes No Read Status register No TXCOMP = 1? Yes END

Figure 39-107. SMBus Write Operation with Multiple Data Bytes with PEC and Alternative Command Mode

Figure 39-108. TWI Write Operation with Multiple Data Bytes and Read Operation with Multiple Data Bytes (Sr)

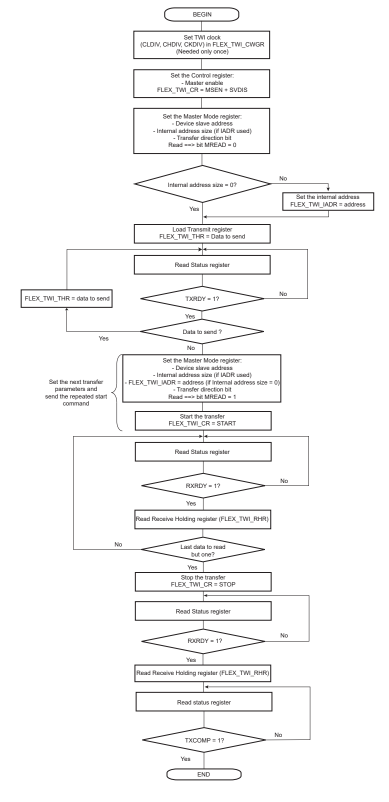


Figure 39-109. TWI Write Operation with Multiple Data Bytes + Read Operation and Alternative Command Mode + PEC

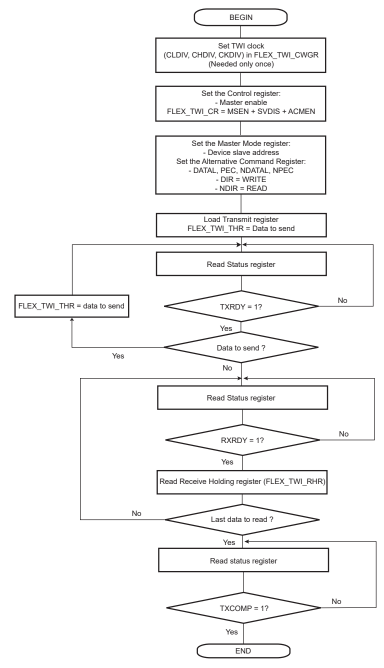


Figure 39-110. TWI Read Operation with Single Data Byte without Internal Address

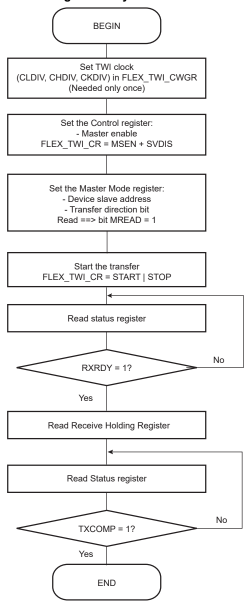
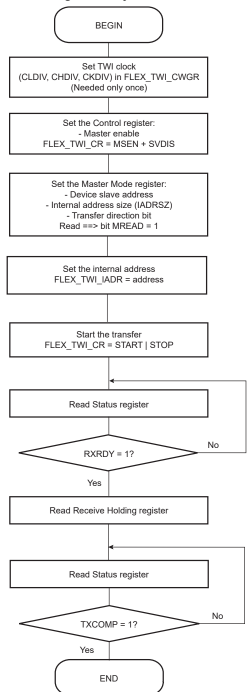


Figure 39-111. TWI Read Operation with Single Data Byte and Internal Address



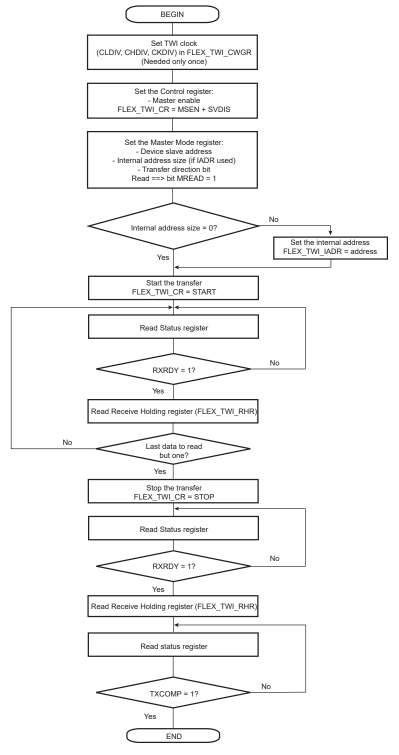


Figure 39-112. TWI Read Operation with Multiple Data Bytes with or without Internal Address

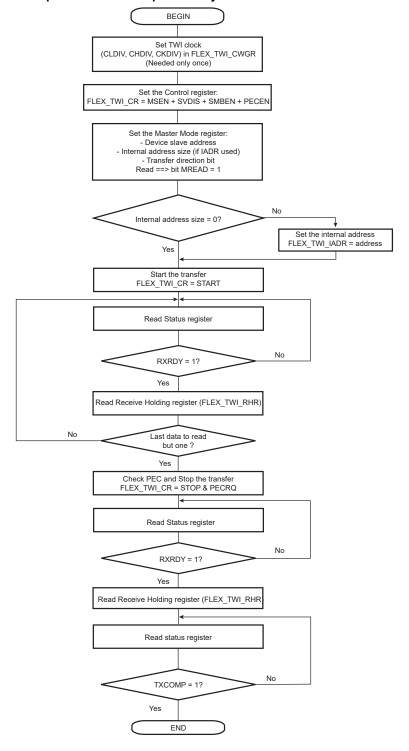


Figure 39-113. TWI Read Operation with Multiple Data Bytes with or without Internal Address with PEC

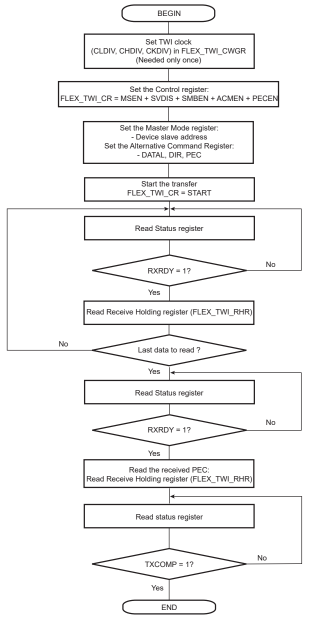
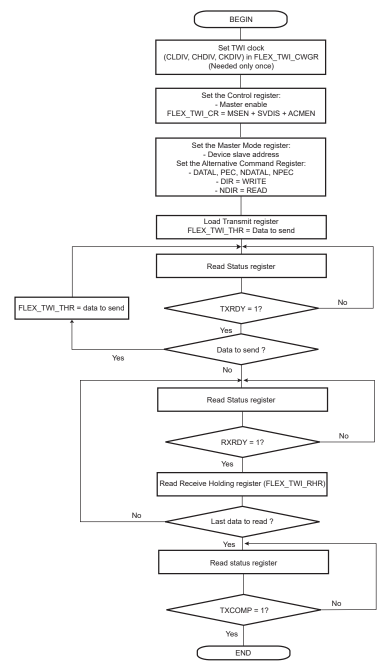


Figure 39-114. TWI Read Operation with Multiple Data Bytes with Alternative Command Mode with PEC

Set TWI clock
(CLDIV, CHDIV, CKDIV) in FLEX\_TWI\_CWGR
(Needed only once) Set the Control register:
- Master enable
FLEX\_TWI\_CR = MSEN + SVDIS Set the Master Mode register - Device slave address Internal address size (if IADR used) - Transfer direction bit Read ==> bit MREAD = 1 Internal address size = 0? Set the internal address FLEX\_TWI\_IADR = address Start the transfer FLEX\_TWI\_CR = START Read Status register No RXRDY = 1? Yes Read Receive Holding register (FLEX\_TWI\_RHR Last data to read but one? Set the Master Mode register: - Device slave address Internal address size (if IADR used) Set the next transfer -FLEX\_TWI\_IADR = address (if Internal address size = 0)
- Transfer direction bit
Write ==> bit MREAD = 0 parameters and send the repeated start command Start the transfer (Sr) FLEX\_TWI\_CR = START Read Status register Read the last byte of the first read transfer No RXRDY = 1? Read Receive Holding register (FLEX\_TWI\_RHR) Read Status register FLEX\_TWI\_THR = data to send TXRDY = 1? Yes Data to send ? Yes Stop the transfer FLEX\_TWI\_CR = STOP Read status register TXCOMP = 1? END

Figure 39-115. TWI Read Operation with Multiple Data Bytes + Write Operation with Multiple Data Bytes (Sr)

Figure 39-116. TWI Read Operation with Multiple Data Bytes + Write with Alternative Command Mode with PEC



#### 39.9.4 Multi-Master Mode

## 39.9.4.1 Definition

In Multi-Master mode, more than one master may handle the bus at the same time without data corruption by using arbitration.

Arbitration starts as soon as two or more masters place information on the bus at the same time, and stops (arbitration is lost) for the master that intends to send a logical one while the other master sends a logical zero.

As soon as arbitration is lost by a master, it stops sending data and listens to the bus in order to detect a STOP. When the STOP is detected, the master that has lost arbitration may put its data on the bus by respecting arbitration.

Arbitration is illustrated in figure "Arbitration Cases" below.

#### 39.9.4.2 Different Multi-Master Modes

Two Multi-Master modes may be distinguished:

- TWI as Master Only—TWI is considered as a master only and will never be addressed.
- TWI as Master or Slave—TWI may be either a master or a slave and may be addressed.

Note: Arbitration in supported in both Multi-Master modes.

#### 39.9.4.2.1 TWI as Master Only

In this mode, the TWI is considered as a master only (MSEN is always at one) and must be driven like a master with the ARBLST (ARBitration Lost) flag in addition.

If arbitration is lost (ARBLST = 1), the user must reinitiate the data transfer.

If the user starts a transfer (ex.: DADR + START + W + Write in THR) and if the bus is busy, the TWI automatically waits for a STOP condition on the bus to initiate the transfer (see figure "User Sends Data While the Bus is Busy" below).

Note: The state of the bus (busy or free) is not indicated in the user interface.

#### 39.9.4.2.2 TWI as Master or Slave

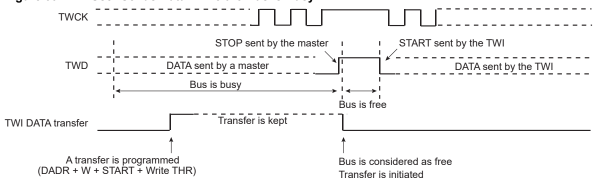
The automatic reversal from master to slave is not supported in case of a lost arbitration.

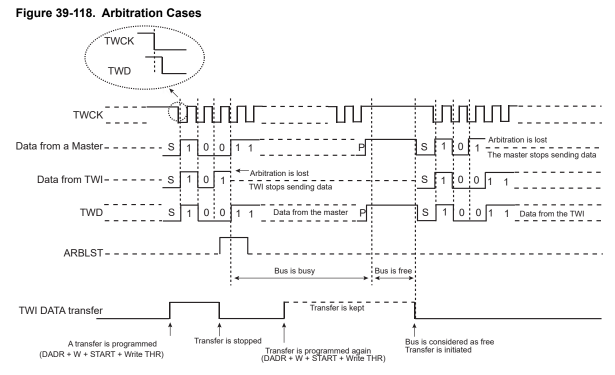
Then, in the case where TWI may be either a master or a slave, the user must manage the pseudo Multi-Master mode described in the steps below:

- 1. Program the TWI in Slave mode (SADR + MSDIS + SVEN) and perform a slave access (if TWI is addressed).
- 2. If the TWI has to be set in Master mode, wait until TXCOMP flag is at 1.
- 3. Program the Master mode (DADR + SVDIS + MSEN) and start the transfer (ex: START + Write in THR).
- 4. As soon as the Master mode is enabled, the TWI scans the bus in order to detect if it is busy or free. When the bus is considered as free, the TWI initiates the transfer.
- 5. As soon as the transfer is initiated and until a STOP condition is sent, the arbitration becomes relevant and the user must monitor the ARBLST flag.
- 6. If the arbitration is lost (ARBLST is = 1), the user must program the TWI in Slave mode in case the master that won the arbitration needs to access the TWI.
- 7. If the TWI has to be set in Slave mode, wait until TXCOMP flag is at 1 and then program the Slave mode.

  Note: In case the arbitration is lost and the TWI is addressed, the TWI will not acknowledge even if it is programmed in Slave mode as soon as ARBLST = 1. Then the master must repeat SADR.

Figure 39-117. User Sends Data While the Bus is Busy





The flowchart shown in the following figure gives an example of read and write operations in Multi-Master mode.

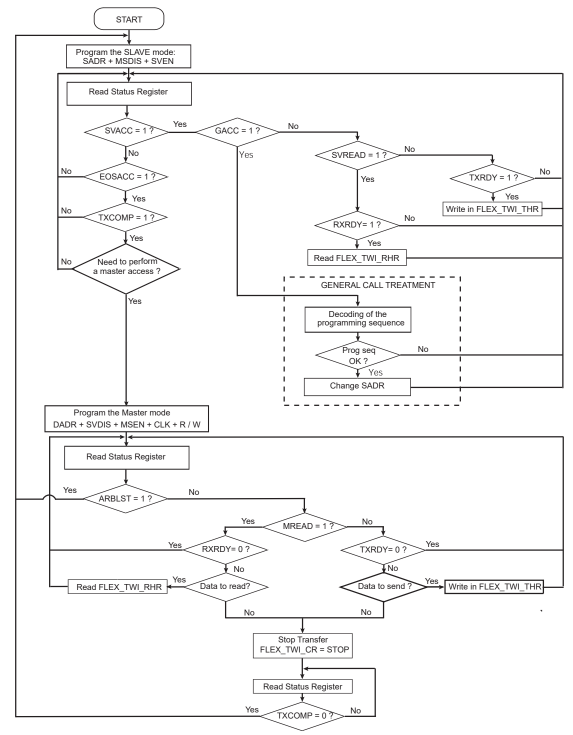


Figure 39-119. Multi-Master Mode

## 39.9.5 Slave Mode

# 39.9.5.1 Definition

Slave mode is defined as a mode where the device receives the clock and the address from another device called the master.

In this mode, the device never initiates and never completes the transmission (START, REPEATED START and STOP conditions are always provided by the master).

#### 39.9.5.2 Programming Slave Mode

The following fields must be programmed before entering Slave mode:

- FLEX TWI SMR.SADR: The slave device address is used in order to be accessed by master devices in Read or Write mode.
- (Optional) FLEX TWI SMR.MASK can be set to mask some SADR address bits and thus allow multiple 2. address matching.
- FLEX TWI CR.MSDIS: Disables the Master mode.
- FLEX TWI CR.SVEN: Enables the Slave mode.

As the device receives the clock, values written in FLEX TWI CWGR are not processed.

## 39.9.5.3 Receiving Data

After a START or repeated START condition is detected, and if the address sent by the master matches the slave address programmed in the SADR (Slave Address) field, the SVACC (Slave Access) flag is set and SVREAD (Slave Read) indicates the direction of the transfer.

SVACC remains high until a STOP condition or a repeated START is detected. When such a condition is detected, EOSACC (End Of Slave Access) flag is set.

#### 39.9.5.3.1 Read Sequence

In the case of a read sequence (SVREAD is high), the TWI transfers data written in FLEX TWI THR (TWI Transmit Holding Register) until a STOP condition or a REPEATED START + an address different from SADR is detected. Note that at the end of the read sequence TXCOMP (Transmission Complete) flag is set and SVACC is reset.

As soon as data is written in FLEX TWI THR, the TXRDY (Transmit Holding Register Ready) flag is reset, and it is set when the internal shifter is empty and the sent data acknowledged or not. If the data is not acknowledged, the NACK flag is set.

Note that a STOP or a repeated START always follows a NACK.

See figure "Read Access Ordered by a Master" below.

Note: To clear the TXRDY flag in Slave mode, write the FLEX TWI CR.SVDIS bit to 1, then write the FLEX\_TWI\_CR.SVEN bit to 1.

## 39.9.5.3.2 Write Sequence

In the case of a write sequence (SVREAD is low), the RXRDY (Receive Holding Register Ready) flag is set as soon as a character has been received in FLEX\_TWI\_RHR (TWI Receive Holding Register). RXRDY is reset when reading FLEX TWI RHR.

TWI continues receiving data until a STOP condition or a REPEATED START + an address different from SADR is detected. Note that at the end of the write sequence TXCOMP flag is set and SVACC reset.

See figure "Write Access Ordered by a Master" below.

## 39.9.5.3.3 Clock Stretching Sequence

If FLEX\_TWI\_THR or FLEX\_TWI\_RHR is not written/read in time, the TWI performs a clock stretching.

Clock stretching information is given by the SCLWS (Clock Wait State) bit.

See figures "Clock Stretching in Read Mode" and "Clock Stretching in Write Mode" below.

Note: Clock stretching can be disabled by configuring the FLEX\_TWI\_SMR.SCLWSDIS bit. In that case, UNRE and OVRE flags will indicate underrun (when FLEX TWI THR is not filled on time) or overrun (when FLEX TWI RHR is not read on time).

#### 39.9.5.3.4 General Call

In the case where a GENERAL CALL is performed, the GACC (General Call Access) flag is set.

After GACC is set, it is up to the user to interpret the meaning of the GENERAL CALL and to decode the new address programming sequence.

See figure "Master Performs a General Call" below.

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# 39.9.5.4 Data Transfer

#### 39.9.5.4.1 Read Operation

The Read mode is defined as a data requirement from the master.

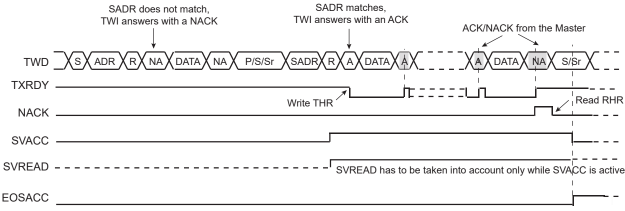
After a START or a REPEATED START condition is detected, the decoding of the address starts. If the slave address (SADR) is decoded, SVACC is set and SVREAD indicates the direction of the transfer.

Until a STOP or REPEATED START condition is detected, TWI continues sending data loaded in FLEX TWI THR.

If a STOP condition or a REPEATED START + an address different from SADR is detected, SVACC is reset.

The following figure describes the read operation.

#### Figure 39-120. Read Access Ordered by a Master



#### Notes:

- 1. When SVACC is low, the state of SVREAD becomes irrelevant.
- 2. TXRDY is reset when data has been transmitted from FLEX\_TWI\_THR to the internal shifter and set when this data has been acknowledged or non acknowledged.

## 39.9.5.4.2 Write Operation

The Write mode is defined as a data transmission from the master.

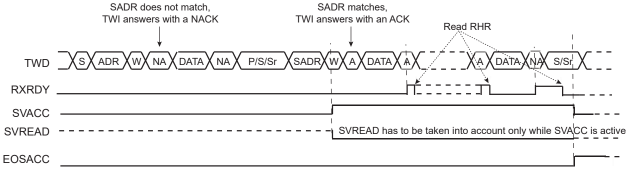
After a START or a REPEATED START, the decoding of the address starts. If the slave address is decoded, SVACC is set and SVREAD indicates the direction of the transfer (SVREAD is low in this case).

Until a STOP or REPEATED START condition is detected, TWI stores the received data in FLEX\_TWI\_RHR.

If a STOP condition or a REPEATED START + an address different from SADR is detected, SVACC is reset.

The following figure describes the write operation.

## Figure 39-121. Write Access Ordered by a Master



#### Notes:

- 1. When SVACC is low, the state of SVREAD becomes irrelevant.
- RXRDY is set when data has been transmitted from the internal shifter to FLEX\_TWI\_RHR, and reset when this data is read.

#### 39.9.5.4.3 General Call

The general call is performed in order to change the address of the slave.

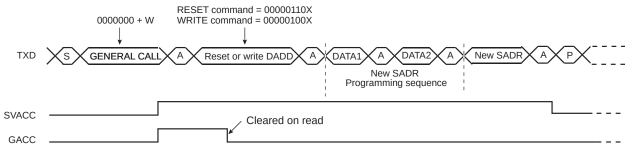
If a GENERAL CALL is detected, GACC is set.

After the detection of general call, it is up to the user to decode the commands which follow.

In case of a WRITE command, the user has to decode the programming sequence and program a new SADR if the programming sequence matches.

The following figure describes the general call access.

#### Figure 39-122. Master Performs a General Call



**Note:** This method enables to create a user-specific programming sequence by choosing the number of programming bytes. The programming sequence has to be provided to the master.

### 39.9.5.4.4 Clock Stretching

In both Read and Write modes, it may happen that the FLEX\_TWI\_THR/FLEX\_TWI\_RHR buffer is not filled/emptied before the transmission/reception of a new character. In this case, to avoid sending/receiving undesired data, a clock stretching mechanism is implemented.

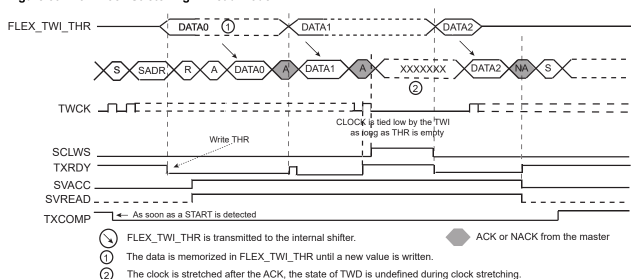
**Note:** Clock stretching can be disabled by setting the FLEX\_TWI\_SMR.SCLWSDIS bit. In that case, the UNRE and OVRE flags indicate an underrun (when FLEX\_TWI\_THR is not filled on time) or an overrun (when FLEX\_TWI\_RHR is not read on time).

#### — Clock Stretching in Read Mode

The clock is tied low if the internal shifter is empty and if a STOP or REPEATED START condition was not detected. It is tied low until the internal shifter is loaded.

The following figure describes clock stretching in Read mode.

Figure 39-123. Clock Stretching in Read Mode



#### Notes:

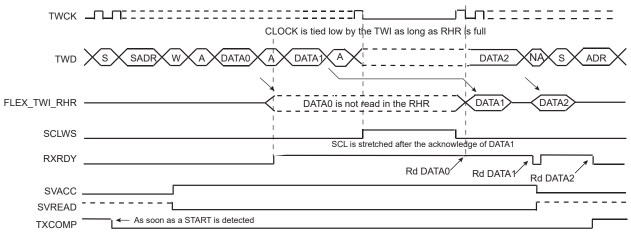
- TXRDY is reset when data has been written in FLEX\_TWI\_THR to the internal shifter, and set when this data
  has been acknowledged or non acknowledged.
- 2. At the end of the read sequence, TXCOMP is set after a STOP or after a REPEATED\_START + an address different from SADR.
- 3. SCLWS is automatically set when the clock stretching mechanism is started.

## - Clock Stretching in Write Mode

The clock is tied low if the internal shifter and FLEX\_TWI\_RHR are full. If a STOP or REPEATED\_START condition was not detected, it is tied low until FLEX\_TWI\_RHR is read.

The following figure describes the clock stretching in Write mode.

# Figure 39-124. Clock Stretching in Write Mode



## Notes:

- 1. At the end of the read sequence, TXCOMP is set after a STOP or after a REPEATED\_START + an address different from SADR.
- 2. SCLWS is automatically set when the clock stretching mechanism is started and automatically reset when the mechanism is finished.

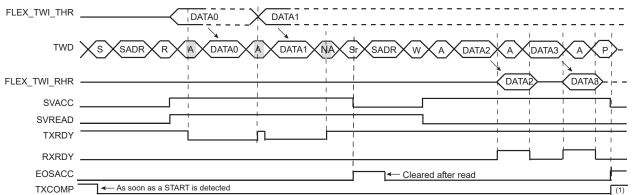
#### 39.9.5.4.5 Reversal after a Repeated Start

#### — Reversal of Read to Write

The master initiates the communication by a read command and finishes it by a write command.

The following figure describes the repeated start and the reversal from Read mode to Write mode.

Figure 39-125. Repeated Start and Reversal from Read Mode to Write Mode



Note

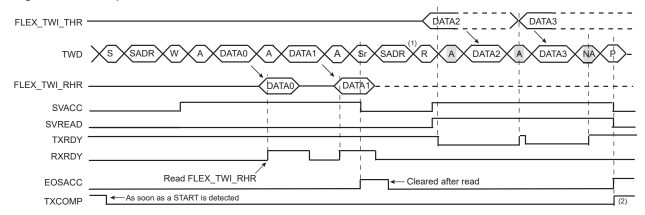
TXCOMP is only set at the end of the transmission because after the repeated start, SADR is detected again.

#### Reversal of Write to Read

The master initiates the communication by a write command and finishes it by a read command.

The following figure describes the repeated start and the reversal from Write mode to Read mode.

Figure 39-126. Repeated Start and Reversal from Write Mode to Read Mode



1. In this case, if FLEX\_TWI\_THR has not been written at the end of the read command, the clock is automatically stretched before the ACK.

2. TXCOMP is only set at the end of the transmission because after the repeated start, SADR is detected again.

# 39.9.5.4.6 SMBus Mode

SMBus mode is enabled when the FLEX TWI CR.SMEN bit is written to one. SMBus mode operation is similar to I<sup>2</sup>C operation with the following exceptions:

- Only 7-bit addressing can be used. 1.
- 2. The SMBus standard describes a set of timeout values to ensure progress and throughput on the bus. These timeout values must be programmed into FLEX TWI SMBTR.
- Transmissions can optionally include a CRC byte, called Packet Error Check (PEC). 3.
- A set of addresses have been reserved for protocol handling, such as alert response address (ARA) and host header (HH) address. Address matching on these addresses can be enabled by configuring FLEX TWI CR appropriately.

#### - Packet Error Checking

Each SMBus transfer can optionally end with a CRC byte, called the PEC byte. Writing the FLEX TWI CR.PECEN bit to one will send/check the FLEX TWI ACR.PEC field in the current transfer. The PEC generator is always updated on every bit transmitted or received, so that PEC handling on following linked transfers will be correct.

In Slave Receiver mode, the master calculates a PEC value and transmits it to the slave after all data bytes have been transmitted. Upon reception of this PEC byte, the slave will compare it to the PEC value it has computed itself. If the values match, the data was received correctly, and the slave will return an ACK to the master. If the PEC values differ, data was corrupted, and the slave will return a NACK value. The FLEX TWI SR.PECERR bit is set automatically if a PEC error occurred.

In Slave Transmitter mode, the slave calculates a PEC value and transmits it to the master after all data bytes have been transmitted. Upon reception of this PEC byte, the master will compare it to the PEC value it has computed itself. If the values match, the data was received correctly. If the PEC values differ, data was corrupted, and the master must take appropriate action.

See section Slave Read/Write Flowcharts for detailed flowcharts.

#### — Timeouts

The TWI SMBus Timing Register (FLEX\_TWI\_SMBTR) configures the SMBus timeout values. If a timeout occurs, the slave will leave the bus. Furthermore, the FLEX TWI SR.TOUT bit is set.

# 39.9.5.5 High-Speed Slave Mode

High-speed mode is enabled when the FLEX TWI CR.HSEN bit is written to one. Furthermore, the analog pad filter must be enabled, the FLEX TWI FILTR.PADFEN bit must be written to one and the FLEX TWI FILTR.FILT bit must be cleared. TWI High-speed mode operation is similar to TWI operation with the following exceptions:

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- 1. A master code is received first at normal speed before entering High-speed mode period.
- 2. When TWI High-speed mode is active, clock stretching is only allowed after acknowledge (ACK), not-acknowledge (NACK), START (S) or repeated START (Sr) (as a consequence, OVF may happen).

TWI High-speed mode allows transfers of up to 3.4 Mbit/s.

The TWI slave in High-speed mode requires that the peripheral clock runs at a minimum of 14 MHz if slave clock stretching is enabled (SCLWSDIS bit at '0'). If slave clock stretching is disabled (SCLWSDIS bit at '1'), the peripheral clock must run at a minimum of 11 MHz (assuming the system has no latency).

#### Notes:

- When slave clock stretching is disabled, FLEX\_TWI\_RHR must always be read before receiving the next data (MASTER write frame). It is strongly recommended to use either the polling method on the FLEX\_TWI\_SR.RXRDY flag, or the DMA. If the receive is managed by an interrupt, the TWI interrupt priority must be set to the right level and its latency minimized to avoid receive overrun.
- When slave clock stretching is disabled, FLEX\_TWI\_THR must be filled with the first data to send before the beginning of the frame (MASTER read frame). It is strongly recommended to use either the polling method on the FLEX\_TWI\_SR.TXRDY flag, or the DMA. If the transmit is managed by an interrupt, the TWI interrupt priority must be set to the right level and its latency minimized to avoid transmit underrun.

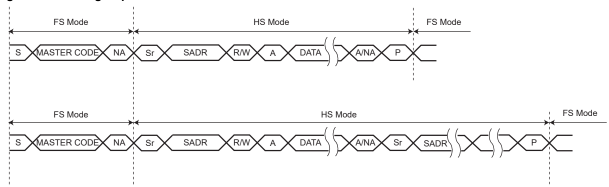
#### 39.9.5.5.1 Read/Write Operation

A TWI high-speed frame always begins with the following sequence:

- 1. START condition (S)
- 2. Master Code (0000 1XXX)
- 3. Not-acknowledge (NACK)

When the TWI is programmed in Slave mode and TWI High-speed mode is activated, master code matching is activated and internal timings are set to match the TWI High-speed mode requirements.

Figure 39-127. High-Speed Mode Read/Write



#### 39.9.5.5.2 Usage

TWI High-speed mode usage is the same as the standard TWI (see section Read/Write Flowcharts).

#### 39.9.5.6 Alternative Command

In Slave mode, the Alternative Command mode is used when the SMBus mode is enabled to send or check the PEC byte.

The Alternative Command mode is enabled by setting the ACMEN bit of the TWIHS Control Register, and the transfer is configured in TWIHS ACR.

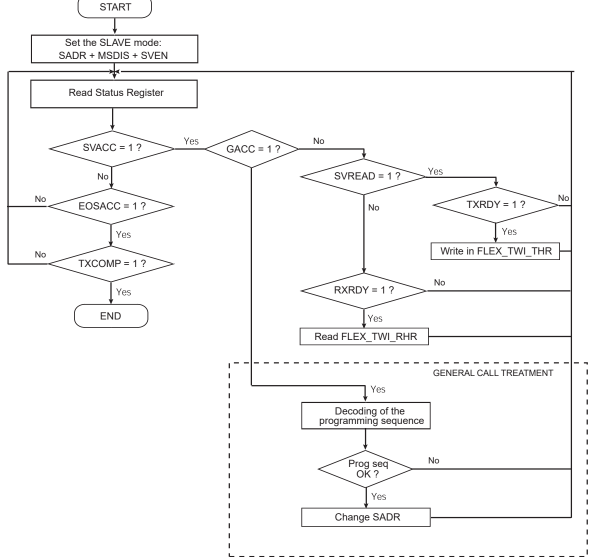
For a combined transfer with PEC, only the NPEC bit in TWIHS\_ACR must be set as the PEC byte is sent once at the end of the frame.

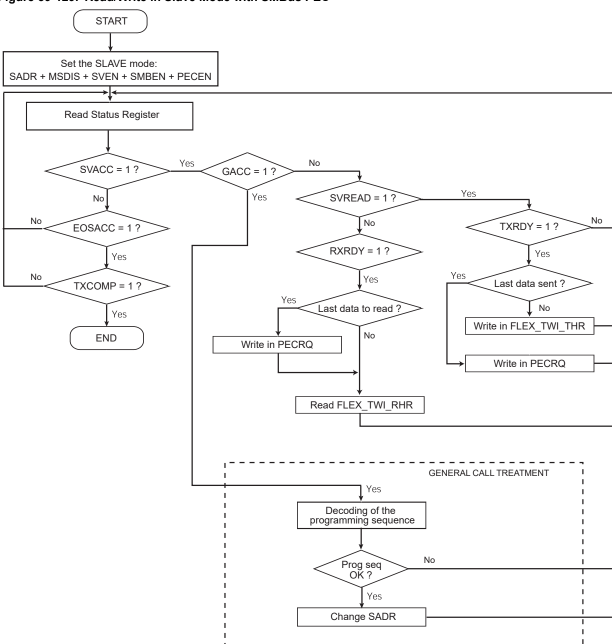
See section Slave Read/Write Flowcharts for detailed flowcharts.

#### 39.9.5.7 Slave Read/Write Flowcharts

The flowchart shown in the following figure gives an example of read and write operations in Slave mode. A polling or interrupt method can be used to check the status bits. The interrupt method requires that the Interrupt Enable Register (FLEX\_TWI\_IER) be configured first.







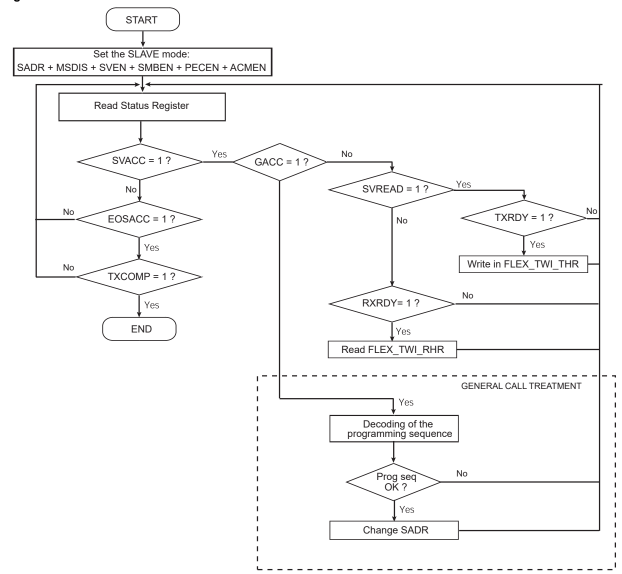


Figure 39-130. Read/Write in Slave Mode with SMBus PEC and Alternative Command Mode

## 39.9.6 TWI FIFOs

# 39.9.6.1 Overview

The TWI includes two FIFOs which can be enabled/disabled using FLEX\_TWI\_CR.FIFOEN/FIFODIS. Both Master and Slave modes must be disabled before enabling or disabling the FIFOs (FLEX\_TWI\_CR.MSDIS/SVDIS).

Writing FLEX\_TWI\_CR.FIFOEN to '1' enables a 8-data Transmit FIFO and a 8-data Receive FIFO.

It is possible to write or to read single or multiple data in the same access to  $FLEX_TWI_THR/RHR$ , depending on  $FLEX_TWI_FMR.TXRDYM/RXRDYM$  settings.

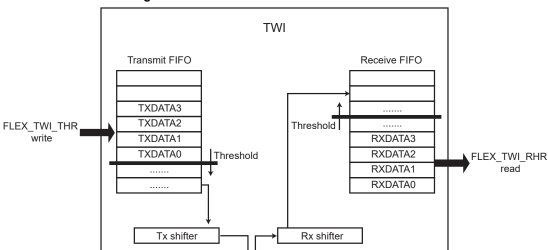


Figure 39-131. FIFOs Block Diagram

## 39.9.6.2 Sending Data with FIFO Enabled

When the Transmit FIFO is enabled, write access to FLEX\_TWI\_THR loads the Transmit FIFO.

The Transmit FIFO level is provided in FLEX\_TWI\_FLR.TXFL. If the FIFO can accept the number of data to be transmitted, there is no need to monitor FLEX\_TWI\_SR.TXRDY and the data can be successively written in FLEX\_TWI\_THR.

**TWD** 

If the FIFO cannot accept the data due to insufficient space, wait for the TXRDY flag to be set before writing the data in FLEX\_TWI\_THR.

When the space in the FIFO allows only a portion of the data to be written, the TXRDY flag must be monitored before writing the remaining data.

See figures Sending Data with FIFO Enabled in Master Mode and Sending/Receiving Data with FIFO Enabled in Slave Mode.

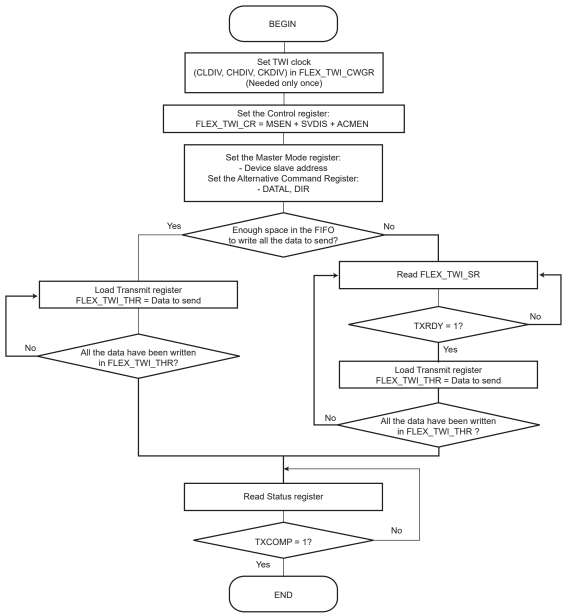


Figure 39-132. Sending Data with FIFO Enabled in Master Mode

### 39.9.6.3 Receiving Data with FIFO Enabled

When the Receive FIFO is enabled, FLEX\_TWI\_RHR access reads the FIFO.

When data are present in the Receive FIFO (RXRDY flag set to '1'), the exact number of data can be checked with FLEX\_TWI\_FLR.RXFL. All the data can be read successively in FLEX\_TWI\_RHR without checking the FLEX\_TWI\_SR.RXRDY flag between each access.

See figures Receiving Data with FIFO Enabled in Master Mode and Sending/Receiving Data with FIFO Enabled in Slave Mode.

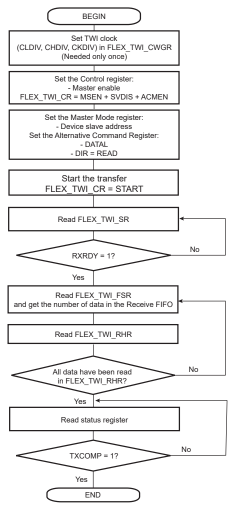


Figure 39-133. Receiving Data with FIFO Enabled in Master Mode

# 39.9.6.4 Sending/Receiving with FIFO Enabled in Slave Mode

See sections Sending Data with FIFO Enabled and Receiving Data with FIFO Enabled for details.

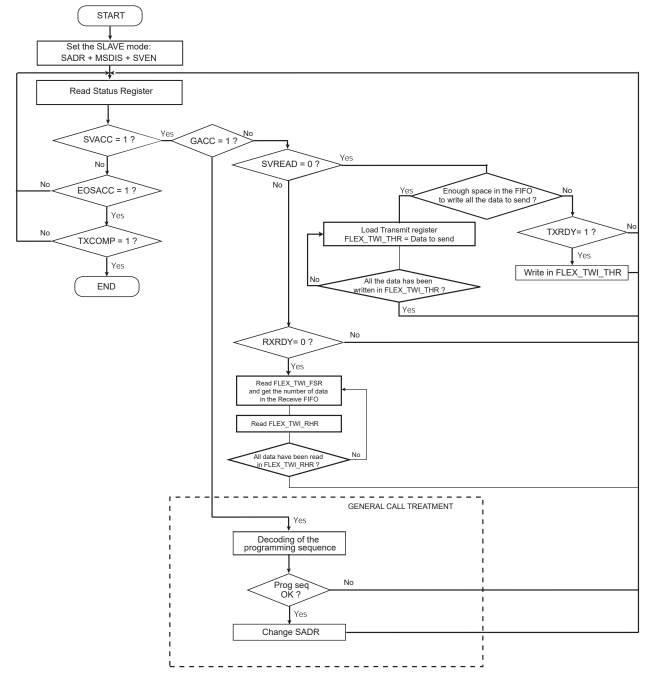


Figure 39-134. Sending/Receiving Data with FIFO Enabled in Slave Mode

### 39.9.6.5 Clearing/Flushing FIFOs

Each FIFO can be cleared/flushed using FLEX\_TWI\_CR.TXFCLR/RXFCLR.

### 39.9.6.6 TXRDY and RXRDY Behavior

FLEX\_TWI\_SR.TXRDY/RXRDY flags display a specific behavior when FIFOs are enabled.

TXRDY indicates if a data can be written in the Transmit FIFO. Thus the TXRDY flag is set as long as the Transmit FIFO can accept new data. See figure TXRDY Behavior when TXRDYM = 0 in Master mode.

RXRDY indicates if an unread data is present in the Receive FIFO. Thus the RXRDY flag is set as soon as one unread data is in the Receive FIFO. Refer to figure RXRDY Behavior when RXRDYM = 0 in Master and Slave modes.

TXRDY and RXRDY behavior can be modified using the TXRDYM and RXRDYM fields in the TWI FIFO Mode Register (FLEX\_TWI\_FMR) to reduce the number of accesses to FLEX\_TWI\_THR/RHR.

As an example, in Master mode, the Transmit FIFO can be loaded with multiple data in the same access by configuring TXRDYM>0.

See TWI FIFO Mode Register for the FIFO configuration.

Figure 39-135. TXRDY Behavior when TXRDYM = 0 in Master Mode

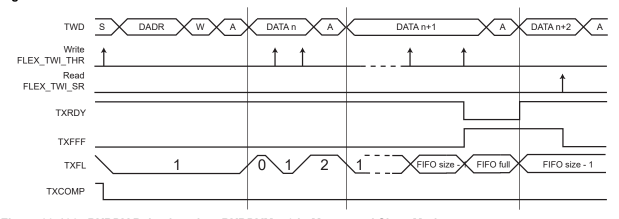


Figure 39-136. RXRDY Behavior when RXRDYM = 0 in Master and Slave Modes

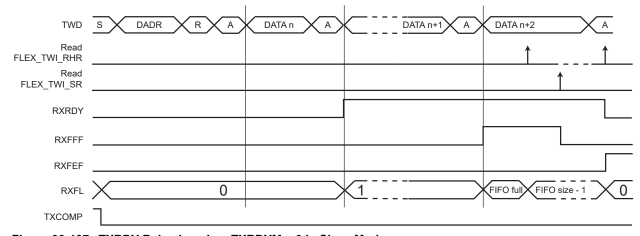
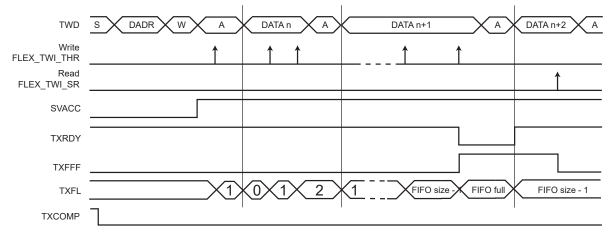


Figure 39-137. TXRDY Behavior when TXRDYM = 0 in Slave Mode



### 39.9.6.7 TWI Single Data Mode

In Single Data mode, only one data is written every time FLEX TWI THR is accessed, and only one data is read every time FLEX TWI RHR is accessed.

When FLEX TWI FMR.TXRDYM = 0, the Transmit FIFO operates in Single Data mode.

When FLEX TWI FMR.RXRDYM = 0, the Receive FIFO operates in Single Data mode.

See sections TWI Transmit Holding Register and TWI Receive Holding Register.

### 39.9.6.8 TWI Multiple Data Mode

Multiple Data mode minimizes the number of accesses by concatenating the data to send/read in one access.

When FLEX TWI FMR.TXRDYM > 0, the Transmit FIFO operates in Multiple Data mode.

When FLEX TWI FMR.RXRDYM > 0, the Receive FIFO operates in Multiple Data mode.

In Multiple Data mode, it is possible to write/read up to four data in one FLEX TWI THR/FLEX TWI RHR register access.

The number of data to write/read is defined by the size of the register access. If the access is a byte-size register access, only one data is written/read. If the access is a halfword size register access, then up to two data are read and only one data is written. Lastly, if the access is a wordsize register access, then up to four data are read and up to two data are written.

Written/Read data are always right-aligned, as described in sections TWI Receive Holding Register (FIFO Enabled) and TWI Transmit Holding Register (FIFO Enabled).

As an example, if the Transmit FIFO is empty and there are six data to send, either of the following write accesses may be performed:

- six FLEX TWI THR-byte write accesses
- three FLEX TWI THR-halfword write accesses
- one FLEX TWI THR-word write access and one FLEX TWI THR halfword write access

With a Receive FIFO containing six data, any of the following read accesses may be performed:

- six FLEX TWI RHR-byte read accesses
- three FLEX TWI RHR-halfword read accesses
- one FLEX TWI RHR-word read access and one FLEX TWI RHR-halfword read access

#### 39.9.6.8.1 TXRDY and RXRDY Configuration

In Multiple Data mode, it is possible to write one or more data in the same FLEX TWI THR/FLEX TWI RHR access. The TXRDY flag indicates if one or more data can be written in the FIFO depending on the configuration of FLEX TWI FMR.TXRDYM/RXRDYM.

As an example, if two data are written each time in FLEX TWI THR, it is useful to configure the TXRDYM field to the value '1' so that the TXRDY flag is at '1' only when at least two data can be written in the Transmit FIFO.

In the same way, if four data are read each time in FLEX\_TWI\_RHR, it is useful to configure the RXRDYM field to the value '2' so that the RXRDY flag is at '1' only when at least four unread data are in the Receive FIFO.

#### 39.9.6.8.2 DMAC

When FIFOs operate in Multiple Data mode, the DMAC transfer type must be configured in byte, halfword or word depending on the FLEX TWI FMR.TXRDYM/RXRDYM settings.

### 39.9.6.9 Transmit FIFO Lock

If a frame is terminated early due to a not-acknowledge error (NACK flag), SMBus timeout error (TOUT flag) or master code acknowledge error (MACK flag), a lock is set on the Transmit FIFO preventing any new frame from being sent until it is cleared. This allows clearing the FIFO if needed, resetting DMAC channels, etc., without any risk.

FLEX TWI SR.LOCK is used to check the state of the Transmit FIFO lock.

The Transmit FIFO lock can be cleared by setting FLEX TWI CR.TXFLCLR to '1'.

### 39.9.6.10 FIFO Pointer Error

A FIFO overflow is reported in FLEX TWI FSR.

If the Transmit FIFO is full and a write access is performed on FLEX\_TWI\_THR, it generates a Transmit FIFO pointer error and sets FLEX\_TWI\_FSR.TXFPTEF.

In Multiple Data mode, if the number of data written in FLEX\_TWI\_THR (according to the register access size) is greater than the free space in the Transmit FIFO, a Transmit FIFO pointer error is generated and FLEX\_TWI\_FSR.TXFPTEF is set.

A FIFO underflow is reported in FLEX TWI FSR.

In Multiple Data mode, if the number of data read in FLEX\_TWI\_RHR (according to the register access size) is greater than the number of unread data in the Receive FIFO, a Receive FIFO pointer error is generated and FLEX\_TWI\_FSR.RXFPTEF is set.

No pointer error occurs if the FIFO state/level is checked before writing/reading in FLEX\_TWI\_THR/FLEX\_TWI\_RHR. The FIFO state/level can be checked either with TXRDY, RXRDY, TXFL or RXFL. When a pointer error occurs, other FIFO flags may not behave as expected; their states should be ignored.

If a Transmit or Receive pointer error occurs, a software reset must be performed using FLEX\_TWI\_CR.SWRST. Note that issuing a software while transmitting might leave a slave in an unknown state holding the TWD line. In such case, a Bus Clear Command will allow to make the slave release the TWD line (the first frame sent afterwards might not be received properly by the slave).

#### 39.9.6.11 FIFO Thresholds

Each Transmit and Receive FIFO includes a threshold feature used to set a flag and an interrupt when a FIFO threshold is crossed. Thresholds are defined as a number of data in the FIFO, and the FIFO state (TXFL or RXFL) represents the number of data currently in the FIFO.

The Transmit FIFO threshold can be set using the field FLEX\_TWI\_FMR.TXFTHRES. Each time the Transmit FIFO level goes from 'above threshold' to 'equal to or below threshold', the flag FLEX\_TWI\_FESR.TXFTHF is set. The application is warned that the Transmit FIFO has reached the defined threshold and that it can be reloaded.

The Receive FIFO threshold can be set using the field FLEX\_TWI\_FMR.RXFTHRES. Each time the Receive FIFO level goes from 'below threshold' to 'equal to or above threshold', the flag FLEX\_TWI\_FESR.RXFTHF is set. The application is warned that the Receive FIFO has reached the defined threshold and that it can be read to prevent an underflow.

The TXFTHF and RXFTHF flags can be configured to generate an interrupt using FLEX\_TWI\_FIER and FLEX\_TWI\_FIDR.

## 39.9.6.12 FIFO Flags

FIFOs come with a set of flags which can be configured to generate interrupts through FLEX\_TWI\_FIER and FLEX\_TWI\_FIDR.

FIFO flags state can be read in FLEX\_TWI\_FSR. They are cleared when FLEX\_TWI\_FSR is read.

#### 39.9.7 Sniffer Mode

The Slave Sniffer mode of a TWI can be enabled to ease the analysis/debug of a TWI bus activity. The TWI bus to be analyzed can be mastered by one TWI master embedded in the product or mastered by an I2C master outside the product.

In this mode, the TWI reports all (or part of) the TWI bus activity without impacting the TWI bus (no bus drive is performed). Depending on the MASK field value, only some specific transfers can be logged instead of the whole activity.

The peripheral TWIn+1 can be configured to analyze the peripheral TWIn (n being the instance index of the TWI) in a full transparent mode via predefined internal connections between TWI instances.

The predefined internal connections provides the capability to use the TWD and TWCK pins for alternate functions while the TWI peripheral is configured in Sniffer Slave mode and the selected TWI bus to analyze is carried on these internal links.

The following fields must be programmed before entering Slave mode:

FLEX\_TWI\_SMR.SADR: Use the slave device address to indicate which frame(s) to log.

- FLEX\_TWI\_SMR.MASK: Indicate which SADR bits should be masked and thus which transfers should be logged (set to 0x7F to log the whole TWI bus activity; all SADR bits are masked in this case). General Call accesses will always match.
- FLEX\_TWI\_SMR.BSEL: Select the TWI bus to analyze (see Figure 39-138).
- 4. FLEX\_TWI\_SMR.SNIFF: Set to '1' to enable Slave Sniffer mode.
- 5. FLEX TWI CR.MSDIS: Disable Master mode.
- 6. FLEX TWI CR.SVEN: Enable Slave mode.

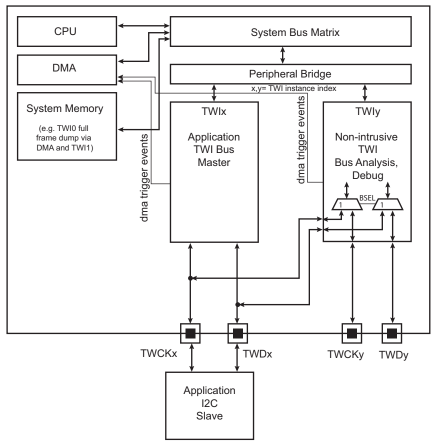
As the device receives the clock, values written in FLEX TWI CWGR are not relevant.

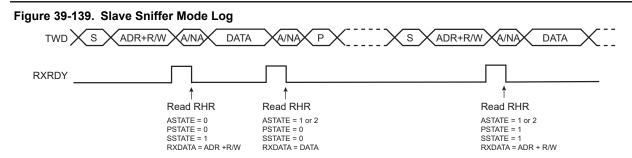
Once configured in Slave Sniffer mode, the FLEX\_TWI\_SR.RXRDY bit indicates when a transfer has been logged in FLEX\_TWI\_RHR. An interrupt can be generated if configured. The FLEX\_TWI\_SR.OVRE flag indicates if an overrun error occurred if the application is not fast enough to read FLEX\_TWI\_RHR.

In Slave Sniffer mode, FLEX\_TWI\_RHR logs data as follows:

- The RXDATA field reports the sniffed 8-bit data field.
- · The SSTATE field indicates if a START condition has been detected before the 8-bit data field.
- The PSTATE field indicates if a STOP condition has been detected after the previously sniffed 8-bit data field.
- The ASTATE field indicates which acknowledge condition has been detected after the previously sniffed 8-bit data field.

Figure 39-138. Sniffer Mode Application Overview





# 39.9.8 TWI Register Write Protection

The FLEXCOM operating mode (FLEX\_MR.OPMODE) must be set to FLEX\_MR\_OPMODE\_TWI to enable access to the write protection registers.

To prevent any single software error from corrupting TWI behavior, certain registers in the address space can be write-protected by setting the WPEN (Write Protection Enable), WPITEN (Write Protection Interrupt Enable), and/or WPCREN (Write Protection Control Enable) bits in the TWI Write Protection Mode Register (FLEX TWI WPMR).

If a write access to a write-protected register is detected, the Write Protection Violation Status (WPVS) flag in the TWI Write Protection Status Register (FLEX\_TWI\_WPSR) is set and the Write Protection Violation Source (WPVSRC) field indicates the register in which the write access has been attempted.

The WPVS bit is automatically cleared after reading FLEX\_TWI\_WPSR.

The following register(s) can be write-protected when WPEN is set:

- · TWI Slave Mode Register
- TWI Clock Waveform Generator Register
- TWI SMBus Timing Register
- · TWI FIFO Mode Register

The following register(s) can be write-protected when WPITEN is set:

- TWI Interrupt Enable Register
- · TWI Interrupt Disable Register

The following register(s) can be write-protected when WPCREN is set:

· TWI Control Register

# 39.10 Register Summary

Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0							ОРМО	DE[1:0]
0x00	FLEX_MR	15:8								
0.000	I LEX_WIX	23:16								
		31:24								
0x04										
	Reserved									
0x0F										
		7:0				RXDAT				
0x10	FLEX_RHR	15:8				RXDAT	A[15:8]			
	_	23:16								
		31:24								
0x14										
	Reserved									
0x1F		7.0				TVDAT	FA (7 0)			
		7:0				TXDAT				
0x20	FLEX_THR	15:8				TXDAT	A[15:8]			
		23:16								
004		31:24								
0x24	Decembed									
 0v01EE	Reserved									
0x01FF		7:0	TXDIS	TXEN	RXDIS	RXEN	RSTTX	RSTRX		
			RETTO		RSTIT	SENDA	STTTO	-	CTTDDL	DOTOTA
0x0200	FLEX_US_CR	15:8	RETTO	RSTNACK		LINABT	RTSDIS	STPBRK	STTBRK	RSTSTA
		23:16	FIFODIS	FIFOEN	LINWKUP		KISDIS	RTSEN	RXFCLR	TXFCLR
		31:24 7:0	FIFODIS	L[1:0]	LICCI	REQCLR KS[1:0]		TXFLCLR		IXFULK
									MODE[3:0]	SYNC
0x0204	FLEX_US_MR	15:8 23:16	INVDATA	DE[1:0] VAR_SYNC	DSNACK	OP[1:0] INACK	OVER	PAR[2:0] CLKO	MODE9	MSBF
				MODSYNC	MAN		OVER			
		31:24 7:0	ONEBIT PARE	FRAME	OVRE	FILTER		RXBRK	X_ITERATION[ TXRDY	RXRDY
		15:8	FARE	FRAIVIE	NACK			ITER	TXEMPTY	TIMEOUT
0x0208	FLEX_US_IER	23:16		CMP	NACK		CTSIC	HER	IALIVIFII	TIMEOUT
		31:24		CIVIF			CTSIC			MANE
		7:0	PARE	FRAME	OVRE				TXRDY	RXRDY
	FLEV HE IED									
0x0208	FLEX_US_IER	15:8	LINTC	LINID	LINBK				TXEMPTY	TIMEOUT
	(LIN_MODE)	23:16	LINUITE	LINSTE	LINCNEE	LINCE	LINIPE	LINISFE	LINDE	
		31:24 7:0	LINHTE	LINSTE	LINSNRE OVRE	LINGE	LIMPE	LINIOFE	LINBE	RXRDY
	FLEX_US_IER	15:8	LURUE	LOFE	OVNE			UNRE	TXEMPTY	IVVIVDI
0x0208	(LON MODE)	23:16						UNKE	IALIVIFIT	
	(LOI4_WODL)	31:24				LBLOVFE	LRXD	LFET	LCOL	LTXD
		7:0	PARE	FRAME	OVRE	LDLOVFE	LIVAD	RXBRK	TXRDY	RXRDY
		15:8	FARE	I IVAIVIE	NACK			ITER	TXEMPTY	TIMEOUT
0x020C	FLEX_US_IDR	23:16		CMP	INACK		CTSIC	HER	IALIVIFIT	TIMEOUT
		31:24		CIVIF			01310			MANE
		7:0	PARE	FRAME	OVRE				TXRDY	RXRDY
	FLEX_US_IDR	15:8	LINTC	LINID	LINBK				TXEMPTY	TIMEOUT
0x020C	(LIN_MODE)	23:16	LINIC	LINID	LINDI				IALIVIFIT	TIMEOUT
	(LIIV_WODE)	31:24	LINHTE	LINSTE	LINSNRE	LINCE	LINIPE	LINISFE	LINBE	
		7:0	LCRCE	LSFE	OVRE	LIIVOL	LIMIFL	LINGIL	TXRDY	RXRDY
	FLEX_US_IDR	15:8	LUNUE	LOFE	OVNE			UNRE	TXEMPTY	ואואטו
0x020C	(LON_MODE)	23:16						UNKE	IALIVIFII	
	(LOIV_IVIODE)	31:24				LBLOVFE	LRXD	LFET	LCOL	LTXD
		31.24				LDLUVFE	LLYD	LFEI	LCOL	LIXD

Name		4i									
16.8   16.8	con	tinued									
	Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
MAN		7:0	PARE	FRAME	OVRE			RXBRK	TXRDY	RXRDY	
1	0.0040	ELEV LIQ IMP	15:8			NACK			ITER	TXEMPTY	TIMEOUT
Part	0x0210	FLEX_US_IMR	23:16		CMP			CTSIC			
			31:24								MANE
OWD210   CLIN_MODE    23-16			7:0	PARE	FRAME	OVRE				TXRDY	RXRDY
CLIN_MODE   23-16   31-24   LINTE   LINSTE   LINSE   LINDE   LINSE   LINDE   TXRDY   RXRDY	00040	FLEX_US_IMR	15:8	LINTC	LINID	LINBK				TXEMPTY	TIMEOUT
Page	0X0210		23:16								
			31:24	LINHTE	LINSTE	LINSNRE	LINCE	LINIPE	LINISFE	LINBE	
MAIN			7:0	LCRCE	LSFE	OVRE				TXRDY	RXRDY
(LICN_MOLD)	0v0210	FLEX_US_IMR	15:8						UNRE	TXEMPTY	
	0.0210	(LON_MODE)	23:16								
DAD214   FLEX_US_CSR   15.8   23.16   CTS   CMP   CTSIC   CMP   CTSIC   CMP   CTSIC   CMP   CTSIC   CMP   CTSIC   CMP   CTSIC   CMP   CM							LBLOVFE	LRXD			
DAU214				PARE	FRAME						RXRDY
123-16	0x0214	FLEX US CSR	15:8			NACK			ITER	TXEMPTY	TIMEOUT
No.   Part	0,0214	TEEX_00_00IX		CTS	CMP			CTSIC			
PLEX_US_CRR (LIN_MODE)											
Company   Comp											
CLIN_MODE    23:16	0x0214				LINID	LINBK				TXEMPTY	TIMEOUT
Table   Tabl	0,102	(LIN_MODE)									
Description							LINCE	LINIPE	LINISFE		
Compage   Comp				LCRCE	LSFE	OVRE					RXRDY
No.    0x0214								UNRE	TXEMPTY		
December   Part   Par		(LON_MODE)									
Description   Section									LFET	LCOL	LTXD
DX0218   FLEX_US_RHR   23:16   31:24   RXCHR0[7:0]							RXCH	R[7:0]			
23-16   31-24	0x0218	FLEX US RHR		RXSYNH							RXCHR[8]
FLEX_US_RHR											
Description							D.VO.	2017 01			
DX021C   FLEX_US_THR		FLEX_US_RHR									
0x021C   FLEX_US_THR   15:8   TXSYNH   TXCHR[7:0]   TXCHR[7:0]   TXCHR[7:0]   TXCHR[7:0]   TXCHR[8]   TXCHR[8]   TXCHR[8]   TXCHR[8]   TXCHR[8]   TXCHR[8]   TXCHR[7:0]   TX	0x0218	(FIFO_MULTI_DATA									
Time		)									
Date											
Table   Tabl				TVQVNIL			IXCH	K[7.0]			TVCUDI01
Size	0x021C	FLEX_US_THR		IXSTNII							TACTIN[0]
Date											
0x021C         FLEX_US_THR FIFO_MULTI_DATA )         15:8 23:16         TXCHR1[7:0]           0x0220         FLEX_US_BRGR         7:0         CD[7:0]           0x0224         FLEX_US_BRGR         7:0         CD[15:8]           0x0224         FLEX_US_RTOR         15:8 31:24         FP[2:0]           0x0228         FLEX_US_TTGR         15:8 23:16 31:24         TO[16]           0x0228         FLEX_US_TTGR (LON_MODE)         15:8 23:16 31:24         PCYCLE[7:0]           0x0228         FLEX_US_TTGR (LON_MODE)         15:8 23:16 31:24         PCYCLE[7:0]           0x022C         Reserved         Reserved         PCYCLE[23:16]							TXCHE	30[7:0]			
Description											
31:24   TXCHR3[7:0]	0x021C	(FIFO_MULTI_DATA									
Total   Tota		)									
0x0220     FLEX_US_BRGR     15:8     CD[15:8]       23:16     31:24     FP[2:0]       0x0224     FLEX_US_RTOR     7:0     TO[7:0]       15:8     23:16     TO[15:8]       23:16     31:24     TO[16]       0x0228     FLEX_US_TTGR     15:8     TO[7:0]       0x0228     FLEX_US_TTGR (LON_MODE)     15:8     PCYCLE[7:0]       0x022C     PCYCLE[23:16]     PCYCLE[23:16]       0x022C     Reserved     31:24     TO[16]											
DX0220   FLEX_US_BRGR   23:16	0.00==	ELEV US SESS									
0x0224   FLEX_US_RTOR   7:0   TO[7:0]	0x0220	FLEX_US_BRGR						•		FP[2:0]	
TO[15:8]   TO[15:8]   TO[16]   TO[16]			31:24								
0x0224     FLEX_US_RTOR     15:8     TO[15:8]       0x0228     7:0     TG[7:0]       0x0228     15:8     23:16       0x0228     23:16     23:16       0x0228     7:0     PCYCLE[7:0]       FLEX_US_TTGR (LON_MODE)     15:8     PCYCLE[15:8]       0x022C     23:16     PCYCLE[23:16]       0x022C     Reserved							TO[	7:0]			
DX0224   FLEX_US_RTOR   23:16	0,0004	FLEY US STOP									
0x0228     FLEX_US_TTGR     7:0     TG[7:0]       15:8     23:16     31:24       0x0228     7:0     PCYCLE[7:0]       FLEX_US_TTGR (LON_MODE)     15:8     PCYCLE[15:8]       0x022C     23:16     PCYCLE[23:16]       0x022C     Reserved	0X0224	FLEX_US_RIOR	23:16								TO[16]
0x0228 FLEX_US_TTGR			31:24								
0x0228 FLEX_US_ITGR 23:16			7:0				TG[	7:0]			
0x0228	Uvuaaa	ELEVIUS TTOP	15:8								
0x0228         FLEX_US_TTGR (LON_MODE)         15:8 PCYCLE[15:8]           0x022C         31:24	UXUZZ	FLEX_US_TIGR	23:16								
0x0228         FLEX_US_TTGR (LON_MODE)         15:8         PCYCLE[15:8]           0x022C         31:24         PCYCLE[23:16]           0x022C         Reserved         PCYCLE[23:16]			31:24								
0x0228 (LON_MODE) 23:16 PCYCLE[23:16] 0x022C Reserved											
0x022C Reserved PCYCLE[23:16]  Reserved	ეგები	FLEX_US_TTGR	15:8				PCYCL	E[15:8]			
0x022C Reserved	UXU220						PCYCLE	E[23:16]			
Reserved			31:24								
	0x022C										
0x023F		Reserved									
	0x023F										

cont	tinued									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0				FI_DI_RA	ATIO[7:0]			
00040	FLEX HO FIDI	15:8				FI_DI_RA	TIO[15:8]			
0x0240	FLEX_US_FIDI	23:16								
		31:24								
		7:0			-	BETA	2[7:0]			
00040	FLEX_US_FIDI	15:8				BETA2	2[15:8]			
0x0240	(LON_MODE)	23:16				BETA2	[23:16]			
		31:24								
		7:0			1	NB_ERR	ORS[7:0]			
0,0044	FLEY HE NED	15:8								
0x0244	FLEX_US_NER	23:16								
		31:24								
0x0248										
	Reserved									
0x024B										
		7:0				IRDA_FIL	.TER[7:0]			
0x024C	FLEX_US_IF	15:8								
3,0270	' ' ' ' ' ' '	23:16								
		31:24								
		7:0						TX_F	PL[3:0]	
0x0250	FLEX_US_MAN	15:8				TX_MPOL			TX_P	P[1:0]
0.0250	TELX_00_WAIN	23:16						RX_F	PL[3:0]	
		31:24	RXIDLEV	DRIFT	ONE	RX_MPOL			RX_P	
		7:0	WKUPTYP	FSDIS	DLM	CHKTYP	CHKDIS	PARDIS	NAC <sup>-</sup>	Γ[1:0]
0x0254	FLEX_US_LINMR	15:8				DLC	[7:0]			
0.0254	IXU254 FLEX_US_LINIVIR	23:16							SYNCDIS	PDCM
		31:24								
		7:0				IDCHI	R[7:0]			
0x0258	FLEX_US_LINIR	15:8								
0.0230	TELX_03_LINIX	23:16								
		31:24								
		7:0				LINCI	D[7:0]			
0x025C	FLEX_US_LINBRR	15:8				LINCD	[15:8]			
0.0200	TEEX_00_LINDIXIX	23:16							LINFP[2:0]	
		31:24								
		7:0			LCDS	DMAM	CDTAIL	TCOL	COLDET	COMMT
0x0260	FLEX_US_LONMR	15:8								
0x0200	T LLX_US_LONWIN	23:16				EOF5	S[7:0]			
		31:24								
		7:0				LONP				
0x0264	FLEX_US_LONPR	15:8					LONP	L[13:8]		
0.020 <del>1</del>	. LEX_GO_LON IX	23:16								
		31:24								
		7:0				LOND	L[7:0]			
0x0268	FLEX_US_LONDL	15:8								
0.0200	. 22700_201402	23:16								
		31:24								
		7:0	PB	ALTP			BLI	[5:0]		
0x026C	FLEX_US_LONL2H									
3,0200	DR	23:16								
		31:24								
		7:0					LONE	BL[5:0]		
0x0270	FLEX_US_LONBL	15:8								
	. LLX_OO_LONDL	23:16								
0,102.0		31:24								
		7:0				BETA1				
	FLEX_US_LONB1T	7:0 15:8				BETA1T	X[15:8]			
0x0274	FLEX_US_LONB1T X	7:0					X[15:8]			

con	tinued									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0				DETA1	RX[7:0]			
	ELEVIUS LONDAD						RX[15:8]			
0x0278	FLEX_US_LONB1R X									
	^	23:16				BEIATH	RX[23:16]			
		31:24					DOLIDIO OI			
		7:0					PSNB[6:0]			
0x027C	FLEX_US_LONPRI	15:8					NPS[6:0]			
0.1.0_1.0	0	23:16								
		31:24								
		7:0					X[7:0]			
0x0280	FLEX_US_IDTTX	15:8				IDTT	X[15:8]			
0.0200	TLLX_03_IDTTX	23:16				IDTTX	([23:16]			
		31:24								
		7:0				IDTR	X[7:0]			
		15:8					X[15:8]			
0x0284	FLEX_US_IDTRX	23:16					([23:16]			
		31:24				.2	1			
		7:0						ICDIE	F[3:0]	
		15:8						10011	. [0.0]	
0x0288	FLEX_US_ICDIFF	23:16								
		31:24								
0,000		31.24								
0x028C	D									
	Reserved									
0x028F		7.0				\(\lambda\)	4[7.0]			
		7:0		ONADDAD			1[7:0]			\
0x0290	FLEX_US_CMPR	15:8		CMPPAR		CMPMODE	0.2			VAL1[8]
		23:16		1		VAL	2[7:0]			
		31:24								VAL2[8]
0x0294										
	Reserved									
0x029F										
		7:0	FRTSC		RXRD	YM[1:0]			TXRDY	′M[1:0]
0x02A0	FLEX_US_FMR	15:8						RES[5:0]		
O/OZ/ 10	TEEX_GO_T MIX	23:16						RES[5:0]		
		31:24						RES2[5:0]		
		7:0					TXF	L[5:0]		
00044	FLEX HO FLD	15:8								
0x02A4	FLEX_US_FLR	23:16					RXF	L[5:0]		
		31:24								
		7:0	RXFPTEF	TXFPTEF	RXFTHF	RXFFF	RXFEF	TXFTHF	TXFFF	TXFEF
		15:8							RXFTHF2	
0x02A8	FLEX_US_FIER	23:16								
		31:24								
		7:0	RXFPTEF	TXFPTEF	RXFTHF	RXFFF	RXFEF	TXFTHF	TXFFF	TXFEF
		15:8	TOGTIE	12011121	100 1111	10011	TOUL	1731 1111	RXFTHF2	170 E1
0x02AC	FLEX_US_FIDR	23:16							TOTAL TITLE	
		31:24								
			DVEDTEE	TVEDTEE	DVETUE	DVEEE	DVEEE	TVETUE	TVEEE	TVEEE
		7:0	RXFPTEF	TXFPTEF	RXFTHF	RXFFF	RXFEF	TXFTHF	TXFFF	TXFEF
0x02B0	FLEX_US_FIMR	15:8							RXFTHF2	
		23:16								
		31:24								
		7:0	RXFPTEF	TXFPTEF	RXFTHF	RXFFF	RXFEF	TXFTHF	TXFFF	TXFEF
0x02B4	FLEX_US_FESR	15:8							RXFTHF2	TXFLOCK
0.0204	I LLX_UO_I LOR	23:16								
		31:24								
0x02B8										
	Reserved									
0x02E3										

con	tinued									
		D'1 D	_							
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0								WPEN
0x02E4	FLEX_US_WPMR	15:8					Y[7:0]			
		23:16					Y[15:8]			
		31:24				WPKE	/[23:16]			
		7:0								WPVS
0x02E8	FLEX_US_WPSR	15:8					RC[7:0]			
		23:16				WPVSF	RC[15:8]			
0.0050		31:24								
0x02EC	D									
0x03FF	Reserved									
0.00011		7:0	SWRST						SPIDIS	SPIEN
		15:8	OWNOT			REQCLR			OI IDIO	OI ILIV
0x0400	FLEX_SPI_CR	23:16				TREGOER			RXFCLR	TXFCLR
		31:24	FIFODIS	FIFOEN					TOUTOLIN	LASTXFER
		7:0	LLB	52.14	WDRBT	MODFDIS	BRSRCCLK	PCSDEC	PS	MSTR
		15:8				CMPMODE	2. ISROOLI	. 55520	, ,	
0x0404	FLEX_SPI_MR	23:16				Sim MODE		PCS	[3:0]	
		31:24				DLYBO	CS[7:0]	. 00	,[0.0]	
		7:0					[7:0]			
		15:8					15:8]			
0x0408	FLEX_SPI_RDR	23:16						PCS	S[3:0]	
		31:24						. 00	.[0.0]	
		7:0				RDC	[7:0]			
	FLEX_SPI_RDR	15:8					[7:0]			
0x0408	(FIFO_MULTI_DATA	23:16					2[7:0]			
	_8)	31:24					B[7:0]			
		7:0					[7:0]			
	FLEX_SPI_RDR	15.0					[15:8]			
0x0408	(FIFO_MULTI_DATA	23:16		RD1[7:0]						
	_16)	31:24					[15:8]			
		7:0					7:0]			
0.0400	FLEY ON TOD	15:8					15:8]			
0x040C	FLEX_SPI_TDR	23:16						PCS	S[3:0]	
		31:24								LASTXFER
	FLEY CDL TDD	7:0				TD0	[7:0]			
0x040C	FLEX_SPI_TDR (FIFO_MULTI_DATA	15:8				TD0[	[15:8]			
000400	(I II O_MOLTI_DATA	23:16				TD1	[7:0]			
	,	31:24				TD1	[15:8]			
		7:0					OVRES	MODF	TDRE	RDRF
0x0410	FLEX_SPI_SR	15:8				SFERR	CMP	UNDES	TXEMPTY	NSSR
0.0110		23:16								SPIENS
		31:24	RXFPTEF	TXFPTEF	RXFTHF	RXFFF	RXFEF	TXFTHF	TXFFF	TXFEF
		7:0					OVRES	MODF	TDRE	RDRF
0x0414	FLEX_SPI_IER	15:8					CMP	UNDES	TXEMPTY	NSSR
		23:16	BVEE===	<b>T</b> V=====	D)/E=: :-	DV===	DVE==	T\/==:-	<b>T</b> \/	TV5==
		31:24	RXFPTEF	TXFPTEF	RXFTHF	RXFFF	RXFEF	TXFTHF	TXFFF	TXFEF
		7:0					OVRES	MODF	TDRE	RDRF
0x0418	FLEX_SPI_IDR	15:8					CMP	UNDES	TXEMPTY	NSSR
		23:16	RXFPTEF	TXFPTEF	RXFTHF	RXFFF	RXFEF	TVETUE	TVEE	TXFEF
		7:0	RAFFIEF	IAFPIEF	RAFIHE	KAFFF	OVRES	TXFTHF	TXFFF TDRE	
		15:8					CMP	MODF UNDES	TXEMPTY	RDRF NSSR
0x041C	FLEX_SPI_IMR	23:16					CIVIP	סואוטבס	IVEINILI	ЛССИ
		31:24	RXFPTEF	TXFPTEF	DYETHE	RXFFF	RXFEF	TXFTHF	TXFFF	TXFEF
0x0420		31.24	RAFFIEF	IAFPIEF	RXFTHF	KAFFF	RAFEF	IVLIUL	IAFFF	IAFEF
	Reserved									
0x042F	i (Coci veu									
0.0421										

con	tinued									
		D' 1 D			_					
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0		BITS	5[3:0]		CSAAT	CSNAAT	NCPHA	CPOL
0x0430	FLEX_SPI_CSR0	15:8					R[7:0]			
		23:16					S[7:0]			
		31:24		DITO	250.01	DLYBO	CT[7:0]	COMAAT	NODUA	CDOL
		7:0		BITS	[3:0]	CODI	CSAAT	CSNAAT	NCPHA	CPOL
0x0434	FLEX_SPI_CSR1	15:8 23:16					R[7:0]  S[7:0]			
		31:24					CT[7:0]			
		7:0		BITS	813.01	DETE	CSAAT	CSNAAT	NCPHA	CPOL
		15:8		5110	,[0.0]	SCBI	R[7:0]	0010011	11011111	0.02
0x0438	FLEX_SPI_CSR2	23:16					S[7:0]			
		31:24					CT[7:0]			
		7:0		BITS	[3:0]		CSAAT	CSNAAT	NCPHA	CPOL
	ELEV ORLOODS	15:8				SCBI	R[7:0]			1
0x043C	FLEX_SPI_CSR3	23:16				DLYB	S[7:0]			
		31:24				DLYB	CT[7:0]			
		7:0			RXRD	YM[1:0]			TXRD	YM[1:0]
0x0440	FLEX SPI FMR	15:8								
070440	TEEX_OFT_TWIK	23:16					TXFTH	RES[5:0]		
		31:24						RES[5:0]		
		7:0					TXFI	L[5:0]		
0x0444	FLEX_SPI_FLR	15:8								
		23:16					RXF	L[5:0]		ı
		31:24					457.03			
		7:0					1[7:0]			
0x0448	FLEX_SPI_CMPR	15:8 23:16					[15:8]			
		31:24					2[7:0] :[15:8]			
0x044C		31.24				VALZ	.[13.6]			
	Reserved									
0x04E3	110001104									
		7:0						WPCREN	WPITEN	WPEN
0.0454	ELEV ODL WOMD	15:8				WPKE	Y[7:0]			
0x04E4	FLEX_SPI_WPMR	23:16				WPKE	Y[15:8]			
		31:24				WPKE)	Y[23:16]			
		7:0								WPVS
0x04E8	FLEX_SPI_WPSR	15:8				WPVS	RC[7:0]			
ONO ILO	TEEX_OFI_W OR	23:16								
		31:24								
0x04EC	D .									
 0x05FF	Reserved									
UXUOFF		7:0	SWRST	QUICK	SVDIS	SVEN	MSDIS	MSEN	STOP	START
		15:8	CLEAR	PECRQ	PECDIS	PECEN	SMBDIS	SMBEN	HSDIS	HSEN
0x0600	FLEX_TWI_CR	23:16	OLL/ (( )	LONG	1 20010	LOLIN	CITIDDIO	SIVIDEI	ACMDIS	ACMEN
		31:24			FIFODIS	FIFOEN		LOCKCLR		THRCLR
		7:0	SWRST	QUICK	SVDIS	SVEN	MSDIS	MSEN	STOP	START
0.0000	FLEX_TWI_CR	15:8	CLEAR	PECRQ	PECDIS	PECEN	SMBDIS	SMBEN	HSDIS	HSEN
0x0600	(FIFO_ENABLED)	23:16							ACMDIS	ACMEN
		31:24			FIFODIS	FIFOEN		TXFLCLR	RXFCLR	TXFCLR
		7:0								
0x0604	FLEX_TWI_MMR	15:8				MREAD			IADRS	SZ[1:0]
UAUUU4	LEV_I MI_ININK	23:16					DADR[6:0]			
		31:24								NOAP
		7:0	SNIFF	SCLWSDIS	BSEL	SADAT	SMHH	SMDA		NACKEN
0x0608	FLEX_TWI_SMR	15:8					MASK[6:0]			
		23:16					SADR[6:0]			
		31:24								

con	tinued									
Offset		Rit Pos	7	6	5	4	3	2	1	0
Onset	Name	Bit Pos.		- 0	3				1	0
		7:0				IADF				
0x060C	FLEX_TWI_IADR	15:8				IADR				
		23:16				IADR[	23:16]			I
		31:24				01.51	//= 01			
		7:0				CLDI				
0x0610	FLEX_TWI_CWGR	15:8				CHDI	V[7:0]			
		23:16				BRSRCCLK		255.01	CKDIV[2:0]	
0.0044		31:24					HOLI	J[5:U]		
0x0614	Reserved									
 0x061F	Reserved									
0.0011		7:0	UNRE	OVRE	GACC	SVACC	SVREAD	TXRDY	RXRDY	TXCOMP
		15:8	ONICE	OVIL	GACC	SVACC	EOSACC	SCLWS	ARBLST	NACK
0x0620	FLEX_TWI_SR	23:16	LOCK		SMBHHM	CMDDAM	PECERR	TOUT	SMBAF	MCACK
			LOCK		SIVIDILINI	SMBDAM	PECERR	SR		SCL
		31:24 7:0	LINDE	OVRE	GACC	SVACC	SVREAD	TXRDY	SDA RXRDY	TXCOMP
	ELEV TWO OD		UNRE	OVRE	GACC	SVACC	EOSACC	SCLWS		
0x0620	FLEX_TWI_SR (FIFO ENABLED)	15:8 23:16	TXFLOCK		SMBHHM	SMBDAM	PECERR	TOUT	ARBLST SMBAF	NACK MCACK
	(FIFO_ENABLED)		TAFLOCK		SIVIDILINI	SIVIDDAIVI	PECERR			
		31:24 7:0	UNRE	OVRE	GACC	SVACC		SR TXRDY	SDA RXRDY	SCL TXCOMP
							500400			
0x0624	FLEX_TWI_IER	15:8	TXBUFE	RXBUFF	ENDTX	ENDRX	EOSACC	SCL_WS	ARBLST	NACK
		23:16			SMBHHM	SMBDAM	PECERR	TOUT		MCACK
		31:24	LINE	0) (55	2122	0) (1 0 0		T)(DD)(	DVDDV	TVOOLID
		7:0	UNRE	OVRE	GACC	SVACC	500100	TXRDY	RXRDY	TXCOMP
0x0628	FLEX_TWI_IDR	15:8	TXBUFE	RXBUFF	ENDTX	ENDRX	EOSACC	SCL_WS	ARBLST	NACK
		23:16			SMBHHM	SMBDAM	PECERR	TOUT		MCACK
		31:24	LINE	0) (55	2122	0) (1 0 0		T)(DD)(	DVDDV	TVOOLID
		7:0	UNRE	OVRE	GACC	SVACC	500100	TXRDY	RXRDY	TXCOMP
0x062C	FLEX_TWI_IMR	15:8	TXBUFE	RXBUFF	ENDTX	ENDRX	EOSACC	SCL_WS	ARBLST	NACK
		23:16			SMBHHM	SMBDAM	PECERR	TOUT		MCACK
		31:24								
		7:0				RXDA				
0x0630	FLEX_TWI_RHR	15:8				ASTAT	E[1:0]	PSTATE	SSTA	ΓΕ[1:0]
		23:16								
		31:24								
		7:0					A0[7:0]			
0x0630	FLEX_TWI_RHR	15:8					A1[7:0]			
	(FIFO_ENABLED)	23:16				RXDAT				
		31:24					A3[7:0]			
		7:0				TXDA	TA[7:0]			
0x0634	FLEX_TWI_THR	15:8								
		23:16								
		31:24								
		7:0				TXDAT				
0x0634	FLEX_TWI_THR	15:8				TXDAT				
	(FIFO_ENABLED)	23:16				TXDAT				
		31:24				TXDAT	A3[7:0]			
		7:0						PRES	C[3:0]	
0x0638	FLEX_TWI_SMBTR	15:8					/S[7:0]			
		23:16					'M[7:0]			
		31:24				THMA	X[7:0]			
0x063C										
	Reserved									
0x063F										
		7:0				DATA	L[7:0]			
0x0640	FLEX_TWI_ACR	15:8							PEC	DIR
		23:16				NDATA	AL[7:0]			
		31:24							NPEC	NDIR

cont	tinued									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
011001	rearro	7:0	<u> </u>	Ů		•	, i	_	PADFEN	FILT
		15:8							THRES[2:0]	FILI
0x0644	FLEX_TWI_FILTR	23:16							TTINEO[2.0]	
		31:24								
0x0648		0								
	Reserved									
0x064F										
		7:0			RXRD	/M[1:0]			TXRDY	′M[1:0]
0x0650	FLEX_TWI_FMR	15:8								
0,0000	T LEX_TWI_T WIX	23:16					TXFTHI	RES[5:0]		
		31:24						RES[5:0]		
		7:0					TXF	L[5:0]		
0x0654	FLEX_TWI_FLR	15:8								
0,1000		23:16					RXF	L[5:0]		
		31:24								
0x0658										
	Reserved									
0x065F		7.0	DVEDTEE	TVEDTEE	DVETUE	DVEEE	DVEEE	TVETUE	TVEEE	TVEEE
	60 FLEX_TWI_FSR	7:0 15:8	RXFPTEF	TXFPTEF	RXFTHF	RXFFF	RXFEF	TXFTHF	TXFFF	TXFEF
0x0660		23:16								
		31:24								
		7:0	RXFPTEF	TXFPTEF	RXFTHF	RXFFF	RXFEF	TXFTHF	TXFFF	TXFEF
		15:8	IXIFILI	IXIFILI	IXXI IIII	IXXIII	IXILI	121 1111	IXIII	IXILI
0x0664	FLEX_TWI_FIER	23:16								
		31:24								
		7:0	RXFPTEF	TXFPTEF	RXFTHF	RXFFF	RXFEF	TXFTHF	TXFFF	TXFEF
		15:8	10011121	17011121	100 1111	10011	TOU EI	170 1111	170.11	170 21
0x0668	FLEX_TWI_FIDR	23:16								
		31:24								
		7:0	RXFPTEF	TXFPTEF	RXFTHF	RXFFF	RXFEF	TXFTHF	TXFFF	TXFEF
		15:8								
0x066C	FLEX_TWI_FIMR	23:16								
		31:24								
0x0670										
	Reserved									
0x06E3										
		7:0						WPCREN	WPITEN	WPEN
0x06E4	FLEX_TWI_WPMR	15:8					EY[7:0]			
ONOUL		23:16					Y[15:8]			
		31:24				WPKE	Y[23:16]			
		7:0								WPVS
0x06E8	FLEX_TWI_WPSR	15:8					RC[7:0]			
ONCOLO		23:16					RC[15:8]			
		31:24				WPVSF	RC[23:16]			

# 39.10.1 FLEXCOM Mode Register

 Name:
 FLEX\_MR

 Offset:
 0x000

 Reset:
 0x00000001

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
							_	_
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	. 1	0
								DE[1:0]
Access							R/W	R/W
Reset							0	1

# Bits 1:0 - OPMODE[1:0] FLEXCOM Operating Mode

Value	Name	Description
0	NO_COM	No communication
1	USART	All UART-related protocols are selected (RS232, RS485, IrDA, ISO7816, LIN, LON)
		SPI/TWI-related registers are not accessible and have no impact on IOs.
2	SPI	SPI operating mode is selected.
		USART/TWI related registers are not accessible and have no impact on IOs.
3	TWI	All TWI-related protocols are selected (TWI, SMBus).
		USART/SPI-related registers are not accessible and have no impact on IOs.

# 39.10.2 FLEXCOM Receive Holding Register

 Name:
 FLEX\_RHR

 Offset:
 0x010

 Reset:
 0x00000000

 Property:
 Read-only

If enabled in the SFR module (default is disabled), a debugger read access does not clear the clear-on-read flags in FLEX\_US\_CSR, FLEX\_SPI\_SR, FLEX\_TWI\_SR.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access		•	•			•		
Reset								
Bit	15	14	13	12	11	10	9	8
				RXDAT	A[15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				RXDA <sup>-</sup>	TA[7:0]			
Access	R	R	R	R	R	R	R	R
Reset		0	0	0	0	0	0	0

# Bits 15:0 - RXDATA[15:0] Receive Data

This register is a mirror of:

- USART Receive Holding Register (FLEX US RHR) if FLEX MR.OPMODE field equals 1
- SPI Receive Data Register (FLEX\_SPI\_RDR) if FLEX\_MR.OPMODE field equals 2
- TWI Transmit Holding Register (FLEX\_TWI\_RHR) if FLEX\_MR.OPMODE field equals 3

# 39.10.3 FLEXCOM Transmit Holding Register

 Name:
 FLEX\_THR

 Offset:
 0x020

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
Access				-	-		•	
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
				TXDAT	A[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
					TA[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

# Bits 15:0 - TXDATA[15:0] Transmit Data

This register is a mirror of:

- USART Transmit Holding Register (FLEX\_US\_THR) if FLEX\_MR.OPMODE field equals 1
- SPI Transmit Data Register (FLEX\_SPI\_TDR) if FLEX\_MR.OPMODE field equals 2
- TWI Transmit Holding Register (FLEX\_TWI\_THR) if FLEX\_MR.OPMODE field equals 3

# 39.10.4 USART Control Register

Name: FLEX\_US\_CR

Offset: 0x200 Reset: –

Property: Write-only

Bit	31	30	29	28	27	26	25	24
	FIFODIS	FIFOEN		REQCLR		TXFLCLR	RXFCLR	TXFCLR
Access	W	W		W		W	W	W
Reset	_	_		_		_	_	_
Bit	23	22	21	20	19	18	17	16
			LINWKUP	LINABT	RTSDIS	RTSEN		
Access			W	W	W	W		-
Reset			_	_	_	_		
Bit	15	14	13	12	11	10	9	8
	RETTO	RSTNACK	RSTIT	SENDA	STTTO	STPBRK	STTBRK	RSTSTA
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	7	6	5	4	3	2	1	0
	TXDIS	TXEN	RXDIS	RXEN	RSTTX	RSTRX		
Access	W	W	W	W	W	W		
Reset	_	_	_	_	_	_		

#### Bit 31 - FIFODIS FIFO Disable

Value	Description	
0	No effect.	
1	Disables the Transmit and Receive FIFOs.	

#### Bit 30 - FIFOFN FIFO Fnable

DIL 30 - 1	Dit 30 - I II OLIV I II O LIIADIC		
Value	Description		
0	No effect.		
1	Enables the Transmit and Receive FIFOs.		

# Bit 28 - REQCLR Request to Clear the Comparison Trigger

Va	alue	Description
0		No effect.
1		Restarts the comparison trigger to enable FLEX_US_RHR loading.

#### Bit 26 - TXFLCLR Transmit FIFO Lock CLEAR

Value	Description
0	No effect.
1	Clears the Transmit FIFO Lock.

#### Bit 25 - RXFCLR Receive FIFO Clear

1	Value	Description
	0	No effect.
	1	Empties the Receive FIFO.

### Bit 24 - TXFCLR Transmit FIFO Clear

Value	Description
0	No effect.

Value	Description
1	Empties the Transmit FIFO.

#### Bit 21 - LINWKUP Send LIN Wakeup Signal

Va	lue	Description
0		No effect:
1		Sends a wakeup signal on the LIN bus.

#### Bit 20 - LINABT Abort LIN Transmission

Value	Description
0	No effect.
1	Aborts the current LIN transmission.

# Bit 19 - RTSDIS Request to Send Disable

Value	Description
0	No effect.
1	Drives the RTS pin to 0 if FLEX_US_MR.USART_MODE field = 2, else drives the RTS pin to 1 if
	FLEX US MR.USART MODE field = 0.

### Bit 18 - RTSEN Request to Send Enable

Value	Description
0	No effect.
1	Drives the RTS pin to 1 if FLEX_US_MR.USART_MODE field = 2, else drives the RTS pin to 0 if
	FLEX_US_MR.USART_MODE field = 0.

#### Bit 15 - RETTO Start Timeout Immediately

Value	Description
0	No effect
1	Immediately restarts timeout period.

### Bit 14 - RSTNACK Reset Non Acknowledge

	to the total transfer and the term of the
Value	Description
0	No effect
1	Resets FLEX_US_CSR.NACK.

### Bit 13 - RSTIT Reset Iterations

Value	Description
0	No effect.
1	Resets FLEX_US_CSR.ITER. No effect if the ISO7816 is not enabled.

### Bit 12 - SENDA Send Address

Value	Description
0	No effect.
1	In Multidrop mode only, the next character written to FLEX_US_THR is sent with the address bit set.

# Bit 11 - STTTO Clear TIMEOUT Flag and Start Timeout After Next Character Received

Value	Description
0	No effect.
1	Starts waiting for a character before clocking the timeout counter. Immediately disables a timeout period in progress. Resets the FLEX_US_CSR.TIMEOUT status bit.

#### Bit 10 - STPBRK Stop Break

Elt 10 Oli Eltit Glop Block	
Value	Description
0	No effect.
1	Stops transmission of the break after a minimum of one character length and transmits a high level
	during 12-bit periods. No effect if no break is being transmitted.

### Bit 9 - STTBRK Start Break

Value	Description
0	No effect.
1	Starts transmission of a break after the characters present in FLEX_US_THR and the Transmit Shift
	Register have been transmitted. No effect if a break is already being transmitted.

#### Bit 8 - RSTSTA Reset Status Bits

Value	Description
0	No effect.
1	Resets the PARE, FRAME, OVRE, MANE, LINBE, LINISFE, LINIPE, LINCE, LINSNRE, LINSTE, LINHTE, LINID, LINTC, LINBK, CMP and RXBRK in FLEX US CSR status bits, as well as the TXFEF,
	TXFFF, TXFTHF, RXFEF, RXFFF, RXFTHF, TXFPTEF, RXFPTEF in FLEX_US_FESR status bits.

#### Bit 7 - TXDIS Transmitter Disable

Val	lue	Description
0		No effect.
1		Disables the transmitter.

# Bit 6 - TXEN Transmitter Enable

1	Value	Description
	0	No effect.
	1	Enables the transmitter if TXDIS is 0.

#### Bit 5 - RXDIS Receiver Disable

Value	Description
0	No effect.
1	Disables the receiver.

### Bit 4 - RXEN Receiver Enable

Value	Description
0	No effect.
1	Enables the receiver, if RXDIS is 0.

#### Bit 3 - RSTTX Reset Transmitter

Value	Description
0	No effect.
1	Resets the transmitter.

#### Bit 2 - RSTRX Reset Receiver

	The first recent recent of		
Value	Description		
0	No effect.		
1	Resets the receiver.		

# 39.10.5 USART Mode Register

 Name:
 FLEX\_US\_MR

 Offset:
 0x204

 Reset:
 0xC0000000

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the USART Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
	ONEBIT	MODSYNC	MAN	FILTER		MA	X_ITERATION[2	2:0]
Access	R/W	R/W	R/W	R/W		R/W	R/W	R/W
Reset	_	_	_	_		_	_	_
Bit	23	22	21	20	19	18	17	16
	INVDATA	VAR_SYNC	DSNACK	INACK	OVER	CLKO	MODE9	MSBF
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	_	_	_	_	_	_	_	_
Bit	15	14	13	12	11	10	9	8
	CHMO	DE[1:0]	NBSTO	DP[1:0]		PAR[2:0]		SYNC
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	_	_	_	_	_	_	_	_
Bit	7	6	5	4	3	2	1	0
	CHRL[1:0]		USCLKS[1:0]		USART_MODE[3:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	_	_	_	_	_	_	_	_

# Bit 31 - ONEBIT Start Frame Delimiter Selector

Value	Description
0	Start frame delimiter is COMMAND or DATA SYNC.
1	Start frame delimiter is one bit.

### Bit 30 - MODSYNC Manchester Synchronization Mode

	meserite manorestor synomeration mode
Value	Description
0	The Manchester start bit is a 0 to 1 transition
1	The Manchester start bit is a 1 to 0 transition.

## Bit 29 - MAN Manchester Encoder/Decoder Enable

Va	alue	Description
0		Manchester encoder/decoder are disabled.
1		Manchester encoder/decoder are enabled.

#### Bit 28 - FILTER Receive Line Filter

Valu	ıe	Description		
0		The USART does not filter the receive line.		
1		The USART filters the receive line using a three-sample filter (1/16-bit clock) (2 over 3 majority).		

## Bits 26:24 - MAX\_ITERATION[2:0] Maximum Number of Automatic Iterations

Value	Description
0-7	Defines the maximum number of iterations in mode ISO7816, protocol T = 0.

### Bit 23 - INVDATA Inverted Data

Value	Description
0	The data field transmitted on TXD line is the same as the one written in FLEX_US_THR or the content
	read in FLEX_US_RHR is the same as RXD line. Normal mode of operation.

Value	Description
1	The data field transmitted on TXD line is inverted (voltage polarity only) compared to the value written
	in FLEX_US_THR or the content read in FLEX_US_RHR is inverted compared to what is received on
	RXD line (or ISO7816 IO line). Inverted mode of operation, useful for contactless card application. To
	be used with configuration bit MSBF.

### Bit 22 - VAR\_SYNC Variable Synchronization of Command/Data Sync Start Frame Delimiter

Value	Description
0	User defined configuration of command or data sync field depending on MODSYNC value.
1	The sync field is updated when a character is written into FLEX_US_THR.

#### Bit 21 - DSNACK Disable Successive NACK

The MAX\_ITERATION field must be cleared if DSNACK is cleared.

Value	Description
0	NACK is sent on the ISO line as soon as a parity error occurs in the received character (unless INACK is set).
1	Successive parity errors are counted up to the value specified in the MAX_ITERATION field. These parity errors generate a NACK on the ISO line. As soon as this value is reached, no additional NACK is sent on the ISO line. The flag ITER is asserted.

# Bit 20 - INACK Inhibit Non Acknowledge

Value	Description	
0	The NACK is generated.	
1	The NACK is not generated.	

## Bit 19 - OVER Oversampling Mode

	Grant Grotoumpining Mode
Value	Description
0	16x Oversampling.
1	8x Oversampling.

## Bit 18 - CLKO Clock Output Select

Value	Description
0	The USART does not drive the SCK pin (Synchronous Slave mode or Asynchronous mode with
	external baud rate clock source).
1	The USART drives the SCK pin if USCLKS does not select the external clock SCK (USART
	Synchronous Master mode).

# Bit 17 - MODE9 9-bit Character Length

Value	Description
0	CHRL defines character length.
1	9-bit character length.

#### Bit 16 - MSBF Bit Order

Value	Description	
0	Least significant bit is sent/received first.	
1	Most significant bit is sent/received first.	

### Bits 15:14 - CHMODE[1:0] Channel Mode

Value	Name	Description
0	NORMAL	Normal mode
1	AUTOMATIC	Automatic Echo. Receiver input is connected to the TXD pin.
2	LOCAL_LOOPBACK	Local Loopback. Transmitter output is connected to the Receiver Input.
3	REMOTE_LOOPBACK	Remote Loopback. RXD pin is internally connected to the TXD pin.

### Bits 13:12 - NBSTOP[1:0] Number of Stop Bits

Value	Name	Description
0	1_BIT	1 stop bit

Value	Name	Description
1	1_5_BIT	1.5 stop bit (SYNC = 0) or reserved (SYNC = 1)
2	2_BIT	2 stop bits

# Bits 11:9 - PAR[2:0] Parity Type

Value	Name	Description
0	EVEN	Even parity
1	ODD	Odd parity
2	SPACE	Parity forced to 0 (Space)
3	MARK	Parity forced to 1 (Mark)
4	NO	No parity
6	MULTIDROP	Multidrop mode

# Bit 8 - SYNC Synchronous Mode Select

Value	Description	
0	USART operates in Asynchronous mode (UART).	
1	USART operates in Synchronous mode.	

### Bits 7:6 - CHRL[1:0] Character Length

		<b>3</b>
Value	Name	Description
0	5_BIT	Character length is 5 bits
1	6_BIT	Character length is 6 bits
2	7_BIT	Character length is 7 bits
3	8 BIT	Character length is 8 bits

# Bits 5:4 - USCLKS[1:0] Clock Selection

Value	Name	Description
0	MCK	Peripheral clock is selected
1	DIV	Peripheral clock divided (DIV = 8) is selected
2	GCLK	PMC generic clock is selected. If the SCK pin is driven (CLKO = 1), the CD field must be greater than 1.
3	SCK	External pin SCK is selected

# Bits 3:0 - USART\_MODE[3:0] USART Mode of Operation

Values not listed in the table below should be considered 'reserved'.

Value	Name	Description
0x0	NORMAL	Normal mode
0x1	RS485	RS485
0x2	HW_HANDSHAKING	Hardware handshaking
0x4	IS07816_T_0	IS07816 Protocol: T = 0
0x6	IS07816_T_1	IS07816 Protocol: T = 1
0x8	IRDA	IrDA
0x9	LON	LON
0xA	LIN_MASTER	LIN Master mode
0xB	LIN_SLAVE	LIN Slave mode

### 39.10.6 USART Interrupt Enable Register

Name: FLEX\_US\_IER

Offset: 0x208 Reset: –

Property: Write-only

For LIN-specific configurations, see USART Interrupt Enable Register (LIN\_MODE).

For LON-specific configurations, see USART Interrupt Enable Register (LON\_MODE).

The following configuration values are valid for all listed bit names of this register:

0: No effect

1: Enables the corresponding interrupt.

Bit	31	30	29	28	27	26	25	24
								MANE
Access								W
Reset								_
Bit	23	22	21	20	19	18	17	16
		CMP			CTSIC			
Access		W	•		W			_
Reset		_			_			
Bit	15	14	13	12	11	10	9	8
			NACK			ITER	TXEMPTY	TIMEOUT
Access			W			W	W	W
Reset			_			_	_	_
Bit	7	6	5	4	3	2	1	0
	PARE	FRAME	OVRE			RXBRK	TXRDY	RXRDY
Access	W	W	W			W	W	W
Reset	_	_	_			_	_	_

- Bit 24 MANE Manchester Error Interrupt Enable
- Bit 22 CMP Comparison Interrupt Enable
- Bit 19 CTSIC Clear to Send Input Change Interrupt Enable
- Bit 13 NACK Non Acknowledge Interrupt Enable
- Bit 10 ITER Max number of Repetitions Reached Interrupt Enable
- Bit 9 TXEMPTY TXEMPTY Interrupt Enable
- Bit 8 TIMEOUT Timeout Interrupt Enable
- Bit 7 PARE Parity Error Interrupt Enable
- Bit 6 FRAME Framing Error Interrupt Enable
- Bit 5 OVRE Overrun Error Interrupt Enable
- Bit 2 RXBRK Receiver Break Interrupt Enable

Bit 1 - TXRDY TXRDY Interrupt Enable

Bit 0 - RXRDY RXRDY Interrupt Enable

### 39.10.7 USART Interrupt Enable Register (LIN\_MODE)

Name: FLEX\_US\_IER (LIN\_MODE)

Offset: 0x208

Reset: -

Property: Write-only

This configuration is relevant only if USART\_MODE = 0xA or 0xB in the USART Mode Register.

This register can only be written if the WPITEN bit is cleared in the USART Write Protection Mode Register.

The following configuration values are valid for all listed bit names of this register:

0: No effect

1: Enables the corresponding interrupt.

Bit	31	30	29	28	27	26	25	24
	LINHTE	LINSTE	LINSNRE	LINCE	LINIPE	LINISFE	LINBE	
Access	W	W	W	W	W	W	W	
Reset	-	_	_	_	_	_	_	
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
	LINTC	LINID	LINBK				TXEMPTY	TIMEOUT
Access	W	W	W				W	W
Reset	_	_	_				_	_
Bit	7	6	5	4	3	2	1	0
	PARE	FRAME	OVRE				TXRDY	RXRDY
Access	W	W	W				W	W
Reset	_	_	_				_	_

- Bit 31 LINHTE LIN Header Timeout Error Interrupt Enable
- Bit 30 LINSTE LIN Synch Tolerance Error Interrupt Enable
- Bit 29 LINSNRE LIN Slave Not Responding Error Interrupt Enable
- Bit 28 LINCE LIN Checksum Error Interrupt Enable
- Bit 27 LINIPE LIN Identifier Parity Interrupt Enable
- Bit 26 LINISFE LIN Inconsistent Synch Field Error Interrupt Enable
- Bit 25 LINBE LIN Bus Error Interrupt Enable
- Bit 15 LINTC LIN Transfer Completed Interrupt Enable
- Bit 14 LINID LIN Identifier Sent or LIN Identifier Received Interrupt Enable
- Bit 13 LINBK LIN Break Sent or LIN Break Received Interrupt Enable
- Bit 9 TXEMPTY TXEMPTY Interrupt Enable

Bit 8 - TIMEOUT Timeout Interrupt Enable

Bit 7 - PARE Parity Error Interrupt Enable

Bit 6 - FRAME Framing Error Interrupt Enable

Bit 5 – OVRE Overrun Error Interrupt Enable

Bit 1 - TXRDY TXRDY Interrupt Enable

Bit 0 - RXRDY RXRDY Interrupt Enable

# 39.10.8 USART Interrupt Enable Register (LON\_MODE)

Name: FLEX\_US\_IER (LON\_MODE)

Offset: 0x208 Reset: –

Property: Write-only

This register is relevant only if USART\_MODE = 0x9 in the USART Mode Register.

This register can only be written if the WPITEN bit is cleared in the USART Write Protection Mode Register.

The following configuration values are valid for all listed bit names of this register:

0: No effect

1: Enables the corresponding interrupt.

Bit	31	30	29	28	27	26	25	24
				LBLOVFE	LRXD	LFET	LCOL	LTXD
Access				W	W	W	W	W
Reset				_	_	_	_	_
Bit	23	22	21	20	19	18	17	16
Access			•	•				
Reset								
Bit	15	14	13	12	11	10	9	8
						UNRE	TXEMPTY	
Access						W	W	
Reset						_	_	
Bit	7	6	5	4	3	2	1	0
	LCRCE	LSFE	OVRE				TXRDY	RXRDY
Access	W	W	W				W	W
Reset	_	_	_				_	_

Bit 28 - LBLOVFE LON Backlog Overflow Error Interrupt Enable

Bit 27 – LRXD LON Reception Done Interrupt Enable

Bit 26 - LFET LON Frame Early Termination Interrupt Enable

Bit 25 - LCOL LON Collision Interrupt Enable

Bit 24 – LTXD LON Transmission Done Interrupt Enable

Bit 10 - UNRE Underrun Error Interrupt Enable

Bit 9 - TXEMPTY TXEMPTY Interrupt Enable

Bit 7 - LCRCE LON CRC Error Interrupt Enable

Bit 6 - LSFE LON Short Frame Error Interrupt Enable

Bit 5 - OVRE Overrun Error Interrupt Enable

Bit 1 - TXRDY TXRDY Interrupt Enable

Dit A _	RXRDY	DVDDV	Interrupt	Enable

### 39.10.9 USART Interrupt Disable Register

Name: FLEX\_US\_IDR

Offset: 0x20C Reset: –

Property: Write-only

For LIN-specific configurations, see USART Interrupt Disable Register (LIN MODE).

For LON-specific configurations, see USART Interrupt Disable Register (LON\_MODE).

The following configuration values are valid for all listed bit names of this register:

0: No effect

1: Disables the corresponding interrupt.

Bit	31	30	29	28	27	26	25	24
								MANE
Access			•					W
Reset								_
Bit	23	22	21	20	19	18	17	16
		CMP			CTSIC			
Access		W			W			_
Reset		_			_			
Bit	15	14	13	12	11	10	9	8
			NACK			ITER	TXEMPTY	TIMEOUT
Access			W			W	W	W
Reset			_			_	_	_
Bit	7	6	5	4	3	2	1	0
	PARE	FRAME	OVRE			RXBRK	TXRDY	RXRDY
Access	W	W	W			W	W	W
Reset	_	_	_			_	_	_

Bit 24 - MANE Manchester Error Interrupt Disable

Bit 22 - CMP Comparison Interrupt Disable

Bit 19 - CTSIC Clear to Send Input Change Interrupt Disable

Bit 13 - NACK Non Acknowledge Interrupt Disable

Bit 10 - ITER Max Number of Repetitions Reached Interrupt Disable

Bit 9 - TXEMPTY TXEMPTY Interrupt Disable

Bit 8 - TIMEOUT Timeout Interrupt Disable

Bit 7 - PARE Parity Error Interrupt Disable

Bit 6 - FRAME Framing Error Interrupt Disable

Bit 5 - OVRE Overrun Error Interrupt Disable

Bit 2 - RXBRK Receiver Break Interrupt Disable

Bit 1 - TXRDY TXRDY Interrupt Disable

Bit 0 - RXRDY RXRDY Interrupt Disable

### 39.10.10 USART Interrupt Disable Register (LIN\_MODE)

Name: FLEX\_US\_IDR (LIN\_MODE)

Offset: 0x20C

Reset: -

Property: Write-only

This configuration is relevant only if USART\_MODE = 0xA or 0xB in the USART Mode Register.

This register can only be written if the WPITEN bit is cleared in the USART Write Protection Mode Register.

The following configuration values are valid for all listed bit names of this register:

0: No effect

1: Disables the corresponding interrupt.

Bit	31	30	29	28	27	26	25	24
	LINHTE	LINSTE	LINSNRE	LINCE	LINIPE	LINISFE	LINBE	
Access	W	W	W	W	W	W	W	
Reset	_	_	_	_	_	_	_	
Bit _	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
	LINTC	LINID	LINBK				TXEMPTY	TIMEOUT
Access	W	W	W				W	W
Reset	_	_	_				_	_
Bit	7	6	5	4	3	2	1	0
	PARE	FRAME	OVRE				TXRDY	RXRDY
Access	W	W	W		•	•	W	W
Reset	_	_	_				_	_

- Bit 31 LINHTE LIN Header Timeout Error Interrupt Disable
- Bit 30 LINSTE LIN Synch Tolerance Error Interrupt Disable
- Bit 29 LINSNRE LIN Slave Not Responding Error Interrupt Disable
- Bit 28 LINCE LIN Checksum Error Interrupt Disable
- Bit 27 LINIPE LIN Identifier Parity Interrupt Disable
- Bit 26 LINISFE LIN Inconsistent Synch Field Error Interrupt Disable
- Bit 25 LINBE LIN Bus Error Interrupt Disable
- Bit 15 LINTC LIN Transfer Completed Interrupt Disable
- Bit 14 LINID LIN Identifier Sent or LIN Identifier Received Interrupt Disable
- Bit 13 LINBK LIN Break Sent or LIN Break Received Interrupt Disable
- Bit 9 TXEMPTY TXEMPTY Interrupt Disable

Bit 8 - TIMEOUT Timeout Interrupt Disable

Bit 7 - PARE Parity Error Interrupt Disable

Bit 6 - FRAME Framing Error Interrupt Disable

Bit 5 - OVRE Overrun Error Interrupt Disable

Bit 1 - TXRDY TXRDY Interrupt Disable

Bit 0 - RXRDY RXRDY Interrupt Disable

### 39.10.11 USART Interrupt Disable Register (LON\_MODE)

Name: FLEX\_US\_IDR (LON\_MODE)

Offset: 0x20C Reset: –

Property: Write-only

This configuration is relevant only if USART\_MODE = 0x9 in the USART Mode Register.

This register can only be written if the WPITEN bit is cleared in the USART Write Protection Mode Register.

The following configuration values are valid for all listed bit names of this register:

0: No effect

1: Disables the corresponding interrupt.

Bit	31	30	29	28	27	26	25	24
				LBLOVFE	LRXD	LFET	LCOL	LTXD
Access				W	W	W	W	W
Reset				_	_	_	_	_
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
						UNRE	TXEMPTY	
Access						W	W	
Reset						_	_	
Bit	7	6	5	4	3	2	1	0
	LCRCE	LSFE	OVRE				TXRDY	RXRDY
Access	W	W	W		_	_	W	W
Reset	_	_	_				_	_

Bit 28 - LBLOVFE LON Backlog Overflow Error Interrupt Disable

Bit 27 - LRXD LON Reception Done Interrupt Disable

Bit 26 - LFET LON Frame Early Termination Interrupt Disable

Bit 25 - LCOL LON Collision Interrupt Disable

Bit 24 - LTXD LON Transmission Done Interrupt Disable

Bit 10 - UNRE Underrun Error Interrupt Disable

Bit 9 - TXEMPTY TXEMPTY Interrupt Disable

Bit 7 - LCRCE LON CRC Error Interrupt Disable

Bit 6 - LSFE LON Short Frame Error Interrupt Disable

Bit 5 – OVRE Overrun Error Interrupt Disable

Bit 1 - TXRDY TXRDY Interrupt Disable

Rit 0 _	PYRDV	RXBUA	Interrupt	Disable

#### 39.10.12 USART Interrupt Mask Register

Name: FLEX\_US\_IMR

 Offset:
 0x210

 Reset:
 0x0000000

 Property:
 Read-only

For LIN-specific configurations, see USART Interrupt Mask Register (LIN\_MODE).

For LON-specific configurations, see USART Interrupt Mask Register (LON\_MODE).

The following configuration values are valid for all listed bit names of this register:

0: The corresponding interrupt is not enabled.

1: The corresponding interrupt is enabled.

Bit	31	30	29	28	27	26	25	24
								MANE
Access								R
Reset								0
Bit	23	22	21	20	19	18	17	16
		CMP			CTSIC			
Access		R			R			·
Reset		0			0			
Bit	15	14	13	12	11	10	9	8
			NACK			ITER	TXEMPTY	TIMEOUT
Access			R			R	R	R
Reset			0			0	0	0
Bit	7	6	5	4	3	2	1	0
	PARE	FRAME	OVRE			RXBRK	TXRDY	RXRDY
Access	R	R	R			R	R	R
Reset	0	0	0			0	0	0

Bit 24 - MANE Manchester Error Interrupt Mask

Bit 22 - CMP Comparison Interrupt Mask

Bit 19 - CTSIC Clear to Send Input Change Interrupt Mask

Bit 13 - NACK Non Acknowledge Interrupt Mask

Bit 10 - ITER Max Number of Repetitions Reached Interrupt Mask

Bit 9 - TXEMPTY TXEMPTY Interrupt Mask

Bit 8 - TIMEOUT Timeout Interrupt Mask

Bit 7 - PARE Parity Error Interrupt Mask

Bit 6 - FRAME Framing Error Interrupt Mask

Bit 5 - OVRE Overrun Error Interrupt Mask

Bit 2 - RXBRK Receiver Break Interrupt Mask

# Flexible Serial Communication Controller (FLEXCOM)

Bit 1 - TXRDY TXRDY Interrupt Mask

Bit 0 - RXRDY RXRDY Interrupt Mask

#### 39.10.13 USART Interrupt Mask Register (LIN\_MODE)

Name: FLEX\_US\_IMR (LIN\_MODE)

 Offset:
 0x210

 Reset:
 0x00000000

 Property:
 Read-only

This configuration is relevant only if USART MODE = 0xA or 0xB in the USART Mode Register.

The following configuration values are valid for all listed bit names of this register:

0: The corresponding interrupt is not enabled.

1: The corresponding interrupt is enabled.

Bit	31	30	29	28	27	26	25	24
	LINHTE	LINSTE	LINSNRE	LINCE	LINIPE	LINISFE	LINBE	
Access	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	
Bit	23	22	21	20	19	18	17	16
Access								
Reset								

Bit	15	14	13	12	11	10	9	8
	LINTC	LINID	LINBK				TXEMPTY	TIMEOUT
Access	R	R	R	•		•	R	R
Reset	0	0	0				0	0
Bit	7	6	5	4	3	2	1	0
	PARE	FRAME	OVRE				TXRDY	RXRDY
Access	R	R	R	•		·	R	R
Reset	0	0	0				0	0

Bit 31 - LINHTE LIN Header Timeout Error Interrupt Mask

Bit 30 - LINSTE LIN Synch Tolerance Error Interrupt Mask

Bit 29 - LINSNRE LIN Slave Not Responding Error Interrupt Mask

Bit 28 - LINCE LIN Checksum Error Interrupt Mask

Bit 27 - LINIPE LIN Identifier Parity Interrupt Mask

Bit 26 - LINISFE LIN Inconsistent Synch Field Error Interrupt Mask

Bit 25 - LINBE LIN Bus Error Interrupt Mask

Bit 15 - LINTC LIN Transfer Completed Interrupt Mask

Bit 14 - LINID LIN Identifier Sent or LIN Identifier Received Interrupt Mask

Bit 13 - LINBK LIN Break Sent or LIN Break Received Interrupt Mask

Bit 9 - TXEMPTY TXEMPTY Interrupt Mask

Bit 8 - TIMEOUT Timeout Interrupt Mask

# Flexible Serial Communication Controller (FLEXCOM)

Bit 7 - PARE Parity Error Interrupt Mask

Bit 6 - FRAME Framing Error Interrupt Mask

Bit 5 - OVRE Overrun Error Interrupt Mask

Bit 1 - TXRDY TXRDY Interrupt Mask

Bit 0 - RXRDY RXRDY Interrupt Mask

### 39.10.14 USART Interrupt Mask Register (LON\_MODE)

Name: FLEX\_US\_IMR (LON\_MODE)

 Offset:
 0x210

 Reset:
 0x00000000

 Property:
 Read-only

This configuration is relevant only if USART\_MODE = 0x9 in the USART Mode Register.

The following configuration values are valid for all listed bit names of this register:

0: The corresponding interrupt is not enabled.

1: The corresponding interrupt is enabled.

Bit	31	30	29	28	27	26	25	24
				LBLOVFE	LRXD	LFET	LCOL	LTXD
Access				R	R	R	R	R
Reset				0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
						UNRE	TXEMPTY	
Access						R	R	
Reset						0	0	
Bit	7	6	5	4	3	2	1	0
	LCRCE	LSFE	OVRE				TXRDY	RXRDY
Access	R	R	R				R	R
Reset	0	0	0				0	0

Bit 28 - LBLOVFE LON Backlog Overflow Error Interrupt Mask

Bit 27 - LRXD LON Reception Done Interrupt Mask

Bit 26 - LFET LON Frame Early Termination Interrupt Mask

Bit 25 - LCOL LON Collision Interrupt Mask

Bit 24 - LTXD LON Transmission Done Interrupt Mask

Bit 10 - UNRE Underrun Error Interrupt Mask

Bit 9 - TXEMPTY TXEMPTY Interrupt Mask

Bit 7 - LCRCE LON CRC Error Interrupt Mask

Bit 6 - LSFE LON Short Frame Error Interrupt Mask

Bit 5 - OVRE Overrun Error Interrupt Mask

Bit 1 - TXRDY TXRDY Interrupt Mask

Bit 0 - RXRDY RXRDY Interrupt Mask

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### 39.10.15 USART Channel Status Register

Name: FLEX\_US\_CSR

 Offset:
 0x214

 Reset:
 0x00000000

 Property:
 Read-only

If enabled in the SFR module (default is disabled), a debugger read access does not clear the flag CTSIC.

For LIN-specific configurations, see USART Channel Status Register (LIN\_MODE).

For LON-specific configurations, see USART Channel Status Register (LON\_MODE).

Bit	31	30	29	28	27	26	25	24
								MANE
Access								R
Reset								_
Bit	23	22	21	20	19	18	17	16
	CTS	CMP			CTSIC			
Access	R	R			R			
Reset	_	_			_			
Bit	15	14	13	12	11	10	9	8
			NACK			ITER	TXEMPTY	TIMEOUT
Access			R			R	R	R
Reset			_			_	_	_
Bit	7	6	5	4	3	2	1	0
	PARE	FRAME	OVRE			RXBRK	TXRDY	RXRDY
Access	R	R	R			R	R	R
Reset	_	_	_			_	_	_

#### Bit 24 - MANE Manchester Error

Value	Description
0	No Manchester error has been detected since the last RSTSTA command was issued.
1	At least one Manchester error has been detected since the last RSTSTA command was issued.

## Bit 23 - CTS Image of CTS Input

Val	lue	Description
0		CTS input is driven low.
1		CTS input is driven high.

#### Bit 22 - CMP Comparison Status

Value	Description
0	No received character matched the comparison criteria programmed in VAL1, VAL2 fields and
	CMPPAR bit in since the last RSTSTA command was issued.
1	A received character matched the comparison criteria since the last RSTSTA command was issued.

#### Bit 19 - CTSIC Clear to Send Input Change Flag

Value	Description
0	No input change has been detected on the CTS pin since the last read of FLEX_US_CSR.
1	At least one input change has been detected on the CTS pin since the last read of FLEX_US_CSR.

### Bit 13 - NACK Non Acknowledge Interrupt

Value	Description
0	Non acknowledge has not been detected since the last RSTNACK.
1	At least one non acknowledge has been detected since the last RSTNACK.

#### Bit 10 - ITER Max Number of Repetitions Reached

Value	Description
0	Maximum number of repetitions has not been reached since the last RSTIT command was issued.
1	Maximum number of repetitions has been reached since the last RSTIT command was issued.

#### Bit 9 - TXEMPTY Transmitter Empty (cleared by writing FLEX US THR)

Value	Description
0	There are characters in either FLEX_US_THR or the Transmit Shift Register, or the transmitter is disabled.
1	There are no characters in FLEX_US_THR, nor in the Transmit Shift Register.

#### Bit 8 - TIMEOUT Receiver Timeout

Value	Description	
0	There has not been a timeout since the last Start Timeout command (FLEX_US_CR.STTTO) or the	
	Timeout Register is 0.	
1	There has been a timeout since the last Start Timeout command (FLEX_US_CR.STTTO).	

#### Bit 7 - PARE Parity Error

1	/alue	Description
C	)	No parity error has been detected since the last RSTSTA command was issued.
1		At least one parity error has been detected since the last RSTSTA command was issued.

#### Bit 6 - FRAME Framing Error

	<u> </u>	
Value	Description	
0	No stop bit has been detected low since the last RSTSTA command was issued.	
1	At least one stop bit has been detected low since the last RSTSTA command was issued.	

#### Bit 5 - OVRE Overrun Error

V	alue	Description
0		No overrun error has occurred since the last RSTSTA command was issued.
1		At least one overrun error has occurred since the last RSTSTA command was issued.

#### Bit 2 - RXBRK Break Received/End of Break

Value	Description
0	No break received or end of break detected since the last RSTSTA command was issued.
1	Break received or end of break detected since the last RSTSTA command was issued.

#### Bit 1 – TXRDY Transmitter Ready (cleared by writing FLEX US THR)

When FIFOs are disabled:

0: A character in FLEX US THR is waiting to be transferred to the Transmit Shift Register, or an STTBRK command has been requested, or the transmitter is disabled. As soon as the transmitter is enabled, TXRDY becomes 1.

1: There is no character in FLEX\_US\_THR.

When FIFOs are enabled:

- 0: Transmit FIFO is full and cannot accept more data.
- 1: Transmit FIFO is not full; one or more data can be written according to TXRDYM field configuration.

TXRDY behavior with FIFO enabled is illustrated in 39.7.11.5 TXEMPTY, TXRDY and RXRDY Behavior.

#### Bit 0 - RXRDY Receiver Ready (cleared by reading FLEX US RHR)

When FIFOs are disabled:

- 0: No complete character has been received since the last read of FLEX\_US\_RHR or the receiver is disabled. If characters were received when the receiver was disabled, RXRDY changes to 1 when the receiver is enabled.
- 1: At least one complete character has been received and FLEX\_US\_RHR has not yet been read. When FIFOs are enabled:
- 0: Receive FIFO is empty; no data to read
- 1: At least one unread data is in the Receive FIFO

RXRDY behavior with FIFO enabled is illustrated in 39.7.11.5 TXEMPTY, TXRDY and RXRDY Behavior.

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## 39.10.16 USART Channel Status Register (LIN\_MODE)

Name: FLEX\_US\_CSR (LIN\_MODE)

Offset: 0x214 Reset: –

Property: Read-only

This configuration is relevant only if USART\_MODE = 0xA or 0xB in the USART Mode Register.

Bit	31	30	29	28	27	26	25	24
	LINHTE	LINSTE	LINSNRE	LINCE	LINIPE	LINISFE	LINBE	
Access	R	R	R	R	R	R	R	
Reset	_	_	_	_	_	_	_	
Bit	23	22	21	20	19	18	17	16
	LINBLS							
Access	R							
Reset	_							
Bit	15	14	13	12	11	10	9	8
	LINTC	LINID	LINBK				TXEMPTY	TIMEOUT
Access	R	R	R				R	R
Reset	_	_	_				_	_
Bit	7	6	5	4	3	2	1	0
	PARE	FRAME	OVRE				TXRDY	RXRDY
Access	R	R	R				R	R
Reset	_	_	_				_	_

#### Bit 31 - LINHTE LIN Header Timeout Error

Value	Description
0	No LIN header timeout error has been detected since the last RSTSTA command was issued.
1	A LIN header timeout error has been detected since the last RSTSTA command was issued.

#### Bit 30 - LINSTE LIN Synch Tolerance Error

	Enterial Entroymon foldrande Enter		
Value	Description		
0	No LIN synch tolerance error has been detected since the last RSTSTA command was issued.		
1	A LIN synch tolerance error has been detected since the last RSTSTA command was issued.		

## Bit 29 - LINSNRE LIN Slave Not Responding Error

Value	Description
0	No LIN slave not responding error has been detected since the last RSTSTA command was issued.
1	A LIN slave not responding error has been detected since the last RSTSTA command was issued.

#### Bit 28 - LINCE LIN Checksum Error

Value	Description
0	No LIN checksum error has been detected since the last RSTSTA command was issued.
1	A LIN checksum error has been detected since the last RSTSTA command was issued.

#### Bit 27 - LINIPE LIN Identifier Parity Error

Value	Description
0	No LIN identifier parity error has been detected since the last RSTSTA command was issued.
1	A LIN identifier parity error has been detected since the last RSTSTA command was issued.

## Bit 26 - LINISFE LIN Inconsistent Synch Field Error

Value	Description
0	No LIN inconsistent synch field error has been detected since the last RSTSTA
1	The USART is configured as a slave node and a LIN Inconsistent synch field error has been detected
	since the last RSTSTA command was issued.

#### Bit 25 - LINBE LIN Bit Error

١	/alue	Description
(	)	No bit error has been detected since the last RSTSTA command was issued.
1	L	A bit error has been detected since the last RSTSTA command was issued.

#### Bit 23 - LINBLS LIN Bus Line Status

Value	Description
0	LIN bus line is set to 0.
1	LIN bus line is set to 1.

#### Bit 15 - LINTC LIN Transfer Completed

V	alue	Description
0		The USART is idle or a LIN transfer is ongoing.
1		A LIN transfer has been completed since the last RSTSTA command was issued.

#### Bit 14 - LINID LIN Identifier Sent or LIN Identifier Received

If USART operates in LIN Master mode (USART MODE = 0xA):

- 0: No LIN identifier has been sent since the last RSTSTA command was issued.
- 1: At least one LIN identifier has been sent since the last RSTSTA command was issued.

If USART operates in LIN Slave mode (USART MODE = 0xB):

- 0: No LIN identifier has been received since the last RSTSTA command was issued.
- 1: At least one LIN identifier has been received since the last RSTSTA.

#### Bit 13 - LINBK LIN Break Sent or LIN Break Received

Applicable if USART operates in LIN Master mode (USART MODE = 0xA):

- 0: No LIN break has been sent since the last RSTSTA command was issued.
- 1: At least one LIN break has been sent since the last RSTSTA.

If USART operates in LIN Slave mode (USART\_MODE = 0xB):

- 0: No LIN break has received sent since the last RSTSTA command was issued.
- 1: At least one LIN break has been received since the last RSTSTA command was issued.

#### **Bit 9 – TXEMPTY** Transmitter Empty (cleared by writing FLEX US THR)

	1 7 \	<u> </u>
Value	ue Description	
0	There are characters in either FLEX_U disabled.	S_THR or the Transmit Shift Register, or the transmitter is
1	There are no characters in FLEX_US_	HR, nor in the Transmit Shift Register.

#### Bit 8 - TIMEOUT Receiver Timeout

Value	Description			
There has not been a timeout since the last start timeout command (FLEX_US_CR.STTTC Timeout Register is 0.				
1	There has been a timeout since the last start timeout command (FLEX_US_CR.STTTO).			

#### Bit 7 - PARE Parity Error

Value	Description				
0	No parity error has been detected since the last RSTSTA command was issued.				
1	At least one parity error has been detected since the last RSTSTA command was issued.				

#### Bit 6 - FRAME Framing Error

Value	Description
0	No stop bit has been detected low since the last RSTSTA command was issued.
1	At least one stop bit has been detected low since the last RSTSTA command was issued.

### Bit 5 - OVRE Overrun Error

	/alue	Description
(	)	No overrun error has occurred since the last RSTSTA command was issued.
-	L	At least one overrun error has occurred since the last RSTSTA command was issued.

## Bit 1 – TXRDY Transmitter Ready (cleared by writing FLEX\_US\_THR)

Value	Description				
0 A character in FLEX_US_THR is waiting to be transferred to the Transmit Shift Register, or the					
	transmitter is disabled. As soon as the transmitter is enabled, TXRDY becomes 1.				
1	There is no character in FLEX_US_THR.				

## Bit 0 - RXRDY Receiver Ready (cleared by reading FLEX\_US\_RHR)

Value	Description						
0	No complete character has been received since the last read of FLEX_US_RHR or the receiver is						
disabled. If characters were being received when the receiver was disabled, RXRDY changes							
	when the receiver is enabled.						
1	At least one complete character has been received and FLEX_US_RHR has not yet been read.						

## 39.10.17 USART Channel Status Register (LON\_MODE)

Name: FLEX\_US\_CSR (LON\_MODE)

Offset: 0x214 Reset: –

Property: Read-only

This configuration is relevant only if USART\_MODE = 0x9 in the USART Mode Register.

Bit	31	30	29	28	27	26	25	24
				LBLOVFE	LRXD	LFET	LCOL	LTXD
Access				R	R	R	R	R
Reset				_	_	_	_	_
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
						UNRE	TXEMPTY	
Access						R	R	
Reset						_	_	
Bit	7	6	5	4	3	2	1	0
	LCRCE	LSFE	OVRE				TXRDY	RXRDY
Access	R	R	R				R	R
Reset	_	_	_				_	_

## Bit 28 - LBLOVFE LON Backlog Overflow Error

Value	Description
0	No backlog overflow error occurred since the last RSTSTA command was issued.
1	At least one backlog error overflow occurred since the last RSTSTA command was issued.

#### Bit 27 - LRXD LON Reception End Flag

Value	Description
0	Reception on going or no reception occurred since the last RSTSTA command was issued.
1	At least one reception has been performed since the last RSTSTA command was issued.

#### Bit 26 - LFET LON Frame Early Termination

Value	Description
0	No frame has been terminated early due to collision detection since the last RSTSTA command was issued.
1	At least one transmission has been terminated due to collision detection since the last RSTSTA command was issued. (This stops the DMA until reset with RSTSTA bit).

#### Bit 25 - LCOL LON Collision Detected Flag

	Value	Description
	0	No collision occurred while transmitting since the last RSTSTA command was issued.
	1	At least one collision occurred while transmitting since the last RSTSTA command was issued.

#### Bit 24 - LTXD LON Transmission End Flag

Valu	ie	Description
0		Transmission on going or no transmission occurred since the last RSTSTA command was issued.
1		At least one transmission has been performed since the last RSTSTA command was issued.

#### Bit 10 - UNRE Underrun Error

Value	Description
0	No LON underrun error has occurred since the last RSTSTA command was issued.
1	At least one LON underrun error has occurred since the last RSTSTA command was issued.

## **Bit 9 – TXEMPTY** Transmitter Empty (cleared by writing FLEX\_US\_THR)

Value	Description
0	There are characters in either FLEX_US_THR or the Transmit Shift Register, or the transmitter is
	disabled.
1	There are no characters in FLEX_US_THR, nor in the Transmit Shift Register.

#### Bit 7 - LCRCE LON CRC Error

Value	Description
0	No CRC error has been detected since the last RSTSTA command was issued.
1	At least one CRC error has been detected since the last RSTSTA command was issued.

#### Bit 6 - LSFE LON Short Frame Error

Value	Description
0	No short frame received since the last RSTSTA command was issued.
1	At least one short frame received since the last RSTSTA command was issued.

#### Bit 5 - OVRE Overrun Error

Value	Description
0	No overrun error has occurred since the last RSTSTA command was issued.
1	At least one overrun error has occurred since the last RSTSTA command was issued.

#### Bit 1 – TXRDY Transmitter Ready (cleared by writing FLEX US THR)

Value	Description
0	A character in FLEX_US_THR is waiting to be transferred to the Transmit Shift Register, or the transmitter is disabled. As soon as the transmitter is enabled, TXRDY becomes 1.
1	There is no character in FLEX_US_THR.

#### Bit 0 - RXRDY Receiver Ready (cleared by reading FLEX\_US\_RHR)

Value	Description
0	No complete character has been received since the last read of FLEX_US_RHR or the receiver is disabled. If characters were being received when the receiver was disabled, RXRDY changes to 1 when the receiver is enabled.
1	At least one complete character has been received and FLEX_US_RHR has not yet been read.

### 39.10.18 USART Receive Holding Register

Name: FLEX\_US\_RHR

 Offset:
 0x218

 Reset:
 0x00000000

 Property:
 Read-only

If FIFO is enabled (FLEX\_US\_CR.FIFOEN bit) and FLEX\_US\_FMR.RXRDYM = 0, see 39.7.11.6 USART Single Data Mode for details.

If enabled in the SFR module (default is disabled), a debugger read access on FLEX\_US\_RHR does not clear the FLEX\_US\_CSR.RXRDY flag.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
	RXSYNH							RXCHR[8]
Access	R							R
Reset	•							
	0							0
	0							0
Bit		6	5	4	3	2	1	0
Bit		6	5			2	1	
				4 RXCH R	R[7:0]		1 R	0
Bit Access Reset	7	6 R 0	5 R 0	RXCH		2 R 0	1 R 0	

#### Bit 15 - RXSYNH Received Sync

П	Value	Description
	0	Last character received is a data.
	1	Last character received is a command.

Bits 8:0 – RXCHR[8:0] Received Character Last character received if RXRDY is set.

## 39.10.19 USART Receive Holding Register (FIFO Multi Data)

Name: FLEX\_US\_RHR (FIFO\_MULTI\_DATA)

 Offset:
 0x218

 Reset:
 0x0000000

 Property:
 Read-only

If FIFO is enabled (FLEX\_US\_CR.FIFOEN bit) and FLEX\_US\_FMR.RXRDYM > 0, see 39.7.11.7 USART Multiple Data Mode for details.

If enabled in the SFR module (default is disabled), a debugger read access on FLEX\_US\_RHR does not modify the Receive FIFO status.

Bit	31	30	29	28	27	26	25	24	
	RXCHR3[7:0]								
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	
Bit	23	22	21	20	19	18	17	16	
				RXCH	R2[7:0]				
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	
Bit	15	14	13	12	11	10	9	8	
				RXCH	R1[7:0]				
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	
Bit	7	6	5	4	3	2	1	0	
				RXCH	R0[7:0]				
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	

**Bits 0:7, 8:15, 16:23, 24:31 – RXCHRx** Received Character First unread character in the Receive FIFO if RXRDY is set.

### 39.10.20 USART Transmit Holding Register

Name: FLEX\_US\_THR

Offset: 0x21C Reset: –

Property: Write-only

If FIFO is enabled (FLEX\_US\_CR.FIFOEN bit) and FLEX\_US\_FMR.TXRDY = 0, see 39.7.11.6 USART Single Data Mode for details.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access		!						
Reset								
Bit	15	14	13	12	11	10	9	8
	TXSYNH							TXCHR[8]
Access	W							W
Reset	_							_
Bit	7	6	5	4	3	2	1	0
				TXCH	R[7:0]			
Access	W	W	W	W	W	W	W	W
Reset	_	_	-	-	_	_	_	_

#### Bit 15 - TXSYNH Sync Field to be Transmitted

Value	Description
0	The next character sent is encoded as a data. Start frame delimiter is DATA SYNC.
1	The next character sent is encoded as a command. Start frame delimiter is COMMAND SYNC.

### Bits 8:0 - TXCHR[8:0] Character to be Transmitted

The next character to be transmitted after the current character if TXRDY is not set.

## 39.10.21 USART Transmit Holding Register (FIFO Multi Data)

Name: FLEX\_US\_THR (FIFO\_MULTI\_DATA)

Offset: 0x21C Reset: –

Property: Write-only

If FIFO is enabled (FLEX\_US\_CR.FIFOEN bit) and FLEX\_US\_FMR.TXRDY > 0, see 39.7.11.7 USART Multiple Data Mode for details.

Bit	31	30	29	28	27	26	25	24		
	TXCHR3[7:0]									
Access	W	W	W	W	W	W	W	W		
Reset	_	_	_	_	_	_	_	_		
Bit	23	22	21	20	19	18	17	16		
				TXCH	R2[7:0]					
Access	W	W	W	W	W	W	W	W		
Reset	_	_	_	_	_	_	_	_		
Bit	15	14	13	12	11	10	9	8		
				TXCH	R1[7:0]					
Access	W	W	W	W	W	W	W	W		
Reset	_	_	_	_	_	_	_	_		
Bit	7	6	5	4	3	2	1	0		
				TXCH	R0[7:0]					
Access	W	W	W	W	W	W	W	W		
Reset	_	_	_	_	_	_	_	-		

**Bits 0:7, 8:15, 16:23, 24:31 – TXCHRx** Character to be Transmitted Next character to be transmitted.

#### 39.10.22 USART Baud Rate Generator Register

Name: FLEX\_US\_BRGR

 Offset:
 0x220

 Reset:
 0x0000000

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the USART Write Protection Mode Register.

31	30	29	28	27	26	25	24
23	22	21	20	19	18	17	16
						FP[2:0]	
					R/W	R/W	R/W
					0	0	0
15	14	13	12	11	10	9	8
			CD[	15:8]			
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
0	0	0	0	0	0	0	0
7	6	5	4	3	2	1	0
			CD[	7:0]			
R/W	R/M	R/W		_	R/W	R/W	R/W
1 1/ 7 7	1 4/ 4 4	1 (/ V V					
	23 15 R/W 0 7	23 22 15 14 R/W R/W 0 0 7 6	23 22 21  15 14 13  R/W R/W R/W 0 0 0 7 6 5	23 22 21 20  15 14 13 12  CD[  R/W R/W R/W R/W 0 0 0 0 0  7 6 5 4  CD[	23 22 21 20 19  15 14 13 12 11  CD[15:8]  R/W R/W R/W R/W R/W 0 0 0 0 0	23 22 21 20 19 18  R/W 0  15 14 13 12 11 10  CD[15:8]  R/W 0 0 0 0 0 0 0  7 6 5 4 3 2  CD[7:0]	23 22 21 20 19 18 17

## Bits 18:16 - FP[2:0] Fractional Part

**<u>^</u>WARNING** 

When the value of field FP is greater than 0, the SCK (oversampling clock) generates nonconstant duty cycles. The SCK high duration is increased by "selected clock" period from time to time. The duty cycle depends on the value of the CD field.

Value	Description
0	Fractional divider is disabled.
1-7	Baud rate resolution, defined by FP × 1/8.

## Bits 15:0 - CD[15:0] Clock Divider

CD	U	}	USART_MODE = ISO7816	
	SYN	C = 0	SYNC = 1	
	OVER = 0	OVER = 1		
0		Baud Rate	Clock Disabled	
1 to 65535	CD = Selected Clock /	CD = Selected Clock /	CD = Selected	CD = Selected Clock /
	(16 × Baud Rate)	(8 × Baud Rate)	Clock / Baud Rate	(FI_DI_RATIO × Baud Rate)

### 39.10.23 USART Receiver Timeout Register

Name: FLEX\_US\_RTOR

 Offset:
 0x224

 Reset:
 0x0000000

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the USART Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
								TO[16]
Access								R/W
Reset								0
Bit	15	14	13	12	11	10	9	8
				TO[	15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				TOI	[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

## Bits 16:0 - TO[16:0] Timeout Value

The TO field size is limited to 8 bits if the ISO7816 logic is not implemented on some instances of FLEXCOM. The ISO7816 logic is implemented if it is possible to write FLEX\_US\_MR.MAX\_ITERATIONS=1 (a read operation must be performed after the write operation to check that MAX\_ITERATIONS equals 1).

Value	Description
0	The receiver timeout is disabled.
1-131071	The receiver timeout is enabled and the timeout delay is TO × bit period.

## 39.10.24 USART Transmitter Timeguard Register

Name: FLEX\_US\_TTGR

 Offset:
 0x228

 Reset:
 0x00000000

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the USART Write Protection Mode Register.

For LON-specific configurations, see USART Transmitter Timeguard Register (LON\_MODE).

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
					7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

Bits 7:0 - TG[7:0] Timeguard Value

<b>V</b> alue	Description
)	The transmitter timeguard is disabled.
1-255	The transmitter timeguard is enabled and TG is timeguard delay / bit period.

## 39.10.25 USART Transmitter Timeguard Register (LON\_MODE)

Name: FLEX\_US\_TTGR (LON\_MODE)

 Offset:
 0x228

 Reset:
 0x00000000

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the USART Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								<u> </u>
Reset								
Bit	23	22	21	20	19	18	17	16
				PCYCLI	E[23:16]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				PCYCL	.E[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				PCYCI	LE[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

## Bits 23:0 - PCYCLE[23:0] LON PCYCLE Length

Value	Description
1-	LON PCYCLE length in t <sub>bit</sub> .
16777215	

## 39.10.26 USART FI DI RATIO Register

Name: FLEX\_US\_FIDI

Offset: 0x240
Reset: 0x174
Property: Read/Write

This register can only be written if the WPEN bit is cleared in the USART Write Protection Mode Register.

For LON-specific configurations, see USART Transmitter Timeguard Register (LON\_MODE).

Bit	31	30	29	28	27	26	25	24
Access							•	
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
				FI_DI_RA	TIO[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	1
Bit	7	6	5	4	3	2	1	0
				FI_DI_R/	ATIO[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	1	1	1	0	1	0	0

## Bits 15:0 - FI\_DI\_RATIO[15:0] FI Over DI Ratio Value

Value	Description
0	If ISO7816 mode is selected, the baud rate generator generates no signal.
1-2	Do not use.
3-2047	If ISO7816 mode is selected, the baud rate is the clock provided on SCK divided by FI_DI_RATIO.

## 39.10.27 USART FI DI RATIO Register (LON\_MODE)

Name: FLEX\_US\_FIDI (LON\_MODE)

Offset: 0x240
Reset: 0x174
Property: Read/Write

This register can only be written if the WPEN bit is cleared in the USART Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								·
Reset								
Bit	23	22	21	20	19	18	17	16
				BETA2	[23:16]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				BETA	2[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	1
Bit	7	6	5	4	3	2	1	0
				BETA	2[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	1	1	1	0	1	0	0

## Bits 23:0 - BETA2[23:0] LON BETA2 Length

Value	Description
1-	LON BETA2 length in t <sub>bit</sub> .
16777215	

## 39.10.28 USART Number of Errors Register

Name: FLEX\_US\_NER

 Offset:
 0x244

 Reset:
 0x0000000

 Property:
 Read-only

This register is relevant only if USART\_MODE = 0x4 or 0x6 in the USART Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
		<b>~</b>			ORS[7:0]	<u>=</u>		
A 00000			R					
Access		R	ĸ	R	R	R	R	R
Reset	_	_	_	_	_	_	_	_

## Bits 7:0 - NB\_ERRORS[7:0] Number of Errors

Total number of errors that occurred during an ISO7816 transfer. This register automatically clears when read.

### 39.10.29 USART IrDA FILTER Register

 Name:
 FLEX\_US\_IF

 Offset:
 0x24C

 Reset:
 0x00000000

 Property:
 Read/Write

This register is relevant only if USART\_MODE = 0x8 in the USART Mode Register.

This register can only be written if the WPEN bit is cleared in the USART Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
							_	
Bit	15	14	13	12	11	10	9	8
.								
Access								
Reset								
D.:	_		_					•
Bit	7	6	5	4	3	2	1	0
					_TER[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

## Bits 7:0 - IRDA\_FILTER[7:0] IrDA Filter

The IRDA\_FILTER value must be defined to meet the following criteria:

 $t_{peripheral\ clock} \times (IRDA\_FILTER + 3) < 1.41\ \mu s$ 

### 39.10.30 USART Manchester Configuration Register

Name: FLEX\_US\_MAN

Offset: 0x250
Reset: 0xB0011004
Property: Read/Write

This register can only be written if the WPEN bit is cleared in the USART Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
	RXIDLEV	DRIFT	ONE	RX_MPOL			RX_P	P[1:0]
Access	R/W	R/W	R/W	R/W			R/W	R/W
Reset	1	0	1	1			0	0
Bit	23	22	21	20	19	18	17	16
						RX_P	L[3:0]	
Access				•	R/W	R/W	R/W	R/W
Reset					0	0	0	1
Bit	15	14	13	12	11	10	9	8
				TX_MPOL			TX_P	P[1:0]
Access				R/W			R/W	R/W
Reset				1			0	0
Bit	7	6	5	4	3	2	1	0
						TX_P	L[3:0]	
Access					R/W	R/W	R/W	R/W
Reset					0	1	0	0

## Bit 31 - RXIDLEV Receiver Idle Value

Value	Description
0	Receiver line idle value is 0.
1	Receiver line idle value is 1.

#### Bit 30 - DRIFT Drift Compensation

	21 1 2 9 p 9 p 9 p 9 p 9 p 9
Value	Description
0	The USART cannot recover from an important clock drift.
1	The USART can recover from clock drift. The 16X Clock mode must be enabled.

### Bit 29 - ONE Must Be Set to 1

Bit 29 must always be set to 1 when programming the FLEX US MAN register.

## Bit 28 - RX\_MPOL Receiver Manchester Polarity

1	/alue	Description
C	)	Logic zero is coded as a zero-to-one transition, Logic one is coded as a one-to-zero transition.
1		Logic zero is coded as a one-to-zero transition, Logic one is coded as a zero-to-one transition.

#### Bits 25:24 - RX\_PP[1:0] Receiver Preamble Pattern detected

The following values assume that RX\_MPOL field is not set:

Value	Name	Description
0	ALL_ONE	The preamble is composed of '1's.
1	ALL_ZERO	The preamble is composed of '0's.
2	ZERO_ONE	The preamble is composed of '01's.
3	ONE_ZERO	The preamble is composed of '10's.

## Bits 19:16 - RX\_PL[3:0] Receiver Preamble Length

# Flexible Serial Communication Controller (FLEXCOM)

Value	Description
0	The receiver preamble pattern detection is disabled.
1-15	The detected preamble length is RX_PL × Bit Period.

### Bit 12 - TX\_MPOL Transmitter Manchester Polarity

V	alue	Description
0		Logic zero is coded as a zero-to-one transition, Logic one is coded as a one-to-zero transition.
1		Logic zero is coded as a one-to-zero transition, Logic one is coded as a zero-to-one transition.

## Bits 9:8 – TX\_PP[1:0] Transmitter Preamble Pattern

The following values assume that TX\_MPOL field is not set:

Value	Name	Description
0	ALL_ONE	The preamble is composed of '1's.
1	ALL_ZERO	The preamble is composed of '0's.
2	ZERO_ONE	The preamble is composed of '01's.
3	ONE_ZERO	The preamble is composed of '10's.

### Bits 3:0 - TX\_PL[3:0] Transmitter Preamble Length

Value	Description
0	The transmitter preamble pattern generation is disabled.
1-15	The preamble length is TX_PL × Bit Period.

### 39.10.31 USART LIN Mode Register

Name: FLEX\_US\_LINMR

 Offset:
 0x254

 Reset:
 0x0000000

 Property:
 Read/Write

This register is relevant only if USART\_MODE = 0xA or 0xB in the USART Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
							SYNCDIS	PDCM
Access							R/W	R/W
Reset							0	0
Bit	15	14	13	12	11	10	9	8
				DLC	[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	WKUPTYP	FSDIS	DLM	CHKTYP	CHKDIS	PARDIS	NACT	Γ[1:0]
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

## Bit 17 - SYNCDIS Synchronization Disable

Value	Description
0	The synchronization procedure is performed in LIN slave node configuration.
1	The synchronization procedure is not performed in LIN slave node configuration.

#### Bit 16 - PDCM DMAC Mode

V	alue	Description	
0		The LIN mode register FLEX_US_LINMR is not written by the DMAC.	
1		The LIN mode register FLEX_US_LINMR (excepting that flag) is written by the DMAC.	

### Bits 15:8 - DLC[7:0] Data Length Control

Value	Description
0-255	Defines the response data length if DLM = 0, in that case the response data length is equal to DLC+1
	bytes.

#### Bit 7 - WKUPTYP Wake-up Signal Type

Value	Description
0	Setting the LINWKUP bit in the control register sends a LIN 2.0 wake-up signal.
1	Setting the LINWKUP bit in the control register sends a LIN 1.3 wake-up signal.

#### Bit 6 - FSDIS Frame Slot Mode Disable

	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		
Value Description			
0	The Frame Slot mode is enabled.		
1	The Frame Slot mode is disabled.		

#### Bit 5 - DLM Data Length Mode

Value	Description
0	The response data length is defined by the DLC field of this register.

Value	Description
1	The response data length is defined by the bits 5 and 6 of the identifier (FLEX_US_LINIR.IDCHR).

#### Bit 4 - CHKTYP Checksum Type

Value	Description
0	LIN 2.0 "enhanced" checksum
1	LIN 1.3 "classic" checksum

#### Bit 3 - CHKDIS Checksum Disable

Value	Description				
0	In master node configuration, the checksum is computed and sent automatically. In slave node				
	configuration, the checksum is checked automatically.				
1	Whatever the node configuration is, the checksum is not computed/sent and it is not checked.				

#### Bit 2 - PARDIS Parity Disable

Value	Description
0	In master node configuration, the identifier parity is computed and sent automatically. In master node
	and slave node configuration, the parity is checked automatically.
1	Whatever the node configuration is, the Identifier parity is not computed/sent and it is not checked.

### Bits 1:0 - NACT[1:0] LIN Node Action

Values which are not listed in the table must be considered as "reserved".

Value	Name	Description
0	PUBLISH	The USART transmits the response.
1	SUBSCRIBE	The USART receives the response.
2	IGNORE	The USART does not transmit and does not receive the response.

### 39.10.32 USART LIN Identifier Register

Name: FLEX\_US\_LINIR

 Offset:
 0x258

 Reset:
 0x0000000

 Property:
 Read/Write

Write is possible only in LIN master node configuration.

This register is relevant only if USART\_MODE = 0xA or 0xB in USART Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
				IDCH	R[7:0]			
Access	R/W-R	R/W-R	R/W-R	R/W-R	R/W-R	R/W-R	R/W-R	R/W-R
Reset	0	0	0	0	0	0	0	0

### Bits 7:0 - IDCHR[7:0] Identifier Character

If USART\_MODE = 0xA (master node configuration):

• IDCHR is Read/Write and its value is the identifier character to be transmitted.

If USART MODE = 0xB (slave node configuration):

• IDCHR is Read-only and its value is the last identifier character that has been received.

### 39.10.33 USART LIN Baud Rate Register

Name: FLEX\_US\_LINBRR

 Offset:
 0x25C

 Reset:
 0x0000000

 Property:
 Read-only

This register is relevant only if USART\_MODE = 0xA or 0xB in USART Mode Register.

Returns the baud rate value after the synchronization process completion.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
							LINFP[2:0]	
Access						R	R	R
Reset						0	0	0
Bit	15	14	13	12	11	10	9	8
				LINCE	[15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				LINCI	D[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 18:16 - LINFP[2:0] Fractional Part after Synchronization

Bits 15:0 - LINCD[15:0] Clock Divider after Synchronization

### 39.10.34 USART LON Mode Register

Name: FLEX\_US\_LONMR

 Offset:
 0x260

 Reset:
 0x0000000

 Property:
 Read/Write

This register is relevant only if USART\_MODE = 0x9 in the USART Mode Register.

This register can only be written if the WPEN bit is cleared in the USART Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								,
Reset								
Bit	23	22	21	20	19	18	17	16
				EOF:	S[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
			LCDS	DMAM	CDTAIL	TCOL	COLDET	COMMT
Access			R/W	R/W	R/W	R/W	R/W	R/W
Reset			0	0	0	0	0	0

### Bits 23:16 - EOFS[7:0] End of Frame Condition Size

V	alue	Description
0	-255	Defines the minimum transitionless time for the IP to detect a LON end of frame condition.
		$t_{eof} = (EOFS+1) \times t_{clock} \times 8 \times (2-OVER)$

#### Bit 5 - LCDS LON Collision Detection Source

Value	Description
0	LON collision detection source is external.
1	LON collision detection source is internal.

#### Bit 4 - DMAM LON DMA Mode

Value	Description
0	The LON data length register FLEX_US_LONDL is not written by the DMA.
1	The LON data length register FLEX_US_LONDL is written by the DMA.

### Bit 3 - CDTAIL LON Collision Detection on Frame Tail

1	/alue	Description
(	)	Detect collisions after CRC has been sent but prior end of transmission in LON comm_type = 1 mode.
-	L	Ignore collisions after CRC has been sent but prior end of transmission in LON comm_type = 1 mode.

#### Bit 2 - TCOL Terminate Frame upon Collision Notification

Value	Description
0	Do not terminate the frame in LON comm_type = 1 mode upon collision detection.
1	Terminate the frame in LON comm_type = 1 mode upon collision detection if possible.

### Bit 1 - COLDET LON Collision Detection Feature

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Value	Description
0	LON collision detection feature disabled.
1	LON collision detection feature enabled.

## Bit 0 - COMMT LON comm\_type Parameter Value

Value	Description
0	LON comm_type = 1 mode.
1	LON comm_type = 2 mode.

### 39.10.35 USART LON Preamble Register

Name: FLEX\_US\_LONPR

 Offset:
 0x264

 Reset:
 0x0000000

 Property:
 Read/Write

This register is relevant only if USART\_MODE = 0x9 in the USART Mode Register.

This register can only be written if the WPEN bit is cleared in the USART Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
					LONP	L[13:8]		
Access			R/W	R/W	R/W	R/W	R/W	R/W
Reset			0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				LONF	PL[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

Bits 13:0 - LONPL[13:0] LON Preamble Length

Value	Description
1-16383	LON preamble length in t <sub>bit</sub> (without byte-sync).

## 39.10.36 USART LON Data Length Register

Name: FLEX\_US\_LONDL

 Offset:
 0x268

 Reset:
 0x0000000

 Property:
 Read/Write

This register is relevant only if USART\_MODE = 0x9 in the USART Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
				LOND				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

## Bits 7:0 - LONDL[7:0] LON Data Length

	Description
0-255	LON data length is LONDL + 1 byte.

## 39.10.37 USART LON L2HDR Register

Name: FLEX\_US\_LONL2HDR

 Offset:
 0x26C

 Reset:
 0x00000000

 Property:
 Read/Write

This register is relevant only if USART\_MODE = 0x9 in the USART Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
	PB	ALTP				[5:0]		
Access		R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

## Bit 7 – PB LON Priority Bit

Value	Description
0	LON priority bit reset.
1	LON priority bit set.

## Bit 6 - ALTP LON Alternate Path Bit

Value	Description
0	LON alternate path bit reset.
1	LON alternate path bit set.

## Bits 5:0 - BLI[5:0] LON Backlog Increment

Value	Description
0-63	LON backlog increment to be generated as a result of delivering the LON frame.

#### 39.10.38 USART LON Backlog Register

Name: FLEX\_US\_LONBL

 Offset:
 0x270

 Reset:
 0x00000000

 Property:
 Read-only

This register is relevant only if USART\_MODE = 0x9 in the USART Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								<del>.</del>
Reset								
Bit	23	22	21	20	19	18	17	16
Access			1					
Reset								
Bit	15	14	13	12	11	10	9	8
Access			-					
Reset								
Bit	7	6	5	4	3	2	1	0
					LONE	BL[5:0]		
Access			R/W	R/W	R/W	R/W	R/W	R/W
Reset			0	0	0	0	0	0

### Bits 5:0 - LONBL[5:0] LON Node Backlog Value

	/alue	Description
-	L-63	LON node backlog value.

#### 39.10.39 USART LON Beta1 Tx Register

Name: FLEX\_US\_LONB1TX

 Offset:
 0x274

 Reset:
 0x0000000

 Property:
 Read/Write

This register is relevant only if USART\_MODE = 0x9 in the USART Mode Register.

This register can only be written if the WPEN bit is cleared in the USART Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
				BETA1T	X[23:16]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
		-		BETA17	TX[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				BETA1	TX[7:0]	,		
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

Bits 23:0 - BETA1TX[23:0] LON Beta1 Length after Transmission

Value	Description
1-	LON beta1 length after transmission in t <sub>bit</sub> .
16777215	

#### 39.10.40 USART LON Beta1 Rx Register

Name: FLEX\_US\_LONB1RX

 Offset:
 0x278

 Reset:
 0x0000000

 Property:
 Read/Write

This register is relevant only if USART\_MODE = 0x9 in the USART Mode Register.

This register can only be written if the WPEN bit is cleared in the USART Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
				BETA1R	X[23:16]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				BETA1F	RX[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				BETA1	RX[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

#### Bits 23:0 - BETA1RX[23:0] LON Beta1 Length after Reception

	• •
Value	Description
1-	LON beta1 length after reception in t <sub>bit</sub> .
16777215	

#### 39.10.41 USART LON Priority Register

Name: FLEX\_US\_LONPRIO

 Offset:
 0x27C

 Reset:
 0x0000000

 Property:
 Read/Write

This register is relevant only if USART\_MODE = 0x9 in the USART Mode Register.

This register can only be written if the WPEN bit is cleared in the USART Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
					NPS[6:0]			
Access		R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset		0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
					PSNB[6:0]			
Access		R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset		0	0	0	0	0	0	0

#### Bits 14:8 - NPS[6:0] I ON Node Priority Slot

Dito 14.0	in o[o.o] Edit Hodo'i Holky old
Value	Description
0-127	Node priority slot.

#### Bits 6:0 - PSNB[6:0] LON Priority Slot Number

Value	Description
0-127	Number of priority slots in the LON network configuration.

#### 39.10.42 USART LON IDT Tx Register

Name: FLEX\_US\_IDTTX

 Offset:
 0x280

 Reset:
 0x0000000

 Property:
 Read/Write

This register is relevant only if USART\_MODE = 0x9 in the USART Mode Register.

This register can only be written if the WPEN bit is cleared in the USART Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								_
Reset								
Bit	23	22	21	20	19	18	17	16
				IDTTX	[23:16]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				IDTTX	([15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				IDTT	X[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

Bits 23:0 - IDTTX[23:0] LON Indeterminate Time after Transmission (comm type = 1 mode only)

		/ '	
Value	Description		
0-	LON indeterminate time after transmission in t <sub>bit</sub> .		
16777215			

#### 39.10.43 USART LON IDT Rx Register

Name: FLEX\_US\_IDTRX

 Offset:
 0x284

 Reset:
 0x0000000

 Property:
 Read/Write

This register is relevant only if USART\_MODE = 0x9 in the USART Mode Register.

This register can only be written if the WPEN bit is cleared in the USART Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access					•		•	
Reset								
Bit	23	22	21	20	19	18	17	16
				IDTRX	[23:16]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				IDTR>	([15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				IDTR	X[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

Bits 23:0 - IDTRX[23:0] LON Indeterminate Time after Reception (comm\_type = 1 mode only)

Value	Description		
0-	LON indeterminate time after reception in t <sub>bit</sub> .		
16777215			

#### 39.10.44 USART IC DIFF Register

Name: FLEX\_US\_ICDIFF

 Offset:
 0x288

 Reset:
 0x0000000

 Property:
 Read/Write

This register is relevant only if USART\_MODE = 0x9 in the USART Mode Register.

This register can only be written if the WPEN bit is cleared in the USART Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access		•	1					
Reset								
Bit	7	6	5	4	3	2	1	0
						ICDIF	F[3:0]	
Access					R/W	R/W	R/W	R/W
Reset					0	0	0	0

Bits 3:0 - ICDIFF[3:0] IC Differentiator Number

#### 39.10.45 USART Comparison Register

Name: FLEX\_US\_CMPR

 Offset:
 0x290

 Reset:
 0x00000000

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the USART Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
								VAL2[8]
Access								R/W
Reset								0
Bit	23	22	21	20	19	18	17	16
				VAL2	2[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
		CMPPAR		CMPMODE				VAL1[8]
Access		R/W		R/W				R/W
Reset		0		0				0
Bit	7	6	5	4	3	2	1	0
				VAL <sup>2</sup>	[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

#### Bits 24:16 - VAL2[8:0] Second Comparison Value for Received Character

Value	Description
0-511	The received character must be lower than or equal to the value of VAL2 and higher than or equal to
	VAL1 to set the FLEX_US_CSR.CMP flag.

#### Bit 14 - CMPPAR Compare Parity

Value	Description
0	The parity is not checked and a bad parity cannot prevent from waking up the system.
1	The parity is checked and a matching condition on data can be cancelled by an error on parity bit, so no wakeup is performed.

#### Bit 12 - CMPMODE Comparison Mode

Value	Name	Description
0	FLAG_ONLY	Any character is received and comparison function drives CMP flag.
1	START_CONDITION	Comparison condition must be met to start reception.
2	FILTER	Comparison must be met to receive the current data only

#### Bits 8:0 - VAL1[8:0] First Comparison Value for Received Character

Value	Description
0-511	The received character must be higher than or equal to the value of VAL1 and lower than or equal to
	VAL2 to set the FLEX_US_CSR.CMP flag.

#### 39.10.46 USART FIFO Mode Register

Name: FLEX\_US\_FMR

 Offset:
 0x2A0

 Reset:
 0x00000000

 Property:
 Read/Write

This register reads '0' if the FIFO is disabled (see FLEX\_US\_CR to enable/disable the internal FIFO).

Bit	31	30	29	28	27	26	25	24
					RXFTHF	RES2[5:0]		
Access			R/W	R/W	R/W	R/W	R/W	R/W
Reset			0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
					RXFTH	RES[5:0]		
Access			R/W	R/W	R/W	R/W	R/W	R/W
Reset			0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
					TXFTH	RES[5:0]		
Access			R/W	R/W	R/W	R/W	R/W	R/W
Reset			0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	FRTSC		RXRD	YM[1:0]			TXRD	/M[1:0]
Access	R/W		R/W	R/W			R/W	R/W
Reset	0		0	0			0	0

#### Bits 29:24 - RXFTHRES2[5:0] Receive FIFO Threshold 2

Value	Description
0-16	Defines the Receive FIFO threshold 2 value (number of data). The FLEX_US_FESR.RXFTHF2 flag will
	be set when Receive FIFO goes from "above" threshold state to "equal to or below" threshold state.

#### Bits 21:16 - RXFTHRES[5:0] Receive FIFO Threshold

Va	lue	Description
0 -	16	Defines the Receive FIFO threshold value (number of data). The FLEX_US_FESR.RXFTHF flag will be
		set when Receive FIFO goes from "below" threshold state to "equal to or above" threshold state.

#### Bits 13:8 - TXFTHRES[5:0] Transmit FIFO Threshold

Value	Description
0-16	Defines the Transmit FIFO threshold value (number of data). The FLEX_US_FESR.TXFTHF flag will
	be set when Transmit FIFO goes from "above" threshold state to "equal to or below" threshold state.

# **Bit 7 – FRTSC** FIFO RTS Pin Control enable (Hardware Handshaking mode only) See Hardware Handshaking for details.

Value	Description
0	RTS pin is not controlled by Receive FIFO thresholds.
1	RTS pin is controlled by Receive FIFO thresholds.

#### Bits 5:4 - RXRDYM[1:0] Receiver Ready Mode

If FIFOs are enabled, the FLEX US CSR.RXRDY flag behaves as follows.

Value	Name	Description
0	ONE_DATA	RXRDY will be at level '1' when at least one unread data is in the Receive FIFO.
1	TWO_DATA	RXRDY will be at level '1' when at least two unread data are in the Receive FIFO.
2	FOUR_DATA	RXRDY will be at level '1' when at least four unread data are in the Receive FIFO.

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**Bits 1:0 – TXRDYM[1:0]** Transmitter Ready Mode If FIFOs are enabled, the FLEX\_US\_CSR.TXRDY flag behaves as follows.

Value	Name	Description
0	ONE_DATA	TXRDY will be at level '1' when at least one data can be written in the Transmit FIFO
1	TWO_DATA	TXRDY will be at level '1' when at least two data can be written in the Transmit FIFO
2	FOUR_DATA	TXRDY will be at level '1' when at least four data can be written in the Transmit FIFO

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#### 39.10.47 USART FIFO Level Register

Name: FLEX\_US\_FLR

 Offset:
 0x2A4

 Reset:
 0x00000000

 Property:
 Read-only

This register reads '0' if the FIFO is disabled (see FLEX\_US\_CR to enable/disable the internal FIFO).

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
					RXFI	_[5:0]		
Access			R	R	R	R	R	R
Reset			0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
			TXFL[5:0]					
Access			R	R	R	R	R	R
Reset			0	0	0	0	0	0

#### Bits 21:16 - RXFL[5:0] Receive FIFO Level

Value	Description
0	There is no unread data in the Receive FIFO.
1-16	Indicates the number of unread data in the Receive FIFO.

#### Bits 5:0 - TXFL[5:0] Transmit FIFO Level

Value	Description
0	There is no data in the Transmit FIFO.
1-16	Indicates the number of data in the Transmit FIFO.

#### 39.10.48 USART FIFO Interrupt Enable Register

Name: FLEX\_US\_FIER

Offset: 0x2A8

Reset:

Property: Write-only

Bit	31	30	29	28	27	26	25	24
Access							•	<del>.</del>
Reset								
Bit	23	22	21	20	19	18	17	16
Access								<del>.</del>
Reset								
Bit	15	14	13	12	11	10	9	8
							RXFTHF2	
Access							W	
Reset							_	
Bit	7	6	5	4	3	2	1	0
	RXFPTEF	TXFPTEF	RXFTHF	RXFFF	RXFEF	TXFTHF	TXFFF	TXFEF
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	-	_	_

Bit 9 - RXFTHF2 RXFTHF2 Interrupt Enable

Bit 7 - RXFPTEF RXFPTEF Interrupt Enable

Bit 6 - TXFPTEF TXFPTEF Interrupt Enable

Bit 5 - RXFTHF RXFTHF Interrupt Enable

Bit 4 - RXFFF RXFFF Interrupt Enable

Bit 3 - RXFEF RXFEF Interrupt Enable

Bit 2 - TXFTHF TXFTHF Interrupt Enable

Bit 1 - TXFFF TXFFF Interrupt Enable

Bit 0 - TXFEF TXFEF Interrupt Enable

#### 39.10.49 USART FIFO Interrupt Disable Register

Name: FLEX\_US\_FIDR

Offset: 0x2AC

Reset:

Property: Write-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
							RXFTHF2	
Access							W	
Reset							_	
Bit	7	6	5	4	3	2	1	0
	RXFPTEF	TXFPTEF	RXFTHF	RXFFF	RXFEF	TXFTHF	TXFFF	TXFEF
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_

Bit 9 - RXFTHF2 RXFTHF2 Interrupt Disable

Bit 7 - RXFPTEF RXFPTEF Interrupt Disable

Bit 6 - TXFPTEF TXFPTEF Interrupt Disable

Bit 5 - RXFTHF RXFTHF Interrupt Disable

Bit 4 - RXFFF RXFFF Interrupt Disable

Bit 3 - RXFEF RXFEF Interrupt Disable

Bit 2 - TXFTHF TXFTHF Interrupt Disable

Bit 1 - TXFFF TXFFF Interrupt Disable

Bit 0 - TXFEF TXFEF Interrupt Disable

#### 39.10.50 USART FIFO Interrupt Mask Register

Name: FLEX\_US\_FIMR

 Offset:
 0x2B0

 Reset:
 0x0000000

 Property:
 Read-only

This register reads '0' if the FIFO is disabled (see FLEX\_US\_CR to enable/disable the internal FIFO).

Bit	31	30	29	28	27	26	25	24
Access								<del>.</del>
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
							RXFTHF2	
Access							R	-
Reset							0	
Bit	7	6	5	4	3	2	1	0
	RXFPTEF	TXFPTEF	RXFTHF	RXFFF	RXFEF	TXFTHF	TXFFF	TXFEF
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bit 9 - RXFTHF2 RXFTHF2 Interrupt Mask

Bit 7 - RXFPTEF RXFPTEF Interrupt Mask

Bit 6 - TXFPTEF TXFPTEF Interrupt Mask

Bit 5 - RXFTHF RXFTHF Interrupt Mask

Bit 4 - RXFFF RXFFF Interrupt Mask

Bit 3 - RXFEF RXFEF Interrupt Mask

Bit 2 - TXFTHF TXFTHF Interrupt Mask

Bit 1 - TXFFF TXFFF Interrupt Mask

Bit 0 - TXFEF TXFEF Interrupt Mask

#### 39.10.51 USART FIFO Event Status Register

Name: FLEX\_US\_FESR

 Offset:
 0x2B4

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
							RXFTHF2	TXFLOCK
Access							R	R
Reset							0	0
Bit	7	6	5	4	3	2	1	0
	RXFPTEF	TXFPTEF	RXFTHF	RXFFF	RXFEF	TXFTHF	TXFFF	TXFEF
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

#### Bit 9 - RXFTHF2 Receive FIFO Threshold Flag 2 (cleared by writing the FLEX\_US\_CR.RSTSTA bit)

Value	Description
0	Number of unread data in Receive FIFO is above RXFTHRES threshold.
1	Number of unread data in Receive FIFO has reached RXFTHRES2 threshold since the last RSTSTA
	command was issued.

#### Bit 8 - TXFLOCK Transmit FIFO Lock

Value	Description
0	The Transmit FIFO is not locked.
1	The Transmit FIFO is locked.

#### Bit 7 - RXFPTEF Receive FIFO Pointer Error Flag

See 39.7.11.9 FIFO Pointer Error for details.

Value	Description
0	No Receive FIFO pointer occurred.
1	Receive FIFO pointer error occurred. Receiver must be reset.

#### Bit 6 - TXFPTEF Transmit FIFO Pointer Error Flag

See 39.7.11.9 FIFO Pointer Error for details.

Value	Description
0	No Transmit FIFO pointer occurred.
1	Transmit FIFO pointer error occurred. Transceiver must be reset.

#### Bit 5 - RXFTHF Receive FIFO Threshold Flag (cleared by writing the FLEX US CR.RSTSTA bit)

Value	Description
0	Number of unread data in Receive FIFO is below RXFTHRES threshold.
1	Number of unread data in Receive FIFO has reached RXFTHRES threshold since the last RSTSTA
	command was issued.

#### Bit 4 - RXFFF Receive FIFO Full Flag (cleared by writing the FLEX US CR.RSTSTA bit)

Value	Description
0	Receive FIFO is not empty.
1	Receive FIFO has been filled since the last RSTSTA command was issued.

#### Bit 3 - RXFEF Receive FIFO Empty Flag (cleared by writing the FLEX\_US\_CR.RSTSTA bit)

Value	Description
0	Receive FIFO is not empty.
1	Receive FIFO has been emptied since the last RSTSTA command was issued.

#### Bit 2 - TXFTHF Transmit FIFO Threshold Flag (cleared by writing the FLEX\_US\_CR.RSTSTA bit)

	<u> </u>
Value	Description
0	Number of data in Transmit FIFO is above TXFTHRES threshold.
1	Number of data in Transmit FIFO has reached TXFTHRES threshold since the last RSTSTA command
	was issued.

#### Bit 1 - TXFFF Transmit FIFO Full Flag (cleared by writing the FLEX\_US\_CR.RSTSTA bit)

Valu	ıe	Description
0		Transmit FIFO is not full.
1		Transmit FIFO has been filled since the last RSTSTA command was issued.

#### Bit 0 - TXFEF Transmit FIFO Empty Flag (cleared by writing the FLEX US CR.RSTSTA bit)

	/
Value	Description
0	Transmit FIFO is not empty.
1	Transmit FIFO has been emptied since the last RSTSTA command was issued.

#### 39.10.52 USART Write Protection Mode Register

Name: FLEX\_US\_WPMR

 Offset:
 0x2E4

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
	WPKEY[23:16]							
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				WPKE	Y[15:8]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	WPKEY[7:0]							
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
								WPEN
Access								R/W
Reset								0

#### Bits 31:8 - WPKEY[23:0] Write Protection Key

		-1
Value	Name	Description
0x555341	PASSWD	Writing any other value in this field aborts the write operation of bit WPEN. Always reads as
		0.

#### Bit 0 - WPEN Write Protection Enable

See USART Register Write Protection for the list of registers that can be write-protected.

Value	Description
0	Disables the write protection on configuration registers if WPKEY corresponds to 0x555341 ("USA" in
	ASCII).
1	Enables the write protection on configuration registers if WPKEY corresponds to 0x555341 ("USA" in
	ASCII).

#### 39.10.53 USART Write Protection Status Register

Name: FLEX\_US\_WPSR

 Offset:
 0x2E8

 Reset:
 0x00000000

 Property:
 Read-only

If enabled in the SFR module (default is disabled), a debugger read access on FLEX\_US\_WPSR does not clear the WPVS flag.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
				WPVSF	RC[15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	WPVSRC[7:0]							
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
								WPVS
Access		-						R
Reset								0

#### Bits 23:8 - WPVSRC[15:0] Write Protection Violation Source

When WPVS = 1, WPVSRC indicates the register address offset at which a write access has been attempted.

#### Bit 0 - WPVS Write Protection Violation Status

Value	Description
0	No write protection violation has occurred since the last read of FLEX_US_WPSR.
1	A write protection violation has occurred since the last read of FLEX_US_WPSR. If this violation is an unauthorized attempt to write a protected register, the associated violation is reported into field
	WPVSRC.

#### 39.10.54 SPI Control Register

Name: FLEX\_SPI\_CR

Offset: 0x400

Reset:

**Property:** Write-only

This register can only be written if the WPCREN bit is cleared in the SPI Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
	FIFODIS	FIFOEN						LASTXFER
Access	W	W						W
Reset	_	_						_
Bit	23	22	21	20	19	18	17	16
							RXFCLR	TXFCLR
Access							W	W
Reset							_	_
Bit	15	14	13	12	11	10	9	8
				REQCLR				
Access				W				
Reset				_				
Bit	7	6	5	4	3	2	1	0
	SWRST						SPIDIS	SPIEN
Access	W				· · · · · · · · · · · · · · · · · · ·		W	W
Reset	_						_	_

#### Bit 31 - FIFODIS FIFO Disable

Value	Description
0	No effect.
1	Disables the Transmit and Receive FIFOs

#### Bit 30 - FIFOEN FIFO Enable

Value	Description
0	No effect.
1	Enables the Transmit and Receive FIFOs

#### Bit 24 - LASTXFER Last Transfer

See Peripheral Selection for more details.

Value	Description
0	No effect.
1	The current NPCS will be de-asserted after the character written in TD has been transferred. When
	CSAAT is set, the communication with the current serial peripheral can be closed by raising the
	corresponding NPCS line as soon as TD transfer is completed.

#### Bit 17 - RXFCLR Receive FIFO Clear

Value	Description
0	No effect.
1	Empties the Receive FIFO.

#### Bit 16 - TXFCLR Transmit FIFO Clear

Value	Description
0	No effect.
1	Empties the Transmit FIFO.

#### Bit 12 - REQCLR Request to Clear the Comparison Trigger

Value	Description
0	No effect.
1	Restarts the comparison trigger to enable FLEX_SPI_RDR.

#### Bit 7 - SWRST SPI Software Reset

The SPI is in Slave mode after software reset.

Value	Description
0	No effect.
1	Resets the SPI. A software-triggered hardware reset of the SPI interface is performed.

#### Bit 1 - SPIDIS SPI Disable

If a transfer is in progress when SPIDIS is set, the SPI completes the transmission of the shifter register and does not start any new transfer, even if the FLEX\_US\_THR is loaded.

All pins are set in Input mode after completion of the transmission in progress, if any.

	l .		<u> </u>	,	J
Value	Description				
0	No effect.				
1	Disables the SPI.				

#### Bit 0 - SPIEN SPI Enable

Value	Description
0	No effect.
1	Enables the SPI to transfer and receive data.

#### 39.10.55 SPI Mode Register

Name: FLEX\_SPI\_MR

 Offset:
 0x404

 Reset:
 0x0000000

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the SPI Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
				DLYBO	CS[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
						PCS	[3:0]	
Access					R/W	R/W	R/W	R/W
Reset					0	0	0	0
Bit	15	14	13	12	11	10	9	8
				CMPMODE				
Access				R/W				
Reset				0				
Bit	7	6	5	4	3	2	1	0
	LLB		WDRBT	MODFDIS	BRSRCCLK	PCSDEC	PS	MSTR
Access	R/W	·	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0		0	0	0	0	0	0

#### Bits 31:24 - DLYBCS[7:0] Delay Between Chip Selects

This field defines the delay between the inactivation and the activation of NPCS. The DLYBCS time guarantees nonoverlapping chip selects and solves bus contentions in case of peripherals having long data float times. If DLYBCS is  $\leq 6$ , six peripheral clock periods are inserted by default.

Otherwise, the following equations determine the delay:

If FLEX\_SPI\_MR.BRSRCCLK = 0: DLYBCS = Delay Between Chip Selects × fperipheral clock

If FLEX\_SPI\_MR.BRSRCCLK = 1: DLYBCS = Delay Between Chip Selects × f<sub>GCLK</sub>

#### Bits 19:16 - PCS[3:0] Peripheral Chip Select

This field is only used if fixed peripheral select is active (PS = 0).

If PCSDEC = 0:

PCS = xxx0 NPCS[3:0] = 1110

PCS = xx01 NPCS[3:0] = 1101

PCS = x011 NPCS[3:0] = 1011

PCS = 0111 NPCS[3:0] = 0111

PCS = 1111 forbidden (no peripheral is selected)

(x = don't care)

If PCSDEC = 1:

NPCS[3:0] output signals = PCS

#### Bit 12 - CMPMODE Comparison Mode

Value	Name	Description
0	FLAG_ONLY	Any character is received and comparison function drives CMP flag.
1	START_CONDITION	Comparison condition must be met to start reception of all incoming characters until REQCLR is set.

#### Bit 7 - LLB Local Loopback Enable

LLB controls the local loopback on the data shift register for testing in Master mode only (MISO is internally connected on MOSI).

Value	Description
0	Local loopback path disabled.
1	Local loopback path enabled.

#### Bit 5 - WDRBT Wait Data Read Before Transfer

Value	Description
0	No Effect. In Master mode, a transfer can be initiated regardless of the FLEX_SPI_RDR state.
1	In Master mode, a transfer can start only if FLEX_SPI_RDR is empty, i.e., does not contain any unread
	data. This mode prevents overrun error in reception.

#### Bit 4 - MODFDIS Mode Fault Detection

Value	Description
0	Mode fault detection is enabled.
1	Mode fault detection is disabled.

#### Bit 3 - BRSRCCLK Bit Rate Source Clock

If the bit BRSRCCLK = 1, the FLEX\_US\_CSRx.SCBR field must be programmed with a value greater than 1.

Value	Name	Description
0	PERIPH_CLK	The peripheral clock is the source clock for the bit rate generation.
1	GCLK	GCLK is the source clock for the bit rate generation, thus the bit rate can be independent of the core/peripheral clock.

#### Bit 2 - PCSDEC Chip Select Decode

When PCSDEC equals one, up to 15 Chip Select signals can be generated with the four NPCS lines using an external 4- to 16-bit decoder. The Chip Select registers define the characteristics of the 15 chip selects, with the following rules:

FLEX\_SPI\_CSR0 defines peripheral chip select signals 0 to 3.

FLEX\_SPI\_CSR1 defines peripheral chip select signals 4 to 7.

FLEX\_SPI\_CSR2 defines peripheral chip select signals 8 to 11.

FLEX SPI CSR3 defines peripheral chip select signals 12 to 14.

Value	Description
0	The chip selects are directly connected to a peripheral device.
1	The four NPCS chip select lines are connected to a 4- to 16-bit decoder.

#### Bit 1 - PS Peripheral Select

Value	Description
0	Fixed Peripheral Select
1	Variable Peripheral Select

#### Bit 0 - MSTR Master/Slave Mode

7	/alue	Description
(	)	SPI is in Slave mode.
-	_	SPI is in Master mode.

#### 39.10.56 SPI Receive Data Register

Name: FLEX\_SPI\_RDR

 Offset:
 0x408

 Reset:
 0x00000000

 Property:
 Read-only

If FIFO is enabled (FLEX\_SPI\_CR.FIFOEN) and FLEX\_SPI\_FMR.RXRDYM = 0, see SPI Single Data Mode for details.

By default, any debugger or software read access to FLEX\_SPI\_RDR clears the FLEX\_SPI\_SR.RDRF flag. To prevent this flag from being cleared on debugger read access, a specific bit must be enabled in the SFR module.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
						PCS	[3:0]	
Access		•	•		R	R	R	R
Reset					0	0	0	0
Bit	15	14	13	12	11	10	9	8
				RD[	15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				RD	7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

#### Bits 19:16 - PCS[3:0] Peripheral Chip Select

In Master mode only, these bits indicate the value on the NPCS pins at the end of a transfer. Otherwise, these bits are read as zero.

**Note:** When using Variable Peripheral Select mode (FLEX\_SPI\_MR.PS = 1), it is mandatory to set the FLEX\_SPI\_MR.WDRBT bit to 1 if the PCS field must be processed in FLEX\_SPI\_RDR.

#### Bits 15:0 - RD[15:0] Receive Data

Data received by the SPI Interface is stored in this register in a right-justified format. Unused bits are read as zero.

#### 39.10.57 SPI Receive Data Register (FIFO Multiple Data, 8-bit)

Name: FLEX\_SPI\_RDR (FIFO\_MULTI\_DATA\_8)

 Offset:
 0x408

 Reset:
 0x0000000

 Property:
 Read-only

If FIFO is enabled (FLEX\_SPI\_CR.FIFOEN) and FLEX\_SPI\_FMR.RXRDYM > 0, see SPI Multiple Data Mode for details

If enabled in the SFR module (default is disabled), a debugger read access does not modify the Receive FIFO status.

Bit	31	30	29	28	27	26	25	24
				RD3	[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				RD2	[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				RD1	[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				RDO	[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

#### Bits 0:7, 8:15, 16:23, 24:31 - RDx Receive Data

First unread data in the Receive FIFO. Data received by the SPI Interface is stored in this register in a right-justified format. Unused bits are read as zero.

#### 39.10.58 SPI Receive Data Register (FIFO Multiple Data, 16-bit)

Name: FLEX\_SPI\_RDR (FIFO\_MULTI\_DATA\_16)

 Offset:
 0x408

 Reset:
 0x00000000

 Property:
 Read-only

If FIFO is enabled (FLEX\_SPI\_CR.FIFOEN) and FLEX\_SPI\_FMR.RXRDYM > 0, see SPI Multiple Data Mode for details

If enabled in the SFR module (default is disabled), a debugger read access does not modify the Receive FIFO status.

Bit	31	30	29	28	27	26	25	24
				RD1	[15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				RD1	[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				RD0	[15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				RD0	[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

#### Bits 0:15, 16:31 - RDx Receive Data

First unread data in the Receive FIFO. Data received by the SPI Interface is stored in this register in a right-justified format. Unused bits are read as zero.

#### 39.10.59 SPI Transmit Data Register

Name: FLEX\_SPI\_TDR

Offset: 0x40C

Reset:

Property: Write-only

If FIFO is enabled (FLEX\_SPI\_CR.FIFOEN) and FLEX\_SPI\_FMR.TXRDYM = 0, see 39.8.6.6 SPI Single Data Mode for details.

Bit	31	30	29	28	27	26	25	24
								LASTXFER
Access								W
Reset								_
Bit	23	22	21	20	19	18	17	16
						PCS	[3:0]	
Access					W	W	W	W
Reset					_	_	_	_
Bit	15	14	13	12	11	10	9	8
				TD[	15:8]			
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	7	6	5	4	3	2	1	0
				TD[	7:0]			
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_

#### Bit 24 - LASTXFER Last Transfer

This field is only used if variable peripheral select is active (FLEX SPI MR.PS = 1).

Value	Description
0	No effect.
1	The current NPCS is de-asserted after the transfer of the character written in TD. When
	FLEX_SPI_CSRx.CSAAT is set, the communication with the current serial peripheral can be closed by
	raising the corresponding NPCS line as soon as TD transfer is completed.

#### Bits 19:16 - PCS[3:0] Peripheral Chip Select

This field is only used if variable peripheral select is active (FLEX SPI MR.PS = 1).

If FLEX\_SPI\_MR.PCSDEC = 0:

PCS = xxx0 NPCS[3:0] = 1110

PCS = xx01 NPCS[3:0] = 1101

PCS = x011 NPCS[3:0] = 1011

PCS = 0111 NPCS[3:0] = 0111

PCS = 1111 forbidden (no peripheral is selected)

(x = don't care)

If FLEX SPI MR.PCSDEC = 1:

NPCS[3:0] output signals = PCS

#### Bits 15:0 - TD[15:0] Transmit Data

Data to be transmitted by the SPI Interface is stored in this register. Information to be transmitted must be written to the transmit data register in a right-justified format.

#### 39.10.60 SPI Transmit Data Register (FIFO Multiple Data, 8- to 16-bit)

Name: FLEX\_SPI\_TDR (FIFO\_MULTI\_DATA)

Offset: 0x40C

Reset: -

**Property:** Write-only

If FIFO is enabled (FLEX\_SPI\_CR.FIFOEN) and FLEX\_SPI\_FMR.TXRDYM > 0, see Section 1.8.7.7 "SPI Multiple Data Mode" for details.

Bit	31	30	29	28	27	26	25	24
				TD1	[15:8]			
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	23	22	21	20	19	18	17	16
				TD1	[7:0]			
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	15	14	13	12	11	10	9	8
				TD0	[15:8]			
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	7	6	5	4	3	2	1	0
				TDO	[7:0]			
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_

#### Bits 0:15, 16:31 - TDx Transmit Data

Next data to write in the Transmit FIFO. Information to be transmitted must be written to this register in a right-justified format.

#### 39.10.61 SPI Status Register

 Name:
 FLEX\_SPI\_SR

 Offset:
 0x410

 Reset:
 0x00000000

 Property:
 Read-only

By default, any debugger or software read access to FLEX\_SPI\_SR clears the MODF, OVRES, NSSR, UNDES, and CMP flags. To prevent these flags from being cleared on debugger read access, a specific bit must be enabled in the SFR module.

Bit	31	30	29	28	27	26	25	24
	RXFPTEF	TXFPTEF	RXFTHF	RXFFF	RXFEF	TXFTHF	TXFFF	TXFEF
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
								SPIENS
Access								R
Reset								0
Bit	15	14	13	12	11	10	9	8
				SFERR	CMP	UNDES	TXEMPTY	NSSR
Access			•	R	R	R	R	R
Reset				0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
					OVRES	MODF	TDRE	RDRF
Access			•	•	R	R	R	R
Reset					0	0	0	0

#### Bit 31 - RXFPTEF Receive FIFO Pointer Error Flag

See 39.8.6.8 FIFO Pointer Error for details.

This bit reads '0' if the FIFO is disabled (see FLEX SPI CR to enable/disable the internal FIFO).

	· · · · · · · · · · · · · · · · · ·
Value	Description
0	No Receive FIFO pointer occurred
1	Receive FIFO pointer error occurred. Receiver must be reset

#### Bit 30 - TXFPTEF Transmit FIFO Pointer Error Flag

See 39.8.6.8 FIFO Pointer Error for details.

This bit reads '0' if the FIFO is disabled (see FLEX SPI CR to enable/disable the internal FIFO).

Value	Description
0	No Transmit FIFO pointer occurred
1	Transmit FIFO pointer error occurred. Transceiver must be reset

#### Bit 29 - RXFTHF Receive FIFO Threshold Flag

This bit reads '0' if the FIFO is disabled (see FLEX SPI CR to enable/disable the internal FIFO).

Value	Description
0	Number of unread data in Receive FIFO is below RXFTHRES threshold or RXFTH flag has been cleared.
1	Number of unread data in Receive FIFO has reached RXFTHRES threshold (changing states from "below threshold" to "equal to or above threshold").

#### Bit 28 - RXFFF Receive FIFO Full Flag

This bit reads '0' if the FIFO is disabled (see FLEX SPI CR to enable/disable the internal FIFO).

Value	Description				
0	Receive FIFO is not emp	y or RXFE	flag	has been cleared.	

Value	Description
1	Receive FIFO has been filled (changing states from "not full" to "full").

#### Bit 27 - RXFEF Receive FIFO Empty Flag

This bit reads '0' if the FIFO is disabled (see FLEX SPI CR to enable/disable the internal FIFO).

Value	Description
0	Receive FIFO is not empty or RXFE flag has been cleared.
1	Receive FIFO has been emptied (changing states from "not empty" to "empty").

#### Bit 26 - TXFTHF Transmit FIFO Threshold Flag (cleared on read)

This bit reads '0' if the FIFO is disabled (see FLEX SPI CR to enable/disable the internal FIFO).

THIS BILLS	Add on the first of a deabled (ede i LEX_e) i _e) i to enable, deable the internal in e).
Value	Description
0	Number of data in Transmit FIFO is above TXFTHRES threshold.
1	Number of data in Transmit FIFO has reached TXFTHRES threshold since the last read of
	FLEX_SPI_SR.

#### Bit 25 - TXFFF Transmit FIFO Full Flag (cleared on read)

This bit reads '0' if the FIFO is disabled (see FLEX\_SPI\_CR to enable/disable the internal FIFO).

Value	Description
0	Transmit FIFO is not full or TXFF flag has been cleared.
1	Transmit FIFO has been filled since the last read of FLEX_SPI_SR.

#### Bit 24 - TXFEF Transmit FIFO Empty Flag (cleared on read)

This bit reads '0' if the FIFO is disabled (see FLEX SPI CR to enable/disable the internal FIFO).

	·
Value	Description
0	Transmit FIFO is not empty.
1	Transmit FIFO has been emptied since the last read of FLEX_SPI_SR.

#### Bit 16 - SPIENS SPI Enable Status

Value	Description
0	SPI is disabled.
1	SPI is enabled.

#### Bit 12 - SFERR Slave Frame Error (cleared on read)

Value	Description
0	There is no frame error detected for a slave access since the last read of FLEX_SPI_SR.
1	In Slave mode, the chip select raised while the character defined in FLEX_SPI_CSR0.BITS was not
	complete.

#### Bit 11 - CMP Comparison Status (cleared on read)

Value	Description
0	No received character matched the comparison criteria programmed in VAL1 and VAL2 fields in
	FLEX_SPI_CMPR since the last read of FLEX_SPI_SR.
1	A received character matched the comparison criteria since the last read of FLEX_SPI_SR.

#### Bit 10 - UNDES Underrun Error Status (Slave mode only) (cleared on read)

Value	Description
0	No underrun has been detected since the last read of FLEX_SPI_SR.
1	A transfer starts whereas no data has been loaded in FLEX_SPI_TDR, cleared when FLEX_SPI_SR is read.

#### Bit 9 - TXEMPTY Transmission Registers Empty (cleared by writing FLEX SPI TDR)

Value	Description
0	As soon as data is written in FLEX_SPI_TDR.
1	FLEX_SPI_TDR and internal shift register are empty. If a transfer delay has been defined, TXEMPTY is set after the end of this delay.

#### Bit 8 - NSSR NSS Rising (cleared on read)

Va	lue	Description
0		No rising edge detected on NSS pin since the last read of FLEX_SPI_SR.
1		A rising edge occurred on NSS pin since the last read of FLEX_SPI_SR.

#### Bit 3 – OVRES Overrun Error Status (cleared on read)

An overrun occurs when FLEX\_SPI\_RDR is loaded at least twice from the shift register since the last read of FLEX\_SPI\_RDR.

٧	/alue	Description
0	)	No overrun has been detected since the last read of FLEX_SPI_SR.
1		An overrun has occurred since the last read of FLEX_SPI_SR.

#### Bit 2 - MODF Mode Fault Error (cleared on read)

Value	Description
0	No mode fault has been detected since the last read of FLEX_SPI_SR.
1	A mode fault occurred since the last read of FLEX_SPI_SR.

#### Bit 1 – TDRE Transmit Data Register Empty (cleared by writing FLEX\_SPI\_TDR)

When FIFOs are disabled:

- 0: Data has been written to FLEX\_SPI\_TDR and not yet transferred to the internal shift register.
- 1: The last data written to FLEX SPI TDR has been transferred to the internal shift register.

TDRE is cleared when the SPI is disabled or at reset. Enabling the SPI sets the TDRE flag.

When FIFOs are enabled:

- 0: Transmit FIFO cannot accept more data.
- 1: Transmit FIFO can accept data; one or more data can be written according to TXRDYM field configuration.

TDRE behavior with FIFOs enabled is illustrated in 39.8.6.5 TXEMPTY, TDRE and RDRF Behavior.

#### Bit 0 - RDRF Receive Data Register Full (cleared by reading FLEX SPI RDR)

When FIFOs are disabled:

- 0: No data has been received since the last read of FLEX SPI RDR.
- 1: Data has been received and the received data has been transferred from the internal shift register to FLEX\_SPI\_RDR since the last read of FLEX\_SPI\_RDR.

When FIFOs are enabled:

- 0: Receive FIFO is empty; no data to read.
- 1: At least one unread data is in the Receive FIFO.

RDRF behavior with FIFOs enabled is illustrated in 39.8.6.5 TXEMPTY, TDRE and RDRF Behavior.

#### 39.10.62 SPI Interrupt Enable Register

Name: FLEX\_SPI\_IER

Offset: 0x414

Reset:

Property: Write-only

This register can only be written if the WPITEN bit is cleared in the SPI Write Protection Mode Register.

The following configuration values are valid for all listed bit names of this register:

0: No effect.

1: Enables the corresponding interrupt.

Bit	31	30	29	28	27	26	25	24
	RXFPTEF	TXFPTEF	RXFTHF	RXFFF	RXFEF	TXFTHF	TXFFF	TXFEF
Access	W	W	W	W	W	W	W	W
Reset	-	_	_	_	-	-	-	-
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
					CMP	UNDES	TXEMPTY	NSSR
Access					W	W	W	W
Reset					_	_	_	_
Bit	7	6	5	4	3	2	1	0
					OVRES	MODF	TDRE	RDRF
Access			•	-	W	W	W	W
Reset					_	_	_	_

Bit 31 - RXFPTEF RXFPTEF Interrupt Enable

Bit 30 - TXFPTEF TXFPTEF Interrupt Enable

Bit 29 - RXFTHF RXFTHF Interrupt Enable

Bit 28 - RXFFF RXFFF Interrupt Enable

Bit 27 - RXFEF RXFEF Interrupt Enable

Bit 26 - TXFTHF TXFTHF Interrupt Enable

Bit 25 - TXFFF TXFFF Interrupt Enable

Bit 24 - TXFEF TXFEF Interrupt Enable

Bit 11 - CMP Comparison Interrupt Enable

Bit 10 - UNDES Underrun Error Interrupt Enable

Bit 9 - TXEMPTY Transmission Registers Empty Enable

Bit 8 - NSSR NSS Rising Interrupt Enable

# Flexible Serial Communication Controller (FLEXCOM)

Bit 3 – OVRES Overrun Error Interrupt Enable

Bit 2 - MODF Mode Fault Error Interrupt Enable

Bit 1 - TDRE SPI Transmit Data Register Empty Interrupt Enable

Bit 0 - RDRF Receive Data Register Full Interrupt Enable

#### 39.10.63 SPI Interrupt Disable Register

Name: FLEX\_SPI\_IDR

**Offset:** 0x418

Reset: –
Property: Write-only

This register can only be written if the WPITEN bit is cleared in the SPI Write Protection Mode Register.

The following configuration values are valid for all listed bit names of this register:

0: No effect.

1: Disables the corresponding interrupt.

Bit	31	30	29	28	27	26	25	24
	RXFPTEF	TXFPTEF	RXFTHF	RXFFF	RXFEF	TXFTHF	TXFFF	TXFEF
Access	W	W	W	W	W	W	W	W
Reset	-	-	-	-	-	-	-	-
Bit	23	22	21	20	19	18	17	16
^								
Access Reset								
Bit	15	. 14	13	12	11	10	9	8
					CMP	UNDES	TXEMPTY	NSSR
Access		•	•		W	W	W	W
Reset					-	_	-	-
Bit	7	6	5	4	3	2	1	0
					OVRES	MODF	TDRE	RDRF
Access		•			W	W	W	W
Reset					_	_	_	_

Bit 31 - RXFPTEF RXFPTEF Interrupt Disable

Bit 30 - TXFPTEF TXFPTEF Interrupt Disable

Bit 29 - RXFTHF RXFTHF Interrupt Disable

Bit 28 - RXFFF RXFFF Interrupt Disable

Bit 27 – RXFEF RXFEF Interrupt Disable

Bit 26 - TXFTHF TXFTHF Interrupt Disable

Bit 25 - TXFFF TXFFF Interrupt Disable

Bit 24 - TXFEF TXFEF Interrupt Disable

Bit 11 - CMP Comparison Interrupt Disable

Bit 10 – UNDES Underrun Error Interrupt Disable

Bit 9 - TXEMPTY Transmission Registers Empty Disable

Bit 8 - NSSR NSS Rising Interrupt Disable

## Flexible Serial Communication Controller (FLEXCOM)

Bit 3 - OVRES Overrun Error Interrupt Disable

Bit 2 - MODF Mode Fault Error Interrupt Disable

Bit 1 – TDRE SPI Transmit Data Register Empty Interrupt Disable

Bit 0 - RDRF Receive Data Register Full Interrupt Disable

#### 39.10.64 SPI Interrupt Mask Register

Name: FLEX\_SPI\_IMR

 Offset:
 0x41C

 Reset:
 0x00000000

 Property:
 Read-only

The following configuration values are valid for all listed bit names of this register:

0: The corresponding interrupt is not enabled.

1: The corresponding interrupt is enabled.

Bit	31	30	29	28	27	26	25	24
	RXFPTEF	TXFPTEF	RXFTHF	RXFFF	RXFEF	TXFTHF	TXFFF	TXFEF
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
					CMP	UNDES	TXEMPTY	NSSR
Access				•	R	R	R	R
Reset					0	0	0	0
Bit	7	6	5	4	3	2	1	0
					OVRES	MODF	TDRE	RDRF
Access					R	R	R	R
Reset					0	0	0	0

Bit 31 - RXFPTEF RXFPTEF Interrupt Mask

Bit 30 - TXFPTEF TXFPTEF Interrupt Mask

Bit 29 - RXFTHF RXFTHF Interrupt Mask

Bit 28 - RXFFF RXFFF Interrupt Mask

Bit 27 - RXFEF RXFEF Interrupt Mask

Bit 26 - TXFTHF TXFTHF Interrupt Mask

Bit 25 - TXFFF TXFFF Interrupt Mask

Bit 24 - TXFEF TXFEF Interrupt Mask

Bit 11 - CMP Comparison Interrupt Mask

Bit 10 - UNDES Underrun Error Interrupt Mask

Bit 9 - TXEMPTY Transmission Registers Empty Mask

Bit 8 - NSSR NSS Rising Interrupt Mask

# Flexible Serial Communication Controller (FLEXCOM)

Bit 3 – OVRES Overrun Error Interrupt Mask

Bit 2 - MODF Mode Fault Error Interrupt Mask

Bit 1 - TDRE SPI Transmit Data Register Empty Interrupt Mask

Bit 0 - RDRF Receive Data Register Full Interrupt Mask

# 39.10.65 SPI Chip Select Register

Name: FLEX\_SPI\_CSRx Offset: 0x0430 + x\*0x04 [x=0..3]

**Reset:** 0x00000000

Property: R/W

This register can only be written if the WPEN bit is cleared in the SPI Write Protection Mode Register.

FLEX\_SPI\_CSRx must be written even if the user wants to use the default reset values. The BITS field is not updated with the translated value unless the register is written.

Bit	31	30	29	28	27	26	25	24	
	DLYBCT[7:0]								
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	23	22	21	20	19	18	17	16	
				DLYE	BS[7:0]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	15	14	13	12	11	10	9	8	
				SCB	R[7:0]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	7	6	5	4	3	2	1	0	
[		BITS	[3:0]		CSAAT	CSNAAT	NCPHA	CPOL	
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	

### Bits 31:24 - DLYBCT[7:0] Delay Between Consecutive Transfers

This field defines the delay between two consecutive transfers with the same peripheral without removing the chip select. The delay is always inserted after each transfer and before removing the chip select if needed.

When DLYBCT = 0, no delay between consecutive transfers is inserted and the clock keeps its duty cycle over the character transfers.

Otherwise, the following equations determine the delay:

If FLEX\_SPI\_MR.BRSRCCLK = 0: DLYBCT = Delay Between Consecutive Transfers  $\times$  f<sub>peripheral clock</sub> / 32

If FLEX\_SPI\_MR.BRSRCCLK = 1: DLYBCT = Delay Between Consecutive Transfers × f<sub>GCLK</sub> / 32

### Bits 23:16 - DLYBS[7:0] Delay Before SPCK

This field defines the delay from NPCS falling edge (activation) to the first valid SPCK transition.

When DLYBS = 0, the delay is half the SPCK clock period.

Otherwise, the following equations determine the delay:

If FLEX\_SPI\_MR.BRSRCCLK = 0: DLYBS = Delay Before SPCK × fperipheral clock

If FLEX\_SPI\_MR.BRSRCCLK = 1: DLYBS = Delay Before SPCK × fGCLK

### Bits 15:8 - SCBR[7:0] Serial Clock Bit Rate

In Master mode, the SPI Interface uses a modulus counter to derive the SPCK bit rate from the clock defined by the bit BRSRCCLK. The bit rate is selected by writing a value from 1 to 255 in the SCBR field. The following equations determine the SPCK bit rate:

If FLEX\_SPI\_MR.BRSRCCLK = 0: SCBR = fperipheral clock / SPCK Bit Rate

If FLEX\_SPI\_MR.BRSRCCLK = 1: SCBR = f<sub>GCLK</sub> / SPCK Bit Rate

Programming the SCBR field to 0 is forbidden. Triggering a transfer while SCBR is at 0 can lead to unpredictable results

If BRSRCCLK = 1 in FLEX SPI MR, SCBR must be programmed with a value greater than 1.

At reset, SCBR is 0 and the user has to program it at a valid value before performing the first transfer.

**Note:** If one of the FLEX\_SPI\_CSRx.SCBR fields is set to 1, the other FLEX\_SPI\_CSRx.SCBR fields must be set to 1 as well, if they are used to process transfers. If they are not used to transfer data, they can be set at any value.

## Bits 7:4 - BITS[3:0] Bits Per Transfer

See Note.

The BITS field determines the number of data bits transferred. Reserved values should not be used.

Value	Name	Description
0	8_BIT	8 bits for transfer
1	9_BIT	9 bits for transfer
2	10_BIT	10 bits for transfer
3	11_BIT	11 bits for transfer
4	12_BIT	12 bits for transfer
5	13_BIT	13 bits for transfer
6	14_BIT	14 bits for transfer
7	15_BIT	15 bits for transfer
8	16_BIT	16 bits for transfer
9-15	Reserved	

# Bit 3 - CSAAT Chip Select Active After Transfer

Value	Description
0	The Peripheral Chip Select Line rises as soon as the last transfer is achieved.
1	The Peripheral Chip Select does not rise after the last transfer is achieved. It remains active until a new
	transfer is requested on a different chip select.

### Bit 2 - CSNAAT Chip Select Not Active After Transfer (Ignored if CSAAT = 1)

$$\label{eq:blanch} \text{If FLEX\_SPI\_MR.BRSRCCLK = 0:} \ \frac{\text{DLYBCS}}{f_{peripheral \ clock}} \\ \text{(if DLYBCS $\neq 0$)}$$

If FLEX\_SPI\_MR.BRSRCCLK = 1:  $\frac{\text{DLYBCS}}{f_{GCLK}}$ 

If DLYBCS < 6, a minimum of six periods is introduced.

Value	Description
0	The Peripheral Chip Select does not rise between two transfers if the FLEX_SPI_TDR is reloaded
	before the end of the first transfer and if the two transfers occur on the same Chip Select.
1	The Peripheral Chip Select rises systematically after each transfer performed on the same slave. It
	remains inactive after the end of transfer for a minimal duration of:

### Bit 1 - NCPHA Clock Phase

NCPHA determines which edge of SPCK causes data to change and which edge causes data to be captured. NCPHA is used with CPOL to produce the required clock/data relationship between master and slave devices.

V	alue	Description
0		Data are changed on the leading edge of SPCK and captured on the following edge of SPCK.
1		Data are captured on the leading edge of SPCK and changed on the following edge of SPCK.

# Bit 0 - CPOL Clock Polarity

CPOL is used to determine the inactive state value of the serial clock (SPCK). It is used with NCPHA to produce the required clock/data relationship between master and slave devices.

	·
Value	Description
0	The inactive state value of SPCK is logic level zero.
1	The inactive state value of SPCK is logic level one.

0

0

# 39.10.66 SPI FIFO Mode Register

Reset

Name: FLEX\_SPI\_FMR

 Offset:
 0x440

 Reset:
 0x0000000

 Property:
 Read/Write

This register reads '0' if the FIFO is disabled (see FLEX\_SPI\_CR to enable/disable the internal FIFO)

Bit	31	30	29	28	27	26	25	24
					RXFTH	RES[5:0]		
Access			R/W	R/W	R/W	R/W	R/W	R/W
Reset			0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
					TXFTHF	RES[5:0]		
Access			R/W	R/W	R/W	R/W	R/W	R/W
Reset			0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
			RXRD	YM[1:0]		TXRDYM[1:0]		
Access			R/W	R/W			R/W	R/W

0

# Bits 29:24 - RXFTHRES[5:0] Receive FIFO Threshold

Value	Description
0-8	Defines the Receive FIFO threshold value (number of data). The FLEX_SPI_SR.RXFTH flag will be set
	when Receive FIFO goes from "below" threshold state to "equal to or above" threshold state.

# Bits 21:16 - TXFTHRES[5:0] Transmit FIFO Threshold

Value	Description
0-8	Defines the Transmit FIFO threshold value (number of data). The FLEX_SPI_SR.TXFTH flag will be
	set when Transmit FIFO goes from "above" threshold state to "equal to or below" threshold state.

# Bits 5:4 - RXRDYM[1:0] Receive Data Register Full Mode

If FIFOs are enabled, the FLEX\_SPI\_SR.RDRF flag behaves as follows.

0

Value	Name	Description
0	ONE_DATA	RDRF will be at level '1' when at least one unread data is in the Receive FIFO.
1	TWO_DATA	RDRF will be at level '1' when at least two unread data are in the Receive FIFO.  Cannot be used when FLEX_SPI_MR.MSTR =1, or if FLEX_SPI_MR.PS =1.
2	FOUR_DATA	RDRF will be at level '1' when at least four unread data are in the Receive FIFO.  Cannot be used when FLEX_SPI_CSRx.BITS is greater than 0, or if FLEX_SPI_MR.MSTR =1, or if FLEX_SPI_MR.PS =1.

# Bits 1:0 - TXRDYM[1:0] Transmit Data Register Empty Mode

If FIFOs are enabled, the FLEX\_SPI\_SR.TDRE flag behaves as follows.

	This do and onabled, the file file file file had benefice as follows:							
Value	Name	Description						
0	ONE_DATA	TDRE will be at level '1' when at least one data can be written in the Transmit FIFO.						
1	TWO_DATA	TDRE will be at level '1' when at least two data can be written in the Transmit FIFO.						
		Cannot be used if FLEX_SPI_MR.PS =1.						

# 39.10.67 SPI FIFO Level Register

Name: FLEX\_SPI\_FLR

 Offset:
 0x444

 Reset:
 0x00000000

 Property:
 Read-only

This register reads '0' if the FIFO is disabled (see FLEX\_SPI\_CR to enable/disable the internal FIFO).

Bit	31	30	29	28	27	26	25	24
Access								<u> </u>
Reset								
Bit	23	22	21	20	19	18	17	16
					RXF	L[5:0]		
Access			R	R	R	R	R	R
Reset			0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
Dit	,					_[5:0]		
<b>A</b>								
Access			R	R	R	R	R	R
Reset			0	0	0	0	0	0

# Bits 21:16 - RXFL[5:0] Receive FIFO Level

D.1.0 2 1.10	TOTAL ELOSOT OF THE OF ELOSOT
Value	Description
0	There is no unread data in the Receive FIFO.
1-8	Indicates the number of unread data in the Receive FIFO.

### Bits 5:0 - TXFL[5:0] Transmit FIFO Level

Value	Description
0	There is no data in the Transmit FIFO.
1-8	Indicates the number of data in the Transmit FIFO.

# 39.10.68 SPI Comparison Register

Name: FLEX\_SPI\_CMPR

 Offset:
 0x448

 Reset:
 0x0000000

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the SPI Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
	VAL2[15:8]							
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				VAL2	2[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				VAL1	[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				VAL1	[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

# Bits 31:16 - VAL2[15:0] Second Comparison Value for Received Character

Value	Description
0-65535	The received character must be lower than or equal to the value of VAL2 and higher than or equal to
	VAL1 to set the FLEX_SPI_CSR.CMP flag.

### Bits 15:0 - VAL1[15:0] First Comparison Value for Received Character

Value	Description
0-65535	The received character must be higher than or equal to the value of VAL1 and lower than or equal to
	VAL2 to set the FLEX_SPI_SR.CMP flag.

# 39.10.69 SPI Write Protection Mode Register

Name: FLEX\_SPI\_WPMR

 Offset:
 0x4E4

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
	WPKEY[23:16]							
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				WPKE	Y[15:8]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				WPK	EY[7:0]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
						WPCREN	WPITEN	WPEN
Access		-	•		•	R/W	R/W	R/W
Reset						0	0	0

# Bits 31:8 - WPKEY[23:0] Write Protection Key

Value	Name	Description
0x535049	PASSWD	Writing any other value in this field aborts the write operation of bits WPEN, WPITEN and
		WPCREN.
		Always reads as 0.

# Bit 2 - WPCREN Write Protection Control Enable

Value	Description
0	Disables the write protection on control register if WPKEY corresponds to 0x535049 ("SPI" in ASCII).
1	Enables the write protection on control register if WPKEY corresponds to 0x535049 ("SPI" in ASCII).

### Bit 1 - WPITEN Write Protection Interrupt Enable

Value	Description
0	Disables the write protection on interrupt registers if WPKEY corresponds to 0x535049 ("SPI" in
	ASCII).
1	Enables the write protection on interrupt registers if WPKEY corresponds to 0x535049 ("SPI" in ASCII).

# Bit 0 - WPEN Write Protection Enable

See 39.8.7 SPI Register Write Protection for the list of registers that can be write-protected.

Value	Description
0	Disables the write protection if WPKEY corresponds to 0x535049 ("SPI" in ASCII).
1	Enables the write protection if WPKEY corresponds to 0x535049 ("SPI" in ASCII).

# 39.10.70 SPI Write Protection Status Register

Name: FLEX\_SPI\_WPSR

 Offset:
 0x4E8

 Reset:
 0x00000000

 Property:
 Read-only

By default, any debugger or software read access to FLEX\_US\_WPSR clears the WPVS flag. To prevent this flag from being cleared on debugger read access, a specific bit must be enabled in the SFR module.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
				WPVSI	RC[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
								WPVS
Access								R
Reset								0

# Bits 15:8 - WPVSRC[7:0] Write Protection Violation Source

When WPVS = 1, WPVSRC indicates the register address offset at which a write access has been attempted.

### Bit 0 - WPVS Write Protection Violation Status

Value	Description
0	No write protect violation has occurred since the last read of FLEX_SPI_WPSR.
1	A write protect violation has occurred since the last read of FLEX_SPI_WPSR. If this violation is an unauthorized attempt to write a protected register, the associated violation is reported into field WPVSRC.

# 39.10.71 TWI Control Register

Name: FLEX\_TWI\_CR

Offset: 0x600

Reset: -

**Property:** Write-only

This register can only be written if the WPCREN bit is cleared in the TWI Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
			FIFODIS	FIFOEN		LOCKCLR		THRCLR
Access			W	W		W		W
Reset			_	_		_		_
Bit	23	22	21	20	19	18	17	16
							ACMDIS	ACMEN
Access							W	W
Reset							_	_
Bit	15	14	13	12	11	10	9	8
	CLEAR	PECRQ	PECDIS	PECEN	SMBDIS	SMBEN	HSDIS	HSEN
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	7	6	5	4	3	2	1	0
	SWRST	QUICK	SVDIS	SVEN	MSDIS	MSEN	STOP	START
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_

# Bit 29 - FIFODIS FIFO Disable

Value	Description
0	No effect.
1	Disable the Transmit and Receive FIFOs

### Bit 28 - FIFOEN FIFO Enable

	* = · · · · * = · · · · · ·	
Value	Description	
0	No effect.	
1	Enable the Transmit and Receive FIFOs	

# Bit 26 - LOCKCLR Lock Clear

Value	Description
0	No effect.
1	Clear the TWI FSM lock.

### Bit 24 - THRCLR Transmit Holding Register Clear

I	Value	Description
	0	No effect.
	1	Clear the Transmit Holding Register and set TXRDY, TXCOMP flags.

### Bit 17 - ACMDIS Alternative Command Mode Disable

	tomble / mornance communication blocks
Value	Description
0	No effect.
1	Alternative Command mode disabled.

# Bit 16 - ACMEN Alternative Command Mode Enable

Value	Description
0	No effect.
1	Alternative Command mode enabled.

### Bit 15 - CLEAR Bus CLEAR Command

Value	Description
0	No effect.
1	If Master mode is enabled, send a bus clear command.

### Bit 14 - PECRQ PEC Request

Value	Description
0	No effect.
1	A PEC check or transmission is requested.

# Bit 13 - PECDIS Packet Error Checking Disable

Value	Description
0	No effect.
1	SMBus PEC (CRC) generation and check disabled.

# Bit 12 - PECEN Packet Error Checking Enable

Vá	lue	Description
0		No effect.
1		SMBus PEC (CRC) generation and check enabled.

### Bit 11 - SMBDIS SMBus Mode Disabled

1	Value	Description
	0	No effect.
	1	SMBus mode disabled.

# Bit 10 - SMBEN SMBus Mode Enabled

Valu	e D	escription
0	N	o effect.
1	If	SMBDIS = 0, SMBus mode enabled.

### Bit 9 - HSDIS TWI High-Speed Mode Disabled

Dit 9 - Hobio 1 Wi Flight-opeca Mode Disabled				
Value	Description			
0	No effect.			
1	High-speed mode disabled.			

# Bit 8 - HSEN TWI High-Speed Mode Enabled

Value	Description
0	No effect.
1	High-speed mode enabled.

### Bit 7 - SWRST Software Reset

V	alue	Description			
0		No effect.			
1		Equivalent to a system reset.			

# Bit 6 - QUICK SMBus Quick Command

Value	Description
0	No effect.
1	If Master mode is enabled, an SMBus Quick Command is sent.

# Bit 5 - SVDIS TWI Slave Mode Disabled

Value	Description
0	No effect.
1	Slave mode is disabled. The shifter and holding characters (if it contains data) are transmitted in the case of a read operation. In a write operation, the character being transferred must be completely received before disabling.

# Bit 4 - SVEN TWI Slave Mode Enabled

Switching from Master to Slave mode is only permitted when TXCOMP = 1.

Va	lue	Description
0		No effect.
1		Enables the Slave mode (SVDIS must be written to 0).

### Bit 3 - MSDIS TWI Master Mode Disabled

Value	Description
0	No effect.
1	The Master mode is disabled, all pending data is transmitted. The shifter and holding characters (if it contains data) are transmitted in case of write operation. In read operation, the character being transferred must be completely received before disabling.

# Bit 2 - MSEN TWI Master Mode Enabled

Switching from Slave to Master mode is only permitted when TXCOMP = 1.

Value	Description
0	No effect.
1	Enables the Master mode (MSDIS must be written to 0).

### Bit 1 - STOP Send a STOP Condition

Value	Description
0	No effect.
1	STOP condition is sent just after completing the current byte transmission in Master Read mode.
	<ul> <li>In single data byte master read, both START and STOP must be set.</li> </ul>
	- In multiple data bytes master read, the STOP must be set after the last data received but one.
	- In Master Read mode, if a NACK bit is received, the STOP is automatically performed.
	<ul> <li>In master data write operation, a STOP condition will be sent after the transmission of the current data is finished.</li> </ul>

### Bit 0 - START Send a START Condition

This action is necessary when the TWI peripheral needs to read data from a slave. When configured in Master mode with a write operation, a frame is sent as soon as the user writes a character in the Transmit Holding Register (FLEX\_TWI\_THR).

Value	Description
0	No effect.
1	A frame beginning with a START bit is transmitted according to the features defined in the TWI Master
	Mode Register (FLEX_TWI_MMR).

# 39.10.72 TWI Control Register (FIFO\_ENABLED)

Name: FLEX\_TWI\_CR (FIFO\_ENABLED)

Offset: 0x600

Reset: -

**Property:** Write-only

If FIFO is enabled (FLEX\_US\_CR.FIFOEN bit), see 39.9.6.8 TWI Multiple Data Mode for details.

This register can only be written if the WPCREN bit is cleared in the TWI Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
			FIFODIS	FIFOEN		TXFLCLR	RXFCLR	TXFCLR
Access			W	W		W	W	W
Reset			_	_		_	_	-
Bit	23	22	21	20	19	18	17	16
							ACMDIS	ACMEN
Access							W	W
Reset							_	_
Bit	15	14	13	12	11	10	9	8
	CLEAR	PECRQ	PECDIS	PECEN	SMBDIS	SMBEN	HSDIS	HSEN
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	7	6	5	4	3	2	1	0
	SWRST	QUICK	SVDIS	SVEN	MSDIS	MSEN	STOP	START
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_

# Bit 29 - FIFODIS FIFO Disable

Value	Description	
0	No effect.	
1	Disable the Transmit and Receive FIFOs.	

### Bit 28 - FIFOEN FIFO Enable

Value	Description
0	No effect.
1	Enable the Transmit and Receive FIFOs.

# Bit 26 - TXFLCLR Transmit FIFO Lock CLEAR

Value	Description
0	No effect.
1	Clears the Transmit FIFO Lock.

# Bit 25 - RXFCLR Receive FIFO Clear

Value	Description
0	No effect.
1	Empties the Receive FIFO.

### Bit 24 - TXFCLR Transmit FIFO Clear

Value	Description
0	No effect.
1	Empties the Transmit FIFO.

# Bit 17 - ACMDIS Alternative Command Mode Disable

Value	Description
0	No effect.
1	Alternative Command mode disabled.

### Bit 16 - ACMEN Alternative Command Mode Enable

П	Value	Description
	0	No effect.
	1	Alternative Command mode enabled.

### Bit 15 - CLEAR Bus CLEAR Command

V	alue	Description
0		No effect.
1		If Master mode is enabled, send a bus clear command.

# Bit 14 - PECRQ PEC Request

Value	Description
0	No effect.
1	A PEC check or transmission is requested.

# Bit 13 - PECDIS Packet Error Checking Disable

Value	Description
0	No effect.
1	SMBus PEC (CRC) generation and check disabled.

# Bit 12 - PECEN Packet Error Checking Enable

Value	Description
0	No effect.
1	SMBus PEC (CRC) generation and check enabled.

# Bit 11 - SMBDIS SMBus Mode Disabled

Va	alue	Description
0		No effect.
1		SMBus mode disabled.

### Bit 10 - SMBEN SMBus Mode Enabled

DIC 10	CINDER CINDER MORE Ellabled
Value	Description
0	No effect.
1	If SMBDIS = 0, SMBus mode enabled.

## Bit 9 - HSDIS TWI High-Speed Mode Disabled

Value	Description
0	No effect.
1	High-speed mode disabled.

## Bit 8 - HSEN TWI High-Speed Mode Enabled

Value	Description
0	No effect.
1	High-speed mode enabled.

### Bit 7 - SWRST Software Reset

Val	lue	Description
0		No effect.
1		Equivalent to a system reset.

# Bit 6 - QUICK SMBus Quick Command

Value	Description
0	No effect.
1	If Master mode is enabled, a SMBus Quick Command is sent.

### Bit 5 - SVDIS TWI Slave Mode Disabled

Value	Description
0	No effect.
1	Slave mode is disabled. The shifter and holding characters (if it contains data) are transmitted in the case of a read operation. In a write operation, the character being transferred must be completely received before disabling.

### Bit 4 - SVEN TWI Slave Mode Enabled

Switching from Master to Slave mode is only permitted when TXCOMP = 1.

Value	Description					
0	No effect.					
1	Enables the Slave mode (SVDIS must be written to 0).					

# Bit 3 - MSDIS TWI Master Mode Disabled

Value	Description
0	No effect.
1	The Master mode is disabled, all pending data is transmitted. The shifter and holding characters (if it contains data) are transmitted in the case of a write operation. In a read operation, the character being
	transferred must be completely received before disabling.

### Bit 2 - MSEN TWI Master Mode Enabled

Switching from Slave to Master mode is only permitted when TXCOMP = 1.

Va	lue	Description
0		No effect.
1		Enables the Master mode (MSDIS must be written to 0).

## Bit 1 - STOP Send a STOP Condition

Value	Description
0	No effect.
1	STOP condition is sent just after completing the current byte transmission in Master Read mode.
	– In single data byte master read, both START and STOP must be set.
	- In multiple data bytes master read, the STOP must be set after the last data received but one.
	- In Master Read mode, if a NACK bit is received, the STOP is automatically performed.
	<ul> <li>In master data write operation, a STOP condition will be sent after the transmission of the current data is finished.</li> </ul>

# Bit 0 - START Send a START Condition

This action is necessary when the TWI peripheral needs to read data from a slave. When configured in Master mode with a write operation, a frame is sent as soon as the user writes a character in the Transmit Holding Register (FLEX\_TWI\_THR).

Value	Description
0	No effect.
1	A frame beginning with a START bit is transmitted according to the features defined in the TWI Master
	Mode Register (FLEX_TWI_MMR).

# 39.10.73 TWI Master Mode Register

Name: FLEX\_TWI\_MMR

 Offset:
 0x604

 Reset:
 0x0000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
								NOAP
Access					•			R/W
Reset								0
Bit	23	22	21	20	19	18	17	16
					DADR[6:0]			
Access		R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset		0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				MREAD			IADRS	SZ[1:0]
Access				R/W			R/W	R/W
Reset				0			0	0
Bit	7	6	5	4	3	2	1	0

Access Reset

# Bit 24 - NOAP No Auto-Stop On NACK Error

Value	Description
0	A stop condition is sent automatically upon Not-Acknowledge error detection.
1	No automatic action is performed upon Not-Acknowledge error detection.

# Bits 22:16 - DADR[6:0] Device Address

The device address is used to access slave devices in Read or Write mode. Those bits are only used in Master mode.

### Bit 12 - MREAD Master Read Direction

Value	Description
0	Master write direction.
1	Master read direction.

# Bits 9:8 - IADRSZ[1:0] Internal Device Address Size

		011007 (444.000 0.20
Value	Name	Description
0	NONE	No internal device address
1	1_BYTE	One-byte internal device address
2	2_BYTE	Two-byte internal device address
3	3_BYTE	Three-byte internal device address

# 39.10.74 TWI Slave Mode Register

Name: FLEX\_TWI\_SMR

 Offset:
 0x608

 Reset:
 0x0000000

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the TWI Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
					SADR[6:0]			
Access		R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset		0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
					MASK[6:0]			
Access		R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset		0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	SNIFF	SCLWSDIS	BSEL	SADAT	SMHH	SMDA		NACKEN
Access	R/W	R/W	R/W	R/W	R/W	R/W		R/W
Reset	0	0	0	0	0	0		0

# Bits 22:16 - SADR[6:0] Slave Address

The slave device address is used in Slave mode in order to be accessed by master devices in Read or Write mode. SADR must be programmed before enabling the Slave mode or after a general call. Writes at other times have no effect.

### Bits 14:8 - MASK[6:0] Slave Address Mask

A mask can be applied on the slave device address in Slave mode in order to allow multiple address answer. For each bit of the MASK field set to one, the corresponding SADR bit will be masked.

If the MASK field is set to 0, no mask is applied to the SADR field.

## Bit 7 - SNIFF Slave Sniffer Mode

1	Value	Description
	0	Slave Sniffer mode is disabled.
	1	Slave Sniffer mode is enabled.

### Bit 6 - SCLWSDIS Clock Wait State Disable

Value	Description
0	No effect.
1	Clock stretching disabled in Slave mode, OVRE and UNRE will indicate overrun and underrun.

# Bit 5 - BSEL TWI Bus Selection

Value	Description
0	TWI analyzes the TWCK and TWD pins from its TWI bus.
1	TWI analyzes the TWCK pins TWD from consecutive index TWI peripheral of the product.

### Bit 4 - SADAT Slave Address Treated as Data

When Slave Sniffer Mode is enabled, the slave address is always received as data in FLEX\_TWI\_RHR and SADAT has no effect.

# Flexible Serial Communication Controller (FLEXCOM)

Value	Description
0	Slave address is handled normally (will not trig RXRDY flag and will not fill FLEX_TWI_RHR upon reception).
1	Slave address is handled as data field, RXRDY will be set and FLEX_TWI_RHR filled upon slave address reception.

### Bit 3 - SMHH SMBus Host Header

1	/alue	Description
(	)	Acknowledge of the SMBus Host Header disabled.
-		Acknowledge of the SMBus Host Header enabled.

### Bit 2 - SMDA SMBus Default Address

Value	Description						
0	Acknowledge of the SMBus Default Address disabled.						
1	Acknowledge of the SMBus Default Address enabled.						

# Bit 0 - NACKEN Slave Receiver Data Phase NACK Enable

Va	lue	Description
0		Normal value to be returned in the ACK cycle of the data phase in Slave Receiver mode.
1		NACK value to be returned in the ACK cycle of the data phase in Slave Receiver mode.

# 39.10.75 TWI Internal Address Register

Name: FLEX\_TWI\_IADR

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
				IADR[	23:16]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				IADR	[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	IADR[7:0]							
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

Bits 23:0 - IADR[23:0] Internal Address

0, 1, 2 or 3 bytes depending on IADRSZ.

### 39.10.76 TWI Clock Waveform Generator Register

Name: FLEX\_TWI\_CWGR

 Offset:
 0x610

 Reset:
 0x0000000

 Property:
 Read/Write

FLEX TWI CWGR is only used in Master mode.

Bit	31	30	29	28	27	26	25	24
					HOL	D[5:0]		
Access			R/W	R/W	R/W	R/W	R/W	R/W
Reset			0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				BRSRCCLK			CKDIV[2:0]	
Access				R/W		R/W	R/W	R/W
Reset				0		0	0	0
Bit	15	14	13	12	11	10	9	8
				CHDIV	/[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				CLDIV	<b>/</b> [7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

# Bits 29:24 - HOLD[5:0] TWD Hold Time Versus TWCK Falling

If High-speed mode is selected TWD is internally modified on the TWCK falling edge to meet the  $I^2C$  specified maximum hold time, else if High-speed mode is not configured TWD is kept unchanged after TWCK falling edge for a period of (HOLD + 3) ×  $t_{peripheral\ clock}$ .

# Bit 20 - BRSRCCLK Bit Rate Source Clock

Value	Name	Description
0	PERIPH_CLK	The peripheral clock is the source clock for the bit rate generation.
1	GCLK	GCLK is the source clock for the bit rate generation, thus the bit rate can be independent of the core/peripheral clock.

### Bits 18:16 - CKDIV[2:0] Clock Divider

The CKDIV is used to increase both SCL high and low periods.

# Bits 15:8 - CHDIV[7:0] Clock High Divider

The SCL high period is defined as follows:

If FLEX\_TWI\_FILTR.FILT = 0

- If BRSRCCLK = 0: CHDIV =  $((t_{high}/t_{peripheral clock}) 3)/2^{CKDIV}$
- If BRSRCCLK = 1: CHDIV =  $(t_{high}/t_{ext\ ck})/2^{CKDIV}$

If FLEX\_TWI\_FILTR.FILT = 1

- If BRSRCCLK = 0: CHDIV =  $((t_{high}/t_{peripheral clock}) 3 (THRES+1))/2^{CKDIV}$
- If BRSRCCLK = 1: CHDIV =  $((t_{high} (THRES+1) * t_{peripheral clock})/t_{ext} c_k)/2^{CKDIV}$

# Bits 7:0 - CLDIV[7:0] Clock Low Divider

The SCL low period is defined as follows:

If FLEX\_TWI\_FILTR.FILT = 0

• If BRSRCCLK = 0: CLDIV = ((t<sub>low</sub>/t<sub>peripheral clock</sub>) - 3)/2<sup>CKDIV</sup>

• If BRSRCCLK = 1: CLDIV =  $(t_{low}/t_{ext\_ck})/2^{CKDIV}$ 

# If FLEX\_TWI\_FILTR.FILT = 1

- If BRSRCCLK = 0: CLDIV =  $((t_{low}/t_{peripheral clock}) 3 (THRES+1))/2^{CKDIV}$
- If BRSRCCLK = 1: CLDIV = ((t<sub>low</sub> (THRES+1) \* t<sub>peripheral clock</sub>)/t<sub>ext\_ck</sub>)/2<sup>CKDIV</sup>

# 39.10.77 TWI Status Register

Name: FLEX\_TWI\_SR

 Offset:
 0x620

 Reset:
 0x0300F009

 Property:
 Read-only

If enabled in the SFR module (default is disabled), a debugger read access does not clear the clear-on-read flags.

Bit	31	30	29	28	27	26	25	24
						SR	SDA	SCL
Access						R	R	R
Reset						0	1	1
Bit	23	22	21	20	19	18	17	16
	LOCK		SMBHHM	SMBDAM	PECERR	TOUT	SMBAF	MCACK
Access	R		R	R	R	R	R	R
Reset	0		0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
					EOSACC	SCLWS	ARBLST	NACK
Access					R	R	R	R
Reset					0	0	0	0
Bit	7	6	5	4	3	2	1	0
	UNRE	OVRE	GACC	SVACC	SVREAD	TXRDY	RXRDY	TXCOMP
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	1	0	0	1

# Bit 26 - SR Start Repeated

Value Description		Description
	0	No repeated start has been detected since last FLEX_TWI_SR read.
	1	At least one repeated start has been detected since last FLEX_TWI_SR read.

### Bit 25 - SDA SDA Line Value

		· · · · · · · · · · · · · · · · · · ·
Value Description		Description
	0	SDA line sampled value is '0'.
	1	SDA line sampled value is '1'.

# Bit 24 - SCL SCL Line Value

Value	Description
0	SCL line sampled value is '0'.
1	SCL line sampled value is '1.'

### Bit 23 - LOCK TWI Lock Due to Frame Errors

Value	Description	
0	The TWI is not locked.	
1	The TWI is locked due to frame errors (see 39.9.3.12 Handling Errors in Alternative Command and	
	39.9.6 TWI FIFOs).	

### Bit 21 - SMBHHM SMBus Host Header Address Match (cleared on read)

Value	Description	
0	No SMBus Host Header Address received.	
1	A SMBus Host Header Address was received.	

# Bit 20 - SMBDAM SMBus Default Address Match (cleared on read)

Value	Description	
0	No SMBus Default Address received.	
1	A SMBus Default Address was received.	

### Bit 19 - PECERR PEC Error (cleared on read)

Value Description		Description
	0	No SMBus PEC error occurred.
	1	A SMBus PEC error occurred.

### Bit 18 - TOUT Timeout Error (cleared on read)

Value	Description
0	No SMBus timeout occurred.
1	SMBus timeout occurred.

### Bit 17 - SMBAF SMBus Alert Flag (cleared on read)

		27.11 - 2.11.2 4.0 7.11.0 1.11.1 1.13 (0.104.1 0.11.1 0.14.1)
Value Description		Description
	0	No SMBus slave drives the SMBALERT line.
	1	At least one SMBus slave drives the SMBALERT line.

### Bit 16 - MCACK Master Code Acknowledge (cleared on read)

MACK used in Slave mode:

1	Value	Description	
	0	No master code has been received.	
	1	A master code has been received.	

# Bit 11 - EOSACC End Of Slave Access (cleared on read)

This bit is only used in Slave mode.

EOSACC behavior can be seen in figures Repeated Start and Reversal from Read Mode to Write Mode and Repeated Start and Reversal from Write Mode to Read Mode.

Va	alue	Description	
0	A slave access is being performing.		
1		The Slave Access is finished. End Of Slave Access is automatically set as soon as SVACC is reset.	

### Bit 10 - SCLWS Clock Wait State

This bit is only used in Slave mode.

SCLWS behavior can be seen in figures Clock Stretching in Read Mode and Clock Stretching in Write Mode.

Value	Description
0	The clock is not stretched.
1	The clock is stretched. FLEX_TWI_THR / FLEX_TWI_RHR buffer is not filled / emptied before the transmission / reception of a new character.
	transmission / reception or a new character.

### Bit 9 - ARBLST Arbitration Lost (cleared on read)

This bit is only used in Master mode.

Value	Description
0	Arbitration won.
1	Arbitration lost. Another master of the TWI bus has won the multi-master arbitration. TXCOMP is set at the same time.

# Bit 8 - NACK Not Acknowledged (cleared on read)

NACK used in Master mode:

- 0: Each data byte has been correctly received by the far-end side TWI slave component.
- 1: A data or address byte has not been acknowledged by the slave component. Set at the same time as TXCOMP. NACK used in Slave Read mode:
- 0: Each data byte has been correctly received by the master.
- 1: In Read mode, a data byte has not been acknowledged by the master. When NACK is set, the user must not fill FLEX\_TWI\_THR even if TXRDY is set, because it means that the master will stop the data transfer or reinitiate it.. Note that in Slave Write mode, all data are acknowledged by the TWI.

### Bit 7 – UNRE Underrun Error (cleared on read)

This bit is only used in Slave mode if clock stretching is disabled.

Value	Description
0	FLEX_TWI_THR has been filled on time.
1	FLEX_TWI_THR has not been filled on time.

### Bit 6 - OVRE Overrun Error (cleared on read)

This bit is only used in Slave mode if clock stretching is disabled.

Value	Description
0	FLEX_TWI_RHR has not been loaded while RXRDY was set.
1	FLEX_TWI_RHR has been loaded while RXRDY was set. Reset by read in FLEX_TWI_SR when TXCOMP is set.

### Bit 5 - GACC General Call Access (cleared on read)

This bit is only used in Slave mode.

GACC behavior can be seen in figure Master Performs a General Call.

Value	Description
0	No general call has been detected.
1	A general call has been detected. After the detection of general call, if need be, the user may acknowledge this access and decode the following bytes and respond according to the value of the bytes.

### Bit 4 - SVACC Slave Access

This bit is only used in Slave mode.

SVACC behavior can be seen in figures Read Access Ordered by a Master, Write Access Ordered by a Master, Repeated Start and Reversal from Read Mode to Write Mode and Repeated Start and Reversal from Write Mode to Read Mode.

Value	Description			
0	TWI is not addressed. SVACC is automatically cleared after a NACK or a STOP condition is detected.			
1	Indicates that the address decoding sequence has matched (a master has sent SADR). SVACC remains high until a NACK or a STOP condition is detected.			

### Bit 3 - SVREAD Slave Read

This bit is only used in Slave mode. When SVACC is low (no slave access has been detected) SVREAD is irrelevant. SVREAD behavior can be seen in figures Read Access Ordered by a Master, Write Access Ordered by a Master, Repeated Start and Reversal from Read Mode to Write Mode and Repeated Start and Reversal from Write Mode to Read Mode.

Value	Description	
0	Indicates that a write access is performed by a master.	
1	Indicates that a read access is performed by a master.	

### Bit 2 - TXRDY Transmit Holding Register Ready (cleared by writing FLEX TWI THR)

TXRDY used in Master mode:

0: The transmit holding register has not been transferred into the internal shifter. Set to 0 when writing into FLEX\_TWI\_THR.

1: As soon as a data byte is transferred from FLEX\_TWI\_THR to internal shifter or if a NACK error is detected, TXRDY is set at the same time as TXCOMP and NACK. TXRDY is also set when MSEN is set (enables TWI). TXRDY behavior in Master mode can be seen in figures Master Write with One Data Byte,Master Write with Multiple Data Bytes and Master Write with One Byte Internal Address and Multiple Data Bytes.

TXRDY used in Slave mode:

0: As soon as data is written in FLEX\_TWI\_THR, until this data has been transmitted and acknowledged (ACK or NACK).

1: Indicates that FLEX\_TWI\_THR is empty and that data has been transmitted and acknowledged.

If TXRDY is high and if a NACK has been detected, the transmission will be stopped. Thus when TRDY = NACK = 1, the user must not fill FLEX\_TWI\_THR to avoid losing it.

TXRDY behavior in Slave mode can be seen in figures Read Access Ordered by a Master, Clock Stretching in Read Mode, Repeated Start and Reversal from Read Mode to Write Mode and Repeated Start and Reversal from Write Mode to Read Mode.

### When FIFOs are enabled:

0: Transmit FIFO is full and cannot accept more data.

1: Transmit FIFO is not full; one or more data can be written according to TXRDYM field configuration.

TXRDY behavior with FIFOs enabled is illustrated in TXRDY and RXRDY Behavior.

# **Bit 1 – RXRDY** Receive Holding Register Ready (cleared when reading FLEX\_TWI\_RHR)

When FIFOs are disabled:

0: No character has been received since the last FLEX TWI RHR read operation.

1: A byte has been received in FLEX TWI RHR since the last read.

RXRDY behavior in Master mode can be seen in figure Master Read with Multiple Data Bytes.

RXRDY behavior in Slave mode can be seen in figures Write Access Ordered by a Master, Clock Stretching in Write Mode, Repeated Start and Reversal from Read Mode to Write Mode and Repeated Start and Reversal from Write Mode to Read Mode.

When FIFOs are enabled:

0: Receive FIFO is empty; no data to read.

1: At least one unread data is in the Receive FIFO.

RXRDY behavior with FIFO enabled is illustrated in TXRDY and RXRDY Behavior.

### Bit 0 - TXCOMP Transmission Completed (cleared by writing FLEX TWI THR)

TXCOMP used in Master mode:

0: During the length of the current frame.

1: When both the holding register and the internal shifter are empty and STOP condition has been sent.

TXCOMP behavior in Master mode can be seen in figures Master Write with One Byte Internal Address and Multiple Data Bytes and Master Read with Multiple Data Bytes.

TXCOMP used in Slave mode:

0: As soon as a Start is detected.

1: After a Stop or a Repeated Start + an address different from SADR is detected.

TXCOMP behavior in Slave mode can be seen in figures Clock Stretching in Read Mode, Clock Stretching in Write Mode, Repeated Start and Reversal from Read Mode to Write Mode and Repeated Start and Reversal from Write Mode to Read Mode.

# 39.10.78 TWI Status Register (FIFO ENABLED)

Name: FLEX\_TWI\_SR (FIFO\_ENABLED)

 Offset:
 0x620

 Reset:
 0x0300F009

 Property:
 Read-only

If FIFO is enabled (FLEX\_US\_CR.FIFOEN bit), see TWI Multiple Data Mode for details.

If enabled in the SFR module (default is disabled), a debugger read access does not clear the clear-on-read flags.

Bit	31	30	29	28	27	26	25	24
						SR	SDA	SCL
Access						R	R	R
Reset						0	1	1
Bit	23	22	21	20	19	18	17	16
	TXFLOCK		SMBHHM	SMBDAM	PECERR	TOUT	SMBAF	MCACK
Access	R		R	R	R	R	R	R
Reset	0		0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
					EOSACC	SCLWS	ARBLST	NACK
Access					R	R	R	R
Reset					0	0	0	0
Bit	7	6	5	4	3	2	1	0
	UNRE	OVRE	GACC	SVACC	SVREAD	TXRDY	RXRDY	TXCOMP
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	1	0	0	1

## Bit 26 - SR Start Repeated

Value Description		Description
	0	No repeated start has been detected since last FLEX_TWI_SR read.
	1	At least one repeated start has been detected since last FLEX_TWI_SR read.

### Bit 25 - SDA SDA Line Value

Value Description		Description
	0	SDA line sampled value is '0'.
	1	SDA line sampled value is '1'.

### Bit 24 - SCL SCL Line Value

Value	Description
0	SCL line sampled value is '0'.
1	SCL line sampled value is '1.'

# Bit 23 - TXFLOCK Transmit FIFO Lock

Value	Description
0	The Transmit FIFO is not locked.
1	The Transmit FIFO is locked.

# Bit 21 – SMBHHM SMBus Host Header Address Match (cleared on read)

V	alue	Description
0		No SMBus Host Header Address received.
1		A SMBus Host Header Address was received.

# Bit 20 - SMBDAM SMBus Default Address Match (cleared on read)

Value	Description	
0	No SMBus Default Address received.	
1	A SMBus Default Address was received.	

### Bit 19 - PECERR PEC Error (cleared on read)

1	Value	Description
	0	No SMBus PEC error occurred.
	1	A SMBus PEC error occurred.

### Bit 18 - TOUT Timeout Error (cleared on read)

Value	Description
0	No SMBus timeout occurred.
1	SMBus timeout occurred.

### Bit 17 - SMBAF SMBus Alert Flag (cleared on read)

Value	Description	
0	No SMBus slave drives the SMBALERT line.	
1	At least one SMBus slave drives the SMBALERT line.	

### Bit 16 - MCACK Master Code Acknowledge (cleared on read)

MACK used in Slave mode:

П	Value	Description
	0	No master code has been received.
	1	A master code has been received.

# Bit 11 - EOSACC End Of Slave Access (cleared on read)

This bit is only used in Slave mode.

EOSACC behavior can be seen in figures Repeated Start and Reversal from Read Mode to Write Mode and Repeated Start and Reversal from Write Mode to Read Mode.

1	Value	Description	
	0	A Slave Access is being performed.	
	1	The Slave Access is finished. End Of Slave Access is automatically set as soon as SVACC is reset.	

### Bit 10 - SCLWS Clock Wait State

This bit is only used in Slave mode.

SCLWS behavior can be seen in figures Clock Stretching in Read Mode and Clock Stretching in Write Mode.

Value	Description	
0	The clock is not stretched.	
1	The clock is stretched. FLEX_TW transmission / reception of a new	 RHR buffer is not filled / emptied before the

### Bit 9 - ARBLST Arbitration Lost (cleared on read)

This bit is only used in Master mode.

Value	Description	
0	Arbitration won.	
1	Arbitration lost. Another master of the TWI bus has won the multi-master arbitration. TXCOMP is set at the same time.	

# Bit 8 - NACK Not Acknowledged (cleared on read)

NACK used in Master mode:

- 0: Each data byte has been correctly received by the far-end side TWI slave component.
- 1: A data or address byte has not been acknowledged by the slave component. Set at the same time as TXCOMP. NACK used in Slave Read mode:
- 0: Each data byte has been correctly received by the master.
- 1: In Read mode, a data byte has not been acknowledged by the master. When NACK is set the user must not fill FLEX\_TWI\_THR even if TXRDY is set, because it means that the master will stop the data transfer or re initiate it. Note that in Slave Write mode all data are acknowledged by the TWI.

### Bit 7 – UNRE Underrun Error (cleared on read)

This bit is only used in Slave mode if clock stretching is disabled.

Value	Description
0	FLEX_TWI_THR has been filled on time.
1	FLEX_TWI_THR has not been filled on time.

### Bit 6 - OVRE Overrun Error (cleared on read)

This bit is only used in Slave mode if clock stretching is disabled.

Value	Description
0	FLEX_TWI_RHR has not been loaded while RXRDY was set.
1	FLEX_TWI_RHR has been loaded while RXRDY was set. Reset by read in FLEX_TWI_SR when TXCOMP is set.

### Bit 5 - GACC General Call Access (cleared on read)

This bit is only used in Slave mode.

GACC behavior can be seen in figure Master Performs a General Call.

Value	Description
0	No general call has been detected.
1	A general call has been detected. After the detection of general call, if need be, the user may acknowledge this access and decode the following bytes and respond according to the value of the bytes.

### Bit 4 - SVACC Slave Access

This bit is only used in Slave mode.

SVACC behavior can be seen in figures Read Access Ordered by a Master, Write Access Ordered by a Master, Repeated Start and Reversal from Read Mode to Write Mode and Repeated Start and Reversal from Write Mode to Read Mode.

Value	Description
0	TWI is not addressed. SVACC is automatically cleared after a NACK or a STOP condition is detected.
1	Indicates that the address decoding sequence has matched (a master has sent SADR). SVACC remains high until a NACK or a STOP condition is detected.

### Bit 3 - SVREAD Slave Read

This bit is only used in Slave mode. When SVACC is low (no slave access has been detected) SVREAD is irrelevant. SVREAD behavior can be seen in figures Read Access Ordered by a Master, Write Access Ordered by a Master, Repeated Start and Reversal from Read Mode to Write Mode and Repeated Start and Reversal from Write Mode to Read Mode.

V	alue	Description
0		Indicates that a write access is performed by a master.
1		Indicates that a read access is performed by a master.

### Bit 2 - TXRDY Transmit Holding Register Ready (cleared by writing FLEX TWI THR)

TXRDY used in Master mode:

0: The transmit holding register has not been transferred into the internal shifter. Set to 0 when writing into FLEX\_TWI\_THR.

1: As soon as a data byte is transferred from FLEX\_TWI\_THR to internal shifter or if a NACK error is detected, TXRDY is set at the same time as TXCOMP and NACK. TXRDY is also set when MSEN is set (enables TWI). TXRDY behavior in Master mode can be seen in figures Master Write with One Data Byte,Master Write with Multiple Data Bytes and Master Write with One Byte Internal Address and Multiple Data Bytes.

TXRDY used in Slave mode:

0: As soon as data is written in FLEX\_TWI\_THR, until this data has been transmitted and acknowledged (ACK or NACK).

1: Indicates that FLEX\_TWI\_THR is empty and that data has been transmitted and acknowledged.

If TXRDY is high and if a NACK has been detected, the transmission will be stopped. Thus when TRDY = NACK = 1, the user must not fill FLEX\_TWI\_THR to avoid losing it.

TXRDY behavior in Slave mode can be seen in figures Read Access Ordered by a Master, Clock Stretching in Read Mode, Repeated Start and Reversal from Read Mode to Write Mode and Repeated Start and Reversal from Write Mode to Read Mode.

### When FIFOs are enabled:

0: Transmit FIFO is full and cannot accept more data.

1: Transmit FIFO is not full; one or more data can be written according to TXRDYM field configuration.

TXRDY behavior with FIFOs enabled is illustrated in TXRDY and RXRDY Behavior.

# **Bit 1 – RXRDY** Receive Holding Register Ready (cleared when reading FLEX\_TWI\_RHR)

When FIFOs are disabled:

0: No character has been received since the last FLEX TWI RHR read operation.

1: A byte has been received in FLEX TWI RHR since the last read.

RXRDY behavior in Master mode can be seen in figure Master Read with Multiple Data Bytes.

RXRDY behavior in Slave mode can be seen in figures Write Access Ordered by a Master, Clock Stretching in Write Mode, Repeated Start and Reversal from Read Mode to Write Mode and Repeated Start and Reversal from Write Mode to Read Mode.

When FIFOs are enabled:

0: Receive FIFO is empty; no data to read.

1: At least one unread data is in the Receive FIFO.

RXRDY behavior with FIFO enabled is illustrated in TXRDY and RXRDY Behavior.

### Bit 0 - TXCOMP Transmission Completed (cleared by writing FLEX TWI THR)

TXCOMP used in Master mode:

0: During the length of the current frame.

1: When both holding register and internal shifter are empty and STOP condition has been sent.

TXCOMP behavior in Master mode can be seen in figures Master Write with One Byte Internal Address and Multiple Data Bytes and Master Read with Multiple Data Bytes.

TXCOMP used in Slave mode:

0: As soon as a Start is detected.

1: After a Stop or a Repeated Start + an address different from SADR is detected.

TXCOMP behavior in Slave mode can be seen in figures Clock Stretching in Read Mode, Clock Stretching in Write Mode, Repeated Start and Reversal from Read Mode to Write Mode and Repeated Start and Reversal from Write Mode to Read Mode.

# 39.10.79 TWI Interrupt Enable Register

Name: FLEX\_TWI\_IER

Offset: 0x624 Reset: –

Property: Write-only

This register can only be written if the WPITEN bit is cleared in the TWI Write Protection Mode Register.

The following configuration values are valid for all listed bit names of this register:

0: No effect.

1: Enables the corresponding interrupt.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
			SMBHHM	SMBDAM	PECERR	TOUT		MCACK
Access			W	W	W	W		W
Reset			_	_	_	_		_
Bit	15	14	13	12	11	10	9	8
	TXBUFE	RXBUFF	ENDTX	ENDRX	EOSACC	SCL_WS	ARBLST	NACK
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	7	6	5	4	3	2	1	0
	UNRE	OVRE	GACC	SVACC		TXRDY	RXRDY	TXCOMP
Access	W	W	W	W		W	W	W
Reset	_	_	_	_		_	_	-

- Bit 21 SMBHHM SMBus Host Header Address Match Interrupt Enable
- Bit 20 SMBDAM SMBus Default Address Match Interrupt Enable
- Bit 19 PECERR PEC Error Interrupt Enable
- Bit 18 TOUT Timeout Error Interrupt Enable
- Bit 16 MCACK Master Code Acknowledge Interrupt Enable
- Bit 15 TXBUFE Transmit Buffer Empty Interrupt Enable
- Bit 14 RXBUFF Receive Buffer Full Interrupt Enable
- Bit 13 ENDTX End of Transmit Buffer Interrupt Enable
- Bit 12 ENDRX End of Receive Buffer Interrupt Enable
- Bit 11 EOSACC End Of Slave Access Interrupt Enable
- Bit 10 SCL\_WS Clock Wait State Interrupt Enable
- Bit 9 ARBLST Arbitration Lost Interrupt Enable

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- Bit 8 NACK Not Acknowledge Interrupt Enable
- Bit 7 UNRE Underrun Error Interrupt Enable
- Bit 6 OVRE Overrun Error Interrupt Enable
- Bit 5 GACC General Call Access Interrupt Enable
- Bit 4 SVACC Slave Access Interrupt Enable
- Bit 2 TXRDY Transmit Holding Register Ready Interrupt Enable
- Bit 1 RXRDY Receive Holding Register Ready Interrupt Enable
- Bit 0 TXCOMP Transmission Completed Interrupt Enable

# 39.10.80 TWI Interrupt Disable Register

Name: FLEX\_TWI\_IDR

Offset: 0x628 Reset: –

Property: Write-only

This register can only be written if the WPITEN bit is cleared in the TWI Write Protection Mode Register.

The following configuration values are valid for all listed bit names of this register:

0: No effect.

1: Disables the corresponding interrupt.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
			SMBHHM	SMBDAM	PECERR	TOUT		MCACK
Access			W	W	W	W		W
Reset			_	_	_	_		_
Bit	15	14	13	12	11	10	9	8
	TXBUFE	RXBUFF	ENDTX	ENDRX	EOSACC	SCL_WS	ARBLST	NACK
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	7	6	5	4	3	2	1	0
	UNRE	OVRE	GACC	SVACC		TXRDY	RXRDY	TXCOMP
Access	W	W	W	W		W	W	W
Reset	_	_	_	_		-	-	_

- Bit 21 SMBHHM SMBus Host Header Address Match Interrupt Disable
- Bit 20 SMBDAM SMBus Default Address Match Interrupt Disable
- Bit 19 PECERR PEC Error Interrupt Disable
- Bit 18 TOUT Timeout Error Interrupt Disable
- Bit 16 MCACK Master Code Acknowledge Interrupt Disable
- Bit 15 TXBUFE Transmit Buffer Empty Interrupt Disable
- Bit 14 RXBUFF Receive Buffer Full Interrupt Disable
- Bit 13 ENDTX End of Transmit Buffer Interrupt Disable
- Bit 12 ENDRX End of Receive Buffer Interrupt Disable
- Bit 11 EOSACC End Of Slave Access Interrupt Disable
- Bit 10 SCL\_WS Clock Wait State Interrupt Disable
- Bit 9 ARBLST Arbitration Lost Interrupt Disable

# Flexible Serial Communication Controller (FLEXCOM)

- Bit 8 NACK Not Acknowledge Interrupt Disable
- Bit 7 UNRE Underrun Error Interrupt Disable
- Bit 6 OVRE Overrun Error Interrupt Disable
- Bit 5 GACC General Call Access Interrupt Disable
- Bit 4 SVACC Slave Access Interrupt Disable
- Bit 2 TXRDY Transmit Holding Register Ready Interrupt Disable
- Bit 1 RXRDY Receive Holding Register Ready Interrupt Disable
- Bit 0 TXCOMP Transmission Completed Interrupt Disable

# 39.10.81 TWI Interrupt Mask Register

Name: FLEX\_TWI\_IMR

 Offset:
 0x62C

 Reset:
 0x00000000

 Property:
 Read-only

The following configuration values are valid for all listed bit names of this register:

0: The corresponding interrupt is disabled.

1: The corresponding interrupt is enabled.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
			SMBHHM	SMBDAM	PECERR	TOUT		MCACK
Access			R	R	R	R		R
Reset			0	0	0	0		0
Bit	15	14	13	12	11	10	9	8
	TXBUFE	RXBUFF	ENDTX	ENDRX	EOSACC	SCL_WS	ARBLST	NACK
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	UNRE	OVRE	GACC	SVACC		TXRDY	RXRDY	TXCOMP
Access	R	R	R	R		R	R	R
Reset	0	0	0	0		0	0	0

Bit 21 - SMBHHM SMBus Host Header Address Match Interrupt Mask

Bit 20 - SMBDAM SMBus Default Address Match Interrupt Mask

Bit 19 - PECERR PEC Error Interrupt Mask

Bit 18 - TOUT Timeout Error Interrupt Mask

Bit 16 - MCACK Master Code Acknowledge Interrupt Mask

Bit 15 - TXBUFE Transmit Buffer Empty Interrupt Mask

Bit 14 - RXBUFF Receive Buffer Full Interrupt Mask

Bit 13 - ENDTX End of Transmit Buffer Interrupt Mask

Bit 12 - ENDRX End of Receive Buffer Interrupt Mask

Bit 11 - EOSACC End Of Slave Access Interrupt Mask

Bit 10 - SCL\_WS Clock Wait State Interrupt Mask

Bit 9 - ARBLST Arbitration Lost Interrupt Mask

# Flexible Serial Communication Controller (FLEXCOM)

- Bit 8 NACK Not Acknowledge Interrupt Mask
- Bit 7 UNRE Underrun Error Interrupt Mask
- Bit 6 OVRE Overrun Error Interrupt Mask
- Bit 5 GACC General Call Access Interrupt Mask
- Bit 4 SVACC Slave Access Interrupt Mask
- Bit 2 TXRDY Transmit Holding Register Ready Interrupt Mask
- Bit 1 RXRDY Receive Holding Register Ready Interrupt Mask
- Bit 0 TXCOMP Transmission Completed Interrupt Mask

# 39.10.82 TWI Receive Holding Register

Name: FLEX\_TWI\_RHR

 Offset:
 0x630

 Reset:
 0x00000000

 Property:
 Read-only

If FIFO is enabled (FLEX\_TWI\_CR.FIFOEN bit) and FLEX\_TWI\_FMR.RXRDYM = 0, see TWI Single Data Mode for details

If enabled in the SFR module (default is disabled), a debugger read access does not clear the FLEX\_TWI\_SR.RXRDY flag.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
				ASTAT	ΓΕ[1:0]	PSTATE	SSTAT	ΓΕ[1:0]
Access				R	R	R	R	R
Reset				0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
2	•				TA[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

### Bits 12:11 - ASTATE[1:0] Acknowledge State (Slave Sniffer Mode only)

Value	Name	Description
0	NONE	No Acknowledge or Nacknowledge detected after previously logged data
1	ACK	Acknowledge (A) detected after previously logged data
2	NACK	Nacknowledge (NA) detected after previously logged data
3	UNDEF	Not defined

# Bit 10 - PSTATE Stop State (Slave Sniffer Mode only)

Value	Description
0	No STOP (P) detected after previous logged data.
1	Stop detected (P) after previous logged data.

# Bits 9:8 - SSTATE[1:0] Start State (Slave Sniffer Mode only)

Value	Name	Description
0	NOSTART	No START detected with the logged data
1	START	START (S) detected with the logged data
2	RSTART	Repeated START (Sr) detected with the logged data
3	UNDEF	Not defined

Bits 7:0 - RXDATA[7:0] Master or Slave Receive Holding Data

# 39.10.83 TWI Receive Holding Register (FIFO Enabled)

Name: FLEX\_TWI\_RHR (FIFO\_ENABLED)

 Offset:
 0x630

 Reset:
 0x0000000

 Property:
 Read-only

If FIFO is enabled (FLEX\_TWI\_CR.FIFOEN bit) and FLEX\_TWI\_FMR.RXRDYM > 0, see TWI Multiple Data Mode for details

If enabled in the SFR module (default is disabled), a debugger read access does not modify the Receive FIFO.

Bit	31	30	29	28	27	26	25	24			
	RXDATA3[7:0]										
Access	R	R	R	R	R	R	R	R			
Reset	0	0	0	0	0	0	0	0			
Bit	23	22	21	20	19	18	17	16			
				RXDAT	A2[7:0]						
Access	R	R	R	R	R	R	R	R			
Reset	0	0	0	0	0	0	0	0			
Bit	15	14	13	12	11	10	9	8			
				RXDAT	A1[7:0]						
Access	R	R	R	R	R	R	R	R			
Reset	0	0	0	0	0	0	0	0			
Bit	7	6	5	4	3	2	1	0			
	RXDATA0[7:0]										
Access	R	R	R	R	R	R	R	R			
Reset	0	0	0	0	0	0	0	0			

Bits 31:24 - RXDATA3[7:0] Master or Slave Receive Holding Data 3

Bits 23:16 - RXDATA2[7:0] Master or Slave Receive Holding Data 2

Bits 15:8 - RXDATA1[7:0] Master or Slave Receive Holding Data 1

Bits 7:0 - RXDATA0[7:0] Master or Slave Receive Holding Data 0

# 39.10.84 TWI Transmit Holding Register

Name: FLEX\_TWI\_THR

Offset: 0x634 Reset: –

Property: Write-only

If FIFO is enabled (FIFOEN bit in FLEX\_TWI\_CR) and FLEX\_TWI\_FMR.TXRDYM = 0, see TWI Single Data Mode for details.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access		•					•	
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
	TXDATA[7:0]							
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	-

Bits 7:0 - TXDATA[7:0] Master or Slave Transmit Holding Data

## 39.10.85 TWI Transmit Holding Register (FIFO Enabled)

Name: FLEX\_TWI\_THR (FIFO\_ENABLED)

Offset: 0x634

Reset: –
Property: Write-only

If FIFO is enabled (FLEX\_US\_CR.FIFOEN bit) and FLEX\_TWI\_FMR.TXRDYM > 0, see TWI Multiple Data Mode for details.

Bit	31	30	29	28	27	26	25	24
				TXDA	ΓΑ3[7:0]			
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	23	22	21	20	19	18	17	16
				TXDA	ΓA2[7:0]			
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	15	14	13	12	11	10	9	8
				TXDA	ΓA1[7:0]			
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	7	6	5	4	3	2	1	0
				TXDA	ΓΑ0[7:0]			
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_

Bits 31:24 - TXDATA3[7:0] Master or Slave Transmit Holding Data 3

Bits 23:16 - TXDATA2[7:0] Master or Slave Transmit Holding Data 2

Bits 15:8 - TXDATA1[7:0] Master or Slave Transmit Holding Data 1

Bits 7:0 - TXDATA0[7:0] Master or Slave Transmit Holding Data 0

### 39.10.86 TWI SMBus Timing Register

Name: FLEX\_TWI\_SMBTR

 Offset:
 0x638

 Reset:
 0x0000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
				THMA	X[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				TLOW	/M[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				TLOV	/S[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
						PRES	C[3:0]	
Access		•			R/W	R/W	R/W	R/W
Reset					0	0	0	0

### Bits 31:24 - THMAX[7:0] Clock High Maximum Cycles

Clock cycles in clock high maximum count. Prescaled by PRESC. Used for bus free detection. Used to time THIGH:MAX.

### Bits 23:16 - TLOWM[7:0] Master Clock Stretch Maximum Cycles

Value	Description
0	TLOW:MEXT timeout check disabled.
1-255	Clock cycles in master maximum clock stretch count. Prescaled by PRESC. Used to time
	TLOW:MEXT.

#### Bits 15:8 - TLOWS[7:0] Slave Clock Stretch Maximum Cycles

Value	Description
0	TLOW:SEXT timeout check disabled.
1-255	Clock cycles in slave maximum clock stretch count. Prescaled by PRESC. Used to time TLOW:SEXT.

### Bits 3:0 - PRESC[3:0] SMBus Clock Prescaler

Used to specify how to prescale the TLOWS, TLOWM and THMAX counters in SMBTR. Counters are prescaled according to the following formula: PRESC =  $Log(fMCK / f_{Prescaled}) / Log(2) - 1$ 

## 39.10.87 TWI Alternative Command Register

Name: FLEX\_TWI\_ACR

 Offset:
 0x640

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
							NPEC	NDIR
Access							R/W	R/W
Reset							0	0
Bit	23	22	21	20	19	18	17	16
				NDATA	AL[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
							PEC	DIR
Access							R/W	R/W
Reset							0	0
Bit	7	6	5	4	3	2	1	0
				DATA	L[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

### Bit 25 - NPEC Next PEC Request (SMBus Mode only)

	- 1 \ <i>I</i> /
Value	Description
0	The next transfer does not use a PEC byte.
1	The next transfer uses a PEC byte.

#### Bit 24 - NDIR Next Transfer Direction

Valu	e Description	
0	Write direction.	
1	Read direction.	

### Bits 23:16 - NDATAL[7:0] Next Data Length

Value	Description
0	No data to send (see 39.9.3.11 Alternative Command).
1-255	Number of bytes to send for the next transfer.

### Bit 9 - PEC PEC Request (SMBus Mode only)

Value	Description
0	The transfer does not use a PEC byte.
1	The transfer uses a PEC byte.

#### Bit 8 - DIR Transfer Direction

Value	Description
0	Write direction.
1	Read direction.

### Bits 7:0 - DATAL[7:0] Data Length

Value	Description
0	No data to send (see 39.9.3.11 Alternative Command).

# Flexible Serial Communication Controller (FLEXCOM)

Value	Description
1-255	Number of bytes to send during the transfer.

### 39.10.88 TWI Filter Register

Name: FLEX\_TWI\_FILTR

 Offset:
 0x644

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
Access						•	•	
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
							THRES[2:0]	
Access						R/W	R/W	R/W
Reset						0	0	0
Bit	7	6	5	4	3	2	1	0
							PADFEN	FILT
Access							R/W	R/W
Reset							0	0

### Bits 10:8 - THRES[2:0] Digital Filter Threshold

Value	Description
0	No filtering applied on TWI inputs.
1-7	Maximum pulse width of spikes which will be suppressed by the input filter, defined in peripheral clock cycles.

#### Bit 1 - PADFEN PAD Filter Enable

Value	Description
0	PAD analog filter is disabled.
1	PAD analog filter is enabled. (The analog filter must be enabled if High-speed mode is enabled.)

### Bit 0 - FILT RX Digital Filter

TWI digital input filtering follows a majority decision based on three samples from SDA/SCL lines at peripheral clock frequency.

noquono	
Value	Description
0	No filtering applied on TWI inputs.
1	TWI input filtering is active. (Only in Standard and Fast modes)

### 39.10.89 TWI FIFO Mode Register

Name: FLEX\_TWI\_FMR

 Offset:
 0x650

 Reset:
 0x00000000

 Property:
 Read/Write

This register reads '0' if the FIFO is disabled (see FLEX\_TWI\_CR to enable/disable the internal FIFO). This register can only be written if the WPEN bit is cleared in the TWI Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
					RXFTHI	RES[5:0]		
Access			R/W	R/W	R/W	R/W	R/W	R/W
Reset			0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
					TXFTHI	RES[5:0]		
Access			R/W	R/W	R/W	R/W	R/W	R/W
Reset			0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
Access								_
Reset								
Bit	7	6	5	4	3	2	1	0
			RXRD	/M[1:0]			TXRD	/M[1:0]
Access			R/W	R/W			R/W	R/W
Reset			0	0			0	0

### Bits 29:24 - RXFTHRES[5:0] Receive FIFO Threshold

Value	Description
0-8	Defines the Receive FIFO threshold value (number of data). The FLEX_TWI_FSR.RXFTH flag will be
	set when Receive FIFO goes from "below" threshold state to "equal to or above" threshold state.

#### Bits 21:16 - TXFTHRES[5:0] Transmit FIFO Threshold

Value	Description
0-8	Defines the Transmit FIFO threshold value (number of data). The FLEX_TWI_FSR.TXFTH flag will be
	set when Transmit FIFO goes from "above" threshold state to "equal to or below" threshold state.

### Bits 5:4 - RXRDYM[1:0] Receiver Ready Mode

If FIFOs are enabled, the FLEX TWI SR.RXRDY flag behaves as follows.

Value	Name	Description
0	ONE_DATA	RXRDY will be at level '1' when at least one unread data is in the Receive FIFO
1	TWO_DATA	RXRDY will be at level '1' when at least two unread data are in the Receive FIFO
2	FOUR_DATA	RXRDY will be at level '1' when at least four unread data are in the Receive FIFO

### Bits 1:0 - TXRDYM[1:0] Transmitter Ready Mode

If FIFOs are enabled, the FLEX TWI SR.TXRDY flag behaves as follows.

Value	Name	Description
0	ONE_DATA	TXRDY will be at level '1' when at least one data can be written in the Transmit FIFO
1	TWO_DATA	TXRDY will be at level '1' when at least two data can be written in the Transmit FIFO
2	FOUR_DATA	TXRDY will be at level '1' when at least four data can be written in the Transmit FIFO

### 39.10.90 TWI FIFO Level Register

Name: FLEX\_TWI\_FLR

 Offset:
 0x654

 Reset:
 0x00000000

 Property:
 Read-only

This register reads '0' if the FIFO is disabled (see FLEX\_TWI\_CR to enable/disable the internal FIFO).

Bit	31	30	29	28	27	26	25	24
Access				•				
Reset								
Bit	23	22	21	20	19	18	17	16
					RXF	L[5:0]		
Access			R	R	R	R	R	R
Reset			0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
. 10001								
Bit	7	6	5	4	3	2	1	0
Dit	,		•	<del>_</del>		_[5:0]		
۸								
Access			R	R	R	R	R	R
Reset			0	0	0	0	0	0

### Bits 21:16 - RXFL[5:0] Receive FIFO Level

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Value	Description
0	There is no unread data in the Receive FIFO.
1-8	Indicates the number of unread data in the Receive FIFO.

#### Bits 5:0 - TXFL[5:0] Transmit FIFO Level

Value	Description
0	There is no data in the Transmit FIFO.
1-8	Indicates the number of data in the Transmit FIFO.

### 39.10.91 TWI FIFO Status Register

Name: FLEX\_TWI\_FSR

 Offset:
 0x660

 Reset:
 0x00000000

 Property:
 Read-only

This register reads '0' if the FIFO is disabled (see FLEX\_TWI\_CR to enable/disable the internal FIFO)

Bit	31	30	29	28	27	26	25	24
Access Reset								
Bit	23	22	21	20	19	18	17	16
Access Reset								
Bit	15	14	13	12	11	10	9	8
Access Reset								
Bit	7	6	5	4	3	2	1	0
	RXFPTEF	TXFPTEF	RXFTHF	RXFFF	RXFEF	TXFTHF	TXFFF	TXFEF
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

### Bit 7 - RXFPTEF Receive FIFO Pointer Error Flag

See 39.9.6.10 FIFO Pointer Error for details.

Value	Description
0	No Receive FIFO pointer occurred.
1	Receive FIFO pointer error occurred. Receiver must be reset.

### Bit 6 - TXFPTEF Transmit FIFO Pointer Error Flag

See 39.9.6.10 FIFO Pointer Error for details.

_		· · · · · · · · · · · · · · · · · · ·
1	/alue	Description
(	)	No Transmit FIFO pointer occurred.
-	L	Transmit FIFO pointer error occurred. Transceiver must be reset.

### Bit 5 - RXFTHF Receive FIFO Threshold Flag

Value	Description
0	Number of unread data in Receive FIFO is below RXFTHRES threshold.
1	Number of unread data in Receive FIFO has reached RXFTHRES threshold since the last read of FLEX_TWI_FSR.

### Bit 4 - RXFFF Receive FIFO Full Flag

Value	Description
0	Receive FIFO is not empty.
1	Receive FIFO has been filled since the last read of FLEX_TWI_FSR.

### Bit 3 - RXFEF Receive FIFO Empty Flag

Value	Description
0	Receive FIFO is not empty.
1	Receive FIFO has been emptied since the last read of FLEX_TWI_FSR.

### Bit 2 - TXFTHF Transmit FIFO Threshold Flag (cleared on read)

Value	Description
0	Number of data in Transmit FIFO is above TXFTHRES threshold.
1	Number of data in Transmit FIFO has reached TXFTHRES threshold since the last read of
	FLEX_TWI_FSR.

### Bit 1 – TXFFF Transmit FIFO Full Flag (cleared on read)

Value	Description
0	Transmit FIFO is not full.
1	Transmit FIFO has been filled since the last read of FLEX_TWI_FSR.

### Bit 0 - TXFEF Transmit FIFO Empty Flag (cleared on read)

Value	Description
0	Transmit FIFO is not empty.
1	Transmit FIFO has been emptied since the last read of FLEX_TWI_FSR.

### 39.10.92 TWI FIFO Interrupt Enable Register

Name: FLEX\_TWI\_FIER

Offset: 0x664

Reset: -

**Property:** Write-only

This register can only be written if the WPITEN bit is cleared in the TWI Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
1	-		-			-	-	
Access								
Reset								
110001								
Bit	7	6	5	4	3	2	1	0
	RXFPTEF	TXFPTEF	RXFTHF	RXFFF	RXFEF	TXFTHF	TXFFF	TXFEF
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_

Bit 7 - RXFPTEF RXFPTEF Interrupt Enable

Bit 6 - TXFPTEF TXFPTEF Interrupt Enable

Bit 5 - RXFTHF RXFTHF Interrupt Enable

Bit 4 - RXFFF RXFFF Interrupt Enable

Bit 3 - RXFEF RXFEF Interrupt Enable

Bit 2 - TXFTHF TXFTHF Interrupt Enable

Bit 1 - TXFFF TXFFF Interrupt Enable

Bit 0 - TXFEF TXFEF Interrupt Enable

### 39.10.93 TWI FIFO Interrupt Disable Register

Name: FLEX\_TWI\_FIDR

Offset: 0x668

Reset: –
Property: Write-only

This register can only be written if the WPITEN bit is cleared in the TWI Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
	RXFPTEF	TXFPTEF	RXFTHF	RXFFF	RXFEF	TXFTHF	TXFFF	TXFEF
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_

Bit 7 - RXFPTEF RXFPTEF Interrupt Disable

Bit 6 - TXFPTEF TXFPTEF Interrupt Disable

Bit 5 - RXFTHF RXFTHF Interrupt Disable

Bit 4 - RXFFF RXFFF Interrupt Disable

Bit 3 - RXFEF RXFEF Interrupt Disable

Bit 2 - TXFTHF TXFTHF Interrupt Disable

Bit 1 - TXFFF TXFFF Interrupt Disable

Bit 0 - TXFEF TXFEF Interrupt Disable

### 39.10.94 TWI FIFO Interrupt Mask Register

Name: FLEX\_TWI\_FIMR

 Offset:
 0x66C

 Reset:
 0x00000000

 Property:
 Read-only

This register reads '0' if the FIFO is disabled (see FLEX\_TWI\_CR to enable/disable the internal FIFO).

Bit	31	30	29	28	27	26	25	24
Access			•					
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
	RXFPTEF	TXFPTEF	RXFTHF	RXFFF	RXFEF	TXFTHF	TXFFF	TXFEF

R

0

R

R

0

R

0

R

0

Bit 7 - RXFPTEF RXFPTEF Interrupt Mask

R

0

Access

Reset

R

0

Bit 6 - TXFPTEF TXFPTEF Interrupt Mask

Bit 5 - RXFTHF RXFTHF Interrupt Mask

Bit 4 - RXFFF RXFFF Interrupt Mask

Bit 3 - RXFEF RXFEF Interrupt Mask

Bit 2 - TXFTHF TXFTHF Interrupt Mask

Bit 1 - TXFFF TXFFF Interrupt Mask

Bit 0 - TXFEF TXFEF Interrupt Mask

### 39.10.95 TWI Write Protection Mode Register

Name: FLEX\_TWI\_WPMR

 Offset:
 0x6E4

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24	
	WPKEY[23:16]								
Access	W	W	W	W	W	W	W	W	
Reset	0	0	0	0	0	0	0	0	
Bit	23	22	21	20	19	18	17	16	
				WPKE	Y[15:8]				
Access	W	W	W	W	W	W	W	W	
Reset	0	0	0	0	0	0	0	0	
Bit	15	14	13	12	11	10	9	8	
				WPKE	EY[7:0]				
Access	W	W	W	W	W	W	W	W	
Reset	0	0	0	0	0	0	0	0	
Bit	7	6	5	4	3	2	1	0	
						WPCREN	WPITEN	WPEN	
Access		•			•	R/W	R/W	R/W	
Reset						0	0	0	

### Bits 31:8 - WPKEY[23:0] Write Protection Key

Value	Name	Description
0x545749	PASSWD	Writing any other value in this field aborts the write operation of bits WPEN, WPITEN and
		WPCREN.
		Always reads as 0.

### Bit 2 - WPCREN Write Protection Control Enable

١	/alue	Description
	)	Disables the write protection on control register if WPKEY corresponds to 0x545749 ("TWI" in ASCII).
1	_	Enables the write protection on control register if WPKEY corresponds to 0x545749 ("TWI" in ASCII).

#### Bit 1 - WPITEN Write Protection Interrupt Enable

Value	Description
0	Disables the write protection on interrupt registers if WPKEY corresponds to 0x545749 ("TWI" in ASCII).
1	Enables the write protection on interrupt registers if WPKEY corresponds to 0x545749 ("TWI" in ASCII).

### Bit 0 - WPEN Write Protection Enable

See TWI Register Write Protection for the list of registers that can be write-protected.

Value	Description
0	Disables the write protection if WPKEY corresponds to 0x545749 ("TWI" in ASCII).
1	Enables the write protection if WPKEY corresponds to 0x545749 ("TWI" in ASCII).

### 39.10.96 TWI Write Protection Status Register

Name: FLEX\_TWI\_WPSR

 Offset:
 0x6E8

 Reset:
 0x00000000

 Property:
 Read-only

If enabled in the SFR module (default is disabled), a debugger read access does not clear the WPVS flag.

Bit	31	30	29	28	27	26	25	24	
	WPVSRC[23:16]								
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	
Bit	23	22	21	20	19	18	17	16	
				WPVSF	RC[15:8]				
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	
Bit	15	14	13	12	11	10	9	8	
				WPVS	RC[7:0]				
Access	R	R	R	R	R	R	R	R	
Reset	0	0	0	0	0	0	0	0	
Bit	7	6	5	4	3	2	1	0	
								WPVS	
Access								R	
Reset								0	

### Bits 31:8 - WPVSRC[23:0] Write Protection Violation Source

When WPVS = 1, WPVSRC indicates the register address offset at which a write access has been attempted.

### Bit 0 - WPVS Write Protect Violation Status

Value	Description
0	No Write Protection Violation has occurred since the last read of FLEX_TWI_WPSR.
1	A Write Protection Violation has occurred since the last read of FLEX_TWI_WPSR. If this violation is an unauthorized attempt to write a protected register, the associated violation is reported into field WPVSRC.

#### 40. **Controller Area Network (MCAN)**

#### **Description** 40.1

The Controller Area Network (MCAN) performs communication according to CAN Protocol Version 2.0 Part A,B and Bosch CAN FD Specification V1.0 (Non-ISO). Additional transceiver hardware is required for connection to the physical layer.

All functions concerning the handling of messages are implemented by the Rx Handler and the Tx Handler. The Rx Handler manages message acceptance filtering, the transfer of received messages from the CAN core to the Message RAM, as well as providing receive message status information. The Tx Handler is responsible for the transfer of transmit messages from the Message RAM to the CAN core, as well as providing transmit status information.

Acceptance filtering is implemented by a combination of up to 128 filter elements, where each element can be configured as a range, as a bit mask, or as a dedicated ID filter.



MCAN implements the non-ISO CAN FD frame format and therefore does not pass the CAN FD Conformance Test according to ISO 16845-1:2016.

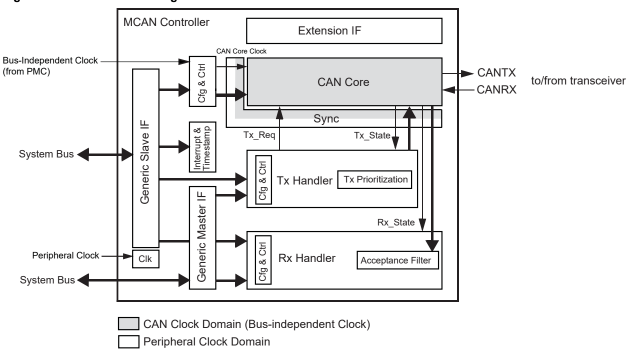
#### 40.2 **Embedded Characteristics**

- Classic CAN (2.0 A,B) in Conformance with ISO11898-1:2015 and ISO16845-1:2016
- CAN FD Frame Format according to Bosch CAN FD Specification V1.0 (Non-ISO)
- CAN FD with up to 64 Data Bytes Supported
- CAN Error Logging
- · AUTOSAR Optimized
- SAE J1939 Optimized
- Improved Acceptance Filtering
- Two Configurable Receive FIFOs
- Separate Signalling on Reception of High Priority Messages
- Up to 64 Dedicated Receive Buffers
- Up to 32 Dedicated Transmit Buffers
- Configurable Transmit FIFO
- Configurable Transmit Queue
- Configurable Transmit Event FIFO
- Direct Message RAM Access for Processor
- Multiple MCANs May Share the Same Message RAM
- Programmable Loop-back Test Mode
- Maskable Module Interrupts
- Support for Asynchronous CAN and System Bus Clocks
- Power-down Support
- Debug on CAN Support

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### 40.3 Block Diagram

Figure 40-1. MCAN Block Diagram



Note: Refer to section "Power Management Controller (PMC)" for details about the bus-independent clock (GCLK).

## 40.4 Product Dependencies

#### 40.4.1 I/O Lines

The pins used to interface to the compliant external devices can be multiplexed with PIO lines. The programmer must first program the PIO controllers to assign the CAN pins to their peripheral functions.

#### 40.4.2 Power Management

The MCAN can be clocked through the Power Management Controller (PMC), thus the programmer must first configure the PMC to enable the MCAN clock.

In order to achieve a stable function of the MCAN, the system bus clock must always be faster than or equal to the CAN clock.

It is recommended to use the CAN clock at frequencies of 20, 40 or 80 MHz. To achieve these frequencies, PMC GCLK must select PLLA OR PLLB and the appropriate divider. GCLK allows the system bus and processor clock to be modified without affecting the bit rate communication.

#### 40.4.3 Interrupt Sources

The two MCAN interrupt lines (MCAN\_INT0, MCAN\_INT1) are connected on internal sources of the Interrupt Controller.

Using the MCAN interrupts requires the Interrupt Controller to be programmed first.

Interrupt sources can be routed either to MCAN\_INT0 or to MCAN\_INT1. By default, all interrupt sources are routed to interrupt line MCAN\_INT0/1. By programming MCAN\_ILE.EINT0 and MCAN\_ILE.EINT1, the interrupt sources can be enabled or disabled separately.

### 40.4.4 Address Configuration

The LSBs [bits 15:2] for each section of the CAN Message RAM are configured in the respective buffer configuration registers as detailed in Message RAM.

The MSBs [bits 31:16] of the CAN Message RAM for CAN0 and CAN1 are configured in SFR\_CANx registers.

#### 40.4.5 Timestamping

Timestamping uses the value of CV in the Timer Counter channel 0 register (TC\_CV0). TC0 may use the generic clock (GCLK) from the Power Management Controller. Refer to the section "Timer Counter (TC)" for more details about clock source selection.

### 40.5 Functional Description

#### 40.5.1 Operating Modes

#### 40.5.1.1 Software Initialization

Software initialization is started by setting bit MCAN\_CCCR.INIT, either by software or by a hardware reset, when an uncorrected bit error was detected in the Message RAM, or by going Bus\_Off. While MCAN\_CCCR.INIT is set, message transfer from and to the CAN bus is stopped and the status of the CAN bus output CANTX is recessive (HIGH). The counters of the Error Management Logic EML are unchanged. Setting MCAN\_CCCR.INIT does not change any configuration register. Resetting MCAN\_CCCR.INIT finishes the software initialization. Afterwards the Bit Stream Processor BSP synchronizes itself to the data transfer on the CAN bus by waiting for the occurrence of a sequence of 11 consecutive recessive bits ( $\equiv$  Bus\_Idle) before it can take part in bus activities and start the message transfer.

Access to the MCAN configuration registers is only enabled when both bits MCAN\_CCCR.INIT and MCAN\_CCCR.CCE are set (protected write).

MCAN\_CCCR.CCE can only be configured when MCAN\_CCCR.INIT = '1'. MCAN\_CCCR.CCE is automatically cleared when MCAN\_CCCR.INIT = '0'.

The following registers are cleared when MCAN\_CCCR.CCE = '1':

- High Priority Message Status (MCAN HPMS)
- Receive FIFO 0 Status (MCAN RXF0S)
- Receive FIFO 1 Status (MCAN RXF1S)
- Transmit FIFO/Queue Status (MCAN TXFQS)
- Transmit Buffer Request Pending (MCAN\_TXBRP)
- Transmit Buffer Transmission Occurred (MCAN TXBTO)
- Transmit Buffer Cancellation Finished (MCAN TXBCF)
- · Transmit Event FIFO Status (MCAN TXEFS)

The Timeout Counter value MCAN\_TOCV.TOC is loaded with the value configured by MCAN\_TOCC.TOP when MCAN\_CCCR.CCE = '1'.

In addition, the state machines of the Tx Handler and Rx Handler are held in idle state while MCAN\_CCCR.CCE = '1'.

The following registers are only writeable while MCAN CCCR.CCE = '0'

- Transmit Buffer Add Request (MCAN\_TXBAR)
- Transmit Buffer Cancellation Request (MCAN\_TXBCR)

MCAN\_CCCR.TEST and MCAN\_CCCR.MON can only be set when MCAN\_CCCR.INIT = '1' and MCAN\_CCCR.CCE = '1'. Both bits may be cleared at any time. MCAN\_CCCR.DAR can only be configured when MCAN\_CCCR.INIT = '1' and MCAN\_CCCR.CCE = '1'.

#### 40.5.1.2 Normal Operation

Once the MCAN is initialized and MCAN\_CCCR.INIT is cleared, the MCAN synchronizes itself to the CAN bus and is ready for communication.

After passing the acceptance filtering, received messages including Message ID and DLC are stored into a dedicated Rx Buffer or into Rx FIFO 0 or Rx FIFO 1.

For messages to be transmitted, dedicated Tx Buffers and/or a Tx FIFO or a Tx Queue can be initialized or updated. Automated transmission on reception of remote frames is not implemented.

#### 40.5.1.3 CAN FD Operation

There are two variants in the CAN FD frame format, first the CAN FD frame without bit rate switching where the data field of a CAN frame may be longer than 8 bytes. The second variant is the CAN FD frame where control field, data field, and CRC field of a CAN frame are transmitted with a higher bit rate than the beginning and the end of the frame.

The previously reserved bit in CAN frames with 11-bit identifiers and the first previously reserved bit in CAN frames with 29-bit identifiers will now be decoded as FDF bit. FDF = recessive signifies a CAN FD frame, FDF = dominant signifies a Classic CAN frame. In a CAN FD frame, the two bits following FDF, res and BRS, decide whether the bit rate inside of this CAN FD frame is switched. A CAN FD bit rate switch is signified by res = dominant and BRS = recessive. The coding of res = recessive is reserved for future expansion of the protocol. In case the MCAN receives a frame with FDF = recessive and res = recessive, it will signal a Protocol Exception Event by setting bit MCAN\_PSR.PXE. When Protocol Exception Handling is enabled (MCAN\_CCCR.PXHD = 0), this causes the operation state to change from Receiver (MCAN\_PSR.ACT = 2) to Integrating (MCAN\_PSR.ACT = 00) at the next sample point. In case Protocol Exception Handling is disabled (MCAN\_CCCR.PXHD = 1), the MCAN will treat a recessive res bit as an form error and will respond with an error frame.

CAN FD operation is enabled by programming CCCR.FDOE. In case CCCR.FDOE = '1', transmission and reception of CAN FD frames is enabled. Transmission and reception of Classic CAN frames is always possible. Whether a CAN FD frame or a Classic CAN frame is transmitted can be configured via bit FDF in the respective Tx Buffer element. With CCCR.FDOE = '0', received frames are interpreted as Classic CAN frames, which leads to the transmission of an error frame when receiving a CAN FD frame. When CAN FD operation is disabled, no CAN FD frames are transmitted even if bit FDF of a Tx Buffer element is set. CCCR.FDOE and CCCR.BRSE can only be changed while CCCR.INIT and CCCR.CCE are both set.

With MCAN\_CCCR.FDOE = 0, the setting of bits FDF and BRS is ignored and frames are transmitted in Classic CAN format. With MCAN\_CCCR.FDOE = 1 and MCAN\_CCCR.BRSE = 0, only bit FDF of a Tx Buffer element is evaluated. With MCAN\_CCCR.FDOE = 1 and MCAN\_CCCR.BRSE = 1, transmission of CAN FD frames with bit rate switching is enabled. All Tx Buffer elements with bits FDF and BRS set are transmitted in CAN FD format with bit rate switching.

A mode change during CAN operation is only recommended under the following conditions:

- The failure rate in the CAN FD data phase is significant higher than in the CAN FD arbitration phase. In this case disable the CAN FD bit rate switching option for transmissions.
- During system startup all nodes are transmitting according to ISO11898-1 until it is verified that they are able to communicate in CAN FD format. If this is true, all nodes switch to CAN FD operation.
- Wake-up messages in CAN Partial Networking have to be transmitted in Classic CAN format.
- End-of-line programming in case not all nodes are CAN FD-capable. Non-CAN FD nodes are held in Silent mode until programming has completed. Then all nodes revert to Classic CAN communication.

In the CAN FD format, the coding of the DLC differs from the standard CAN format. The DLC codes 0 to 8 have the same coding as in standard CAN, the codes 9 to 15, which in standard CAN all code a data field of 8 bytes, are coded according to the table below.

Table 40-1. Coding of DLC in CAN FD

DLC	9	10	11	12	13	14	15
Number of Data Bytes	12	16	20	24	32	48	64

In CAN FD frames, the bit timing will be switched inside the frame, after the BRS (Bit Rate Switch) bit, if this bit is recessive. Before the BRS bit, in the CAN FD arbitration phase, the nominal CAN bit timing is used as defined by the Nominal Bit Timing and Prescaler register (MCAN\_NBTP). In the following CAN FD data phase, the data phase CAN bit timing is used as defined by the FastData Bit Timing and Prescaler register (MCAN\_DBTP). The bit timing reverts back from the data phase timing at the CRC delimiter or when an error is detected, whichever occurs first.

The maximum configurable bit rate in the CAN FD data phase depends on the CAN core clock frequency. Example: with a CAN clock frequency of 20 MHz and the shortest configurable bit time of 4  $t_q$ , the bit rate in the data phase is 5 Mbit/s.

In both data frame formats, CAN FD and CAN FD with bit rate switching, the value of the bit ESI (Error Status Indicator) is determined by the transmitter's error state at the start of the transmission. If the transmitter is error passive, ESI is transmitted recessive, else it is transmitted dominant.

#### 40.5.1.4 Transmitter Delay Compensation

During the data phase of a CAN FD transmission only one node is transmitting, all others are receivers. The length of the bus line has no impact. When transmitting via pin CANTX the protocol controller receives the transmitted data from its local CAN transceiver via pin CANRX. The received data is delayed by the transmitter delay. In case this delay is greater than TSEG1 (time segment before sample point), a bit error is detected. In order to enable a data phase bit time that is even shorter than the transmitter delay, the delay compensation is introduced. Without delay compensation, the bit rate in the data phase of a CAN FD frame is limited by the delay.

#### 40.5.1.4.1 Description

The MCAN protocol unit has implemented a delay compensation mechanism to compensate the delay, thereby enabling transmission with higher bit rates during the CAN FD data phase independent of the delay of a specific CAN transceiver.

To check for bit errors during the data phase, the delayed transmit data is compared against the received data at the secondary sample point. If a bit error is detected, the transmitter will react to this bit error at the next following regular sample point. During arbitration phase the delay compensation is always disabled.

The transmitter delay compensation enables configurations where the data bit time is shorter than the transmitter delay, it is described in detail in the new ISO11898-1. It is enabled by setting bit MCAN DBTP.TDC.

The received bit is compared against the transmitted bit at the SSP. The SSP position is defined as the sum of the measured delay from the MCAN's transmit output CANTX through the transceiver to the receive input CANRX plus the transmitter delay compensation offset as configured by MCAN\_TDCR.TDCO. The transmitter delay compensation offset is used to adjust the position of the SSP inside the received bit (e.g. half of the bit time in the data phase). The position of the secondary sample point is rounded down to the next integer number of CAN core clock periods.

MCAN\_PSR.TDCV shows the actual transmitter delay compensation value. MCAN\_PSR.TDCV is cleared when MCAN\_CCCR.INIT is set and is updated at each transmission of an FD frame while MCAN\_DBTP.TDC is set.

The following boundary conditions have to be considered for the delay compensation implemented in the MCAN:

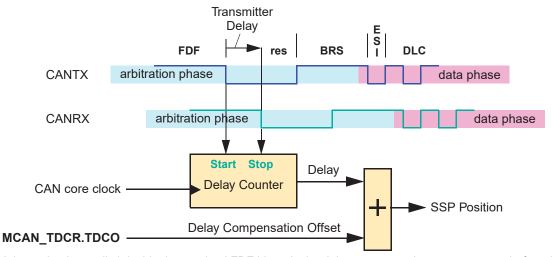
- The sum of the measured delay from CANTX to CANRX and the configured delay compensation offset MCAN\_TDCR.TDCO has to be less than 6 bit times in the data phase.
- The sum of the measured delay from CANTX to CANRX and the configured delay compensation offset MCAN\_TDCR.TDCO has to be less or equal 127 CAN core clock periods. In case this sum exceeds 127 CAN core clock periods, the maximum value of 127 CAN core clock periods is used for delay compensation.
- The data phase ends at the sample point of the CRC delimiter, that stops checking of receive bits at the SSPs.

#### 40.5.1.4.2 Transmitter Delay Measurement

If transmitter delay compensation is enabled by programming MCAN\_DBTP.TDC = '1', the measurement is started within each transmitted CAN FD frame at the falling edge of bit FDF to bit res. The measurement is stopped when this edge is seen at the receive input CANRX of the transmitter.

The resolution of this measurement is one mtq.

Figure 40-2. Transmitter Delay Measurement



To avoid that a dominant glitch inside the received FDF bit ends the delay compensation measurement before the falling edge of the received res bit, resulting in a to early SSP position, the use of a transmitter delay compensation filter window can be enabled by programming MCAN\_TDCR.TDCF.

This defines a minimum value for the SSP position. Dominant edges on CANRX, that would result in an earlier SSP position are ignored for transmitter delay measurement. The measurement is stopped when the SSP position is at least MCAN\_TDCR.TDCF AND CANRX is low.

#### 40.5.1.5 Restricted Operation Mode

In Restricted Operation mode, the node is able to receive data and remote frames and to give acknowledge to valid frames, but it does not send data frames, remote frames, active error frames, or overload frames. In case of an error condition or overload condition, it does not send dominant bits, instead it waits for the occurrence of bus idle condition to resynchronize itself to the CAN communication. The error counters are not incremented. The processor can set the MCAN into Restricted Operation mode by setting bit MCAN\_CCCR.ASM. The bit can only be set by the processor when both MCAN\_CCCR.CCE and MCAN\_CCCR.INIT are set to '1'. The bit can be reset by the processor at any time.

Restricted Operation mode is automatically entered when the Tx Handler was not able to read data from the Message RAM in time. To leave Restricted Operation mode, the processor has to reset MCAN CCCR.ASM.

The Restricted Operation mode can be used in applications that adapt themselves to different CAN bit rates. In this case the application tests different bit rates and leaves the Restricted Operation mode after it has received a valid frame.

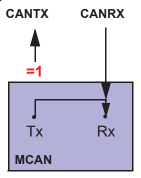
Note: The Restricted Operation Mode must not be combined with the Loop Back mode (internal or external).

#### 40.5.1.6 Bus Monitoring Mode

The MCAN is set in Bus Monitoring mode by setting MCAN\_CCCR.MON. In Bus Monitoring mode (see ISO11898-1, 10.12 Bus monitoring), the MCAN is able to receive valid data frames and valid remote frames, but cannot start a transmission. In this mode, it sends only recessive bits on the CAN bus. If the MCAN is required to send a dominant bit (ACK bit, overload flag, active error flag), the bit is rerouted internally so that the MCAN monitors this dominant bit, although the CAN bus may remain in recessive state. In Bus Monitoring mode, the Tx Buffer Request Pending register (MCAN\_TXBRP) is held in reset state.

The Bus Monitoring mode can be used to analyze the traffic on a CAN bus without affecting it by the transmission of dominant bits. The figure below shows the connection of signals CANTX and CANRX to the MCAN in Bus Monitoring mode.

Figure 40-3. Pin Control in Bus Monitoring Mode



**Bus Monitoring Mode** 

#### 40.5.1.7 Disabled Automatic Retransmission

According to the CAN Specification (see ISO11898-1, 6.3.3 Recovery Management), the MCAN provides means for automatic retransmission of frames that have lost arbitration or that have been disturbed by errors during transmission. By default automatic retransmission is enabled. To support time-triggered communication as described in ISO 11898-1, chapter 9.2, the automatic retransmission may be disabled via MCAN CCCR.DAR.

#### 40.5.1.7.1 Frame Transmission in DAR Mode

In DAR mode, all transmissions are automatically cancelled after they start on the CAN bus. A Tx Buffer's Tx Request Pending bit TXBRP.TRPx is reset after successful transmission, when a transmission has not yet been started at the point of cancellation, has been aborted due to lost arbitration, or when an error occurred during frame transmission.

- · Successful transmission:
  - Corresponding Tx Buffer Transmission Occurred bit MCAN\_TXBTO.TOx set
  - Corresponding Tx Buffer Cancellation Finished bit MCAN TXBCF.CFx not set
- Successful transmission in spite of cancellation:
  - Corresponding Tx Buffer Transmission Occurred bit MCAN TXBTO.TOx set
  - Corresponding Tx Buffer Cancellation Finished bit MCAN TXBCF.CFx set
- · Arbitration lost or frame transmission disturbed:
  - Corresponding Tx Buffer Transmission Occurred bit MCAN\_TXBTO.TOx not set
  - Corresponding Tx Buffer Cancellation Finished bit MCAN TXBCF.CFx set

In case of a successful frame transmission, and if storage of Tx events is enabled, a Tx Event FIFO element is written with Event Type ET = "10" (transmission in spite of cancellation).

#### 40.5.1.8 Power-down (Sleep Mode)

The MCAN can be set into Power-down mode via bit MCAN CCCR.CSR.

When all pending transmission requests have completed, the MCAN waits until bus idle state is detected. Then the MCAN sets MCAN\_CCCR.INIT to prevent any further CAN transfers. Now the MCAN acknowledges that it is ready for power down by setting to one the bit MCAN\_CCCR.CSA. In this state, before the clocks are switched off, further register accesses can be made. A write access to MCAN\_CCCR.INIT will have no effect. Now the bus clock (peripheral clock) and the CAN core clock may be switched off.

To leave Power-down mode, the application has to turn on the MCAN clocks before clearing CC Control Register flag MCAN\_CCCR.CSR. The MCAN will acknowledge this by clearing MCAN\_CCCR.CSA. The application can then restart CAN communication by clearing the bit CCCR.INIT.

#### 40.5.1.9 Test Modes

To enable write access to the MCAN Test register (MCAN\_TEST) (see Section 7.6), bit MCAN\_CCCR.TEST must be set. This allows the configuration of the test modes and test functions.

Four output functions are available for the CAN transmit pin CANTX by programming MCAN\_TEST.TX. Additionally to its default function – the serial data output – it can drive the CAN Sample Point signal to monitor the MCAN's bit

timing and it can drive constant dominant or recessive values. The actual value at pin CANRX can be read from MCAN\_TEST.RX. Both functions can be used to check the CAN bus' physical layer.

Due to the synchronization mechanism between CAN clock and system bus clock domain, there may be a delay of several system bus clock periods between writing to MCAN\_TEST.TX until the new configuration is visible at output pin CANTX. This applies also when reading input pin CANRX via MCAN\_TEST.RX.

**Note:** Test modes should be used for production tests or self-test only. The software control for pin CANTX interferes with all CAN protocol functions. It is not recommended to use test modes for application.

#### 40.5.1.9.1 External Loop Back Mode

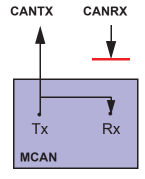
The MCAN can be set in External Loop Back mode by setting the bit MCAN\_TEST.LBCK. In Loop Back mode, the MCAN treats its own transmitted messages as received messages and stores them (if they pass acceptance filtering) into an Rx Buffer or an Rx FIFO. The figure below shows the connection of signals CANTX and CANRX to the MCAN in External Loop Back mode.

This mode is provided for hardware self-test. To be independent from external stimulation, the MCAN ignores acknowledge errors (recessive bit sampled in the acknowledge slot of a data/remote frame) in Loop Back mode. In this mode, the MCAN performs an internal feedback from its Tx output to its Rx input. The actual value of the CANRX input pin is disregarded by the MCAN. The transmitted messages can be monitored at the CANTX pin.

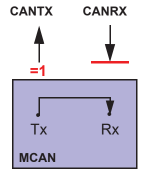
#### 40.5.1.9.2 Internal Loop Back Mode

Internal Loop Back mode is entered by setting bits MCAN\_TEST.LBCK and MCAN\_CCCR.MON. This mode can be used for a "Hot Selftest", meaning the MCAN can be tested without affecting a running CAN system connected to the pins CANTX and CANRX. In this mode, pin CANRX is disconnected from the MCAN, and pin CANTX is held recessive. The figure below shows the connection of CANTX and CANRX to the MCAN when Internal Loop Back mode is enabled.

Figure 40-4. Pin Control in Loop Back Modes







**Internal Loop Back Mode** 

#### 40.5.2 Timestamp Generation

For timestamp generation, the MCAN supplies a 16-bit wrap-around counter. A prescaler TSCC.TCP can be configured to clock the counter in multiples of CAN bit times (1...16). The counter is readable via MCAN\_TSCV.TSC. A write access to the Timestamp Counter Value register (MCAN\_TSCV) resets the counter to zero. When the timestamp counter wraps around, the interrupt flag MCAN\_IR.TSW is set.

On start of frame reception / transmission, the counter value is captured and stored into the timestamp section of an Rx Buffer / Rx FIFO (RXTS[15:0]) or Tx Event FIFO (TXTS[15:0]) element.

By programming bit MCAN\_TSCC.TSS, an external 16-bit timestamp can be used. See Section 5.5 "Timestamping" for details.

#### 40.5.3 Timeout Counter

To signal timeout conditions for Rx FIFO 0, Rx FIFO 1, and the Tx Event FIFO, the MCAN supplies a 16-bit Timeout Counter. It operates as down-counter and uses the same prescaler controlled by TSCC.TCP as the Timestamp Counter. The Timeout Counter is configured via the Timeout Counter Configuration register (MCAN\_TOCC). The actual counter value can be read from MCAN\_TOCV.TOC. The Timeout Counter can only be started while MCAN\_CCCR.INIT = '0'. It is stopped when MCAN\_CCCR.INIT = '1', e.g. when the MCAN enters Bus\_Off state.

The operating mode is selected by MCAN\_TOCC.TOS. When operating in Continuous mode, the counter starts when MCAN\_CCCR.INIT is reset. A write to MCAN\_TOCV presets the counter to the value configured by MCAN\_TOCC.TOP and continues down-counting.

When the Timeout Counter is controlled by one of the FIFOs, an empty FIFO presets the counter to the value configured by MCAN\_TOCC.TOP. Down-counting is started when the first FIFO element is stored. Writing to MCAN\_TOCV has no effect.

When the counter reaches zero, interrupt flag MCAN\_IR.TOO is set. In Continuous mode, the counter is immediately restarted at MCAN\_TOCC.TOP.

**Note:** The clock signal for the Timeout Counter is derived from the CAN Core's sample point signal. Therefore the point in time where the Timeout Counter is decremented may vary due to the synchronization / re-synchronization mechanism of the CAN Core. If the bit rate switch feature in CAN FD is used, the timeout counter is clocked differently in arbitration and data field.

#### 40.5.4 Rx Handling

The Rx Handler controls the acceptance filtering, the transfer of received messages to the Rx Buffers or to one of the two Rx FIFOs, as well as the Rx FIFO's Put and Get Indices.

#### 40.5.4.1 Acceptance Filtering

The MCAN offers the possibility to configure two sets of acceptance filters, one for standard identifiers and one for extended identifiers. These filters can be assigned to an Rx Buffer or to Rx FIFO 0,1. For acceptance filtering each list of filters is executed from element #0 until the first matching element. Acceptance filtering stops at the first matching element. The following filter elements are not evaluated for this message.

The main features are:

- · Each filter element can be configured as
  - range filter (from to)
  - filter for one or two dedicated IDs
  - classic bit mask filter
- Each filter element is configurable for acceptance or rejection filtering
- · Each filter element can be enabled / disabled individually
- · Filters are checked sequentially, execution stops with the first matching filter element

Related configuration registers are:

- Global Filter Configuration (MCAN GFC)
- Standard ID Filter Configuration (MCAN\_SIDFC)
- Extended ID Filter Configuration (MCAN XIDFC)
- Extended ID and Mask (MCAN XIDAM)

Depending on the configuration of the filter element (SFEC/EFEC) a match triggers one of the following actions:

- · Store received frame in FIFO 0 or FIFO 1
- · Store received frame in Rx Buffer
- Store received frame in Rx Buffer and generate pulse at filter event pin
- · Reject received frame
- Set High Priority Message interrupt flag (MCAN\_IR.HPM)
- Set High Priority Message interrupt flag (MCAN IR.HPM) and store received frame in FIFO 0 or FIFO 1

Acceptance filtering is started after the complete identifier has been received. After acceptance filtering has completed, and if a matching Rx Buffer or Rx FIFO has been found, the Message Handler starts writing the received message data in portions of 32 bit to the matching Rx Buffer or Rx FIFO. If the CAN protocol controller has detected an error condition (e.g. CRC error), this message is discarded with the following impact on the effected Rx Buffer or Rx FIFO:

Rx Buffer

New Data flag of matching Rx Buffer is not set, but Rx Buffer (partly) overwritten with received data. For error type, see MCAN PSR.LEC and MCAN PSR.DLEC.

#### Rx FIFO

Put index of matching Rx FIFO is not updated, but related Rx FIFO element (partly) overwritten with received data. For error type, see MCAN PSR.LEC and MCAN PSR.DLEC. In case the matching Rx FIFO is operated in Overwrite mode, the boundary conditions described in Rx FIFO Overwrite Mode have to be considered.

Note: When an accepted message is written to one of the two Rx FIFOs, or into an Rx Buffer, the unmodified received identifier is stored independent of the filter(s) used. The result of the acceptance filter process is strongly depending on the sequence of configured filter elements.

### 40.5.4.1.1 Range Filter

The filter matches for all received frames with Message IDs in the range defined by SF1ID/SF2ID resp. EF1ID/EF2ID.

There are two possibilities when range filtering is used together with extended frames:

- EFT = "00": The Message ID of received frames is ANDed with MCAN XIDAM before the range filter is applied.
- EFT = "11": MCAN XIDAM is not used for range filtering.

### 40.5.4.1.2 Filter for Specific IDs

A filter element can be configured to filter for one or two specific Message IDs. To filter for one specific Message ID, the filter element has to be configured with SF1ID = SF2ID resp. EF1ID = EF2ID.

#### 40.5.4.1.3 Classic Bit Mask Filter

Classic bit mask filtering is intended to filter groups of Message IDs by masking single bits of a received Message ID. With classic bit mask filtering SF1ID/EF1ID is used as Message ID filter, while SF2ID/EF2ID is used as filter mask.

A zero bit at the filter mask will mask out the corresponding bit position of the configured ID filter, e.g. the value of the received Message ID at that bit position is not relevant for acceptance filtering. Only those bits of the received Message ID where the corresponding mask bits are one are relevant for acceptance filtering.

In case all mask bits are one, a match occurs only when the received Message ID and the Message ID filter are identical. If all mask bits are zero, all Message IDs match.

#### 40.5.4.1.4 Standard Message ID Filtering

The figure below shows the flow for standard Message ID (11-bit Identifier) filtering. The Standard Message ID Filter element is described in #unique 3805.

Controlled by MCAN GFC and MCAN SIDFC Message ID, Remote Transmission Request bit (RTR), and the Identifier Extension bit (IDE) of received frames are compared against the list of configured filter elements.

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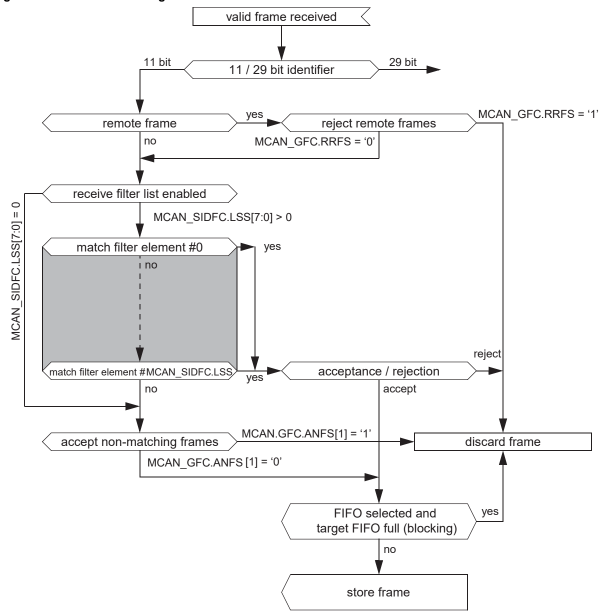


Figure 40-5. Standard Message ID Filter Path

#### Extended Message ID Filtering

The figure below shows the flow for extended Message ID (29-bit Identifier) filtering. The Extended Message ID Filter element is described in 40.5.7.6 Extended Message ID Filter Element.

Controlled by MCAN\_GFC and MCAN\_XIDFC Message ID, Remote Transmission Request bit (RTR), and the Identifier Extension bit (IDE) of received frames are compared against the list of configured filter elements.

MCAN\_XIDAM is ANDed with the received identifier before the filter list is executed.

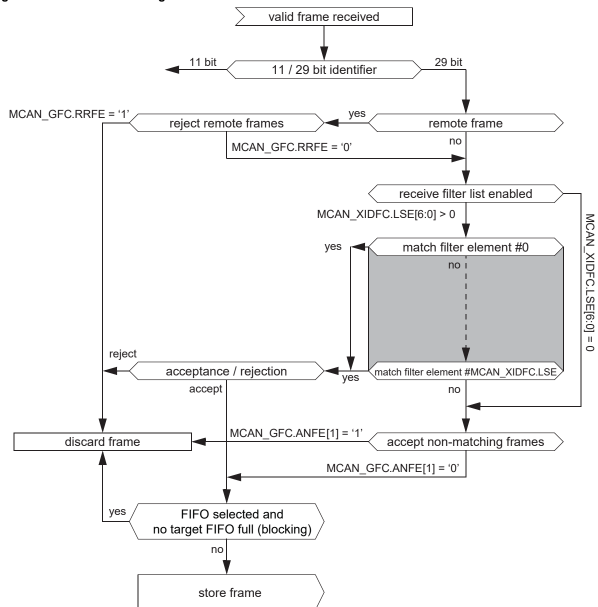


Figure 40-6. Extended Message ID Filter Path

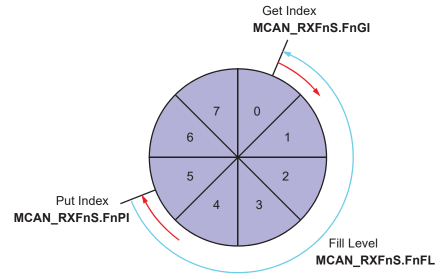
#### 40.5.4.2 Rx FIFOs

Rx FIFO 0 and Rx FIFO 1 can be configured to hold up to 64 elements each. Configuration of the two Rx FIFOs is done via the Rx FIFO 0 Configuration register (MCAN\_RXF0C) and the Rx FIFO 1 Configuration register (MCAN\_RXF1C).

Received messages that passed acceptance filtering are transferred to the Rx FIFO as configured by the matching filter element. For a description of the filter mechanisms available for Rx FIFO 0 and Rx FIFO 1, see Acceptance Filtering. The Rx FIFO element is described in Rx Buffer and FIFO Element.

To avoid an Rx FIFO overflow, the Rx FIFO watermark can be used. When the Rx FIFO fill level reaches the Rx FIFO watermark configured by MCAN\_RXFnC.FnWM, interrupt flag MCAN\_IR.RFnW is set. When the Rx FIFO Put Index reaches the Rx FIFO Get Index, an Rx FIFO Full condition is signalled by MCAN\_RXFnS.FnF. In addition, the interrupt flag MCAN\_IR.RFnF is set.

Figure 40-7. Rx FIFO Status



When reading from an Rx FIFO, Rx FIFO Get Index MCAN\_RXFnS.FnGI  $\times$  FIFO Element Size has to be added to the corresponding Rx FIFO start address MCAN\_RXFnC.FnSA.

Table 40-2. Rx Buffer / FIFO Element Size

MCAN_RXESC.RBDS[2:0] MCAN_RXESC.FnDS[2:0]	Data Field [bytes]	FIFO Element Size [RAM words]
0	8	4
1	12	5
2	16	6
3	20	7
4	24	8
5	32	10
6	48	14
7	64	18

#### 40.5.4.2.1 Rx FIFO Blocking Mode

The Rx FIFO Blocking mode is configured by MCAN\_RXFnC.FnOM = '0'. This is the default operating mode for the Rx FIFOs.

When an Rx FIFO full condition is reached (MCAN\_RXFnS.FnPI = MCAN\_RXFnS.FnGI), no further messages are written to the corresponding Rx FIFO until at least one message has been read out and the Rx FIFO Get Index has been incremented. An Rx FIFO full condition is signalled by MCAN\_RXFnS.FnF = '1'. In addition, the interrupt flag MCAN\_IR.RFnF is set.

In case a message is received while the corresponding Rx FIFO is full, this message is discarded and the message lost condition is signalled by MCAN\_RXFnS.RFnL = '1'. In addition, the interrupt flag MCAN\_IR.RFnL is set.

### 40.5.4.2.2 Rx FIFO Overwrite Mode

The Rx FIFO Overwrite mode is configured by MCAN RXFnC.FnOM = '1'.

When an Rx FIFO full condition (MCAN\_RXFnS.FnPI = MCAN\_RXFnS.FnGI) is signalled by MCAN\_RXFnS.FnF = '1', the next message accepted for the FIFO will overwrite the oldest FIFO message. Put and get index are both incremented by one.

When an Rx FIFO is operated in Overwrite mode and an Rx FIFO full condition is signalled, reading of the Rx FIFO elements should start at least at get index + 1. The reason for that is, that it might happen, that a received message is written to the Message RAM (put index) while the processor is reading from the Message RAM (get index). In this case inconsistent data may be read from the respective Rx FIFO element. Adding an offset to the get index when reading from the Rx FIFO avoids this problem. The offset depends on how fast the processor accesses the Rx FIFO. The figure below shows an offset of two with respect to the get index when reading the Rx FIFO. In this case the two messages stored in element 1 and 2 are lost.

Figure 40-8. Rx FIFO Overflow Handling

Rx FIFO Full Rx FIFO Overwrite (MCAN RXFnS.FnF = '1') (MCAN\_RXFnS.FnF = '1') MCAN RXFnS.FnPI element 0 overwritten = MCAN\_RXFnS.FnGI 7 0 7 0 MCAN\_RXFnS.FnPI = MCAN RXFnS.FnGI 6 6 1 1 2 5 2 5 4 4 3 read Get Index + 2

After reading from the Rx FIFO, the number of the last element read has to be written to the Rx FIFO Acknowledge Index MCAN\_RXFnA. This increments the get index to that element number. In case the put index has not been incremented to this Rx FIFO element, the Rx FIFO full condition is reset (MCAN\_RXFnS.FnF = '0').

#### 40.5.4.3 Dedicated Rx Buffers

The MCAN supports up to 64 dedicated Rx Buffers. The start address of the dedicated Rx Buffer section is configured via MCAN RXBC.RBSA.

For each Rx Buffer, a Standard or Extended Message ID Filter Element with SFEC / EFEC = 7 and SFID2 / EFID2[10:9] = 0 has to be configured.

After a received message has been accepted by a filter element, the message is stored into the Rx Buffer in the Message RAM referenced by the filter element. The format is the same as for an Rx FIFO element. In addition, the flag MCAN IR.DRX (Message stored in dedicated Rx Buffer) in MCAN IR is set.

Table 40-3. Example Filter Configuration for Rx Buffers

Filter Element	SFID1[10:0] EFID1[28:0]	SFID2[10:9] EFID2[10:9]	SFID2[5:0] EFID2[5:0]
0	ID message 1	0	0
1	ID message 2	0	1
2	ID message 3	0	2

After the last word of a matching received message has been written to the Message RAM, the respective New Data flag in the New Data 1 register (MCAN\_NDAT1) and New Data 2 register (MCAN\_NDAT2) is set. As long as the New Data flag is set, the respective Rx Buffer is locked against updates from received matching frames. The New Data flags have to be reset by the processor by writing a '1' to the respective bit position.

While an Rx Buffer's New Data flag is set, a Message ID Filter Element referencing this specific Rx Buffer will not match, causing the acceptance filtering to continue. Following Message ID Filter Elements may cause the received

message to be stored into another Rx Buffer, or into an Rx FIFO, or the message may be rejected, depending on filter configuration.

#### 40.5.4.3.1 Rx Buffer Handling

- · Reset interrupt flag IR.DRX
- · Read New Data registers
- Read messages from Message RAM
- · Reset New Data flags of processed messages

#### 40.5.4.4 Debug on CAN Support

Debug messages are stored into Rx Buffers. For debug handling three consecutive Rx buffers (e.g. #61, #62, #63) have to be used for storage of debug messages A, B, and C. The format is the same as for an Rx Buffer or an Rx FIFO element (see Rx Buffer and FIFO Element).

Advantage: Fixed start address for the DMA transfers (relative to MCAN\_RXBC.RBSA), no additional configuration required.

For filtering of debug messages Standard / Extended Filter Elements with SFEC / EFEC = '111' have to be set up. Messages matching these filter elements are stored into the Rx Buffers addressed by SFID2 / EFID2[5:0].

After message C has been stored, the DMA request output m\_can\_dma\_req is activated and the three messages can be read from the Message RAM under DMA control. The RAM words holding the debug messages will not be changed by the MCAN while m\_can\_dma\_req is activated. The behavior is similar to that of an Rx Buffer with its New Data flag set.

After the DMA has completed, the MCAN is prepared to receive the next set of debug messages.

#### 40.5.4.4.1 Filtering for Debug Messages

Filtering for debug messages is done by configuring one Standard / Extended Message ID Filter Element for each of the three debug messages. To enable a filter element to filter for debug messages SFEC / EFEC has to be programmed to "111". In this case fields SFID1 / SFID2 and EFID1 / EFID2 have a different meaning. While SFID2 / EFID2[10:9] controls the debug message handling state machine, SFID2 / EFID2[5:0] controls the location for storage of a received debug message.

When a debug message is stored, neither the respective New Data flag nor MCAN\_IR.DRX are set. The reception of debug messages can be monitored via RXF1S.DMS.

Table 40-4. Example Filter Configuration for Debug Messages

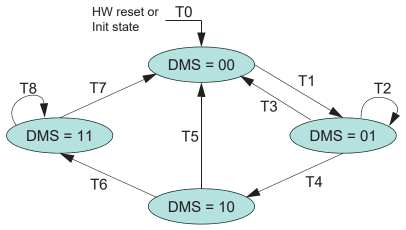
Filter Element	SFID1[10:0] EFID1[28:0]	SFID2[10:9] EFID2[10:9]	SFID2[5:0] EFID2[5:0]
0	ID debug message A	1	11 1101
1	ID debug message B	2	11 1110
2	ID debug message C	3	11 1111

#### 40.5.4.4.2 Debug Message Handling

The debug message handling state machine ensures that debug messages are stored to three consecutive Rx Buffers in the correct order. If some messages are missing, the process is restarted. The DMA request is activated only when all three debug messages A, B, C have been received in the correct order.

The status of the debug message handling state machine is signalled via MCAN\_RXF1S.DMS.

Figure 40-9. Debug Message Handling State Machine



T0: reset m\_can\_dma\_req output, enable reception of debug messages A, B, and C

T1: reception of debug message A

T2: reception of debug message A

T3: reception of debug message C

T4: reception of debug message B

T5: reception of debug messages A, B

T6: reception of debug message C

T7: DMA transfer completed

T8: reception of debug message A,B,C (message rejected)

#### 40.5.5 Tx Handling

The Tx Handler handles transmission requests for the dedicated Tx Buffers, the Tx FIFO, and the Tx Queue. It controls the transfer of transmit messages to the CAN Core, the Put and Get Indices, and the Tx Event FIFO. Up to 32 Tx Buffers can be set up for message transmission. The CAN mode for transmission (Classic CAN or CAN FD) can be configured separately for each Tx Buffer element. The Tx Buffer element is described in Tx Buffer Element. The table below describes the possible configurations for frame transmission.

Table 40-5. Possible Configurations for Frame Transmission

MCAN_	MCAN_CCCR		r Element	Frame Transmission
BRSE	FDOE	FDF	BRS	
ignored	0	ignored	ignored	Classic CAN
0	1	0	ignored	Classic CAN
0	1	1	ignored	FD without bit rate switching
1	1	0	ignored	Classic CAN
1	1	1	0	FD without bit rate switching
1	1	1	1	FD with bit rate switching

Note: AUTOSAR requires at least three Tx Queue Buffers and support of transmit cancellation.

The Tx Handler starts a Tx scan to check for the highest priority pending Tx request (Tx Buffer with lowest Message ID) when MCAN\_TXBRP is updated, or when a transmission has been started.

#### 40.5.5.1 Transmit Pause

The transmit pause feature is intended for use in CAN systems where the CAN message identifiers are (permanently) specified to specific values and cannot easily be changed. These message identifiers may have a higher CAN arbitration priority than other defined messages, while in a specific application their relative arbitration priority should be inverse. This may lead to a case where one ECU sends a burst of CAN messages that cause another ECU's CAN messages to be delayed because that other messages have a lower CAN arbitration priority.

If e.g. CAN ECU-1 has the transmit pause feature enabled and is requested by its application software to transmit four messages, it will, after the first successful message transmission, wait for two CAN bit times of bus idle before it is allowed to start the next requested message. If there are other ECUs with pending messages, those messages are started in the idle time, they would not need to arbitrate with the next message of ECU-1. After having received a message, ECU-1 is allowed to start its next transmission as soon as the received message releases the CAN bus.

The transmit pause feature is controlled by bit MCAN\_CCCR.TXP. If the bit is set, the MCAN will, each time it has successfully transmitted a message, pause for two CAN bit times before starting the next transmission. This enables other CAN nodes in the network to transmit messages even if their messages have lower prior identifiers. Default is transmit pause disabled (MCAN\_CCCR.TXP = '0').

This feature looses up burst transmissions coming from a single node and it protects against "babbling idiot" scenarios where the application program erroneously requests too many transmissions.

#### 40.5.5.2 Dedicated Tx Buffers

Dedicated Tx Buffers are intended for message transmission under complete control of the processor. Each dedicated Tx Buffer is configured with a specific Message ID. In case that multiple Tx Buffers are configured with the same Message ID, the Tx Buffer with the lowest buffer number is transmitted first.

If the data section has been updated, a transmission is requested by an Add Request via MCAN\_TXBAR.ARn. The requested messages arbitrate internally with messages from an optional Tx FIFO or Tx Queue and externally with messages on the CAN bus, and are sent out according to their Message ID.

A dedicated Tx Buffer allocates Element Size 32-bit words in the Message RAM (see the table below). Therefore the start address of a dedicated Tx Buffer in the Message RAM is calculated by adding transmit buffer index (0...31) × Element Size to the Tx Buffer Start Address TXBC.TBSA.

TXESC.TBDS[2:0]	Data Field [bytes]	Element Size [RAM words]
0	8	4
1	12	5
2	16	6
3	20	7
4	24	8
5	32	10
6	48	14
7	64	18

Table 40-6. Tx Buffer / FIFO / Queue Element Size

#### 40.5.5.3 Tx FIFO

Tx FIFO operation is configured by programming MCAN\_TXBC.TFQM to '0'. Messages stored in the Tx FIFO are transmitted starting with the message referenced by the Get Index MCAN\_TXFQS.TFGI. After each transmission the Get Index is incremented cyclically until the Tx FIFO is empty. The Tx FIFO enables transmission of messages with the same Message ID from different Tx Buffers in the order these messages have been written to the Tx FIFO. The MCAN calculates the Tx FIFO Free Level MCAN\_TXFQS.TFFL as difference between Get and Put Index. It indicates the number of available (free) Tx FIFO elements.

New transmit messages have to be written to the Tx FIFO starting with the Tx Buffer referenced by the Put Index MCAN TXFQS.TFQPI. An Add Request increments the Put Index to the next free Tx FIFO element. When the Put

Index reaches the Get Index, Tx FIFO Full (MCAN TXFQS.TFQF = '1') is signalled. In this case no further messages should be written to the Tx FIFO until the next message has been transmitted and the Get Index has been incremented.

When a single message is added to the Tx FIFO, the transmission is requested by writing a '1' to the TXBAR bit related to the Tx Buffer referenced by the Tx FIFO's Put Index.

When multiple (n) messages are added to the Tx FIFO, they are written to n consecutive Tx Buffers starting with the Put Index. The transmissions are then requested via MCAN\_TXBAR. The Put Index is then cyclically incremented by n. The number of requested Tx buffers should not exceed the number of free Tx Buffers as indicated by the Tx FIFO Free Level.

When a transmission request for the Tx Buffer referenced by the Get Index is cancelled, the Get Index is incremented to the next Tx Buffer with pending transmission request and the Tx FIFO Free Level is recalculated. When transmission cancellation is applied to any other Tx Buffer, the Get Index and the FIFO Free Level remain unchanged.

A Tx FIFO element allocates Element Size 32-bit words in the Message RAM (see the table Table 40-6). Therefore the start address of the next available (free) Tx FIFO Buffer is calculated by adding Tx FIFO/Queue Put Index MCAN TXFQS.TFQPI (0...31) × Element Size to the Tx Buffer Start Address MCAN TXBC.TBSA.

#### 40.5.5.4 Tx Queue

Tx Queue operation is configured by programming MCAN TXBC.TFQM to '1'. Messages stored in the Tx Queue are transmitted starting with the message with the lowest Message ID (highest priority). In case that multiple Queue Buffers are configured with the same Message ID, the Queue Buffer with the lowest buffer number is transmitted first.

New messages have to be written to the Tx Buffer referenced by the Put Index MCAN TXFQS.TFQPI. An Add Request cyclically increments the Put Index to the next free Tx Buffer. In case that the Tx Queue is full (MCAN TXFQS.TFQF = '1'), the Put Index is not valid and no further message should be written to the Tx Queue until at least one of the requested messages has been sent out or a pending transmission request has been cancelled.

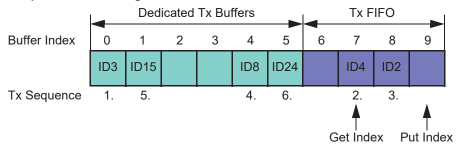
The application may use register MCAN TXBRP instead of the Put Index and may place messages to any Tx Buffer without pending transmission request.

A Tx Queue Buffer allocates Element Size 32-bit words in the Message RAM (see the table Tx Buffer / FIFO / Queue Element Size). Therefore the start address of the next available (free) Tx Queue Buffer is calculated by adding Tx FIFO/Queue Put Index MCAN TXFQS.TFQPI (0...31) × Element Size to the Tx Buffer Start Address MCAN TXBC.TBSA.

#### 40.5.5.5 Mixed Dedicated Tx Buffers / Tx FIFO

In this case the Tx Buffers section in the Message RAM is subdivided into a set of dedicated Tx Buffers and a Tx FIFO. The number of dedicated Tx Buffers is configured by MCAN TXBC.NDTB. The number of Tx Buffers assigned to the Tx FIFO is configured by MCAN TXBC.TFQS. In case MCAN TXBC.TFQS is programmed to zero, only dedicated Tx Buffers are used.

Figure 40-10. Example of Mixed Configuration Dedicated Tx Buffers / Tx FIFO



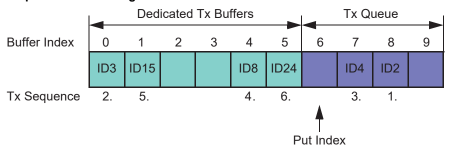
Tx prioritization:

- Scan dedicated Tx Buffers and oldest pending Tx FIFO Buffer (referenced by MCAN TXFS.TFGI)
- · Buffer with lowest Message ID gets highest priority and is transmitted next

#### 40.5.5.6 Mixed Dedicated Tx Buffers / Tx Queue

In this case the Tx Buffers section in the Message RAM is subdivided into a set of dedicated Tx Buffers and a Tx Queue. The number of dedicated Tx Buffers is configured by MCAN\_TXBC.NDTB. The number of Tx Queue Buffers is configured by MCAN\_TXBC.TFQS. In case MCAN\_TXBC.TFQS is programmed to zero, only dedicated Tx Buffers are used.

Figure 40-11. Example of Mixed Configuration Dedicated Tx Buffers / Tx Queue



#### Tx prioritization:

- · Scan all Tx Buffers with activated transmission request
- · Tx Buffer with lowest Message ID gets highest priority and is transmitted next

#### 40.5.5.7 Transmit Cancellation

The MCAN supports transmit cancellation. This feature is especially intended for gateway applications and AUTOSAR-based applications. To cancel a requested transmission from a dedicated Tx Buffer or a Tx Queue Buffer, the processor has to write a '1' to the corresponding bit position (=number of Tx Buffer) of register MCAN\_TXBCR. Transmit cancellation is not intended for Tx FIFO operation.

Successful cancellation is signalled by setting the corresponding bit of register MCAN TXBCF to '1'.

In case a transmit cancellation is requested while a transmission from a Tx Buffer is already ongoing, the corresponding TXBRP bit remains set as long as the transmission is in progress. If the transmission was successful, the corresponding MCAN\_TXBTO and MCAN\_TXBCF bits are set. If the transmission was not successful, it is not repeated and only the corresponding MCAN\_TXBCF bit is set.

**Note:** In case a pending transmission is cancelled immediately before this transmission could have been started, there follows a short time window where no transmission is started even if another message is also pending in this node. This may enable another node to transmit a message which may have a lower priority than the second message in this node.

### 40.5.5.8 Tx Event Handling

To support Tx event handling the MCAN has implemented a Tx Event FIFO. After the MCAN has transmitted a message on the CAN bus, Message ID and timestamp are stored in a Tx Event FIFO element. To link a Tx event to a Tx Event FIFO element, the Message Marker from the transmitted Tx Buffer is copied into the Tx Event FIFO element.

The Tx Event FIFO can be configured to a maximum of 32 elements. The Tx Event FIFO element is described in Debug on CAN Support.

When a Tx Event FIFO full condition is signalled by IR.TEFF, no further elements are written to the Tx Event FIFO until at least one element has been read out and the Tx Event FIFO Get Index has been incremented. In case a Tx event occurs while the Tx Event FIFO is full, this event is discarded and interrupt flag MCAN\_IR.TEFL is set.

To avoid a Tx Event FIFO overflow, the Tx Event FIFO watermark can be used. When the Tx Event FIFO fill level reaches the Tx Event FIFO watermark configured by MCAN\_TXEFC.EFWM, interrupt flag MCAN\_IR.TEFW is set.

When reading from the Tx Event FIFO, two times the Tx Event FIFO Get Index MCAN\_TXEFS.EFGI has to be added to the Tx Event FIFO start address MCAN\_TXEFC.EFSA.

### 40.5.6 FIFO Acknowledge Handling

The Get Indices of Rx FIFO 0, Rx FIFO 1, and the Tx Event FIFO are controlled by writing to the corresponding FIFO Acknowledge Index in the registers MCAN RXF0A, MCAN RXF1A and MCAN TXEFA. Writing to the FIFO

Acknowledge Index will set the FIFO Get Index to the FIFO Acknowledge Index plus one and thereby updates the FIFO Fill Level. There are two use cases:

When only a single element has been read from the FIFO (the one being pointed to by the Get Index), this Get Index value is written to the FIFO Acknowledge Index.

When a sequence of elements has been read from the FIFO, it is sufficient to write the FIFO Acknowledge Index only once at the end of that read sequence (value: Index of the last element read), to update the FIFO's Get Index.

Due to the fact that the processor has free access to the MCAN's Message RAM, special care has to be taken when reading FIFO elements in an arbitrary order (Get Index not considered). This might be useful when reading a High Priority Message from one of the two Rx FIFOs. In this case the FIFO's Acknowledge Index should not be written because this would set the Get Index to a wrong position and also alters the FIFO's Fill Level. In this case some of the older FIFO elements would be lost.

**Note:** The application has to ensure that a valid value is written to the FIFO Acknowledge Index. The MCAN does not check for erroneous values.

#### 40.5.7 Message RAM

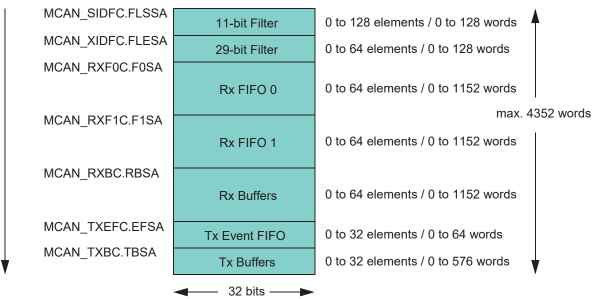
#### 40.5.7.1 Message RAM Configuration

The Message RAM has a width of 32 bits. The MCAN module can be configured to allocate up to 4352 words in the Message RAM. It is not necessary to configure each of the sections listed in the figure below, nor is there any restriction with respect to the sequence of the sections.

When operated in CAN FD mode, the required Message RAM size depends on the element size configured for Rx FIFO0, Rx FIFO1, Rx Buffers, and Tx Buffers via MCAN\_RXESC.F0DS, MCAN\_RXESC.F1DS, MCAN\_RXESC.RBDS, and MCAN\_TXESC.TBDS.

Figure 40-12. Message RAM Configuration

Start Address



When the MCAN addresses the Message RAM, it addresses 32-bit words, not single bytes. The configurable start addresses are 32-bit word addresses; i.e., only bits 15 to 2 are evaluated, the two least significant bits are ignored.

**Note:** The MCAN does not check for erroneous configuration of the Message RAM. The configuration of the start addresses of the different sections and the number of elements of each section must be checked carefully to avoid falsification or loss of data.

### 40.5.7.2 Rx Buffer and FIFO Element

Up to 64 Rx Buffers and two Rx FIFOs can be configured in the Message RAM. Each Rx FIFO section can be configured to store up to 64 received messages. The structure of a Rx Buffer / FIFO element is shown in the table

below. The element size can be configured for storage of CAN FD messages with up to 64 bytes data field via register MCAN\_RXESC.

	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2 1	0
R0	ESI	XTD	RTR		ID[28:0]																										
R1	ANMF			FID	X[6:0]				-	-	FDF	BRS		DLC	[3:0]		RXTS[15:0]														
R2	R2 DB3[7:0]									DB2[7:0]						DB1[7:0]							DB0[7:0]								
R3	DB7[7:0]							DB6[7:0]								DB5[7:0]							DB4[7:0]								
Rn	DBm[7:0]							DBm-1[7:0]DBM[7:0]								DBm-2[7:0]DBM[7:0]							DBm-3[7:0]DBM[7:0]								

- R0 Bit 31 ESI: Error State Indicator
- 0: Transmitting node is error active.
- 1: Transmitting node is error passive.
- R0 Bit 30 XTD: Extended Identifier

Signals to the processor whether the received frame has a standard or extended identifier.

- 0: 11-bit standard identifier.
- 1: 29-bit extended identifier.
- R0 Bit 29 RTR: Remote Transmission Request

Signals to the processor whether the received frame is a data frame or a remote frame.

- 0: Received frame is a data frame.
- 1: Received frame is a remote frame.

**Note:** There are no remote frames in CAN FD format. In case a CAN FD frame was received (FDF = 1), bit RTR reflects the state of the reserved bit r1.

• R0 Bits 28:0 ID[28:0]: Identifier

Standard or extended identifier depending on bit XTD. A standard identifier is stored into ID[28:18].

• R1 Bit 31 ANMF: Accepted Non-matching Frame

Acceptance of non-matching frames may be enabled via MCAN GFC.ANFS and MCAN GFC.ANFE.

- 0: Received frame matching filter index FIDX.
- 1: Received frame did not match any Rx filter element.
- R1 Bits 30:24 FIDX[6:0]: Filter Index

0-127: Index of matching Rx acceptance filter element (invalid if ANMF = '1'). Range is 0 to MCAN SIDFC.LSS - 1 resp. MCAN XIDFC.LSE - 1.

- R1 Bit 21 FDF: FD Format
- 0: Standard frame format.
- 1: CAN FD frame format (new DLC-coding and CRC).
- R1 Bit 20 BRS: Bit Rate Switch
- 0: Frame received without bit rate switching.
- 1: Frame received with bit rate switching.

#### Note:

Bits ESI, FDF, and BRS are only evaluated when CAN FD operation is enabled (MCAN\_CCCR.FDOE = 1). Bit BRS is only evaluated when in addition MCAN\_CCCR.BRSE = 1.

• R1 Bits 19:16 DLC[3:0]: Data Length Code

0-8: CAN + CAN FD: received frame has 0-8 data bytes.

9-15: CAN: received frame has 8 data bytes.

9-15: CAN FD: received frame has 12/16/20/24/32/48/64 data bytes.

• R1 Bits 15:0 RXTS[15:0]: Rx Timestamp

Timestamp Counter value captured on start of frame reception. Resolution depending on configuration of the Timestamp Counter Prescaler MCAN TSCC.TCP.

R2 Bits 31:24 DB3[7:0]: Data Byte 3
R2 Bits 23:16 DB2[7:0]: Data Byte 2
R2 Bits 15:8 DB1[7:0]: Data Byte 1

• R3 Bits 31:24 DB7[7:0]: Data Byte 7
• R3 Bits 23:16 DB6[7:0]: Data Byte 6

• R2 Bits 7:0 DB0[7:0]: Data Byte 0

• R3 Bits 15:8 DB5[7:0]: Data Byte 5
• R3 Bits 7:0 DB4[7:0]: Data Byte 4

... ... ...

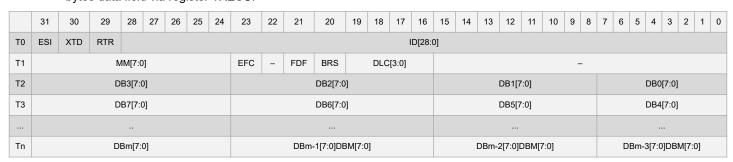
Rn Bits 31:24 DBm[7:0]: Data Byte m
Rn Bits 23:16 DBm-1[7:0]: Data Byte m-1
Rn Bits 15:8 DBm-2[7:0]: Data Byte m-2

• Rn Bits 7:0 DBm-3[7:0]: Data Byte m-3

**Note:** Depending on the configuration of the element size (MCAN\_RXESC), between two and sixteen 32-bit words (Rn = 3 ..17) are used for storage of a CAN message's data field.

### 40.5.7.3 Tx Buffer Element

The Tx Buffers section can be configured to hold dedicated Tx Buffers as well as a Tx FIFO / Tx Queue. In case that the Tx Buffers section is shared by dedicated Tx buffers and a Tx FIFO / Tx Queue, the dedicated Tx Buffers start at the beginning of the Tx Buffers section followed by the buffers assigned to the Tx FIFO or Tx Queue. The Tx Handler distinguishes between dedicated Tx Buffers and Tx FIFO / Tx Queue by evaluating the Tx Buffer configuration TXBC.TFQS and TXBC.NDTB. The element size can be configured for storage of CAN FD messages with up to 64 bytes data field via register TXESC.



• T0 Bit 30 ESI: Error State Indicator

0: ESI bit in CAN FD format depends only on error passive flag

1: ESI bit in CAN FD format transmitted recessive

**Note:** The ESI bit of the transmit buffer is or'ed with the error passive flag to decide the value of the ESI bit in the transmitted FD frame. As required by the CAN FD protocol specification, an error active node may optionally transmit the ESI bit recessive, but an error passive node will always transmit the ESI bit recessive. This feature can be used in gateway applications when a message from an error passive node is routed to another CAN network.

• T0 Bit 30 XTD: Extended Identifier

0: 11-bit standard identifier.

1: 29-bit extended identifier.

• T0 Bit 29 RTR: Remote Transmission Request

0: Transmit data frame.

1: Transmit remote frame.

**Note:** When RTR = 1, the MCAN transmits a remote frame according to ISO11898-1, even if MCAN\_CCCR.FDOE enables the transmission in CAN FD format.

• T0 Bits 28:0 ID[28:0]: Identifier

Standard or extended identifier depending on bit XTD. A standard identifier has to be written to ID[28:18].

• T1 Bits 31:24 MM[7:0]: Message Marker

Written by processor during Tx Buffer configuration. Copied into Tx Event FIFO element for identification of Tx message status.

• T1 Bit 23 EFC: Event FIFO Control

0: Do not store Tx events.

1: Store Tx events.

• T1 Bit 21 FDF: FD Format

0: Frame transmitted in Classic CAN format

1: Frame transmitted in CAN FD format

• T1 Bit 20 BRS: Bit Rate Switching

0: CAN FD frames transmitted without bit rate switching

1: CAN FD frames transmitted with bit rate switching

#### Note:

Bits ESI, FDF, and BRS are only evaluated when CAN FD operation is enabled (MCAN\_CCCR.FDOE = 1). Bit BRS is only evaluated when in addition MCAN\_CCCR.BRSE = 1.

• T1 Bits 19:16 DLC[3:0]: Data Length Code

0-8: CAN + CAN FD: transmit frame has 0-8 data bytes.

9-15: CAN: transmit frame has 8 data bytes.

9-15: CAN FD: transmit frame has 12/16/20/24/32/48/64 data bytes.

• T2 Bits 31:24 DB3[7:0]: Data Byte 3

• T2 Bits 23:16 DB2[7:0]: Data Byte 2

• T2 Bits 15:8 DB1[7:0]: Data Byte 1

• T2 Bits 7:0 DB0[7:0]: Data Byte 0

• T3 Bits 31:24 DB7[7:0]: Data Byte 7

• T3 Bits 23:16 DB6[7:0]: Data Byte 6

• T3 Bits 15:8 DB5[7:0]: Data Byte 5

• T3 Bits 7:0 DB4[7:0]: Data Byte 4

... ... ...

• Tn Bits 31:24 DBm[7:0]: Data Byte m

• Tn Bits 23:16 DBm-1[7:0]: Data Byte m-1

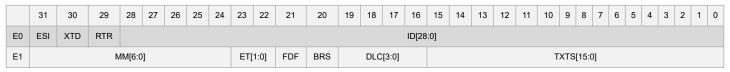
• Tn Bits 15:8 DBm-2[7:0]: Data Byte m-2

• Tn Bits 7:0 DBm-3[7:0]: Data Byte m-3

**Note:** Depending on the configuration of the element size (MCAN\_TXESC), between two and sixteen 32-bit words (Tn = 3 ..17) are used for storage of a CAN message's data field.

#### 40.5.7.4 Tx Event FIFO Element

Each element stores information about transmitted messages. By reading the Tx Event FIFO the processor gets this information in the order the messages were transmitted. Status information about the Tx Event FIFO can be obtained from register TXEFS.



- E0 Bit 31 ESI: Error State Indicator
- 0: Transmitting node is error active.
- 1: Transmitting node is error passive.
- E0 Bit 30 XTD: Extended Identifier
- 0: 11-bit standard identifier.
- 1: 29-bit extended identifier.
- E0 Bit 29 RTR: Remote Transmission Request
- 0: Data frame transmitted.
- 1: Remote frame transmitted.
- E0 Bits 28:0 ID[28:0]: Identifier

Standard or extended identifier depending on bit XTD. A standard identifier is stored into ID[28:18].

• E1 Bits 31:24 MM[7:0]: Message Marker

Copied from Tx Buffer into Tx Event FIFO element for identification of Tx message status.

- E1 Bit 23:22 ET[1:0]: Event Type
- 0: Reserved
- 1: Tx event
- 2: Transmission in spite of cancellation (always set for transmissions in DAR mode)
- 3: Reserved
- E1 Bit 21 FDF: FD Format
- 0: Standard frame format.
- 1: CAN FD frame format (new DLC-coding and CRC).
- E1 Bit 20 BRS: Bit Rate Switch
- 0: Frame transmitted without bit rate switching.
- 1: Frame transmitted with bit rate switching.
- E1 Bits 19:16 DLC[3:0]: Data Length Code
- 0-8: CAN + CAN FD: frame with 0-8 data bytes transmitted.
- 9-15: CAN: frame with 8 data bytes transmitted.
- 9-15: CAN FD: frame with 12/16/20/24/32/48/64 data bytes transmitted
- E1 Bits 15:0 TXTS[15:0]: Tx Timestamp

Timestamp Counter value captured on start of frame transmission. Resolution depending on configuration of the Timestamp Counter Prescaler MCAN\_TSCC.TCP.

#### 40.5.7.5 Standard Message ID Filter Element

Up to 128 filter elements can be configured for 11-bit standard IDs. When accessing a Standard Message ID Filter element, its address is the Filter List Standard Start Address MCAN\_SIDFC.FLSSA plus the index of the filter element (0...127).

		31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
S	0	SFT[	[2:0]	SI	FEC[2:	:0]					SF	ID2[10	):0]							-							SFID	01[10	):0]				

#### • Bits 31:30 SFT[1:0]: Standard Filter Type

Value	Description
0	Range filter from SF1ID to SF2ID (SF2ID ≥ SF1ID)
1	Dual ID filter for SF1ID or SF2ID
2	Classic filter: SF1ID = filter, SF2ID = mask
3	Reserved

### • Bit 29:27 SFEC[2:0]: Standard Filter Element Configuration

All enabled filter elements are used for acceptance filtering of standard frames. Acceptance filtering stops at the first matching enabled filter element or when the end of the filter list is reached. If SFEC = "100", "101", or "110" a match sets interrupt flag MCAN\_IR.HPM and, if enabled, an interrupt is generated. In this case register HPMS is updated with the status of the priority match.

Value	Description
0	Disable filter element
1	Store in Rx FIFO 0 if filter matches
2	Store in Rx FIFO 1 if filter matches
3	Reject ID if filter matches
4	Set priority if filter matches
5	Set priority and store in FIFO 0 if filter matches
6	Set priority and store in FIFO 1 if filter matches
7	Store into Rx Buffer or as debug message, configuration of SFT[1:0] ignored

## • Bits 26:16 SFID1[10:0]: Standard Filter ID 1

First ID of standard ID filter element.

When filtering for Rx Buffers or for debug messages this field defines the ID of a standard message to be stored. The received identifiers must match exactly, no masking mechanism is used.

## • Bits 10:0 SFID2[10:0]: Standard Filter ID 2

This field has a different meaning depending on the configuration of SFEC:

- SFEC = "001"..."110"-Second ID of standard ID filter element
- SFEC = "111"—Filter for Rx Buffers or for debug messages

SFID2[10:9] decides whether the received message is stored into an Rx Buffer or treated as message A, B, or C of the debug message sequence.

Value	Description
0	Store message in a Rx buffer
1	Debug Message A

continued	
Value	Description
2	Debug Message B
3	Debug Message C

SFID2[5:0] defines the index of the dedicated Rx Buffer element to which a matching message is stored.

## 40.5.7.6 Extended Message ID Filter Element

Up to 64 filter elements can be configured for 29-bit extended IDs. When accessing an Extended Message ID Filter element, its address is the Filter List Extended Start Address MCAN\_XIDFC.FLESA plus two times the index of the filter element (0...63).

	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
F0	Е	FEC[2:0	)]													EFI	0[28:0]	]														
F1	EFT	[1:0]	I													EFI	D[28:0]	]														

## • F0 Bit 31:29 EFEC[2:0]: Extended Filter Element Configuration

All enabled filter elements are used for acceptance filtering of extended frames. Acceptance filtering stops at the first matching enabled filter element or when the end of the filter list is reached. If EFEC = "100", "101", or "110", a match sets the interrupt flag MCAN\_IR.HPM and, if enabled, an interrupt is generated. In this case, register MCAN\_HPMS is updated with the status of the priority match.

Value	Description
0	Disable filter element
1	Store in Rx FIFO 0 if filter matches
2	Store in Rx FIFO 1 if filter matches
3	Reject ID if filter matches
4	Set priority if filter matches
5	Set priority and store in FIFO 0 if filter matches
6	Set priority and store in FIFO 1 if filter matches
7	Store into Rx Buffer or as debug message, configuration of EFT[1:0] ignored

#### • F0 Bits 28:0 EFID1[28:0]: Extended Filter ID 1

First ID of extended ID filter element.

When filtering for Rx Buffers or for debug messages this field defines the ID of an extended message to be stored. The received identifiers must match exactly, only MCAN\_XIDAM masking mechanism (see Extended Message ID Filtering) is used.

#### • F1 Bits 31:30 EFT[1:0]: Extended Filter Type

Value	Description
0	Range filter from EF1ID to EF2ID (EF2ID ≥ EF1ID)
1	Dual ID filter for EF1ID or EF2ID
2	Classic filter: EF1ID = filter, EF2ID = mask
3	Range filter from EF1ID to EF2ID (EF2ID ≥ EF1ID), MCAN_XIDAM mask not applied

# • F1 Bits 28:0 EFID2[28:0]: Extended Filter ID 2

This field has a different meaning depending on the configuration of EFEC:

- EFEC = "001"..."110"-Second ID of extended ID filter element
- EFEC = "111"-Filter for Rx Buffers or for debug messages

EFID2[10:9] decides whether the received message is stored into an Rx Buffer or treated as message A, B, or C of the debug message sequence.

Value	Description
0	Store message in an Rx buffer
1	Debug Message A
2	Debug Message B
3	Debug Message C

EFID2[5:0] defines the index of the dedicated Rx Buffer element to which a matching message is stored.

## 40.5.8 Hardware Reset Description

After hardware reset, the registers of the MCAN hold the reset values listed in the register descriptions. Additionally the Bus\_Off state is reset and the output CANTX is set to recessive (HIGH). The value 0x0001 (MCAN\_CCCR.INIT = '1') in the CC Control register enables software initialization. The MCAN does not influence the CAN bus until the processor resets MCAN\_CCCR.INIT to '0'.

## 40.5.9 Access to Reserved Register Addresses

In case the application software accesses one of the reserved addresses in the MCAN register map (read or write access), interrupt flag MCAN\_IR.ARA is set and, if enabled, the selected interrupt line is risen.

# 40.6 Register Summary

Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0		
0x00												
	Reserved											
0x03												
		7:0		-		ETV				:		
0x04	MCAN_ENDN	15:8				ETV[	15:8]					
0.04	WOAN_ENDIN	23:16				ETV[2						
		31:24				ETV[3						
		7:0				CSV						
0x08	MCAN_CUST	15:8				CSV[						
OXOO	WO/111_0001	23:16				CSV[2						
		31:24				CSV[3	31:24]					
		7:0		DTSE	G2[3:0]				DSJW[2:0]			
0x0C	MCAN_DBTP	15:8						DTSEG1[4:0]				
0,00	WO/W_DDTI	23:16	TDC					DBRP[4:0]				
		31:24										
		7:0	RX	TX	[1:0]	LBCK						
0x10	MCAN_TEST	15:8										
OXIO	11107111_1201	23:16										
		31:24										
		7:0				WDC						
0x14	MCAN_RWD	15:8				WDV	[7:0]					
• • • • • • • • • • • • • • • • • • • •		23:16										
		31:24										
		7:0	TEST	DAR	MON	CSR	CSA	ASM	CCE	INIT		
0x18	MCAN_CCCR	15:8	NISO	TXP	EFBI	PXHD			BRSE	FDOE		
0.7.10		23:16										
		31:24										
		7:0					NTSEG2[6:0]					
0x1C	MCAN_NBTP	15:8				NTSEC						
		23:16				NBRF	P[7:0]					
		31:24				NSJW[6:0]				NBRP[8]		
		7:0							TSS	S[1:0]		
0x20	MCAN_TSCC	15:8										
	_	23:16						TCP	[3:0]			
		31:24										
		7:0				TSC						
0x24	MCAN_TSCV	15:8				TSC[	15:8]					
	_	23:16										
		31:24						T00	[4.0]	FTCC		
		7:0						TOS	[1:0]	ETOC		
0x28	MCAN_TOCC	15:8				TOD	rz 01					
		23:16				TOP						
		31:24				TOP[						
		7:0				TOC						
0x2C	MCAN_TOCV	15:8				TOC[	15:8]					
		23:16										
0,,20		31:24										
0x30	Boograd											
0x3F	Reserved											
		7:0				TEC						
0v40	MCAN FOR	15:8	RP REC[6:0]									
0x40	MCAN_ECR	23:16	6 CEL[7:0]									
		31:24										

conti	inued									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
Oliset	Name									
		7:0	ВО	EW	EP		Γ[1:0]		LEC[2:0]	
0x44	MCAN_PSR	15:8		PXE	RFDF	RBRS	RESI		DLEC[2:0]	
		23:16 31:24					TDCV[6:0]			
		7:0					TDCF[6:0]			
		15:8					TDCP[6:0]			
0x48	MCAN_TDCR	23:16					1000[6.0]			
		31:24								
0x4C		31.24								
	Reserved									
0x4F	. 1000. 100									
		7:0	RF1L	RF1F	RF1W	RF1N	RF0L	RF0F	RF0W	RF0N
		15:8	TEFL	TEFF	TEFW	TEFN	TFE	TCF	TC	HPM
0x50	MCAN_IR	23:16	EP	ELO	1 - 11		DRX	TOO	MRAF	TSW
		31:24			ARA	PED	PEA	WDI	ВО	EW
		7:0	RF1LE	RF1FE	RF1WE	RF1NE	RF0LE	RF0FE	RF0WE	RF0NE
		15:8	TEFLE	TEFFE	TEFWE	TEFNE	TFEE	TCFE	TCE	HPME
0x54	MCAN_IE	23:16	EPE	ELOE			DRXE	TOOE	MRAFE	TSWE
		31:24	-		ARAE	PEDE	PEAE	WDIE	BOE	EWE
		7:0	RF1LL	RF1FL	RF1WL	RF1NL	RF0LL	RF0FL	RF0WL	RF0NL
		15:8	TEFLL	TEFFL	TEFWL	TEFNL	TFEL	TCFL	TCL	HPML
0x58	MCAN_ILS	23:16	EPL	ELOL			DRXL	TOOL	MRAFL	TSWL
		31:24			ARAL	PEDL	PEAL	WDIL	BOL	EWL
		7:0							EINT1	EINT0
		15:8								
0x5C	MCAN_ILE	23:16								
		31:24								
0x60										
	Reserved									
0x7F										
		7:0			ANF	S[1:0]	ANFI	E[1:0]	RRFS	RRFE
0.00	MOAN, 050	15:8								
0x80	MCAN_GFC	23:16								
		31:24								
		7:0			FLSS	A[5:0]				
		15:8					A[13:6]			
0x84	MCAN_SIDFC	23:16					S[7:0]			
		31:24								
		7:0			FLES	A[5:0]				
0,000	MCAN VIDEO	15:8					A[13:6]			
0x88	MCAN_XIDFC	23:16					LSE[6:0]			
		31:24								
0x8C										
	Reserved									
0x8F										
		7:0					M[7:0]			
0x90	MCAN_XIDAM	15:8					1[15:8]			
0.00	WO/WILANDAW	23:16				EIDM	[23:16]			
		31:24						EIDM[28:24]		
		7:0		[1:0]				K[5:0]		
0x94	MCAN LIDME	15:8	FLST				FIDX[6:0]			
UA34										
	MCAN_HPMS	23:16								
	MCAN_HPM5	23:16 31:24								
	MCAN_HPMS		ND7	ND6	ND5	ND4	ND3	ND2	ND1	ND0
0.00	_	31:24 7:0 15:8	ND7 ND15	ND6 ND14	ND5 ND13	ND4 ND12	ND3 ND11	ND2 ND10	ND1 ND9	ND0 ND8
0x98	MCAN_NDAT1	31:24 7:0								

cont	inued														
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0					
		7:0	ND39	ND38	ND37	ND36	ND35	ND34	ND33	ND32					
0x9C	MCAN_NDAT2	15:8	ND47	ND46	ND45	ND44	ND43	ND42	ND41	ND40					
ONOO	11107111_1107112	23:16	ND55	ND54	ND53	ND52	ND51	ND50	ND49	ND48					
		31:24	ND63	ND62	ND61	ND60	ND59	ND58	ND57	ND56					
		7:0			F0S/	<b>\</b> [5:0]									
0xA0	MCAN_RXF0C	15:8				F0SA	[13:6]								
070 10		23:16					F0S[6:0]								
		31:24	F0OM				F0WM[6:0]								
		7:0					F0FL[6:0]								
0xA4	MCAN_RXF0S	15:8						I[5:0]							
0,0 (1	1110/11/_10/11/00	23:16					F0P	I[5:0]							
		31:24							RF0L	F0F					
		7:0					F0A	I[5:0]							
0xA8	MCAN_RXF0A	15:8													
٥٨٨٥	WIOAN_INATUA	23:16													
		31:24													
		7:0			RBS	A[5:0]									
0xAC	MCAN BYDO	15:8				RBSA	\[13:6]								
UXAC	MCAN_RXBC	23:16													
		31:24													
		7:0			F1S/	\[5:0]									
0.00	MOAN BYEAR	15:8				F1SA	[13:6]								
0xB0	MCAN_RXF1C	23:16					F1S[6:0]								
		31:24	F1OM				F1WM[6:0]								
		7:0					F1FL[6:0]								
		15:8		F1GI[5:0]											
0xB4	MCAN_RXF1S	23:16						I[5:0]							
		31:24	DMS	5[1:0]					RF1L	F1F					
		7:0					F1A	I[5:0]							
		15:8													
0xB8	MCAN_RXF1A	23:16													
		31:24													
		7:0			F1DS[2:0]				F0DS[2:0]						
		15:8							RBDS[2:0]						
0xBC	MCAN_RXESC	23:16													
		31:24													
		7:0			TRS	A[5:0]									
		15:8			. 20/		\[13:6]								
0xC0	MCAN_TXBC	23:16				155/		B[5:0]							
		31:24		TFQM				S[5:0]							
		7:0						L[5:0]							
		15:8						TFGI[4:0]							
0xC4	MCAN_TXFQS	23:16			TFQF			TFQPI[4:0]							
		31:24						٠٠ ١٠٠٥]							
		7:0							TBDS[2:0]						
		15:8							. 220[2.0]						
0xC8	MCAN_TXESC	23:16													
		31:24													
		7:0	TRP7	TRP6	TRP5	TRP4	TRP3	TRP2	TRP1	TRP0					
		15:8	TRP15	TRP14	TRP13	TRP12	TRP11	TRP10	TRP9	TRP8					
0xCC	MCAN_TXBRP	23:16	TRP23	TRP22	TRP21	TRP20	TRP19	TRP10	TRP17	TRP16					
		31:24	TRP31	TRP30	TRP21	TRP28	TRP27	TRP16	TRP17	TRP24					
		7:0	AR7	AR6	AR5	AR4	AR3	AR2	AR1	AR0					
		15:8	AR15	AR0 AR14	AR13	AR4 AR12	AR3 AR11	AR2 AR10	AR1 AR9	AR0 AR8					
0xD0	MCAN_TXBAR														
		23:16	AR23	AR22	AR21	AR20	AR19	AR18	AR17	AR16					
		31:24	AR31	AR30	AR29	AR28	AR27	AR26	AR25	AR24					

# Controller Area Network (MCAN)

cont	inued									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0	CR7	CR6	CR5	CR4	CR3	CR2	CR1	CR0
0xD4	MCAN TYPED	15:8	CR15	CR14	CR13	CR12	CR11	CR10	CR9	CR8
UXD4	MCAN_TXBCR	23:16	CR23	CR22	CR21	CR20	CR19	CR18	CR17	CR16
		31:24	CR31	CR30	CR29	CR28	CR27	CR26	CR25	CR24
		7:0	TO7	TO6	TO5	TO4	TO3	TO2	TO1	TO0
0xD8	MCAN TYPTO	15:8	TO15	TO14	TO13	TO12	TO11	TO10	TO9	TO8
UXD6	MCAN_TXBTO	23:16	TO23	TO22	TO21	TO20	TO19	TO18	TO17	TO16
		31:24	TO31	TO30	TO29	TO28	TO27	TO26	TO25	TO24
		7:0	CF7	CF6	CF5	CF4	CF3	CF2	CF1	CF0
0xDC	MOAN TYPOT	15:8	CF15	CF14	CF13	CF12	CF11	CF10	CF9	CF8
UXDC	MCAN_TXBCF  MCAN_TXBTIE	23:16	CF23	CF22	CF21	CF20	CF19	CF18	CF17	CF16
		31:24	CF31	CF30	CF29	CF28	CF27	CF26	CF25	CF24
		7:0	TIE7	TIE6	TIE5	TIE4	TIE3	TIE2	TIE1	TIE0
0=0		15:8	TIE15	TIE14	TIE13	TIE12	TIE11	TIE10	TIE9	TIE8
0xE0		23:16	TIE23	TIE22	TIE21	TIE20	TIE19	TIE18	TIE17	TIE16
		31:24	TIE31	TIE30	TIE29	TIE28	TIE27	TIE26	TIE25	TIE24
	MCAN_TXBCIE	7:0	CFIE7	CFIE6	CFIE5	CFIE4	CFIE3	CFIE2	CFIE1	CFIE0
0		15:8	CFIE15	CFIE14	CFIE13	CFIE12	CFIE11	CFIE10	CFIE9	CFIE8
0xE4		23:16	CFIE23	CFIE22	CFIE21	CFIE20	CFIE19	CFIE18	CFIE17	CFIE16
		31:24	CFIE31	CFIE30	CFIE29	CFIE28	CFIE27	CFIE26	CFIE25	CFIE24
0xE8										
 0xEF	Reserved									
		7:0			EFS	A[5:0]				
0 50	MOAN TYPE	15:8				EFSA	[13:6]			
0xF0	MCAN_TXEFC	23:16					EFS	[5:0]		
		31:24					EFWI	M[5:0]		
		7:0						_[5:0]		
0.54	MOAN TYEE	15:8						EFGI[4:0]		
0xF4	MCAN_TXEFS	23:16						EFPI[4:0]		
		31:24							TEFL	EFF
		7:0						EFAI[4:0]		
0.50	MOAN TYEE	15:8								
0xF8	MCAN_TXEFA	23:16								
		31:24								
	I.									

# 40.6.1 MCAN Endian Register

Name: MCAN\_ENDN

**Offset:** 0x04 **Reset:** 0x8765

**Reset:** 0x87654321 **Property:** Read-only

Bit	31	30	29	28	27	26	25	24
				ETV[3	31:24]			
Access	R	R	R	R	R	R	R	R
Reset	1	0	0	0	0	1	1	1
Bit	23	22	21	20	19	18	17	16
				ETV[2	23:16]			
Access	R	R	R	R	R	R	R	R
Reset	0	1	1	0	0	1	0	1
Bit	15	14	13	12	11	10	9	8
				ETV[	[15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	1	0	0	0	0	1	1
Bit	7	6	5	4	3	2	1	0
				ETV	[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	1	0	0	0	0	1

**Bits 31:0 – ETV[31:0]** Endianness Test Value The endianness test value is 0x87654321.

# 40.6.2 MCAN Customer Register

Name: MCAN\_CUST

Offset: 0x08

Reset: 0x00000000 Property: Read/Write

Bit	31	30	29	28	27	26	25	24
				CSV[	31:24]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				CSV[	23:16]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				CSV	[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				CSV	<b>/</b> [7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

**Bits 31:0 – CSV[31:0]** Customer-specific Value Customer-specific value.

# 40.6.3 MCAN Data Bit Timing and Prescaler Register

Name: MCAN\_DBTP

Offset: 0x0C

**Reset:** 0x00000A33 **Property:** Read/Write

This register can only be written if the bits CCE and INIT are set in MCAN CC Control Register.

The CAN bit time may be programmed in the range of 4 to 25 time quanta. The CAN time quantum may be programmed in the range of 1 to 32 CAN core clock periods.  $t_q = (DBRP + 1) CAN$  core clock periods.

DTSEG1 is the sum of Prop Seg and Phase Seg1. DTSEG2 is Phase Seg2.

Therefore the length of the bit time is (programmed values) [DTSEG1 + DTSEG2 + 3]  $t_q$  or (functional values) [Sync\_Seg + Prop\_Seg + Phase\_Seg1 + Phase\_Seg2]  $t_q$ .

The Information Processing Time (IPT) is zero, meaning the data for the next bit is available at the first clock edge after the sample point.

With a CAN core clock frequency of 8 MHz, the reset value of 0x00000A33 configures the MCAN for a fast bit rate of 500 kbit/s.

The bit rate configured for the CAN FD data phase via MCAN\_DBTP must be higher than or equal to the bit rate configured for the arbitration phase via MCAN\_NBTP.

Bit	31	30	29	28	27	26	25	24
Access			•	•				
Reset								
Bit	23	22	21	20	19	18	17	16
	TDC					DBRP[4:0]		
Access	R/W			R/W	R/W	R/W	R/W	R/W
Reset	0			0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
						DTSEG1[4:0]		
Access			•	R/W	R/W	R/W	R/W	R/W
Reset				0	1	0	1	0
Bit	7	6	5	4	3	2	1	0
		DTSE	G2[3:0]				DSJW[2:0]	
Access	R/W	R/W	R/W	R/W		R/W	R/W	R/W
Reset	0	0	1	1		0	1	1

## Bit 23 - TDC Transmitter Delay Compensation

0 (DISABLED): Transmitter Delay Compensation disabled.

#### Bits 20:16 - DBRP[4:0] Data Bit Rate Prescaler

The value by which the peripheral clock is divided for generating the bit time quanta. The bit time is built up from a multiple of this quanta. Valid values for the Bit Rate Prescaler are 0 to 31. The actual interpretation by the hardware of this value is such that one more than the value programmed here is used.

#### Bits 12:8 - DTSEG1[4:0] Data Time Segment Before Sample Point

0: Forbidden.

1 to 31: The duration of time segment is  $t_a$  x (DTSEG1 + 1).

<sup>1 (</sup>ENABLED): Transmitter Delay Compensation enabled.

**Bits 7:4 – DTSEG2[3:0]** Data Time Segment After Sample Point The duration of time segment is  $t_q \times (DTSEG2 + 1)$ .

**Bits 2:0 – DSJW[2:0]** Data (Re) Synchronization Jump Width The duration of a synchronization jump is  $t_q \times (DSJW + 1)$ .

# 40.6.4 MCAN Test Register

Name: MCAN\_TEST

Offset: 0x10

Reset: 0x00000000
Property: Read/Write

Write access to the Test Register has to be enabled by setting bit MCAN CCCR.TEST to '1'.

All MCAN Test Register functions are set to their reset values when bit MCAN\_CCCR.TEST is cleared.

Loop Back mode and software control of pin CANTX are hardware test modes. Programming of TX ≠ 0 disturbs the message transfer on the CAN bus.

The reset value for MCAN\_TEST.RX is undefined.

Bit	31	30	29	28	27	26	25	24
Access		•	•					,
Reset								
Bit	23	22	21	20	19	18	17	16
Access		•	•	•		•	•	
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
	RX	TX	[1:0]	LBCK				
Access	R	R/W	R/W	R/W				
Reset	X	0	0	0				

## Bit 7 - RX Receive Pin (read-only)

Monitors the actual value of pin CANRX.

The reset value for this bit is undefined.

V	alue	Description
0		The CAN bus is dominant (CANRX = '0').
1		The CAN bus is recessive (CANRX = '1').

#### Bits 6:5 - TX[1:0] Control of Transmit Pin (read/write)

Value	Name	Description
0	RESET	Reset value, CANTX controlled by the CAN Core, updated at the
		end of the CAN bit time.
1	SAMPLE_POINT_MONITORING	Sample Point can be monitored at pin CANTX.
2	DOMINANT	Dominant ('0') level at pin CANTX.
3	RECESSIVE	Recessive ('1') at pin CANTX.

## Bit 4 - LBCK Loop Back Mode (read/write)

0 (DISABLED): Reset value. Loop Back mode is disabled.

1 (ENABLED): Loop Back mode is enabled (see Test Modes).

# 40.6.5 MCAN RAM Watchdog Register

Name: MCAN\_RWD

Read/Write

Offset: 0x14 Reset: 0x00000000

Property:

The RAM Watchdog monitors the Message RAM response time. A Message RAM access via the MCAN's Generic Master Interface starts the Message RAM Watchdog Counter with the value configured by MCAN\_RWD.WDC. The counter is reloaded with MCAN\_RWD.WDC when the Message RAM signals successful completion by activating its READY output. In case there is no response from the Message RAM until the counter has counted down to zero, the counter stops and interrupt flag MCAN\_IR.WDI is set. The RAM Watchdog Counter is clocked by the system bus clock (peripheral clock).

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
				WDV	/[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				WDC	[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

Bits 15:8 - WDV[7:0] Watchdog Value (read-only)

Watchdog Counter Value for the current message located in RAM.

# Bits 7:0 - WDC[7:0] Watchdog Configuration (read/write)

Start value of the Message RAM Watchdog Counter. The counter is disabled when WDC is cleared.

# 40.6.6 MCAN CC Control Register

Name: MCAN\_CCCR

 Offset:
 0x18

 Reset:
 0x00000001

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
	NISO	TXP	EFBI	PXHD			BRSE	FDOE
Access	R/W	R/W	R/W	R/W			R/W	R/W
Reset	0	0	0	0			0	0
Bit	7	6	5	4	3	2	1	0
	TEST	DAR	MON	CSR	CSA	ASM	CCE	INIT
Access	R/W	R/W	R/W	R/W	R	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	1

#### Bit 15 - NISO Non-ISO Operation

If this bit is set, the MCAN uses the CAN FD frame format as specified by the Bosch CAN FD Specification V1.0.

ν	'alue	Description
0		CAN FD frame format according to ISO11898-1 (default).
1		CAN FD frame format according to Bosch CAN FD Specification V1.0.

#### Bit 14 - TXP Transmit Pause (read/write, write protection)

If this bit is set, the MCAN pauses for two CAN bit times before starting the next transmission after itself has successfully transmitted a frame (see Tx Handling).

- 1		
	Value	Description
	0	Transmit pause disabled.
	1	Transmit pause enabled.

# Bit 13 - EFBI Edge Filtering during Bus Integration (read/write, write protection)

Value	Description
0	Edge filtering is disabled.
1	Edge filtering is enabled. Two consecutive dominant tq required to detect an edge for hard synchronization.

## Bit 12 - PXHD Protocol Exception Event Handling (read/write, write protection)

Value	Description
0	Protocol exception handling enabled.
1	Protocol exception handling disabled.

## Bit 9 - BRSE Bit Rate Switching Enable (read/write, write protection)

0 (DISABLED): Bit rate switching for transmissions disabled.

<sup>1 (</sup>ENABLED): Bit rate switching for transmissions enabled.

#### Bit 8 - FDOE CAN FD Operation Enable (read/write, write protection)

0 (DISABLED): FD operation disabled.

1 (ENABLED): FD operation enabled.

#### Bit 7 - TEST Test Mode Enable (read/write, write protection against '1')

0 (DISABLED): Normal operation, MCAN TEST register holds reset values.

1 (ENABLED): Test mode, write access to MCAN TEST register enabled.

#### Bit 6 - DAR Disable Automatic Retransmission (read/write, write protection)

0 (AUTO RETX): Automatic retransmission of messages not transmitted successfully enabled.

1 (NO AUTO RETX): Automatic retransmission disabled.

#### Bit 5 - MON Bus Monitoring Mode (read/write, write protection against '1')

0 (DISABLED): Bus Monitoring mode is disabled.

1 (ENABLED): Bus Monitoring mode is enabled.

#### Bit 4 - CSR Clock Stop Request (read/write)

0 (NO CLOCK STOP): No clock stop is requested.

1 (CLOCK\_STOP): Clock stop requested. When clock stop is requested, first INIT and then CSA will be set after all pending transfer requests have been completed and the CAN bus reached idle.

#### Bit 3 - CSA Clock Stop Acknowledge (read-only)

Value	Description
0	No clock stop acknowledged.
1	MCAN may be set in power down by stopping the peripheral clock and the CAN core clock.

#### Bit 2 - ASM Restricted Operation Mode (read/write, write protection against '1')

For a description of the Restricted Operation mode see Restricted Operation Mode.

0 (NORMAL): Normal CAN operation.

1 (RESTRICTED): Restricted Operation mode active.

## Bit 1 – CCE Configuration Change Enable (read/write, write protection)

0 (PROTECTED): The processor has no write access to the protected configuration registers.

1 (CONFIGURABLE): The processor has write access to the protected configuration registers (while MCAN\_CCCR.INIT = '1').

#### Bit 0 - INIT Initialization (read/write)

Due to the synchronization mechanism between the two clock domains, there may be a delay until the value written to INIT can be read back. Therefore the programmer has to ensure that the previous value written to INIT has been accepted by reading INIT before setting INIT to a new value.

0 (DISABLED): Normal operation.

1 (ENABLED): Initialization is started.

## 40.6.7 MCAN Nominal Bit Timing and Prescaler Register

Name: MCAN\_NBTP

Offset: 0x1C

**Reset:** 0x06000A03 **Property:** Read/Write

This register can only be written if the bits CCE and INIT are set in MCAN CCCR.

The CAN bit time may be programmed in the range of 4 to 385 time quanta. The CAN time quantum may be programmed in the range of 1 to 512 CAN core clock periods.  $t_q = t_{core \ clock} \ x \ (NBRP + 1)$ .

NTSEG1 is the sum of Prop Seg and Phase Seg1. NTSEG2 is Phase Seg2.

Therefore the length of the bit time is (programmed values) [NTSEG1 + NTSEG2 + 3]  $t_q$  or (functional values) [Sync\_Seg + Prop\_Seg + Phase\_Seg1 + Phase\_Seg2]  $t_q$ .

The Information Processing Time (IPT) is zero, meaning the data for the next bit is available at the first clock edge after the sample point.

With a CAN core clock frequency of 8 MHz, the reset value of 0x06000A03 configures the MCAN for a bit rate of 500 kbit/s.

Bit	31	30	29	28	27	26	25	24	
		NSJW[6:0]							
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	1	1	0	
Bit	23	22	21	20	19	18	17	16	
				NBRI	P[7:0]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	15	14	13	12	11	10	9	8	
				NTSE	G1[7:0]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	1	0	1	0	
Bit	7	6	5	4	3	2	1	0	
					NTSEG2[6:0]				
Access		R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset		0	0	0	0	0	1	1	

# Bits 31:25 - NSJW[6:0] Nominal (Re) Synchronization Jump Width

0 to 127: The duration of a synchronization jump is  $t_a x$  (NSJW + 1).

# Bits 24:16 - NBRP[8:0] Nominal Bit Rate Prescaler

0 to 511: The value by which the oscillator frequency is divided for generating the CAN time quanta. The CAN time is built up from a multiple of this quanta. CAN time quantum (tq) =  $t_{core\ clock} x$  (NBRP + 1)

Bits 15:8 - NTSEG1[7:0] Nominal Time Segment Before Sample Point

Value	Description
0	Reserved; do not use.
1 to 255	The duration of time segment is t <sub>q</sub> x (NTSEG1 + 1).

# Bits 6:0 - NTSEG2[6:0] Nominal Time Segment After Sample Point

Value	Description
0	Reserved; do not use.
1 to 127	The duration of time segment is t <sub>q</sub> x (NTSEG2 + 1).

# 40.6.8 MCAN Timestamp Counter Configuration Register

Name: MCAN\_TSCC

Offset: 0x20

Reset: 0x00000000 Property: Read/Write

For a description of the Timestamp Counter see Timestamp Generation.

With CAN FD, an external counter is required for timestamp generation (TSS = 2).

Bit	31	30	29	28	27	26	25	24
Access		•						
Reset								
Bit	23	22	21	20	19	18	17	16
						TCP	[3:0]	
Access					R/W	R/W	R/W	R/W
Reset					0	0	0	0
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
							TSS	[1:0]
Access			•	•			R/W	R/W
Reset							0	0

# Bits 19:16 - TCP[3:0] Timestamp Counter Prescaler

Configures the timestamp and timeout counters time unit in multiples of CAN bit times [1...16]. The actual interpretation by the hardware of this value is such that one more than the value programmed here is used.

Bits 1:0 - TSS[1:0] Timestamp Select

Value	Name	Description
0	ALWAYS_0	Timestamp counter value always 0x0000
1	TCP_INC	Timestamp counter value incremented according to TCP
2	EXT_TIMESTAMP	External timestamp counter value used
3	ALWAYS 0	Timestamp counter value always 0x0000

# 40.6.9 MCAN Timestamp Counter Value Register

Name: MCAN\_TSCV

Offset: 0x24

**Reset:** 0x00000000 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access			•	•				
Reset								
Bit	15	14	13	12	11	10	9	8
				TSC	[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				TSC	[7:0]			
۸								
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W

## Bits 15:0 - TSC[15:0] Timestamp Counter (cleared on write)

The internal/external Timestamp Counter value is captured on start of frame (both Receive and Transmit). When MCAN\_TSCC.TSS = 1, the Timestamp Counter is incremented in multiples of CAN bit times [1...16] depending on the configuration of MCAN\_TSCC.TCP. A wrap around sets interrupt flag MCAN\_IR.TSW. Write access resets the counter to zero.

When MCAN\_TSCC.TSS = 2, TSC reflects the external Timestamp Counter value. Thus a write access has no impact.

**Note:** A "wrap around" is a change of the Timestamp Counter value from non-zero to zero not caused by write access to MCAN\_TSCV.

## 40.6.10 MCAN Timeout Counter Configuration Register

Name: MCAN\_TOCC

Offset: 0x28

**Reset:** 0xFFFF0000 **Property:** Read/Write

This register can only be written if the bits CCE and INIT are set in MCAN CC Control Register.

For a description of the Timeout Counter, see Timeout Counter.

Bit	31	30	29	28	27	26	25	24	
	TOP[15:8]								
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	1	1	1	1	1	1	1	1	
Bit	23	22	21	20	19	18	17	16	
				TOF	P[7:0]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	1	1	1	1	1	1	1	1	
Bit	15	14	13	12	11	10	9	8	
Access									
Reset									
Bit	7	6	5	4	3	2	1	0	
							S[1:0]	ETOC	
Access						R/W	R/W	R/W	
Reset						0	0	0	

# Bits 31:16 - TOP[15:0] Timeout Period

Start value of the Timeout Counter (down-counter). Configures the Timeout Period.

#### Bits 2:1 - TOS[1:0] Timeout Select

When operating in Continuous mode, a write to MCAN\_TOCV presets the counter to the value configured by MCAN\_TOCC.TOP and continues down-counting. When the Timeout Counter is controlled by one of the FIFOs, an empty FIFO presets the counter to the value configured by MCAN\_TOCC.TOP. Down-counting is started when the first FIFO element is stored.

Value	Name	Description
0	CONTINUOUS	Continuous operation.
1	TX_EV_TIMEOUT	Timeout controlled by Tx Event FIFO.
2	RX0_EV_TIMEOUT	Timeout controlled by Receive FIFO 0.
3	RX1_EV_TIMEOUT	Timeout controlled by Receive FIFO 1.

#### Bit 0 - ETOC Enable Timeout Counter

0 (NO\_TIMEOUT): Timeout Counter disabled.

1 (TOS CONTROLLED): Timeout Counter enabled.

For use of timeout function with CAN FD, see Timeout Counter.

# 40.6.11 MCAN Timeout Counter Value Register

Name: MCAN\_TOCV

Offset: 0x2C

**Reset:** 0x0000FFFF **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24
Access			•				•	
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
				TOC	[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	1	1	1	1	1	1	1	1
Bit	7	6	5	4	3	2	1	0
				TOC	[7:0]		-	
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	1	1	1	1	1	1	1	1

Bits 15:0 - TOC[15:0] Timeout Counter (cleared on write)

The Timeout Counter is decremented in multiples of CAN bit times [1...16] depending on the configuration of MCAN\_TSCC.TCP. When decremented to zero, interrupt flag MCAN\_IR.TOO is set and the Timeout Counter is stopped. Start and reset/restart conditions are configured via MCAN\_TOCC.TOS.

## 40.6.12 MCAN Error Counter Register

Name: MCAN\_ECR

Offset: 0x40

Reset: 0x00000000 Property: Read-only

When MCAN\_CCCR.ASM is set, the CAN protocol controller does not increment TEC and REC when a CAN protocol error is detected, but CEL is still incremented.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
				CEL	[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	RP				REC[6:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				TEC	[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

#### Bits 23:16 - CEL[7:0] CAN Error Logging (cleared on read)

The counter is incremented each time when a CAN protocol error causes the Transmit Error Counter or the Receive Error Counter to be incremented. It is reset by read access to CEL. The counter stops at 0xFF; the next increment of TEC or REC sets interrupt flag IR.ELO.

#### Bit 15 - RP Receive Error Passive

Value	Description
0	The Receive Error Counter is below the error passive level of 128.
1	The Receive Error Counter has reached the error passive level of 128.

## Bits 14:8 - REC[6:0] Receive Error Counter

Actual state of the Receive Error Counter, values between 0 and 127.

## Bits 7:0 - TEC[7:0] Transmit Error Counter

Actual state of the Transmit Error Counter, values between 0 and 255.

# 40.6.13 MCAN Protocol Status Register

Name: MCAN\_PSR

Offset: 0x44

**Reset:** 0x00000707 **Property:** Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
					TDCV[6:0]			
Access		R	R	R	R	R	R	R
Reset		0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
		PXE	RFDF	RBRS	RESI		DLEC[2:0]	
Access								
Reset		0	0	0	0	1	1	1
Bit	7	6	5	4	3	2	1	0
	ВО	EW	EP	ACT	[1:0]		LEC[2:0]	
Access	R	R	R	R	R			
Reset	0	0	0	0	0	1	1	1

#### Bits 22:16 - TDCV[6:0] Transmitter Delay Compensation Value

0 to 127: Position of the secondary sample point, in CAN core clock periods, defined by the sum of the measured delay from CANTX to CANRX and MCAN\_TDCR.TDCO.

## Bit 14 - PXE Protocol Exception Event (cleared on read)

Value	Description
0	No protocol exception event occurred since last read access
1	Protocol exception event occurred

#### Bit 13 - RFDF Received a CAN FD Message (cleared on read)

This bit is set independently from acceptance filtering.

Value	Description
0	Since this bit was reset by the CPU, no CAN FD message has been received
1	Message in CAN FD format with FDF flag set has been received

# Bit 12 - RBRS BRS Flag of Last Received CAN FD Message (cleared on read)

This bit is set together with RFDF, independently from acceptance filtering.

Value	Description
0	Last received CAN FD message did not have its BRS flag set.
1	Last received CAN FD message had its BRS flag set.

## Bit 11 - RESI ESI Flag of Last Received CAN FD Message (cleared on read)

This bit is set together with RFDF, independently from acceptance filtering.

Valu	ıe	Description
0		Last received CAN FD message did not have its ESI flag set.
1		Last received CAN FD message had its ESI flag set.

# Bits 10:8 – DLEC[2:0] Data Phase Last Error Code (set to 111 on read)

Type of last error that occurred in the data phase of a CAN FD format frame with its BRS flag set. Coding is the same as for LEC. This field will be cleared to zero when a CAN FD format frame with its BRS flag set has been transferred (reception or transmission) without error.

## Bit 7 - BO Bus Off Status

Value	Description
0	The MCAN is not Bus_Off.
1	The MCAN is in Bus_Off state.

#### Bit 6 - EW Warning Status

Value	Description
0	Both error counters are below the Error_Warning limit of 96.
1	At least one of error counter has reached the Error_Warning limit of 96.

## Bit 5 - EP Error Passive

Value	Description
0	The MCAN is in the Error_Active state. It normally takes part in bus communication and sends an
	active error flag when an error has been detected.
1	The MCAN is in the Error Passive state.

## Bits 4:3 - ACT[1:0] Activity

Monitors the CAN communication state of the CAN module.

Value	Name	Description
0	SYNCHRONIZING	Node is synchronizing on CAN communication
1	IDLE	Node is neither receiver nor transmitter
2	RECEIVER	Node is operating as receiver
3	TRANSMITTER	Node is operating as transmitter

# Bits 2:0 - LEC[2:0] Last Error Code (set to 111 on read)

The LEC indicates the type of the last error to occur on the CAN bus. This field is cleared when a message has been transferred (reception or transmission) without error.

Value	Name	Description
0	NO_ERROR	No error occurred since LEC has been reset by successful reception or transmission.
1	STUFF_ERROR	More than 5 equal bits in a sequence have occurred in a part of a received message where this is not allowed.
2	FORM_ERROR	A fixed format part of a received frame has the wrong format.
3	ACK_ERROR	The message transmitted by the MCAN was not acknowledged by another node.
4	BIT1_ERROR	During transmission of a message (with the exception of the arbitration field), the device tried to send a recessive level (bit of logical value '1'), but the monitored bus value was dominant.
5	BIT0_ERROR	During transmission of a message (or acknowledge bit, or active error flag, or overload flag), the device tried to send a dominant level (data or identifier bit logical value '0'), but the monitored bus value was recessive. During Bus_Off recovery, this status is set each time a sequence of 11 recessive bits has been monitored. This enables the processor to monitor the proceeding of the Bus_Off recovery sequence (indicating the bus is not stuck at dominant or continuously disturbed).
6	CRC_ERROR	The CRC check sum of a received message was incorrect. The CRC of an incoming message does not match the CRC calculated from the received data.
7	NO_CHANGE	Any read access to the Protocol Status Register re-initializes the LEC to '7'. When the LEC shows value '7', no CAN bus event was detected since the last processor read access to the Protocol Status Register.

# 40.6.14 MCAN Transmitter Delay Compensation Register

Name: MCAN\_TDCR

Offset: 0x48

**Reset:** 0x00000000 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Bit	15	14	13	12	11 TDCO[6:0]	10	9	8
Bit Access	15	14 R/W	13 R/W	12 R/W		10 R/W	9 R/W	8 R/W
					TDCO[6:0]			
Access		R/W	R/W	R/W	TDCO[6:0] R/W	R/W	R/W	R/W
Access		R/W	R/W	R/W	TDCO[6:0] R/W	R/W	R/W	R/W
Access Reset		R/W 0	R/W 0	R/W 0	TDCO[6:0] R/W 0	R/W 0	R/W	R/W 0
Access Reset	7	R/W 0	R/W 0	R/W 0	TDCO[6:0] R/W 0	R/W 0	R/W	R/W 0

## Bits 14:8 - TDCO[6:0] Transmitter Delay Compensation Offset

0 to 127: Offset value, in CAN core clock periods, defining the distance between the measured delay from CANTX to CANRX and the secondary sample point.

## Bits 6:0 - TDCF[6:0] Transmitter Delay Compensation Filter

0 to 127: defines the minimum value for the SSP position, in CAN core clock periods. Dominant edges on CANRX that would result in an earlier SSP position are ignored for transmitter delay measurement. The feature is enabled when TDCF is configured to a value greater than TDCO.

## 40.6.15 MCAN Interrupt Register

 Name:
 MCAN\_IR

 Offset:
 0x50

 Reset:
 0x00000000

 Property:
 Read/Write

The flags are set when one of the listed conditions is detected (edge-sensitive). The flags remain set until the processor clears them. A flag is cleared by writing a '1' to the corresponding bit position. Writing a '0' has no effect. A hard reset will clear the register. The configuration of IE controls whether an interrupt is generated. The configuration of ILS controls on which interrupt line an interrupt is signalled.

Bit	31	30	29	28	27	26	25	24
			ARA	PED	PEA	WDI	ВО	EW
Access			R/W	R/W	R/W	R/W	R/W	R/W
Reset			0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	EP	ELO			DRX	TOO	MRAF	TSW
Access	R/W	R/W			R/W	R/W	R/W	R/W
Reset	0	0			0	0	0	0
Bit	15	14	13	12	11	10	9	8
	TEFL	TEFF	TEFW	TEFN	TFE	TCF	TC	HPM
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	RF1L	RF1F	RF1W	RF1N	RF0L	RF0F	RF0W	RF0N
Access	R/W							
Reset	0	0	0	0	0	0	0	0

#### Bit 29 - ARA Access to Reserved Address

Value	Description
0	No access to reserved address occurred
1	Access to reserved address occurred

## Bit 28 - PED Protocol Error in Data Phase

Value	Description
0	No protocol error in data phase
1	Protocol error in data phase detected (MCAN_PSR.DLEC differs from 0 or 7)

#### Bit 27 - PEA Protocol Error in Arbitration Phase

Value	Description
0	No protocol error in arbitration phase
1	Protocol error in arbitration phase detected (MCAN_PSR.LEC differs from 0 or 7)

## Bit 26 - WDI Watchdog Interrupt

Value	Description
0	No Message RAM Watchdog event occurred.
1	Message RAM Watchdog event due to missing READY.

#### Bit 25 - BO Bus Off Status

Value	Description
0	Bus_Off status unchanged.
1	Bus_Off status changed.

#### Bit 24 - EW Warning Status

Value	Description
0	Error_Warning status unchanged.
1	Error_Warning status changed.

#### Bit 23 - EP Error Passive

Value	Description
0	Error_Passive status unchanged.
1	Error_Passive status changed.

#### Bit 22 - ELO Error Logging Overflow

Value	Description
0	CAN Error Logging Counter did not overflow.
1	Overflow of CAN Error Logging Counter occurred.

#### Bit 19 - DRX Message stored to Dedicated Receive Buffer

The flag is set whenever a received message has been stored into a dedicated Receive Buffer.

Value	Description
0	No Receive Buffer updated.
1	At least one received message stored into a Receive Buffer.

#### Bit 18 - TOO Timeout Occurred

Value	Description
0	No timeout.
1	Timeout reached.

## Bit 17 - MRAF Message RAM Access Failure

The flag is set, when the Rx Handler

- has not completed acceptance filtering or storage of an accepted message until the arbitration field of the
  following message has been received. In this case acceptance filtering or message storage is aborted and the
  Rx Handler starts processing of the following message.
- · was not able to write a message to the Message RAM. In this case message storage is aborted.

In both cases the FIFO put index is not updated resp. the New Data flag for a dedicated Receive Buffer is not set, a partly stored message is overwritten when the next message is stored to this location.

The flag is also set when the Tx Handler was not able to read a message from the Message RAM in time. In this case message transmission is aborted. In case of a Tx Handler access failure the MCAN is switched into Restricted Operation mode (see Restricted Operation Mode). To leave Restricted Operation mode, the processor has to reset MCAN CCCR.ASM.

Value	Description
0	No Message RAM access failure occurred.
1	Message RAM access failure occurred.

#### Bit 16 - TSW Timestamp Wraparound

Value	Description
0	No timestamp counter wrap-around.
1	Timestamp counter wrapped around.

#### Bit 15 - TEFL Tx Event FIFO Element Lost

Value	Description
0	No Tx Event FIFO element lost.
1	Tx Event FIFO element lost, also set after write attempt to Tx Event FIFO of size zero.

#### Bit 14 - TFFF Tx Event FIFO Full

Value	Description
0	Tx Event FIFO not full.
1	Tx Event FIFO full.

#### Bit 13 - TEFW Tx Event FIFO Watermark Reached

Value	Description
0	Tx Event FIFO fill level below watermark.
1	Tx Event FIFO fill level reached watermark.

#### Bit 12 - TEFN Tx Event FIFO New Entry

/alue	Description
)	Tx Event FIFO unchanged.
L	Tx Handler wrote Tx Event FIFO element.

# Bit 11 - TFE Tx FIFO Empty

Value	Description
0	Tx FIFO non-empty.
1	Tx FIFO empty.

#### Bit 10 - TCF Transmission Cancellation Finished

Value	Description
0	No transmission cancellation finished.
1	Transmission cancellation finished.

## Bit 9 - TC Transmission Completed

Value	Description
0	No transmission completed.
1	Transmission completed.

#### Bit 8 - HPM High Priority Message

Va	alue	Description
0		No high priority message received.
1		High priority message received.

## Bit 7 - RF1L Receive FIFO 1 Message Lost

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Value	Description	
0	No Receive FIFO 1 message lost.	
1	Receive FIFO 1 message lost, also set after write attempt to Receive FIFO 1 of size zero.	

## Bit 6 - RF1F Receive FIFO 1 Full

	<b>V</b> alue	Description
(	)	Receive FIFO 1 not full.
	1	Receive FIFO 1 full.

#### Bit 5 - RF1W Receive FIFO 1 Watermark Reached

Value	Description
0	Receive FIFO 1 fill level below watermark.
1	Receive FIFO 1 fill level reached watermark.

# Bit 4 - RF1N Receive FIFO 1 New Message

Value	Description
0	No new message written to Receive FIFO 1.
1	New message written to Receive FIFO 1.

## Bit 3 - RF0L Receive FIFO 0 Message Lost

Value	Description
0	No Receive FIFO 0 message lost.
1	Receive FIFO 0 message lost, also set after write attempt to Receive FIFO 0 of size zero.

# Bit 2 - RF0F Receive FIFO 0 Full

Value	Description
0	Receive FIFO 0 not full.
1	Receive FIFO 0 full.

# Bit 1 - RF0W Receive FIFO 0 Watermark Reached

Value	Description
0	Receive FIFO 0 fill level below watermark.
1	Receive FIFO 0 fill level reached watermark.

# Bit 0 - RF0N Receive FIFO 0 New Message

Value	Description
0	No new message written to Receive FIFO 0.
1	New message written to Receive FIFO 0.

## 40.6.16 MCAN Interrupt Enable Register

 Name:
 MCAN\_IE

 Offset:
 0x54

 Reset:
 0x00000000

 Property:
 Read/Write

The following configuration values are valid for all listed bit names of this register:

0: Disables the corresponding interrupt.

1: Enables the corresponding interrupt.

Bit	31	30	29	28	27	26	25	24
			ARAE	PEDE	PEAE	WDIE	BOE	EWE
Access			R/W	R/W	R/W	R/W	R/W	R/W
Reset			0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	EPE	ELOE			DRXE	TOOE	MRAFE	TSWE
Access	R/W	R/W	•		R/W	R/W	R/W	R/W
Reset	0	0			0	0	0	0
Bit	15	14	13	12	11	10	9	8
	TEFLE	TEFFE	TEFWE	TEFNE	TFEE	TCFE	TCE	HPME
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	RF1LE	RF1FE	RF1WE	RF1NE	RF0LE	RF0FE	RF0WE	RF0NE
Access	R/W							
Reset	0	0	0	0	0	0	0	0

Bit 29 - ARAE Access to Reserved Address Enable

Bit 28 - PEDE Protocol Error in Data Phase Enable

Bit 27 - PEAE Protocol Error in Arbitration Phase Enable

Bit 26 - WDIE Watchdog Interrupt Enable

Bit 25 - BOE Bus Off Status Interrupt Enable

Bit 24 – EWE Warning Status Interrupt Enable

Bit 23 - EPE Error Passive Interrupt Enable

Bit 22 - ELOE Error Logging Overflow Interrupt Enable

Bit 19 - DRXE Message stored to Dedicated Receive Buffer Interrupt Enable

Bit 18 - TOOE Timeout Occurred Interrupt Enable

Bit 17 - MRAFE Message RAM Access Failure Interrupt Enable

Bit 16 - TSWE Timestamp Wraparound Interrupt Enable

Bit 15 - TEFLE Tx Event FIFO Event Lost Interrupt Enable

Bit 14 - TEFFE Tx Event FIFO Full Interrupt Enable

Bit 13 - TEFWE Tx Event FIFO Watermark Reached Interrupt Enable

Bit 12 - TEFNE Tx Event FIFO New Entry Interrupt Enable

Bit 11 - TFEE Tx FIFO Empty Interrupt Enable

Bit 10 - TCFE Transmission Cancellation Finished Interrupt Enable

Bit 9 - TCE Transmission Completed Interrupt Enable

Bit 8 – HPME High Priority Message Interrupt Enable

Bit 7 - RF1LE Receive FIFO 1 Message Lost Interrupt Enable

Bit 6 - RF1FE Receive FIFO 1 Full Interrupt Enable

Bit 5 - RF1WE Receive FIFO 1 Watermark Reached Interrupt Enable

Bit 4 - RF1NE Receive FIFO 1 New Message Interrupt Enable

Bit 3 - RF0LE Receive FIFO 0 Message Lost Interrupt Enable

Bit 2 - RF0FE Receive FIFO 0 Full Interrupt Enable

Bit 1 - RF0WE Receive FIFO 0 Watermark Reached Interrupt Enable

Bit 0 - RF0NE Receive FIFO 0 New Message Interrupt Enable

## 40.6.17 MCAN Interrupt Line Select Register

Name: MCAN\_ILS Offset: 0x58

Reset: 0x00000000
Property: Read/Write

The Interrupt Line Select register assigns an interrupt generated by a specific interrupt flag from the Interrupt Register to one of the two module interrupt lines.

0: Interrupt assigned to interrupt line MCAN INTO.

1: Interrupt assigned to interrupt line MCAN INT1.

Bit	31	30	29	28	27	26	25	24
			ARAL	PEDL	PEAL	WDIL	BOL	EWL
Access			R/W	R/W	R/W	R/W	R/W	R/W
Reset			0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	EPL	ELOL			DRXL	TOOL	MRAFL	TSWL
Access	R/W	R/W			R/W	R/W	R/W	R/W
Reset	0	0			0	0	0	0
Bit	15	14	13	12	11	10	9	8
	TEFLL	TEFFL	TEFWL	TEFNL	TFEL	TCFL	TCL	HPML
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	RF1LL	RF1FL	RF1WL	RF1NL	RF0LL	RF0FL	RF0WL	RF0NL
Access	R/W							
Reset	0	0	0	0	0	0	0	0

Bit 29 - ARAL Access to Reserved Address Line

Bit 28 - PEDL Protocol Error in Data Phase Line

Bit 27 - PEAL Protocol Error in Arbitration Phase Line

Bit 26 - WDIL Watchdog Interrupt Line

Bit 25 - BOL Bus\_Off Status Interrupt Line

Bit 24 - EWL Warning Status Interrupt Line

Bit 23 - EPL Error Passive Interrupt Line

Bit 22 - ELOL Error Logging Overflow Interrupt Line

Bit 19 - DRXL Message stored to Dedicated Receive Buffer Interrupt Line

Bit 18 - TOOL Timeout Occurred Interrupt Line

Bit 17 - MRAFL Message RAM Access Failure Interrupt Line

Bit 16 - TSWL Timestamp Wraparound Interrupt Line

Bit 15 - TEFLL Tx Event FIFO Event Lost Interrupt Line

Bit 14 - TEFFL Tx Event FIFO Full Interrupt Line

Bit 13 - TEFWL Tx Event FIFO Watermark Reached Interrupt Line

Bit 12 - TEFNL Tx Event FIFO New Entry Interrupt Line

Bit 11 - TFEL Tx FIFO Empty Interrupt Line

Bit 10 - TCFL Transmission Cancellation Finished Interrupt Line

Bit 9 - TCL Transmission Completed Interrupt Line

Bit 8 - HPML High Priority Message Interrupt Line

Bit 7 - RF1LL Receive FIFO 1 Message Lost Interrupt Line

Bit 6 - RF1FL Receive FIFO 1 Full Interrupt Line

Bit 5 - RF1WL Receive FIFO 1 Watermark Reached Interrupt Line

Bit 4 - RF1NL Receive FIFO 1 New Message Interrupt Line

Bit 3 - RF0LL Receive FIFO 0 Message Lost Interrupt Line

Bit 2 - RF0FL Receive FIFO 0 Full Interrupt Line

Bit 1 - RF0WL Receive FIFO 0 Watermark Reached Interrupt Line

Bit 0 - RF0NL Receive FIFO 0 New Message Interrupt Line

# 40.6.18 MCAN Interrupt Line Enable

 Name:
 MCAN\_ILE

 Offset:
 0x5C

 Reset:
 0x00000000

 Property:
 Read/Write

Each of the two interrupt lines to the processor can be enabled/disabled separately by programming bits EINT0 and EINT1.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access		•				•	•	
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
							EINT1	EINT0
Access							R/W	R/W
Reset							0	0

#### Bit 1 - EINT1 Enable Interrupt Line 1

Value	Description
0	Interrupt line MCAN_INT1 disabled.
1	Interrupt line MCAN_INT1 enabled.

#### Bit 0 - EINTO Enable Interrupt Line 0

Value	Description						
0	Interrupt line MCAN_INT0 disabled.						
1	Interrupt line MCAN INT0 enabled.						

## 40.6.19 MCAN Global Filter Configuration

Name: MCAN\_GFC

Read/Write

Offset: 0x80 Reset: 0x00000000

Property:

Global settings for Message ID filtering. The Global Filter Configuration controls the filter path for standard and extended messages as illustrated in Standard Message ID Filter Path and Extended Message ID Filter Path.

This register can only be written if the bits CCE and INIT are set in MCAN CC Control Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access			1					
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
			ANFS	S[1:0]	ANFI	<b></b> [1:0]	RRFS	RRFE
Access			R/W	R/W	R/W	R/W	R/W	R/W
Reset			0	0	0	0	0	0

## Bits 5:4 - ANFS[1:0] Accept Non-matching Frames Standard

Defines how received messages with 11-bit IDs that do not match any element of the filter list are treated.

Value	Name	Description
0	RX_FIFO_0	Accept in Rx FIFO 0
1	RX_FIFO_1	Accept in Rx FIFO 1
2-3	REJECTED	Message rejected

#### Bits 3:2 - ANFE[1:0] Accept Non-matching Frames Extended

Defines how received messages with 29-bit IDs that do not match any element of the filter list are treated.

Value	Name	Description
0	RX_FIFO_0	Accept in Rx FIFO 0
1	RX_FIFO_1	Accept in Rx FIFO 1
2-3	REJECTED	Message rejected

### Bit 1 - RRFS Reject Remote Frames Standard

0 (FILTER): Filter remote frames with 11-bit standard IDs.

1 (REJECT): Reject all remote frames with 11-bit standard IDs.

# Bit 0 - RRFE Reject Remote Frames Extended

0 (FILTER): Filter remote frames with 29-bit extended IDs.

1 (REJECT): Reject all remote frames with 29-bit extended IDs.

# 40.6.20 MCAN Standard ID Filter Configuration

Read/Write

Name: MCAN\_SIDFC

Offset: 0x84 Reset: 0x00000000

Property:

Settings for 11-bit standard Message ID filtering. The Standard ID Filter Configuration controls the filter path for standard messages as illustrated in Standard Message ID Filter Path.

This register can only be written if the bits CCE and INIT are set in MCAN CC Control Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
				LSS	[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				FLSS	A[13:6]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
			FLSS	A[5:0]				
Access	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0		

# Bits 23:16 - LSS[7:0] List Size Standard

>128: Values greater than 128 are interpreted as 128.

	9. G. Carlot William 120 Growth Chronical Growth 120.
Value	Description
0	No standard Message ID filter.
1-128	Number of standard Message ID filter elements.

# Bits 15:2 - FLSSA[13:0] Filter List Standard Start Address

Start address of standard Message ID filter list (32-bit word address, see Message RAM Configuration). Write FLSSA with the bits [15:2] of the 32-bit address.

# 40.6.21 MCAN Extended ID Filter Configuration

Name: MCAN\_XIDFC

 Offset:
 0x88

 Reset:
 0x0000000

 Property:
 Read/Write

Settings for 29-bit extended Message ID filtering. The Extended ID Filter Configuration controls the filter path for standard messages as described in Extended Message ID Filter Path.

This register can only be written if the bits CCE and INIT are set in MCAN CC Control Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
					LSE[6:0]			
Access		R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset		0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				FLESA	\[13:6]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
			FLES	A[5:0]				
Access	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0		

Bits 22:16 - LSE[6:0] List Size Extended

Value	Description
0	No extended Message ID filter.
1-64	Number of extended Message ID filter elements.
>64	Values greater than 64 are interpreted as 64.

#### Bits 15:2 – FLESA[13:0] Filter List Extended Start Address

Start address of extended Message ID filter list (32-bit word address, see Message RAM Configuration). Write FLESA with the bits [15:2] of the 32-bit address.

#### 40.6.22 MCAN Extended ID AND Mask

Name: MCAN\_XIDAM

Offset: 0x90

**Reset:** 0x1FFFFFF **Property:** Read/Write

This register can only be written if the bits CCE and INIT are set in MCAN CC Control Register.

Bit	31	30	29	28	27	26	25	24
						EIDM[28:24]		
Access				R/W	R/W	R/W	R/W	R/W
Reset				1	1	1	1	1
Bit	23	22	21	20	19	18	17	16
				EIDM	[23:16]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	1	1	1	1	1	1	1	1
Bit	15	14	13	12	11	10	9	8
				EIDM	I[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	1	1	1	1	1	1	1	1
Bit	7	6	5	4	3	2	1	0
				EIDN	Л[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	1	1	1	1	1	1	1	1

# Bits 28:0 - EIDM[28:0] Extended ID Mask

For acceptance filtering of extended frames the Extended ID AND Mask is ANDed with the Message ID of a received frame. Intended for masking of 29-bit IDs in SAE J1939. With the reset value of all bits set to one the mask is not active.

# 40.6.23 MCAN High Priority Message Status

Name: MCAN\_HPMS

Offset: 0x94

**Reset:** 0x00000000 **Property:** Read-only

This register is updated every time a Message ID filter element configured to generate a priority event matches. This can be used to monitor the status of incoming high priority messages and to enable fast access to these messages.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access						•	•	-
Reset								
Bit	15	14	13	12	11	10	9	8
	FLST				FIDX[6:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	MSI	[1:0]			BIDX	([5:0]		
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

#### Bit 15 - FLST Filter List

Indicates the filter list of the matching filter element.

Value	Description
0	Standard filter list
1	Extended filter list

#### Bits 14:8 - FIDX[6:0] Filter Index

Index of matching filter element. Range is 0 to MCAN\_SIDFC.LSS - 1 resp. MCAN\_XIDFC.LSE - 1.

#### Bits 7:6 - MSI[1:0] Message Storage Indicator

Value	Name	Description
0	NO_FIFO_SEL	No FIFO selected.
1	LOST	FIFO message lost.
2	FIFO_0	Message stored in FIFO 0.
3	FIFO_1	Message stored in FIFO 1.

#### Bits 5:0 - BIDX[5:0] Buffer Index

Index of Receive FIFO element to which the message was stored. Only valid when MSI[1] = '1'.

#### 40.6.24 MCAN New Data 1

Name: MCAN\_NDAT1

Offset: 0x98

**Reset:** 0x00000000 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24
	ND31	ND30	ND29	ND28	ND27	ND26	ND25	ND24
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	ND23	ND22	ND21	ND20	ND19	ND18	ND17	ND16
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	ND15	ND14	ND13	ND12	ND11	ND10	ND9	ND8
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	ND7	ND6	ND5	ND4	ND3	ND2	ND1	ND0
Access	R/W							
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – NDx New Data

The register holds the New Data flags of Receive Buffers 0 to 31. The flags are set when the respective Receive Buffer has been updated from a received frame. The flags remain set until the processor clears them. A flag is cleared by writing a '1' to the corresponding bit position. Writing a '0' has no effect. A hard reset will clear the register.

Value	Description
0	Receive Buffer not updated
1	Receive Buffer updated from new message

#### 40.6.25 MCAN New Data 2

Name: MCAN\_NDAT2

Offset: 0x9C

**Reset:** 0x00000000 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24
	ND63	ND62	ND61	ND60	ND59	ND58	ND57	ND56
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	ND55	ND54	ND53	ND52	ND51	ND50	ND49	ND48
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	ND47	ND46	ND45	ND44	ND43	ND42	ND41	ND40
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	ND39	ND38	ND37	ND36	ND35	ND34	ND33	ND32
Access	R/W							
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – NDx New Data

The register holds the New Data flags of Receive Buffers 32 to 63. The flags are set when the respective Receive Buffer has been updated from a received frame. The flags remain set until the processor clears them. A flag is cleared by writing a '1' to the corresponding bit position. Writing a '0' has no effect. A hard reset will clear the register.

Value	Description
0	Receive Buffer not updated.
1	Receive Buffer updated from new message.

# 40.6.26 MCAN Receive FIFO 0 Configuration

Name: MCAN\_RXF0C

 Offset:
 0xA0

 Reset:
 0x0000000

 Property:
 Read/Write

This register can only be written if the bits CCE and INIT are set in MCAN CC Control Register.

Bit	31	30	29	28	27	26	25	24
	F0OM				F0WM[6:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
					F0S[6:0]			
Access		R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset		0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				F0SA	[13:6]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
			F0SA	<b>\</b> [5:0]				
Access	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0		

#### Bit 31 - FOOM FIFO 0 Operation Mode

FIFO 0 can be operated in Blocking or in Overwrite mode (see Rx FIFOs).

Value	Description
0	FIFO 0 Blocking mode.
1	FIFO 0 Overwrite mode.

#### Bits 30:24 - F0WM[6:0] Receive FIFO 0 Watermark

Value	Description
0	Watermark interrupt disabled.
1-64	Level for Receive FIFO 0 watermark interrupt (MCAN_IR.RF0W).
>64	Watermark interrupt disabled.

# Bits 22:16 - F0S[6:0] Receive FIFO 0 Size

The Receive FIFO 0 elements are indexed from 0 to F0S-1.

Value	Description
0	No Receive FIFO 0
1-64	Number of Receive FIFO 0 elements.
>64	Values greater than 64 are interpreted as 64.

# Bits 15:2 - F0SA[13:0] Receive FIFO 0 Start Address

Start address of Receive FIFO 0 in Message RAM (32-bit word address, see Message RAM Configuration). Write F0SA with the bits [15:2] of the 32-bit address.

#### 40.6.27 MCAN Receive FIFO 0 Status

Name: MCAN\_RXF0S

 Offset:
 0xA4

 Reset:
 0x00000000

 Property:
 Read-only

31	30	29	28	27	26	25	24
						RF0L	F0F
						R	R
						0	0
23	22	21	20	19	18	17	16
				F0P	[5:0]		
		R	R	R	R	R	R
		0	0	0	0	0	0
15	14	13	12	11	10	9	8
				F0G	I[5:0]		
		R	R	R	R	R	R
		0	0	0	0	0	0
7	6	5	4	3	2	1	0
				F0FL[6:0]			
	R	R	R	R	R	R	R
	0	0	0	0	0	0	0
	23	23 22 15 14 7 6	23 22 21  R 0  15 14 13  R 0  7 6 5  R R	23 22 21 20  R R R O O  15 14 13 12  R R R O  7 6 5 4  R R R	23 22 21 20 19  R R R R 0 0 0 0  15 14 13 12 11  FOG  R R R R 0 0 0 0  7 6 5 4 3  FOFL[6:0]  R R R	23 22 21 20 19 18	RF0L   R

#### Bit 25 - RF0L Receive FIFO 0 Message Lost

This bit is a copy of interrupt flag MCAN\_IR.RF0L. When MCAN\_IR.RF0L is reset, this bit is also reset. Overwriting the oldest message when MCAN\_RXF0C.F0OM = '1' will not set this flag.

	.ggg
Value	Description
0	No Receive FIFO 0 message lost
1	Receive FIFO 0 message lost, also set after write attempt to Receive FIFO 0 of size zero

#### Bit 24 - F0F Receive FIFO 0 Full

Value	Description
0	Receive FIFO 0 not full.
1	Receive FIFO 0 full.

# Bits 21:16 - F0PI[5:0] Receive FIFO 0 Put Index

Receive FIFO 0 write index pointer, range 0 to 63.

# Bits 13:8 – F0GI[5:0] Receive FIFO 0 Get Index Receive FIFO 0 read index pointer, range 0 to 63.

#### Bits 6:0 - F0FL[6:0] Receive FIFO 0 Fill Level

Number of elements stored in Receive FIFO 0, range 0 to 64.

# 40.6.28 MCAN Receive FIFO 0 Acknowledge

Name: MCAN\_RXF0A

Offset: 0xA8

**Reset:** 0x00000000 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24
Access			•			•	•	
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
					F0A	[5:0]		
Access			R/W	R/W	R/W	R/W	R/W	R/W
			1 (/ V V					

# Bits 5:0 - F0AI[5:0] Receive FIFO 0 Acknowledge Index

After the processor has read a message or a sequence of messages from Receive FIFO 0 it has to write the buffer index of the last element read from Receive FIFO 0 to F0AI. This will set the Receive FIFO 0 Get Index MCAN\_RXF0S.F0GI to F0AI + 1 and update the FIFO 0 Fill Level MCAN\_RXF0S.F0FL.

# 40.6.29 MCAN Receive Buffer Configuration

Name: MCAN\_RXBC

Offset: 0xAC

Reset: 0x00000000 Property: Read/Write

Bit	31	30	29	28	27	26	25	24
Access		•						
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
				RBSA	[13:6]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
			RBS/	A[5:0]				
Access	R/W	R/W	R/W	R/W	R/W	R/W		
	FX/ V V	IX/VV	FX/ V V	IN/VV	IN/VV	1 1/ 7 7		

Bits 15:2 - RBSA[13:0] Receive Buffer Start Address

Configures the start address of the Receive Buffers section in the Message RAM (32-bit word address, see Message RAM Configuration). Also used to reference debug messages A,B,C.

Write RBSA with the bits [15:2] of the 32-bit address.

# 40.6.30 MCAN Receive FIFO 1 Configuration

Name: MCAN\_RXF1C

This register can only be written if the bits CCE and INIT are set in MCAN CC Control Register.

Bit	31	30	29	28	27	26	25	24
	F1OM				F1WM[6:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
					F1S[6:0]			
Access		R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset		0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				F1SA	[13:6]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
			F1SA	<b>\</b> [5:0]				
Access	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0		

# Bit 31 - F10M FIFO 1 Operation Mode

FIFO 1 can be operated in Blocking or in Overwrite mode (see Rx FIFOs).

Value	Description
0	FIFO 1 Blocking mode.
1	FIFO 1 Overwrite mode.

#### Bits 30:24 - F1WM[6:0] Receive FIFO 1 Watermark

Value	Description
0	Watermark interrupt disabled
1-64	Level for Receive FIFO 1 watermark interrupt (MCAN_IR.RF1W).
>64	Watermark interrupt disabled.

#### Bits 22:16 - F1S[6:0] Receive FIFO 1 Size

The elements in Receive FIFO 1 are indexed from 0 to F1S - 1.

Value	Description
0	No Receive FIFO 1
1-64	Number of elements in Receive FIFO 1.
>64	Values greater than 64 are interpreted as 64.

# Bits 15:2 - F1SA[13:0] Receive FIFO 1 Start Address

Start address of Receive FIFO 1 in Message RAM (32-bit word address, see Message RAM Configuration). Write F1SA with the bits [15:2] of the 32-bit address.

#### 40.6.31 MCAN Receive FIFO 1 Status

Name: MCAN\_RXF1S

 Offset:
 0xB4

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
	DMS	S[1:0]					RF1L	F1F
Access	R	R					R	R
Reset	0	0					0	0
Bit	23	22	21	20	19	18	17	16
					F1P	I[5:0]		
Access		•	R	R	R	R	R	R
Reset			0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				F1GI[5:0]				
Access		•	R	R	R	R	R	R
Reset			0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
					F1FL[6:0]			
Access		R	R	R	R	R	R	R
Reset		0	0	0	0	0	0	0

# Bits 31:30 - DMS[1:0] Debug Message Status

Value	Name	Description
0	IDLE	Idle state, wait for reception of debug messages, DMA request is cleared.
1	MSG_A	Debug message A received.
2	MSG_AB	Debug messages A, B received.
3	MSG_ABC	Debug messages A, B, C received, DMA request is set.

#### Bit 25 - RF1L Receive FIFO 1 Message Lost

This bit is a copy of interrupt flag IR.RF1L. When IR.RF1L is reset, this bit is also reset.

Overwriting the oldest message when MCAN\_RXF1C.F1OM = '1' will not set this flag.

Value	Description
0	No Receive FIFO 1 message lost.
1	Receive FIFO 1 message lost, also set after write attempt to Receive FIFO 1 of size zero.

## Bit 24 - F1F Receive FIFO 1 Full

Value	Description
0	Receive FIFO 1 not full.
1	Receive FIFO 1 full.

# Bits 21:16 – F1PI[5:0] Receive FIFO 1 Put Index Receive FIFO 1 write index pointer, range 0 to 63.

# Bits 13:8 – F1GI[5:0] Receive FIFO 1 Get Index Receive FIFO 1 read index pointer, range 0 to 63.

#### Bits 6:0 - F1FL[6:0] Receive FIFO 1 Fill Level

Number of elements stored in Receive FIFO 1, range 0 to 64.

# 40.6.32 MCAN Receive FIFO 1 Acknowledge

Name: MCAN\_RXF1A

**Offset:** 0xB8

**Reset:** 0x00000000 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24
Access		•				•		
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
[			-				_	
Access								
Reset								
. 10001								
Bit	7	6	5	4	3	2	1	0
	,					I[5:0]		
<b>^</b>			D.04/	DAM			DAM	D///
Access			R/W	R/W	R/W	R/W	R/W	R/W
Reset			0	0	0	0	0	0

# Bits 5:0 - F1AI[5:0] Receive FIFO 1 Acknowledge Index

After the processor has read a message or a sequence of messages from Receive FIFO 1 it has to write the buffer index of the last element read from Receive FIFO 1 to F1AI. This will set the Receive FIFO 1 Get Index MCAN\_RXF1S.F1GI to F1AI + 1 and update the FIFO 1 Fill Level MCAN\_RXF1S.F1FL.

# 40.6.33 MCAN Receive Buffer / FIFO Element Size Configuration

Name: MCAN\_RXESC

 Offset:
 0xBC

 Reset:
 0x0000000

 Property:
 Read/Write

This register can only be written if the bits CCE and INIT are set in MCAN CC Control Register.

Configures the number of data bytes belonging to a Receive Buffer / Receive FIFO element. Data field sizes >8 bytes are intended for CAN FD operation only.

In case the data field size of an accepted CAN frame exceeds the data field size configured for the matching Receive Buffer or Receive FIFO, only the number of bytes as configured by MCAN\_RXESC are stored to the Receive Buffer resp. Receive FIFO element. The rest of the frame's data field is ignored.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								_
Reset								
Bit	15	14	13	12	11	10	9	8
							RBDS[2:0]	
Access						R/W	R/W	R/W
Reset						0	0	0
Bit	7	6	5	4	3	2	1	0
			F1DS[2:0]				F0DS[2:0]	
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset		0	0	0		0	0	0

Bits 10:8 - RBDS[2:0] Receive Buffer Data Field Size

	ABBC[2:0] Nederive Barier Bata Flora Cize						
Value	Name	Description					
0	8_BYTE	8-byte data field					
1	12_BYTE	12-byte data field					
2	16_BYTE	16-byte data field					
3	20_BYTE	20-byte data field					
4	24_BYTE	24-byte data field					
5	32_BYTE	32-byte data field					
6	48_BYTE	48-byte data field					
7	64_BYTE	64-byte data field					

Bits 6:4 - F1DS[2:0] Receive FIFO 1 Data Field Size

Value	Name	Description
0	8_BYTE	8-byte data field
1	12_BYTE	12-byte data field
2	16_BYTE	16-byte data field
3	20_BYTE	20-byte data field
4	24_BYTE	24-byte data field
5	32_BYTE	32-byte data field
6	48_BYTE	48-byte data field
7	64_BYTE	64-byte data field

# Bits 2:0 - F0DS[2:0] Receive FIFO 0 Data Field Size

Value	Name	Description
0	8_BYTE	8-byte data field
1	12_BYTE	12-byte data field
2	16_BYTE	16-byte data field
3	20_BYTE	20-byte data field
4	24_BYTE	24-byte data field
5	32_BYTE	32-byte data field
6	48_BYTE	48-byte data field
7	64_BYTE	64-byte data field

# 40.6.34 MCAN Tx Buffer Configuration

 Name:
 MCAN\_TXBC

 Offset:
 0xC0

 Reset:
 0x00000000

 Property:
 Read/Write

This register can only be written if the bits CCE and INIT are set in MCAN CC Control Register.

The sum of TFQS and NDTB may not exceed 32. There is no check for erroneous configurations. The Tx Buffers section in the Message RAM starts with the dedicated Tx Buffers.

Bit	31	30	29	28	27	26	25	24
		TFQM			TFQ	S[5:0]		
Access		R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset		0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
					NDT	B[5:0]		
Access			R/W	R/W	R/W	R/W	R/W	R/W
Reset			0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				TBSA	[13:6]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
			TBS/	A[5:0]				
Access	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0		

#### Bit 30 - TFQM Tx FIFO/Queue Mode

Value	Description
0	Tx FIFO operation.
1	Tx Queue operation.

#### Bits 29:24 - TFQS[5:0] Transmit FIFO/Queue Size

Value	Description
0	No Tx FIFO/Queue.
1-32	Number of Tx Buffers used for Tx FIFO/Queue.
>32	Values greater than 32 are interpreted as 32.

#### Bits 21:16 - NDTB[5:0] Number of Dedicated Transmit Buffers

Value	Description
0	No dedicated Tx Buffers.
1-32	Number of dedicated Tx Buffers.
>32	Values greater than 32 are interpreted as 32.

#### Bits 15:2 - TBSA[13:0] Tx Buffers Start Address

Start address of Tx Buffers section in Message RAM (32-bit word address, see Message RAM Configuration). Write TBSA with the bits [15:2] of the 32-bit address.

#### 40.6.35 MCAN Tx FIFO/Queue Status

Name: MCAN TXFQS

 Offset:
 0xC4

 Reset:
 0x0000000

 Property:
 Read-only

The Tx FIFO/Queue status is related to the pending Tx requests listed in register MCAN\_TXBRP. Therefore the effect of Add/Cancellation requests may be delayed due to a running Tx scan (MCAN\_TXBRP not yet updated).

In case of mixed configurations where dedicated Tx Buffers are combined with a Tx FIFO or a Tx Queue, the Put and Get Indices indicate the number of the Tx Buffer starting with the first dedicated Tx Buffers.

Example: For a configuration of 12 dedicated Tx Buffers and a Tx FIFO of 20 Buffers a Put Index of 15 points to the fourth buffer of the Tx FIFO.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
			TFQF			TFQPI[4:0]		
Access			R	R	R	R	R	R
Reset			0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
						TFGI[4:0]		
Access				R	R	R	R	R
Reset				0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				TFFL[5:0]				
Access			R	R	R	R	R	R
Reset			0	0	0	0	0	0
Reset			0	0	0	0	0	0

#### Bit 21 - TFQF Tx FIFO/Queue Full

Value	Description
0	Tx FIFO/Queue not full.
1	Tx FIFO/Queue full.

#### Bits 20:16 - TFQPI[4:0] Tx FIFO/Queue Put Index

Tx FIFO/Queue write index pointer, range 0 to 31.

#### Bits 12:8 - TFGI[4:0] Tx FIFO Get Index

Tx FIFO read index pointer, range 0 to 31. Read as zero when Tx Queue operation is configured (MCAN\_TXBC.TFQM = '1').

#### Bits 5:0 - TFFL[5:0] Tx FIFO Free Level

Number of consecutive free Tx FIFO elements starting from TFGI, range 0 to 32. Read as zero when Tx Queue operation is configured (MCAN\_TXBC.TFQM = '1').

# 40.6.36 MCAN Tx Buffer Element Size Configuration

Name: MCAN\_TXESC

 Offset:
 0xC8

 Reset:
 0x00000000

 Property:
 Read/Write

This register can only be written if the bits CCE and INIT are set in MCAN CC Control Register.

Configures the number of data bytes belonging to a Tx Buffer element. Data field sizes > 8 bytes are intended for CAN FD operation only.

In case the data length code DLC of a Tx Buffer element is configured to a value higher than the Tx Buffer data field size MCAN TXESC.TBDS, the bytes not defined by the Tx Buffer are transmitted as "0xCC" (padding bytes).

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
							TBDS[2:0]	
Access						R/W	R/W	R/W
Reset						0	0	0

Bits 2:0 - TBDS[2:0] Tx Buffer Data Field Size

Dito 2.0	DDO[2:0] TX Bullet Buttu Tiola Cize	
Value	Name	Description
0	8_BYTE	8-byte data field
1	12_BYTE	12-byte data field
2	16_BYTE	16-byte data field
3	20_BYTE	20-byte data field
4	24_BYTE	24-byte data field
5	32_BYTE	32-byte data field
6	48_BYTE	48- byte data field
7	64_BYTE	64-byte data field

#### 40.6.37 MCAN Transmit Buffer Request Pending

Name: MCAN\_TXBRP

Offset: 0xCC
Reset: 0x00000000
Property: Read-only

MCAN\_TXBRP bits which are set while a Tx scan is in progress are not considered during this particular Tx scan. In case a cancellation is requested for such a Tx Buffer, this Add Request is cancelled immediately, the corresponding MCAN\_TXBRP bit is reset.

Bit	31	30	29	28	27	26	25	24
	TRP31	TRP30	TRP29	TRP28	TRP27	TRP26	TRP25	TRP24
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	TRP23	TRP22	TRP21	TRP20	TRP19	TRP18	TRP17	TRP16
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	TRP15	TRP14	TRP13	TRP12	TRP11	TRP10	TRP9	TRP8
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	TRP7	TRP6	TRP5	TRP4	TRP3	TRP2	TRP1	TRP0
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – TRPx Transmission Request Pending for Buffer x

Each Tx Buffer has its own Transmission Request Pending bit. The bits are set via register MCAN\_TXBAR. The bits are reset after a requested transmission has completed or has been cancelled via register MCAN\_TXBCR. TXBRP bits are set only for those Tx Buffers configured via MCAN\_TXBC. After a MCAN\_TXBRP bit has been set, a Tx scan (see Tx Handling) is started to check for the pending Tx request with the highest priority (Tx Buffer with lowest Message ID).

A cancellation request resets the corresponding transmission request pending bit of register MCAN\_TXBRP. In case a transmission has already been started when a cancellation is requested, this is done at the end of the transmission, regardless whether the transmission was successful or not. The cancellation request bits are reset directly after the corresponding TXBRP bit has been reset.

After a cancellation has been requested, a finished cancellation is signalled via MCAN TXBCF.

- after successful transmission together with the corresponding MCAN\_TXBTO bit.
- when the transmission has not yet been started at the point of cancellation.
- when the transmission has been aborted due to lost arbitration.
- when an error occurred during frame transmission.

In DAR mode, all transmissions are automatically cancelled if they are not successful. The corresponding MCAN\_TXBCF bit is set for all unsuccessful transmissions.

Value	Description
0	No transmission request pending
1	Transmission request pending

#### 40.6.38 MCAN Transmit Buffer Add Request

Name: MCAN\_TXBAR

 Offset:
 0xD0

 Reset:
 0x0000000

 Property:
 Read/Write

If an add request is applied for a Transmit Buffer with pending transmission request (corresponding MCAN\_TXBRP bit already set), this Add Request is ignored.

Bit	31	30	29	28	27	26	25	24
	AR31	AR30	AR29	AR28	AR27	AR26	AR25	AR24
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	AR23	AR22	AR21	AR20	AR19	AR18	AR17	AR16
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	AR15	AR14	AR13	AR12	AR11	AR10	AR9	AR8
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	AR7	AR6	AR5	AR4	AR3	AR2	AR1	AR0
Access	R/W							
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – ARx Add Request for Transmit Buffer x

Each Transmit Buffer has its own Add Request bit. Writing a '1' will set the corresponding Add Request bit; writing a '0' has no impact. This enables the processor to set transmission requests for multiple Transmit Buffers with one write to MCAN\_TXBAR. MCAN\_TXBAR bits are set only for those Transmit Buffers configured via TXBC. When no Transmit scan is running, the bits are reset immediately, else the bits remain set until the Transmit scan process has completed.

٧	alue	Description
0		No transmission request added.
1		Transmission requested added.

# 40.6.39 MCAN Transmit Buffer Cancellation Request

Name: MCAN\_TXBCR

 Offset:
 0xD4

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
	CR31	CR30	CR29	CR28	CR27	CR26	CR25	CR24
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	CR23	CR22	CR21	CR20	CR19	CR18	CR17	CR16
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	CR15	CR14	CR13	CR12	CR11	CR10	CR9	CR8
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	CR7	CR6	CR5	CR4	CR3	CR2	CR1	CR0
Access	R/W							
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – CRx Cancellation Request for Transmit Buffer x

Each Transmit Buffer has its own Cancellation Request bit. Writing a '1' will set the corresponding Cancellation Request bit; writing a '0' has no impact. This enables the processor to set cancellation requests for multiple Transmit Buffers with one write to MCAN\_TXBCR. MCAN\_TXBCR bits are set only for those Transmit Buffers configured via TXBC. The bits remain set until the corresponding bit of MCAN\_TXBRP is reset.

Value	Description
0	No cancellation pending.
1	Cancellation pending.

#### 40.6.40 MCAN Transmit Buffer Transmission Occurred

Name: MCAN\_TXBTO

Offset: 0xD8 0x00000000 Reset:

Property:

30 29 Rit 31

Read-only

Bit	31	30	29	28	27	26	25	24
	TO31	TO30	TO29	TO28	TO27	TO26	TO25	TO24
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	TO23	TO22	TO21	TO20	TO19	TO18	TO17	TO16
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	TO15	TO14	TO13	TO12	TO11	TO10	TO9	TO8
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	TO7	TO6	TO5	TO4	TO3	TO2	TO1	TO0
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 -TOx Transmission Occurred for Buffer x

Each Transmit Buffer has its own Transmission Occurred bit. The bits are set when the corresponding MCAN TXBRP bit is cleared after a successful transmission. The bits are reset when a new transmission is requested by writing a '1' to the corresponding bit of register MCAN\_TXBAR.

Value	Description
0	No transmission occurred.
1	Transmission occurred.

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#### 40.6.41 MCAN Transmit Buffer Cancellation Finished

Name: MCAN\_TXBCF

Offset: 0xDC
Reset: 0x00000000
Property: Read-only

Bit	31	30	29	28	27	26	25	24
	CF31	CF30	CF29	CF28	CF27	CF26	CF25	CF24
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	CF23	CF22	CF21	CF20	CF19	CF18	CF17	CF16
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	CF15	CF14	CF13	CF12	CF11	CF10	CF9	CF8
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	CF7	CF6	CF5	CF4	CF3	CF2	CF1	CF0
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – CFx Cancellation Finished for Transmit Buffer x

Each Transmit Buffer has its own Cancellation Finished bit. The bits are set when the corresponding MCAN\_TXBRP bit is cleared after a cancellation was requested via MCAN\_TXBCR. In case the corresponding MCAN\_TXBRP bit was not set at the point of cancellation, CF is set immediately. The bits are reset when a new transmission is requested by writing a '1' to the corresponding bit of register MCAN\_TXBAR.

Value	Description
0	No transmit buffer cancellation.
1	Transmit buffer cancellation finished.

# 40.6.42 MCAN Transmit Buffer Transmission Interrupt Enable

Name: MCAN\_TXBTIE

 Offset:
 0xE0

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
	TIE31	TIE30	TIE29	TIE28	TIE27	TIE26	TIE25	TIE24
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	TIE23	TIE22	TIE21	TIE20	TIE19	TIE18	TIE17	TIE16
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	TIE15	TIE14	TIE13	TIE12	TIE11	TIE10	TIE9	TIE8
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	TIE7	TIE6	TIE5	TIE4	TIE3	TIE2	TIE1	TIE0
Access	R/W							
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – TIEx Transmission Interrupt Enable for Buffer x

Each Transmit Buffer has its own Transmission Interrupt Enable bit.

Value	Description
0	Transmission interrupt disabled
1	Transmission interrupt enable

# 40.6.43 MCAN Transmit Buffer Cancellation Finished Interrupt Enable

Name: MCAN\_TXBCIE

 Offset:
 0xE4

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
	CFIE31	CFIE30	CFIE29	CFIE28	CFIE27	CFIE26	CFIE25	CFIE24
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	CFIE23	CFIE22	CFIE21	CFIE20	CFIE19	CFIE18	CFIE17	CFIE16
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	CFIE15	CFIE14	CFIE13	CFIE12	CFIE11	CFIE10	CFIE9	CFIE8
Access	R/W							
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	CFIE7	CFIE6	CFIE5	CFIE4	CFIE3	CFIE2	CFIE1	CFIE0
Access	R/W							
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 – CFIEx Cancellation Finished Interrupt Enable for Transmit Buffer x

Each Transmit Buffer has its own Cancellation Finished Interrupt Enable bit.

Value	Description
0	Cancellation finished interrupt disabled.
1	Cancellation finished interrupt enabled.

# 40.6.44 MCAN Transmit Event FIFO Configuration

Name: MCAN\_TXEFC

This register can only be written if the bits CCE and INIT are set in MCAN CC Control Register.

Bit	31	30	29	28	27	26	25	24			
				EFWM[5:0]							
Access			R/W	R/W	R/W	R/W	R/W	R/W			
Reset			0	0	0	0	0	0			
Bit	23	22	21	20	19	18	17	16			
					EFS	[5:0]					
Access			R/W	R/W	R/W	R/W	R/W	R/W			
Reset			0	0	0	0	0	0			
Bit	15	14	13	12	11	10	9	8			
				EFSA	[13:6]						
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
Reset	0	0	0	0	0	0	0	0			
Bit	7	6	5	4	3	2	1	0			
	EFSA[5:0]										
Access	R/W	R/W	R/W	R/W	R/W	R/W					
Reset	0	0	0	0	0	0					

# Bits 29:24 - EFWM[5:0] Event FIFO Watermark

Value	Description
0	Watermark interrupt disabled.
1-32	Level for Tx Event FIFO watermark interrupt (MCAN_IR.TEFW).
>32	Watermark interrupt disabled.

# Bits 21:16 - EFS[5:0] Event FIFO Size

The Tx Event FIFO elements are indexed from 0 to EFS - 1.

Value	Description
0	Tx Event FIFO disabled.
1-32	Number of Tx Event FIFO elements.
>32	Values greater than 32 are interpreted as 32.

# Bits 15:2 - EFSA[13:0] Event FIFO Start Address

Start address of Tx Event FIFO in Message RAM (32-bit word address, see Message RAM Configuration). Write EFSA with the bits [15:2] of the 32-bit address.

#### 40.6.45 MCAN Tx Event FIFO Status

Name: MCAN\_TXEFS

 Offset:
 0xF4

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24		
							TEFL	EFF		
Access							R	R		
Reset							0	0		
Bit	23	22	21	20	19	18	17	16		
						EFPI[4:0]				
Access				R	R	R	R	R		
Reset				0	0	0	0	0		
Bit	15	14	13	12	11	10	9	8		
						EFGI[4:0]				
Access				R	R	R	R	R		
Reset				0	0	0	0	0		
Bit	7	6	5	4	3	2	1	0		
				EFFL[5:0]						
Access		-	R	R	R	R	R	R		
Reset			0	0	0	0	0	0		

#### Bit 25 - TEFL Tx Event FIFO Element Lost

This bit is a copy of interrupt flag MCAN\_IR.TEFL. When MCAN\_IR.TEFL is reset, this bit is also reset.

Value	Description
0	No Tx Event FIFO element lost.
1	Tx Event FIFO element lost, also set after write attempt to Tx Event FIFO of size zero.

#### Bit 24 - EFF Event FIFO Full

Value Description		on	
0	Tx Event	FIFO not full.	
1	Tx Event	FIFO full.	

## Bits 20:16 - EFPI[4:0] Event FIFO Put Index

Tx Event FIFO write index pointer, range 0 to 31.

# Bits 12:8 - EFGI[4:0] Event FIFO Get Index

Tx Event FIFO read index pointer, range 0 to 31.

# Bits 5:0 - EFFL[5:0] Event FIFO Fill Level

Number of elements stored in Tx Event FIFO, range 0 to 32.

# 40.6.46 MCAN Tx Event FIFO Acknowledge

Name: MCAN\_TXEFA

Offset: 0xF8

**Reset:** 0x00000000 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
						EFAI[4:0]		
Access				R/W	R/W	R/W	R/W	R/W
Reset				0	0	0	0	0

# Bits 4:0 - EFAI[4:0] Event FIFO Acknowledge Index

After the processor has read an element or a sequence of elements from the Tx Event FIFO, it has to write the index of the last element read from Tx Event FIFO to EFAI. This will set the Tx Event FIFO Get Index MCAN\_TXEFS.EFGI to EFAI + 1 and update the FIFO 0 Fill Level MCAN\_TXEFS.EFFL.

# 41. Timer Counter (TC)

# 41.1 Description

A Timer Counter (TC) module includes three identical TC channels. The number of implemented TC modules is device-specific.

Each TC channel can be independently programmed to perform a wide range of functions including frequency measurement, event counting, interval measurement, pulse generation, delay timing and pulse width modulation.

Each channel has three external clock inputs, five internal clock inputs and two multipurpose input/output signals which can be configured by the user. Each channel drives an internal interrupt signal which can be programmed to generate processor interrupts.

The TC embeds a quadrature decoder (QDEC) connected in front of the timers and driven by TIOA0, TIOB0 and TIOB1 inputs. When enabled, the QDEC performs the input lines filtering, decoding of quadrature signals and connects to the timers/counters in order to read the position and speed of the motor through the user interface.

The TC block has the following two global registers which act upon all TC channels:

- Block Control register (TC BCR) Allows channels to be started simultaneously with the same instruction
- Block Mode register (TC\_BMR) Defines the external clock inputs for each channel, allowing them to be chained

#### 41.2 Embedded Characteristics

- · Total of twelve Channels
- · 32-bit Channel Size
- · Wide Range of Functions Including:
  - Frequency measurement
  - Event counting
  - Interval measurement
  - Pulse generation
  - Delay timing
  - Pulse Width Modulation
  - Up/down capabilities
  - Quadrature decoder
  - 2-bit Gray up/down count for stepper motor
- · Each Channel is User-Configurable and Contains:
  - Three external clock inputs
  - Five Internal clock inputs
  - Two multipurpose input/output signals acting as trigger event
  - Trigger/capture events can be directly synchronized by PWM signals
- Internal Interrupt Signal
- · Read of the Capture Registers by the DMAC
- · Compare Event Fault Generation for PWM
- Register Write Protection

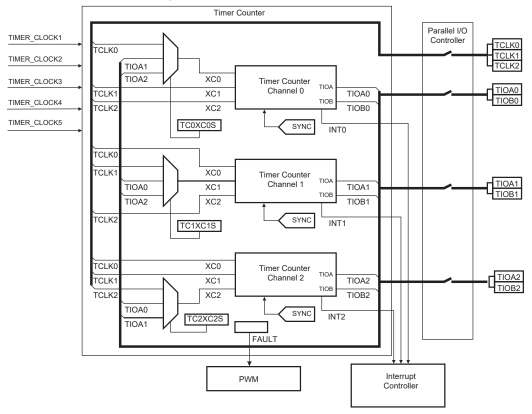
# 41.3 Block Diagram

Table 41-1. Timer Counter Clock Assignment

Name	Definition
TIMER_CLOCK1	GCLK
TIMER_CLOCK2	MCK/8
TIMER_CLOCK3	MCK/32
TIMER_CLOCK4	MCK/128
TIMER_CLOCK5 (1)	SLCK

- When SLCK is selected for Peripheral Clock (CSS = 0 in PMC Master Clock register), SLCK input is equivalent to Peripheral Clock.
- 2. The GCLK frequency must be at least three times lower than peripheral clock frequency.

Figure 41-1. Timer Counter Block Diagram



#### Note:

The QDEC connections are detailed in Predefined Connection of the Quadrature Decoder with Timer Counters.

Table 41-2. Channel Signal Description

Signal Name	Description
XC0, XC1, XC2	External Clock Inputs
TIOAx	Capture Mode: Timer Counter Input Waveform Mode: Timer Counter Output

continued				
Signal Name	Description			
TIOBx	Capture Mode: Timer Counter Input Waveform Mode: Timer Counter Input/Output			
INT	Interrupt Signal Output (internal signal)			
SYNC	Synchronization Input Signal (from configuration register)			

#### 41.4 Pin List

#### Table 41-3. Pin List

Pin Name	Description	Туре	
TCLK0-TCLK2	External Clock Input	Input	
TIOA0-TIOA2	I/O Line A	I/O	
TIOB0-TIOB2	I/O Line B	I/O	

# 41.5 Product Dependencies

#### 41.5.1 I/O Lines

The pins used for interfacing the compliant external devices may be multiplexed with PIO lines. The programmer must first program the PIO controllers to assign the TC pins to their peripheral functions.

#### 41.5.2 Power Management

The TC is clocked through the Power Management Controller (PMC), thus the programmer must first configure the PMC to enable the Timer Counter clock of each channel.

#### 41.5.3 Interrupt Sources

The TC has an interrupt line per channel connected to the interrupt controller. Handling the TC interrupt requires programming the interrupt controller before configuring the TC.

#### 41.5.4 Synchronization Inputs from PWM

The TC has trigger/capture inputs internally connected to the PWM. Refer to "Synchronization with PWM" and to the implementation of the Pulse Width Modulation (PWM) in this product.

#### 41.5.5 Fault Output

The TC has the FAULT output internally connected to the fault input of PWM. Refer to "Fault Mode" and to the implementation of the Pulse Width Modulation (PWM) in this product.

# 41.6 Functional Description

#### 41.6.1 Description

All channels of the Timer Counter are independent and identical in operation except when the QDEC is enabled. The registers for channel programming are listed in 41.7 Register Summary.

#### 41.6.2 32-bit Counter

Each 32-bit channel is organized around a 32-bit counter. The value of the counter is incremented at each positive edge of the selected clock. When the counter has reached the value  $2^{32}$ -1 and passes to zero, an overflow occurs and the COVFS bit in the Interrupt Status register (TC\_SR) is set.

The current value of the counter is accessible in real time by reading the Counter Value register (TC\_CV). The counter can be reset by a trigger. In this case, the counter value passes to zero on the next valid edge of the selected clock.

#### 41.6.3 Clock Selection

At block level, input clock signals of each channel can be connected either to the external inputs TCLKx, or to the internal I/O signals TIOAx for chaining<sup>(1)</sup> by programming the Block Mode register (TC\_BMR). See Clock Chaining Selection.

Each channel can independently select an internal or external clock source for its counter<sup>(2)</sup>:

- External clock signals: XC0, XC1 or XC2
- Internal clock signals: GCLK, MCK/8, MCK/32, MCK/128, SLCK

This selection is made by the TCCLKS bits in the Channel Mode register (TC\_CMRx).

The selected clock can be inverted with TC\_CMRx.CLKI. This allows counting on the opposite edges of the clock.

The burst function allows the clock to be validated when an external signal is high. The BURST parameter in the TC CMRx defines this signal (none, XC0, XC1, XC2). See Clock Selection.

#### Notes:

- 1. In Waveform mode, to chain two timers, it is mandatory to initialize some parameters:
  - Configure TIOx outputs to 1 or 0 by writing the required value to TC CMRx.ASWTRG.
  - Bit TC\_BCR.SYNC must be written to 1 to start the channels at the same time.
- In all cases, if an external clock or asynchronous internal clock GCLK is used, the duration of each of its levels
  must be longer than the peripheral clock period, so the clock frequency will be at least 2.5 times lower than the
  peripheral clock.

Figure 41-2. Clock Chaining Selection

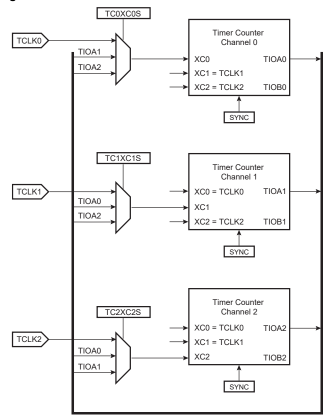
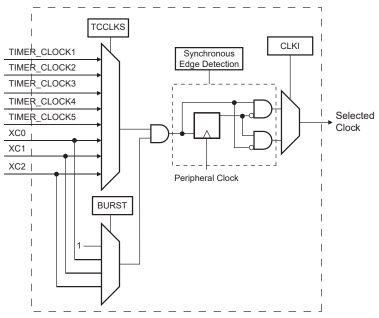


Figure 41-3. Clock Selection

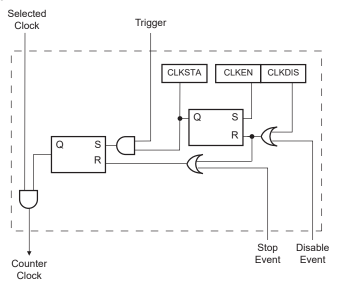


#### 41.6.4 Clock Control

The clock of each counter can be controlled in two different ways: it can be enabled/disabled and started/stopped, as shown in the following figure.

- The clock can be enabled or disabled by the user with the CLKEN and the CLKDIS commands in the Channel Control register (TC\_CCR). In Capture mode it can be disabled by an RB load event if TC\_CMRx.LDBDIS is set to '1'. In Waveform mode, it can be disabled by an RC Compare event if TC\_CMRx.CPCDIS is set to '1'. When disabled, the start or the stop actions have no effect: only a CLKEN command in the TC\_CCR can reenable the clock. When the clock is enabled, TC\_SR.CLKSTA is set.
- The clock can also be started or stopped: a trigger (software, synchro, external or compare) always starts the clock. The clock can be stopped by an RB load event in Capture mode (TC\_CMRx.LDBSTOP = 1) or an RC compare event in Waveform mode (TC\_CMRx.CPCSTOP = 1). The start and the stop commands are effective only if the clock is enabled.

Figure 41-4. Clock Control



#### 41.6.5 Operating Modes

Each channel can operate independently in two different modes:

- · Capture mode provides measurement on signals.
- · Waveform mode provides wave generation.

The TC operating mode is programmed with TC\_CMRx.WAVE.

In Capture mode, TIOAx and TIOBx are configured as inputs.

In Waveform mode, TIOAx is always configured to be an output and TIOBx is an output if it is not selected to be the external trigger.

#### 41.6.6 Trigger

A trigger resets the counter and starts the counter clock. Three types of triggers are common to both modes, and a fourth external trigger is available to each mode.

Regardless of the trigger used, it will be taken into account at the following active edge of the selected clock. This means that the counter value can be read differently from zero just after a trigger, especially when a low frequency signal is selected as the clock.

The following triggers are common to both modes:

- · Software Trigger: Each channel has a software trigger, available by setting TC CCR.SWTRG.
- SYNC: Each channel has a synchronization signal SYNC. When asserted, this signal has the same effect as a software trigger. The SYNC signals of all channels are asserted simultaneously by writing TC\_BCR with SYNC set
- Compare RC Trigger: RC is implemented in each channel and can provide a trigger when the counter value matches the RC value if TC CMRx.CPCTRG is set .

The channel can also be configured to have an external trigger. In Capture mode, the external trigger signal can be selected between TIOAx and TIOBx. In Waveform mode, an external event can be programmed on one of the following signals: TIOBx, XC0, XC1 or XC2. This external event can then be programmed to perform a trigger by setting TC CMRx.ENETRG.

If an external trigger is used, the duration of the pulses must be longer than the peripheral clock period in order to be detected.

#### 41.6.7 Capture Mode

Capture mode is entered by clearing TC\_CMRx.WAVE.

Capture mode allows the TC channel to perform measurements such as pulse timing, frequency, period, duty cycle and phase on TIOAx and TIOBx signals which are considered as inputs.

Figure 41-6 shows the configuration of the TC channel when programmed in Capture mode.

#### 41.6.8 Capture Registers A and B

Registers A and B (TC\_RA and TC\_RB) are used as capture registers. They can be loaded with the counter value when a programmable event occurs on the signal TIOAx.

TC\_CMRx.LDRA defines the TIOAx selected edge for the loading of TC\_RA, and TC\_CMRx.LDRB defines the TIOAx selected edge for the loading of TC\_RB.

The subsampling ratio defined by TC\_CMRx.SBSMPLR is applied to these selected edges, so that the loading of Register A and Register B occurs once every 1, 2, 4, 8 or 16 selected edges.

TC\_RA is loaded only if it has not been loaded since the last trigger or if TC\_RB has been loaded since the last loading of TC\_RA.

TC\_RB is loaded only if TC\_RA has been loaded since the last trigger or the last loading of TC\_RB.

Loading TC\_RA or TC\_RB before the read of the last value loaded sets TC\_SR.LOVRS. In this case, the old value is overwritten.

When DMA is used (on channel 0), the Register AB (TC\_RAB) address must be configured as source address of the transfer. TC\_RAB provides the next unread value from TC\_RA and TC\_RB. It may be read by the DMA after a request has been triggered upon loading TC\_RA or TC\_RB.

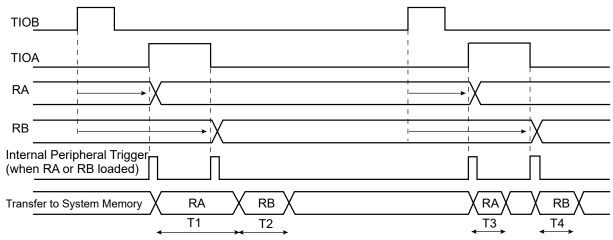
# 41.6.9 Transfer with DMAC in Capture Mode

The DMAC can perform access from the TC to system memory in Capture mode only.

The following figure illustrates how TC\_RA and TC\_RB can be loaded in the system memory without processor intervention.

Figure 41-5. Example of Transfer with DMAC in Capture Mode

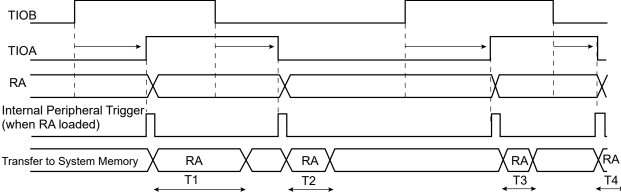
ETRGEDG = 1, LDRA = 1, LDRB = 2, ABETRG = 0



T1,T2,T3,T4 = System Bus load dependent (t<sub>min</sub> = 8 Peripheral Clocks)

-----

ETRGEDG = 3, LDRA = 3, LDRB = 0, ABETRG = 0



T1,T2,T3,T4 = System Bus load dependent (t<sub>min</sub> = 8 Peripheral Clocks)

#### 41.6.10 Trigger Conditions

In addition to the SYNC signal, the software trigger and the RC compare trigger, an external trigger can be defined.

The ABETRG bit in the TC\_CMR selects TIOAx or TIOBx input signal as an external trigger or the trigger signal from the output comparator of the PWM module. The External Trigger Edge Selection parameter (ETRGEDG field in TC\_CMR) defines the edge (rising, falling, or both) detected to generate an external trigger. If ETRGEDG = 0 (none), the external trigger is disabled.

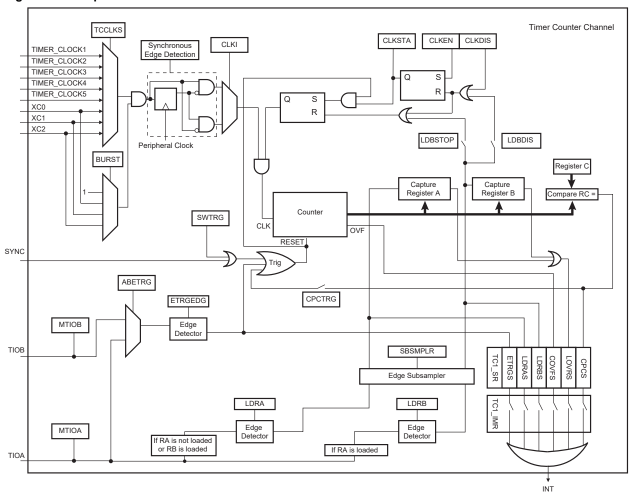


Figure 41-6. Capture Mode

#### 41.6.11 Waveform Mode

Waveform mode is entered by setting the TC CMRx.WAVE bit.

In Waveform mode, the TC channel generates one or two PWM signals with the same frequency and independently programmable duty cycles, or generates different types of one-shot or repetitive pulses.

In this mode, TIOAx is configured as an output and TIOBx is defined as an output if it is not used as an external event (EEVT parameter in TC\_CMR).

Waveform Mode shows the configuration of the TC channel when programmed in Waveform operating mode.

#### 41.6.12 Waveform Selection

Depending on the WAVSEL parameter in TC\_CMR, the behavior of TC\_CV varies.

With any selection, TC\_RA, TC\_RB and TC\_RC can all be used as compare registers.

RA Compare is used to control the TIOAx output, RB Compare is used to control the TIOBx output (if correctly configured) and RC Compare is used to control TIOAx and/or TIOBx outputs.

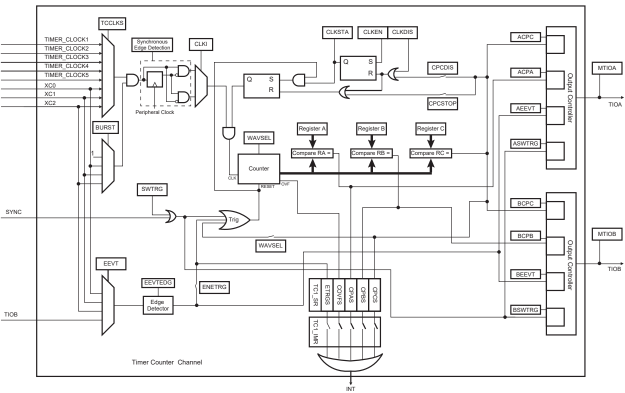


Figure 41-7. Waveform Mode

#### 41.6.12.1 WAVSEL = 00

When WAVSEL = 00, the value of TC\_CV is incremented from 0 to  $2^{32}$ -1. Once  $2^{32}$ -1 has been reached, the value of TC\_CV is reset. Incrementation of TC\_CV starts again and the cycle continues.

An external event trigger or a software trigger can reset the value of TC\_CV. It is important to note that the trigger may occur at any time.

Refer to the figures below.

RC Compare cannot be programmed to generate a trigger in this configuration. At the same time, RC Compare can stop the counter clock (CPCSTOP = 1 in TC CMR) and/or disable the counter clock (CPCDIS = 1 in TC CMR).



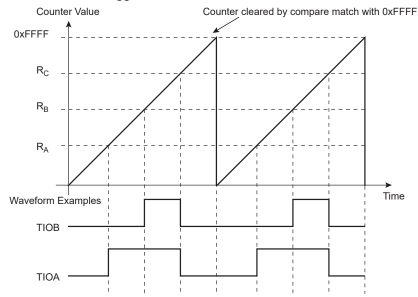
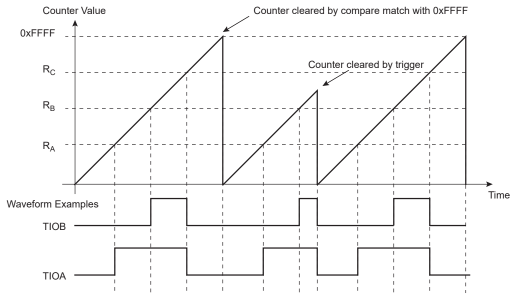


Figure 41-9. WAVSEL = 00 with Trigger



#### 41.6.12.2 WAVSEL = 10

When WAVSEL = 10, the value of TC\_CV is incremented from 0 to the value of RC, then automatically reset on a RC Compare. Once the value of TC\_CV has been reset, it is then incremented and so on.

It is important to note that TC\_CV can be reset at any time by an external event or a software trigger if both are programmed correctly.

Refer to the figures below.

In addition, RC Compare can stop the counter clock (CPCSTOP = 1 in TC\_CMR) and/or disable the counter clock (CPCDIS = 1 in TC\_CMR).

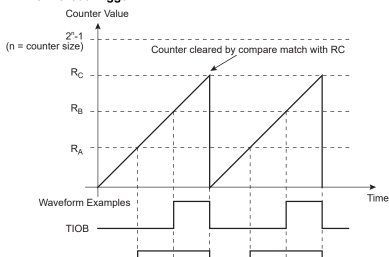
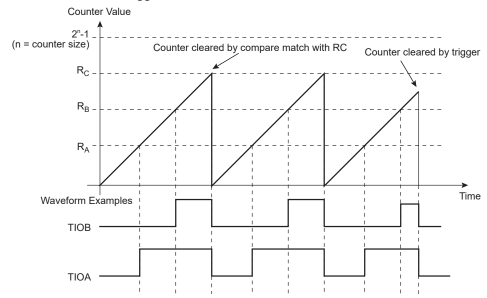


Figure 41-10. WAVSEL = 10 without Trigger

Figure 41-11. WAVSEL = 10 with Trigger

TIOA



#### 41.6.12.3 WAVSEL = 01

When WAVSEL = 01, the value of TC\_CV is incremented from 0 to  $2^{32}$ -1 . Once  $2^{32}$ -1 is reached, the value of TC\_CV is decremented to 0, then reincremented to  $2^{32}$ -1 and so on.

A trigger such as an external event or a software trigger can modify TC\_CV at any time. If a trigger occurs while TC\_CV is incrementing, TC\_CV then decrements. If a trigger is received while TC\_CV is decrementing, TC\_CV then increments.

Refer to the figures below.

RC Compare cannot be programmed to generate a trigger in this configuration.

At the same time, RC Compare can stop the counter clock (CPCSTOP = 1) and/or disable the counter clock (CPCDIS = 1).

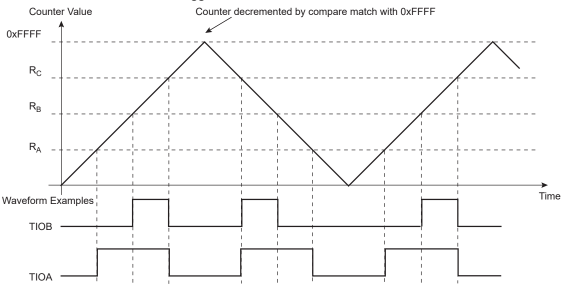
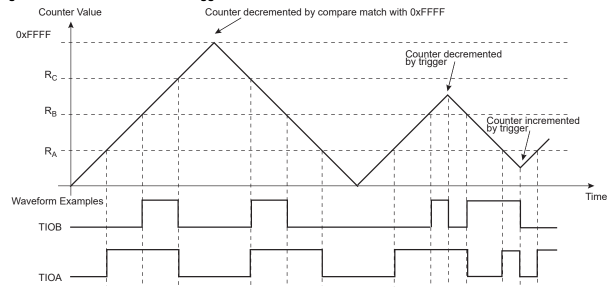


Figure 41-12. WAVSEL = 01 without Trigger

Figure 41-13. WAVSEL = 01 with Trigger



## 41.6.12.4 WAVSEL = 11

When WAVSEL = 11, the value of TC\_CV is incremented from 0 to RC. Once RC is reached, the value of TC\_CV is decremented to 0, then reincremented to RC and so on.

A trigger such as an external event or a software trigger can modify TC\_CV at any time. If a trigger occurs while TC\_CV is incrementing, TC\_CV then decrements. If a trigger is received while TC\_CV is decrementing, TC\_CV then increments.

Refer to the figures below.

RC Compare can stop the counter clock (CPCSTOP = 1) and/or disable the counter clock (CPCDIS = 1).

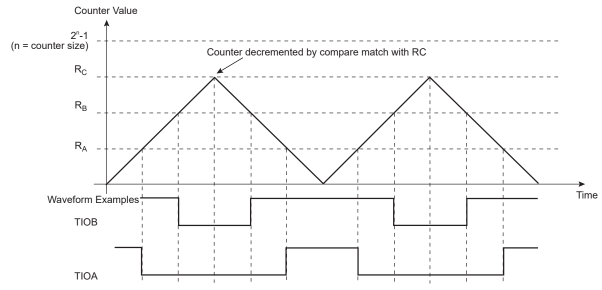
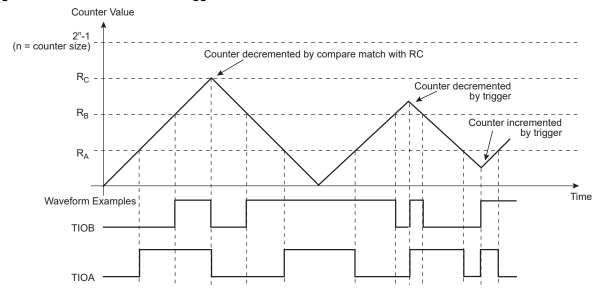


Figure 41-14. WAVSEL = 11 without Trigger

Figure 41-15. WAVSEL = 11 with Trigger



#### 41.6.13 External Event/Trigger Conditions

An external event can be programmed to be detected on one of the clock sources (XC0, XC1, XC2) or TIOBx. The external event selected can then be used as a trigger.

The event trigger is selected using TC\_CMR.EEVT. The trigger edge (rising, falling or both) for each of the possible external triggers is defined in TC\_CMR.EEVTEDG. If EEVTEDG is cleared (none), no external event is defined.

If TIOBx is defined as an external event signal (EEVT = 0), TIOBx is no longer used as an output and the compare register B is not used to generate waveforms and subsequently no IRQs. In this case, the TC channel can only generate a waveform on TIOAx.

When an external event is defined, it can be used as a trigger by setting TC\_CMR.ENETRG.

As in Capture mode, the SYNC signal and the software trigger are also available as triggers. RC Compare can also be used as a trigger depending on the parameter WAVSEL.

#### 41.6.14 Synchronization with PWM

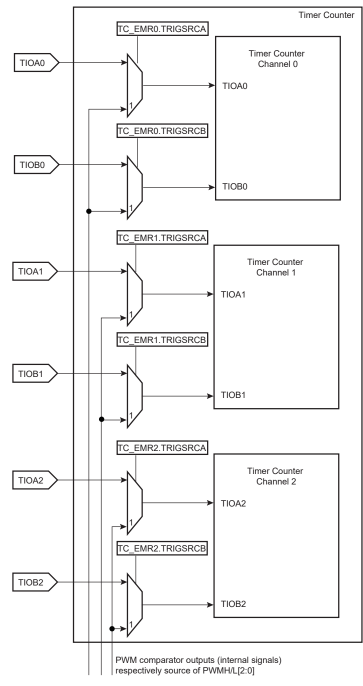
The inputs TIOAx/TIOBx can be bypassed, and thus channel trigger/capture events can be directly driven by the independent PWM module.

PWM comparator outputs (internal signals without dead-time insertion - OCx), respectively source of the PWMH/ L[2:0] outputs, are routed to the internal TC inputs. These specific TC inputs are multiplexed with TIOA/B input signal to drive the internal trigger/capture events.

The selection is made in the Extended Mode register (TC\_EMR) fields TRIGSRCA and TRIGSRCB (see "TC Extended Mode Register").

Each channel of the TC module can be synchronized by a different PWM channel as described in the following figure.

Figure 41-16. Synchronization with PWM



## 41.6.15 Output Controller

The output controller defines the output level changes on TIOAx and TIOBx following an event. TIOBx control is used only if TIOBx is defined as output (not as an external event).

The following events control TIOAx and TIOBx:

- · Software trigger
- External event
- RC compare

RA Compare controls TIOAx, and RB Compare controls TIOBx. Each of these events can be programmed to set, clear or toggle the output as defined in the corresponding parameter in TC CMR.

## 41.6.16 Quadrature Decoder

#### 41.6.16.1 Description

The quadrature decoder (QDEC) is driven by TIOA0, TIOB0 and TIOB1 input pins and drives the timer counter of channel 0 and 1. Channel 2 can be used as a time base in case of speed measurement requirements (refer to Predefined Connection of the Quadrature Decoder with Timer Counters).

When writing a '0' to TC\_BMR.QDEN, the QDEC is bypassed and the IO pins are directly routed to the timer counter function.

TIOA0 and TIOB0 are to be driven by the two dedicated quadrature signals from a rotary sensor mounted on the shaft of the off-chip motor.

A third signal from the rotary sensor can be processed through pin TIOB1 and is typically dedicated to be driven by an index signal if it is provided by the sensor. This signal is not required to decode the quadrature signals PHA, PHB.

TC\_CMRx.TCCLKS must be configured to select XC0 input (i.e., 0x101). Field TC0XC0S has no effect as soon as the QDEC is enabled.

Either speed or position/revolution can be measured. Position channel 0 accumulates the edges of PHA, PHB input signals giving a high accuracy on motor position whereas channel 1 accumulates the index pulses of the sensor, therefore the number of rotations. Concatenation of both values provides a high level of precision on motion system position.

In Speed mode, position cannot be measured but revolution can be measured.

Inputs from the rotary sensor can be filtered prior to downstream processing. Accommodation of input polarity, phase definition and other factors are configurable.

Interruptions can be generated on different events.

A compare function (using TC\_RC) is available on channel 0 (speed/position) or channel 1 (rotation) and can generate an interrupt by means of TC\_SRx.CPCS.

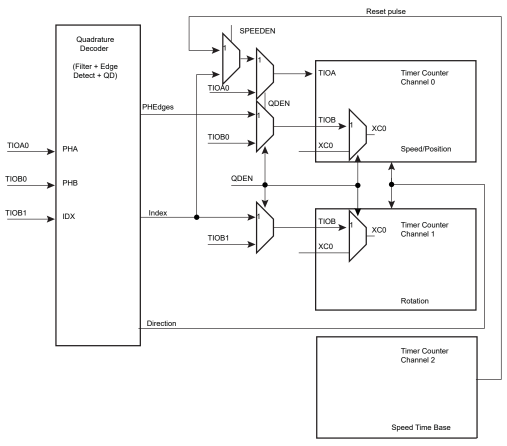


Figure 41-17. Predefined Connection of the Quadrature Decoder with Timer Counters

## 41.6.16.2 Input Preprocessing

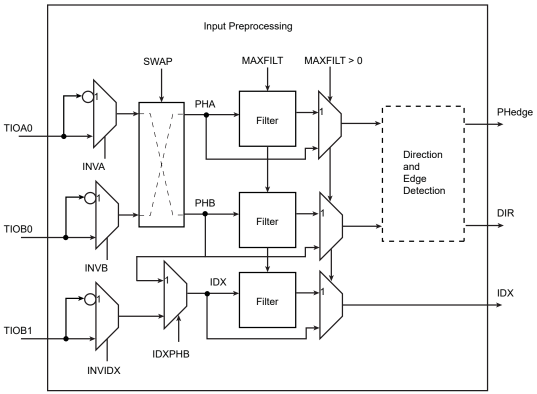
Input preprocessing consists of capabilities to take into account rotary sensor factors such as polarities and phase definition followed by configurable digital filtering.

Each input can be negated and swapping PHA, PHB is also configurable.

TC\_BMR. MAXFILT is used to configure a minimum duration for which the pulse is stated as valid. When the filter is active, pulses with a duration lower than  $(MAXFILT +1) \times t_{peripheral clock}$  are not passed to downstream logic.

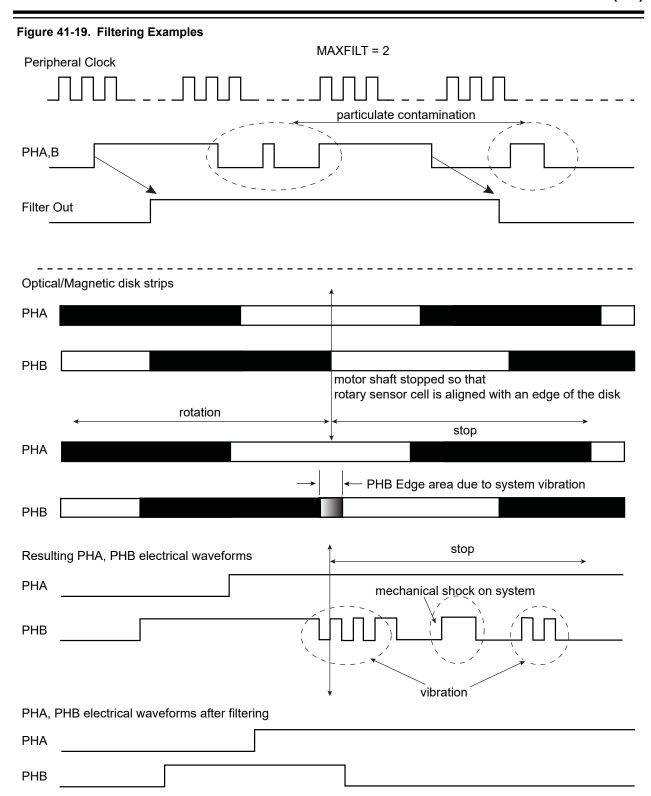
The value of (MAXFILT +1)  $\times$  t<sub>peripheral clock</sub> must not be greater than 10% of the minimum pulse on PHA, PHB or index when the rotary encoder speed is at its maximum. This speed depends on the application.

Figure 41-18. Input Stage



Input filtering can efficiently remove spurious pulses that might be generated by the presence of particulate contamination on the optical or magnetic disk of the rotary sensor.

Spurious pulses can also occur in environments with high levels of electromagnetic interference. Or, simply if vibration occurs even when rotation is fully stopped and the shaft of the motor is in such a position that the beginning of one of the reflective or magnetic bars on the rotary sensor disk is aligned with the light or magnetic (Hall) receiver cell of the rotary sensor. Any vibration can make the PHA, PHB signals toggle for a short duration.



## 41.6.16.3 Direction Status and Change Detection

After filtering, the quadrature signals are analyzed to extract the rotation direction and edges of the two quadrature signals detected in order to be counted by TC logic downstream.

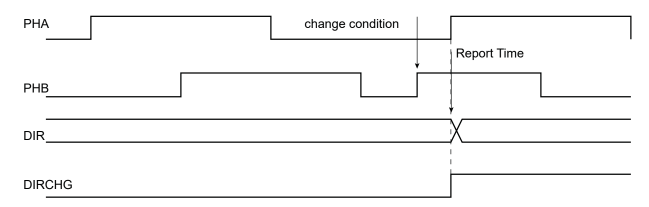
The direction status can be directly read at anytime in the TC\_QISR. The polarity of the direction flag status depends on the configuration written in TC\_BMR. INVA, INVB, INVIDX, SWAP modify the polarity of DIR flag.

Any change in rotation direction is reported in the TC\_QISR and can generate an interrupt.

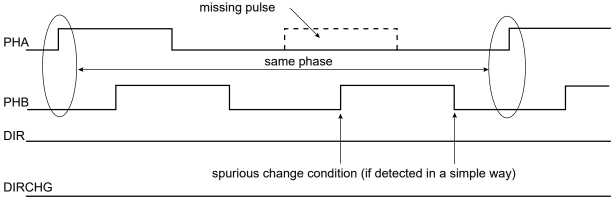
The direction change condition is reported as soon as two consecutive edges on a phase signal have sampled the same value on the other phase signal and there is an edge on the other signal. The two consecutive edges of one phase signal sampling the same value on other phase signal is not sufficient to declare a direction change, as particulate contamination may mask one or more reflective bars on the optical or magnetic disk of the sensor. Refer to the following figure for waveforms.

Figure 41-20. Rotation Change Detection

#### **Direction Change under normal conditions**

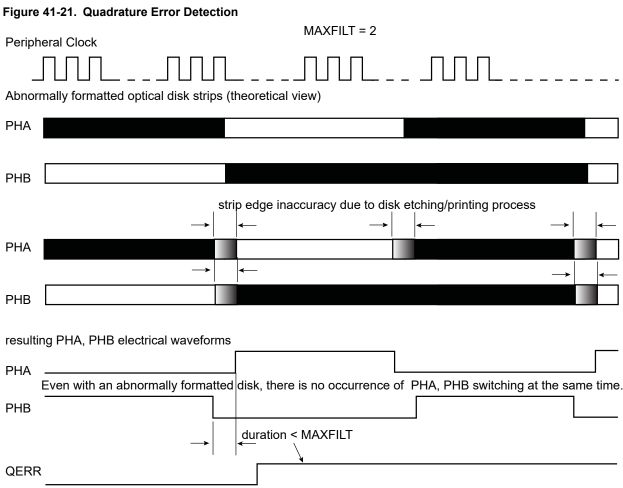


## No direction change due to particulate contamination masking a reflective bar



The direction change detection is disabled when TC\_BMR.QDTRANS is set. In this case, the DIR flag report must not be used.

A quadrature error is also reported by the QDEC via TC\_QISR.QERR. This error is reported if the time difference between two edges on PHA, PHB is lower than a predefined value. This predefined value is configurable and corresponds to (TC\_BMR.MAXFILT + 1)  $\times$  t<sub>peripheral clock</sub> ns. After being filtered, there is no reason to have two edges closer than (TC\_BMR.MAXFILT + 1)  $\times$  t<sub>peripheral clock</sub> ns under normal mode of operation.



MAXFILT must be tuned according to several factors such as the peripheral clock frequency, type of rotary sensor and rotation speed to be achieved.

#### 41.6.16.4 Position and Rotation Measurement

When TC\_BMR.POSEN is set, the motor axis position is processed on channel 0 (by means of the PHA, PHB edge detections) and the number of motor revolutions are recorded on channel 1 if the IDX signal is provided on the TIOB1 input. If no IDX signal is available, the internal counter can be cleared for each revolution if the number of counts per revolution is configured in TC\_RC0.RC and the TC\_CMR.CPCTRG bit is written to '1'. The position measurement can be read in the TC\_CV1 register.

Channel 0 and 1 must be configured in Capture mode (TC\_CMR0.WAVE = 0). 'Rising edge' must be selected as the External Trigger Edge (TC\_CMR.ETRGEDG = 0x01) and 'TIOAx' must be selected as the External Trigger (TC\_CMR.ABETRG = 0x1). The process must be started by configuring TC\_CCR.CLKEN and TC\_CCR.SWTRG.

In parallel, the number of edges are accumulated on TC channel 0 and can be read on the TC\_CV0 register.

Therefore, the accurate position can be read on both TC CV registers and concatenated to form a 32-bit word.

The TC channel 0 is cleared for each increment of IDX count value.

Depending on the quadrature signals, the direction is decoded and allows to count up or down in TC channels 0 and 1. The direction status is reported on TC QISR.

## 41.6.16.5 Speed Measurement

When TC\_BMR.SPEEDEN is set, the speed measure is enabled on channel 0.

A time base must be defined on channel 2 by writing the TC\_RC2 period register. Channel 2 must be configured in Waveform mode (WAVE bit set) in TC\_CMR2. The WAVSEL field must be defined with 0x10 to clear the counter by comparison and matching with TC\_RC value. Field ACPC must be defined at 0x11 to toggle TIOAx output.

This time base is automatically fed back to TIOAx of channel 0 when QDEN and SPEEDEN are set.

Channel 0 must be configured in Capture mode (WAVE = 0 in TC\_CMR0). TC\_CMR0.ABETRG must be configured at 1 to select TIOAx as a trigger for this channel.

EDGTRG must be set to 0x01, to clear the counter on a rising edge of the TIOAx signal and field LDRA must be set accordingly to 0x01, to load TC\_RA0 at the same time as the counter is cleared (LDRB must be set to 0x01). As a consequence, at the end of each time base period the differentiation required for the speed calculation is performed.

The process must be started by configuring bits CLKEN and SWTRG in the TC\_CCR.

The speed can be read on field RA in TC RA0.

Channel 1 can still be used to count the number of revolutions of the motor.

#### 41.6.16.6 Detecting a Missing Index Pulse

To detect a missing index pulse due contamination, dust, etc., the TC\_SR0.CPCS flag can be used. It is also possible to assert the interrupt line if the TC\_SR0.CPCS flag is enabled as a source of the interrupt by writing a '1' to TC\_IER0.CPCS.

The TC\_RC0.RC field must be written with the nominal number of counts per revolution provided by the rotary encoder, plus a margin to eliminate potential noise (e.g., if nominal count per revolution is 1024, then TC\_RC0.RC=1026).

If the index pulse is missing, the timer value is not cleared and the nominal value is exceeded, then the comparator on the RC triggers an event, TC SR0.CPCS=1, and the interrupt line is asserted if TC IER0.CPCS=1.

The missing index pulse detection is only valid if the bit TC QISR.DIRCHG=0.

#### 41.6.16.7 Detecting Contamination/Dust at Rotary Encoder Low Speed

The contamination/dust that can be filtered when the rotary encoder speed is high may not be filtered at low speed, thus creating unsollicited direction change, etc.

At low speed, even a minor contamination may appear as a long pulse, and thus not filtered and processed as a standard quadrature encoder pulse.

This contamination can be detected by using the similar method as the missing index detection.

A contamination exists on a phase line if TC\_SR.CPCS = 1 and TC\_QISR.DIRCHG = 1 when there is no sollicited change of direction.

#### 41.6.17 2-bit Gray Up/Down Counter for Stepper Motor

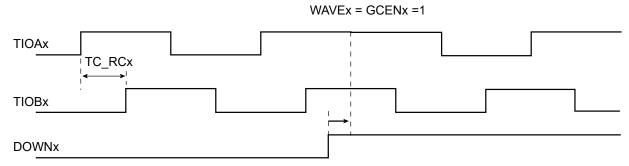
Each channel can be independently configured to generate a 2-bit Gray count waveform on corresponding TIOAx, TIOBx outputs by means of TC\_SMMRx.GCEN.

Up or Down count can be defined by writing TC SMMRx.DOWN.

It is mandatory to configure the channel in Waveform mode in the TC CMR.

The period of the counters can be programmed in TC RCx.

Figure 41-22. 2-bit Gray Up/Down Counter



#### 41.6.18 Fault Mode

At any time, the TC\_RCx registers can be used to perform a comparison on the respective current channel counter value (TC\_CVx) with the value of TC\_RCx register.

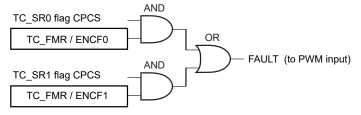
The CPCSx flags can be set accordingly and an interrupt can be generated.

This interrupt is processed but requires an unpredictable amount of time to be achieve the required action.

It is possible to trigger the FAULT output of the TIMER1 with CPCS from TC\_SR0 and/or CPCS from TC\_SR1. Each source can be independently enabled/disabled in the TC\_FMR.

This can be useful to detect an overflow on speed and/or position when QDEC is processed and to act immediately by using the FAULT output.

Figure 41-23. Fault Output Generation



## 41.6.19 Register Write Protection

To prevent any single software error from corrupting TC behavior, certain registers in the address space can be write-protected by setting the WPEN bit in the TC Write Protection Mode Register (TC\_WPMR).

The Timer Counter clock of the first channel must be enabled to access TC WPMR.

The following registers can be write-protected when WPEN is set:

- · TC Block Mode Register
- TC Channel Mode Register Capture Mode
- TC Channel Mode Register Waveform Mode
- TC Fault Mode Register
- TC Stepper Motor Mode Register
- · TC Register A
- · TC Register B
- · TC Register C
- TC Extended Mode Register

# 41.7 Register Summary

**Note:** The register TC\_CMR has two modes, Capture Mode and Waveform Mode. In this register summary, both modes are displayed

Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0	
		7:0						SWTRG	CLKDIS	CLKEN	
	TO 0000	15:8									
0x00	TC_CCR0	23:16									
		31:24									
		7:0	LDBDIS	LDBSTOP	BURS	ST[1:0]	CLKI		TCCLKS[2:0]		
		15:8	WAVE	CPCTRG				ABETRG	ETRGE	DG[1:0]	
0x04	TC_CMR0	23:16			SBSMPLR[2:0]		LDRE	3[1:0]		A[1:0]	
		31:24									
		7:0	CPCDIS	CPCSTOP	BURS	ST[1:0]	CLKI		TCCLKS[2:0]		
		15:8	WAVE		EL[1:0]	ENETRG		Γ[1:0]		DG[1:0]	
0x04	TC_CMR0	23:16		RG[1:0]	AEEV		ACPO		ACPA		
		31:24		RG[1:0]		/T[1:0]	BCP0			3[1:0]	
		7:0		.,		,			DOWN	GCEN	
	0x08 TC_SMMR0	15:8								2 2 2 1 .	
0x08		23:16									
		31:24									
		7:0				RAF	B[7:0]				
		15:8				RAB					
0x0C	TC_RAB0	23:16				RAB[					
		31:24				RAB[					
		7:0					[7:0]				
		15:8									
0x10	TC_CV0	23:16	CV[15:8] CV[23:16]								
		31:24	CV[23:16] CV[31:24]								
		7:0	RA[7:0]								
		15:8	RA[15:8]								
0x14	TC_RA0	23:16	RA[23:16]								
		31:24	RA[31:24]								
		7:0					[7:0]				
		15:8				RB[	-				
0x18	TC_RB0	23:16									
		31:24	RB[23:16] RB[31:24]								
		7:0					[7:0]				
		15:8					15:8]				
0x1C	TC_RC0	23:16					3:16]				
		31:24					31:24]				
		7:0	ETRGS	LDRBS	LDRAS	CPCS	CPBS	CPAS	LOVRS	COVFS	
		15:8	LINGS	LUKBS	LDIXAG	UF US	CF B3	CrAo	LOVKS	COVES	
0x20	TC_SR0	23:16						MTIOB	MTIOA	CLKSTA	
		31:24						WITIOD	IVITIOA	CLNSIA	
		7:0	ETDOS	LDRBS	LDRAS	CPCS	CPBS	CPAS	LOVRS	COVFS	
			ETRGS	LUKDO	LUKAS	UPU3	CFB3	CPAS	LUVKS	COVES	
0x24	TC_IER0	15:8									
		23:16 31:24									
			ETDOS	LDRBS	LDRAS	CPCS	CPBS	CPAS	LOVRS	COVFS	
		7:0	ETRGS	LDKD9	LUKAS	UPUS	CFB3	CPAS	LUVKS	COVES	
0x28	TC_IDR0	15:8									
		23:16									
		31:24	ETDOO	LDDDC	LDRAS	CDCC	CDDC	CDAC	1.0)(D0	COVFS	
		7:0	ETRGS	LDRBS	LDRAS	CPCS	CPBS	CPAS	LOVRS	COVES	
0x2C	TC_IMR0	15:8									
	_	23:16									
		31:24									

conti	continued										
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0	
		7:0			TRIGSF	RCB[1:0]			TRIGSF	RCA[1:0]	
0x30	TC_EMR0	15:8								NODIVCLK	
0,00	TO_LIVITO	23:16									
		31:24									
0x34											
	Reserved										
0x3F											
		7:0						SWTRG	CLKDIS	CLKEN	
0x40	TC_CCR1	15:8									
		23:16									
		31:24 7:0	LDBDIS	LDBSTOP	DUDO	T[4,0]	CLKI		TOOL KEID-01		
		15:8	WAVE	CPCTRG	BURS	51[1:0]	CLKI	ABETRG	TCCLKS[2:0]	EDG[1:0]	
0x44	TC_CMR1		VVAVE	CPCTRG	CDCMDI DIO:01		LDB			A[1:0]	
		23:16 31:24			SBSMPLR[2:0]		LUKI	B[1:0]	LUK	A[1.0]	
		7:0	CPCDIS	CPCSTOP	BURS	T[1:0]	CLKI		TCCLKS[2:0]		
		15:8	WAVE		EL[1:0]	ENETRG		T[1:0]		DG[1:0]	
0x44	TC_CMR1	23:16		RG[1:0]	AEEV			C[1:0]		A[1:0]	
		31:24	BSWT	RG[1:0]	BEEV			C[1:0]		B[1:0]	
		7:0	55,71		DEE V	. [ • ]	501		DOWN	GCEN	
		15:8							30.111	302/1	
0x48	TC_SMMR1	23:16									
		31:24									
		7:0				RAE	B[7:0]				
	TO 0.04	15:8		RAB[15:8]							
0x4C	TC_RAB1	23:16	RAB[23:16]								
		31:24				RAB[	31:24]				
		7:0	CV[7:0]								
0x50	TC_CV1	15:8	CV[15:8]								
0,50	10_0	23:16				CV[2	23:16]				
		31:24	CV[31:24]								
		7:0	RA[7:0]								
0x54	TC_RA1	15:8	RA[15:8]								
		23:16					23:16]				
		31:24					31:24]				
		7:0					[7:0]				
0x58	TC_RB1	15:8					15:8]				
		23:16					23:16]				
		31:24					31:24] [7:0]				
		7:0 15:8					[7:0] 15:8]				
0x5C	TC_RC1	23:16					23:16]				
		31:24					31:24]				
		7:0	ETRGS	LDRBS	LDRAS	CPCS	CPBS	CPAS	LOVRS	COVFS	
		15:8				3. 00		5.7.0			
0x60	TC_SR1	23:16						MTIOB	MTIOA	CLKSTA	
		31:24									
		7:0	ETRGS	LDRBS	LDRAS	CPCS	CPBS	CPAS	LOVRS	COVFS	
0x64	TO JED4	15:8									
UX04	TC_IER1	23:16									
		31:24									
		7:0	ETRGS	LDRBS	LDRAS	CPCS	CPBS	CPAS	LOVRS	COVFS	
0x68	TC_IDR1	15:8									
	. 557()	23:16									
		31:24							, :		
		7:0	ETRGS	LDRBS	LDRAS	CPCS	CPBS	CPAS	LOVRS	COVFS	
0x6C	TC_IMR1	15:8									
	_	23:16									
		31:24									

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conti	inued										
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0	
		7:0			TRIGSF	CB[1:0]			TRIGSE	RCA[1:0]	
		15:8			1141001	(05[1.0]			1111001	NODIVCLK	
0x70	TC_EMR1	23:16								NODIVOLIC	
		31:24									
0x74		31.24									
	Reserved										
 0x7F	Reserved										
UATI		7:0						SWTRG	CLKDIS	CLKEN	
		15:8						OWING	CLINDIO	OLINLIN	
0x80	TC_CCR2	23:16									
		31:24									
		7:0	LDBDIS	LDBSTOP	BURS	T[1:0]	CLKI		TCCLKS[2:0]		
		15:8	WAVE	CPCTRG	BURG	1[1.0]	CLKI	ABETRG		:DG[1:0]	
0x84	TC_CMR2		WAVE		CDCMDI DIO.03		LDD				
		23:16			SBSMPLR[2:0]		LDRI	B[1:0]	LDK	4[1:0]	
		31:24	000010	0000700	Bulbo	<b>T</b> (1.0)	0114		T0011/070 01		
		7:0	CPCDIS	CPCSTOP	BURS		CLKI		TCCLKS[2:0]		
0x84	TC_CMR2	15:8	WAVE		SEL[1:0]	ENETRG		T[1:0]		DG[1:0]	
	_	23:16		RG[1:0]	AEEV			C[1:0]		A[1:0]	
		31:24	BSWT	RG[1:0]	BEEV	T[1:0]	BCP	C[1:0]		B[1:0]	
		7:0							DOWN	GCEN	
0x88	TC_SMMR2	15:8									
	_	23:16									
		31:24									
		7:0				RAE					
0x8C	TC_RAB2	15:8		RAB[15:8]							
		23:16				RAB[					
		31:24	RAB[31:24]								
		7:0					[7:0]				
0x90	TC_CV2	15:8					15:8]				
0,000	.0_012	23:16	CV[23:16]								
		31:24	CV[31:24]								
		7:0					[7:0]				
0x94	TC_RA2	15:8	RA[15:8]								
0.00	. 0 1.2	23:16	RA[23:16]								
		31:24	RA[31:24]								
		7:0	RB[7:0]								
0x98	TC_RB2	15:8					15:8]				
		23:16					3:16]				
		31:24					1:24]				
		7:0					[7:0]				
0x9C	TC_RC2	15:8					15:8]				
3,00	.0_1.02	23:16					23:16]				
		31:24					31:24]				
		7:0	ETRGS	LDRBS	LDRAS	CPCS	CPBS	CPAS	LOVRS	COVFS	
0xA0	TC_SR2	15:8									
0,0 10	10_0112	23:16						MTIOB	MTIOA	CLKSTA	
		31:24									
		7:0	ETRGS	LDRBS	LDRAS	CPCS	CPBS	CPAS	LOVRS	COVFS	
0xA4	TC_IER2	15:8									
0,0,14	TO_ILIX2	23:16									
		31:24									
		7:0	ETRGS	LDRBS	LDRAS	CPCS	CPBS	CPAS	LOVRS	COVFS	
0xA8	TC_IDR2	15:8									
UAAO	TO_IDR2	23:16									
		31:24									
		7:0	ETRGS	LDRBS	LDRAS	CPCS	CPBS	CPAS	LOVRS	COVFS	
0×40	TC IMP2	15:8									
0xAC	TC_IMR2	23:16									
		31:24									

# SAMRH71

# **Timer Counter (TC)**

cont	inued									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0			TRIGS	RCB[1:0]			TRIGSE	RCA[1:0]
		15:8			114100	1100[1.0]			1111001	NODIVCLK
0xB0	TC_EMR2	23:16								NOBIVOLIC
		31:24								
0xB4		01.21								
	Reserved									
0xBF										
		7:0								SYNC
	TO DOD	15:8								
0xC0	TC_BCR	23:16								
		31:24								
		7:0			TC2X	C2S[1:0]	TC1XC	1S[1:0]	TC0XC	OS[1:0]
	TO 0110	15:8	INVIDX	INVB	INVA	EDGPHA	QDTRANS	SPEEDEN	POSEN	QDEN
0xC4	TC_BMR	23:16		MAXF	ILT[3:0]				IDXPHB	SWAP
		31:24								LT[5:4]
		7:0						QERR	DIRCHG	IDX
		15:8								
0xC8	TC_QIER	23:16								
		31:24								
		7:0						QERR	DIRCHG	IDX
	TO 0100	15:8								
0xCC	TC_QIDR	23:16								
		31:24								
		7:0						QERR	DIRCHG	IDX
0.00	TO OIMP	15:8								
0xD0	TC_QIMR	23:16								
		31:24								
		7:0						QERR	DIRCHG	IDX
0.04	TO 010D	15:8								DIR
0xD4	TC_QISR	23:16								
		31:24								
		7:0							ENCF1	ENCF0
000	TO FMD	15:8								
0xD8	TC_FMR	23:16								
		31:24								
0xDC										
	Reserved									
0xE3										
		7:0								WPEN
0xE4	TC_WPMR	15:8					EY[7:0]			
UNLT	10_****	23:16					Y[15:8]			
		31:24				WPKE	Y[23:16]			

# 41.7.1 TC Channel Control Register

Name: TC\_CCRx

**Offset:** 0x00 + x\*0x40 [x=0..2]

Reset:

**Property:** Write-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								_
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	. 5	4	3	2	1	0
						SWTRG	CLKDIS	CLKEN
Access						W	W	W
Reset						_	_	_

## Bit 2 - SWTRG Software Trigger Command

1	/alue	Description
(	)	No effect.
-	L	A software trigger is performed: the counter is reset and the clock is started.

#### Bit 1 - CLKDIS Counter Clock Disable Command

Bit I - CEITBIC Counter Clock Bloable Command					
Value	Description				
0	No effect.				
1	Disables the clock.				

## Bit 0 - CLKEN Counter Clock Enable Command

V	alue	Description
0		No effect.
1		Enables the clock if CLKDIS is not 1.

## 41.7.2 TC Channel Mode Register: Capture Mode

Name: TC\_CMRx

**Offset:** 0x04 + x\*0x40 [x=0..2]

**Reset:** 0x00000000 **Property:** Read/Write

This register can be written only if the WPEN bit is cleared in the TC Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
			SBSMPLR[2:0]		LDRE	3[1:0]	LDR	A[1:0]
Access		R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset		0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	WAVE	CPCTRG				ABETRG	ETRGE	DG[1:0]
Access	R/W	R/W				R/W	R/W	R/W
Reset	0	0				0	0	0
Bit	7	6	5	4	3	2	1	0
	LDBDIS	LDBSTOP	BURS	ST[1:0]	CLKI		TCCLKS[2:0]	
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

## Bits 22:20 - SBSMPLR[2:0] Loading Edge Subsampling Ratio

Value	Name	Description
0	ONE	Load a Capture register each selected edge.
1	HALF	Load a Capture register every 2 selected edges.
2	FOURTH	Load a Capture register every 4 selected edges.
3	EIGHTH	Load a Capture register every 8 selected edges.
4	SIXTEENTH	Load a Capture register every 16 selected edges.

#### Bits 19:18 - LDRB[1:0] RB Loading Edge Selection

Value	Name	Description
0	NONE	None
1	RISING	Rising edge of TIOAx
2	FALLING	Falling edge of TIOAx
3	EDGE	Each edge of TIOAx

## Bits 17:16 - LDRA[1:0] RA Loading Edge Selection

Value	Name	Description
0	NONE	None
1	RISING	Rising edge of TIOAx
2	FALLING	Falling edge of TIOAx
3	EDGE	Each edge of TIOAx

## Bit 15 - WAVE Waveform Mode

Value	Description	
0	Capture mode is enabled.	
1	Capture mode is disabled (Waveform mode is enabled).	

## Bit 14 - CPCTRG RC Compare Trigger Enable

Value	Description
0	RC Compare has no effect on the counter and its clock.
1	RC Compare resets the counter and starts the counter clock.

## Bit 10 - ABETRG TIOAx or TIOBx External Trigger Selection

Value	Description
0	TIOBx is used as an external trigger.
1	TIOAx is used as an external trigger.

## Bits 9:8 - ETRGEDG[1:0] External Trigger Edge Selection

Value	Name	escription	
0	NONE	e clock is not gated by an external signal.	
1	RISING	Rising edge	
2	FALLING	Falling edge	
3	EDGE	Each edge	

## Bit 7 - LDBDIS Counter Clock Disable with RB Loading

Value	Description	
0	Counter clock is not disabled when RB loading occurs.	
1	Counter clock is disabled when RB loading occurs.	

## Bit 6 - LDBSTOP Counter Clock Stopped with RB Loading

Value	Description
0	Counter clock is not stopped when RB loading occurs.
1	Counter clock is stopped when RB loading occurs.

#### Bits 5:4 - BURST[1:0] Burst Signal Selection

Value	Name	Description
0	NONE	The clock is not gated by an external signal.
1	XC0	XC0 is ANDed with the selected clock.
2	XC1	XC1 is ANDed with the selected clock.
3	XC2	XC2 is ANDed with the selected clock.

#### Bit 3 - CLKI Clock Invert

_					
١	/alue	Description			
	)	Counter is incremented on rising edge of the clock.			
1	_	Counter is incremented on falling edge of the clock.			

## Bits 2:0 - TCCLKS[2:0] Clock Selection

To operate at maximum peripheral clock frequency, refer to "TC Extended Mode Register".

Value	Name	Description
0	TIMER_CLOCK1	Clock selected: internal GCLK clock signal (from PMC)
1	TIMER_CLOCK2	Clock selected: internal MCK/8 clock signal (from PMC)
2	TIMER_CLOCK3	Clock selected: internal MCK/32 clock signal (from PMC)
3	TIMER_CLOCK4	Clock selected: internal MCK/128 clock signal (from PMC)
4	TIMER_CLOCK5	Clock selected: internal SLCK clock signal (from PMC)
5	XC0	Clock selected: XC0
6	XC1	Clock selected: XC1
7	XC2	Clock selected: XC2

## 41.7.3 TC Channel Mode Register: Waveform Mode

Name: TC\_CMRx

**Offset:** 0x04 + x\*0x40 [x=0..2]

**Reset:** 0x00000000 **Property:** Read/Write

This register can only be written if the WPEN bit is cleared in the TC Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
	BSWTRG[1:0]		BEEVT[1:0]		BCPC[1:0]		BCPB[1:0]	
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
	ASWT	RG[1:0]	AEE\	/T[1:0]	ACP	C[1:0]	ACPA	A[1:0]
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	WAVE	WAVS	EL[1:0]	ENETRG	EEV	T[1:0]	EEVTE	DG[1:0]
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	CPCDIS	CPCSTOP	BURS	ST[1:0]	CLKI		TCCLKS[2:0]	
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

## Bits 31:30 - BSWTRG[1:0] Software Trigger Effect on TIOBx

Value	Name	Description
0	NONE	None
1	SET	Set
2	CLEAR	Clear
3	TOGGLE	Toggle

## Bits 29:28 - BEEVT[1:0] External Event Effect on TIOBx

Value	Name	Description
0	NONE	None
1	SET	Set
2	CLEAR	Clear
3	TOGGLE	Toggle

## Bits 27:26 - BCPC[1:0] RC Compare Effect on TIOBx

Value	Name	Description
0	NONE	None
1	SET	Set
2	CLEAR	Clear
3	TOGGLE	Toggle

## Bits 25:24 - BCPB[1:0] RB Compare Effect on TIOBx

Value	Name	Description
0	NONE	None
1	SET	Set
2	CLEAR	Clear
3	TOGGLE	Toggle

## Bits 23:22 - ASWTRG[1:0] Software Trigger Effect on TIOAx

Value	Name	Description
0	NONE	None
1	SET	Set
2	CLEAR	Clear
3	TOGGLE	Toggle

## Bits 21:20 - AEEVT[1:0] External Event Effect on TIOAx

Value	Name	Description
0	NONE	None
1	SET	Set
2	CLEAR	Clear
3	TOGGLE	Toggle

#### Bits 19:18 - ACPC[1:0] RC Compare Effect on TIOAx

Value	Name	Description
0	NONE	None
1	SET	Set
2	CLEAR	Clear
3	TOGGLE	Toggle

#### Bits 17:16 - ACPA[1:0] RA Compare Effect on TIOAx

Value	Name	Description
0	NONE	None
1	SET	Set
2	CLEAR	Clear
3	TOGGLE	Toggle

## Bit 15 - WAVE Waveform Mode

Value	Description	
0	Waveform mode is disabled (Capture mode is enabled).	
1	Waveform mode is enabled.	

## Bits 14:13 - WAVSEL[1:0] Waveform Selection

D10 14.10	WAVELLING Wavelenin delection	
Value	Name	Description
0	UP	UP mode without automatic trigger on RC Compare
1	UPDOWN	UPDOWN mode without automatic trigger on RC Compare
2	UP_RC	UP mode with automatic trigger on RC Compare
3	UPDOWN RC	UPDOWN mode with automatic trigger on RC Compare

## Bit 12 - ENETRG External Event Trigger Enable

Whatever the value programmed in ENETRG, the selected external event only controls the TIOAx output and TIOBx if not used as input (trigger event input or other input used).

Value	Description
0	The external event has no effect on the counter and its clock.
1	The external event resets the counter and starts the counter clock.

## Bits 11:10 - EEVT[1:0] External Event Selection

Signal selected as external event.

Value	Name	Description	TIOB Direction
0	TIOB	TIOB	Input
1	XC0	XC0	Output
2	XC1	XC1	Output
3	XC2	XC2	Output

**Note:** If TIOB is chosen as the external event signal, it is configured as an input and no longer generates waveforms and subsequently no IRQs.

## Bits 9:8 - EEVTEDG[1:0] External Event Edge Selection

Value	Name	Description
0	NONE	None
1	RISING	Rising edge
2	FALLING	Falling edge
3	EDGE	Each edge

## Bit 7 - CPCDIS Counter Clock Disable with RC Compare

Value	Description	
0	Counter clock is not disabled when counter reaches RC.	
1	Counter clock is disabled when counter reaches RC.	

## Bit 6 - CPCSTOP Counter Clock Stopped with RC Compare

Value	Description
0	Counter clock is not stopped when counter reaches RC.
1	Counter clock is stopped when counter reaches RC.

## Bits 5:4 - BURST[1:0] Burst Signal Selection

Value	Name	Description
0	NONE	The clock is not gated by an external signal.
1	XC0	XC0 is ANDed with the selected clock.
2	XC1	XC1 is ANDed with the selected clock.
3	XC2	XC2 is ANDed with the selected clock.

## Bit 3 - CLKI Clock Invert

Value	Description
0	Counter is incremented on rising edge of the clock.
1	Counter is incremented on falling edge of the clock.

## Bits 2:0 - TCCLKS[2:0] Clock Selection

To operate at maximum peripheral clock frequency, refer to "TC Extended Mode Register".

Value	Name	Description
0	TIMER_CLOCK1	Clock selected: internal GCLK clock signal (from PMC)
1	TIMER_CLOCK2	Clock selected: internal MCK/8 clock signal (from PMC)
2	TIMER_CLOCK3	Clock selected: internal MCK/32 clock signal (from PMC)
3	TIMER_CLOCK4	Clock selected: internal MCK/128 clock signal (from PMC)
4	TIMER_CLOCK5	Clock selected: internal SLCK clock signal (from PMC)
5	XC0	Clock selected: XC0
6	XC1	Clock selected: XC1
7	XC2	Clock selected: XC2

# 41.7.4 TC Stepper Motor Mode Register

Name: TC\_SMMRx

**Offset:** 0x08 + x\*0x40 [x=0..2]

Reset: 0x00000000 Property: R/W

This register can only be written if the WPEN bit is cleared in the TC Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
							DOWN	GCEN
Access							R/W	R/W
Reset							0	0

#### Bit 1 - DOWN Down Count

D.C. D.	Still Bown Count
Value	Description
0	Up counter.
1	Down counter.

## Bit 0 - GCEN Gray Count Enable

Value	Description
0	TIOAx [x=02] and TIOBx [x=02] are driven by internal counter of channel x.
1	TIOAx [x=02] and TIOBx [x=02] are driven by a 2-bit Gray counter.

## 41.7.5 TC Register AB

Name: TC\_RABx

**Offset:**  $0 \times 0 + x \times 0 \times 40 = 0..2$ 

**Reset:** 0x00000000 **Property:** Read-only

Bit	31	30	29	28	27	26	25	24		
	RAB[31:24]									
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		
Bit	23	22	21	20	19	18	17	16		
				RAB[	23:16]					
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		
Bit	15	14	13	12	11	10	9	8		
				RAB	[15:8]					
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		
Bit	7	6	5	4	3	2	1	0		
				RAE	B[7:0]					
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		

Bits 31:0 - RAB[31:0] Register A or Register B

RAB contains the next unread capture Register A or Register B value in real time. It is usually read by the DMA after a request due to a valid load edge on TIOAx.

When DMA is used, the RAB register address must be configured as source address of the transfer.

# 41.7.6 TC Counter Value Register

Name: TC\_CVx

**Offset:** 0x10 + x\*0x40 [x=0..2]

**Reset:** 0x00000000 **Property:** Read-only

Bit	31	30	29	28	27	26	25	24		
	CV[31:24]									
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		
Bit	23	22	21	20	19	18	17	16		
				CV[2	23:16]					
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		
Bit	15	14	13	12	11	10	9	8		
				CV[	15:8]					
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		
Bit	7	6	5	4	3	2	1	0		
				CV	[7:0]					
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		

## Bits 31:0 - CV[31:0] Counter Value

CV contains the counter value in real time.



## Important:

For 16-bit channels, CV field size is limited to register bits 15:0.

## 41.7.7 TC Register A

Name: TC\_RAx

**Offset:** 0x14 + x\*0x40 [x=0..2]

**Reset:** 0x00000000 **Property:** Read/Write

This register has access Read-only if TC\_CMRx.WAVE = 0, Read/Write if TC\_CMRx.WAVE = 1. This register can only be written if the WPEN bit is cleared in the TC Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24			
		RA[31:24]									
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
Reset	0	0	0	0	0	0	0	0			
Bit	23	22	21	20	19	18	17	16			
				RA[2	3:16]						
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
Reset	0	0	0	0	0	0	0	0			
Bit	15	14	13	12	11	10	9	8			
				RA[	15:8]						
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
Reset	0	0	0	0	0	0	0	0			
Bit	7	6	5	4	3	2	1	0			
				RA[	7:0]						
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
Reset	0	0	0	0	0	0	0	0			

## Bits 31:0 - RA[31:0] Register A

RA contains the Register A value in real time.



#### Important:

For 16-bit channels, RA field size is limited to register bits 15:0.

## 41.7.8 TC Register B

Name: TC\_RBx

**Offset:** 0x18 + x\*0x40 [x=0..2]

**Reset:** 0x00000000 **Property:** Read/Write

This register has access Read-only if TC\_CMRx.WAVE = 0, Read/Write if TC\_CMRx.WAVE = 1. This register can only be written if the WPEN bit is cleared in the TC Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24			
		RB[31:24]									
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
Reset	0	0	0	0	0	0	0	0			
Bit	23	22	21	20	19	18	17	16			
				RB[2	3:16]						
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
Reset	0	0	0	0	0	0	0	0			
Bit	15	14	13	12	11	10	9	8			
				RB[	15:8]						
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
Reset	0	0	0	0	0	0	0	0			
Bit	7	6	5	4	3	2	1	0			
				RB[	7:0]						
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
Reset	0	0	0	0	0	0	0	0			

## Bits 31:0 - RB[31:0] Register B

RB contains the Register B value in real time.



#### Important:

For 16-bit channels, RB field size is limited to register bits 15:0.

## 41.7.9 TC Register C

Name: TC\_RCx

**Offset:** 0x1C + x\*0x40 [x=0..2]

**Reset:** 0x00000000 **Property:** Read/Write

This register can only be written if the WPEN bit is cleared in the TC Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24		
	RC[31:24]									
Access										
Reset	0	0	0	0	0	0	0	0		
Bit	23	22	21	20	19	18	17	16		
				RC[2	3:16]					
Access										
Reset	0	0	0	0	0	0	0	0		
Bit	15	14	13	12	11	10	9	8		
				RC[	15:8]					
Access										
Reset	0	0	0	0	0	0	0	0		
Bit	7	6	5	4	3	2	1	0		
				RC	[7:0]					
Access					<del>-</del>					
Reset	0	0	0	0	0	0	0	0		
Access				RC	[7:0]		0			

## Bits 31:0 - RC[31:0] Register C

RC contains the Register C value in real time.



## Important:

For 16-bit channels, RC field size is limited to register bits 15:0.

## 41.7.10 TC Interrupt Status Register

Name: TC\_SRx

**Offset:** 0x20 + x\*0x40 [x=0..2]

**Reset:** 0x00000000 **Property:** Read-only

Bit	31	30	29	28	27	26	25	24
Access		•	•	•				
Reset								
Bit	23	22	21	20	19	18	17	16
						MTIOB	MTIOA	CLKSTA
Access						R	R	R
Reset						0	0	0
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
	ETRGS	LDRBS	LDRAS	CPCS	CPBS	CPAS	LOVRS	COVFS
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

#### Bit 18 - MTIOB TIOBx Mirror

Value	Description
0	TIOBx is low. If TC_CMRx.WAVE = 0, TIOBx pin is low. If TC_CMRx.WAVE = 1, TIOBx is driven low.
1	TIOBx is high. If TC_CMRx.WAVE = 0, TIOBx pin is high. If TC_CMRx.WAVE = 1, TIOBx is driven
	high.

#### Bit 17 - MTIOA TIOAx Mirror

Value	Description
0	TIOAx is low. If TC_CMRx.WAVE = 0, TIOAx pin is low. If TC_CMRx.WAVE = 1, TIOAx is driven low.
1	TIOAx is high. If TC_CMRx.WAVE = 0, TIOAx pin is high. If TC_CMRx.WAVE = 1, TIOAx is driven
	high.

## Bit 16 - CLKSTA Clock Enabling Status

	<u> </u>
Value	Description
0	Clock is disabled.
1	Clock is enabled.

## Bit 7 – ETRGS External Trigger Status (cleared on read)

Value	Description
0	External trigger has not occurred since the last read of the Status Register.
1	External trigger has occurred since the last read of the Status Register.

## Bit 6 - LDRBS RB Loading Status (cleared on read)

Value	Description
0	RB Load has not occurred since the last read of the Status Register or TC_CMRx.WAVE = 1.
1	RB Load has occurred since the last read of the Status Register, if TC_CMRx.WAVE = 0.

## Bit 5 - LDRAS RA Loading Status (cleared on read)

Value	Description
0	RA Load has not occurred since the last read of the Status Register or TC_CMRx.WAVE = 1.
1	RA Load has occurred since the last read of the Status Register, if TC_CMRx.WAVE = 0.

## Bit 4 - CPCS RC Compare Status (cleared on read)

Valu	ue	Description
0		RC Compare has not occurred since the last read of the Status Register.
1		RC Compare has occurred since the last read of the Status Register.

## Bit 3 - CPBS RB Compare Status (cleared on read)

Val	lue	Description
0		RB Compare has not occurred since the last read of the Status Register or TC_CMRx.WAVE = 0.
1		RB Compare has occurred since the last read of the Status Register, if TC_CMRx.WAVE = 1.

## Bit 2 - CPAS RA Compare Status (cleared on read)

	1 /
Value	Description
0	RA Compare has not occurred since the last read of the Status Register or TC_CMRx.WAVE = 0.
1	RA Compare has occurred since the last read of the Status Register, if TC_CMRx.WAVE = 1.

## Bit 1 - LOVRS Load Overrun Status (cleared on read)

Value	Description
0	Load overrun has not occurred since the last read of the Status Register or TC_CMRx.WAVE = 1.
1	RA or RB have been loaded at least twice without any read of the corresponding register since the last read of the Status Register, if TC_CMRx.WAVE = 0.

#### Bit 0 - COVFS Counter Overflow Status (cleared on read)

Value	e Description
0	No counter overflow has occurred since the last read of the Status Register.
1	A counter overflow has occurred since the last read of the Status Register.

## 41.7.11 TC Interrupt Enable Register

Name: TC\_IERx

**Offset:** 0x24 + x\*0x40 [x=0..2]

Reset:

**Property:** Write-only

The following configuration values are valid for all listed bit names of this register:

0: No effect.

1: Enables the corresponding interrupt.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access		•						
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
	ETRGS	LDRBS	LDRAS	CPCS	CPBS	CPAS	LOVRS	COVFS
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_

Bit 7 - ETRGS External Trigger

Bit 6 - LDRBS RB Loading

Bit 5 - LDRAS RA Loading

Bit 4 - CPCS RC Compare

Bit 3 - CPBS RB Compare

Bit 2 - CPAS RA Compare

Bit 1 - LOVRS Load Overrun

Bit 0 - COVFS Counter Overflow

## 41.7.12 TC Interrupt Disable Register

Name: TC\_IDRx

**Offset:** 0x28 + x\*0x40 [x=0..2]

Reset:

**Property:** Write-only

The following configuration values are valid for all listed bit names of this register:

0: No effect.

1: Disables the corresponding interrupt.

Bit	31	30	29	28	27	26	25	24
Access								_
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
	ETRGS	LDRBS	LDRAS	CPCS	CPBS	CPAS	LOVRS	COVFS
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_

Bit 7 - ETRGS External Trigger

Bit 6 - LDRBS RB Loading

Bit 5 - LDRAS RA Loading

Bit 4 - CPCS RC Compare

Bit 3 - CPBS RB Compare

Bit 2 - CPAS RA Compare

Bit 1 - LOVRS Load Overrun

Bit 0 - COVFS Counter Overflow

## 41.7.13 TC Interrupt Mask Register

Name: TC\_IMRx

**Offset:** 0x2C + x\*0x40 [x=0..2]

**Reset:** 0x00000000 **Property:** Read-only

The following configuration values are valid for all listed bit names of this register:

0: The corresponding interrupt is not enabled.

1: The corresponding interrupt is enabled.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
5.0	10		1.0				<u> </u>	
Access								
Reset								
Reset								
	_	_	_					_
Bit		6	5	4	3	2	1	0
	ETRGS	LDRBS	LDRAS	CPCS	CPBS	CPAS	LOVRS	COVFS
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bit 7 - ETRGS External Trigger

Bit 6 - LDRBS RB Loading

Bit 5 - LDRAS RA Loading

Bit 4 - CPCS RC Compare

Bit 3 - CPBS RB Compare

Bit 2 - CPAS RA Compare

Bit 1 - LOVRS Load Overrun

Bit 0 - COVFS Counter Overflow

## 41.7.14 TC Extended Mode Register

Name: TC\_EMRx

**Offset:** 0x30 + x\*0x40 [x=0..2]

**Reset:** 0x00000000 **Property:** Read/Write

This register can only be written if the WPEN bit is cleared in the TC Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								_
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
								NODIVCLK
Access								R/W
Reset								0
Bit	7	6	5	4	3	2	1	0
			TRIGSF	RCB[1:0]			TRIGSF	RCA[1:0]
Access			R/W	R/W			R/W	R/W
Reset			0	0			0	0

## Bit 8 - NODIVCLK No Divided Clock

Va	lue	Description
0		The selected clock is defined by field TCCLKS in TC_CMRx.
1		The selected clock is peripheral clock and TCCLKS field (TC_CMRx) has no effect.

Bits 5:4 - TRIGSRCB[1:0] Trigger Source for Input B

Value	Name	Description
0	EXTERNAL_TIOBx	The trigger/capture input B is driven by external pin TIOBx
1	PWMx	For TC0 to TC10: The trigger/capture input B is driven internally by the comparator output (see Synchronization with PWM) of the PWMx.  For TC11: The trigger/capture input B is driven internally by the GTSUCOMP signal of the Ethernet MAC (GMAC).

#### Bits 1:0 - TRIGSRCA[1:0] Trigger Source for Input A

	<u> </u>	
Value	Name	Description
0	EXTERNAL_TIOAx	The trigger/capture input A is driven by external pin TIOAx
1	PWMx	The trigger/capture input A is driven internally by PWMx

# 41.7.15 TC Block Control Register

Name: TC\_BCR Offset: 0xC0 Reset: -

**Property:** Write-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
								SYNC
Access								W
Reset								_

## Bit 0 - SYNC Synchro Command

Value	Description
0	No effect.
1	Asserts the SYNC signal which generates a software trigger simultaneously for each of the channels.

## 41.7.16 TC Block Mode Register

 Name:
 TC\_BMR

 Offset:
 0xC4

 Reset:
 0x00000000

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the TC Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
							MAXFILT[5:4]	
Access							R/W	R/W
Reset							0	0
Bit	23	22	21	20	19	18	17	16
		MAXFI	LT[3:0]				IDXPHB	SWAP
Access	R/W	R/W	R/W	R/W			R/W	R/W
Reset	0	0	0	0			0	0
Bit	15	14	13	12	11	10	9	8
	INVIDX	INVB	INVA	EDGPHA	QDTRANS	SPEEDEN	POSEN	QDEN
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	TC2XC2S[1:0]		TC1XC	1S[1:0]	TC0XC	0S[1:0]		
Access			R/W	R/W	R/W	R/W	R/W	R/W
Reset			0	0	0	0	0	0

## Bits 25:20 - MAXFILT[5:0] Maximum Filter

Pulses with a period shorter than MAXFILT+1 peripheral clock cycles are discarded. For more details on MAXFILT constraints, see "Input Preprocessing"

,	<u> </u>
Value	Description
1-63	Defines the filtering capabilities.

## Bit 17 - IDXPHB Index Pin is PHB Pin

Value	Description
0	IDX pin of the rotary sensor must drive TIOA1.
1	IDX pin of the rotary sensor must drive TIOB0.

## Bit 16 - SWAP Swap PHA and PHB

Value	Description
0	No swap between PHA and PHB.
1	Swap PHA and PHB internally, prior to driving the QDEC.

## Bit 15 - INVIDX Inverted Index

Value	Description
0	IDX (TIOA1) is directly driving the QDEC.
1	IDX is inverted before driving the QDEC.

## Bit 14 - INVB Inverted PHB

Value	Description
0	PHB (TIOB0) is directly driving the QDEC.
1	PHB is inverted before driving the QDEC.

## Bit 13 - INVA Inverted PHA

Value	Description
0	PHA (TIOA0) is directly driving the QDEC.
1	PHA is inverted before driving the QDEC.

### Bit 12 - EDGPHA Edge on PHA Count Mode

Value	Description
0	Edges are detected on PHA only.
1	Edges are detected on both PHA and PHB.

## Bit 11 - QDTRANS Quadrature Decoding Transparent

Value	Description
0	Full quadrature decoding logic is active (direction change detected).
1	Quadrature decoding logic is inactive (direction change inactive) but input filtering and edge detection are performed.

## Bit 10 - SPEEDEN Speed Enabled

Value	Description
0	Disabled.
1	Enables the speed measure on channel 0, the time base being provided by channel 2.

## Bit 9 - POSEN Position Enabled

Value	Description	
0	Disable position.	
1	Enables the position measure on channel 0 and 1.	

## Bit 8 - QDEN Quadrature Decoder Enabled

Quadrature decoding (direction change) can be disabled using QDTRANS bit.

One of the POSEN or SPEEDEN bits must be also enabled.

Value	Description
0	Disabled.
1	Enables the QDEC (filter, edge detection and quadrature decoding).

## Bits 5:4 - TC2XC2S[1:0] External Clock Signal 2 Selection

		External Clock Cignal E Colocion
Value	Name	Description
0	TCLK2	Signal connected to XC2: TCLK2
1	_	Reserved
2	TIOA0	Signal connected to XC2: TIOA0
3	TIOA1	Signal connected to XC2: TIOA1

## Bits 3:2 - TC1XC1S[1:0] External Clock Signal 1 Selection

		- 3
Value	Name	Description
0	TCLK1	Signal connected to XC1: TCLK1
1	_	Reserved
2	TIOA0	Signal connected to XC1: TIOA0
3	TIOA2	Signal connected to XC1: TIOA2

## Bits 1:0 - TC0XC0S[1:0] External Clock Signal 0 Selection

		—···-·································
Value	Name	Description
0	TCLK0	Signal connected to XC0: TCLK0
1	_	Reserved
2	TIOA1	Signal connected to XC0: TIOA1
3	TIOA2	Signal connected to XC0: TIOA2

# 41.7.17 TC QDEC Interrupt Enable Register

Name: TC\_QIER
Offset: 0xC8
Reset: -

**Property:** Write-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
						QERR	DIRCHG	IDX
Access						W	W	W
Reset						_	_	_

## Bit 2 - QERR Quadrature Error

Value	Description
0	No effect.
1	Enables the interrupt when a quadrature error occurs on PHA, PHB.

## Bit 1 - DIRCHG Direction Change

Bit I - Bit Cit O Bir Collon Change			
Value	Description		
0	No effect.		
1	Enables the interrupt when a change on rotation direction is detected.		

## Bit 0 - IDX Index

Value	Description
0	No effect.
1	Enables the interrupt when a rising edge occurs on IDX input.

# 41.7.18 TC QDEC Interrupt Disable Register

Name: TC\_QIDR
Offset: 0xCC
Reset: -

**Property:** Write-only

Bit	31	30	29	28	27	26	25	24
Access				-		•		_
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
						QERR	DIRCHG	IDX
Access						W	W	W
Reset						_	_	_

## Bit 2 - QERR Quadrature Error

Value	Description
0	No effect.
1	Disables the interrupt when a quadrature error occurs on PHA, PHB.

## Bit 1 - DIRCHG Direction Change

D.C. D.I	Bit I Bitterio Birection enange			
Value	Description			
0	No effect.			
1	Disables the interrupt when a change on rotation direction is detected.			

## Bit 0 - IDX Index

1	Value	Description
	0	No effect.
	1	Disables the interrupt when a rising edge occurs on IDX input.

# 41.7.19 TC QDEC Interrupt Mask Register

 Name:
 TC\_QIMR

 Offset:
 0xD0

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
						QERR	DIRCHG	IDX
Access						R	R	R
Reset						0	0	0

## Bit 2 - QERR Quadrature Error

Value	Description			
0	The interrupt on quadrature error is disabled.			
1	The interrupt on quadrature error is enabled.			

## Bit 1 - DIRCHG Direction Change

D.C. D.	R 1 Bircollon Ghango						
Value	Description						
0	The interrupt on rotation direction change is disabled.						
1	The interrupt on rotation direction change is enabled.						

## Bit 0 - IDX Index

Value	Description
0	The interrupt on IDX input is disabled.
1	The interrupt on IDX input is enabled.

# 41.7.20 TC QDEC Interrupt Status Register

 Name:
 TC\_QISR

 Offset:
 0xD4

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
								DIR
Access								R
Reset								0
Bit	7	6	5	4	3	2	1	0
						QERR	DIRCHG	IDX
Access						R	R	R
Reset						0	0	0

## Bit 8 - DIR Direction

Returns an image of the current rotation direction.

## Bit 2 - QERR Quadrature Error

Value Description	
0	No quadrature error since the last read of TC_QISR.
1	A quadrature error occurred since the last read of TC_QISR.

### Bit 1 - DIRCHG Direction Change

Dit i Di	Bit I - Bit Collon Change					
Value	Description					
0	No change on rotation direction since the last read of TC_QISR.					
1	The rotation direction changed since the last read of TC_QISR.					

## Bit 0 - IDX Index

Value	Description
0	No Index input change since the last read of TC_QISR.
1	The IDX input has changed since the last read of TC_QISR.

## 41.7.21 TC Fault Mode Register

 Name:
 TC\_FMR

 Offset:
 0xD8

 Reset:
 0x00000000

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the TC Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
							ENCF1	ENCF0
Access							R/W	R/W
Reset							0	0

## Bit 1 - ENCF1 Enable Compare Fault Channel 1

Value	Description
0	Disables the FAULT output source (CPCS flag) from channel 1.
1	Enables the FAULT output source (CPCS flag) from channel 1.

## Bit 0 - ENCF0 Enable Compare Fault Channel 0

Value	Description
0	Disables the FAULT output source (CPCS flag) from channel 0.
1	Enables the FAULT output source (CPCS flag) from channel 0.

# 41.7.22 TC Write Protection Mode Register

Name: TC\_WPMR Offset: 0xE4

**Reset:** 0x00000000 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24
	WPKEY[23:16]							
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				WPKE	Y[15:8]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	WPKEY[7:0]							
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
								WPEN
Access								R/W
Reset								0

## Bits 31:8 - WPKEY[23:0] Write Protection Key

		•
Value	Name	Description
0x54494D	PASSWD	Writing any other value in this field aborts the write operation of the WPEN bit. Always reads
		as 0.

## Bit 0 - WPEN Write Protection Enable

The Timer Counter clock of the first channel must be enabled to access this register.

See "Register Write Protection" for a list of registers that can be write-protected and Timer Counter clock conditions.

Value	Description
0	Disables the write protection if WPKEY corresponds to 0x54494D ("TIM" in ASCII).
1	Enables the write protection if WPKEY corresponds to 0x54494D ("TIM" in ASCII).

#### 42. **Pulse Width Modulation Controller (PWM)**

#### **Description** 42.1

The Pulse Width Modulation Controller (PWM) generates output pulses on 4 channels independently according to parameters defined per channel. Each channel controls two complementary square output waveforms.

Characteristics of the output waveforms such as period, duty-cycle, polarity and dead-times (also called dead-bands or non-overlapping times) are configured through the user interface. Each channel selects and uses one of the clocks provided by the clock generator. The clock generator provides several clocks resulting from the division of the PWM peripheral clock. External triggers can be managed to allow output pulses to be modified in real time.

All accesses to the PWM are made through registers mapped on the peripheral bus. All channels integrate a double buffering system in order to prevent an unexpected output waveform while modifying the period, the spread spectrum, the duty-cycle or the dead-times.

Channels can be linked together as synchronous channels to be able to update their duty-cycle or dead-times at the same time.

The update of duty-cycles of synchronous channels can be performed by the DMA Controller channel which offers buffer transfer without processor Intervention.

The PWM includes a spread-spectrum counter to allow a constantly varying period (only for Channel 0). This counter may be useful to minimize electromagnetic interference or to reduce the acoustic noise of a PWM driven motor.

The PWM provides 8 independent comparison units capable of comparing a programmed value to the counter of the synchronous channels (counter of channel 0). These comparisons are intended to generate software interrupts and to trigger DMA Controller transfer requests.

PWM outputs can be overridden synchronously or asynchronously to their channel counter.

The PWM provides a fault protection mechanism with 7 fault inputs, capable to detect a fault condition and to override the PWM outputs asynchronously (outputs forced to '0', '1' or Hi-Z).

For safety usage, some configuration registers are write-protected.

#### 42.2 **Embedded Characteristics**

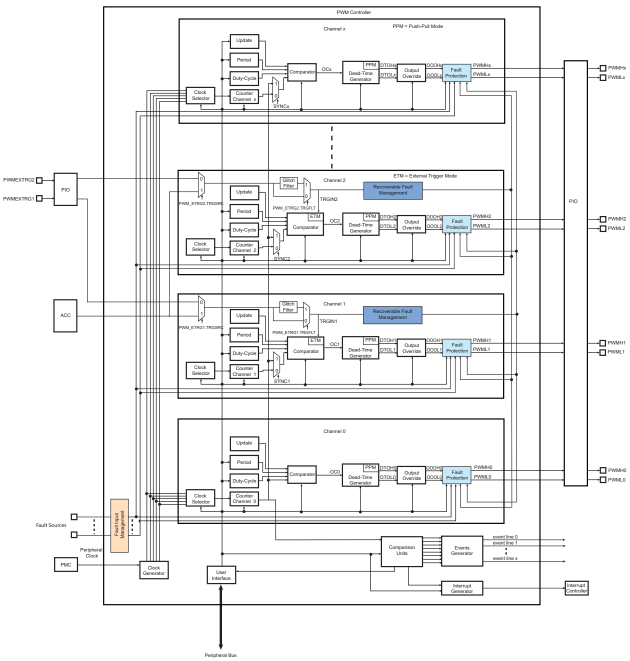
- 4 Channels
- Common Clock Generator Providing Thirteen Different Clocks
  - A Modulo n Counter Providing Eleven Clocks
  - Two Independent Linear Dividers Working on Modulo n Counter Outputs
- Independent Channels
  - Independent 16-bit Counter for Each Channel
  - Independent Complementary Outputs with 12-bit Dead-Time Generator (Also Called Dead-Band or Non-Overlapping Time) for Each Channel
  - Independent Push-Pull Mode for Each Channel
  - Independent Enable Disable Command for Each Channel
  - Independent Clock Selection for Each Channel
  - Independent Period, Duty-Cycle and Dead-Time for Each Channel
  - Independent Double Buffering of Period, Duty-Cycle and Dead-Times for Each Channel
  - Independent Programmable Selection of The Output Waveform Polarity for Each Channel, with Double Buffering
  - Independent Programmable Center- or Left-aligned Output Waveform for Each Channel
  - Independent Output Override for Each Channel
  - Independent Interrupt for Each Channel, at Each Period for Left-Aligned or Center-Aligned Configuration

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- Independent Update Time Selection of Double Buffering Registers (Polarity, Duty Cycle) for Each Channel, at Each Period for Left-Aligned or Center-Aligned Configuration
- External Trigger Input Management (e.g., for DC/DC or Lighting Control)
  - External PWM Reset Mode
  - External PWM Start Mode
  - Cycle-By-Cycle Duty Cycle Mode
  - Leading-Edge Blanking
- 2 2-bit Gray Up/Down Channels for Stepper Motor Control
- Spread Spectrum Counter to Allow a Constantly Varying Duty Cycle (only for Channel 0)
- · Synchronous Channel Mode
  - Synchronous Channels Share the Same Counter
  - Mode to Update the Synchronous Channels Registers after a Programmable Number of Periods
  - Synchronous Channels Supports Connection of one DMA Controller Channel Which Offers Buffer Transfer Without Processor Intervention To Update Duty-Cycle Registers
- 2 Independent Events Lines
- 8 Comparison Units Intended to Generate Interrupts, Pulses on Event Lines and DMA Controller Transfer Requests
- · 7 Programmable Fault Inputs Providing an Asynchronous Protection of PWM Outputs
  - 3 User Driven through PIO Inputs
  - PMC Driven when Crystal Oscillator Clock Fails
  - Timer/Counter Driven through Configurable Comparison Function
- · Register Write Protection

# 42.3 Block Diagram

Figure 42-1. Pulse Width Modulation Controller Block Diagram



**Note:** For a more detailed illustration of the fault protection circuitry, refer to 42.6.2.7 Fault Protection.

# 42.4 I/O Lines Description

Each channel outputs two complementary external I/O lines.

Table 42-1. I/O Line Description

Name	Description	Туре
PWMHx	PWM Waveform Output High for channel x	Output
PWMLx	PWM Waveform Output Low for channel x	Output
PWMFIx	PWM Fault Input x	Input
PWMEXTRGy	PWM Trigger Input y	Input

## 42.5 Product Dependencies

## 42.5.1 I/O Lines

The pins used for interfacing the PWM are multiplexed with PIO lines. The programmer must first program the PIO controller to assign the desired PWM pins to their peripheral function. If I/O lines of the PWM are not used by the application, they can be used for other purposes by the PIO controller.

All of the PWM outputs may or may not be enabled. If an application requires only four channels, then only four PIO lines are assigned to PWM outputs.

## 42.5.2 Power Management

The PWM is not continuously clocked. The programmer must first enable the PWM clock in the Power Management Controller (PMC) before using the PWM. However, if the application does not require PWM operations, the PWM clock can be stopped when not needed and be restarted later. In this case, the PWM will resume its operations where it left off.

## 42.5.3 Interrupt Sources

The PWM interrupt line is connected on one of the internal sources of the Interrupt Controller. Using the PWM interrupt requires the Interrupt Controller to be programmed first.

## 42.5.4 Fault Inputs

The PWM has the fault inputs connected to the different modules. Refer to the implementation of these modules within the product for detailed information about the fault generation procedure. The PWM receives faults from:

- PIO inputs
- PMC
- · Timer/Counters

Table 42-2. Fault Inputs

Fault Generator	ult Generator External PWM Fault Input Number		Fault Input ID			
PWM0						
PIO PA8	PWMC0_PWMFI0	User-defined	0			
PIO PA9	PWMC0_PWMFI1	User-defined	1			
PIO PA12	PWMC0_PWMFI2	User-defined	2			
Main Osc (PMC)	_	To be configured to 1	3			
TC0	CO –		6			
PWM1						
PIO PB27	PWMC1_PWMFI0	User-defined	0			

continued					
Fault Generator	External PWM Fault Input Number	Polarity Level(1)	Fault Input ID		
PIO PA28	PWMC1_PWMFI1	User-defined	1		
PIO PA29	PIO PA29 PWMC1_PWMFI2		2		
Main Osc (PMC)	-	To be configured to 1	3		
TC1	-	To be configured to 1	6		

### Note:

1. FPOL field in PWMC\_FMR.

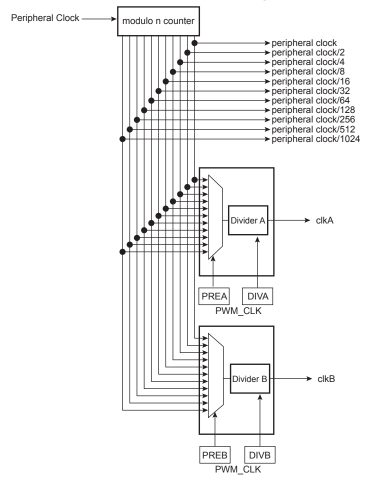
# 42.6 Functional Description

The PWM controller is primarily composed of a clock generator module and 4 channels.

- Clocked by the peripheral clock, the clock generator module provides 13 clocks.
- · Each channel can independently choose one of the clock generator outputs.
- Each channel generates an output waveform with attributes that can be defined independently for each channel through the user interface registers.

## 42.6.1 PWM Clock Generator

Figure 42-2. Functional View of the Clock Generator Block Diagram



The PWM peripheral clock is divided in the clock generator module to provide different clocks available for all channels. Each channel can independently select one of the divided clocks.

The clock generator is divided into different blocks:

- · a modulo n counter which provides 11 clocks:
  - fperipheral clock
  - f<sub>peripheral clock</sub>/2
  - fperipheral clock/4
  - f<sub>peripheral clock</sub>/8
  - f<sub>peripheral clock</sub>/16
  - f<sub>peripheral clock</sub>/32
  - f<sub>peripheral clock</sub>/64
  - f<sub>peripheral clock</sub>/128
  - f<sub>peripheral clock</sub>/256
  - f<sub>peripheral clock</sub>/512

  - f<sub>peripheral clock</sub>/1024
- two linear dividers (1, 1/2, 1/3, ... 1/255) that provide two separate clocks: clkA and clkB

Each linear divider can independently divide one of the clocks of the modulo n counter. The selection of the clock to be divided is made according to the PREA (PREB) field of the PWM Clock register (PWM CLK). The resulting clock clkA (clkB) is the clock selected divided by DIVA (DIVB) field value.

After a reset of the PWM controller, DIVA (DIVB) and PREA (PREB) are set to '0'. This implies that after reset clkA (clkB) are turned off.

At reset, all clocks provided by the modulo n counter are turned off except the peripheral clock. This situation is also true when the PWM peripheral clock is turned off through the Power Management Controller.

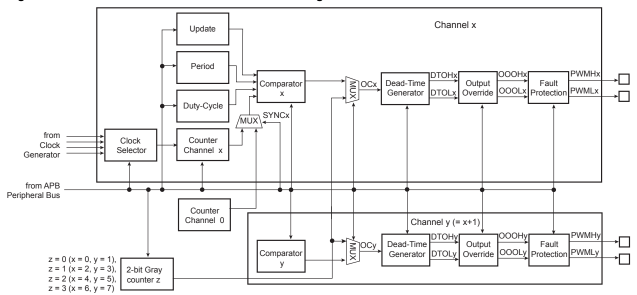


Before using the PWM controller, the programmer must first enable the peripheral clock in the Power Management Controller (PMC).

#### **PWM Channel** 42.6.2

### 42.6.2.1 Channel Block Diagram

Figure 42-3. Functional View of the Channel Block Diagram



Each of the 4 channels is composed of six blocks:

- A clock selector which selects one of the clocks provided by the clock generator (described in PWM Clock Generator ).
- A counter clocked by the output of the clock selector. This counter is incremented or decremented according to the channel configuration and comparators matches. The size of the counter is 16 bits.
- A comparator used to compute the OCx output waveform according to the counter value and the configuration.
  The counter value can be the one of the channel counter or the one of the channel 0 counter according to
  SYNCx bit in the PWM Sync Channels Mode Register (PWM SCM).
- A 2-bit configurable Gray counter enables the stepper motor driver. One Gray counter drives 2 channels.
- A dead-time generator providing two complementary outputs (DTOHx/DTOLx) which allows to drive external
  power control switches safely.
- An output override block that can force the two complementary outputs to a programmed value (OOOHx/OOOLx).
- An asynchronous fault protection mechanism that has the highest priority to override the two complementary outputs (PWMHx/PWMLx) in case of fault detection (outputs forced to '0', '1' or Hi-Z).

## 42.6.2.2 Comparator

The comparator continuously compares its counter value with the channel period defined by CPRD in the PWM Channel Period Register (PWM\_CPRDx) and the duty-cycle defined by CDTY in the PWM Channel Duty Cycle Register (PWM\_CDTYx) to generate an output signal OCx accordingly.

The different properties of the waveform of the output OCx are:

- the clock selection. The channel counter is clocked by one of the clocks provided by the clock generator
  described in the previous section. This channel parameter is defined in the CPRE field of the PWM Channel
  Mode Register (PWM\_CMRx). This field is reset at '0'.
- the waveform period. This channel parameter is defined in the CPRD field of the PWM\_CPRDx register.
   If the waveform is left-aligned, then the output waveform period depends on the counter source clock and can be calculated:

By using the PWM peripheral clock divided by a given prescaler value "X" (where X = 2<sup>PREA</sup> is 1, 2, 4, 8, 16, 32, 64, 128, 256, 512, or 1024). The resulting period formula is:

$$\frac{(X \times \text{CPRD})}{f_{\text{peripheral clock}}}$$

By using the PWM peripheral clock divided by a given prescaler value "X" (see above) and by either the DIVA or the DIVB divider. The formula becomes, respectively:

$$\frac{(\textit{X} \times \texttt{CPRD} \times \texttt{DIVA})}{f_{\texttt{peripheral clock}}} \text{ or } \frac{(\textit{X} \times \texttt{CPRD} \times \texttt{DIVB})}{f_{\texttt{peripheral clock}}}$$

If the waveform is center-aligned, then the output waveform period depends on the counter source clock and can be calculated:

By using the PWM peripheral clock divided by a given prescaler value "X" (where  $X = 2^{PREA}$  is 1, 2, 4, 8, 16, 32, 64, 128, 256, 512, or 1024). The resulting period formula is:

$$\frac{(2 \times X \times CPRD)}{f_{peripheral clock}}$$

By using the PWM peripheral clock divided by a given prescaler value "X" (see above) and by either the DIVA or the DIVB divider. The formula becomes, respectively:

$$\frac{(2 \times X \times CPRD \times DIVA)}{f_{peripheral clock}} \text{ or }$$

$$\frac{(2 \times X \times CPRD \times DIVB)}{f_{peripheral clock}}$$

• the waveform duty-cycle. This channel parameter is defined in the CDTY field of the PWM\_CDTYx register. If the waveform is left-aligned, then:

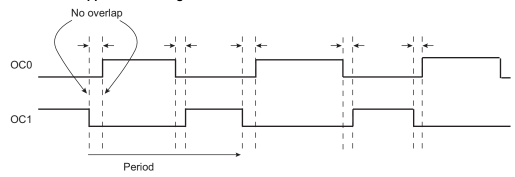
$$duty\ cycle = \frac{(period - 1/fchannel\_x\_clock \times CDTY)}{period}$$

If the waveform is center-aligned, then:

duty cycle = 
$$\frac{((\text{period/2}) - 1/\text{fchannel\_x\_clock} \times \text{CDTY}))}{(\text{period/2})}$$

- the waveform polarity. At the beginning of the period, the signal can be at high or low level. This property is defined in the CPOL bit of PWM\_CMRx. By default, the signal starts by a low level. The DPOLI bit in PWM\_CMRx defines the PWM polarity when the channel is disabled (CHIDx = 0 in PWM\_SR). For more details, see the figure *Waveform Properties*.
  - DPOLI = 0: PWM polarity when the channel is disabled is the same as the one defined for the beginning of the PWM period.
  - DPOLI = 1: PWM polarity when the channel is disabled is inverted compared to the one defined for the beginning of the PWM period.
- the waveform alignment. The output waveform can be left- or center-aligned. Center-aligned waveforms can be
  used to generate non-overlapped waveforms. This property is defined in the CALG bit of PWM\_CMRx. The
  default mode is left-aligned.

Figure 42-4. Non-Overlapped Center-Aligned Waveforms



Note: See the figure Figure 42-5 for a detailed description of center-aligned waveforms.

When center-aligned, the channel counter increases up to CPRD and decreases down to 0. This ends the period.

When left-aligned, the channel counter increases up to CPRD and is reset. This ends the period.

Thus, for the same CPRD value, the period for a center-aligned channel is twice the period for a left-aligned channel.

Waveforms are fixed at 0 when:

- CDTY = CPRD and CPOL = 0 (Note that if TRGMODE = MODE3, the PWM waveform switches to 1 at the external trigger event (see Cycle-By-Cycle Duty Mode)).
- CDTY = 0 and CPOL = 1

Waveforms are fixed at 1 (once the channel is enabled) when:

- CDTY = 0 and CPOL = 0
- CDTY = CPRD and CPOL = 1 (Note that if TRGMODE = MODE3, the PWM waveform switches to 0 at the
  external trigger event (see Cycle-By-Cycle Duty Mode)).

The waveform polarity must be set before enabling the channel. This immediately affects the channel output level.

Modifying CPOL in PWM Channel Mode Register while the channel is enabled can lead to an unexpected behavior of the device being driven by PWM.

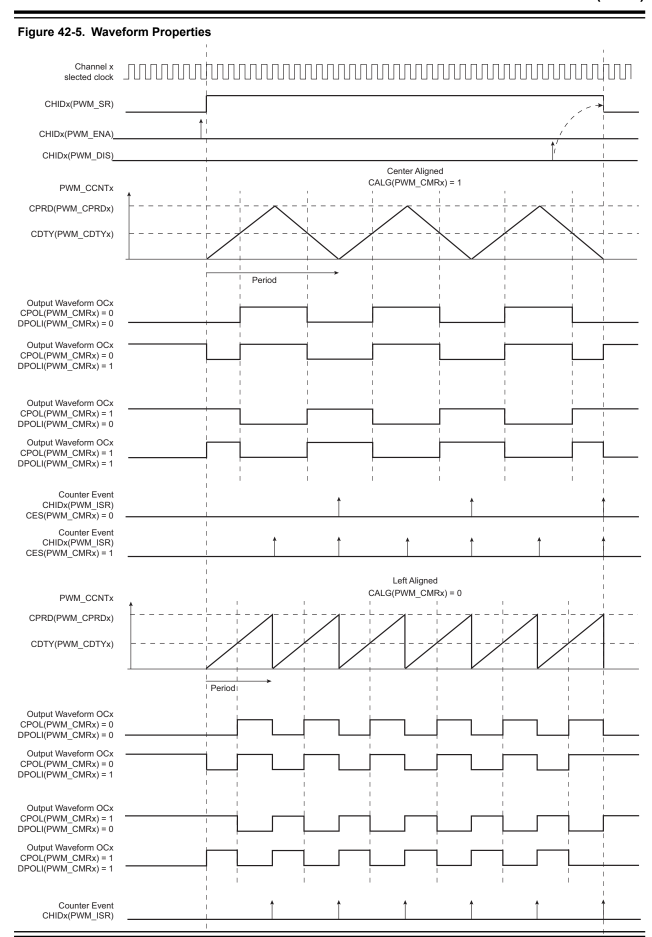
In addition to generating the output signals OCx, the comparator generates interrupts depending on the counter value. When the output waveform is left-aligned, the interrupt occurs at the end of the counter period. When the output waveform is center-aligned, the bit CES of PWM CMRx defines when the channel counter interrupt occurs. If

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CES is set to '0', the interrupt occurs at the end of the counter period. If CES is set to '1', the interrupt occurs at the end of the counter period and at half of the counter period.

The figure below illustrates the counter interrupts depending on the configuration.



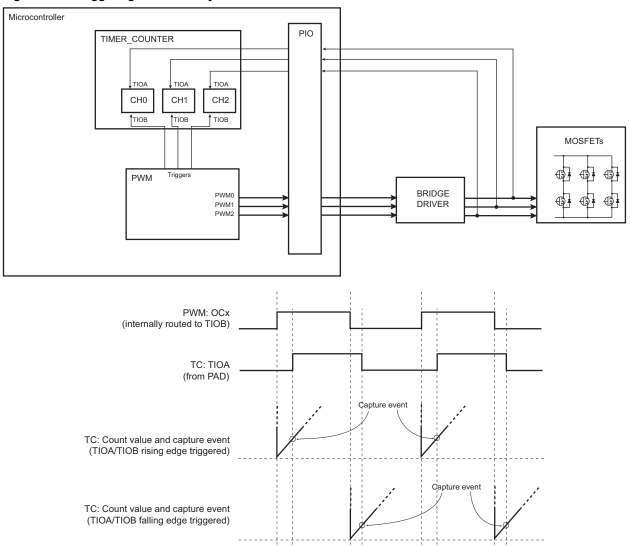
## 42.6.2.3 Trigger Selection for Timer Counter

The PWM controller can be used as a trigger source for the Timer Counter (TC) to achieve the two application examples described below.

## 42.6.2.3.1 Delay Measurement

To measure the delay between the channel x comparator output (OCx) and the feedback from the bridge driver of the MOSFETs (see the figure below), the bit TCTS in the PWM Channel Mode Register must be at 0. This defines the comparator output of the channel x as the TC trigger source. The TIOB trigger (TC internal input) is used to start the TC; the TIOA input (from PAD) is used to capture the delay.

Figure 42-6. Triggering the TC: Delay Measurement



### 42.6.2.3.2 Cumulated ON Time Measurement

To measure the cumulated "ON" time of MOSFETs (see the figure below), the bit TCTS of the PWM Channel Mode Register must be set to 1 to define the counter event (see the figure Waveform Properties) as the Timer Counter trigger source.

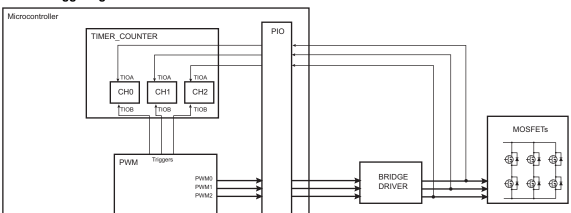
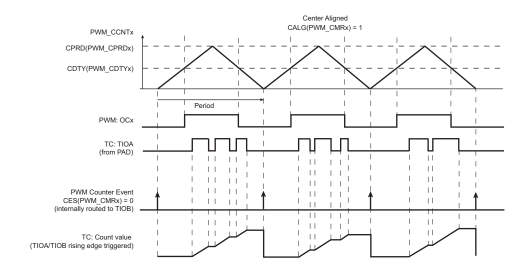
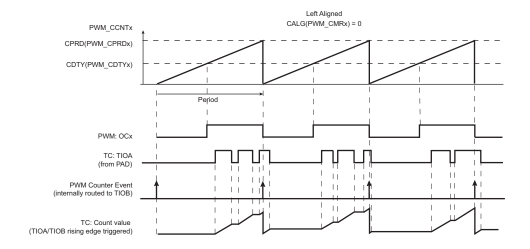


Figure 42-7. Triggering the TC: Cumulated "ON" Time Measurement





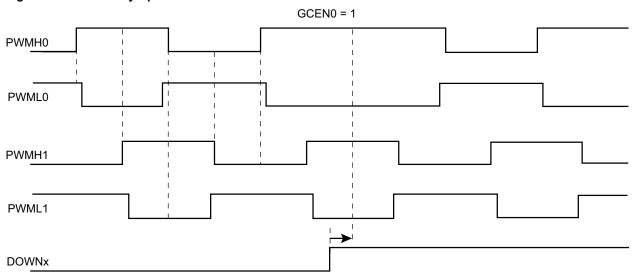
## 42.6.2.4 2-bit Gray Up/Down Counter for Stepper Motor

A pair of channels may provide a 2-bit Gray count waveform on two outputs. Dead-time generator and other downstream logic can be configured on these channels.

Up or Down Count mode can be configured on-the-fly by means of PWM SMMR configuration registers.

When GCEN0 is set to '1', channels 0 and 1 outputs are driven with a Gray counter.

Figure 42-8. 2-bit Gray Up/Down Counter

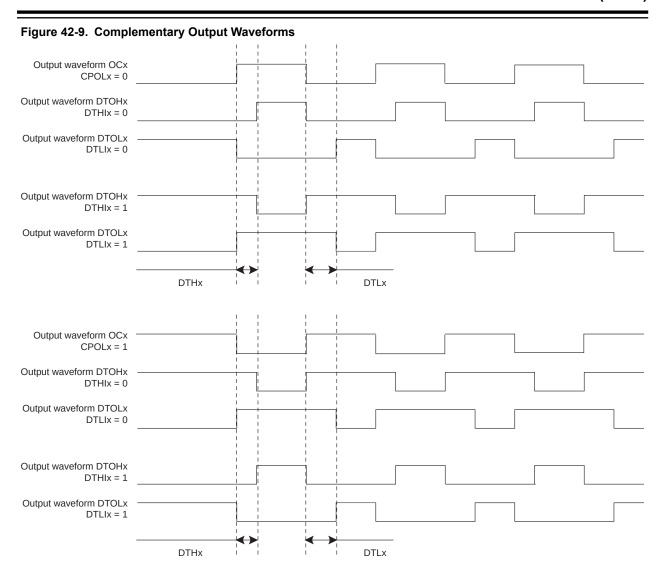


## 42.6.2.5 Dead-Time Generator

The dead-time generator uses the comparator output OCx to provide the two complementary outputs DTOHx and DTOLx, which allows the PWM macrocell to drive external power control switches safely. When the dead-time generator is enabled by setting the bit DTE to 1 or 0 in the PWM Channel Mode Register (PWM\_CMRx), dead-times (also called dead-bands or non-overlapping times) are inserted between the edges of the two complementary outputs DTOHx and DTOLx. Note that enabling or disabling the dead-time generator is allowed only if the channel is disabled.

The dead-time is adjustable by the PWM Channel Dead Time Register (PWM\_DTx). Each output of the dead-time generator can be adjusted separately by DTH and DTL. The dead-time values can be updated synchronously to the PWM period by using the PWM Channel Dead Time Update Register (PWM\_DTUPDx).

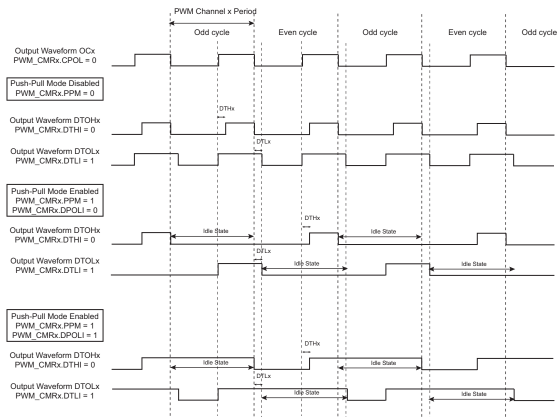
The dead-time is based on a specific counter which uses the same selected clock that feeds the channel counter of the comparator. Depending on the edge and the configuration of the dead-time, DTOHx and DTOLx are delayed until the counter has reached the value defined by DTH or DTL. An inverted configuration bit (DTHI and DTLI bit in PWM\_CMRx) is provided for each output to invert the dead-time outputs. The following figure shows the waveform of the dead-time generator.



## 42.6.2.5.1 PWM Push-Pull Mode

When a PWM channel is configured in Push-Pull mode, the dead-time generator output is managed alternately on each PWM cycle. The polarity of the PWM line during the idle state of the Push-Pull mode is defined by the DPOLI bit in the PWM Channel Mode Register (PWM\_CMRx). The Push-Pull mode can be enabled separately on each channel by writing a one to bit PPM in the PWM Channel Mode Register.





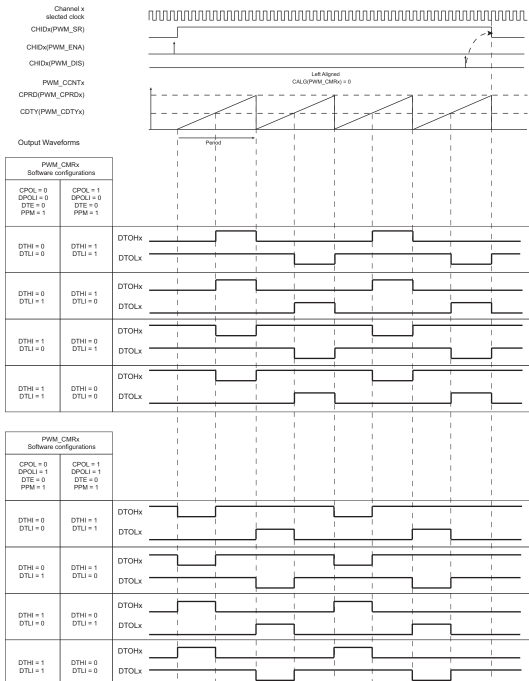


Figure 42-11. PWM Push-Pull Waveforms: Left-Aligned Mode

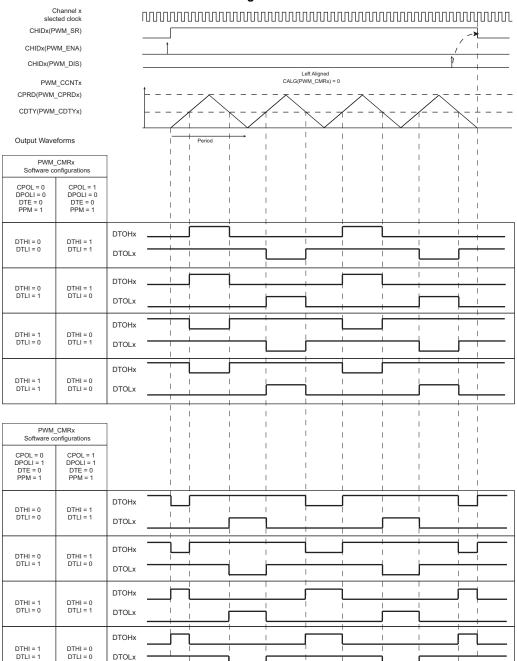


Figure 42-12. PWM Push-Pull Waveforms: Center-Aligned Mode

The PWM Push-Pull mode can be useful in transformer-based power converters, such as a half-bridge converter. The Push-Pull mode prevents the transformer core from being saturated by any direct current.

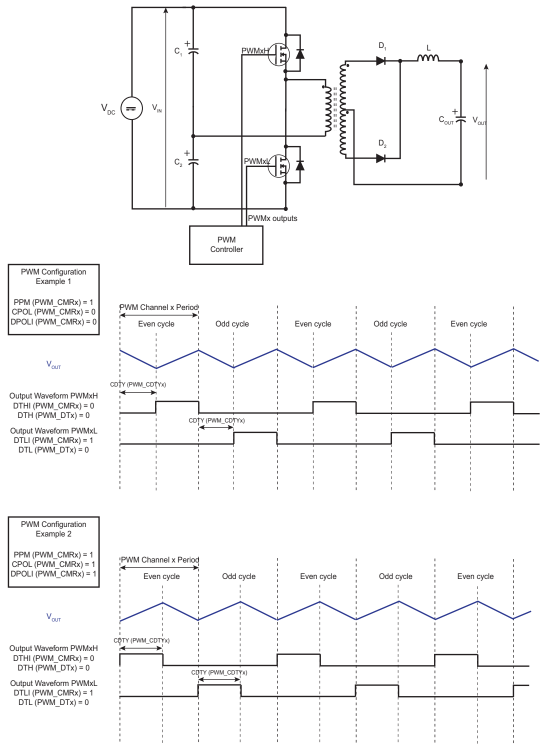
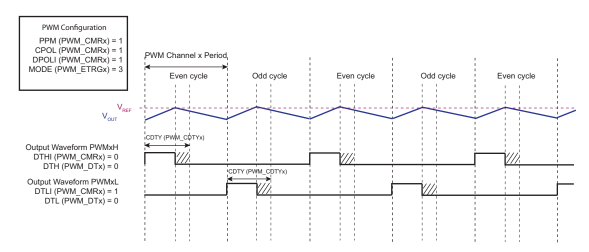


Figure 42-13. Half-Bridge Converter Application: No Feedback Regulation

 $V_{DC} = V_{N}$   $C_{2} + V_{OUT}$   $D_{1}$   $C_{OUT} + V_{OUT}$   $D_{2}$   $C_{OUT} + V_{OUT}$   $D_{2}$  PWMx outputs x = [1..2] PWM CONTROLLER PWMEXTRGS Isolation CONTROLLER Amplification  $V_{REF}$ 

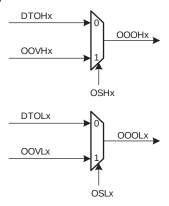
Figure 42-14. Half-Bridge Converter Application: Feedback Regulation



## 42.6.2.6 Output Override

The two complementary outputs DTOHx and DTOLx of the dead-time generator can be forced to a value defined by the software.

Figure 42-15. Override Output Selection



The fields OSHx and OSLx in the PWM Output Selection Register (PWM\_OS) allow the outputs of the dead-time generator DTOHx and DTOLx to be overridden by the value defined in the fields OOVHx and OOVLx in the PWM Output Override Value Register (PWM\_OOV).

The set registers PWM Output Selection Set Register (PWM\_OSS) and PWM Output Selection Set Update Register (PWM\_OSSUPD) enable the override of the outputs of a channel regardless of other channels. In the same way, the clear registers PWM Output Selection Clear Register (PWM\_OSC) and PWM Output Selection Clear Update Register (PWM\_OSC) disable the override of the outputs of a channel regardless of other channels.

By using buffer registers PWM\_OSSUPD and PWM\_OSCUPD, the output selection of PWM outputs is done synchronously to the channel counter, at the beginning of the next PWM period.

By using registers PWM\_OSS and PWM\_OSC, the output selection of PWM outputs is done asynchronously to the channel counter, as soon as the register is written.

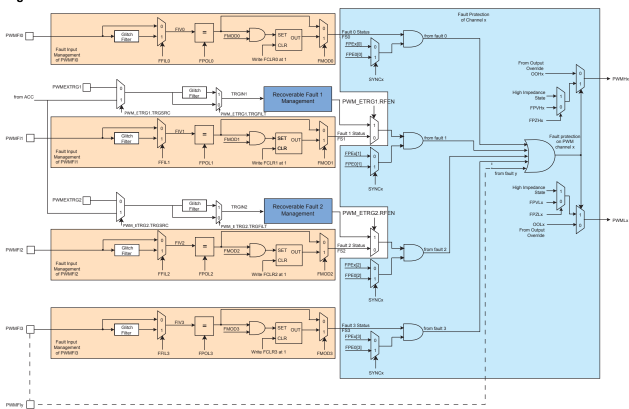
The value of the current output selection can be read in PWM OS.

While overriding PWM outputs, the channel counters continue to run, only the PWM outputs are forced to user defined values.

## 42.6.2.7 Fault Protection

7 inputs provide fault protection which can force any of the PWM output pairs to a programmable value. This mechanism has priority over output overriding.

Figure 42-16. Fault Protection



The polarity level of the fault inputs is configured by the FPOL field in the PWM Fault Mode Register (PWM\_FMR). For fault inputs coming from internal peripherals such as Timer Counter, the polarity level must be FPOL = 1.

The configuration of the Fault Activation mode (FMOD field in PWMC\_FMR) depends on the peripheral generating the fault. If the corresponding peripheral does not have "Fault Clear" management, then the FMOD configuration to use must be FMOD = 1, to avoid spurious fault detection. Refer to the corresponding peripheral documentation for details on handling fault generation.

Fault inputs may or may not be glitch-filtered depending on the FFIL field in PWM\_FMR. When the filter is activated, glitches on fault inputs with a width inferior to the PWM peripheral clock period are rejected.

A fault becomes active as soon as its corresponding fault input has a transition to the programmed polarity level. If the corresponding bit FMOD is set to '0' in PWM\_FMR, the fault remains active as long as the fault input is at this polarity level. If the corresponding FMOD field is set to '1', the fault remains active until the fault input is no longer at this polarity level and until it is cleared by writing the corresponding bit FCLR in the PWM Fault Clear Register (PWM\_FCR). In the PWM Fault Status Register (PWM\_FSR), the field FIV indicates the current level of the fault inputs and the field FIS indicates whether a fault is currently active.

Each fault can be taken into account or not by the fault protection mechanism in each channel. To be taken into account in the channel x, the fault y must be enabled by the bit FPEx[y] in the PWM Fault Protection Enable registers (PWM\_FPE1). However, synchronous channels (see Synchronous Channels) do not use their own fault enable bits, but those of the channel 0 (bits FPE0[y]).

The fault protection on a channel is triggered when this channel is enabled and when any one of the faults that are enabled for this channel is active. It can be triggered even if the PWM peripheral clock is not running but only by a fault input that is not glitch-filtered.

When the fault protection is triggered on a channel, the fault protection mechanism resets the counter of this channel and forces the channel outputs to the values defined by the fields FPVHx and FPVLx in the PWM Fault Protection Value Register 1 (PWM\_FPV) and fields FPZHx/FPZLx in the PWM Fault Protection Value Register 2, as shown in the table below. The output forcing is made asynchronously to the channel counter.

Table 42-3. Forcing Values of PWM Outputs by Fault Protection

FPZH/Lx	FPVH/Lx	Forcing Value of PWMH/Lx	
0	0	0	
0	1	1	
1 –		High impedance state (Hi-Z)	



- To prevent any unexpected activation of the status flag FSy in PWM\_FSR, the FMODy bit can be set to '1' only if the FPOLy bit has been previously configured to its final value.
- To prevent any unexpected activation of the Fault Protection on the channel x, the bit FPEx[y] can be set to '1' only if the FPOLy bit has been previously configured to its final value.

If a comparison unit is enabled (see PWM Comparison Units) and if a fault is triggered in the channel 0, then the comparison cannot match.

As soon as the fault protection is triggered on a channel, an interrupt (different from the interrupt generated at the end of the PWM period) can be generated but only if it is enabled and not masked. The interrupt is reset by reading the interrupt status register, even if the fault which has caused the trigger of the fault protection is kept active.

### 42.6.2.7.1 Recoverable Fault

The PWM provides a Recoverable Fault mode on fault 1 and 2 (see figure Fault Protection).

The recoverable fault signal is an internal signal generated as soon as an external trigger event occurs (see PWM External Trigger Mode).

When the fault 1 or 2 is defined as a recoverable fault, the corresponding fault input pin is ignored and bits FFIL1/2, FMOD1/2 and FFIL1/2 are not taken into account.

The fault 1 is managed as a recoverable fault by the PWMEXTRG1 input trigger when PWM\_ETRG1.RFEN = 1, PWM\_ENA.CHID1 = 1, and PWM\_ETRG1.TRGMODE ≠ 0.

The fault 2 is managed as a recoverable fault by the PWMEXTRG2 input trigger when PWM\_ETRG2.RFEN = 1, PWM\_ENA.CHID2 = 1, and PWM\_ETRG2.TRGMODE  $\neq$  0.

Recoverable fault 1 and 2 can be taken into account by all channels by enabling the bit FPEx[1/2] in the PWM Fault Protection Enable registers (PWM\_FPEx). However the synchronous channels (see Synchronous Channels) do not use their own fault enable bits, but those of the channel 0 (bits FPE0[1/2]).

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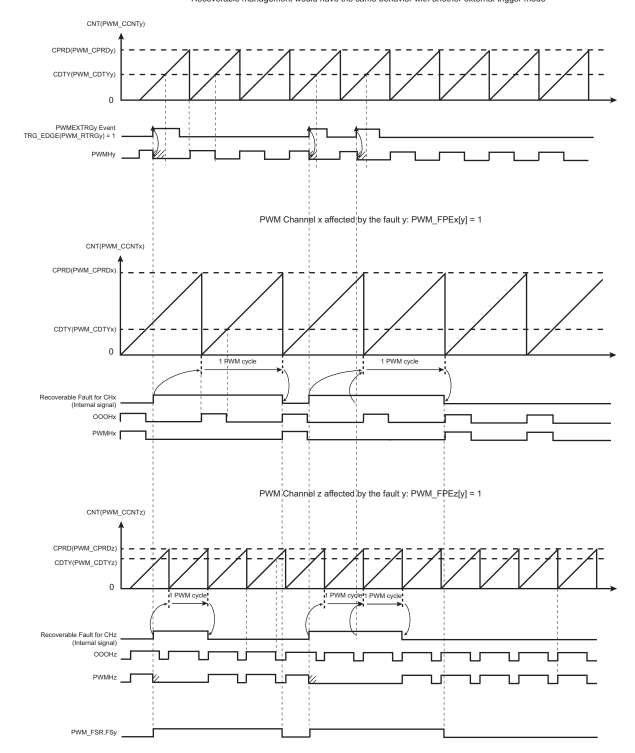
## **Pulse Width Modulation Controller (PWM)**

When a recoverable fault is triggered (according to the PWM\_ETRGx.TRGMODE setting), the PWM counter of the affected channels is not cleared (unlike in the classic fault protection mechanism) but the channel outputs are forced to the values defined by the fields FPVHx and FPVLx in the PWM Fault Protection Value Register 1 (PWM\_FPV), as per table Forcing Values of PWM Outputs by Fault Protection. The output forcing is made asynchronously to the channel counter and lasts from the recoverable fault occurrence to the end of the next PWM cycle (if the recoverable fault is no longer present) (see the figure below).

The recoverable fault does not trigger an interrupt. The Fault Status FSy (with y = 1 or 2) is not reported in the PWM Fault Status Register when the fault y is a recoverable fault.

Figure 42-17. Recoverable Fault Management

PWM Channel y (y = 1 or 2) managed by external trigger
External Trigger Mode: PWM\_ETRG1.MODE = 3 (Cycle-by-Cycle Duty Mode)
Recoverable management would have the same behavior with another external trigger mode



## 42.6.2.8 Spread Spectrum Counter

The PWM macrocell includes a spread spectrum counter allowing the generation of a constantly varying duty cycle on the output PWM waveform (only for the channel 0). This feature may be useful to minimize electromagnetic interference or to reduce the acoustic noise of a PWM driven motor.

This is achieved by varying the effective period in a range defined by a spread spectrum value which is programmed by the field SPRD in the PWM Spread Spectrum Register (PWM\_SSPR). The effective period of the output waveform is the value of the spread spectrum counter added to the programmed waveform period CPRD in the PWM Channel Period Register (PWM\_CPRD0).

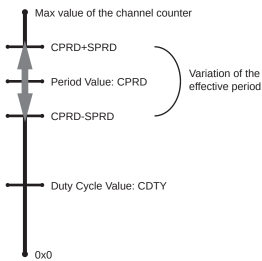
It will cause the effective period to vary from CPRD-SPRD to CPRD+SPRD. This leads to a constantly varying duty cycle on the PWM output waveform because the duty cycle value programmed is unchanged.

The value of the spread spectrum counter can change in two ways depending on the bit SPRDM in PWM SSPR.

If SPRDM = 0, the Triangular mode is selected. The spread spectrum counter starts to count from -SPRD when the channel 0 is enabled or after reset and counts upwards at each period of the channel counter. When it reaches SPRD, it restarts to count from -SPRD again.

If SPRDM = 1, the Random mode is selected. A new random value is assigned to the spread spectrum counter at each period of the channel counter. This random value is between -SPRD and +SPRD and is uniformly distributed.

Figure 42-18. Spread Spectrum Counter



### 42.6.2.9 Synchronous Channels

Some channels can be linked together as synchronous channels. They have the same source clock, the same period, the same alignment and are started together. In this way, their counters are synchronized together.

The synchronous channels are defined by the SYNCx bits in the PWM Sync Channels Mode Register (PWM\_SCM). Only one group of synchronous channels is allowed.

When a channel is defined as a synchronous channel, the channel 0 is also automatically defined as a synchronous channel. This is because the channel 0 counter configuration is used by all the synchronous channels.

If a channel x is defined as a synchronous channel, the fields/bits for the channel 0 are used instead of those of channel x:

- CPRE in PWM CMR0 instead of CPRE in PWM CMRx (same source clock)
- · CPRD in PWM CPRD0 instead of CPRD in PWM CPRDx (same period)
- CALG in PWM CMR0 instead of CALG in PWM CMRx (same alignment)

Modifying the fields CPRE, CPRD and CALG of for channels with index greater than 0 has no effect on output waveforms.

Because counters of synchronous channels must start at the same time, they are all enabled together by enabling the channel 0 (by the CHID0 bit in PWM\_ENA register). In the same way, they are all disabled together by disabling channel 0 (by the CHID0 bit in PWM\_DIS register). However, a synchronous channel x different from channel 0 can be enabled or disabled independently from others (by the CHIDx bit in PWM\_ENA and PWM\_DIS registers).

Defining a channel as a synchronous channel while it is an asynchronous channel (by writing the bit SYNCx to '1' while it was at '0') is allowed only if the channel is disabled at this time (CHIDx = 0 in PWM SR). In the same way,

defining a channel as an asynchronous channel while it is a synchronous channel (by writing the SYNCx bit to '0' while it was '1') is allowed only if the channel is disabled at this time.

The UPDM field (Update Mode) in the PWM\_SCM register selects one of the three methods to update the registers of the synchronous channels:

- Method 1 (UPDM = 0): The period value, the duty-cycle values and the dead-time values must be written by the
  processor in their respective update registers (respectively PWM\_CPRDUPDx, PWM\_CDTYUPDx and
  PWM\_DTUPDx). The update is triggered at the next PWM period as soon as the bit UPDULOCK in the PWM
  Sync Channels Update Control Register (PWM\_SCUC) is set to '1'.
- Method 2 (UPDM = 1): The period value, the duty-cycle values, the dead-time values and the update period value must be written by the processor in their respective update registers (respectively PWM\_CPRDUPDx, PWM\_CDTYUPDx and PWM\_DTUPD). The update of the period value and of the dead-time values is triggered at the next PWM period as soon as the bit UPDULOCK in the PWM\_SCUC register is set to '1'. The update of the duty-cycle values and the update period value is triggered automatically after an update period defined by the field UPR in the PWM Sync Channels Update Period Register (PWM\_SCUP).
- Method 3 (UPDM = 2): Same as Method 2 apart from the fact that the duty-cycle values of ALL synchronous channels are written by the DMA Controller. The user can choose to synchronize the DMA Controller transfer request with a comparison match (see Section 7.3 "PWM Comparison Units"), by the fields PTRM and PTRCS in the PWM\_SCM register. The DMA destination address must be configured to access only the PWM DMA Register (PWM\_DMAR). The DMA buffer data structure must consist of sequentially repeated duty cycles. The number of duty cycles in each sequence corresponds to the number of synchronized channels. Duty cycles in each sequence must be ordered from the lowest to the highest channel index. The size of the duty cycle is 16 bits.

Table 42-4. Summary of the Update of Registers of Synchronous Channels

Register	UPDM = 0	UPDM = 1	UPDM = 2		
Period Value	Write by the processor				
(PWM_CPRDUPDx)	Update is triggered at the next PWM period as soon as the bit UPDULOCK is set to '1'				
Dead-Time Values	Write by the processor				
(PWM_DTUPDx)	Update is triggered at the next PWM period as soon as the bit UPDULOCK is set to '1'				
Duty-Cycle Values	Write by the processor	Write by the processor	Write by the DMA Controller		
(PWM_CDTYUPDx)	Update is triggered at the next PWM period as soon as the bit UPDULOCK is set to '1'	Update is triggered at the next PWM period as soon as the update period counter has reached the value UPR			
Update Period Value	Not applicable Write by the processor		e processor		
(PWM_SCUPUPD)	Not applicable	Update is triggered at the next PWM period as soon as the update period counter has reached the value UPR			

## 42.6.2.9.1 Method 1: Manual write of duty-cycle values and manual trigger of the update

In this mode, the update of the period value, the duty-cycle values and the dead-time values must be done by writing in their respective update registers with the processor (respectively PWM\_CPRDUPDx, PWM\_CDTYUPDx and PWM\_DTUPDx).

To trigger the update, the user must use the bit UPDULOCK in the PWM\_SCUC register which allows to update synchronously (at the same PWM period) the synchronous channels:

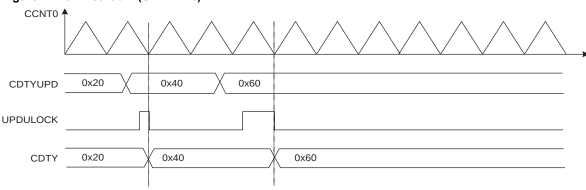
- If the bit UPDULOCK is set to '1', the update is done at the next PWM period of the synchronous channels.
- If the UPDULOCK bit is not set to '1', the update is locked and cannot be performed.

After writing the UPDULOCK bit to '1', it is held at this value until the update occurs, then it is read 0.

Sequence for Method 1:

- 1. Select the manual write of duty-cycle values and the manual update by setting the UPDM field to '0' in the PWM\_SCM register.
- 2. Define the synchronous channels by the SYNCx bits in the PWM SCM register.
- 3. Enable the synchronous channels by writing CHID0 in the PWM ENA register.
- If an update of the period value and/or the duty-cycle values and/or the dead-time values is required, write registers that need to be updated (PWM CPRDUPDx, PWM CDTYUPDx and PWM DTUPDx).
- Set UPDULOCK to '1' in PWM SCUC. 5.
- The update of the registers will occur at the beginning of the next PWM period. When the UPDULOCK bit is reset, go to Step 4. for new values.

Figure 42-19. Method 1 (UPDM = 0)



## 42.6.2.9.2 Method 2: Manual write of duty-cycle values and automatic trigger of the update

In this mode, the update of the period value, the duty-cycle values, the dead-time values and the update period value must be done by writing in their respective update registers with the processor (respectively PWM\_CPRDUPDx, PWM CDTYUPDx, PWM DTUPDx and PWM SCUPUPD).

To trigger the update of the period value and the dead-time values, the user must use the bit UPDULOCK in the PWM SCUC register, which updates synchronously (at the same PWM period) the synchronous channels:

- If the bit UPDULOCK is set to '1', the update is done at the next PWM period of the synchronous channels.
- If the UPDULOCK bit is not set to '1', the update is locked and cannot be performed.

After writing the UPDULOCK bit to '1', it is held at this value until the update occurs, then it is read 0.

The update of the duty-cycle values and the update period is triggered automatically after an update period.

To configure the automatic update, the user must define a value for the update period by the UPR field in the PWM SCUP register. The PWM controller waits UPR+1 period of synchronous channels before updating automatically the duty values and the update period value.

The status of the duty-cycle value write is reported in the PWM Interrupt Status Register 2 (PWM ISR2) by the following flags:

WRDY: this flag is set to '1' when the PWM Controller is ready to receive new duty-cycle values and a new update period value. It is reset to '0' when the PWM ISR2 register is read.

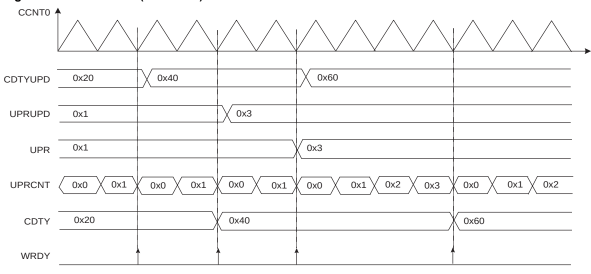
Depending on the interrupt mask in the PWM Interrupt Mask Register 2 (PWM IMR2), an interrupt can be generated by these flags.

Sequence for Method 2:

- Select the manual write of duty-cycle values and the automatic update by setting the field UPDM to '1' in the PWM SCM register
- 2. Define the synchronous channels by the bits SYNCx in the PWM\_SCM register.
- Define the update period by the field UPR in the PWM SCUP register. 3
- Enable the synchronous channels by writing CHID0 in the PWM\_ENA register. 4.
- If an update of the period value and/or of the dead-time values is required, write registers that need to be updated (PWM\_CPRDUPDx, PWM\_DTUPDx), else go to Step 8.
- Set UPDULOCK to '1' in PWM SCUC.

- 7. The update of these registers will occur at the beginning of the next PWM period. At this moment the bit UPDULOCK is reset, go to Step 5. for new values.
- 8. If an update of the duty-cycle values and/or the update period is required, check first that write of new update values is possible by polling the flag WRDY (or by waiting for the corresponding interrupt) in PWM\_ISR2.
- 9. Write registers that need to be updated (PWM CDTYUPDx, PWM SCUPUPD).
- 10. The update of these registers will occur at the next PWM period of the synchronous channels when the Update Period is elapsed. Go to Step 8. for new values.

**Figure 42-20. Method 2 (UPDM = 1)** 



## 42.6.2.9.3 Method 3: Automatic write of duty-cycle values and automatic trigger of the update

In this mode, the update of the duty cycle values is made automatically by the DMA Controller. The update of the period value, the dead-time values and the update period value must be done by writing in their respective update registers with the processor (respectively PWM CPRDUPDx, PWM DTUPDx and PWM SCUPUPD).

To trigger the update of the period value and the dead-time values, the user must use the bit UPDULOCK which allows to update synchronously (at the same PWM period) the synchronous channels:

- If the bit UPDULOCK is set to '1', the update is done at the next PWM period of the synchronous channels.
- If the UPDULOCK bit is not set to '1', the update is locked and cannot be performed.

After writing the UPDULOCK bit to '1', it is held at this value until the update occurs, then it is read 0.

The update of the duty-cycle values and the update period value is triggered automatically after an update period.

To configure the automatic update, the user must define a value for the Update Period by the field UPR in the PWM\_SCUP register. The PWM controller waits UPR+1 periods of synchronous channels before updating automatically the duty values and the update period value.

Using the DMA Controller removes processor overhead by reducing its intervention during the transfer. This significantly reduces the number of clock cycles required for a data transfer, which improves microcontroller performance.

The DMA Controller must write the duty-cycle values in the synchronous channels index order. For example if the channels 0, 1 and 3 are synchronous channels, the DMA Controller must write the duty-cycle of the channel 0 first, then the duty-cycle of the channel 1, and finally the duty-cycle of the channel 3.

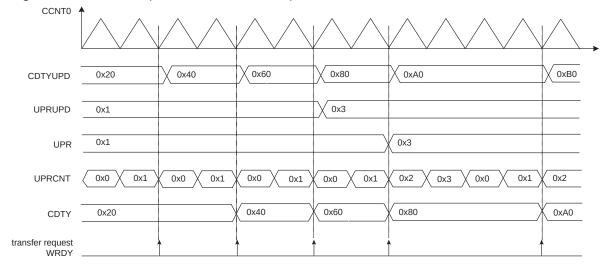
The status of the DMA Controller transfer is reported in PWM ISR2 by the following flags:

- WRDY: this flag is set to '1' when the PWM Controller is ready to receive new duty-cycle values and a new
  update period value. It is reset to '0' when PWM\_ISR2 is read. The user can choose to synchronize the WRDY
  flag and the DMA Controller transfer request with a comparison match (see PWM Comparison Units), by the
  fields PTRM and PTRCS in the PWM\_SCM register.
- UNRE: this flag is set to '1' when the update period defined by the UPR field has elapsed while the whole data has not been written by the Peripheral DMA Controller. It is reset to '0' when PWM ISR2 is read.

Depending on the interrupt mask in PWM IMR2, an interrupt can be generated by these flags.

### Sequence for Method 3:

- 1. Select the automatic write of duty-cycle values and automatic update by setting the field UPDM to 2 in the PWM\_SCM register.
- 2. Define the synchronous channels by the bits SYNCx in the PWM\_SCM register.
- 3. Define the update period by the field UPR in the PWM SCUP register.
- 4. Define when the WRDY flag and the corresponding DMA Controller transfer request must be set in the update period by the PTRM bit and the PTRCS field in the PWM\_SCM register (at the end of the update period or when a comparison matches).
- Define the DMA Controller transfer settings for the duty-cycle values and enable it in the DMA Controller registers
- 6. Enable the synchronous channels by writing CHID0 in the PWM ENA register.
- 7. If an update of the period value and/or of the dead-time values is required, write registers that need to be updated (PWM\_CPRDUPDx, PWM\_DTUPDx), else go to Step 10.
- 8. Set UPDULOCK to '1' in PWM SCUC.
- 9. The update of these registers will occur at the beginning of the next PWM period. At this moment the bit UPDULOCK is reset, go to Step 7. for new values.
- 10. If an update of the update period value is required, check first that write of a new update value is possible by polling the flag WRDY (or by waiting for the corresponding interrupt) in PWM ISR2, else go to Step 14.
- 11. Write the register that needs to be updated (PWM SCUPUPD).
- 12. The update of this register will occur at the next PWM period of the synchronous channels when the Update Period is elapsed. Go to Step 10. for new values.
- 13. Wait for the DMA status flag indicating that the buffer transfer is complete. If the transfer has ended, define a new DMA transfer for new duty-cycle values. Go to Step 5.
- 14. Figure 42-21. Method 3 (UPDM = 2 and PTRM = 0)



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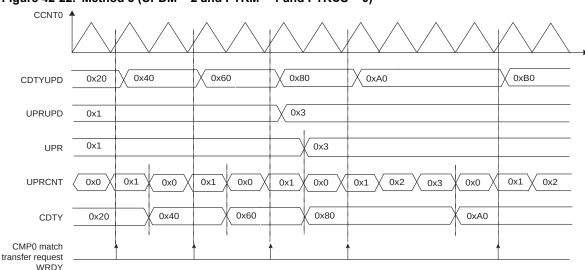


Figure 42-22. Method 3 (UPDM = 2 and PTRM = 1 and PTRCS = 0)

### 42.6.2.10 Update Time for Double-Buffering Registers

All channels integrate a double-buffering system in order to prevent an unexpected output waveform while modifying the period, the spread spectrum value, the polarity, the duty-cycle, the dead-times, the output override, and the synchronous channels update period.

This double-buffering system comprises the following update registers:

- PWM Sync Channels Update Period Update Register
- · PWM Output Selection Set Update Register
- PWM Output Selection Clear Update Register
- · PWM Spread Spectrum Update Register
- PWM Channel Duty Cycle Update Register
- PWM Channel Period Update Register
- PWM Channel Dead Time Update Register
- PWM Channel Mode Update Register

When one of these update registers is written to, the write is stored, but the values are updated only at the next PWM period border. In Left-aligned mode (CALG = 0), the update occurs when the channel counter reaches the period value CPRD. In Center-aligned mode, the update occurs when the channel counter value is decremented and reaches the 0 value.

In Center-aligned mode, it is possible to trigger the update of the polarity and the duty-cycle at the next half period border. This mode concerns the following update registers:

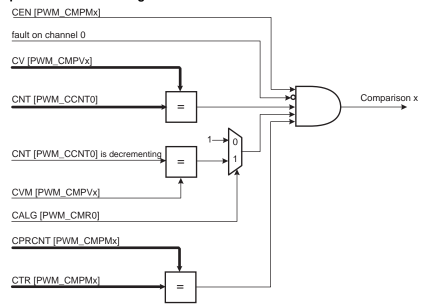
- PWM Channel Duty Cycle Update Register
- · PWM Channel Mode Update Register

The update occurs at the first half period following the write of the update register (either when the channel counter value is incrementing and reaches the period value CPRD, or when the channel counter value is decrementing and reaches the 0 value). To activate this mode, the user must write a one to the bit UPDS in the PWM Channel Mode Register.

### 42.6.3 PWM Comparison Units

The PWM provides 8 independent comparison units able to compare a programmed value with the current value of the channel 0 counter (which is the channel counter of all synchronous channels, "Synchronous Channels"). These comparisons are intended to generate pulses on the event lines, to generate software interrupts and to trigger DMA Controller transfer requests for the synchronous channels (see Method 3: Automatic write of duty-cycle values and automatic trigger of the update).

Figure 42-23. Comparison Unit Block Diagram



The comparison x matches when it is enabled by the bit CEN in the PWM Comparison x Mode Register (PWM\_CMPMx for the comparison x) and when the counter of the channel 0 reaches the comparison value defined by the field CV in PWM Comparison x Value Register (PWM\_CMPVx for the comparison x). If the counter of the channel 0 is center-aligned (CALG = 1 in PWM Channel Mode Register), the bit CVM in PWM\_CMPVx defines if the comparison is made when the counter is counting up or counting down (in Left-alignment mode CALG = 0, this bit is useless).

If a fault is active on the channel 0, the comparison is disabled and cannot match (see Fault Protection).

The user can define the periodicity of the comparison x by the fields CTR and CPR in PWM\_CMPMx. The comparison is performed periodically once every CPR+1 periods of the counter of the channel 0, when the value of the comparison period counter CPRCNT in PWM\_CMPMx reaches the value defined by CTR. CPR is the maximum value of the comparison period counter CPRCNT. If CPR = CTR = 0, the comparison is performed at each period of the counter of the channel 0.

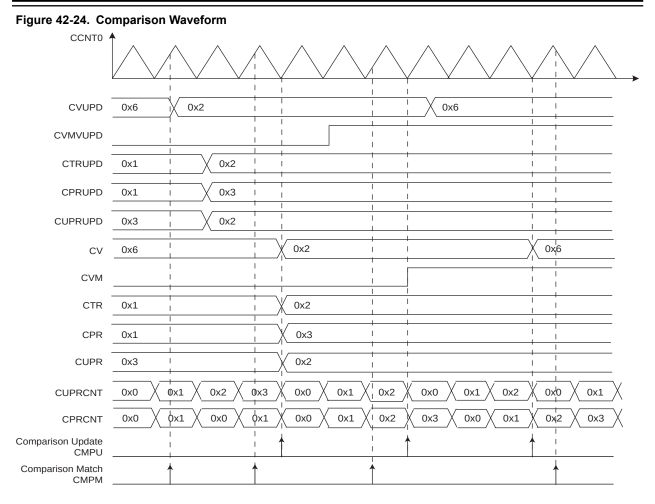
The comparison x configuration can be modified while the channel 0 is enabled by using the PWM Comparison x Mode Update Register (PWM\_CMPMUPDx registers for the comparison x). In the same way, the comparison x value can be modified while the channel 0 is enabled by using the PWM Comparison x Value Update Register (PWM\_CMPVUPDx registers for the comparison x).

The update of the comparison x configuration and the comparison x value is triggered periodically after the comparison x update period. It is defined by the field CUPR in PWM\_CMPMx. The comparison unit has an update period counter independent from the period counter to trigger this update. When the value of the comparison update period counter CUPRCNT (in PWM\_CMPMx) reaches the value defined by CUPR, the update is triggered. The comparison x update period CUPR itself can be updated while the channel 0 is enabled by using the PWM\_CMPMUPDx register.



The write of PWM\_CMPVUPDx must be followed by a write of PWM\_CMPMUPDx.

The comparison match and the comparison update can be source of an interrupt, but only if it is enabled and not masked. These interrupts can be enabled by the PWM Interrupt Enable Register 2 and disabled by the PWM Interrupt Disable Register 2. The comparison match interrupt and the comparison update interrupt are reset by reading the PWM Interrupt Status Register 2.



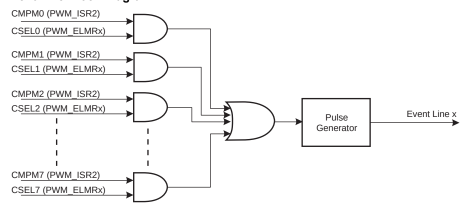
### 42.6.4 PWM Event Lines

The PWM provides 2 independent event lines intended to trigger actions in other peripherals.

A pulse (one cycle of the peripheral clock) is generated on an event line, when at least one of the selected comparisons is matching. The comparisons can be selected or unselected independently by the CSEL bits in the PWM Event Line x Register (PWM\_ELMRx for the Event Line x).

An example of event generation is provided in the figure Event Line Generation Waveform (Example).

Figure 42-25. Event Line Block Diagram



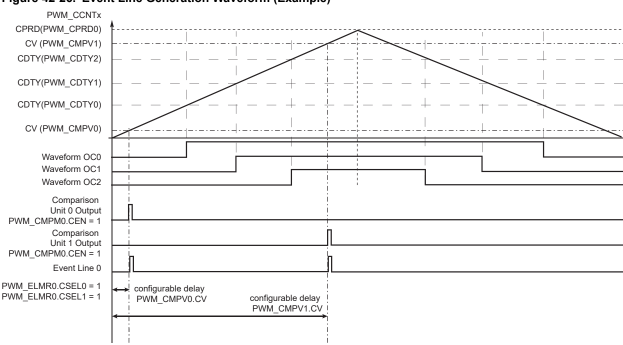


Figure 42-26. Event Line Generation Waveform (Example)

### 42.6.5 PWM External Trigger Mode

The PWM channels 1 and 2 can be configured to use an external trigger for generating specific PWM signals. The external trigger source can be selected through the bit TRGSRC of the PWM External Trigger Register (see the table below).

Table 42-5. External Event Source Selection

Channel	Trigger Source Selection	Trigger Source
1	PWM_ETRG1.TRGSRC = 0	From PWMEXTRG1 input
	PWM_ETRG1.TRGSRC = 1	From Analog Comparator Controller
2	PWM_ETRG2.TRGSRC = 0	From PWMEXTRG2 input
	PWM_ETRG2.TRGSRC = 1	From Analog Comparator Controller

Each external trigger source can be filtered by writing a one to the TRGFILT bit in the corresponding PWM External Trigger Register (PWM ETRGx).

Each time an external trigger event is detected, the corresponding PWM channel counter value is stored in the MAXCNT field of the PWM\_ETRGx register if it is greater than the previously stored value. Reading the PWM ETRGx register will clear the MAXCNT value.

Three different modes are available for channels 1 and 2 depending on the value of the TRGMODE field of the PWM\_ETRGx register:

- TRGMODE = 1: External PWM Reset Mode
- TRGMODE = 2: External PWM Start Mode
- TRGMODE = 3: Cycle-By-Cycle Duty Mode

See the following sections.

This feature is disabled when TRGMODE = 0.

This feature should only be enabled if the corresponding channel is left-aligned (CALG = 0 in PWM Channel Mode Register of channel 1 or 2) and not managed as a synchronous channel (SYNCx = 0 in PWM Sync Channels Mode

Register where x = 1 or 2). Programming the channel to be center-aligned or synchronous while TRGMODE is not 0 could lead to unexpected behavior.

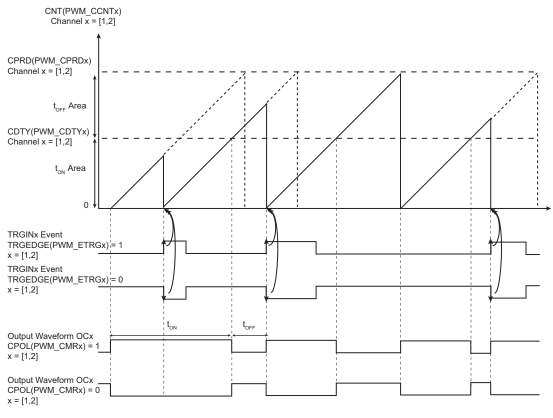
### 42.6.5.1 External PWM Reset Mode

External PWM Reset mode is selected by programming TRGMODE = 1 in the PWM\_ETRGx register.

In this mode, when an edge is detected on the PWMEXTRGx input, the internal PWM counter is cleared and a new PWM cycle is restarted. The edge polarity can be selected by programming the TRGEDGE bit in the PWM\_ETRGx register. If no trigger event is detected when the internal channel counter has reached the CPRD value in the PWM Channel Period Register, the internal counter is cleared and a new PWM cycle starts.

Note that this mode does not guarantee a constant t<sub>ON</sub> or t<sub>OFF</sub> time.

Figure 42-27. External PWM Reset Mode



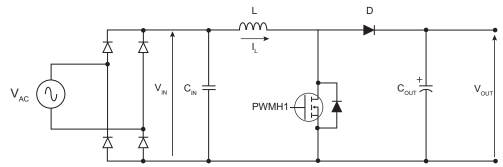
## 42.6.5.1.1 Application Example

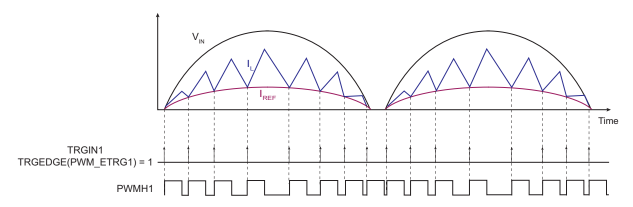
The external PWM Reset mode can be used in power factor correction applications.

In the example below, the external trigger input is the PWMEXTRG1 (therefore the PWM channel used for regulation is the channel 1). The PWM channel 1 period (CPRD in the PWM Channel Period Register of the channel 1) must be programmed so that the TRGIN1 event always triggers before the PWM channel 1 period elapses.

In the figure below, an external circuit (not shown) is required to sense the inductor current  $I_L$ . The internal PWM counter of the channel 1 is cleared when the inductor current falls below a specific threshold ( $I_{REF}$ ). This starts a new PWM period and increases the inductor current.

Figure 42-28. External PWM Reset Mode: Power Factor Correction Application





## 42.6.5.2 External PWM Start Mode

External PWM Start mode is selected by programming TRGMODE = 2 in the PWM\_ETRGx register.

In this mode, the internal PWM counter can only be reset once it has reached the CPRD value in the PWM Channel Period Register and when the correct level is detected on the corresponding external trigger input. Both conditions have to be met to start a new PWM period. The active detection level is defined by the bit TRGEDGE of the PWM\_ETRGx register.

Note that this mode guarantees a constant  $t_{\text{ON}}$  time and a minimum  $t_{\text{OFF}}$  time.

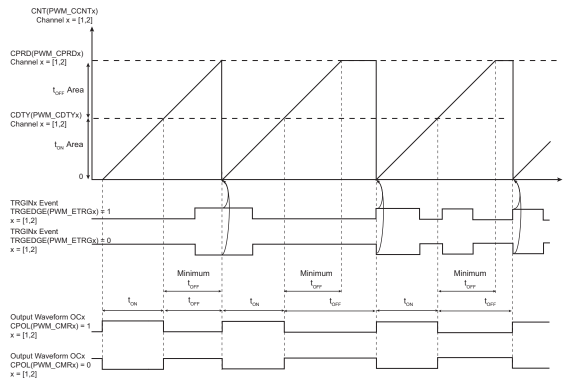


Figure 42-29. External PWM Start Mode

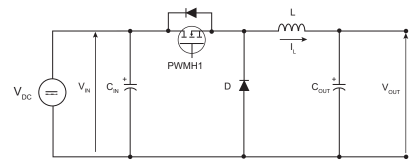
### 42.6.5.2.1 Application Example

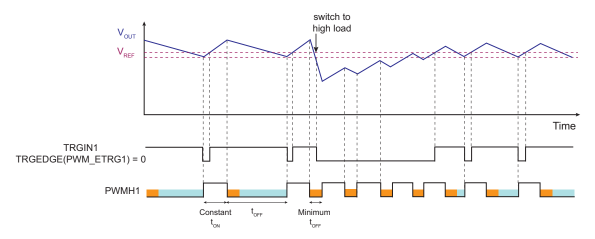
The external PWM Start mode generates a modulated frequency PWM signal with a constant active level duration  $(t_{ON})$  and a minimum inactive level duration (minimum  $t_{OFF}$ ).

The  $t_{ON}$  time is defined by the CDTY value in the PWM Channel Duty Cycle Register. The minimum  $t_{OFF}$  time is defined by CDTY - CPRD (PWM Channel Period Register). This mode can be useful in Buck DC/DC Converter applications.

When the output voltage  $V_{OUT}$  is above a specific threshold (Vref), the PWM inactive level is maintained as long as  $V_{OUT}$  remains above this threshold. If  $V_{OUT}$  is below this specific threshold, this mode guarantees a minimum  $t_{OFF}$  time required for MOSFET driving (see the figure below).

Figure 42-30. External PWM Start Mode: Buck DC/DC Converter





### 42.6.5.3 Cycle-By-Cycle Duty Mode

### 42.6.5.3.1 **Description**

Cycle-by-cycle duty mode is selected by programming TRGMODE = 3 in PWM\_ETRGx.

In this mode, the PWM frequency is constant and is defined by the CPRD value in the PWM Channel Period Register.

An external trigger event has no effect on the PWM output if it occurs while the internal PWM counter value is above the CDTY value of the PWM Channel Duty Cycle Register.

If the internal PWM counter value is below the value of CDTY of the PWM Channel Duty Cycle Register, an external trigger event makes the PWM output inactive.

The external trigger event can be detected on rising or falling edge according to the TRGEDGE bit in PWM ETRGx.

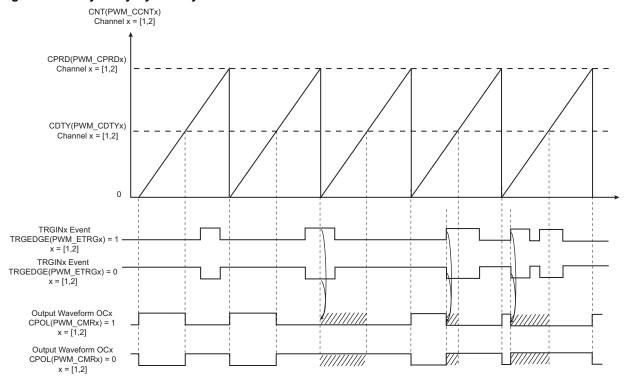


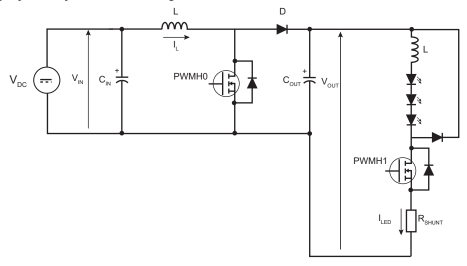
Figure 42-31. Cycle-By-Cycle Duty Mode

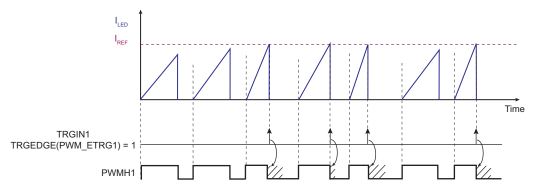
## 42.6.5.3.2 Application Example

The figure below illustrates an application example of the Cycle-by-cycle Duty mode.

In an LED string control circuit, Cycle-by-cycle Duty mode can be used to automatically limit the current in the LED string.

Figure 42-32. Cycle-By-Cycle Duty Mode: LED String Control





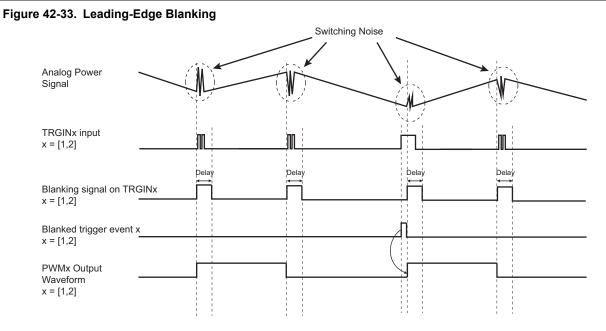
## 42.6.5.4 Leading-Edge Blanking (LEB)

PWM channels 1 and 2 support leading-edge blanking. Leading-edge blanking masks the external trigger input when a transient occurs on the corresponding PWM output. It masks potential spurious external events due to power transistor switching.

The blanking delay on each external trigger input is configured by programming the LEBDELAYx in the PWM Leading-Edge Blanking Register.

The LEB can be enabled on both the rising and the falling edges for the PWMH and PWML outputs through the bits PWMLFEN, PWMHREN, PWMHREN.

Any event on the PWMEXTRGx input which occurs during the blanking time is ignored.



### 42.6.6 PWM Controller Operations

### 42.6.6.1 Initialization

Before enabling the channels, they must be configured by the software application as described below:

- Unlock User Interface by writing the WPCMD field in PWM\_WPCR.
- Configuration of the clock generator (DIVA, PREA, DIVB, PREB in the PWM CLK register if required).
- · Selection of the clock for each channel (CPRE field in PWM CMRx)
- Configuration of the waveform alignment for each channel (CALG field in PWM\_CMRx)
- Selection of the counter event selection (if CALG = 1) for each channel (CES field in PWM\_CMRx)
- Configuration of the output waveform polarity for each channel (CPOL bit in PWM\_CMRx)
- Configuration of the period for each channel (CPRD in the PWM\_CPRDx register). Writing in PWM\_CPRDx register is possible while the channel is disabled. After validation of the channel, the user must use PWM\_CPRDUPDx register to update PWM\_CPRDx as explained below.
- Configuration of the duty-cycle for each channel (CDTY in the PWM\_CDTYx register). Writing in PWM\_CDTYx register is possible while the channel is disabled. After validation of the channel, the user must use PWM\_CDTYUPDx register to update PWM\_CDTYx as explained below.
- Configuration of the dead-time generator for each channel (DTH and DTL in PWM\_DTx) if enabled (DTE bit in PWM\_CMRx). Writing in the PWM\_DTx register is possible while the channel is disabled. After validation of the channel, the user must use PWM\_DTUPDx register to update PWM\_DTx
- Selection of the synchronous channels (SYNCx in the PWM SCM register)
- Selection of the moment when the WRDY flag and the corresponding DMA Controller transfer request are set (PTRM and PTRCS in the PWM\_SCM register)
- Configuration of the Update mode (UPDM in PWM SCM register)
- Configuration of the update period (UPR in PWM SCUP register) if needed
- Configuration of the comparisons (PWM CMPVx and PWM CMPMx)
- · Configuration of the event lines (PWM\_ELMRx)
- Configuration of the fault inputs polarity (FPOL in PWM FMR)
- Configuration of the fault protection (FMOD and FFIL in PWM FMR, PWM FPV and PWM FPE1)
- Enable of the interrupts (writing CHIDx and FCHIDx in PWM\_IER1, and writing WRDY, UNRE, CMPMx and CMPUx in PWM\_IER2)
- Enable of the PWM channels (writing CHIDx in the PWM ENA register)

### 42.6.6.2 Source Clock Selection Criteria

The large number of source clocks can make selection difficult. The relationship between the value in the PWM Channel Period Register (PWM\_CPRDx) and the PWM Channel Duty Cycle Register (PWM\_CDTYx) helps the user select the appropriate clock. The event number written in the Period Register gives the PWM accuracy. The Duty-Cycle quantum cannot be lower than 1/CPRDx value. The higher the value of PWM\_CPRDx, the greater the PWM accuracy.

For example, if the user sets 15 (in decimal) in PWM\_CPRDx, the user is able to set a value from between 1 up to 14 in PWM\_CDTYx. The resulting duty-cycle quantum cannot be lower than 1/15 of the PWM period.

### 42.6.6.3 Changing the Duty-Cycle, the Period and the Dead-Times

It is possible to modulate the output waveform duty-cycle, period and dead-times.

To prevent unexpected output waveform, the user must use the PWM Channel Duty Cycle Update Register (PWM\_CDTYUPDx), the PWM Channel Period Update Register (PWM\_CPRDUPDx) and the PWM Channel Dead Time Update Register (PWM\_DTUPDx) to change waveform parameters while the channel is still enabled.

- If the channel is an asynchronous channel (SYNCx = 0 in PWM Sync Channels Mode Register (PWM\_SCM)), these registers hold the new period, duty-cycle and dead-times values until the end of the current PWM period and update the values for the next period.
- If the channel is a synchronous channel and update method 0 is selected (SYNCx = 1 and UPDM = 0 in PWM\_SCM register), these registers hold the new period, duty-cycle and dead-times values until the bit UPDULOCK is written at '1' (in PWM Sync Channels Update Control Register (PWM\_SCUC)) and the end of the current PWM period, then update the values for the next period.
- If the channel is a synchronous channel and update method 1 or 2 is selected (SYNCx = 1 and UPDM = 1 or 2 in PWM\_SCM register):
  - registers PWM\_CPRDUPDx and PWM\_DTUPDx hold the new period and dead-times values until the bit UPDULOCK is written at '1' (in PWM\_SCUC) and the end of the current PWM period, then update the values for the next period.
  - register PWM\_CDTYUPDx holds the new duty-cycle value until the end of the update period of synchronous channels (when UPRCNT is equal to UPR in PWM Sync Channels Update Period Register (PWM\_SCUP)) and the end of the current PWM period, then updates the value for the next period.
     Note: If the update registers PWM\_CDTYUPDx, PWM\_CPRDUPDx and PWM\_DTUPDx are written several times between two updates, only the last written value is taken into account.

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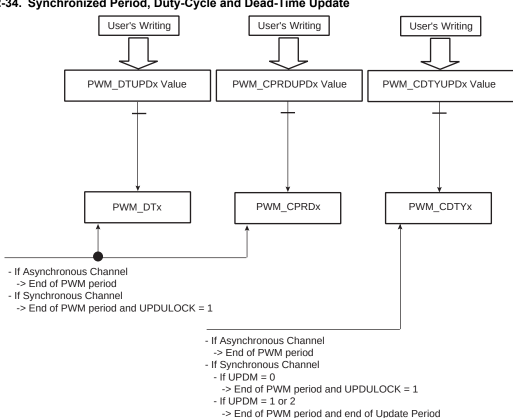


Figure 42-34. Synchronized Period, Duty-Cycle and Dead-Time Update

### 42.6.6.4 Changing the Update Period of Synchronous Channels

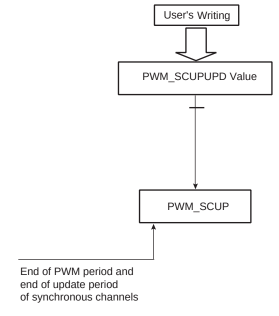
It is possible to change the update period of synchronous channels while they are enabled. See Method 2: Manual write of duty-cycle values and automatic trigger of the update and Method 3: Automatic write of duty-cycle values and automatic trigger of the update.

To prevent an unexpected update of the synchronous channels registers, the user must use the PWM Sync Channels Update Period Update Register (PWM SCUPUPD) to change the update period of synchronous channels while they are still enabled. This register holds the new value until the end of the update period of synchronous channels (when UPRCNT is equal to UPR in PWM SCUP) and the end of the current PWM period, then updates the value for the next period.

### Notes:

- If the update register PWM SCUPUPD is written several times between two updates, only the last written value is taken into account.
- Changing the update period does make sense only if there is one or more synchronous channels and if the update method 1 or 2 is selected (UPDM = 1 or 2 in PWM Sync Channels Mode Register).

Figure 42-35. Synchronized Update of Update Period Value of Synchronous Channels



### 42.6.6.5 Changing the Comparison Value and the Comparison Configuration

It is possible to change the comparison values and the comparison configurations while the channel 0 is enabled (see PWM Comparison Units).

To prevent unexpected comparison match, the user must use the PWM Comparison x Value Update Register (PWM\_CMPVUPDx) and the PWM Comparison x Mode Update Register (PWM\_CMPMUPDx) to change, respectively, the comparison values and the comparison configurations while the channel 0 is still enabled. These registers hold the new values until the end of the comparison update period (when CUPRCNT is equal to CUPR in PWM Comparison x Mode Register (PWM\_CMPMx) and the end of the current PWM period, then update the values for the next period.



The write of the register PWM\_CMPVUPDx must be followed by a write of the register PWM\_CMPMUPDx.

**Note:** If the update registers PWM\_CMPVUPDx and PWM\_CMPMUPDx are written several times between two updates, only the last written value are taken into account.

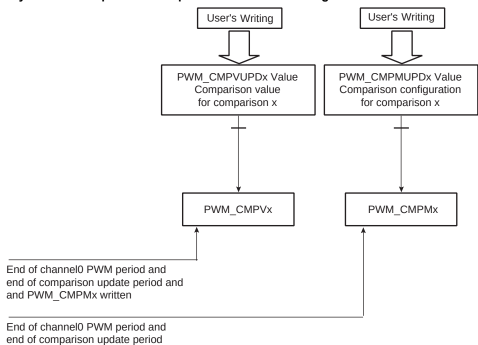


Figure 42-36. Synchronized Update of Comparison Values and Configurations

### 42.6.6.6 Interrupt Sources

Depending on the interrupt mask in PWM\_IMR1 and PWM\_IMR2, an interrupt can be generated at the end of the corresponding channel period (CHIDx in the PWM Interrupt Status Register 1 (PWM\_ISR1)), after a fault event (FCHIDx in PWM\_ISR1), after a comparison match (CMPMx in PWM\_ISR2), after a comparison update (CMPUx in PWM\_ISR2) or according to the Transfer mode of the synchronous channels (WRDY and UNRE in PWM\_ISR2).

If the interrupt is generated by the flags CHIDx or FCHIDx, the interrupt remains active until a read operation in PWM ISR1 occurs.

If the interrupt is generated by the flags WRDY or UNRE or CMPMx or CMPUx, the interrupt remains active until a read operation in PWM ISR2 occurs.

A channel interrupt is enabled by setting the corresponding bit in PWM\_IER1 and PWM\_IER2. A channel interrupt is disabled by setting the corresponding bit in PWM\_IDR1 and PWM\_IDR2.

### 42.6.7 Register Write Protection

To prevent any single software error that may corrupt PWM behavior, the registers listed below can be write-protected by writing the field WPCMD in the PWM Write Protection Control Register (PWM\_WPCR). They are divided into six groups:

- · Register group 0:
  - PWM Clock Register
- · Register group 1:
  - PWM Disable Register
  - PWM Interrupt Enable Register 1
  - PWM Interrupt Disable Register 1
  - PWM Interrupt Enable Register 2
  - PWM Interrupt Disable Register 2
- · Register group 2:
  - PWM Sync Channels Mode Register
  - PWM Channel Mode Register
  - PWM Stepper Motor Mode Register

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- PWM Fault Protection Value Register 2
- PWM Leading-Edge Blanking Register
- PWM Channel Mode Update Register
- Register group 3:
  - PWM Spread Spectrum Register
  - PWM Spread Spectrum Update Register
  - PWM Channel Period Register
  - PWM Channel Period Update Register
- · Register group 4:
  - PWM Channel Dead Time Register
  - PWM Channel Dead Time Update Register
- · Register group 5:
  - PWM Fault Mode Register
  - PWM Fault Protection Value Register 1

There are two types of write protection:

- · SW write protection—can be enabled or disabled by software
- · HW write protection—can be enabled by software but only disabled by a hardware reset of the PWM controller

Both types of write protection can be applied independently to a particular register group by means of the WPCMD and WPRGx fields in PWM\_WPCR. If at least one type of write protection is active, the register group is write-protected. The value of field WPCMD defines the action to be performed:

- 0: Disables SW write protection of the register groups of which the bit WPRGx is at '1'
- 1: Enables SW write protection of the register groups of which the bit WPRGx is at '1'
- 2: Enables HW write protection of the register groups of which the bit WPRGx is at '1'

At any time, the user can determine whether SW or HW write protection is active in a particular register group by the fields WPSWS and WPHWS in the PWM Write Protection Status Register (PWM\_WPSR).

If a write access to a write-protected register is detected, the WPVS flag in PWM\_WPSR is set and the field WPVSRC indicates the register in which the write access has been attempted.

The WPVS and WPVSRC fields are automatically cleared after reading PWM WPSR.

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## 42.7 Register Summary

Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0				DIVA	A[7:0]			
0.00	DIAMA OLIK	15:8						PRE	A[3:0]	
0x00	PWM_CLK	23:16				DIVE	3[7:0]			
		31:24						PRE	B[3:0]	
		7:0					CHID3	CHID2	CHID1	CHID0
0.04	DIA/NA ENIA	15:8								
0x04	PWM_ENA	23:16								
		31:24								
		7:0					CHID3	CHID2	CHID1	CHID0
0x08	PWM_DIS	15:8								
UXUO	PVVIVI_DIS	23:16								
		31:24								
		7:0					CHID3	CHID2	CHID1	CHID0
0x0C	PWM_SR	15:8								
UXUC	F WWI_SIX	23:16								
		31:24								
		7:0					CHID3	CHID2	CHID1	CHID0
0x10	PWM_IER1	15:8								
OXIO	T VVW_IEICI	23:16					FCHID3	FCHID2	FCHID1	FCHID0
		31:24								
		7:0					CHID3	CHID2	CHID1	CHID0
0x14	PWM_IDR1	15:8								
OXIT	T WM_ISTAT	23:16					FCHID3	FCHID2	FCHID1	FCHID0
		31:24								
		7:0					CHID3	CHID2	CHID1	CHID0
0x18	PWM_IMR1	15:8								
0.7.10	T VVIVI_IIVIIXT	23:16					FCHID3	FCHID2	FCHID1	FCHID0
		31:24								
		7:0					CHID3	CHID2	CHID1	CHID0
0x1C	PWM_ISR1	15:8								
	_	23:16					FCHID3	FCHID2	FCHID1	FCHID0
		31:24								
		7:0					SYNC3	SYNC2	SYNC1	SYNC0
0x20	PWM_SCM	15:8		DTD 0010 01		57514				1474.03
	_	23:16		PTRCS[2:0]		PTRM			UPD	M[1:0]
		31:24				DMADI	IT) (17 01			
		7:0					JTY[7:0]			
0x24	PWM_DMAR	15:8					TY[15:8]			
		23:16				UMADU	ΓΥ[23:16]			
		31:24								LIBDIII OCK
		7:0 15:8								UPDULOCK
0x28	PWM_SCUC	23:16								
		31:24								
		7:0		LIDPO	NT[3:0]			IIDE	R[3:0]	
		15:8		OF IXO	[0.0]			UPP	.[0.0]	
0x2C	PWM_SCUP	23:16								
		31:24								
		7:0						HPRII	PD[3:0]	
		15:8						51 10	-[]	
0x30	PWM_SCUPUPD	23:16								
		31:24								
		7:0					UNRE			WRDY
		15:8	CMPM7	CMPM6	CMPM5	CMPM4	CMPM3	CMPM2	CMPM1	CMPM0
0x34	PWM_IER2	23:16	CMPU7	CMPU6	CMPU5	CMPU4	CMPU3	CMPU2	CMPU1	CMPU0
		31:24								

cont	tinued										
		D'I D									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0	
		7:0	0140147	0140140	0145145	0145144	UNRE	0140140	0145144	WRDY	
0x38	PWM_IDR2	15:8	CMPM7	CMPM6	CMPM5	CMPM4	CMPM3	CMPM2	CMPM1	CMPM0	
		23:16 31:24	CMPU7	CMPU6	CMPU5	CMPU4	CMPU3	CMPU2	CMPU1	CMPU0	
		7:0					UNRE			WRDY	
		15:8	CMPM7	CMPM6	CMPM5	CMPM4	CMPM3	CMPM2	CMPM1	CMPM0	
0x3C	PWM_IMR2	23:16	CMPU7	CMPU6	CMPU5	CMPU4	CMPU3	CMPU2	CMPU1	CMPU0	
		31:24									
		7:0					UNRE			WRDY	
010	DWW ICDO	15:8	CMPM7	CMPM6	CMPM5	CMPM4	СМРМ3	CMPM2	CMPM1	CMPM0	
0x40	PWM_ISR2	23:16	CMPU7	CMPU6	CMPU5	CMPU4	CMPU3	CMPU2	CMPU1	CMPU0	
		31:24									
		7:0					OOVH3	OOVH2	OOVH1	OOVH0	
0x44	PWM_OOV	15:8									
0,		23:16					OOVL3	OOVL2	OOVL1	OOVL0	
		31:24									
		7:0					OSH3	OSH2	OSH1	OSH0	
0x48	PWM_OS	15:8					001.2	001.0	001.1	001.0	
		23:16 31:24					OSL3	OSL2	OSL1	OSL0	
		7:0					OSSH3	OSSH2	OSSH1	OSSH0	
		15:8					000110	000112	000111	000110	
0x4C	0x4C PWM_OSS	23:16					OSSL3	OSSL2	OSSL1	OSSL0	
		31:24									
		7:0					OSCH3	OSCH2	OSCH1	OSCH0	
050	DWW OCC	15:8									
0x50	PWM_OSC	23:16					OSCL3	OSCL2	OSCL1	OSCL0	
		31:24									
		7:0					OSSUPH3	OSSUPH2	OSSUPH1	OSSUPH0	
0x54	PWM_OSSUPD	15:8									
		23:16					OSSUPL3	OSSUPL2	OSSUPL1	OSSUPL0	
		31:24					000110110	000110110	000110114	000110110	
		7:0 15:8					OSCUPH3	OSCUPH2	OSCUPH1	OSCUPH0	
0x58	PWM_OSCUPD	23:16					OSCUPL3	OSCUPL2	OSCUPL1	OSCUPL0	
		31:24					0000120	CCCC1 LZ	00001 21	CCCCI EC	
		7:0				FPO	L[7:0]				
	50000 500	15:8					D[7:0]				
0x5C	PWM_FMR	23:16					_[7:0]				
		31:24									
		7:0					[7:0]				
0x60	PWM_FSR	15:8				FS	[7:0]				
		23:16									
		31:24				F0: 1	D[7.0]				
		7:0				FCLI	R[7:0]				
0x64	PWM_FCR	15:8									
		23:16 31:24									
		7:0					FPVH3	FPVH2	FPVH1	FPVH0	
		15:8					11 1110	11 VIIZ	11 VIII	11 4110	
0x68	PWM_FPV1	23:16					FPVL3	FPVL2	FPVL1	FPVL0	
		31:24									
		7:0				FPE	0[7:0]				
0x6C	PWM FPE	15:8					1[7:0]				
UXOC	23:16					FPE2[7:0]					
		31:24				FPE	3[7:0]				
0x70											
	Reserved										
0x7B											

con	tinued									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0	CSEL7	CSEL6	CSEL5	CSEL4	CSEL3	CSEL2	CSEL1	CSEL0
070	DWW ELMDO	15:8								
0x7C	PWM_ELMR0	23:16								
		31:24								
		7:0	CSEL7	CSEL6	CSEL5	CSEL4	CSEL3	CSEL2	CSEL1	CSEL0
0.00	DWW ELMO	15:8								
0x80	PWM_ELMR1	23:16								
		31:24								
0x84										
	Reserved									
0x9F										
		7:0				SPRI	D[7:0]			
0xA0	PWM_SSPR	15:8				SPRE	[15:8]			
UXAU	FWW_33FIX	23:16				SPRD	[23:16]			
		31:24								SPRDM
		7:0				SPRD	JP[7:0]			
0xA4	PWM_SSPUP	15:8				SPRDU	JP[15:8]			
UXA4	FWW_33FUF	23:16				SPRDU	P[23:16]			
		31:24								
0xA8										
	Reserved									
0xAF										
		7:0							GCEN1	GCEN0
0xB0	PWM_SMMR	15:8								
OVDO	T WW_OWNT	23:16							DOWN1	DOWN0
		31:24								
0xB4										
	Reserved									
0xBF										
		7:0					FPZH3	FPZH2	FPZH1	FPZH0
0xC0	PWM_FPV2	15:8								
UX.OU	1 11112	23:16					FPZL3	FPZL2	FPZL1	FPZL0
		31:24								
0xC4										
	Reserved									
0xE3										
		7:0	WPRG5	WPRG4	WPRG3	WPRG2	WPRG1	WPRG0	WPCN	/ID[1:0]
0xE4	PWM_WPCR	15:8					Y[7:0]			
		23:16				WPKE				
		31:24	14/81/12		Wassiss		/[23:16]	Wester	M/DG::::	NAMES : : : 5
		7:0	WPVS		WPSWS5	WPSWS4	WPSWS3	WPSWS2	WPSWS1	WPSWS0
0xE8	PWM_WPSR	15:8			WPHWS5	WPHWS4	WPHWS3	WPHWS2	WPHWS1	WPHWS0
	_	23:16					RC[7:0]			
0.50		31:24				WPVSF	RC[15:8]			
0xEC	Deecmand									
 0v010E	Reserved									
0x012F		7.0				0. "	7.01			
		7:0					7:0]			
0x0130	PWM_CMPV0	15:8					15:8]			
		23:16				CV[2	3:16]			C) //\ 4
		31:24				0.415	יסודיטי			CVM
		7:0					D[7:0]			
0x0134	PWM_CMPVUPD0	15:8					D[15:8]			
		23:16				CVUPL	[23:16]			0)///////
		31:24		0.77	10.01					CVMUPD
	7:0			CTR[3:0]  CPRCNT[3:0]  CPR[3:0]					CEN	
0x0138	PWM_CMPM0	15:8								
		23:16 31:24		CUPRO	ONT[3:0]			CUP	R[3:0]	

con	tinued								
Offset	Name	Bit Pos.	7	6	5	4	3	2 1	0
		7:0		CTRU	PD[3:0]				CENUPD
0.0120	DWW CMDMUDDO	15:8						CPRUPD[3:0]	
0x013C	PWM_CMPMUPD0	23:16						CUPRUPD[3:0]	
		31:24							
		7:0				CV	7:0]		
0,0140	DIMM CMDV4	15:8				CV[	15:8]		
0x0140	PWM_CMPV1	23:16				CV[2	3:16]		
		31:24							CVM
		7:0				CVUF	D[7:0]		
0x0144	DWW CMDV/UDD4	15:8				CVUP	D[15:8]		
UXU 144	PWM_CMPVUPD1	23:16				CVUPE	[23:16]		
		31:24							CVMUPD
		7:0		CTR	[3:0]				CEN
00440	DIAMA CMDMA	15:8		CPRCI	NT[3:0]			CPR[3:0]	
0x0148	PWM_CMPM1	23:16		CUPRO	NT[3:0]			CUPR[3:0]	
		31:24							
		7:0		CTRUI	PD[3:0]				CENUPD
0.0440	DIAMA CAADAALIDO A	15:8						CPRUPD[3:0]	
0x014C	PWM_CMPMUPD1	23:16						CUPRUPD[3:0]	
		31:24							
		7:0				CV	7:0]		
		15:8				CV[			
0x0150	PWM_CMPV2	23:16				CV[2			
		31:24					,		CVM
		7:0				CVUF	D[7:0]		
		15:8					D[15:8]		
0x0154	PWM_CMPVUPD2	23:16					[23:16]		
		31:24					[		CVMUPD
		7:0		CTR[3:0]				CEN	
		15:8		CPRCI				CPR[3:0]	
0x0158	PWM_CMPM2	23:16			NT[3:0]			CUPR[3:0]	
		31:24		000	[0.0]				
		7:0		CTRUI	PD[3:0]				CENUPD
		15:8		0	2[0.0]			CPRUPD[3:0]	02.10.5
0x015C	PWM_CMPMUPD2	23:16						CUPRUPD[3:0]	
		31:24						00.110.0[0.0]	
		7:0				CV	7:01		
		15:8				CV[			
0x0160	PWM_CMPV3	23:16				CV[2			
		31:24				9.12	,		CVM
		7:0				CVUF	D[7:0]		
		15:8					D[15:8]		
0x0164	PWM_CMPVUPD3	23:16					[23:16]		
		31:24				0.0.2	.[20.10]		CVMUPD
		7:0		CTR	2[3:0]				CEN
		15:8		CPRCI				CPR[3:0]	02
0x0168	PWM_CMPM3	23:16			NT[3:0]			CUPR[3:0]	
		31:24		20. 70	. []			2 3	
		7:0		CTRUI	PD[3:0]				CENUPD
		15:8		311.01	- []			CPRUPD[3:0]	32.10.12
0x016C	PWM_CMPMUPD3	23:16						CUPRUPD[3:0]	
		31:24						33. Not B[0.0]	
		7:0				CVI	7:0]		
		15:8				CV[			
0x0170	PWM_CMPV4	23:16					3:16]		
		31:24				υνլz	0.10]		CVM
		U1.27							O V IVI

con	tinued								
		D'I D		4 .					
Offset	Name	Bit Pos.	7 6 5	4 3	3 2	1	0		
		7:0		CVUPD[7:0]					
0x0174	PWM_CMPVUPD4	15:8		CVUPD[15:8]					
0,10		23:16		CVUPD[23:16]					
		31:24					CVMUPD		
		7:0	CTR[3:0]				CEN		
0x0178	PWM_CMPM4	15:8	CPRCNT[3:0]		CPR[3:0]				
		23:16	CUPRCNT[3:0]		CUI	PR[3:0]			
		31:24							
		7:0	CTRUPD[3:0]				CENUPD		
0x017C	PWM_CMPMUPD4	15:8				JPD[3:0]			
	_	23:16			CUPR	UPD[3:0]			
		31:24							
		7:0		CV[7:0]					
0x0180	PWM_CMPV5	15:8		CV[15:8]					
		23:16		CV[23:16]					
		31:24					CVM		
		7:0		CVUPD[7:0]					
0x0184	PWM_CMPVUPD5	15:8		CVUPD[15:8]					
0.0104	T WW_OWN VOI DO	23:16		CVUPD[23:16]					
		31:24					CVMUPD		
		7:0	CTR[3:0]				CEN		
0x0188	PWM_CMPM5	15:8	CPRCNT[3:0]			R[3:0]			
00100	FVVIVI_CIVIFIVIS	23:16	CUPRCNT[3:0]		CUI	PR[3:0]			
		31:24							
		7:0	CTRUPD[3:0]				CENUPD		
0.0400	DWW OMBAUDDE	15:8			CPRI	JPD[3:0]			
0x018C	PWM_CMPMUPD5	23:16			CUPR	:UPD[3:0]			
		31:24							
		7:0		CV[7:0]					
		15:8		CV[15:8]					
0x0190	PWM_CMPV6	23:16		CV[23:16]					
		31:24					CVM		
		7:0		CVUPD[7:0]					
		15:8		CVUPD[15:8]					
0x0194	PWM_CMPVUPD6	23:16		CVUPD[23:16]					
		31:24					CVMUPD		
		7:0	CTR[3:0]				CEN		
		15:8	CPRCNT[3:0]		СР	'R[3:0]			
0x0198	PWM_CMPM6	23:16	CUPRCNT[3:0]			PR[3:0]			
		31:24				- item			
		7:0	CTRUPD[3:0]				CENUPD		
		15:8	211(0) [2(0,0)]		CPRI	JPD[3:0]	02.10. 0		
0x019C	PWM_CMPMUPD6	23:16				UPD[3:0]			
		31:24			COFIN	.5, 5[0.0]			
		7:0		CV[7:0]					
		15:8		CV[15:8]					
0x01A0	PWM_CMPV7	23:16		CV[13:16]					
		31:24		OV[23.10]			CVM		
		7:0					CVIVI		
		15:8		CVUPD[7:0] CVUPD[15:8]					
0x01A4	PWM_CMPVUPD7	23:16		CVUPD[15:8] CVUPD[23:16]					
				CVUPD[23:16]			CVMUIDD		
		31:24	OTD[0,0]				CVMUPD		
		7:0	CTR[3:0]		^=	יסיטום	CEN		
0x01A8	PWM_CMPM7	15:8	CPRCNT[3:0]			R[3:0]			
	_	23:16	CUPRCNT[3:0]		CUI	PR[3:0]			
		31:24							

con	tinued											
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0		
		7:0		CTRU	JPD[3:0]					CENUPD		
0,0110	DWW CMDMUDDZ	15:8						CPRU	IPD[3:0]			
0x01AC	PWM_CMPMUPD7	23:16						CUPRI	JPD[3:0]			
		31:24										
0x01B0												
	Reserved											
0x01FF												
		7:0						CPR	E[3:0]			
0,,0000	DWW CMDO	15:8			TCTS	DPOLI	UPDS	CES	CPOL	CALG		
0x0200	PWM_CMR0	23:16					PPM	DTLI	DTHI	DTE		
		31:24										
		7:0				CDT	Y[7:0]					
0.0004	DWW ODTVO	15:8				CDTY	<b>/</b> [15:8]					
0x0204	PWM_CDTY0	23:16					[23:16]					
		31:24					-					
		7:0				CDTYU	JPD[7:0]					
		15:8				CDTYU	PD[15:8]					
0x0208	PWM_CDTYUPD0	23:16					PD[23:16]					
		31:24					,					
		7:0				CPRI	D[7:0]					
		15:8					D[15:8]					
0x020C	PWM_CPRD0	23:16				CPRD						
		31:24				OFTE	[20.10]					
		7:0				CPRDI	JPD[7:0]					
		15:8					PD[15:8]					
0x0210	PWM_CPRDUPD0	23:16					PD[23:16]					
		31:24				CPRDUP	-D[23.10]					
		7:0				ONT	[7.0]					
							[7:0]					
0x0214	PWM_CCNT0	15:8	CNT[15:8] CNT[23:16]									
		23:16				CNIL	23:16]					
		31:24				DTI	157.01					
		7:0					I[7:0]					
0x0218	PWM_DT0	15:8					[15:8]					
		23:16					[7:0]					
		31:24					[15:8]					
		7:0					PD[7:0]					
0x021C	PWM_DTUPD0	15:8					PD[15:8]					
	_	23:16					PD[7:0]					
		31:24				DTLUP	PD[15:8]					
		7:0							E[3:0]			
0x0220	PWM_CMR1	15:8			TCTS	DPOLI	UPDS	CES	CPOL	CALG		
		23:16					PPM	DTLI	DTHI	DTE		
		31:24										
		7:0					Y[7:0]					
0x0224	PWM_CDTY1	15:8					′[15:8]					
JAU224	I WWI_ODITI	23:16				CDTY	[23:16]					
		31:24										
		7:0					JPD[7:0]					
0x0228	PWM_CDTYUPD1	15:8				CDTYU	PD[15:8]					
UXUZZ8	F ANINI CO I AODOJ	23:16					PD[23:16]					
		31:24										
		7:0				CPRI	D[7:0]					
		15:8					D[15:8]					
		23:16					[23:16]					
0x022C	PWM_CPRD1											
0x022C	PWM_CPRD1											
0x022C	PWM_CPRD1	31:24				CPRDI	JPD[7:01					
		31:24 7:0					JPD[7:0] PD[15:8]					
0x022C 0x0230	PWM_CPRD1  PWM_CPRDUPD1	31:24				CPRDU	PD[7:0] PD[15:8] PD[23:16]					

cont	tinued													
		Dit Doo	7	6			4	2	2	4				
Offset	Name	Bit Pos.	7	6		5	4	3	2	1	0			
		7:0						Γ[7:0]						
0x0234	PWM_CCNT1	15:8						[15:8]						
0.0254	F WWI_CCIVIT	23:16					CNT	[23:16]						
		31:24												
		7:0					DTI	H[7:0]						
	5,444,574	15:8					DTH	[15:8]						
0x0238	PWM_DT1	23:16					DTI	DTL[7:0]						
		31:24		DTL[15:8]										
		7:0						PD[7:0]						
		15:8						PD[15:8]						
0x023C	PWM_DTUPD1	23:16						PD[7:0]						
		31:24						PD[15:8]						
		7:0					B1201	D[10.0]	CPR	E[3:0]				
		15:8				TCTS	DPOLI	UPDS	CES	CPOL	CALG			
0x0240	PWM_CMR2	23:16				1010	DI OLI	PPM	DTLI	DTHI	DTE			
		31:24						FFIVI	DILI	DIIII	DIL			
		7:0					CDT	V[7:0]						
		7:0 15:8						Y[7:0] Y[15:8]						
0x0244	PWM_CDTY2	23:16												
							CDTY	[23:16]						
		31:24					ODT: (1	IDDIT OF						
		7:0						JPD[7:0]						
0x0248	PWM_CDTYUPD2	15:8						PD[15:8]						
	_	23:16					CDTYUI	PD[23:16]						
		31:24												
		7:0						D[7:0]						
0x024C	0x024C PWM_CPRD2	15:8					CPRI	D[15:8]						
0,102.10		23:16					CPRE	[23:16]						
		31:24												
		7:0						JPD[7:0]						
0x0250	PWM_CPRDUPD2	15:8						IPD[15:8]						
0.0200	T WW_OF REED BZ	23:16					CPRDU	PD[23:16]						
		31:24												
		7:0					CN	Γ[7:0]						
0x0254	PWM_CCNT2	15:8					CNT	[15:8]						
0x0234	PWW_CCN12	23:16					CNT	[23:16]						
		31:24												
		7:0		-	•		DTI	H[7:0]			:			
0,0050	DIA/M DTO	15:8					DTH	[15:8]						
0x0258	PWM_DT2	23:16						_[7:0]						
		31:24						[15:8]						
		7:0						PD[7:0]						
0.00=0	DIAMA DELL'ESS	15:8						PD[15:8]						
0x025C	PWM_DTUPD2	23:16						PD[7:0]						
		31:24						PD[15:8]						
		7:0					•.	,	CPR	E[3:0]				
		15:8				TCTS	DPOLI	UPDS	CES	CPOL	CALG			
0x0260	PWM_CMR3	23:16					2. 32.	PPM	DTLI	DTHI	DTE			
		31:24							DIL	51111	512			
		7:0					CDT	Y[7:0]						
		15:8												
0x0264	PWM_CDTY3	PWM_CDTY3 23:16				CDTY[15:8] CDTY[23:16]								
		31:24					CDTY	[20.10]						
0x0268	PWM CDTYUPD3	15:8												
0x0268 P							COTVIII							
		23:16 31:24					CDITO	PD[23:16]						

conf	tinued				_			,		
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0				CPR	D[7:0]			
		15:8					D[15:8]			
0x026C	PWM_CPRD3	23:16					[23:16]			
		31:24				OFFICE	[20.10]			
		7:0				CPRDI	JPD[7:0]			
		15:8					PD[15:8]			
0x0270	PWM_CPRDUPD3	23:16					PD[23:16]			
		31:24				0.1150.	D[20.10]			
		7:0				CNT	Γ[7:0]			
		15:8					[15:8]			
0x0274	PWM_CCNT3	23:16					23:16]			
		31:24				5.1.[				
		7:0				DTH	l[7:0]			
		15:8					[15:8]			
0x0278	PWM_DT3	23:16					.[7:0]			
		31:24					[15:8]			
		7:0					PD[7:0]			
		15:8					PD[15:8]			
0x027C	PWM_DTUPD3	23:16					PD[7:0]			
		31:24					PD[15:8]			
0x0280		V				2.20.	5[.0.0]			
	Reserved									
0x03FF										
		7:0								
		15:8			CPOLINVUP				CPOLUP	
0x0400	PWM_CMUPD0	23:16								
		31:24								
0x0404										
	Reserved									
0x041F										
		7:0								
00400	DWM CMUDD4	15:8			CPOLINVUP				CPOLUP	
0x0420	PWM_CMUPD1	23:16								
		31:24								
0x0424										
	Reserved									
0x042B										
		7:0					NT[7:0]			
0x042C	PWM_ETRG1	15:8				MAXCI	NT[15:8]			
5.0120		23:16					IT[23:16]			
		31:24	RFEN	TRGSRC	TRGFILT	TRGEDGE			TRGMO	DDE[1:0]
		7:0					LEBDELAY[6:0	]		
0x0430	PWM_LEBR1	15:8								
		23:16					PWMHREN	PWMHFEN	PWMLREN	PWMLFEN
		31:24								
0x0434										
00405	Reserved									
0x043F		7.0								
		7:0			CDOLINIVIUS				CDCLLID	
0x0440	PWM_CMUPD2	15:8			CPOLINVUP				CPOLUP	
		23:16								
0v0444		31:24								
0x0444	Dogoniad									
 0v044B	Reserved									
0x044B		7:0				MANO	NT[7:0]			
		15:8					NT[7:0] NT[15:8]			
0x044C	0x044C PWM_ETRG2									
		23:16 31:24	RFEN	TRGSRC	TRGFILT	TRGEDGE	IT[23:16]		TRGMO	DEI1:01
		31.24	REIN	INGSKU	INGFILI	INGEDGE			IRGNIC	טטב[ו.ט]

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## Pulse Width Modulation Controller (PWM)

cont	continued									
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0					LEBDELAY[6:0	]	,	
0v0450	0x0450 PWM_LEBR2	15:8								
0X0430		23:16					PWMHREN	PWMHFEN	PWMLREN	PWMLFEN
		31:24								
0x0454										
	Reserved									
0x045F										
		7:0								
0x0460	DWW CMUDDS	15:8			CPOLINVUP				CPOLUP	
0X0400	PWM_CMUPD3	23:16								
		31:24								

## 42.7.1 PWM Clock Register

 Name:
 PWM\_CLK

 Offset:
 0x00

 Reset:
 0x00000000

 Property:
 Read/Write

This register can only be written if bits WPSWS0 and WPHWS0 are cleared in the PWM Write Protection Status Register.

Bit	31	30	29	28	27	26	25	24
						PREI	3[3:0]	
Access					R/W	R/W	R/W	R/W
Reset					0	0	0	0
Bit	23	22	21	20	19	18	17	16
				DIVE	3[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
						PRE/	A[3:0]	
Access					R/W	R/W	R/W	R/W
Reset					0	0	0	0
Bit	7	6	5	4	3	2	1	0
				DIVA	[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

### Bits 27:24 - PREB[3:0] CLKB Source Clock Selection

Value	Name	Description
0	CLK	Peripheral clock
1	CLK_DIV2	Peripheral clock/2
2	CLK_DIV4	Peripheral clock/4
3	CLK_DIV8	Peripheral clock/8
4	CLK_DIV16	Peripheral clock/16
5	CLK_DIV32	Peripheral clock/32
6	CLK_DIV64	Peripheral clock/64
7	CLK_DIV128	Peripheral clock/128
8	CLK_DIV256	Peripheral clock/256
9	CLK_DIV512	Peripheral clock/512
10	CLK_DIV1024	Peripheral clock/1024
Other	_	Reserved

## Bits 23:16 - DIVB[7:0] CLKB Divide Factor

Value	Name	Description
0	CLKB_POFF	CLKB clock is turned off
1	PREB	CLKB clock is clock selected by PREB
2-255	PREB_DIV	CLKB clock is clock selected by PREB divided by DIVB factor

### Bits 11:8 - PREA[3:0] CLKA Source Clock Selection

Value	Name	Description
0	CLK	Peripheral clock
1	CLK_DIV2	Peripheral clock/2
2	CLK_DIV4	Peripheral clock/4

## Pulse Width Modulation Controller (PWM)

Value	Name	Description
3	CLK_DIV8	Peripheral clock/8
4	CLK_DIV16	Peripheral clock/16
5	CLK_DIV32	Peripheral clock/32
6	CLK_DIV64	Peripheral clock/64
7	CLK_DIV128	Peripheral clock/128
8	CLK_DIV256	Peripheral clock/256
9	CLK_DIV512	Peripheral clock/512
10	CLK_DIV1024	Peripheral clock/1024
Other	_	Reserved

## Bits 7:0 - DIVA[7:0] CLKA Divide Factor

Value	Name	Description
0	CLKA_POFF	CLKA clock is turned off
1	PREA	CLKA clock is clock selected by PREA
2-255	PREA_DIV	CLKA clock is clock selected by PREA divided by DIVA factor

#### 42.7.2 **PWM Enable Register**

Name: PWM\_ENA Offset: 0x04 Reset:

Property: Write-only

Bit	31	30	29	28	27	26	25	24
Access		•						
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
					CHID3	CHID2	CHID1	CHID0
Access					W	W	W	W
Reset					0	0	0	_

## Bits 0, 1, 2, 3 - CHIDx Channel ID

Value	Description
0	No effect.
1	Enable PWM output for channel x.

## 42.7.3 PWM Disable Register

Name: PWM\_DIS
Offset: 0x08
Reset: -

Property: Write-only

This register can only be written if bits WPSWS1 and WPHWS1 are cleared in the PWM Write Protection Status Register.

Bit	31	30	29	28	27	26	25	24
Access								_
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
					CHID3	CHID2	CHID1	CHID0
Access					W	W	W	W
Reset					0	0	0	_

## Bits 0, 1, 2, 3 - CHIDx Channel ID

Value	Description
0	No effect.
1	Disable PWM output for channel x.

## 42.7.4 PWM Status Register

 Name:
 PWM\_SR

 Offset:
 0x0C

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
Access			•					
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
					CHID3	CHID2	CHID1	CHID0
Access					R	R	R	R
Reset					0	0	0	0

## Bits 0, 1, 2, 3 - CHIDx Channel ID

Value	Description
0	PWM output for channel x is disabled.
1	PWM output for channel x is enabled.

## 42.7.5 PWM Interrupt Enable Register 1

Name: PWM\_IER1
Offset: 0x10
Reset: -

Property: Write-only

This register can only be written if bits WPSWS1 and WPHWS1 are cleared in the PWM Write Protection Status Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
					FCHID3	FCHID2	FCHID1	FCHID0
Access					W	W	W	W
Reset					0	0	0	-
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
					CHID3	CHID2	CHID1	CHID0
Access					W	W	W	W
Reset					0	0	0	-

Bits 16, 17, 18, 19 – FCHIDx Fault Protection Trigger on Channel x Interrupt Enable

Bits 0, 1, 2, 3 – CHIDx Counter Event on Channel x Interrupt Enable

## 42.7.6 PWM Interrupt Disable Register 1

Name: PWM\_IDR1 Offset: 0x14

Reset:

**Property:** Write-only

This register can only be written if bits WPSWS1 and WPHWS1 are cleared in the PWM Write Protection Status Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
					FCHID3	FCHID2	FCHID1	FCHID0
Access					W	W	W	W
Reset					0	0	0	-
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
					CHID3	CHID2	CHID1	CHID0
Access					W	W	W	W
Reset					0	0	0	-

Bits 16, 17, 18, 19 – FCHIDx Fault Protection Trigger on Channel x Interrupt Disable

Bits 0, 1, 2, 3 – CHIDx Counter Event on Channel x Interrupt Disable

## 42.7.7 PWM Interrupt Mask Register 1

 Name:
 PWM\_IMR1

 Offset:
 0x18

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
					FCHID3	FCHID2	FCHID1	FCHID0
Access			•		R	R	R	R
Reset					0	0	0	0
Bit	15	14	13	12	11	10	9	8
Access			•					
Reset								
Bit	7	6	5	4	3	2	1	0
					CHID3	CHID2	CHID1	CHID0
Access					R	R	R	R
Reset					0	0	0	0

Bits 16, 17, 18, 19 – FCHIDx Fault Protection Trigger on Channel x Interrupt Mask

Bits 0, 1, 2, 3 – CHIDx Counter Event on Channel x Interrupt Mask

## 42.7.8 PWM Interrupt Status Register 1

Name: PWM\_ISR1
Offset: 0x1C
Reset: 0x00000000
Property: Read-only

Note: Reading PWM\_ISR1 automatically clears CHIDx and FCHIDx flags.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
					FCHID3	FCHID2	FCHID1	FCHID0
Access					R	R	R	R
Reset					0	0	0	0
Bit	15	14	13	12	11	10	9	8
[	-							
Access								
Reset								
110001								
Bit	7	6	5	4	3	2	1	0
ום	,		, J	7			CLUD4	
					CHID3	CHID2	CHID1	CHID0
Access					R	R	R	R
Reset					0	0	0	0

## Bits 16, 17, 18, 19 - FCHIDx Fault Protection Trigger on Channel x

Value	Description
0	No new trigger of the fault protection since the last read of PWM_ISR1.
1	At least one trigger of the fault protection since the last read of PWM_ISR1.

### Bits 0, 1, 2, 3 - CHIDx Counter Event on Channel x

Value	e Description
0	No new counter event has occurred since the last read of PWM_ISR1.
1	At least one counter event has occurred since the last read of PWM_ISR1.

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## 42.7.9 PWM Sync Channels Mode Register

 Name:
 PWM\_SCM

 Offset:
 0x20

 Reset:
 0x00000000

 Property:
 Read/Write

This register can only be written if bits WPSWS2 and WPHWS2 are cleared in the PWM Write Protection Status Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
		PTRCS[2:0]		PTRM			UPDI	M[1:0]
Access	R/W	R/W	R/W	R/W			R/W	R/W
Reset	0	0	0	0			0	0
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
					SYNC3	SYNC2	SYNC1	SYNC0
Access					R/W	R/W	R/W	R/W
Reset					0	0	0	0

**Bits 23:21 – PTRCS[2:0]** DMA Controller Transfer Request Comparison Selection Selection of the comparison used to set the flag WRDY and the corresponding DMA Controller transfer request.

Bit 20 - PTRM DMA Controller Transfer Request Mode

UPDM	PTRM	WRDY Flag and DMA Controller Transfer Request
0	х	The WRDY flag in PWM Interrupt Status Register 2 and the DMA transfer request are never set to '1'.
1	X	The WRDY flag in PWM Interrupt Status Register 2 is set to '1' as soon as the update period is elapsed, the DMA Controller transfer request is never set to '1'.
2	0	The WRDY flag in PWM Interrupt Status Register 2 and the DMA transfer request are set to '1' as soon as the update period is elapsed.
	1	The WRDY flag in PWM Interrupt Status Register 2 and the DMA transfer request are set to '1' as soon as the selected comparison matches.

Bits 17:16 - UPDM[1:0] Synchronous Channels Update Mode

Value	Name	Description
0	MODE0	Manual write of double buffer registers and manual update of synchronous channels 1 <sup>(1)</sup> .
1	MODE1	Manual write of double buffer registers and automatic update of synchronous channels 2 <sup>(2)</sup> .
2	MODE2	The WRDY flag in PWM Interrupt Status Register 2 and the DMA transfer request are set to
		'1' as soon as the update period is elapsed.

### Notes:

- The update occurs at the beginning of the next PWM period, when the UPDULOCK bit in PWM Sync Channels Update Control Register is set.
- 2. The update occurs when the Update Period is elapsed.

# Bits 0, 1, 2, 3 - SYNCx Synchronous Channel x

Value	Description
0	Channel x is not a synchronous channel.
1	Channel x is a synchronous channel.

# 42.7.10 PWM DMA Register

Name: PWM\_DMAR

Offset: 0x24 Reset: -

Property: Write-only

Only the first 16 bits (channel counter size) are significant.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
				DMADU	ΓY[23:16]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				DMADU	TY[15:8]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				DMADL	JTY[7:0]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	_

## Bits 23:0 – DMADUTY[23:0] Duty-Cycle Holding Register for DMA Access

Each write access to PWM\_DMAR sequentially updates PWM\_CDTYUPDx.CDTYUPD with DMADUTY (only for channel configured as synchronous). See "Method 3: Automatic write of duty-cycle values and automatic trigger of the update".

# 42.7.11 PWM Sync Channels Update Control Register

Name: PWM\_SCUC

 Offset:
 0x28

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
Access		•						-
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
	. •			· <del>-</del>				
Access								
Reset								
110001								
Bit	7	6	5	4	3	2	1	0
Dit	,						'	UPDULOCK
<b>A</b>								
Access								R/W
Reset								0

# Bit 0 - UPDULOCK Synchronous Channels Update Unlock

This bit is automatically reset when the update is done.

Value	Description
0	No effect
1	If the UPDM field is set to '0' in PWM Sync Channels Mode Register, writing the UPDULOCK bit to '1' triggers the update of the period value, the duty-cycle and the dead-time values of synchronous channels at the beginning of the next PWM period. If the field UPDM is set to '1' or '2', writing the UPDULOCK bit to '1' triggers only the update of the period value and of the dead-time values of synchronous channels.

### 42.7.12 PWM Sync Channels Update Period Register

Name: PWM\_SCUP

 Offset:
 0x2C

 Reset:
 0x00000000

 Property:
 Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
			NT[3:0]			UPR	[3:0]	
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

### Bits 7:4 - UPRCNT[3:0] Update Period Counter

Reports the value of the update period counter.

#### Bits 3:0 - UPR[3:0] Update Period

Defines the time between each update of the synchronous channels if automatic trigger of the update is activated (UPDM = 1 or UPDM = 2 in PWM Sync Channels Mode Register). This time is equal to UPR+1 periods of the synchronous channels.

# 42.7.13 PWM Sync Channels Update Period Update Register

Name: PWM\_SCUPUPD

Offset: 0x30 Reset: -

Property: Write-only

This register acts as a double buffer for the UPR value. This prevents an unexpected automatic trigger of the update of synchronous channels.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access		•				•	•	
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
						UPRUI	PD[3:0]	
Access					W	W	W	W
Reset					0	0	0	-

### Bits 3:0 - UPRUPD[3:0] Update Period Update

Defines the wanted time between each update of the synchronous channels if automatic trigger of the update is activated (UPDM = 1 or UPDM = 2 in PWM Sync Channels Mode Register). This time is equal to UPR+1 periods of the synchronous channels.

### 42.7.14 PWM Interrupt Enable Register 2

Name: PWM\_IER2 Offset: 0x34 Reset: –

Property: Write-only

This register can only be written if bits WPSWS1 and WPHWS1 are cleared in the PWM Write Protection Status Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
	CMPU7	CMPU6	CMPU5	CMPU4	CMPU3	CMPU2	CMPU1	CMPU0
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	_
Bit	15	14	13	12	11	10	9	8
	CMPM7	CMPM6	CMPM5	CMPM4	CMPM3	CMPM2	CMPM1	CMPM0
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	_
Bit	7	6	5	4	3	2	1	0
					UNRE			WRDY
Access					W			W
Reset					_			_

Bits 16, 17, 18, 19, 20, 21, 22, 23 - CMPUx Comparison x Update Interrupt Enable

Bits 8, 9, 10, 11, 12, 13, 14, 15 - CMPMx Comparison x Match Interrupt Enable

Bit 3 – UNRE Synchronous Channels Update Underrun Error Interrupt Enable

Bit 0 - WRDY Write Ready for Synchronous Channels Update Interrupt Enable

### 42.7.15 PWM Interrupt Disable Register 2

Name: PWM\_IDR2 Offset: 0x38

Reset:

**Property:** Write-only

This register can only be written if bits WPSWS1 and WPHWS1 are cleared in the PWM Write Protection Status Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
	CMPU7	CMPU6	CMPU5	CMPU4	CMPU3	CMPU2	CMPU1	CMPU0
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	_
Bit	15	14	13	12	11	10	9	8
	CMPM7	CMPM6	CMPM5	CMPM4	CMPM3	CMPM2	CMPM1	CMPM0
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	_
Bit	7	6	5	4	3	2	1	0
					UNRE			WRDY
Access					W			W
Reset					_			_

Bits 16, 17, 18, 19, 20, 21, 22, 23 - CMPUx Comparison x Update Interrupt Disable

Bits 8, 9, 10, 11, 12, 13, 14, 15 - CMPMx Comparison x Match Interrupt Disable

Bit 3 – UNRE Synchronous Channels Update Underrun Error Interrupt Disable

Bit 0 - WRDY Write Ready for Synchronous Channels Update Interrupt Disable

# 42.7.16 PWM Interrupt Mask Register 2

Name: PWM\_IMR2

 Offset:
 0x3C

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
	CMPU7	CMPU6	CMPU5	CMPU4	CMPU3	CMPU2	CMPU1	CMPU0
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	CMPM7	CMPM6	CMPM5	CMPM4	CMPM3	CMPM2	CMPM1	CMPM0
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
					UNRE			WRDY
Access					R			R
Reset					0			0

Bits 16, 17, 18, 19, 20, 21, 22, 23 - CMPUx Comparison x Update Interrupt Mask

Bits 8, 9, 10, 11, 12, 13, 14, 15 - CMPMx Comparison x Match Interrupt Mask

Bit 3 – UNRE Synchronous Channels Update Underrun Error Interrupt Mask

Bit 0 - WRDY Write Ready for Synchronous Channels Update Interrupt Mask

### 42.7.17 PWM Interrupt Status Register 2

 Name:
 PWM\_ISR2

 Offset:
 0x40

 Reset:
 0x00000000

 Property:
 Read-only

Reading PWM\_ISR2 automatically clears flags WRDY, UNRE and CMPSx.

Bit	31	30	29	28	27	26	25	24
Access			•					
Reset								
Bit	23	22	21	20	19	18	17	16
	CMPU7	CMPU6	CMPU5	CMPU4	CMPU3	CMPU2	CMPU1	CMPU0
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
	CMPM7	CMPM6	CMPM5	CMPM4	CMPM3	CMPM2	CMPM1	CMPM0
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
					UNRE			WRDY
Access		•	•		R	•	•	R
Reset					0			0

# Bits 16, 17, 18, 19, 20, 21, 22, 23 - CMPUx Comparison x Update

ı	Value	Description
	0	The comparison x has not been updated since the last read of the PWM_ISR2 register.
	1	The comparison x has been updated at least one time since the last read of the PWM_ISR2 register.

#### Bits 8, 9, 10, 11, 12, 13, 14, 15 - CMPMx Comparison x Match

Value	Description
0	The comparison x has not matched since the last read of the PWM_ISR2 register.
1	The comparison x has matched at least one time since the last read of the PWM_ISR2 register.

#### Bit 3 - UNRE Synchronous Channels Update Underrun Error

Value	Description
0	No Synchronous Channels Update Underrun has occurred since the last read of the PWM_ISR2 register.
1	At least one Synchronous Channels Update Underrun has occurred since the last read of the PWM_ISR2 register.

#### Bit 0 - WRDY Write Ready for Synchronous Channels Update

	<u> </u>
Value	Description
0	New duty-cycle and dead-time values for the synchronous channels cannot be written.
1	New duty-cycle and dead-time values for the synchronous channels can be written.

# 42.7.18 PWM Output Override Value Register

Name: PWM\_OOV Offset: 0x44

Reset: 0x00000000
Property: Read/Write

Bit	31	30	29	28	27	26	25	24
	J1	30	25	20	21	20	2.5	24
Access Reset								
Bit	23	22	21	20	19	18	17	16
					OOVL3	OOVL2	OOVL1	OOVL0
Access					R/W	R/W	R/W	R/W
Reset					0	0	0	0
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
					OOVH3	OOVH2	OOVH1	OOVH0
Access				'	R/W	R/W	R/W	R/W
Reset					0	0	0	0

#### Bits 16, 17, 18, 19 - OOVLx Output Override Value for PWML output of the channel x

Value	Description
0	Override value is 0 for PWML output of channel x.
1	Override value is 1 for PWML output of channel x.

#### Bits 0, 1, 2, 3 – OOVHx Output Override Value for PWMH output of the channel x

, ,	,
Value	Description
0	Override value is 0 for PWMH output of channel x.
1	Override value is 1 for PWMH output of channel x.

# 42.7.19 PWM Output Selection Register

 Name:
 PWM\_OS

 Offset:
 0x48

 Reset:
 0x0000000

Reset: 0x00000000 Property: Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
					OSL3	OSL2	OSL1	OSL0
Access					R/W	R/W	R/W	R/W
Reset					0	0	0	0
Bit	15	14	13	12	11	10	9	8
	_							
Access								
Reset								
110001								
Bit	7	6	5	4	3	2	4	0
DIL	/	6	<b>3</b>	4			1	
					OSH3	OSH2	OSH1	OSH0
Access					R/W	R/W	R/W	R/W
Reset					0	0	0	0

#### Bits 16, 17, 18, 19 - OSLx Output Selection for PWML output of the channel x

Value	Description
0	Dead-time generator output DTOLx selected as PWML output of channel x.
1	Output override value OOVLx selected as PWML output of channel x.

#### Bits 0, 1, 2, 3 - OSHx Output Selection for PWMH output of the channel x

, ,	, · · · · · · · · · · · · · · · · · · ·
Value	Description
0	Dead-time generator output DTOHx selected as PWMH output of channel x.
1	Output override value OOVHx selected as PWMH output of channel x.

# 42.7.20 PWM Output Selection Set Register

Name: PWM\_OSS Offset: 0x4C Reset: -

Property: Write-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
					OSSL3	OSSL2	OSSL1	OSSL0
Access					W	W	W	W
Reset					0	0	0	_
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
					OSSH3	OSSH2	OSSH1	OSSH0
Access		•			W	W	W	W
Reset					0	0	0	_

#### Bits 16, 17, 18, 19 - OSSLx Output Selection Set for PWML output of the channel x

	· · · · · · · · · · · · · · · · · · ·
Value	Description
0	No effect.
1	Output override value OOVLx selected as PWML output of channel x.

#### Bits 0, 1, 2, 3 - OSSHx Output Selection Set for PWMH output of the channel x

,	,
Value	Description
0	No effect.
1	Output override value OOVHx selected as PWMH output of channel x.

# 42.7.21 PWM Output Selection Clear Register

Name: PWM\_OSC Offset: 0x50 Reset: -

Property: Write-only

Bit	31	30	29	28	27	26	25	24
Access Reset								
Bit	23	22	21	20	19	18	17	16
					OSCL3	OSCL2	OSCL1	OSCL0
Access					W	W	W	W
Reset					0	0	0	_
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
					OSCH3	OSCH2	OSCH1	OSCH0
Access					W	W	W	W
Reset					0	0	0	_

#### Bits 16, 17, 18, 19 - OSCLx Output Selection Clear for PWML output of the channel x

Value	Description
0	No effect.
1	Dead-time generator output DTOLx selected as PWML output of channel x.

#### Bits 0, 1, 2, 3 - OSCHx Output Selection Clear for PWMH output of the channel x

Value	Description
0	No effect.
1	Dead-time generator output DTOHx selected as PWMH output of channel x.

# 42.7.22 PWM Output Selection Set Update Register

Name: PWM\_OSSUPD

Offset: 0x54 Reset: -

Property: Write-only

Bit	31	30	29	28	27	26	25	24
Access Reset								
Bit	23	22	21	20	19	18	17	16
					OSSUPL3	OSSUPL2	OSSUPL1	OSSUPL0
Access					W	W	W	W
Reset					0	0	0	_
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
					OSSUPH3	OSSUPH2	OSSUPH1	OSSUPH0
Access					W	W	W	W
Reset					0	0	0	_

### Bits 16, 17, 18, 19 - OSSUPLx Output Selection Set for PWML output of the channel x

Value	Description
0	No effect.
1	Output override value OOVLx selected as PWML output of channel x at the beginning of the next channel x PWM period.

#### Bits 0, 1, 2, 3 - OSSUPHx Output Selection Set for PWMH output of the channel x

Value	Description
0	No effect.
1	Output override value OOVHx selected as PWMH output of channel x at the beginning of the next channel x PWM period.

# 42.7.23 PWM Output Selection Clear Update Register

Name: PWM\_OSCUPD

Offset: 0x58 Reset: -

Property: Write-only

Bit	31	30	29	28	27	26	25	24
Access Reset								
Bit	23	22	21	20	19	18	17	16
					OSCUPL3	OSCUPL2	OSCUPL1	OSCUPL0
Access					W	W	W	W
Reset					0	0	0	_
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
					OSCUPH3	OSCUPH2	OSCUPH1	OSCUPH0
Access					W	W	W	W
Reset					0	0	0	_

### Bits 16, 17, 18, 19 – OSCUPLx Output Selection Clear for PWML output of the channel x

Value	Description
0	No effect.
1	Dead-time generator output DTOLx selected as PWML output of channel x at the beginning of the next channel x PWM period.

Bits 0, 1, 2, 3 – OSCUPHx Output Selection Clear for PWMH output of the channel x

Value	Description
0	No effect.
1	Dead-time generator output DTOHx selected as PWMH output of channel x at the beginning of the next channel x PWM period.

#### 42.7.24 PWM Fault Mode Register

 Name:
 PWM\_FMR

 Offset:
 0x5C

 Reset:
 0x00000000

 Property:
 Read/Write

This register can only be written if bits WPSWS5 and WPHWS5 are cleared in the PWM Write Protection Status Register.

See Fault Inputs for details on fault generation.

**⚠** CAUTION

To prevent an unexpected activation of the status flag FSy in the PWM Fault Status Register, the bit FMODy can be set to '1' only if the FPOLy bit has been previously configured to its final value.

Bit	31	30	29	28	27	26	25	24
Access Reset								
Bit	23	22	21	20	19	18	17	16
				FFIL	[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				FMO	D[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
FPOL[7:0]								
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

#### Bits 23:16 - FFIL[7:0] Fault Filtering

For each bit y of FFIL, where y is the fault input number:

- 0: The fault input y is not filtered.
- 1: The fault input y is filtered.

#### Bits 15:8 - FMOD[7:0] Fault Activation Mode

For each bit y of FMOD, where y is the fault input number:

- 0: The fault y is active until the fault condition is removed at the peripheral<sup>(1)</sup> level.
- 1: The fault y stays active until the fault condition is removed at the peripheral level<sup>(1)</sup>AND until it is cleared in the PWM Fault Clear Register.

#### Note:

1. The peripheral generating the fault.

#### Bits 7:0 - FPOL[7:0] Fault Polarity

For each bit y of FPOL, where y is the fault input number:

- 0: The fault y becomes active when the fault input y is at 0.
- 1: The fault y becomes active when the fault input y is at 1.

# 42.7.25 PWM Fault Status Register

Name: PWM\_FSR Offset: 0x60

Reset: 0x00000000
Property: Read-only

Refer to Fault Inputs for details on fault generation.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access			1					
Reset								
Bit	15	14	13	12	11	10	9	8
				FS[	7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				FIV	[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

## Bits 15:8 - FS[7:0] Fault Status

For each bit y of FS, where y is the fault input number:

0: The fault y is not currently active.

1: The fault y is currently active.

### Bits 7:0 - FIV[7:0] Fault Input Value

For each bit y of FIV, where y is the fault input number:

- 0: The current sampled value of the fault input y is 0 (after filtering if enabled).
- 1: The current sampled value of the fault input y is 1 (after filtering if enabled).

### 42.7.26 PWM Fault Clear Register

Name: PWM\_FCR Offset: 0x64 Reset: –

Property: Write-only

See Fault Inputs for details on fault generation.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access		•						
Reset								
Bit	7	6	5	4	3	2	1	0
	FCLR[7:0]							
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	_

## Bits 7:0 - FCLR[7:0] Fault Clear

For each bit y of FCLR, where y is the fault input number:

0: No effect.

1: If bit y of FMOD field is set to '1' and if the fault input y is not at the level defined by the bit y of FPOL field, the fault y is cleared and becomes inactive (FMOD and FPOL fields belong to PWM Fault Mode Register), else writing this bit to '1' has no effect.

### 42.7.27 PWM Fault Protection Value Register 1

 Name:
 PWM\_FPV1

 Offset:
 0x68

 Reset:
 0x00000000

 Property:
 Read/Write

This register can only be written if bits WPSWS5 and WPHWS5 are cleared in the PWM Write Protection Status Register.

See Fault Inputs for details on fault generation.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
					FPVL3	FPVL2	FPVL1	FPVL0
Access					R/W	R/W	R/W	R/W
Reset					0	0	0	0
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
					FPVH3	FPVH2	FPVH1	FPVH0
Access					R/W	R/W	R/W	R/W
Reset					0	0	0	0

Bits 16, 17, 18, 19 – FPVLx Fault Protection Value for PWML output on channel x

This bit is taken into account only if the bit FPZLx is set to '0' in PWM Fault Protection Value Register 2.

Value	Description
0	PWML output of channel x is forced to '0' when fault occurs.
1	PWML output of channel x is forced to '1' when fault occurs.

#### Bits 0, 1, 2, 3 - FPVHx Fault Protection Value for PWMH output on channel x

This bit is taken into account only if the bit FPZHx is set to '0' in PWM Fault Protection Value Register 2.

Value	Description
0	PWMH output of channel x is forced to '0' when fault occurs.
1	PWMH output of channel x is forced to '1' when fault occurs.

### 42.7.28 PWM Fault Protection Enable Register

Name: PWM\_FPE Offset: 0x6C

Reset: 0x00000000
Property: Read/Write

This register can only be written if bits WPSWS5 and WPHWS5 are cleared in the PWM Write Protection Status Register.

Only the first 7 bits (number of fault input pins) of the register fields are significant.

Refer to Section 6.4 "Fault Inputs" for details on fault generation.

Bit	31	30	29	28	27	26	25	24		
	FPE3[7:0]									
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		
Bit	23	22	21	20	19	18	17	16		
				FPE:	2[7:0]					
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		
Bit	15	14	13	12	11	10	9	8		
				FPE	1[7:0]					
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		
Bit	7	6	5	4	3	2	1	0		
				FPE	0[7:0]					
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		

Bits 0:7, 8:15, 16:23, 24:31 - FPEx Fault Protection Enable for channel x

For each bit y of FPEx, where y is the fault input number:

- 0: Fault y is not used for the fault protection of channel x.
- 1: Fault y is used for the fault protection of channel x.

**⚠** CAUTION

To prevent an unexpected activation of the fault protection, the bit y of FPEx field can be set to '1' only if the corresponding FPOL field has been previously configured to its final value in PWM Fault Mode Register.

# 42.7.29 PWM Event Line x Mode Register

Name: PWM\_ELMRx

**Offset:** 0x7C + x\*0x04 [x=0..1]

Reset: 0x00000000 Property: Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
	CSEL7	CSEL6	CSEL5	CSEL4	CSEL3	CSEL2	CSEL1	CSEL0
Access	R/W							
Reset	0	0	0	0	0	0	0	0

### Bits 0, 1, 2, 3, 4, 5, 6, 7 - CSELy Comparison y Selection

Value	Description
0	A pulse is not generated on the event line x when the comparison y matches.
1	A pulse is generated on the event line x when the comparison y match.

### 42.7.30 PWM Spread Spectrum Register

Name: PWM\_SSPR

Offset: 0xA0

Reset: 0x00000000
Property: Read/Write

This register can only be written if bits WPSWS3 and WPHWS3 are cleared in the PWM Write Protection Status Register.

Only the first 16 bits (channel counter size) are significant.

Bit	31	30	29	28	27	26	25	24	
								SPRDM	
Access								R/W	
Reset								0	
Bit	23	22	21	20	19	18	17	16	
				SPRD	[23:16]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	15	14	13	12	11	10	9	8	
				SPRE	[15:8]				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	
Bit	7	6	5	4	3	2	1	0	
	SPRD[7:0]								
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset	0	0	0	0	0	0	0	0	

Bit 24 - SPRDM Spread Spectrum Counter Mode

Value	Description
0	Triangular mode. The spread spectrum counter starts to count from -SPRD when the channel 0 is enabled and counts upwards at each PWM period. When it reaches +SPRD, it restarts to count from -SPRD again.
1	Random mode. The spread spectrum counter is loaded with a new random value at each PWM period. This random value is uniformly distributed and is between -SPRD and +SPRD.

#### Bits 23:0 - SPRD[23:0] Spread Spectrum Limit Value

The spread spectrum limit value defines the range for the spread spectrum counter. It is introduced in order to achieve constant varying PWM period for the output waveform.

### 42.7.31 PWM Spread Spectrum Update Register

Name: PWM\_SSPUP

Offset: 0xA4 Reset: -

**Property:** Write-only

This register can only be written if bits WPSWS3 and WPHWS3 are cleared in the PWM Write Protection Status Register.

This register acts as a double buffer for the SPRD value. This prevents an unexpected waveform when modifying the spread spectrum limit value.

Only the first 16 bits (channel counter size) are significant.

Bit	31	30	29	28	27	26	25	24
A								
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
				SPRDU	P[23:16]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				SPRDU	JP[15:8]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				SPRDI	JP[7:0]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	_

Bits 23:0 - SPRDUP[23:0] Spread Spectrum Limit Value Update

The spread spectrum limit value defines the range for the spread spectrum counter. It is introduced in order to achieve constant varying period for the output waveform.

# 42.7.32 PWM Stepper Motor Mode Register

Name: PWM\_SMMR

Offset: 0xB0

**Reset:** 0x00000000 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
							DOWN1	DOWN0
Access								
Reset							0	0
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
							GCEN1	GCEN0
Access		•					R/W	R/W
Reset							0	0

#### Bits 16, 17 - DOWNx Down Count

Value	Description
0	Up counter.
1	Down counter.

### Bits 0, 1 - GCENx Gray Count Enable

Value	Description
0	Disable Gray count generation on PWML[2*x], PWMH[2*x], PWML[2*x +1], PWMH[2*x +1]
1	Enable Gray count generation on PWML[2*x], PWMH[2*x], PWML[2*x +1], PWMH[2*x +1],

### 42.7.33 PWM Fault Protection Value Register 2

 Name:
 PWM\_FPV2

 Offset:
 0xC0

 Reset:
 0x000F000F

 Property:
 Read/Write

This register can only be written if bits WPSWS5 and WPHWS5 are cleared in the PWM Write Protection Status Register.

Bit	31	30	29	28	27	26	25	24
Access								_
Reset								
Bit	23	22	21	20	19	18	17	16
					FPZL3	FPZL2	FPZL1	FPZL0
Access					R/W	R/W	R/W	R/W
Reset					1	1	1	1
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
. 10001								
Bit	7	6	5	4	3	2	1	0
Dit	,			<del>-</del>	FPZH3	FPZH2	FPZH1	FPZH0
Access					R/W	R/W	R/W	R/W
Reset					1	1	1	1

### Bits 16, 17, 18, 19 – FPZLx Fault Protection to Hi-Z for PWML output on channel x

Value	Description
0	When fault occurs, PWML output of channel x is forced to value defined by the bit FPVLx in PWM Fault
	Protection Value Register 1.
1	When fault occurs, PWML output of channel x is forced to high-impedance state.

#### Bits 0, 1, 2, 3 - FPZHx Fault Protection to Hi-Z for PWMH output on channel x

Value	Description
0	When fault occurs, PWMH output of channel x is forced to value defined by the bit FPVHx in PWM Fault Protection Value Register 1.
1	When fault occurs, PWMH output of channel x is forced to high-impedance state.

### 42.7.34 PWM Write Protection Control Register

Name: PWM\_WPCR

Offset: 0xE4 Reset: -

Property: Write-only

See Register Write Protection for the list of registers that can be write-protected.

Bit	31	30	29	28	27	26	25	24
[		WPKEY[23:16]						
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				WPKE'	Y[15:8]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
		WPKEY[7:0]						
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	_
Bit	7	6	5	4	3	2	1	0
	WPRG5	WPRG4	WPRG3 WPRG2 WPRG1 WPRG0 WPCMD[1:0]					
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	_	0	_

## Bits 31:8 - WPKEY[23:0] Write Protection Key

Value	Name	Description
0x50574D	PASSWD	Writing any other value in this field aborts the write operation of the WPCMD field.
		Always reads as 0

#### Bits 2, 3, 4, 5, 6, 7 – WPRGx Write Protection Register Group x

Value	Description
0	The WPCMD command has no effect on the register group x.
1	The WPCMD command is applied to the register group x.

#### Bits 1:0 - WPCMD[1:0] Write Protection Command

This command is performed only if the WPKFY corresponds to 0x50574D ("PWM" in ASCII)

This continuand is performed only if the WI NET corresponds to 0x00074D ( I WWI III AOOII).						
Value	Name	Description				
0	DISABLE_SW_PROT	Disables the software write protection of the register groups of which the bit WPRGx is at '1'.				
1	ENABLE_SW_PROT	Enables the software write protection of the register groups of which the bit WPRGx is at '1'.				
2	ENABLE_HW_PROT	Enables the hardware write protection of the register groups of which the bit WPRGx is at '1'. Only a hardware reset of the PWM controller can disable the hardware write protection. Moreover, to meet security requirements, the PIO lines associated with the PWM can not be configured through the PIO interface.				

### 42.7.35 PWM Write Protection Status Register

Name: PWM\_WPSR

Offset: 0xE8

Reset: 0x00000000

Property: Read-only

Bit	31	30	29	28	27	26	25	24
		WPVSRC[15:8]						
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				WPVSI	RC[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
			WPHWS5	WPHWS4	WPHWS3	WPHWS2	WPHWS1	WPHWS0
Access			R	R	R	R	R	R
Reset			0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	WPVS		WPSWS5	WPSWS4	WPSWS3	WPSWS2	WPSWS1	WPSWS0
Access	R		R	R	R	R	R	R
Reset	0		0	0	0	0	0	0

### Bits 31:16 - WPVSRC[15:0] Write Protect Violation Source

When WPVS = 1, WPVSRC indicates the register address offset at which a write access has been attempted.

#### Bits 8, 9, 10, 11, 12, 13 - WPHWSx Write Protect HW Status

, -,							
Value	Description						
0	The HW write protection x of the register group x is disabled.						
1	The HW write protection x of the register group x is enabled.						

### Bit 7 - WPVS Write Protect Violation Status

Value	Description
0	No write protection violation has occurred since the last read of PWM_WPSR.
1	At least one write protection violation has occurred since the last read of PWM_WPSR. If this violation
	is an unauthorized attempt to write a protected register, the associated violation is reported into field WPVSRC.

### Bits 0, 1, 2, 3, 4, 5 - WPSWSx Write Protect SW Status

,								
Value	Description							
0	The SW write protection x of the register group x is disabled.							
1	The SW write protection x of the register group x is enabled.							

# 42.7.36 PWM Comparison x Value Register

Name: PWM\_CMPVx

**Offset:** 0x0130 + x\*0x10 [x=0..7]

**Reset:** 0x00000000 **Property:** Read/Write

Only the first 16 bits (channel counter size) of field CV are significant.

Bit	31	30	29	28	27	26	25	24
								CVM
Access								R/W
Reset								0
Bit	23	22	21	20	19	18	17	16
				CV[2	3:16]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				CV[	15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				CV[	7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

Bit 24 - CVM Comparison x Value Mode

Value	Description
0	The comparison x between the counter of the channel 0 and the comparison x value is performed
	when this counter is incrementing.
1	The comparison x between the counter of the channel 0 and the comparison x value is performed when this counter is decrementing.
	Note: This bit is not relevant if the counter of the channel 0 is left-aligned (CALG = 0 in PWM Channel Mode Register)

### Bits 23:0 - CV[23:0] Comparison x Value

Define the comparison x value to be compared with the counter of the channel 0.

### 42.7.37 PWM Comparison x Value Update Register

Name: PWM\_CMPVUPDx Offset: 0x0134 + x\*0x10 [x=0..7]

Reset:

**Property:** Write-only

This register acts as a double buffer for the CV and CVM values. This prevents an unexpected comparison x match. Only the first 16 bits (channel counter size) of field CVUPD are significant.

**⚠** CAUTION

The write of the register PWM\_CMPVUPDx must be followed by a write of the register PWM\_CMPMUPDx.

Bit	31	30	29	28	27	26	25	24
								CVMUPD
Access								W
Reset								_
Bit	23	22	21	20	19	18	17	16
				CVUPE	D[23:16]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				CVUP	D[15:8]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				CVUF	PD[7:0]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	_

Bit 24 – CVMUPD Comparison x Value Mode Update

**Note:** This bit is not relevant if the counter of the channel 0 is left-aligned (CALG = 0 in PWM Channel Mode Register)

Value	Description
0	The comparison x between the counter of the channel 0 and the comparison x value is performed when this counter is incrementing.
1	The comparison x between the counter of the channel 0 and the comparison x value is performed when this counter is decrementing.

#### Bits 23:0 - CVUPD[23:0] Comparison x Value Update

Define the comparison x value to be compared with the counter of the channel 0.

#### 42.7.38 PWM Comparison x Mode Register

Name: PWM CMPMx

**Offset:** 0x0138 + x\*0x10 [x=0..7]

**Reset:** 0x00000000

Property: R/W

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
		CUPRO	NT[3:0]			CUP	R[3:0]	
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
		CPRCI	NT[3:0]			CPF	R[3:0]	
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
		CTR	[3:0]					CEN
Access	R/W	R/W	R/W	R/W				R/W
Reset	0	0	0	0				0

#### Bits 23:20 - CUPRCNT[3:0] Comparison x Update Period Counter

Reports the value of the comparison x update period counter.

Note: The field CUPRCNT is read-only

### Bits 19:16 - CUPR[3:0] Comparison x Update Period

Defines the time between each update of the comparison x mode and the comparison x value. This time is equal to CUPR+1 periods of the channel 0 counter.

#### Bits 15:12 - CPRCNT[3:0] Comparison x Period Counter

Reports the value of the comparison x period counter.

Note: The field CPRCNT is read-only

#### Bits 11:8 - CPR[3:0] Comparison x Period

CPR defines the maximum value of the comparison x period counter (CPRCNT). The comparison x value is performed periodically once every CPR+1 periods of the channel 0 counter.

# Bits 7:4 - CTR[3:0] Comparison x Trigger

The comparison x is performed when the value of the comparison x period counter (CPRCNT) reaches the value defined by CTR.

#### Bit 0 - CEN Comparison x Enable

Value	Description
0	The comparison x is disabled and can not match.
1	The comparison x is enabled and can match.

#### 42.7.39 PWM Comparison x Mode Update Register

Name: PWM\_CMPMUPDx Offset: 0x013C + x\*0x10 [x=0..7]

Reset: – Property: W

This register acts as a double buffer for the CEN, CTR, CPR and CUPR values. This prevents an unexpected comparison x match.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
						CUPRU	IPD[3:0]	
Access		•	•		W	W	W	W
Reset					0	0	0	_
Bit	15	14	13	12	11	10	9	8
						CPRUI	PD[3:0]	
Access		•			W	W	W	W
Reset					0	0	0	_
Bit	7	6	5	4	3	2	1	0
		CTRUI	PD[3:0]					CENUPD
Access	W	W	W	W				W
Reset	0	0	0	_				_

### Bits 19:16 - CUPRUPD[3:0] Comparison x Update Period Update

Defines the time between each update of the comparison x mode and the comparison x value. This time is equal to CUPR+1 periods of the channel 0 counter.

### Bits 11:8 - CPRUPD[3:0] Comparison x Period Update

CPR defines the maximum value of the comparison x period counter (CPRCNT). The comparison x value is performed periodically once every CPR+1 periods of the channel 0 counter.

#### Bits 7:4 - CTRUPD[3:0] Comparison x Trigger Update

The comparison x is performed when the value of the comparison x period counter (CPRCNT) reaches the value defined by CTR.

#### Bit 0 - CENUPD Comparison x Enable Update

Value	Description
0	The comparison x is disabled and can not match.
1	The comparison x is enabled and can match.

# 42.7.40 PWM Channel Mode Register

Name: PWM\_CMRx

**Offset:** 0x0200 + x\*0x20 [x=0..3]

**Reset:** 0x00000000 **Property:** Read/Write

This register can only be written if bits WPSWS2 and WPHWS2 are cleared in the PWM Write Protection Status Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
					PPM	DTLI	DTHI	DTE
Access		•			R/W			
Reset					0	0	0	0
Bit	15	14	13	12	11	10	9	8
			TCTS	DPOLI	UPDS	CES	CPOL	CALG
Access			1		R/W	R/W	R/W	R/W
Reset			0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
						CPRI	<b>Ξ[3:0]</b>	
Access					R/W	R/W	R/W	R/W
Reset					0	0	0	0

#### Bit 19 - PPM Push-Pull Mode

The Push-Pull mode is enabled for channel x.

Value	Description
0	The Push-Pull mode is disabled for channel x.
1	The Push-Pull mode is enabled for channel x.

#### Bit 18 - DTLI Dead-Time PWMLx Output Inverted

ı	Value	Description
	0	The dead-time PWMLx output is not inverted.
	1	The dead-time PWMLx output is inverted.

#### Bit 17 - DTHI Dead-Time PWMHx Output Inverted

Value	Description
0	The dead-time PWMHx output is not inverted.
1	The dead-time PWMHx output is inverted.

## Bit 16 - DTE Dead-Time Generator Enable

١	/alue	Description
	)	The dead-time generator is disabled.
1		The dead-time generator is enabled.

#### Bit 13 - TCTS Timer Counter Trigger Selection

Value	Description
0	The comparator of the channel x (OCx) is used as the trigger source for the Timer Counter (TC).
1	The counter events of the channel x is used as the trigger source for the Timer Counter (TC).

#### Bit 12 - DPOLI Disabled Polarity Inverted

Value	Description
0	When the PWM channel x is disabled (CHIDx(PWM_SR) = 0), the OCx output waveform is the same
	as the one defined by the CPOL bit.
1	When the PWM channel x is disabled (CHIDx(PWM_SR) = 0), the OCx output waveform is inverted
	compared to the one defined by the CPOL bit.

#### Bit 11 - UPDS Update Selection

If the PWM period is center-aligned (CALG=1):

- 0: The update occurs at the next end of the PWM period after writing the update register(s).
- 1: The update occurs at the next end of the PWM half period after writing the update register(s).

If the PWM period is left-aligned (CALG=0), the update always occurs at the end of the PWM period after writing the update register(s).

#### Bit 10 - CES Counter Event Selection

If the PWM period is center-aligned (CALG=1):

- 0: The channel counter event occurs at the end of the PWM period.
- 1: The channel counter event occurs at the end of the PWM period and at half the PWM period.

If the PWM period is left-aligned (CALG=0), the channel counter event occurs at the end of the period and the CES bit has no effect.

#### Bit 9 - CPOL Channel Polarity

1	/alue	Description
C	)	The OCx output waveform (output from the comparator) starts at a low level.
1		The OCx output waveform (output from the comparator) starts at a high level.

#### Bit 8 - CALG Channel Alignment

Value	Description
0	The period is left-aligned.
1	The period is center-aligned.

### Bits 3:0 - CPRE[3:0] Channel Prescaler

Value	Name	Description
	MCK	Peripheral clock
1	MCK_DIV_2	Peripheral clock/2
2	MCK_DIV_4	Peripheral clock/4
3	MCK_DIV_8	Peripheral clock/8
4	MCK_DIV_16	Peripheral clock/16
5	MCK_DIV_32	Peripheral clock/32
6	MCK_DIV_64	Peripheral clock/64
7	MCK_DIV_128	Peripheral clock/128
8	MCK_DIV_256	Peripheral clock/256
9	MCK_DIV_512	Peripheral clock/512
10	MCK_DIV_1024	Peripheral clock/1024
11	CLKA	Clock A
12	CLKB	Clock B

### 42.7.41 PWM Channel Duty Cycle Register

Name: PWM\_CDTYx

**Offset:** 0x0204 + x\*0x20 [x=0..3]

**Reset:** 0x00000000 **Property:** Read/Write

Only the first 16 bits (channel counter size) are significant.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
				CDTY	[23:16]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				CDTY	[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	CDTY[7:0]							
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

Bits 23:0 - CDTY[23:0] Channel Duty-Cycle

Defines the waveform duty-cycle. This value must be defined between 0 and CPRD (PWM CPRDx).

### 42.7.42 PWM Channel Duty Cycle Update Register

Name: PWM\_CDTYUPDx Offset: 0x0208 + x\*0x20 [x=0..3]

Reset:

Property: Write-only

This register acts as a double buffer for the CDTY value. This prevents an unexpected waveform when modifying the waveform duty-cycle.

Only the first 16 bits (channel counter size) are significant.

Bit	31	30	29	28	27	26	25	24
Access								_
Reset								
Bit	23	22	21	20	19	18	17	16
				CDTYUF	PD[23:16]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				CDTYUI	PD[15:8]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	CDTYUPD[7:0]							
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	_

Bits 23:0 - CDTYUPD[23:0] Channel Duty-Cycle Update

Defines the waveform duty-cycle. This value must be defined between 0 and CPRD (PWM\_CPRDx).

## 42.7.43 PWM Channel Period Register

Name: PWM\_CPRDx

**Offset:** 0x020C + x\*0x20 [x=0..3]

**Reset:** 0x00000000 **Property:** Read/Write

This register can only be written if bits WPSWS3 and WPHWS3 are cleared in the PWM Write Protection Status Register.

Only the first 16 bits (channel counter size) are significant.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
				CPRD	[23:16]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				CPRD	[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
CPRD[7:0]								
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

#### Bits 23:0 - CPRD[23:0] Channel Period

If the waveform is left-aligned, then the output waveform period depends on the channel counter source clock and can be calculated:

- By using the PWM peripheral clock divided by a given prescaler value "X" (where X =  $2^{PREA}$  is 1, 2, 4, 8, 16, 32, 64, 128, 256, 512, or 1024). The resulting period formula is:

$$(X \times CPRD)$$

 $f_{\text{peripheral clock}}$ 

- By using the PWM peripheral clock divided by a given prescaler value "X" (see above) and by either the DIVA or the DIVB divider. The formula becomes, respectively:

$$(X \times CPRD \times DIVA)$$
 or  $(X \times CPRD \times DIVB)$ 

 $f_{\text{peripheral clock}}$   $f_{\text{peripheral clock}}$ 

If the waveform is center-aligned, then the output waveform period depends on the channel counter source clock and can be calculated:

– By using the PWM peripheral clock divided by a given prescaler value "X" (where  $X = 2^{PREA}$  is 1, 2, 4, 8, 16, 32, 64, 128, 256, 512, or 1024). The resulting period formula is:

### $(2 \times X \times CPRD)$

 $f_{\text{peripheral clock}}$ 

- By using the PWM peripheral clock divided by a given prescaler value "X" (see above) and by either the DIVA or the DIVB divider. The formula becomes, respectively:

$$\frac{(2 \times X \times \text{CPRD} \times \text{DIVA})}{f_{\text{peripheral clock}}} \text{ or } \frac{(2 \times X \times \text{CPRD} \times \text{DIVB})}{f_{\text{peripheral clock}}}$$

#### 42.7.44 PWM Channel Period Update Register

**Name:** PWM\_CPRDUPDx **Offset:** 0x0210 + x\*0x20 [x=0..3]

Reset:

Property: Write-only

This register can only be written if bits WPSWS3 and WPHWS3 are cleared in the PWM Write Protection Status Register.

This register acts as a double buffer for the CPRD value. This prevents an unexpected waveform when modifying the waveform period.

Only the first 16 bits (channel counter size) are significant.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
				CPRDUF	PD[23:16]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				CPRDU	PD[15:8]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				CPRDU	IPD[7:0]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	_

#### Bits 23:0 - CPRDUPD[23:0] Channel Period Update

If the waveform is left-aligned, then the output waveform period depends on the channel counter source clock and can be calculated:

- By using the PWM peripheral clock divided by a given prescaler value "X" (where X =  $2^{PREA}$  is 1, 2, 4, 8, 16, 32, 64, 128, 256, 512, or 1024). The resulting period formula is:

#### $(X \times CPRDUPD)$

 $f_{
m peripheral \, clock}$ 

- By using the PWM peripheral clock divided by a given prescaler value "X" (see above) and by either the DIVA or the DIVB divider. The formula becomes, respectively:

$$\frac{(\textit{X} \times \texttt{CPRDUPD} \times \texttt{DIVA})}{f_{\texttt{peripheral clock}}} \text{ or } \frac{(\textit{X} \times \texttt{CPRDUPD} \times \texttt{DIVB})}{f_{\texttt{peripheral clock}}}$$

If the waveform is center-aligned, then the output waveform period depends on the channel counter source clock and can be calculated:

– By using the PWM peripheral clock divided by a given prescaler value "X" (where  $X = 2^{PREA}$  is 1, 2, 4, 8, 16, 32, 64, 128, 256, 512, or 1024). The resulting period formula is:

#### $(2 \times X \times CPRDUPD)$

f peripheral clock

– By using the PWM peripheral clock divided by a given prescaler value "X" (see above) and by either the DIVA or the DIVB divider. The formula becomes, respectively:

 $\frac{(2\times X\times \mathsf{CPRDUPD}\times \mathsf{DIVA})}{f_{\mathsf{peripheral\ clock}}} \text{ or } \frac{(2\times X\times \mathsf{CPRDUPD}\times \mathsf{DIVB})}{f_{\mathsf{peripheral\ clock}}}$ 

# 42.7.45 PWM Channel Counter Register

Name: PWM\_CCNTx

**Offset:** 0x0214 + x\*0x20 [x=0..3]

**Reset:** 0x00000000 **Property:** Read-only

Only the first 16 bits (channel counter size) are significant.

Bit	31	30	29	28	27	26	25	24
Access								_
Reset								
Bit	23	22	21	20	19	18	17	16
				CNT[2	23:16]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				CNT[	15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				CNT	[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

# Bits 23:0 - CNT[23:0] Channel Counter Register

Channel counter value. This register is reset when:

- the channel is enabled (writing CHIDx in the PWM\_ENA register).
- the channel counter reaches CPRD value defined in the PWM CPRDx register if the waveform is left-aligned.

# 42.7.46 PWM Channel Dead Time Register

Name: PWM\_DTx

**Offset:** 0x0218 + x\*0x20 [x=0..3]

**Reset:** 0x00000000 **Property:** Read/Write

This register can only be written if bits WPSWS4 and WPHWS4 are cleared in the PWM Write Protection Status Register.

Only the first 12 bits (dead-time counter size) of fields DTH and DTL are significant.

Bit	31	30	29	28	27	26	25	24
				DTL[	15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				DTL	[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				DTH	[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				DTH	[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

#### Bits 31:16 - DTL[15:0] Dead-Time Value for PWMLx Output

Defines the dead-time value for PWMLx output. This value must be defined between 0 and CDTY (PWM\_CDTYx).

## Bits 15:0 - DTH[15:0] Dead-Time Value for PWMHx Output

Defines the dead-time value for PWMHx output. This value must be defined between 0 and the value (CPRD – CDTY) (PWM\_CPRDx and PWM\_CDTYx).

#### 42.7.47 PWM Channel Dead Time Update Register

Name: PWM DTUPDx

**Offset:** 0x021C + x\*0x20 [x=0..3]

Reset: 0x00000000 Property: Write-only

This register can only be written if bits WPSWS4 and WPHWS4 are cleared in the PWM Write Protection Status Register.

This register acts as a double buffer for the DTH and DTL values. This prevents an unexpected waveform when modifying the dead-time values.

Only the first 12 bits (dead-time counter size) of fields DTHUPD and DTLUPD are significant.

Bit	31	30	29	28	27	26	25	24
				DTLUP	D[15:8]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				DTLU	PD[7:0]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	_
Bit	15	14	13	12	11	10	9	8
				DTHUF	PD[15:8]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				DTHUI	PD[7:0]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	_

# Bits 31:16 - DTLUPD[15:0] Dead-Time Value Update for PWMLx Output

Defines the dead-time value for PWMLx output. This value must be defined between 0 and CDTY (PWM\_CDTYx). This value is applied only at the beginning of the next channel x PWM period.

#### Bits 15:0 - DTHUPD[15:0] Dead-Time Value Update for PWMHx Output

Defines the dead-time value for PWMHx output. This value must be defined between 0 and the value (CPRD – CDTY) (PWM\_CPRDx and PWM\_CDTYx). This value is applied only at the beginning of the next channel x PWM period.

# 42.7.48 PWM Channel Mode Update Register

Name: PWM\_CMUPDx

**Offset:** 0x0400 + x\*0x20 [x=0..3]

Reset:

**Property:** Write-only

This register can only be written if bits WPSWS2 and WPHWS2 are cleared in the PWM Write Protection Status Register.

This register acts as a double buffer for the CPOL value. This prevents an unexpected waveform when modifying the polarity value.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
			CPOLINVUP				CPOLUP	
Access			W				W	
Reset			_				_	
Bit	7	6	5	4	3	2	1	0
A								

Access

Reset

# Bit 13 - CPOLINVUP Channel Polarity Inversion Update

If this bit is written at '1', the write of the bit CPOLUP is not taken into account.

Value	Description
0	No effect.
1	The OCx output waveform (output from the comparator) is inverted.

#### Bit 9 - CPOLUP Channel Polarity Update

The write of this bit is taken into account only if the bit CPOLINVUP is written at '0' at the same time.

Value	Description
0	The OCx output waveform (output from the comparator) starts at a low level.
1	The OCx output waveform (output from the comparator) starts at a high level.

# 42.7.49 PWM External Trigger Register

Name: PWM\_ETRGx

**Offset:** 0x042C + (x-1)\*0x20 [x=1..2]

**Reset:** 0x00000000 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24
	RFEN	TRGSRC	TRGFILT	TRGEDGE			TRGMC	DDE[1:0]
Access	R/W	R/W	R/W	R/W			R/W	R/W
Reset	0	0	0	0			0	0
Bit	23	22	21	20	19	18	17	16
				MAXCN	T[23:16]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				MAXCN	IT[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				MAXCI	NT[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0

#### Bit 31 - RFEN Recoverable Fault Enable

Value	Description
0	The TRGINx signal does not generate a recoverable fault.
1	The TRGINx signal generate a recoverable fault in place of the fault x input.

#### Bit 30 - TRGSRC Trigger Source

1	Value	Description
	0	The TRGINx signal is driven by the PWMEXTRGx input.
	1	Reserved

# Bit 29 - TRGFILT Filtered input

Value	Description
0	The external trigger input x is not filtered.
1	The external trigger input x is filtered.

## Bit 28 - TRGEDGE Edge Selection

Value	Name	Description
0	FALLING_ZERO	TRGMODE = 1: TRGINx event detection on falling edge.
		TRGMODE = 2, 3: TRGINx active level is 0
1	RISING_ONE	TRGMODE = 1: TRGINx event detection on rising edge.
		TRGMODE = 2, 3: TRGINx active level is 1

#### Bits 25:24 - TRGMODE[1:0] External Trigger Mode

		····· ···· · · · · · · · · · · · · · ·
Value	Name	Description
0	OFF	External trigger is not enabled.
1	MODE1	External PWM Reset Mode
2	MODE2	External PWM Start Mode
3	MODE3	Cycle-by-cycle Duty Mode

# **Pulse Width Modulation Controller (PWM)**

Bits 23:0 - MAXCNT[23:0] Maximum Counter value

Maximum channel x counter value measured at the TRGINx event since the last read of the register. At the TRGINx event, if the channel x counter value is greater than the stored MAXCNT value, then MAXCNT is updated by the channel x counter value.

# 42.7.50 PWM Leading-Edge Blanking Register

Name: PWM\_LEBRx

**Offset:** 0x0430 + (x-1)\*0x20 [x=1..2]

**Reset:** 0x00000000 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24
Access		•						
Reset								
Bit	23	22	21	20	19	18	17	16
					PWMHREN	PWMHFEN	PWMLREN	PWMLFEN
Access					R/W	R/W	R/W	R/W
Reset					0	0	0	0
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
. 10001								
Bit	7	6	5	4	3	2	1	0
DIL	,				LEBDELAY[6:0]		•	
_								
Access		R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset		0	0	0	0	0	0	0

#### Bit 19 - PWMHREN PWMH Rising Edge Enable

Leading-edge blanking is enabled on PWMHx output rising edge.

Value	Description
0	Leading-edge blanking is disabled on PWMHx output rising edge.
1	Leading-edge blanking is enabled on PWMHx output rising edge.

#### Bit 18 - PWMHFEN PWMH Falling Edge Enable

Value	Description
0	Leading-edge blanking is disabled on PWMHx output falling edge.
1	Leading-edge blanking is enabled on PWMHx output falling edge.

#### Bit 17 - PWMLREN PWML Rising Edge Enable

	• · · · · · · · · · · · · · · · · · · ·					
Value	Description					
0	Leading-edge blanking is disabled on PWMLx output rising edge.					
1	Leading-edge blanking is enabled on PWMLx output rising edge.					

## Bit 16 - PWMLFEN PWML Falling Edge Enable

Value	Description
0	Leading-edge blanking is disabled on PWMLx output falling edge.
1	Leading-edge blanking is enabled on PWMLx output falling edge.

#### Bits 6:0 - LEBDELAY[6:0] Leading-Edge Blanking Delay for TRGINx

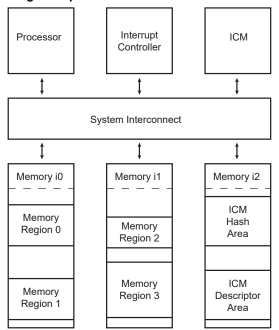
Leading-edge blanking duration for external trigger x input. The delay is calculated according to the following formula: LEBDELAY =  $(f_{peripheral\ clock} \times Delay) + 1$ 

# 43. Integrity Check Monitor (ICM)

# 43.1 Description

The Integrity Check Monitor (ICM) is a DMA controller that performs hash calculation over multiple memory regions through the use of transfer descriptors located in memory (ICM Descriptor Area). The Hash function is based on the Secure Hash Algorithm (SHA). The ICM integrates two modes of operation. The first one is used to hash a list of memory regions and save the digests to memory (ICM Hash Area). The second mode is an active monitoring of the memory. In that mode, the hash function is evaluated and compared to the digest located at a predefined memory address (ICM Hash Area). If a mismatch occurs, an interrupt is raised. See the figure below for an example of four-region monitoring. Hash and Descriptor areas are located in Memory instance i2, and the four regions are split in memory instances i0 and i1.

Figure 43-1. Four-region Monitoring Example



The ICM SHA engine is compliant with the American FIPS (Federal Information Processing Standard) Publication 180-2 specification.

The following terms are concise definitions of the ICM concepts used throughout this document:

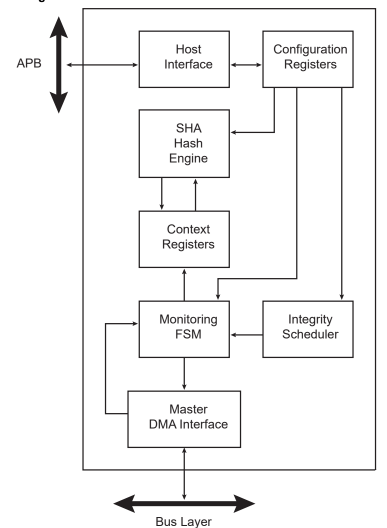
- Region A partition of instruction or data memory space.
- Region Descriptor A data structure stored in memory, defining region attributes.
- Region Attributes Region start address, region size, region SHA engine processing mode, Write Back or Compare function mode.
- Context Registers A set of ICM non-memory-mapped, internal registers which are automatically loaded, containing the attributes of the region being processed.
- Main List A list of region descriptors. Each element associates the start address of a region with a set of attributes.
- Secondary List A linked list defined on a per region basis that describes the memory layout of the region (when the region is non-contiguous).
- Hash Area predefined memory space where the region hash results (digest) are stored.

#### 43.2 Embedded Characteristics

- DMA AHB Master Interface
- Supports Monitoring of up to 4 Non-Contiguous Memory Regions
- · Supports Block Gathering Using Linked Lists
- Supports Secure Hash Algorithm (SHA1, SHA224, SHA256)
- Compliant with FIPS Publication 180-2
- · Configurable Processing Period:
  - When SHA1 algorithm is processed, the runtime period is either 85 or 209 clock cycles.
  - When SHA256 or SHA224 algorithm is processed, the runtime period is either 72 or 194 clock cycles.
- · Programmable Bus Burden
- · Register Write Protection

# 43.3 Block Diagram

Figure 43-2. ICM Block Diagram



# 43.4 Product Dependencies

# 43.4.1 Power Management

The peripheral clock is not continuously provided to the ICM. The programmer must first enable the ICM clock in the Power Management Controller (PMC) before using the ICM.

#### 43.4.2 Interrupt Sources

The ICM interface has an interrupt line connected to the Interrupt Controller.

Handling the ICM interrupt requires programming the interrupt controller before configuring the ICM.

# 43.5 Functional Description

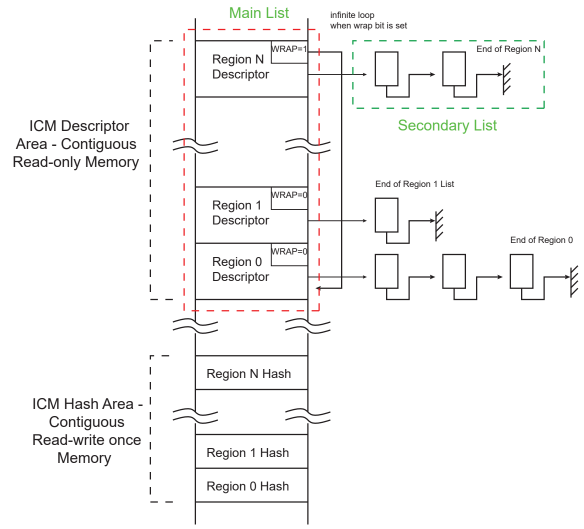
#### 43.5.1 Overview

The Integrity Check Monitor (ICM) is a DMA controller that performs SHA-based memory hashing over memory regions. As shown in figure Integrity Check Monitor Block Diagram, it integrates a DMA interface, a Monitoring Finite State Machine (FSM), an integrity scheduler, a set of context registers, a SHA engine, an interface for configuration and status registers.

The ICM integrates a Secure Hash Algorithm engine (SHA). This engine requires a message padded according to FIPS180-2 specification when used as a SHA calculation unit only. Otherwise, if the ICM is used as integrated check for memory content, the padding is not mandatory. The SHA module produces an N-bit message digest each time a block is read and a processing period ends. N is 160 for SHA1, 224 for SHA224, 256 for SHA256.

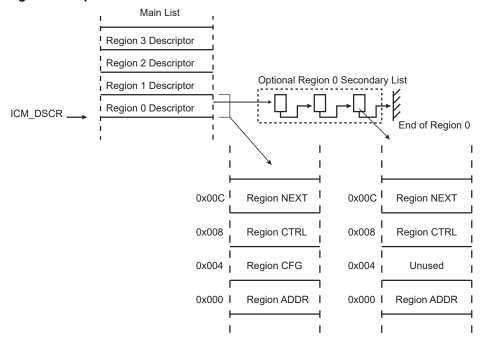
When the ICM module is enabled, it sequentially retrieves a circular list of region descriptors from the memory (Main List described in figure ICM Region Descriptor and Hash Areas). Up to four regions may be monitored. Each region descriptor is composed of four words indicating the layout of the memory region (see figure Region Descriptor). It also contains the hashing engine configuration on a per-region basis. As soon as the descriptor is loaded from the memory and context registers are updated with the data structure, the hashing operation starts. A programmable number of blocks (see TRSIZE field of the ICM\_RCTRL structure member) is transferred from the memory to the SHA engine. When the desired number of blocks have been transferred, the digest is either moved to memory (Write Back function) or compared with a digest reference located in the system memory (Compare function). If a digest mismatch occurs, an interrupt is triggered if unmasked. The ICM module passes through the region descriptor list until the end of the list marked by an end of list marker (WRAP or EOM bit in ICM\_RCFG structure member set to one). To continuously monitor the list of regions, the WRAP bit must be set to one in the last data structure and EOM must be cleared.

Figure 43-3. ICM Region Descriptor and Hash Areas



Each region descriptor supports gathering of data through the use of the Secondary List. Unlike the Main List, the Secondary List cannot modify the configuration attributes of the region. When the end of the Secondary List has been encountered, the ICM returns to the Main List. Memory integrity monitoring can be considered as a background service and the mandatory bandwidth shall be very limited. In order to limit the ICM memory bandwidth, use ICM\_CFG.BBC to control the ICM memory load.

Figure 43-4. Region Descriptor



The figure below shows an example of the mandatory ICM settings required to monitor three memory data blocks of the system memory (defined as two regions) with one region being not contiguous (two separate areas) and one contiguous memory area. For each region, the SHA algorithm may be independently selected (different for each region). The wrap allows continuous monitoring.

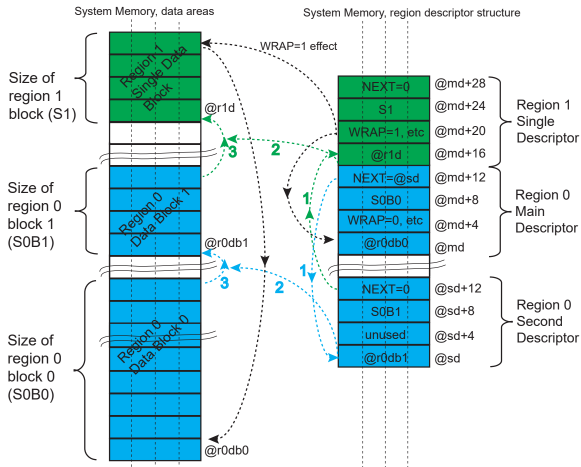


Figure 43-5. Example: Monitoring of 3 Memory Data Blocks (Defined as 2 Regions)

#### 43.5.2 ICM Region Descriptor Structure

The ICM Region Descriptor Area is a contiguous area of system memory that the controller and the processor can access. When the ICM is activated, the controller performs a descriptor fetch operation at \*(ICM\_DSCR) address. If the Main List contains more than one descriptor (i.e., more than one region is to be monitored), the fetch address is \*(ICM\_DSCR) + (RID<<4) where RID is the region identifier.

Table 43-1. Region Descriptor Structure (Main List)

Offset	Structure Member	Name
ICM_DSCR+0x000+RID*(0x10)	ICM Region Start Address	ICM_RADDR
ICM_DSCR+0x004+RID*(0x10)	ICM Region Configuration	ICM_RCFG
ICM_DSCR+0x008+RID*(0x10)	ICM Region Control	ICM_RCTRL
ICM_DSCR+0x00C+RID*(0x10)	ICM Region Next Address	ICM_RNEXT

# 43.5.2.1 ICM Region Start Address Structure Member

Name: ICM\_RADDR Property: Read/Write

Register offset is calculated as ICM\_DSCR+0x000+RID\*(0x10).

Bit	31	30	29	28	27	26	25	24
				RADDF	R[31:24]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset								
Bit	23	22	21	20	19	18	17	16
				RADDF	R[23:16]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset								
Bit	15	14	13	12	11	10	9	8
				RADD	R[15:8]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset								
Bit	7	6	5	4	3	2	1	0
				RADD	PR[7:0]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset								

Bits 31:0 - RADDR[31:0] Region Start Address

This field indicates the first byte address of the region.

#### 43.5.2.2 ICM Region Configuration Structure Member

Name: ICM\_RCFG Property: Read/Write

Register offset is calculated as ICM\_DSCR+0x004+RID\*(0x10).

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
			ALGO[2:0]			PROCDLY	SUIEN	ECIEN
Access		R/W	R/W	R/W		R/W	R/W	R/W
Reset								
Bit	7	6	5	4	3	2	1	0
	WCIEN	BEIEN	DMIEN	RHIEN		EOM	WRAP	CDWBN
Access	R/W	R/W	R/W	R/W	·	R/W	R/W	R/W
Reset								

# Bits 14:12 - ALGO[2:0] SHA Algorithm

Values which are not listed in the table must be considered as "reserved".

Value	Name	Description
0	SHA1	SHA1 algorithm processed
1	SHA256	SHA256 algorithm processed
4	SHA224	SHA224 algorithm processed

#### Bit 10 - PROCDLY Processing Delay

When SHA1 algorithm is processed, the runtime period is either 85 or 209 clock cycles.

When SHA256 or SHA224 algorithm is processed, the runtime period is either 72 or 194 clock cycles.

Value	Name	Description
0	SHORTEST	SHA processing runtime is the shortest one.
1	LONGEST	SHA processing runtime is the longest one.

#### Bit 9 – SUIEN Monitoring Status Updated Condition Interrupt (Default Enabled)

Value	Name	Description
0		The ICM_ISR.RSU[i] flag is set when the corresponding descriptor is loaded from memory to
		ICM.
1		The ICM_ISR.RSU[i] flag remains cleared even if the setting condition is met.

# Bit 8 - ECIEN End Bit Condition Interrupt (Default Enabled)

Value	Name	Description
0		The ICM_ISR.REC[i] flag is set when the descriptor with the EOM bit set is processed.
1		The ICM_ISR.REC[i] flag remains cleared even if the setting condition is met.

## Bit 7 - WCIEN Wrap Condition Interrupt Disable (Default Enabled)

Value	Name	Description
0		The ICM_ISR.RWC[i] flag is set when the WRAP bit is set in a descriptor of the main list.
1		ICM_ISR.RWC[i] flag remains cleared even if the setting condition is met.

# Bit 6 - BEIEN Bus Error Interrupt Disable (Default Enabled)

Value	Name	Description
0		The flag is set when an error is reported on the system bus by the bus matrix.
1		The flag remains cleared even if the setting condition is met.

### Bit 5 - DMIEN Digest Mismatch Interrupt Disable (Default Enabled)

Value	Name	Description
0		The ICM_ISR.RBE[i] flag is set when the hash value just calculated from the processed region
		differs from expected hash value.
1		The ICM_ISR.RBE[i] flag remains cleared even if the setting condition is met.

# Bit 4 – RHIEN Region Hash Completed Interrupt Disable (Default Enabled)

Value	Name	Description
0		The ICM_ISR.RHC[i] flag is set when the field NEXT = 0 in a descriptor of the main or second
		list.
1		The ICM_ISR.RHC[i] flag remains cleared even if the setting condition is met.

### Bit 2 - EOM End Of Monitoring

Value	Name	Description
0		The current descriptor does not terminate the monitoring.
1		The current descriptor terminates the Main List. WRAP value has no effect.

# Bit 1 - WRAP Wrap Command

Value	Name	Description
0		The next region descriptor address loaded is the current region identifier descriptor address
		incremented by 0x10.
1		The next region descriptor address loaded is ICM_DSCR.

# Bit 0 - CDWBN Compare Digest or Write Back Digest

Value	Name	Description
0		The digest is written to the Hash area.
1		The digest value is compared to the digest stored in the Hash area.

# 43.5.2.3 ICM Region Control Structure Member

Name: ICM\_RCTRL Property: Read/Write

Register offset is calculated as ICM\_DSCR+0x008+RID\*(0x10).

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
				TRSIZI				
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset								
Bit	7	6	5	4	3	2	1	0
	TRSIZE[7:0]							
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset								

**Bits 15:0 – TRSIZE[15:0]** Transfer Size for the Current Chunk of Data ICM performs a transfer of (TRSIZE + 1) blocks of 512 bits.

#### 43.5.2.4 ICM Region Next Address Structure Member

Name: ICM\_RNEXT Property: Read/Write

Register offset is calculated as ICM DSCR+0x00C+RID\*(0x10).

Bit	31	30	29	28	27	26	25	24		
	NEXT[29:22]									
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset										
Bit	23	22	21	20	19	18	17	16		
				NEXT	[21:14]					
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset										
Bit	15	14	13	12	11	10	9	8		
				NEXT	[13:6]					
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset										
Bit	7	6	5	4	3	2	1	0		
			NEX.	T[5:0]						
Access	R/W	R/W	R/W	R/W	R/W	R/W				
Reset										

#### Bits 31:2 - NEXT[29:0] Region Transfer Descriptor Next Address

When configured to 0, this field indicates that the current descriptor is the last descriptor of the Secondary List, otherwise it points at a new descriptor of the Secondary List.

#### 43.5.3 ICM Hash Area

The ICM Hash Area is a contiguous area of system memory that the controller and the processor can access. The physical location is configured in the ICM hash area start address register. This address is a multiple of 128 bytes. If the CDWBN bit of the context register is cleared (i.e., Write Back activated), the ICM performs a digest write operation at the following starting location: \*(ICM\_HASH) + (RID<<5), where RID is the current region context identifier. If the CDWBN bit of the context register is set (i.e., Digest Comparison activated), the ICM performs a digest read operation at the same address.

## 43.5.3.1 Message Digest Example

Considering the following 512-bit message (example given in FIPS 180-2):

The message is written to memory in a Little Endian (LE) system architecture.

Table 43-2. 512-bit Message Memory Mapping

Memory Address	Address Offset / Byte Lane					
	0x3 / 31:24	0x2 / 23:16	0x1 / 15:8	0x0 / 7:0		
0x000	80	63	62	61		
0x004-0x038	00	00	00	00		
0x03C	18	00	00	00		

The digest is stored at the memory location pointed at by the ICM\_HASH pointer with a Region Offset.

Table 43-3. LE Resulting SHA-160 Message Digest Memory Mapping

Memory Address	Address Offset / Byte Lane						
	0x3 / 31:24	0x2 / 23:16	0x1 / 15:8	0x0 / 7:0			
0x000	36	3e	99	а9			
0x004	6a	81	06	47			
0x008	71	25	3e	ba			
0x00C	6c	c2	50	78			
0x010	9d	d8	d0	9c			

Table 43-4. Resulting SHA-224 Message Digest Memory Mapping

Memory Address	Address Offset / Byte Lane							
	0x3 / 31:24	0x2 / 23:16	0x1 / 15:8	0x0 / 7:0				
0x000	22	7d	09	23				
0x004	22	d8	05	34				
0x008	77	a4	42	86				
0x00C	b3	55	a2	bd				
0x010	e4	bc	ad	2a				
0x014	f7	b3	a0	bd				
0x018	а7	9d	6c	e3				

Table 43-5. Resulting SHA-256 Message Digest Memory Mapping

Memory Address	Address Offset / Byte Lane							
	0x3 / 31:24	0x2 / 23:16	0x1 / 15:8	0x0 / 7:0				
0x000	bf	16	78	ba				
0x004	ea	cf	01	8f				
0x008	de	40	41	41				
0x00C	23	22	ae	5d				
0x010	a3	61	03	b0				
0x014	9c	7a	17	96				
0x018	61	ff	10	b4				
0x01C	ad	15	00	f2				

Considering the following 1024-bit message (example given in FIPS 180-2):

The message is written to memory in a Little Endian (LE) system architecture.

Table 43-6. 1024 bits Message Memory Mapping

Memory Address	Address Offset / Byte Lane					
	0x3 / 31:24	0x2 / 23:16	0x1 / 15:8	0x0 / 7:0		
0x000	80	63	62	61		
0x004-0x078	00	00	00	00		
0x07C	18	00	00	00		

#### 43.5.4 Using ICM as SHA Engine

The ICM can be configured to only calculate a SHA1, SHA224, SHA256 digest value.

# 43.5.4.1 Settings for Simple SHA Calculation

The start address of the system memory containing the data to hash must be configured in the transfer descriptor of the DMA embedded in the ICM.

The transfer descriptor is a system memory area integer multiple of 4 x 32-bit words and the start address of the descriptor must be configured in ICM\_DSCR (the start address must be aligned on 64-bytes; six LSB must be cleared). If the data to hash is already padded according to SHA standards, only a single descriptor is required, and ICM\_RCFG.EOM must be written to 1. If the data to hash does not contain a padding area, it is possible to define the padding area in another system memory location, the ICM can be configured to automatically jump from a memory area to another one by configuring the descriptor register ICM\_RNEXT with a value that differs from 0. Configuring ICM\_RNEXT.NEXT with the start address of the padding area forces the ICM to concatenate both areas, thus providing the SHA result from the start address of the hash area configured in ICM\_HASH.

Whether the system memory is configured as a single or multiple data block area, ICM\_RCFG.CDWBN and ICM\_RCFG.WRAP must be cleared. The bits WBDIS, EOMDIS, SLBDIS must be cleared in ICM\_CFG.

ICM\_RCTRL.RHIEN and ICM\_RCTRL.ECIEN must be written to 1. The flag RHC[i], i being the region index, is set (if RHIEN is set) when the hash result is available at address defined in ICM\_HASH. The flag REC[i], i being the region index, is set (if ECIEN is set) when the hash result is available at the address defined in ICM\_HASH.

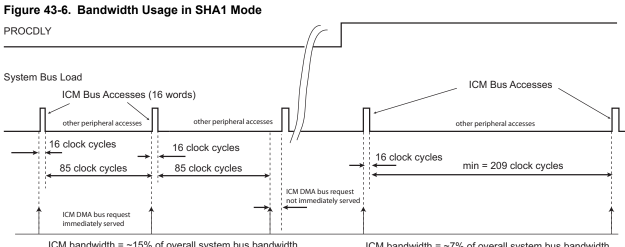
An interrupt is generated if the bit RHC[i] is written to 1 in the ICM\_IER (if RHC[i] is set in ICM\_RCTRL of region i) or if the bit REC[i] is written to 1 in the ICM\_IER (if REC[i] is set in ICM\_RCTRL of region i).

#### 43.5.4.2 Processing Period

The ICM engine has a core (SHA) inherent processing period that may result, depending on the application, in a significant bandwidth usage at system bus level. In some applications, it may be important to keep as much bandwidth as possible for the other peripherals (e.g. CPU, DMA). The ICM SHA engine processing period can be configured to reduce the bandwidth required by writing ICM\_RCFG.PROCDLY=1.

In SHA1 mode, the shortest processing period is 85 clock cycles + 2 clock cycles for start command synchronization (ICM\_RCFG.PROCDLY=0). The longest period is 209 clock cycles + 2 clock cycles when ICM\_RCFG.PROCDLY=1 (see the figure below).

In SHA256 or SHA224 mode, the shortest processing period is 72 clock cycles + 2 clock cycles for start command synchronization. The longest period is 194 clock cycles + 2 clock cycles.



ICM bandwidth = ~15% of overall system bus bandwidth

ICM bandwidth = ~7% of overall system bus bandwidth

#### 43.5.5 **ICM Automatic Monitoring Mode**

ICM\_CFG.ASCD is used to activate the ICM Automatic Monitoring mode. When ICM\_CFG.ASCD is set and bits CDWBN and EOM in ICM.RCFG equal 0, the ICM performs the following actions:

- 1. The ICM passes through the Main List once to calculate the message digest of the monitored area.
- When WRAP = 1 in ICM RCFG, the ICM begins monitoring. CDWBN in ICM RCFG is now automatically set and EOM is cleared. These bits have no effect during the monitoring period that ends when EOM is set.

#### 43.5.6 **Programming the ICM**

Table 43-7. Region Attributes

Transfer Type		Main	ICM_RCF	-G		ICM_RNEXT	Comments
		List	CDWBN	WRAP	EOM	NEXT	
Single Region	Contiguous list of blocks Digest written to memory Monitoring disabled	1 item	0	0	1	0	The Main List contains only one descriptor. The Secondary List is empty for that descriptor. The digest is computed and saved to memory.
	Non-contiguous list of blocks Digest written to memory Monitoring disabled	1 item	0	0	1	Secondary List address of the current region identifier	The Main List contains only one descriptor. The Secondary List describes the layout of the non-contiguous region.
	Contiguous list of blocks Digest comparison enabled Monitoring enabled	1 item	1	1	0	0	When the hash computation is terminated, the digest is compared with the one saved in memory.

con	tinued							
Transfer 1	<del>-</del> уре	Main	ICM_RCI	-G		ICM_RNEXT	Comments	
		List	CDWBN	WRAP	ЕОМ	NEXT		
Multiple Regions	Contiguous list of blocks Digest written to memory Monitoring disabled	More than one item	0	0	1 for the last, 0 otherwise	0	ICM passes through the list once.	
	Contiguous list of blocks Digest comparison is enabled Monitoring is enabled	More than one item	1	1 for the last, 0 otherwise	0	0	ICM performs active monitoring of the regions. If a mismatch occurs, an interrupt is raised.	
	Non-contiguous list of blocks Digest is written to memory Monitoring is disabled	More than one item	0	0	1	Secondary List address	ICM performs hashing and saves digests to the Hash area.	
	Non-contiguous list of blocks Digest comparison is enabled Monitoring is enabled	More than one item	1	1	0	Secondary List address	ICM performs data gathering on a per region basis.	

#### 43.5.7 **Security Features**

When an undefined register access occurs, the URAD bit in the Interrupt Status Register (ICM ISR) is set if unmasked. Its source is then reported in the Undefined Access Status Register (ICM UASR). Only the first undefined register access is available through the ICM UASR.URAT field.

Several kinds of unspecified register accesses can occur:

- Unspecified structure member set to one detected when the descriptor is loaded
- Configuration register (ICM CFG) modified during active monitoring
- Descriptor register (ICM DSCR) modified during active monitoring
- Hash register (ICM HASH) modified during active monitoring
- Write-only register read access

The URAD bit and the URAT field can only be reset by writing a 1 to the ICM\_CTRL.SWRST bit.

#### 43.5.8 **ICM Register Write Protection**

To prevent any single software error from corrupting ICM behavior, certain registers in the address space can be write-protected by setting the WPEN (Write Protection Enable), WPITEN (Write Protection Interrupt Enable), and/or WPCREN (Write Protection Control Enable) bits in the ICM Write Protection Mode Register (ICM WPMR).

If a write access to a write-protected register is detected, the Write Protection Violation Status (WPVS) flag in the ICM Write Protection Status Register (ICM WPSR) is set and the Write Protection Violation Source (WPVSRC) field indicates the register in which the write access has been attempted.

The WPVS bit is automatically cleared after reading ICM WPSR.

The following register(s) can be write-protected when WPEN is set:

- ICM Configuration Register
- · ICM Descriptor Area Start Address Register

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- ICM Hash Area Start Address Register
- ICM User Initial Hash Value Register

The following registers can be write-protected when WPITEN is set:

- ICM Interrupt Enable Register
- ICM Interrupt Disable Register

The following register can be write-protected when WPCREN is set:

• ICM Control Register

# 43.6 Register Summary

Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0	
		7:0		BB	C[3:0]			SLBDIS	EOMDIS	WBDIS	
000	IOM OFO	15:8		UALGO[2:0]		UIHASH			DUALBUFF	ASCD	
0x00	ICM_CFG	23:16									
		31:24									
		7:0		REHA	ASH[3:0]			SWRST	DISABLE	ENABLE	
0.04	ICM CTDI	15:8		RME	EN[3:0]			RMDI	S[3:0]		
0x04	ICM_CTRL	23:16									
		31:24									
		7:0								ENABLE	
0x08	OO LOM OD	15:8		RMD	DIS[3:0]			RAWRN	IDIS[3:0]		
UXUO	ICM_SR	23:16									
		31:24									
0x0C											
	Reserved										
0x0F											
		7:0			M[3:0]			RHC			
0x10	ICM_IER	15:8			C[3:0]			RBE			
0.00	IOW_IEIX	23:16		RS	U[3:0]			REC	[3:0]		
		31:24								URAD	
		7:0		RDI	M[3:0]			RHC	[3:0]		
0x14	ICM_IDR	15:8		RW	C[3:0]			RBE	[3:0]		
UX 14	ICWI_IDK	23:16		RS	U[3:0]			REC	[3:0]		
		31:24								URAD	
		7:0	7:0 RDM[3:0]					RHC[3:0]			
0x18	ICM IMP	15:8		RW	C[3:0]		RBE[3:0]				
UX 10	ICM_IMR	23:16	RSU[3:0]					REC[3:0]			
		31:24						URAD			
		7:0		RDI	M[3:0]		RHC[3:0]				
0x1C	ICM ISB	15:8		RWC[3:0]			RBE[3:0]				
OXIC	ICM_ISR	23:16		RS	U[3:0]			REC	[3:0]		
		31:24								URAD	
		7:0							URAT[2:0]		
0x20	ICM_UASR	15:8									
0.00	ICIVI_UASK	23:16									
		31:24									
0x24											
	Reserved										
0x2F											
		7:0	DAS	A[1:0]							
0x30	ICM_DSCR	15:8				DASA					
0,00	TOM_BOOK	23:16				DASA					
		31:24				DASA	25:18]				
		7:0	HASA[0]								
0x34	ICM_HASH	15:8				HASA	\[8:1]				
UAJ <del>4</del>	IOW_HAOH	23:16				HASA					
		31:24				HASA[					
		7:0				VAL					
0x38	ICM_UIHVAL0	15:8				VAL[					
0,00	IOW_OIITVALU	23:16				VAL[2					
		31:24				VAL[3					
		7:0				VAL					
0x3C	ICM_UIHVAL1	15:8				VAL[					
UNGO	IOM_UITVALT	23:16				VAL[2					
		31:24				VAL[3	1:24]				

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# Integrity Check Monitor (ICM)

cont	inued											
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0		
		7:0	VAL[7:0]									
0x40	ICM_UIHVAL2	15:8		VAL[15:8]								
0.00	ICIVI_UIHVAL2	23:16				VAL[2	23:16]					
		31:24	VAL[31:24]									
		7:0					[7:0]					
0x44	ICM_UIHVAL3	15:8					[15:8]					
0,44	IOW_OITVALS	23:16					23:16]					
		31:24					31:24]					
		7:0					[7:0]					
0x48	ICM_UIHVAL4	15:8					[15:8]					
0.00	ICIVI_UIHVAL4	23:16				VAL[2	23:16]					
		31:24				VAL[	31:24]					
		7:0				VAL	[7:0]					
0x4C	IOM LILLD (ALE	15:8				VAL	[15:8]					
UX4C	ICM_UIHVAL5	23:16		VAL[23:16]								
		31:24		VAL[31:24]								
		7:0				VAL	[7:0]					
050	IOM LILLINGS	15:8				VAL	[15:8]					
0x50	ICM_UIHVAL6	23:16				VAL[2	23:16]					
		31:24	VAL[31:24]									
		7:0				VAL	[7:0]					
0.54	1014 1111 11 /41 7	15:8				VAL	[15:8]					
0x54	ICM_UIHVAL7	23:16				VAL[	23:16]					
		31:24				VAL[	31:24]					
0x58												
	Reserved											
0xE3												
		7:0						WPCREN	WPITEN	WPEN		
0xE4	ICM_WPMR	15:8					EY[7:0]					
UXE4	ICIVI_VVPIVIK	23:16				WPKE	Y[15:8]					
		31:24	4 WPKEY[23:16]									
		7:0								WPVS		
0xE8	ICM WIDED	15:8				WPVS	RC[7:0]					
UXEO	ICM_WPSR	23:16										
		31:24										

# 43.6.1 ICM Configuration Register

 Name:
 ICM\_CFG

 Offset:
 0x00

 Reset:
 0x00000000

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the ICM Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
		UALGO[2:0]		UIHASH			DUALBUFF	ASCD
Access	R/W	R/W	R/W	R/W			R/W	R/W
Reset	0	0	0	0			0	0
Bit	7	6	5	4	3	2	1	0
		BBC	[3:0]			SLBDIS	EOMDIS	WBDIS
Access	R/W	R/W	R/W	R/W		R/W	R/W	R/W
Reset	0	0	0	0		0	0	0

# Bits 15:13 - UALGO[2:0] User SHA Algorithm

Value	Name	Description
0	SHA1	SHA1 algorithm processed
1	SHA256	SHA256 algorithm processed
4	SHA224	SHA224 algorithm processed

#### Bit 12 - UIHASH User Initial Hash Value

-		Chiron Cool milar rach value
	Value	Description
	0	The secure hash standard provides the initial hash value.
	1	The initial hash value is programmable. Field UALGO provides the SHA algorithm. The ALGO field of
		the ICM RCFG structure member has no effect.

#### Bit 9 - DUALBUFF Dual Input Buffer

Value	Description
0	Dual Input Buffer mode is disabled.
1	Dual Input Buffer mode is enabled (better performances, higher bandwidth required on system bus).

#### Bit 8 - ASCD Automatic Switch To Compare Digest

Value	Description
0	Automatic monitoring mode is disabled.
1	The ICM passes through the Main List once to calculate the message digest of the monitored area.  When WRAP = 1 in ICM_RCFG, the ICM begins monitoring.

#### Bits 7:4 - BBC[3:0] Bus Burden Control

This field is used to control the burden of the ICM system bus. The number of system clock cycles between the end of the current processing and the next block transfer is set to 2<sup>BBC</sup>. Up to 32,768 cycles can be inserted.

### Bit 2 - SLBDIS Secondary List Branching Disable

Value	Description
0	Branching to the Secondary List is permitted.
1	Branching to the Secondary List is forbidden. The NEXT field of the ICM_RNEXT structure member has no effect and is always considered as zero.

# Bit 1 - EOMDIS End of Monitoring Disable

Value	Description
0	End of Monitoring is permitted.
1	End of Monitoring is forbidden. The EOM bit of the ICM_RCFG structure member has no effect.

# Bit 0 - WBDIS Write Back Disable

When ASCD is set, WBDIS has no effect.

Value	Description
0	Write Back operations are permitted.
1	Write Back operations are forbidden. Context register CDWBN bit is internally set to one and cannot be
	modified by a linked list element. ICM_RCFG.CDWBN has no effect.

# 43.6.2 ICM Control Register

Name: ICM\_CTRL Offset: 0x04 Reset: -

Property: Write-only

This register can only be written if the WPCREN bit is cleared in the ICM Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
		RME	N[3:0]			RMDI	S[3:0]	
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	7	6	5	4	3	2	1	0
		REHAS	SH[3:0]			SWRST	DISABLE	ENABLE
Access	W	W	W	W		W	W	W
Reset	_	_	_	_		_	_	_

# Bits 15:12 - RMEN[3:0] Region Monitoring Enable

Monitoring is activated by default.

	,	
Value	Description	
0	No effect	
1	When bit RMEN[i	is set to one, the monitoring of region with identifier i is activated.

# Bits 11:8 - RMDIS[3:0] Region Monitoring Disable

Value	Description
0	No effect
1	When bit RMDIS[i] is set to one, the monitoring of region with identifier i is disabled.

#### Bits 7:4 - REHASH[3:0] Recompute Internal Hash

Value	Description
0	No effect
1	When REHASH[i] is set to one, Region i digest is re-computed. This bit is only available when region monitoring is disabled.

#### Bit 2 - SWRST Software Reset

<b>V</b> alue	Description
)	No effect
1	Resets the ICM.

#### Bit 1 - DISABLE ICM Disable Register

Value	Description
0	No effect
1	The ICM is disabled. If a region is active, this region is terminated.

### Bit 0 - ENABLE ICM Enable

Value	Description
0	No effect
1	When set to one, the ICM is activated.

#### 43.6.3 **ICM Status Register**

Name: ICM\_SR Offset: 0x08 0x00000000 Reset:

Property: Read-only

Bit	31	30	29	28	27	26	25	24
Access		•	•			•		
Reset								
Bit	23	22	21	20	19	18	17	16
Access		•	•					
Reset								
Bit	15	14	13	12	11	10	9	8
	RMDIS[3:0]				RAWRIV	IDIS[3:0]		
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
								ENABLE
Access								R
Reset								0

# Bits 15:12 - RMDIS[3:0] Region Monitoring Disabled Status

Value	Description
0	Region i is being monitored (occurs after integrity check value has been calculated and written to Hash area).
1	Region i monitoring is not being monitored.

#### Bits 11:8 - RAWRMDIS[3:0] Region Monitoring Disabled Raw Status

	- L 1					
Value	Description					
0	Region i monitoring has been activated by writing a 1 in RMEN[i] of ICM_CTRL.					
1	Region i monitoring has been deactivated by writing a 1 in RMDIS[i] of ICM_CTRL.					

# Bit 0 - ENABLE ICM Enable Register

	THE TOTAL PROJECT					
Value	Description					
0	ICM is disabled.					
1	ICM is activated.					

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# 43.6.4 ICM Interrupt Enable Register

Name: ICM\_IER
Offset: 0x10
Reset: -

Property: Write-only

This register can only be written if the WPITEN bit is cleared in the ICM Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
								URAD
Access								W
Reset								_
Bit	23	22	21	20	19	18	17	16
		RSU	[3:0]			REC	[3:0]	
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	-	_	_
Bit	15	14	13	12	11	10	9	8
		RWC[3:0]		RBE[3:0]				
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	-	_	_
Bit	7	6	5	4	3	2	1	0
	RDM[3:0]			RHC	[3:0]			
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_

#### Bit 24 - URAD Undefined Register Access Detection Interrupt Enable

Value	Description
0	No effect.
1	The Undefined Register Access interrupt is enabled.

#### Bits 23:20 - RSU[3:01 Region Status Updated Interrupt Disable

	. to o [o.o] . to gioti o tattae o paratea interrapt zionale
Value	Description
0	No effect.
1	When RSU[i] is set to one, the region i Status Updated interrupt is enabled.

## Bits 19:16 - REC[3:0] Region End bit Condition Detected Interrupt Enable

V	'alue	Description
C		No effect.
1		When REC[i] is set to one, the region i End bit Condition interrupt is enabled.

#### Bits 15:12 - RWC[3:0] Region Wrap Condition detected Interrupt Enable

Value	Description
0	No effect.
1	When RWC[i] is set to one, the Region i Wrap Condition interrupt is enabled.

#### Bits 11:8 – RBE[3:0] Region Bus Error Interrupt Enable

Value	Description
0	No effect.
1	When RBE[i] is set to one, the Region i Bus Error interrupt is enabled.

# Bits 7:4 - RDM[3:0] Region Digest Mismatch Interrupt Enable

# **Integrity Check Monitor (ICM)**

Value	Description
0	No effect.
1	When RDM[i] is set to one, the Region i Digest Mismatch interrupt is enabled.

# Bits 3:0 - RHC[3:0] Region Hash Completed Interrupt Enable

Value	Description
0	No effect.
1	When RHC[i] is set to one, the Region i Hash Completed interrupt is enabled.

# 43.6.5 ICM Interrupt Disable Register

Name: ICM\_IDR
Offset: 0x14
Reset: -

Property: Write-only

This register can only be written if the WPITEN bit is cleared in the ICM Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
								URAD
Access								W
Reset								_
Bit	23	22	21	20	19	18	17	16
		RSU	[3:0]			REC	[3:0]	
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	-	_	_
Bit	15	14	13	12	11	10	9	8
		RWC[3:0]		RBE[3:0]				
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	-	_	_
Bit	7	6	5	4	3	2	1	0
	RDM[3:0]			RHC	[3:0]			
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_

#### Bit 24 - URAD Undefined Register Access Detection Interrupt Disable

Value	Description
0	No effect.
1	Undefined Register Access Detection interrupt is disabled.

#### Bits 23:20 - RSU[3:01 Region Status Updated Interrupt Disable

	. to o [o to ] . to g.o o tatas o p aato ato ap t 2to ap t
Value	Description
0	No effect.
1	When RSU[i] is set to one, the region i Status Updated interrupt is disabled.

# Bits 19:16 - REC[3:0] Region End bit Condition detected Interrupt Disable

Val	lue	Description
0		No effect.
1		When REC[i] is set to one, the region i End bit Condition interrupt is disabled.

#### Bits 15:12 - RWC[3:0] Region Wrap Condition Detected Interrupt Disable

Value	Description
0	No effect.
1	When RWC[i] is set to one, the Region i Wrap Condition interrupt is disabled.

#### Bits 11:8 - RBE[3:0] Region Bus Error Interrupt Disable

Value	Description
0	No effect.
1	When RBE[i] is set to one, the Region i Bus Error interrupt is disabled.

# Bits 7:4 - RDM[3:0] Region Digest Mismatch Interrupt Disable

# **Integrity Check Monitor (ICM)**

Value	Description
0	No effect.
1	When RDM[i] is set to one, the Region i Digest Mismatch interrupt is disabled.

# Bits 3:0 - RHC[3:0] Region Hash Completed Interrupt Disable

Value	Description
0	No effect.
1	When RHC[i] is set to one, the Region i Hash Completed interrupt is disabled.

## 43.6.6 ICM Interrupt Mask Register

Name: ICM\_IMR
Offset: 0x18

**Reset:** 0x00000000 **Property:** Read-only

Bit	31	30	29	28	27	26	25	24
								URAD
Access								R
Reset								0
Bit	23	22	21	20	19	18	17	16
		RSU	[3:0]			REC	[3:0]	
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
		RWC	[3:0]			RBE	[3:0]	
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	RDM[3:0]				RHC	[3:0]		
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

#### Bit 24 - URAD Undefined Register Access Detection Interrupt Mask

Value	Description
0	Interrupt is disabled
1	Interrupt is enabled.

## Bits 23:20 - RSU[3:0] Region Status Updated Interrupt Mask

Value	Description
0	When RSU[i] is set to zero, the interrupt is disabled for region i.
1	When RSU[i] is set to one, the interrupt is enabled for region i.

## Bits 19:16 - REC[3:0] Region End Bit Condition Detected Interrupt Mask

Value	Description
0	When REC[i] is set to zero, the interrupt is disabled for region i.
1	When REC[i] is set to one, the interrupt is enabled for region i.

## Bits 15:12 - RWC[3:0] Region Wrap Condition Detected Interrupt Mask

Value	Description
0	When RWC[i] is set to zero, the interrupt is disabled for region i.
1	When RWC[i] is set to one, the interrupt is enabled for region i.

## Bits 11:8 - RBE[3:0] Region Bus Error Interrupt Mask

Value	Description
0	When RBE[i] is set to zero, the interrupt is disabled for region i.
1	When RBE[i] is set to one, the interrupt is enabled for region i.

#### Bits 7:4 - RDM[3:0] Region Digest Mismatch Interrupt Mask

Value	Description
<u> </u>	When RDMII is set to zero, the interrupt is disabled for region i.
0	WHEN INDIVINI IS SELIU ZEIU. THE INTENTUDI IS UISADIEU IOI TEUION I.

## **Integrity Check Monitor (ICM)**

Value	Description
1	When RDM[i] is set to one, the interrupt is enabled for region i.

## Bits 3:0 - RHC[3:0] Region Hash Completed Interrupt Mask

Value	Description
0	When RHC[i] is set to zero, the interrupt is disabled for region i.
1	When RHC[i] is set to one, the interrupt is enabled for region i.

## 43.6.7 ICM Interrupt Status Register

 Name:
 ICM\_ISR

 Offset:
 0x1C

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
								URAD
Access								R
Reset								0
Bit	23	22	21	20	19	18	17	16
		RSU	J[3:0]			REC	[3:0]	
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
		RWO	C[3:0]			RBE	[3:0]	
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	RDM[3:0]				RHC	[3:0]		
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

## Bit 24 – URAD Undefined Register Access Detection Status

The URAD bit is only reset by the SWRST bit in ICM\_CTRL.

The URAT field in ICM UASR indicates the unspecified access type.

			71	
Value	Description			
0	No undefined register a	ccess has been detect	ed since the last SWF	ST.
1	At least one undefined	register access has been	en detected since the	last SWRST.

## Bits 23:20 - RSU[3:0] Region Status Updated Detected

When RSU[i] is set, it indicates that a region status updated condition has been detected.

#### Bits 19:16 - REC[3:0] Region End Bit Condition Detected

When REC[i] is set, it indicates that an end bit condition has been detected.

### Bits 15:12 - RWC[3:0] Region Wrap Condition Detected

When RWC[i] is set, it indicates that a wrap condition has been detected.

## Bits 11:8 - RBE[3:0] Region Bus Error

When RBE[i] is set, it indicates that a bus error has been detected while hashing memory region i.

#### Bits 7:4 - RDM[3:0] Region Digest Mismatch

When RDM[i] is set, it indicates that there is a digest comparison mismatch between the hash value of the region with identifier i and the reference value located in the Hash Area.

#### Bits 3:0 - RHC[3:0] Region Hash Completed

When RHC[i] is set, it indicates that the ICM has completed the region with identifier i.

## 43.6.8 ICM Undefined Access Status Register

 Name:
 ICM\_UASR

 Offset:
 0x20

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
							URAT[2:0]	
Access						R	R	R
Reset						0	0	0

## Bits 2:0 - URAT[2:0] Undefined Register Access Trace

Only the first Undefined Register Access Trace is available through the URAT field.

The URAT field is only reset by the SWRST bit in the ICM\_CTRL register.

Value	Name	Description
0	UNSPEC_STRUCT_MEMBER	Unspecified structure member set to one detected when the descriptor
		is loaded.
1	ICM_CFG_MODIFIED	ICM_CFG modified during active monitoring.
2	ICM_DSCR_MODIFIED	ICM_DSCR modified during active monitoring.
3	ICM_HASH_MODIFIED	ICM_HASH modified during active monitoring
4	READ_ACCESS	Write-only register read access

## 43.6.9 ICM Descriptor Area Start Address Register

Name: ICM\_DSCR

 Offset:
 0x30

 Reset:
 0x00000000

 Property:
 Read/Write

This register can only be written if the WPEN bit is cleared in the ICM Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
		DASA[25:18]						
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				DASA	\[17:10]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				DAS	SA[9:2]	-		
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
	DASA[1:0]							
Access	R/W	R/W						
Reset	0	0						

Bits 31:6 - DASA[25:0] Descriptor Area Start Address

The start address is a multiple of the total size of the data structure (64 bytes).

## 43.6.10 ICM Hash Area Start Address Register

Name: ICM\_HASH Offset: 0x34

Reset: 0x00000000
Property: Read/Write

This register can only be written if the WPEN bit is cleared in the ICM Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
	HASA[24:17]							
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				HASA	[16:9]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				HAS	4[8:1]			
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
Γ	HASA[0]							
Access	R/W							

Reset 0

Bits 31:7 - HASA[24:0] Hash Area Start Address

This field points at the Hash memory location. The address must be a multiple of 128 bytes.

## 43.6.11 ICM User Initial Hash Value Register

Name: ICM\_UIHVALx

**Offset:** 0x38 + x\*0x04 [x=0..7]

Reset:

**Property:** Write-only

This register can only be written if the WPEN bit is cleared in the ICM Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
				VAL[	31:24]			
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	23	22	21	20	19	18	17	16
				VAL[	23:16]			
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	15	14	13	12	11	10	9	8
				VAL	[15:8]			
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	7	6	5	4	3	2	1	0
				VAL	[7:0]			
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	-

## Bits 31:0 - VAL[31:0] Initial Hash Value

When ICM CFG.UIHASH is set, the Initial Hash Value is user-programmable.

To meet the desired standard, use the following example values.

For ICM\_UIHVAL0 field:

Example	Comment
0x67452301	SHA1 algorithm
0xC1059ED8	SHA224 algorithm
0x6A09E667	SHA256 algorithm

## For ICM\_UIHVAL1 field:

Example	Comment
0xEFCDAB89	SHA1 algorithm
0x367CD507	SHA224 algorithm
0xBB67AE85	SHA256 algorithm

## For ICM\_UIHVAL2 field:

Example	Comment
0x98BADCFE	SHA1 algorithm
0x3070DD17	SHA224 algorithm
0x3C6EF372	SHA256 algorithm

## For ICM\_UIHVAL3 field:

Example	Comment
0x10325476	SHA1 algorithm

continued		
Example	Comment	
0xF70E5939	SHA224 algorithm	
0xA54FF53A	SHA256 algorithm	

## For ICM\_UIHVAL4 field:

Example	Comment
0xC3D2E1F0	SHA1 algorithm
0xFFC00B31	SHA224 algorithm
0x510E527F	SHA256 algorithm

## For ICM\_UIHVAL5 field:

Example	Comment
0x68581511	SHA224 algorithm
0x9B05688C	SHA256 algorithm

## For ICM\_UIHVAL6 field:

Example	Comment
0x64F98FA7	SHA224 algorithm
0x1F83D9AB	SHA256 algorithm

## For ICM\_UIHVAL7 field:

Example	Comment
0xBEFA4FA4	SHA224 algorithm
0x5BE0CD19	SHA256 algorithm

## Example of Initial Value for SHA-1 Algorithm

Register Address	Address Offset / Byte Lane						
	0x3 / 31:24	0x2 / 23:16	0x1 / 15:8	0x0 / 7:0			
0x000 ICM_UIHVAL0	01	23	45	67			
0x004 ICM_UIHVAL1	89	ab	cd	ef			
0x008 ICM_UIHVAL2	fe	dc	ba	98			
0x00C ICM_UIHVAL3	76	54	32	10			
0x010 ICM_UIHVAL4	f0	e1	d2	c3			

## 43.6.12 ICM Write Protection Mode Register

Name: ICM\_WPMR Offset: 0xE4

Reset: 0x00000000
Property: Read/Write

Bit	31	30	29	28	27	26	25	24
				WPKE'	Y[23:16]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				WPKE	Y[15:8]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				WPKE	EY[7:0]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
						WPCREN	WPITEN	WPEN
Access		•		•		R/W	R/W	R/W
Reset						0	0	0

## Bits 31:8 - WPKEY[23:0] Write Protection Key

Value	Name	Description
0x49434D	PASSWD	Writing any other value in this field aborts the write operation of the WPEN, WPITEN and
		WPCREN bits.
		Always reads as 0

### Bit 2 - WPCREN Write Protection Control Enable

Value	Description
0	Disables the write protection on control register if WPKEY corresponds to 0x49434D ("ICM" in ASCII).
1	Enables the write protection on control register if WPKEY corresponds to 0x49434D ("ICM" in ASCII).

#### Bit 1 - WPITEN Write Protection Interrupt Enable

Value	Description
0	Disables the write protection on interrupt registers if WPKEY corresponds to 0x49434D ("ICM" in ASCII).
1	Enables the write protection on interrupt registers if WPKEY corresponds to 0x49434D ("ICM" in ASCII).

## Bit 0 - WPEN Write Protection Enable

See ICM Register Write Protection for the list of registers that can be write-protected.

Value	Description
0	Disables the write protection if WPKEY corresponds to 0x49434D ("ICM" in ASCII)
1	Enables the write protection if WPKEY corresponds to 0x49434D ("ICM" in ASCII)

## 43.6.13 ICM Write Protection Status Register

Name: ICM\_WPSR

 Offset:
 0xE8

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
				WPVSI	RC[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
								WPVS
Access								R
Reset								0

## Bits 15:8 - WPVSRC[7:0] Write Protection Violation Source

When WPVS = 1, WPVSRC indicates the register address offset at which a write access has been attempted.

Bit 0 - WPVS Write Protection Violation Status (Cleared on read)

Value	Description
0	No write protect violation has occurred since the last read of ICM_WPSR.
1	A write protect violation has occurred since the last read of ICM_WPSR. If this violation is an unauthorized attempt to write a protected register, the associated violation is reported into field WPVSRC.

## 44. True Random Number Generator (TRNG)

## 44.1 Description

The True Random Number Generator (TRNG) passes the American NIST Special Publication 800-22 (A Statistical Test Suite for Random and Pseudorandom Number Generators for Cryptographic Applications) and the Diehard Suite of Tests.

The TRNG may be used as an entropy source for seeding an NIST approved DRNG (Deterministic RNG) as required by FIPS PUB 140-2 and 140-3.

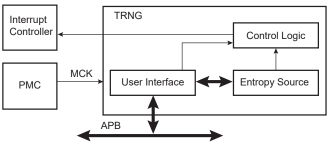
The TRNG is fully designed with digital cells, and under the specified operating conditions, external factors such as temperature, humidity, etc. affect TRNG ageing in the same manner as all other digital peripherals (CPU core, bus matrix, etc.) of the product.

#### 44.2 Embedded Characteristics

- Passes NIST Special Publication 800-22 Test Suite
- · Passes Diehard Suite of Tests
- May be Used as Entropy Source for seeding a NIST-approved DRNG (Deterministic RNG) as required by FIPS PUB 140-2 and 140-3
- Provides a 32-bit Random Number Every 84 Clock Cycles

## 44.3 Block Diagram

Figure 44-1. TRNG Block Diagram



## 44.4 Product Dependencies

## 44.4.1 Power Management

The TRNG interface may be clocked through the Power Management Controller (PMC), thus the programmer must first configure the PMC to enable the TRNG user interface clock. The user interface clock is independent from any clock that may be used in the entropy source logic circuitry. The source of entropy can be enabled before enabling the user interface clock.

#### 44.4.2 Interrupt Sources

The TRNG interface has an interrupt line connected to the Interrupt Controller. In order to handle interrupts, the Interrupt Controller must be programmed before configuring the TRNG.

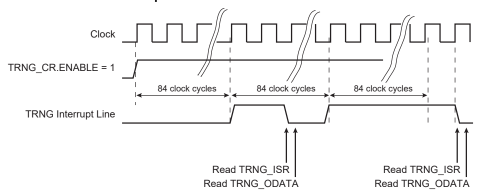
## 44.5 Functional Description

As soon as the TRNG is enabled in the Control register (TRNG\_CR), the generator provides one 32-bit random value every 84 clock cycles.

The TRNG interrupt line can be enabled in the Interrupt Enable register (TRNG\_IER), and disabled in the Interrupt Disable register (TRNG\_IDR). This interrupt is set when a new random value is available and is cleared when the Status register (TRNG\_ISR) is read. The flag TRNG\_ISR.DATRDY is set when the random data is ready to be read out on the 32-bit Output Data register (TRNG\_ODATA).

The normal mode of operation checks that the flag in TRNG\_ISR equals '1' before reading TRNG\_ODATA when a 32-bit random value is required by the software application.

Figure 44-2. TRNG Data Generation Sequence



## 44.6 Register Summary

Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0	
		7:0								ENABLE	
0x00	TRNC CR	15:8				WAK	EY[7:0]				
UXUU	TRNG_CR	23:16		WAKEY[15:8]							
		31:24				WAKE	Y[23:16]				
0x04  0x0F	Reserved										
		7:0								DATRDY	
0x10	TRNG_IER	15:8									
0.00	TIXING_ILIX	23:16									
		31:24									
		7:0								DATRDY	
0x14	TRNG_IDR	15:8									
OXIT	TITITO_IDIT	23:16									
		31:24									
		7:0								DATRDY	
0x18	TRNG_IMR	15:8									
OXIO	Truto_iiiit	23:16									
		31:24									
		7:0								DATRDY	
0x1C	TRNG_ISR	15:8									
OX 10	Travo_lore	23:16									
		31:24									
0x20  0x4F	Reserved										
		7:0				ODA	TA[7:0]				
0x50	TRNG_ODATA	15:8					A[15:8]				
0,50	TRING_ODATA	23:16					A[23:16]				
		31:24				ODAT	A[31:24]				

## 44.6.1 TRNG Control Register

Name: TRNG\_CR Offset: 0x00 Reset: -

Property: Write-only

Bit	31	30	29	28	27	26	25	24
	WAKEY[23:16]							
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	23	22	21	20	19	18	17	16
				WAKE	Y[15:8]			
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	15	14	13	12	11	10	9	8
				WAKE	Y[7:0]			
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_
Bit	7	6	5	4	3	2	1	0
								ENABLE
Access								W
Reset								_

## Bits 31:8 - WAKEY[23:0] Register Write Access Key

Value	Name	Description
0x524E47	PASSWD	Writing any other value in this field aborts the write operation.

## Bit 0 - ENABLE Enable TRNG to Provide Random Values

	Value	Description
ſ	0	Disables the TRNG if 0x524E47 ("RNG" in ASCII) is written in WAKEY field at the same time.
	1	Enables the TRNG if 0x524E47 ("RNG" in ASCII) is written in WAKEY field at the same time.

## 44.6.2 TRNG Interrupt Enable Register

Name: TRNG\_IER
Offset: 0x10
Reset: -

**Property:** Write-only

Bit	31	30	29	28	27	26	25	24
Access						•	•	_
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
								DATRDY
Access								W
Reset								_

## Bit 0 - DATRDY Data Ready Interrupt Enable

Value	Description
0	No effect.
1	Enables the corresponding interrupt.

## 44.6.3 TRNG Interrupt Disable Register

Name: TRNG\_IDR
Offset: 0x14
Reset: -

**Property:** Write-only

Bit	31	30	29	28	27	26	25	24
Access						•	•	_
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
								DATRDY
Access								W
Reset								_

## Bit 0 - DATRDY Data Ready Interrupt Disable

Value	Description
0	No effect.
1	Disables the corresponding interrupt.

## 44.6.4 TRNG Interrupt Mask Register

Name: TRNG\_IMR
Offset: 0x18
Reset: 0x00000000
Property: Read-only

Bit	31	30	29	28	27	26	25	24
Access								_
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
Access								
Reset								
Bit	7	6	5	4	3	2	1	0
								DATRDY
Access								R
Reset								0

## Bit 0 - DATRDY Data Ready Interrupt Mask

Value	Description
0	The corresponding interrupt is not enabled.
1	The corresponding interrupt is enabled.

## 44.6.5 TRNG Interrupt Status Register

Name: TRNG\_ISR
Offset: 0x1C
Reset: 0x00000000
Property: Read-only

16
8
0
DATRDY
R
)

## Bit 0 - DATRDY Data Ready (cleared on read)

Reset

Value	Description
0	Output data is not valid or TRNG is disabled.
1	New random value is completed since the last read of TRNG ODATA.

## 44.6.6 TRNG Output Data Register

Name: TRNG\_ODATA

Offset: 0x50

**Reset:** 0x00000000 **Property:** Read-only

Bit	31	30	29	28	27	26	25	24			
	ODATA[31:24]										
Access	R	R	R	R	R	R	R	R			
Reset	0	0	0	0	0	0	0	0			
Bit	23	22	21	20	19	18	17	16			
				ODATA	[23:16]						
Access	R	R	R	R	R	R	R	R			
Reset	0	0	0	0	0	0	0	0			
Bit	15	14	13	12	11	10	9	8			
				ODAT	A[15:8]						
Access	R	R	R	R	R	R	R	R			
Reset	0	0	0	0	0	0	0	0			
Bit	7	6	5	4	3	2	1	0			
ODATA[7:0]											
Access	R	R	R	R	R	R	R	R			
Reset	0	0	0	0	0	0	0	0			

Bits 31:0 - ODATA[31:0] Output Data

The 32-bit Output Data register contains the 32-bit random data.

## 45. Secure Hash Algorithm (SHA)

## 45.1 Description

The Secure Hash Algorithm (SHA) is compliant with the American FIPS (Federal Information Processing Standard) Publication 180-2 specification.

The 512/1024-bit block of message is respectively stored in 16/32 x 32-bit registers, (SHA\_IDATARx/SHA\_IODATARx) which are write-only.

As soon as the input data is written, hash processing can be started. The registers comprising the block of a message must be entered consecutively. Then, after the processing period, the message digest is ready to be read out on the 5 up to 8/16 x 32-bit output data registers (SHA\_IODATARx) or through the DMA channels.

#### 45.2 Embedded Characteristics

- Supports Hash-based Message Authentication Code (HMAC) Algorithm (HMAC-SHA1, HMAC-SHA224, HMAC-SHA256, HMAC-SHA384, HMAC-SHA512, )
- · Compliant with FIPS Publication 180-2
- · Supports Automatic Padding of Messages
- Supports Up to 2 Sets of Initial Hash Values Registers (HMAC Acceleration or other)
- · Supports Automatic Check of the Hash (HMAC Acceleration or other)
- · Configurable Processing Period:
  - 85 clock cycles to obtain a fast SHA1 runtime, 88 clock cycles for SHA384, SHA512 or 209 Clock Cycles for Maximizing Bandwidth of Other Applications
  - 72 clock cycles to obtain a fast SHA224, SHA256 runtime or 194 clock cycles for maximizing bandwidth of other applications
- Connection to DMA Channel Capabilities Optimizes Data Transfers
- · Double Input Buffer Optimizes Runtime
- · Register Write Protection

## 45.3 Product Dependencies

#### 45.3.1 Power Management

The SHA may be clocked through the Power Management Controller (PMC), so the programmer must first configure the PMC to enable the SHA clock.

#### 45.3.2 Interrupt Sources

The SHA interface has an interrupt line connected to the Interrupt Controller.

Handling the SHA interrupt requires programming the Interrupt Controller before configuring the SHA.

## 45.4 Functional Description

The Secure Hash Algorithm (SHA) module requires a padded message according to FIPS180-2 specification. This message can be provided with the padding to the SHA module, or the padding can be automatically computed by the SHA module if the size of the message is provided. The first block of the message must be indicated to the module by a specific command. The SHA module produces an N-bit message digest each time a block is written and processing period ends, where N is 160 for SHA1, 224 for SHA224, 256 for SHA256, 384 for SHA384, 512 for SHA512. The SHA module is also capable of computing Hash-based Message Authentication Code (HMAC) algorithm.

## 45.4.1 SHA Algorithm

The SHA can process SHA1, SHA224, SHA256, SHA384, SHA512 by configuring the ALGO field in the SHA Mode register (SHA\_MR).

#### 45.4.2 HMAC Algorithm

The HMAC algorithm is as follows:

 $HMAC_{K}(m) = h((K_{0} \oplus opad) || h((K_{0} \oplus ipad) || m))$ 

#### where:

- h = SHA function
- K<sub>0</sub> = the key K after any necessary pre-processing to form a block size key
- · m = message to authenticate
- || = concatenation operator
- ⊕ = XOR operator
- ipad = predefined constant (0x3636...3636)
- opad = predefined constant (0x5C5C...5C5C)

The SHA provides a fully optimized processing of the HMAC algorithm by executing the following operations:

- starting the SHA algorithm from any user predefined hash value, thus 'h(K<sub>0</sub> ⊕ ipad)' for first HMAC hash and 'h(K<sub>0</sub> ⊕ opad)' for second HMAC hash
- · performing automatic padding
- routing automatically the first hash result 'h((K<sub>0</sub> ⊕ ipad) || m)' to the source of the second hash processing 'h((K<sub>0</sub> ⊕ opad) || (first hash result))' including the concatenation of the first hash result to 'K<sub>0</sub> ⊕ opad'.

To perform the HMAC operation, the ALGO field value must be greater than 7, the automatic padding feature must be enabled (MSGSIZE and BYTCNT fields differ from 0) and the SHA internal initial hash value registers 0 and 1 must be configured, respectively, with the hash results of input blocks " $K_0 \oplus$  ipad" and " $K_0 \oplus$  opad" (see Internal Registers for Initial Hash Value or Expected Hash Result).

The size of the message ('m') must be written in the MSGSIZE and BYTCNT fields.

The FIRST bit in the SHA Control register (SHA CR) should be set before writing the first block of the message.

The SHA can process HMAC-SHA1, HMAC-SHA224, HMAC-SHA256, HMAC-SHA384, HMAC-SHA512 by configuring the ALGO field in the SHA MR.

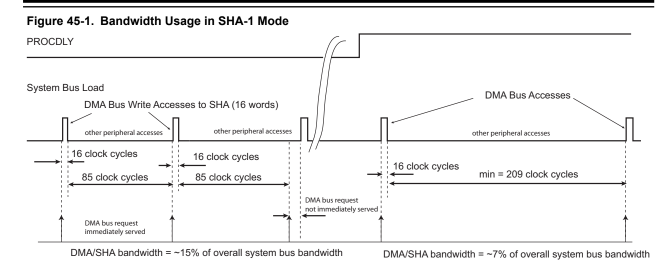
## 45.4.3 Processing Period

When SHA is enabled and DMA is used to write the messages, the inherent processing period may result, depending on the application, in a significant bandwidth usage at system bus level. In some applications, it may be important to keep as much bandwidth as possible for the other peripherals (e.g. CPU, other DMA channels). The SHA engine inherent processing period can be configured to reduce the bandwidth required by writing SHA MR.PROCDLY=1.

In SHA1 mode, the shortest processing period is 85 clock cycles + 2 clock cycles for start command synchronization (SHA\_MR.PROCDLY=0). The longest period is 209 clock cycles + 2 clock cycles when SHA\_MR.PROCDLY=1 (see the figure below).

In SHA256 mode, the shortest processing period is 72 clock cycles + 2 clock cycles for start command synchronization (SHA\_MR.PROCDLY=0). The longest period is 194 clock cycles + 2 clock cycles when SHA MR.PROCDLY=1.

In SHA384 or SHA512 mode, the shortest processing period is 88 clock cycles + 2 clock cycles for start command synchronization. The longest period is 209 clock cycles + 2 clock cycles.



#### 45.4.4 Double Input Buffer

The SHA Input Data registers (SHA\_IDATARx) can be double-buffered to reduce the runtime of large messages.

Double-buffering allows a new message block to be written while the previous message block is being processed. This is only possible when DMA accesses are performed (SMOD = 2).

The DUALBUFF bit in the SHA MR must be set to have double input buffer access.

## 45.4.5 Internal Registers for Initial Hash Value or Expected Hash Result

The SHA module embeds two sets of internal registers (IR0, IR1) to store different data used by the SHA or HMAC algorithms (See the figure below). These internal registers are accessed through SHA Input Data registers (SHA IDATARX).

When the ALGO field selects SHA algorithms, IR0 can be configured with a user initial hash value. This initial hash value can be used to compute a custom hash algorithm with two sets of different initial constants, or to continue a hash computation by providing the intermediate hash value previously returned by the SHA module.

When the ALGO field selects SHA algorithms, IR1 can be configured with either a user initial hash value or an expected hash result. The expected hash result must be configured in the IR1 if the field CHECK = 1 (refer to Automatic Check). If the field CHECK = 0 or 2, IR1 can be configured with a user initial hash value that differs from IR0 value.

When the ALGO field selects HMAC algorithms, IR0 must be configured with the hash result of  $K_0 \oplus$  ipad and IR1 must be configured with the hash result of  $K_0 \oplus$  opad. These pre-computed first blocks speed up the HMAC computation by saving the time to compute the intermediate hash values of the first block which is constant while the secret key is constant (See HMAC Algorithm).

Table 45-1. Configuration Values of Internal Registers

Register	SHA Modes (ALGO	< 8)	HMAC Modes (ALGO > 7)			
	CHECK = 0	CHECK = 1	CHECK = 2			
IR0	User Initial Hash	User Initial Hash	User Initial Hash	hash(K <sub>0</sub> ⊕ ipad)		
IR1	User Initial Hash	Expected Hash Result	User Initial Hash	$hash(K_0 \oplus opad)$		

To calculate the initial HMAC values, follow this sequence:

- Calculate K₀.
- 2. Calculate  $K_0 \oplus \text{ipad}$  and  $K_0 \oplus \text{opad}$ .
- Perform a hash of the result of K<sub>0</sub> ⊕ ipad and K<sub>0</sub> ⊕ opad (auto-padding must be disabled for that type of hash).
- Write h(K<sub>0</sub> ⊕ ipad) and h(K<sub>0</sub> ⊕ opad) in IR0 and IR1 respectively.

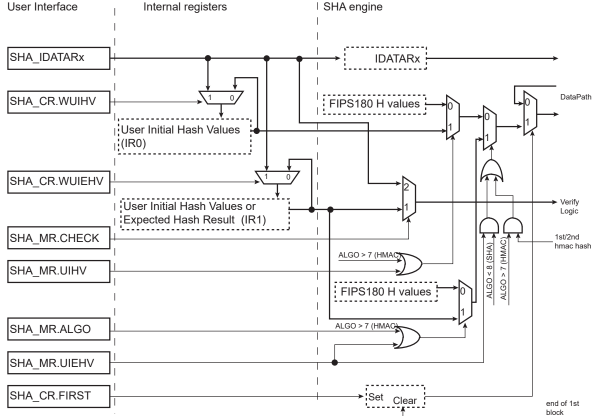
To write IR0 or IR1, follow this sequence:

- Set SHA\_CR. WUIHV (IR0) or SHA\_CR.WUIEHV (IR1).
- Write the data in SHA\_IDATARx. The number of registers to write depends on the type of data (user initial hash values or expected hash result) and on the type of algorithm selected:
  - SHA IDATAR0 to SHA IDATAR4 for data used in algorithms based on SHA1
  - SHA\_IDATAR0 to SHA\_IDATAR7 for data used in algorithms based on SHA256
  - SHA\_IDATAR0 to SHA\_IDATAR15 for data used in algorithms based on SHA512
  - SHA IDATAR0 to SHA IDATAR6 for expected hash result of algorithms based on SHA224
  - SHA IDATAR0 to SHA IDATAR11 for expected hash result of algorithms based on SHA384
- Clear SHA CR.WUIHV or SHA CR.WUIEHV.

IR0 and IR1 are automatically selected for HMAC processing if the field ALGO selects HMAC algorithms. If SHA algorithms are selected, the internal registers are selected if the corresponding UIHV or UIEHV bits are set.

Figure 45-2. User Initial Hash Value and Expected Hash Internal Register Access

User Interface Internal registers SHA engine



#### 45.4.6 Automatic Padding

The SHA module features an automatic padding computation to speed up the execution of the algorithm.

The automatic padding function requires the following information:

- Complete message size in bytes to be written in the MSGSIZE field of the SHA Message Size register (SHA MSR).
  - The size of the message is written at the end of the last block, as required by the FIPS180-2 specification (the size is automatically converted into a bit-size).
- Number of remaining bytes (to write in the SHA\_IDATARx) to be written in the BYTCNT field of the SHA Bytes Count register (SHA\_BCR).
  - Automatic padding occurs when the BYTCNT field reaches 0. At each write in the SHA Input registers, the BYTCNT field value is decreased by the number of bytes written.

The BYTCNT field value must be written with the same value as the MSGSIZE field value if the full message is processed. If the message is partially preprocessed and an initial hash value is used, BYTCNT must be written with the remaining bytes to hash while MSGSIZE holds the message size.

To disable the automatic padding feature, the MSGSIZE and BYTCNT fields must be configured with 0.

#### 45.4.7 Automatic Check

The SHA module features an automatic check of the hash result with the expected hash. A check failure can generate an interrupt if configured in the SHA Interrupt Enable register (SHA IER).

Automatic check requires the automatic padding feature to be enabled (MSGSIZE and BYTCNT fields must be greater than 0).

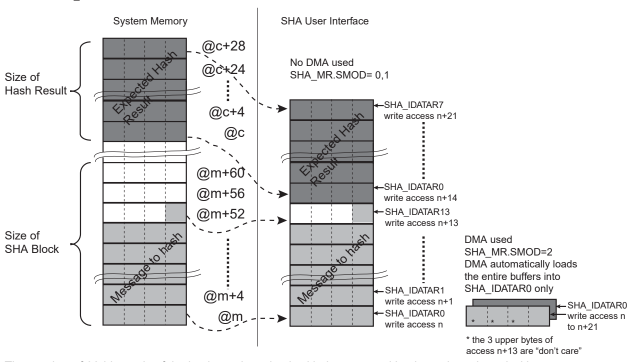
There are two methods to configure the expected hash result:

- if SHA\_MR.CHECK = 1, the expected hash result is read from the internal register (IR1). This method cannot be
  used when HMAC algorithms is selected because this register is already used to store user initial hash values
  for the second hash processing. IR1 cannot be read by software.
- If SHA MR.CHECK = 2, the expected hash result is written in the SHA IDATARx after the message.

When SHA\_MR.CHECK = 2, the method can provide more flexibility of use if a message is stored in system memory together with its expected hash result. A DMA with linked list can be used to ease the transfer of the message and its expected hash result.

Figure 45-3. Message and Expected Hash Result Memory Mapping

SHA MR.CHECK=2



The number of 32-bit words of the hash result to check with the expected hash can be selected with SHA\_MR.CHKCNT. The status of the check is available in the CHKST field in the SHA Interrupt Status register (SHA\_ISR).

An interrupt can be generated (if enabled) when the check is completed. The check occurs several clock cycles after the computation of the requested hash, so the interrupt and the CHECKF bit are set several clock cycles after the DATRDY flag of the SHA\_ISR.

#### 45.4.8 Start Modes

SHA MR.SMOD is used to select the Hash Processing Start mode.

#### 45.4.8.1 Manual Mode

In Manual mode, the sequence is as follows:

- Set SHA IER.DATRDY (Data Ready), depending on whether an interrupt is required at the end of processing.
- 2. If the initial hash values differ from the FIPS standard, set SHA\_MR.UIHV and/or SHA\_MR.UIEHV. If the initial hash values comply with the FIPS180-2 specification, clear SHA\_MR.UIHV and/or SHA\_MR.UIEHV.
- If automatic padding is required, configure SHA\_MSR.MSGSIZE with the number of bytes of the message, and configure SHA\_BCR.BYTCNT with the remaining number of bytes to write. The BYTCNT field must be written with a value different from MSGSIZE field value if the message is preprocessed and completed by using user initial hash values.
  - If automatic padding is not required, configure SHA\_MSR.MSGSIZE and SHA\_BCR.BYTCNT to 0.
- 4. For the first block of a message, the FIRST command must be set by writing a 1 into the corresponding bit of the Control register (SHA CR). For the other blocks, there is nothing to write.
- 5. Write the block to be processed in the SHA\_IDATARx.
- 6. To begin processing, set SHA CR.START.
- 7. When processing is completed, the bit DATRDY in the Interrupt Status register (SHA\_ISR) rises. If an interrupt has been enabled by setting SHA\_IER.DATRDY, the interrupt line of the SHA is activated.
- 8. Repeat the write procedure for each block, start procedure and wait for the interrupt procedure up to the last block of the entire message. Each time the start procedure is complete, the DATRDY flag is cleared.
- 9. After the last block is processed (DATRDY flag is set, if an interrupt has been enabled by setting SHA\_IER.DATRDY, the interrupt line of the SHA is activated), read the message digest in the Output Data registers. The DATRDY flag is automatically cleared when reading the SHA\_IODATARx registers.

#### 45.4.8.2 Auto Mode

In Auto mode, processing starts as soon as the correct number of SHA\_IDATARx is written. No action in the SHA\_CR is necessary.

#### 45.4.8.3 DMA Mode

The DMA can be used in association with the SHA to perform the algorithm on a complete message without any action by the software during processing.

SHA MR.SMOD must be configured to 2.

The DMA must be configured with non-incremental addresses.

The start address of any transfer descriptor must be set to point to the SHA IDATAR0.

The DMA chunk size must be set to transfer, for each trigger request, 16 words of 32 bits.

The FIRST bit of the SHA\_CR must be set before starting the DMA when the first block is transferred.

The DMA generates an interrupt when the end of buffer transfer is completed but the SHA processing is still in progress. The end of SHA processing is indicated by the flag DATRDY in the SHA\_ISR.

If automatic padding is disabled, the end of SHA processing requires two interrupts to be verified. The DMA end of transfer interrupt must be verified first, then the SHA DATRDY interrupt must be enabled and verified.

If automatic padding is enabled, the end of SHA processing requires only one interrupt to be verified. The DMA end of transfer is not required, so the SHA DATRDY interrupt must be enabled prior to start the DMA and DATRDY interrupt is the only one to be verified. Refer to the figures below.

Figure 45-4. Interrupts Processing with DMA

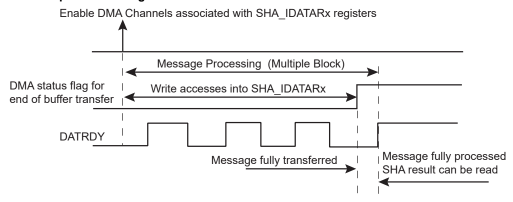
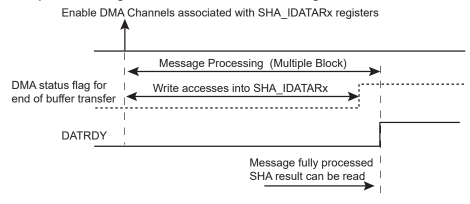


Figure 45-5. Interrupts Processing with DMA and Automatic Padding



#### 45.4.8.4 SHA Register Endianness

In Arm processor-based products, the system bus and processors manipulate data in little-endian form. The SHA interface requires little-endian format words. However, in accordance with the protocol of FIPS 180-2 specification, data is collected, processed and stored by the SHA algorithm in big-endian form.

The following example illustrates how to configure the SHA:

If the first 64 bits of a message (according to FIPS 180-2, i.e., big-endian format) to be processed is 0xcafedeca\_01234567, then the SHA\_IDATAR0 and SHA\_IDATAR1 registers must be written with the following pattern:

- SHA\_IDATAR0 = 0xcadefeca
- SHA\_IDATAR1 = 0x67452301

In a little-endian system, the message (according to FIPS 180-2) starting with pattern 0xcafedeca\_01234567 is stored into memory as follows:

- 0xca stored at initial offset (for example 0x00),
- then 0xfe stored at initial offset + 1 (i.e., 0x01),
- 0xde stored at initial offset + 2 (i.e., 0x02),
- 0xca stored at initial offset + 3 (i.e., 0x03).

If the message is received through a serial-to-parallel communication channel, the first received character is 0xca and it is stored at the first memory location (initial offset). The second byte, 0xfe, is stored at initial offset + 1.

When reading on a 32-bit little-endian system bus, the first word read back from system memory is 0xcadefeca.

When the SHA\_IODATARx registers are read, the hash result is organized in little-endian format, allowing system memory storage in the same format as the message.

Taking an example from the FIPS 180-2 specification Appendix B.1, the endian conversion can be observed.

For this example, the 512-bit message is:

and the expected SHA-256 result is:

0xba7816bf 8f01cfea 414140de 5dae2223 b00361a3 96177a9c b410ff61 f20015ad

If the message has not already been stored in the system memory, the first step is to convert the input message to little-endian before writing to the SHA\_IDATARx registers. This would result in a write of:

SHA\_IDATAR0 = 0x80636261..... SHA\_IDATAR15 = 0x18000000

The data in the output message digest registers, SHA\_IODATARx, contain SHA\_IODATAR0 = 0xbf1678ba... SHA\_IODATAR7 = 0xad1500f2 which is the little-endian format of 0xba7816bf,..., 0xf20015ad.

Reading SHA\_IODATAR0 to SHA\_IODATAR1 and storing into a little-endian memory system forces hash results to be stored in the same format as the message.

When the output message is read, the user can convert back to big-endian for a resulting message value of:

0xba7816bf\_8f01cfea\_414140de\_5dae2223\_b00361a3\_96177a9c\_b410ff61\_f20015ad

## 45.4.9 Security Features

#### 45.4.9.1 Unspecified Register Access Detection

When an unspecified register access occurs, the URAD bit in the SHA\_ISR is set. Its source is then reported in the Unspecified Register Access Type field (URAT). Only the last unspecified register access is available through the URAT field.

Several kinds of unspecified register accesses can occur:

- SHA\_IDATARx written during data processing in DMA mode
- SHA\_IODATARx read during data processing
- · SHA MR written during data processing
- · Write-only register read access

The URAD bit and the URAT field can only be reset by the SWRST bit in the SHA CR.

#### 45.4.9.2 Register Write Protection

To prevent any single software error from corrupting SHA behavior, certain registers in the address space can be write-protected by setting the WPEN (Write Protection Enable), WPITEN (Write Protection Interrupt Enable), and/or WPCREN (Write Protection Control Enable) bits in the SHA Write Protection Mode register (SHA WPMR).

If a write access to a write-protected register is detected, the Write Protection Violation Status (WPVS) flag in the SHA Write Protection Status register (SHA\_WPSR) is set and the Write Protection Violation Source (WPVSRC) field indicates the register in which the write access has been attempted.

The WPVS bit is automatically cleared after reading SHA\_WPSR.

The following register(s) can be write-protected when SHA\_WPMR.WPEN is set:

- · SHA Mode Register
- · SHA Message Size Register
- · SHA Bytes Count Register

The following register(s) can be write-protected when WPITEN is set:

- SHA Interrupt Enable Register
- · SHA Interrupt Disable Register

The following register(s) can be write-protected when WPCREN is set:

SHA Control Register

## 45.5 Register Summary

Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0	
		7:0				FIRST				START	
0.00	OLIA OD	15:8			WUIEHV	WUIHV				SWRST	
0x00	SHA_CR	23:16									
		31:24									
		7:0		UIEHV	UIHV				SMC	D[1:0]	
0.04	OLIA MD	15:8						ALG	O[3:0]		
0x04	SHA_MR	23:16								DUALBUFF	
		31:24		CHKC	NT[3:0]				CHE	CK[1:0]	
0x08											
	Reserved										
0x0F											
		7:0								DATRDY	
0x10	SHA_IER	15:8								URAD	
OXIO	OH/ LIER	23:16								CHECKF	
		31:24								SECE	
		7:0								DATRDY	
0x14	SHA_IDR	15:8								URAD	
0.814	SHA_IDIX	23:16								CHECKF	
		31:24								SECE	
		7:0								DATRDY	
0x18	CHA IMP	15:8								URAD	
UX 10	18 SHA_IMR	23:16								CHECKF	
		31:24								SECE	
		7:0				WRDY				DATRDY	
0.40	CHA ICD	15:8			URAT[2:0]					URAD	
0x1C	SHA_ISR	23:16		CHK	ST[3:0]					CHECKF	
		31:24								SECE	
		7:0									
0.20	CUA MCD	15:8				MSGSI	ZE[15:8]				
0x20	SHA_MSR	23:16				MSGSIZ	ZE[23:16]				
		31:24				MSGSIZ	ZE[31:24]				
0x24											
	Reserved										
0x2F											
		7:0	BYTCNT[7:0]								
0x30	SHA BCR	15:8					NT[15:8]				
0,000	OT IT COUNTY	23:16					IT[23:16]				
		31:24				BYTCN	IT[31:24]				
0x34	_										
	Reserved										
0x3F											
		7:0					A[7:0]				
0x40	SHA_IDATAR0	15:8					A[15:8]				
	_	23:16					[23:16]				
		31:24		I		IDATA	[31:24]				
•••		7.0					2417.01				
		7:0					A[7:0]				
0x7C	SHA_IDATAR15	15:8					A[15:8]				
	_	23:16					[23:16]				
		31:24					[31:24]				
		7:0					TA[7:0]				
0x80	SHA_IODATAR0	15:8					A[15:8]				
	_ = ===================================	23:16					A[23:16]				
		31:24				IODAT	A[31:24]				

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## Secure Hash Algorithm (SHA)

cont	continued											
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0		
		7:0	IODATA[7:0]									
0xBC	SHA IODATAR15	15:8				IODAT	A[15:8]					
UXBC	SHA_IODAIAK IS	23:16				IODATA	TA[23:16]					
		31:24				IODATA	4[31:24]		WPITEN WPEN			
0xC0												
	Reserved											
0xE3												
		7:0						WPCREN	WPITEN	WPEN		
0xE4	SHA_WPMR	15:8	WPKEY[7:0]									
UXL4	OHA_WI WIX	23:16	WPKEY[15:8]									
		31:24				WPKE'	Y[23:16]					
		7:0								WPVS		
0xE8	SHA_WPSR	15:8				WPVS	RC[7:0]					
UNLO	OTIA_WESIX	23:16										
		31:24										

## 45.5.1 SHA Control Register

Name: SHA\_CR Offset: 0x00 Reset: -

Property: Write-only

Bit	31	30	29	28	27	26	25	24
Access			•					
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
			WUIEHV	WUIHV				SWRST
Access			W	W				W
Reset			_	_				_
Bit	7	6	5	4	3	2	1	0
				FIRST				START
Access				W				W
Reset				_				_

## Bit 13 - WUIEHV Write User Initial or Expected Hash Values

Value	Description
0	SHA_IDATARx accesses are routed to the data registers.
1	SHA IDATARx accesses are routed to the internal registers (IR1).

#### Bit 12 - WUIHV Write User Initial Hash Values

Value	Description
0	SHA_IDATARx accesses are routed to the data registers.
1	SHA IDATARx accesses are routed to the internal registers (IR0).

#### Bit 8 - SWRST Software Reset

Value	Description
0	No effect.
1	Resets the SHA. A software-triggered hardware reset of the SHA interface is performed.

#### Bit 4 - FIRST First Block of a Message

Value	Description
0	No effect.
1	Indicates that the next block to process is the first one of a message.

## Bit 0 - START Start Processing

Value	Description
0	No effect.
1	Starts manual hash algorithm process.

## 45.5.2 SHA Mode Register

Name: SHA\_MR
Offset: 0x04
Reset: 0x0000100
Property: Read/Write

Bit	31	30	29	28	27	26	25	24
		CHKC	NT[3:0]				CHE	CK[1:0]
Access	R/W	R/W	R/W	R/W		,	R/W	R/W
Reset	0	0	0	0			0	0
Bit	23	22	21	20	19	18	17	16
								DUALBUFF
Access								R/W
Reset								0
Bit	15	14	13	12	11	10	9	8
						ALGO	O[3:0]	
Access					R/W	R/W	R/W	R/W
Reset					0	0	0	1
Bit	7	6	5	4	3	2	1	0
		UIEHV	UIHV				SMC	DD[1:0]
Access		R/W	R/W				R/W	R/W
Reset		0	0				0	0

## Bits 31:28 - CHKCNT[3:0] Check Counter

Number of 32-bit words to check. The value 0 indicates that the number of words to compare will be based on the algorithm selected (5 words for SHA1, 7 words for SHA224, 8 words for SHA256, 12 words for SHA384, 16 words for SHA512).

## Bits 25:24 - CHECK[1:0] Hash Check

Values not listed in table must be considered as "reserved".

Value	Name	Description
0	NO_CHECK	No check is performed
1	CHECK_EHV	Check is performed with expected hash stored in internal expected hash value registers.
2	CHECK_MESSAGE	Check is performed with expected hash provided after the message.

## Bit 16 - DUALBUFF Dual Input Buffer

Value	Name	Description
0	INACTIVE	SHA_IDATARx and SHA_IODATARx cannot be written during processing of previous
		block.
1	ACTIVE	SHA_IDATARx and SHA_IODATARx can be written during processing of previous block
		when SMOD value = 2. It speeds up the overall runtime of large files.

## Bits 11:8 - ALGO[3:0] SHA Algorithm

Values not listed in the table must be considered as "reserved".

values net i	and of the the test of the tes						
Value	Name	Description					
0	SHA1	SHA1 algorithm processed					
1	SHA256	SHA256 algorithm processed					
2	SHA384	SHA384 algorithm processed					
3	SHA512	SHA512 algorithm processed					
4	SHA224	SHA224 algorithm processed					
8	HMAC_SHA1	HMAC algorithm with SHA1 Hash processed					

Value	Name	Description
9	HMAC_SHA256	HMAC algorithm with SHA256 Hash processed
10	HMAC_SHA384	HMAC algorithm with SHA384 Hash processed
11	HMAC_SHA512	HMAC algorithm with SHA512 Hash processed
12	HMAC_SHA224	HMAC algorithm with SHA224 Hash processed

## Bit 6 – UIEHV User Initial or Expected Hash Value Registers

Value	Description
0	The SHA algorithm is started with the standard initial values as defined in the FIPS180-2 specification.
1	The SHA algorithm is started with the user initial hash values stored in the internal register 1 (IR1). If
	HMAC is configured, UIEHV has no effect (i.e. IR1 is always selected).

## Bit 5 - UIHV User Initial Hash Values

Value	Description
0	The SHA algorithm is started with the standard initial values as defined in the FIPS180-2 specification.
1	The SHA algorithm is started with the user initial hash values stored in the internal register 0 (IR0). If HMAC is configured, UIHV has no effect (i.e. IR0 is selected).

## Bits 1:0 - SMOD[1:0] Start Mode

Values not listed in the table must be considered as "reserved".

If a DMA transfer is used, configure the SMOD value to 2. See DMA Mode for details.

Value	Name	Description
0	MANUAL_START	Manual mode
1	AUTO_START	Auto mode
2	IDATAR0_START	SHA_IDATAR0 access only mode (mandatory when DMA is used)

## 45.5.3 SHA Interrupt Enable Register

Name: SHA\_IER
Offset: 0x10
Reset: -

Property: Write-only

The following configuration values are valid for all listed bit names of this register:

0: No effect.

1: Enables the corresponding interrupt.

Bit	31	30	29	28	27	26	25	24
								SECE
Access		•	•			•		W
Reset								_
Bit	23	22	21	20	19	18	17	16
								CHECKF
Access			•					W
Reset								_
Bit	15	14	13	12	11	10	9	8
								URAD
Access			•					W
Reset								_
Bit	7	6	5	4	3	2	1	0
								DATRDY
Access								W
Reset								_

Bit 24 - SECE Safety Event Interrupt Enable

Bit 16 - CHECKF Check Done Interrupt Enable

Bit 8 - URAD Unspecified Register Access Detection Interrupt Enable

Bit 0 - DATRDY Data Ready Interrupt Enable

#### 45.5.4 **SHA Interrupt Disable Register**

Name: SHA\_IDR Offset: 0x14

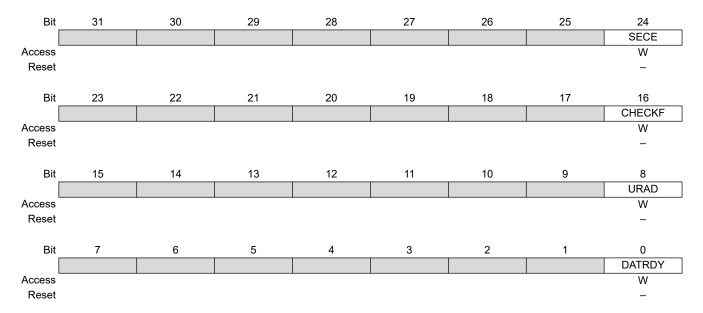
Reset:

Property: Write-only

The following configuration values are valid for all listed bit names of this register:

0: No effect.

1: Disables the corresponding interrupt.



Bit 24 - SECE Safety Event Interrupt Disable

Bit 16 - CHECKF Check Done Interrupt Disable

Bit 8 - URAD Unspecified Register Access Detection Interrupt Disable

Bit 0 - DATRDY Data Ready Interrupt Disable

## 45.5.5 SHA Interrupt Mask Register

 Name:
 SHA\_IMR

 Offset:
 0x18

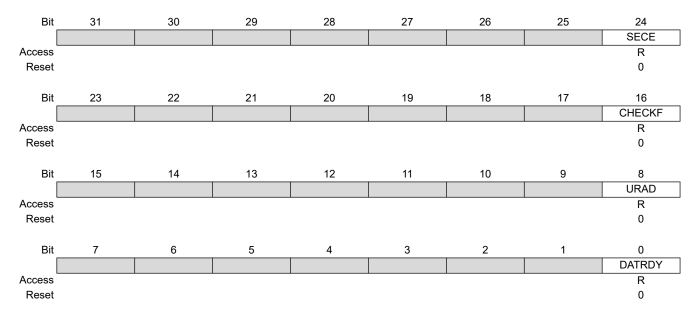
 Reset:
 0x00000000

 Property:
 Read-only

The following configuration values are valid for all listed bit names of this register:

0: The corresponding interrupt is not enabled.

1: The corresponding interrupt is enabled.



Bit 24 - SECE Safety Event Interrupt Mask

Bit 16 - CHECKF Check Done Interrupt Mask

Bit 8 - URAD Unspecified Register Access Detection Interrupt Mask

Bit 0 - DATRDY Data Ready Interrupt Mask

## 45.5.6 SHA Interrupt Status Register

 Name:
 SHA\_ISR

 Offset:
 0x1C

 Reset:
 0x00000000

 Property:
 Read-only

Bit	31	30	29	28	27	26	25	24
								SECE
Access							•	R
Reset								0
Bit	23	22	21	20	19	18	17	16
		CHKS	T[3:0]					CHECKF
Access	R	R	R	R		•		R
Reset	0	0	0	0				0
Bit	15	14	13	12	11	10	9	8
			URAT[2:0]					URAD
Access		R	R	R			•	R
Reset		0	0	0				0
Bit	7	6	5	4	3	2	1	0
				WRDY				DATRDY
Access		-		R		•		R
Reset				0				0

## Bit 24 - SECE Safety Event

	,
Value	Description
0	There is no report in SHA_WPSR.
1	There is a Safety Event reported in SHA WPSR.

Bits 23:20 – CHKST[3:0] Check Status (cleared by writing START or SWRST bits in SHA\_CR or by reading SHA IODATARx)

Value 5 indicates identical hash values (expected hash = hash result). Any other value indicates different hash values.

# **Bit 16 – CHECKF** Check Done Status (cleared by writing START or SWRST bits in SHA\_CR or by reading SHA\_IODATARx)

Value	Description
0	Hash check has not been computed.
1	Hash check has been computed, status is available in the CHKST bits.

# **Bits 14:12 – URAT[2:0]** Unspecified Register Access Type (cleared by writing a 1 to SWRST bit in SHA\_CR) Only the last Unspecified Register Access Type is available through the URAT field.

Value	Name
0	SHA_IDATAR0 to SHA_IDATAR15 written during data processing in DMA mode (URAD = 1 and URAT
	= 0 can occur only if DUALBUFF is cleared in SHA_MR)
1	Output Data Register read during data processing
2	SHA_MR written during data processing
3	Write-only register read access

## Bit 8 - URAD Unspecified Register Access Detection Status (cleared by writing a 1 to SWRST bit in SHA\_CR)

Value	Description
0	No unspecified register access has been detected since the last SWRST.
1	At least one unspecified register access has been detected since the last SWRST.

# Bit 4 - WRDY Input Data Register Write Ready

Value	Description
0	SHA_IDATAR0 cannot be written
1	SHA IDATAR0 can be written

# **Bit 0 – DATRDY** Data Ready (cleared by writing a 1 to bit SWRST or START in SHA\_CR, or by reading SHA\_IODATARX)

Value	Description
0	Output data is not valid.
1	512/1024-bit block process is completed. DATRDY is cleared when one of the following conditions is met:
	Bit START in SHA_CR is set.
	Bit SWRST in SHA_CR is set.
	The hash result is read.

# 45.5.7 SHA Message Size Register

Name: SHA\_MSR Offset: 0x20 Reset: 0x0

Property: Read/Write

Bit	31	30	29	28	27	26	25	24			
	MSGSIZE[31:24]  ss R/W R/W R/W R/W R/W R/W R/W R/W R/W										
Access	R/W	R/W	R/W	R/W							
Reset	0	0	0	0	0	0	0	0			
Bit	23	22	21	20	19	18	17	16			
				MSGSIZ	E[23:16]						
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
Reset	0	0	0	0	0	0	0	0			
Bit	15	14	13	12	11	10	9	8			
				MSGSIZ	ZE[15:8]						
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
Reset	0	0	0	0	0	0	0	0			
Bit	7	6	5	4	3	2	1	0			
	MSGSIZE[7:0]										
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W			
Reset	0	0	0	0	0	0	0	0			

## Bits 31:0 - MSGSIZE[31:0] Message Size

The size in bytes of the message. When MSGSIZE differs from 0, the SHA appends the corresponding value converted in bits after the padding section, as described in the FIPS180-2 specification.

To disable automatic padding, MSGSIZE field must be written to 0.

### 45.5.8 SHA Bytes Count Register

Name: SHA\_BCR Offset: 0x30

Reset: 0x00000000 Property: Read/Write

Bit	31	30	29	28	27	26	25	24		
	BYTCNT[31:24]									
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		
Bit	23	22	21	20	19	18	17	16		
				BYTCN	T[23:16]					
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		
Bit	15	14	13	12	11	10	9	8		
				BYTCN	IT[15:8]					
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		
Bit	7	6	5	4	3	2	1	0		
				BYTC	NT[7:0]					
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		

#### Bits 31:0 - BYTCNT[31:0] Remaining Byte Count Before Auto Padding

When the hash processing starts from the beginning of a message (without preprocessed hash part), BYTCNT must be written with the same value as the MSGSIZE. If a part of the message has been already hashed and the hash does not start from the beginning, BYTCNT must be configured with the number of bytes remaining to process before padding section.

When read, provides the size in bytes of message remaining to be written before the automatic padding starts. BYTCNT field is automatically updated each time a write occurs in the SHA\_IDATARx and SHA\_IODATARx. When BYTCNT reaches 0, the MSGSIZE is converted into bit count and appended at the end of the message after the padding as described in the FIPS180-2 specification.

To disable automatic padding, MSGSIZE and BYTCNT fields must be written to 0.

# 45.5.9 SHA Input Data Register x

Name: SHA\_IDATARx

**Offset:** 0x40 + x\*0x04 [x=0..15]

Reset:

**Property:** Write-only

Bit	31	30	29	28	27	26	25	24			
	IDATA[31:24]										
Access W W W W W											
Reset	_	_	_	_	_	-	_	_			
Bit	23	22	21	20	19	18	17	16			
				IDATA	[23:16]						
Access	W	W	W	W	W	W	W	W			
Reset	_	_	_	_	_	_	_	_			
Bit	15	14	13	12	11	10	9	8			
				IDATA	A[15:8]						
Access	W	W	W	W	W	W	W	W			
Reset	_	_	_	_	_	_	_	_			
Bit	7	6	5	4	3	2	1	0			
	IDATA[7:0]										
Access	W	W	W	W	W	W	W	W			
Reset	_	_	_	_	_	_	_	_			

#### Bits 31:0 - IDATA[31:0] Input Data

32-bit Input Data registers load the data block used for hash processing.

These registers are write-only to prevent reading of input data by another application.

SHA\_IDATAR0 corresponds to the first word of the block, SHA\_IDATAR15 to the last word of the last block in case SHA algorithm is set to SHA1, SHA224, SHA256, or SHA\_IODATAR15 to the last word of the block if SHA algorithm is SHA384 or SHA512 (see SHA Input/Output Data Register x).

#### 45.5.10 SHA Input/Output Data Register x

Name: SHA\_IODATARx
Offset: 0x80 + x\*0x04 [x=0..15]

**Reset:** 0x00000000 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24		
	IODATA[31:24]									
Access R/W R/W R/W R/W R/W R/W										
Reset	0	0	0	0	0	0	0	0		
Bit	23	22	21	20	19	18	17	16		
				IODATA	\[23:16]					
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		
Bit	15	14	13	12	11	10	9	8		
				IODAT	A[15:8]					
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		
Bit	7	6	5	4	3	2	1	0		
	IODATA[7:0]									
Access	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Reset	0	0	0	0	0	0	0	0		

## Bits 31:0 - IODATA[31:0] Input/Output Data

These registers can be used to read the resulting message digest and to write the second part of the message block when the SHA algorithm is SHA-384 or SHA-512.

SHA\_IODATAR0 to SHA\_IODATAR15 can be written or read but reading these offsets does not return the content of corresponding parts (words) of the message block. Only results from SHA calculation can be read through these registers.

When SHA processing is in progress, these registers return 0x0000.

SHA\_IODATAR0 corresponds to the first word of the message digest; SHA\_IODATAR4 to the last one in SHA1 mode, SHA\_ODATAR6 in SHA224, SHA\_IODATAR7 in SHA256, SHA\_IODATAR11 in SHA384 or SHA\_IODATAR15 in SHA512.

When SHA224 is selected, the content of SHA\_ODATAR7 must be ignored.

When SHA384 is selected, the content of SHA IODATAR12 to SHA IODATAR15 must be ignored.

## 45.5.11 SHA Write Protection Mode Register

Name: SHA\_WPMR

Offset: 0xE4

**Reset:** 0x00000000 **Property:** Read/Write

31	30	29	28	27	26	25	24		
WPKEY[23:16]									
W	W	W	W	W	W	W	W		
0	0	0	0	0	0	0	0		
23	22	21	20	19	18	17	16		
			WPKE	Y[15:8]					
W	W	W	W	W	W	W	W		
0	0	0	0	0	0	0	0		
15	14	13	12	11	10	9	8		
			WPKE	Y[7:0]					
W	W	W	W	W	W	W	W		
0	0	0	0	0	0	0	0		
7	6	5	4	3	2	1	0		
					WPCREN	WPITEN	WPEN		
	'		•	•	R/W	R/W	R/W		
					0	0	0		
	W 0 23 W 0 15 W 0	W W 0 0 0 23 22 W W 0 0 15 14 W W 0 0	W     W     W       0     0     0       23     22     21       W     W     W       0     0     0       15     14     13       W     W     W       0     0     0	W W W W 0 0 0 0 0 23 22 21 20  WPKE W W W W 0 0 0 0 0 15 14 13 12  WPKE W W W W 0 0 0 0 0	WPKEY[23:16]  W W W W W 0 0 0 0 0 0  23 22 21 20 19  WPKEY[15:8]  W W W W W W 0 0 0 0 0 0  15 14 13 12 11  WPKEY[7:0]  W W W W W 0 0 0 0 0 0	W W W W W W W W W W W W W W W W W W W	W W W W W W W W 0 0 0 0 0 0 0 0 0 0 23 22 21 20 19 18 17  WPKEY[15:8]  W W W W W W W W 0 0 0 0 0 0 0 0  15 14 13 12 11 10 9  WPKEY[7:0]  W W W W W W W W W 0 0 0 0 0 0 0 0 0  7 6 5 4 3 2 1  WPCREN WPITEN  R/W R/W		

#### Bits 31:8 - WPKEY[23:0] Write Protection Key

Value	Name	Description
0x534841	PASSWD	Writing any other value in this field aborts the write operation of the
		WPEN,WPITEN,WPCREN bits.
		Always reads as 0.

#### Bit 2 - WPCREN Write Protection Control Enable

Value	Description
0	Disables the write protection on control register if WPKEY corresponds to 0x534841 ("SHA" in ASCII).
1	Enables the write protection on control register if WPKEY corresponds to 0x534841 ("SHA" in ASCII).

#### Bit 1 - WPITEN Write Protection Interruption Enable

Value	Description
0	Disables the write protection on interrupt registers if WPKEY corresponds to 0x534841 ("SHA" in ASCII).
1	Enables the write protection on interrupt registers if WPKEY corresponds to 0x534841 ("SHA" in ASCII).

## Bit 0 - WPEN Write Protection Configuration Enable

See Register Write Protection for the list of registers that can be write-protected.

	J 1
Value	Description
0	Disables the write protection on configuration registers if WPKEY corresponds to 0x534841 ("SHA" in ASCII).
1	Enables the write protection on configuration registers if WPKEY corresponds to 0x534841 ("SHA" in ASCII).

## 45.5.12 SHA Write Protection Status Register

Name: SHA\_WPSR

Offset: 0xE8

Reset: 0x00000000 Property: Read-only

Bit	31	30	29	28	27	26	25	24
Access			•					
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
				WPVSI	RC[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
								WPVS
Access								R
Reset								0

## Bits 15:8 - WPVSRC[7:0] Write Protection Violation Source

When WPVS=1, WPVSRC indicates the register address offset at which a write access has been attempted.

Bit 0 - WPVS Write Protection Violation Status (cleared on read)

Value	Description
0	No write protect violation has occurred since the last read of SHA_WPSR.
1	A write protect violation has occurred since the last read of SHA_WPSR. The address offset of the violated register is reported into field WPVSRC.

# 46. Non-Maskable Interrupt Controller (NMIC)

## 46.1 Description

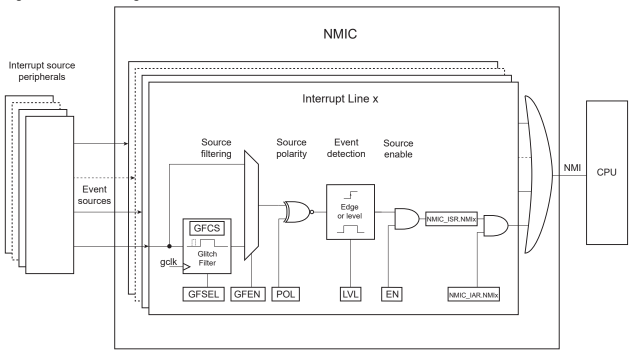
The Non-Maskable Interrupt Controller (NMIC) forwards critical interrupts from the Supply Controller (SUPC) and Power Management Controller (PMC) internal interrupt sources, or from the PIO Controller external interrupt sources to the NMI input of the processor in a programmable way.

#### 46.2 Embedded Characteristics

- · Glitch Filter
- · Programmable Source Polarity
- · Edge or Level Detection
- Freeze Capability for Each Interrupt Line Configuration
- · Global Configuration Write Protection Register with Key

# 46.3 Block Diagram

Figure 46-1. Block Diagram



# 46.4 I/O Line Description

Table 46-1. I/O Line Description

Pin Name	Pin Description	Туре
NMIC_NMI	Non-maskable Interrupt	Input

# 46.5 Product Dependencies

#### 46.5.1 Power Management

The NMIC is not continuously clocked. It must be activated on the Power Management Controller before using it.

Prior to using the Glitch Filter, the NMIC Generic Clock (gclk), must be enabled in the Power Management Controller.

#### 46.5.2 Interrupt Sources

The following table describes the interrupt sources available in the product.

Table 46-2. Interrupt Sources

Source No.	Source Name	Source Description
NMI0	NMIC_NMI	External Pin NMI
NMI1	CPU_FAIL	Wrong CPU Frequency Monitor Detection
NMI2	XTAL_12M_FAIL	Fast XTAL Clock Failure Detection
NMI3	XTAL_32K_FAIL	Slow XTAL 32 KHz Clock Failure Detection
NMI4	VDDCORE_FAIL	VDDCORE Failure Detection
NMI5	NOFIX_TCM	TCM Non-Fixable Error Detection
NMI6	NOFIX_HEMC	HEMC Non-Fixable Error Detection
NMI7	NOFIX_HEFC	HEFC Non-Fixable Error Detection
NMI8	NOFIX_FlexRAM	FlexRAM Non-Fixable Error Detection
NMI9	_	_
NMI10	_	_
NMI11	_	_
NMI12	_	_
NMI13	_	_
NMI14	_	_
NMI15	_	_

# 46.6 Functional Description

#### 46.6.1 Interrupt Line Characteristics

For each event source, the NMIC features a dedicated interrupt line as shown in the block diagram above.

If the Glitch Filter Enable (GFEN) bit is cleared in the Source Configuration Register (NMIC\_SCFGxR), pulses of any width can be forwarded and detected as valid source events on the interrupt line x regardless of the respective frequencies of the source clock, the generic clock, the NMIC peripheral clock and the CPU clock.

If the NMIC\_SCFGxR.GFEN bit is set, the source events are filtered to remove unwanted glitches. The glitch filter is guaranteed to forward its input level when it is maintained for more than 2<sup>GFSEL</sup> gclk cycles and to reject pulses narrower than 2<sup>GFSEL</sup>-1 gclk cycles.

The source event polarity can be changed by the NMIC\_SCFGxR.POL bit.

Either edge or level event detection can be performed by the NMIC\_SCFGxR.LVL bit.

If the NMIC\_SCFGxR.EN bit is set, the detection result is flagged into the interrupt pending bit of the Interrupt Status Register (NMIC\_ISR).

If the Active Interrupt x (NMIx) bit for the interrupt line is set in the Interrupt Active Register (NMIC\_IAR), the pending status is forwarded to the CPU non-maskable interrupt input.

When set, the NMIC\_SCFGxR.FRZ bit freezes all interrupt line settings until hardware reset. This includes the settings in the NMIC\_SCFGxR and in the interrupt active x bit of the NMIC\_IAR. This feature can be used to prevent any corruption of the critical interrupt lines configuration.

The propogation delay of the NMIC affects the activation of the interrupt.

When the NMIC is configured in level-triggered mode, the propogation delay of the NMIC also affects the deactivation of the interrupt.

If the Glitch Filter is enabled in the NMIC\_SCFGxR.GFEN bit, the maximum propagation delay through the NMIC (shown in the figure below) is calculated as:

nmic delay max = (2 + 2<sup>GFSEL</sup>) \* gclk period + 2.5 \* clock period

and the minimum propogation delay through the NMIC is:

nmic delay min = (1 + 2GFSEL) \* gclk period + 1 \* clock period

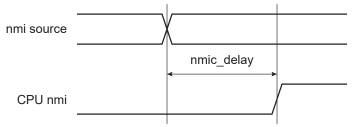
If the Glitch Filter is disabled, the maximum propogation delay through the NMIC is calculated as:

nmic\_delay\_max = 2.5 \* clock\_period

and the minimum propogation delay through the NMIC is:

nmic\_delay\_min = 1 \* clock\_period

Figure 46-2. NMIC Propagation Delay



The gclk period is the NMIC generic clock period as programmed in the Power Management Controller.

The clock period is the peripheral clock period of the NMIC as programmed in the Power Management Controller.

#### 46.6.2 Interrupt Line Programming

The steps to set up or change the interrupt line x configuration are the following:

- If the source might glitch due to setup changes required at the source peripheral, clear the SCFGxR.EN bit to disable the NMIC interrupt source.
- 2. Perform any external setup that might be required at the source peripheral and wait until the peripheral source output is stabilized.
- If the interrupt line is featured with a glitch filter, wait until the Ready flag RDYx is set in the Glitch Filter Configuration Status Register (NMIC GFCS).
- 4. Write the required interrupt line configuration fields among GFSEL, GFEN, POL, LVL into the NMIC\_SCFGxR.
- Set the NMI bit in the Interrupt Enable Register (NMIC\_IER) to activate the interrupt line if required and if it was disabled.
- 6. If the interrupt line is featured with a glitch filter, wait until the RDYx flag is set in the NMIC GFCS register.
- 7. Set the NMIC\_SCFGxR.EN bit if the source is not yet enabled and, if required for safety, freeze the interrupt line x configuration by setting the NMIC\_SCFGxR.FRZ bit.

Note that if the source peripheral is glitch free or stable enough compared to the current glitch filter settings, the interrupt source does not need to be disabled with the NMIC\_SCFGxR.EN bit prior to its reprogramming.

As an example, if the user desires to stop or minimize the circuit activity after a voltage or frequency failure detection on a rising edge of an NMIC interrupt source, the polarity can be changed with a single write to the NMIC\_SCFGxR.POL bit to detect a falling edge of the same source. Detection of the falling edge source indicates the recovery of a normal condition. In this case, the sequence steps described previously can be ignored.

#### 46.6.3 Interrupt Handling

When the interrupt source x is triggered, the corresponding interrupt pending flag NMIx is set by hardware in the NMIC ISR.

If the interrupt source (NMIx) is enabled in the NMIC\_IAR, the CPU non-maskable interrupt input is set and the interrupt handler routine is entered.

The interrupt handler software reads the NMIC\_ISR to identify the source of the NMI. This read normally has the effect of clearing the NMIC\_ISR so that the software can immediately proceed to the critical task and also immediately detect a new incoming source assertion.

However, if the interrupt was configured as level-triggered in the NMIC\_SCFGxR and the source is still keeping the active level at the time of reading the NMIC\_ISR, the NMIx bit stays active so that the interrupt can be immediately re-entered upon return from the interrupt handler. To avoid a re-entry to the interrupt handler, the NMIC\_ISR can be polled until the NMIx is read at 0 prior ending the interrupt handler.

Alternatively, the interrupt might have been configured as edge-triggered in the NMIC\_SCFGxR. In this case, the NMIC\_ISR is cleared when read by the software handler routine. The NMIC\_ISR.NMIx bit remains at value 0 until the interrupt source is reasserted from the inactive level.

#### 46.6.4 Register Write Protection

To prevent any single software error from corrupting NMIC behavior, certain registers in the address space can be write-protected.

The following registers can be write-protected by setting the WPCFEN bit in the NMIC Write Protection Mode Register (NMIC WPMR):

NMIC Source Configuration Register x (NMIC SCFGxR)

The following registers can be write-protected by setting the WPITEN bit in the NMIC Write Protection Mode Register (NMIC WPMR):

- · NMIC Interrupt Enable Register (NMIC IER)
- NMIC Interrupt Disable Register (NMIC IDR)

If a write access to a write-protected register is detected, the WPVS flag in the NMIC Write Protection Status Register (NMIC WPSR) is set and the field WVSRC indicates the register in which the write access has been attempted.

The WPVS bit is automatically cleared after reading the NMIC WPSR.

If a write attempts to modify the settings of an interrupt line x that has been previously frozen by setting the NMIC\_SCFGxR.FRZ bit, the FZWVS flag in the NMIC\_WPSR is set and the field WVSRC indicates the register in which the write access has been attempted.

The FZWVS bit is automatically cleared after reading the NMIC\_WPSR.

If a write attempts to modify the settings of the glitch filter of interrupt line x but the NMIC Source Configuration Register x (NMIC\_SCFGxR) access is discarded due to an already ongoing glitch filter configuration, the FZWVS flag in the NMIC\_WPSR is set and the field WVSRC indicates the register in which the write access has been attempted.

The FZWVS bit is automatically cleared after reading the NMIC\_WPSR.

# 46.7 Register Summary

Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0
		7:0	NMI7	NMI6	NMI5	NMI4	NMI3	NMI2	NMI1	NMI0
000	NIMIO IED	15:8								NMI8
0x00	NMIC_IER	23:16								
		31:24								
		7:0	NMI7	NMI6	NMI5	NMI4	NMI3	NMI2	NMI1	NMI0
0x04	NMIC_IDR	15:8								NMI8
OAO I	THIIIO_IDIT	23:16								
		31:24								
		7:0	NMI7	NMI6	NMI5	NMI4	NMI3	NMI2	NMI1	NMI0
0x08	NMIC_IAR	15:8								NMI8
	_	23:16								
		31:24	NIN 417	NAMO	NAME	NIN 41 4	NIMIO	NIMIO	N 18 41 4	NINAIO
		7:0	NMI7	NMI6	NMI5	NMI4	NMI3	NMI2	NMI1	NMI0
0x0C	NMIC_ISR	15:8								NMI8
		23:16 31:24								
		7:0	RDY7	RDY6	RDY5	RDY4	RDY3	RDY2	RDY1	RDY0
		15:8	ND17	RDTO	KD13	IXD14	IND13	ND12	KDTT	RDY8
0x10	NMIC_GFCS	23:16								KD16
		31:24								
		7:0				GFEN			GESE	L[1:0]
		15:8				0			LVL	POL
0x14	NMIC_SCFG0R	23:16								EN
		31:24	FRZ							
	NMIC_SCFG1R	7:0				GFEN			GFSE	EL[1:0]
		15:8							LVL	POL
0x18		23:16								EN
		31:24	FRZ							
		7:0				GFEN			GFSE	EL[1:0]
0x1C	NMIC_SCFG2R	15:8							LVL	POL
UXIC	NWIC_SCI GZIX	23:16								EN
		31:24	FRZ							
		7:0				GFEN			GFSE	L[1:0]
0x20	NMIC_SCFG3R	15:8							LVL	POL
07.20		23:16								EN
		31:24	FRZ							
		7:0				GFEN				EL[1:0]
0x24	NMIC_SCFG4R	15:8							LVL	POL
	_	23:16								EN
		31:24	FRZ			OFFN			0505	1.54.03
		7:0				GFEN				EL[1:0]
0x28	NMIC_SCFG5R	15:8							LVL	POL
		23:16 31:24	ED7							EN
		7:0	FRZ			GFEN			CESE	EL[1:0]
		15:8				GFEIN			LVL	POL
0x2C	NMIC_SCFG6R	23:16							LVL	EN
		31:24	FRZ							LIV
		7:0	1114			GFEN			GESE	EL[1:0]
		15:8				J. L.14			LVL	POL
0x30	NMIC_SCFG7R	23:16								EN
		31:24	FRZ							
		7:0				GFEN			GFSE	EL[1:0]
		15:8							LVL	POL
0x34	NMIC_SCFG8R	23:16								EN
		31:24	FRZ							
	I.									

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# Non-Maskable Interrupt Controller (NMIC)

cont	continued										
Offset	Name	Bit Pos.	7	6	5	4	3	2	1	0	
0x38  0xE3	Reserved										
0xE4		7:0 15:8					EY[7:0]		WPITEN	WPCFEN	
	_	23:16 31:24					Y[15:8] Y[23:16]				
0xE8	NMIC_WPSR	7:0 15:8				WVSF	RC[7:0]	BSWVS	FZWVS	WPVS	
UXEO	NIVIIC_WPSR	23:16 31:24									

# 46.7.1 NMIC Interrupt Enable Register

Name: NMIC\_IER
Offset: 0x00
Reset: -

Property: Write-only

This register can only be written if the WPITEN bit is cleared in the NMIC Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
								NMI8
Access								W
Reset								_
Bit	7	6	5	4	3	2	1	0
	NMI7	NMI6	NMI5	NMI4	NMI3	NMI2	NMI1	NMI0
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_

## Bits 0, 1, 2, 3, 4, 5, 6, 7, 8 – NMIx Non-maskable Interrupt x Enable

ı	Value	Description
	0	No effect
	1	Enables the non-maskable interrupt x

# 46.7.2 NMIC Interrupt Disable Register

Name: NMIC\_IDR
Offset: 0x04
Reset: -

Property: Write-only

This register can only be written if the WPITEN bit is cleared in the NMIC Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
								NMI8
Access								W
Reset								_
Bit	7	6	5	4	3	2	1	0
	NMI7	NMI6	NMI5	NMI4	NMI3	NMI2	NMI1	NMI0
Access	W	W	W	W	W	W	W	W
Reset	_	_	_	_	_	_	_	_

## Bits 0, 1, 2, 3, 4, 5, 6, 7, 8 - NMIx Non-maskable Interrupt x Disable

ı	Value	Description
	0	No effect
	1	Disables the non-maskable interrupt x

# 46.7.3 NMIC Interrupt Active Register

Name: NMIC\_IAR Offset: 0x08

**Reset:** 0x00000000 **Property:** Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
								NMI8
Access								R
Reset								0
Bit	7	6	5	4	3	2	1	0
	NMI7	NMI6	NMI5	NMI4	NMI3	NMI2	NMI1	NMI0
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

## Bits 0, 1, 2, 3, 4, 5, 6, 7, 8 - NMIx Active Interrupt x

Value	Description
0	The interrupt source x is not enabled.
1	The interrupt source x is enabled.

# 46.7.4 NMIC Interrupt Status Register

Name: NMIC\_ISR
Offset: 0x0C

Poset: 0x0000000

**Reset:** 0x00000000 **Property:** Read-only

Note: The reset value is product-dependent.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
								NMI8
Access								R
Reset								0
Bit	7	6	5	4	3	2	1	0
	NMI7	NMI6	NMI5	NMI4	NMI3	NMI2	NMI1	NMI0
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 0, 1, 2, 3, 4, 5, 6, 7, 8 – NMIx Non-maskable Interrupt Source x Pending (cleared on read)

Value	Description
0	No interrupt has been detected for source x since the last read of the NMIC_ISR.
1	An interrupt has been detected for source x since the last read of the NMIC_ISR.

# 46.7.5 NMIC Glitch Filter Configuration Status Register

Name: NMIC\_GFCS

Offset: 0x10

**Reset:** 0x00000001 **Property:** Read-only

Note: The reset value is product-dependent.

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
								RDY8
Access			!					R
Reset								0
Bit	7	6	5	4	3	2	1	0
	RDY7	RDY6	RDY5	RDY4	RDY3	RDY2	RDY1	RDY0
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	1

## Bits 0, 1, 2, 3, 4, 5, 6, 7, 8 - RDYx Filter x Configuration Ready

Value	Description				
0	The interrupt line x Glitch Filter is not yet ready for use due to a previous write to the NMIC_SCFGxR,				
	or the glitch filter is not implemented for this interrupt line. The Glitch Filter must not be reprogra				
	in the NMIC_SCFGxR.				
1	The interrupt line x Glitch Filter configuration is done and the Glitch Filter is active. The Glitch Filter can				
	be programmed in the NMIC_SCFGxR.				

# 46.7.6 NMIC Source Configuration Register 0

Name: NMIC\_SCFG0R

Offset: 0x14

**Reset:** 0x00000313 **Property:** Read/Write

Note: The reset value is product-dependent.

This register can only be written if the WPCFEN bit is cleared in the NMIC Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
	FRZ							
Access		•			•			
Reset	0							
Bit	23	22	21	20	19	18	17	16
								EN
Access								
Reset								0
Bit	15	14	13	12	11	10	9	8
							LVL	POL
Access								
Reset							1	1
Bit	7	6	5	4	3	2	1	0
				GFEN			GFSE	L[1:0]
Access		•					R/W	R/W
Reset				1			1	1

## Bit 31 - FRZ Interrupt Line Freeze

Value	Description
0	No effect.
1	The NMIC_SCFGxR value and the NMIC_IAR.NMIx bits are frozen until hardware reset.

#### Bit 16 - EN Source Enable

Value	Description
0	The NMI source x is disabled. Any source edge or level detection is discarded.
1	The NMI source x is enabled. Any valid source edge or level of polarity (POL) sets the NMIC_ISR.NMIx pending status flag.

### Bit 9 - LVL Level Detection

THE LEVEL BOLOGICAL					
Value	Description				
0	The NMI source x interrupt status is set on a valid source edge.				
1	The NMI source x interrupt status is set on a valid source level.				

## Bit 8 - POL Polarity

Value	Description
0	The NMI source x is active low if LVL is set, or active on falling edge if LVL is cleared.
1	The NMI source x is active high if LVL is set, or active on rising edge if LVL is cleared.

#### Bit 4 - GFEN Glitch Filter Enable

Value	Description
0	The Glitch Filter is disabled or not implemented for NMI source x. Any source x change is forwarded as
	is to the source detection logic.

١	/alue	Description
1	-	The Glitch Filter is enabled for NMI source x. The NMI source x glitches are filtered according to the
		section Interrupt Line Characteristics.

# Bits 1:0 - GFSEL[1:0] Glitch Filter Selector

If GFEN is set, NMI source x glitches are filtered according to the section Interrupt Line Characteristics.

# 46.7.7 NMIC Source Configuration Register x

Name: NMIC\_SCFGxR

**Offset:** 0x18 + (x-1)\*0x04 [x=1..8]

**Reset:** 0x00000300 **Property:** Read/Write

Note: The reset value is product-dependent.

This register can only be written if the WPCFEN bit is cleared in the NMIC Write Protection Mode Register.

Bit	31	30	29	28	27	26	25	24
	FRZ							
Access		•						
Reset	0							
Bit	23	22	21	20	19	18	17	16
								EN
Access								
Reset								0
Bit	15	14	13	12	11	10	9	8
							LVL	POL
Access								
Reset							1	1
Bit	7	6	5	4	3	2	1	0
				GFEN			GFSE	L[1:0]
Access		•	•				R/W	R/W
Reset				0			0	0

## Bit 31 - FRZ Interrupt Line Freeze

Value	Description
0	No effect.
1	The NMIC_SCFGxR value and the NMIC_IAR.NMIx bits are frozen until hardware reset.

#### Bit 16 - EN Source Enable

Value	Description
0	The NMI source x is disabled. Any source edge or level detection is discarded.
1	The NMI source x is enabled. Any valid source edge or level of polarity (POL) sets the NMIC_ISR.NMIx pending status flag.

### Bit 9 - LVL Level Detection

	2010 Botoston
Value	Description
0	The NMI source x interrupt status is set on a valid source edge.
1	The NMI source x interrupt status is set on a valid source level.

## Bit 8 - POL Polarity

Value	Description
0	The NMI source x is active low if LVL is set, or active on falling edge if LVL is cleared.
1	The NMI source x is active high if LVL is set, or active on rising edge if LVL is cleared.

#### Bit 4 - GFEN Glitch Filter Enable

Value	Description
0	The Glitch Filter is disabled or not implemented for NMI source x. Any source x change is forwarded as
	is to the source detection logic.

Value	Description
1	The Glitch Filter is enabled for NMI source x. The NMI source x glitches are filtered according to the
	section Interrupt Line Characteristics.

## Bits 1:0 - GFSEL[1:0] Glitch Filter Selector

If GFEN is set, NMI source x glitches are filtered according to the section Interrupt Line Characteristics.

# 46.7.8 NMIC Write Protection Mode Register

Name: NMIC\_WPMR

Offset: 0xE4

**Reset:** 0x00000000 **Property:** Read/Write

Bit	31	30	29	28	27	26	25	24
				WPKE)	Y[23:16]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	23	22	21	20	19	18	17	16
				WPKE	Y[15:8]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				WPKE	Y[7:0]			
Access	W	W	W	W	W	W	W	W
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
							WPITEN	WPCFEN
Access					•		R/W	R/W
Reset							0	0

#### Bits 31:8 - WPKEY[23:0] Write Protection Key

		· • · · · · · · · · · · · · · · · · · ·
Value	Name	Description
0x4E4D49	PASSWD	Writing any other value in this field aborts the write operation of the WPCFEN and WPITEN
		bit. Always reads as 0.

#### Bit 1 - WPITEN Write Protection Interrupt Enable

See Register Write Protection for the list of registers that can be protected.

Value	Description
0	Disables the write protection of NMIC_IER and NMIC_IDR if WPKEY corresponds to 0x4E4D49 ("NMI"
	in ASCII).
1	Enables the write protection of NMIC_IER and NMIC_IDR if WPKEY corresponds to 0x4E4D49 ("NMI"
	in ASCII).

#### Bit 0 - WPCFEN Write Protection Configuration Enable

Value	Description
0	Disables the write protection of the configuration registers if WPKEY corresponds to 0x4E4D49 ("NMI" in ASCII).
1	Enables the write protection of the configuration registers if WPKEY corresponds to 0x4E4D49 ("NMI" in ASCII).

# 46.7.9 NMIC Write Protection Status Register

Name: NMIC\_WPSR

Offset: 0xE8

**Reset:** 0x00000000 **Property:** Read-only

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Access								
Reset								
Bit	15	14	13	12	11	10	9	8
				WVSR				
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
						BSWVS	FZWVS	WPVS
Access						R	R	R
Reset						0	0	0

## Bits 15:8 - WVSRC[7:0] Write Violation Source

When one of the WPVS, FZWVS, BSWVS is equal to 1, WVSRC indicates the register address offset at which a write access has been attempted.

## Bit 2 - BSWVS Busy Register Write Violation Status

Value	Description
0	No write access violation of a busy register has occurred since the last read of the NMIC_WPSR.
1	A write access violation of a busy register has occurred since the last read of the NMIC_WPSR. The associated violation is reported into field WVSRC.

### Bit 1 - FZWVS Frozen Register Write Violation Status

Value	Description
0	No write access violation of a frozen register has occurred since the last read of the NMIC_WPSR.
1	A write access violation of a frozen register has occurred since the last read of the NMIC_WPSR. The associated violation is reported into field WVSRC.

# Bit 0 - WPVS Write Protection Register Violation Status

Value	Description
0	No write protection violation has occurred since the last read of the NMIC_WPSR.
1	A write protection violation has occurred since the last read of the NMIC_WPSR. The associated
	violation is reported into field WVSRC.

# 47. Electrical Characteristics

# 47.1 Absolute Maximum Ratings

Table 47-1. Absolute Maximum Ratings\*

Storage Temperature	-65°C to + 150°C	*Notice: Stresses beyond those listed		
Voltage on input pins with respect to Ground	-0.3V to + 4.0V	under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only		
Voltage on VDDPLLA, VDDPLLB and VDDCORE with respect to Ground	-0.3V to + 2.0V	and functional operation of the device at these or other conditions beyond those indicated in the operational		
Voltage on VDDIO with respect to Ground	-0.3V to + 4.0V	sections of this specification is not implied. Exposure to absolute		
Total DC Output Current on all I/O lines (256-lead CQFP)	1.4A	maximum rating conditions for extended periods may affect device reliability.		
DC current per I/O pins	Up to 48 mA			

**Table 47-2. Recommended Thermal Operating Conditions** 

Symbol	Parameter	Conditions	Minimum	Typical	Maximum	Unit
T <sub>A</sub>	Operating Temperature	-	-55	-	125	°C
T <sub>J</sub>	Junction Temperature	-	-55	-	145	°C
R <sub>JA</sub> <sup>1</sup>	Junction-to-ambient Thermal Resistance	CQFP256	-	-	2.9	°C/W
R <sub>JA</sub> <sup>1</sup>	Junction-to-ambient Thermal Resistance	TFBGA625	-	-	15.5	°C/W
P <sub>D</sub>	Power Dissipation	T <sub>A</sub> = 25 °C,CQFP256	-	-	4	W
P <sub>D</sub>	Power Dissipation	T <sub>A</sub> = 25 °C, TFBGA625	-	-	4	W

#### Note:

1. Simulated in vacuum conditions (conduction only).

# 47.2 DC Characteristics

The following characteristics are applicable to the specified operating temperature range (-55°C; 125°C), unless otherwise specified.

Table 47-3. DC Characteristics

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
$V_{DDCORE}$	DC Supply Core	-	1.65	1.8	1.95	V
V <sub>DDPLLA</sub>	DC Supply PLLA	-	1.65	1.8	1.95	V
$V_{DDPLLB}$	DC Supply PLLB	-	1.65	1.8	1.95	V
V <sub>DDIO</sub>	DC Supply I/O	-	3.00	3.3	3.6	V
SpWREF	DC Supply for LVDS reference	-	1.125	1.25	1.375	V
V <sub>IL</sub>	Low-level Input Voltage	GPIO (pc33bz)	-	-	0.7	V

cont	tinued					
Symbol	Parameter	Conditions	Min	Тур	Max	Unit
V <sub>IH</sub>	Low-level Input Voltage	GPIO (pc33bz)	2.0	-	-	V
V <sub>OH</sub>	High-level Output Voltage	GPIO (pc33bz), IOH=2, 4, 8, 16, 24, 32,40, 48 mA	V <sub>DDIO</sub> -0.4	-	-	V
V <sub>OL</sub>	Low-level Output Voltage	GPIO (pc33bz), IOL=2, 4, 8, 16, 24, 32, 40, 48 mA	-	-	0.4	V
		GPIO- Input configuration	-	-	1	μA
I <sub>IL</sub> Low-level Input Current	GPIO-Pull up enable	-	V <sub>DDIO</sub> /R <sub>PULLUP</sub>	-	mA	
IL.	2500,5005,000	GPIO-Cold sparing configuration	-	-	1	μA
		GPIO-Input configuration	-	-	1	μA
I <sub>IH</sub>	High-level Input Current	GPIO-Pull down enable	-	V <sub>DDIO</sub> /R <sub>PULLDOWN</sub>	-	mA
		GPIO-Cold sparing configuration	-	-	1	μA
R <sub>PULLUP</sub>	Pull-up Resistor	-	7.5	15	22.5	kΩ
R <sub>PULLDOW</sub>	Pull-down Resistor	-	5	10	15	kΩ
V <sub>T+</sub>	Rising input threshold	GPIO-Schmidt trigger enable	-	1.55	-	V
V <sub>T-</sub>	Falling input threshold	GPIO-Schmidt trigger enable	-	1.20	-	V
V <sub>HYST</sub>	Schmidt trigger hysteresis	GPIO-Schmidt trigger enable	-	0.35	-	V

Table 47-4. DC Characteristics (LVDS)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
I <sub>LVDSREF</sub>	LVDS reference current consumption	-	_	-	10	μA
$V_{T\_TX}$	LVDS differential output voltage		247	-	454	mV
$\Delta V_{T\_TX}$	LVDS difference of magnitude of differential output voltage for opposite binary state	Full load test measurement	_	-	50	mV
V <sub>OS_TX</sub>	LVDS offset voltage	Offset voltage measurement	1.125	1.2	1.375	V
$\Delta V_{OS\_TX}$	LVDS difference of $V_{OS\_TX}$ for opposite state	Oliset voltage measurement	_	-	50	mV
Z <sub>T_RXR</sub>	LVDS input impedance	LVDS receive pad	90	100	132	Ω

# 47.3 VDDCore Supply Monitor

**Table 47-5. Core Power Supply Monitor Detector Characteristics** 

Symbol	Parameter	Conditions	Minimum	Тур	Maximum	Unit
V <sub>T</sub>	Supply Monitor Threshold	-	-	1.65	-	V
t <sub>START</sub>	Startup Time	From disabled state to enabled state	0.000001	-	1	S

# 47.4 Power Consumption

#### 47.4.1 Core Power Consumption

#### 47.4.1.1 Methodology

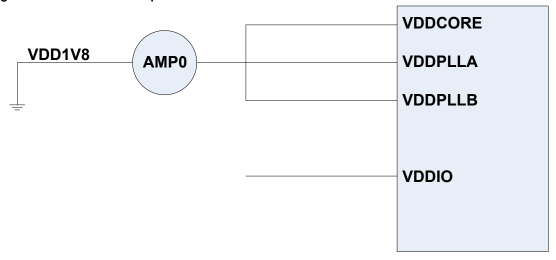
The values in this section are measured values of power consumption under the following conditions, except where noted.

#### **Operating Conditions**

- VDDIO = 3.3V
- VDDCORE = 1.8V
- VDDPLLA = 1.8V
- VDDPLLB = 1.8V
- SPWREF = 1.25V

All the power consumption is performed on the VDD1V8 power supply considering the following scheme at 25°C.

Figure 47-1. Power Consumption Scheme at 25°C



### Clocks

- MainCK is connected to an external 10 MHz quartz
- · SCLK\_TD is connected to an external 32 KHz crystal
- SCLK\_MD is connected to the internal RC oscillator at 10 MHz
- · When enabled, the PLLA is configured at
  - 200 MHz for 50 MHz -100 MHz or 50 MHz 50 MHz
  - 140 MHz for 35 MHz 70 MHZ or 35 MHz 35 MHz
- · PLLB is not enabled

Following are the internal clock connections:

- · HCLK is connected to
  - MainCK for 10 MHz -10 MHz or 5 MHz 10 MHz
  - PLLA/2 in others cases
- · MCK is connected to:
  - HCLK divided by 2, for 5 MHz 10 MHz, 35 MHz 70 MHz, 50 MHz 100 MHz
  - HCLK divided by 1, for 10 MHz 10 MHz, 35 MHz 25MHZ, 50 MHz 50 MHz

The following AHB module clocks and peripheral clocks are running:

 All system clocks (Cortex M7 processor, internal SRAM memories (FlexRAM and TCM), internal AMBA buses— Hmatrix, AHB and APB, SUPC, RSTC, PMC, WDT, RTT and RTC) · All other AHB clocks and APB clocks stopped.

#### PIO

 PIOs are configured in PIO with internal pull-up, except the one dedicated to HEMC and 16 IO (PA[0:7] and PB[19:27])

#### CPU

- · CPU is active, code is fetched from internal FlexRAM or TCM memories
- · Cache disable

In this default condition, the power consumption VDD1V8 is measured.

#### 47.4.1.1.1 Specific conditions for While(1)

Peripheral enabled: PIOA.

#### 47.4.1.1.2 Specific Conditions for Coremark

Peripherals enabled: PIOA, TC3 and FlexCOM1.

TC3 PIO are configured on the peripheral function.

#### 47.4.1.1.3 Specific Conditions for Dhrystone

Peripherals enabled: PIOA, TC3 and FlexCOM1

TC3 PIO are configured on the peripheral function.

#### 47.4.1.2 Results

Table 47-6. While(1) Algorithm - VDD1V8 Power Measurements

HCLK/MCK [MHz]	FlexRAM	ТСМ	Unit
10/5	105	109	
10/10	120	124	
35/35	419	413	mA
70/35	700	723	IIIA
50/50	589	605	
100/50	975	1005	

Table 47-7. Coremark Algorithm – VDD1V8 Power Measurements

HCLK/MCK [MHz]	FlexRAM	TCM	Unit
10/5	101	110	
10/10	121	129	mA
35/35	422	447	
70/35	671	730	
50/50	590	622	
100/50	935	1015	

Table 47-8. Dhrystone Algorithm – VDD1V8 Power Measurements

HCLK/MCK [MHz]	FlexRAM	ТСМ	Unit
10/5	114	114	
10/10	134	133	
35/35	426	444	mA
70/35	675	734	IIIA
50/50	590	618	
100/50	932	1020	

## 47.4.2 Peripherals Power Consumption

### 47.4.2.1 Methodology

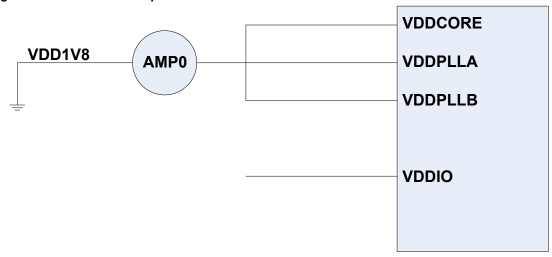
The values in this section are measured values of power consumption under the following conditions, except where indicated.

#### **Operating Conditions**

- VDDIO = 3.3V
- VDDCORE = 1.8V
- VDDPLLA = 1.8V
- VDDPLLB = 1.8V
- SPWREF = 1.25V

All the power consumption are performed on the VDD1V8 power supply considering the following scheme at 25°C.

Figure 47-2. Power Consumption Scheme at 25°C



#### Clocks

- MainCK is connected to an external 10 MHz quartz
- SCLK\_TD is connected to an external 32 KHz crystal
- · SCLK MD is connected to the internal RC oscillator at 10 MHz
- When enabled, the PLLA is configured at 200 MHz
- When enabled, the PLLB is configured at 100 MHz except for 1553 peripheral, where it is configured at 120 MHz

Following are the internal clock connections:

- · HCLK is connected to PLLA divided by 2
- MCK is connected to HCLK divided by 2

- · The following AHB module clocks and peripheral clocks are running:
  - All system clocks (Cortex M7 processor, internal SRAM memories (FlexRAM and TCM), internal AMBA buses—Hmatrix, AHB and APB, SUPC, RSTC, PMC, WDT, RTT and RTC).
  - All other AHB clocks and APB clocks are stopped.

#### PIO

I/Os are configured in PIO with internal pull-up, except the one dedicated to HEMC, PIOA[0:7], PB[19:26].

#### CPU

- · CPU is active, code is fetched from internal FlexRAM memories.
- · Cache disable

In this default conditions, the power consumption Idefault is measured.

Operating mode for each peripheral in turn:

- Configure and enable the peripheral GCLK (When relevant, see conditions in Table 47-9)
- Unmask the peripheral clock(n)
- Enable the peripheral (when relevant)
- Measurement Itotalperiph(n)
- Go to the next peripheral (n+1)

Then, difference is made between Itotalperiph(n+1) and Itotalperiph(n), to obtain the Iperiph(n) value measurement.

Each peripheral power consumption provided in Table 47-10 is the value (Iperiph(n) - Idefault), using the same measurement method as for global power consumption measurement.

Table 47-9. GCLK Default Conditions

Peripheral	GCLK
HEFC	MainCK/5
MCAN (See Note 3)	PLLBCK/5
FLEXCOM(See Note 1), TC(See Note 4)	MCK
SPW, HEMC_HSDRAMC, NMIC	PLLBCK
SPW_INT1 (TimeTick)	MainCK
1553	PLLBCK(See Note 2)/10
Others peripherals	No GCLK

#### Notes:

- 1. FlexCOM[0-9] has the same value. The result is provided for one instance.
- When enabled, the PLLB is configured at 100 MHz except for 1553 peripheral, where it is configured at 120 MHz
- 3. CAN[0-1] has the same value. The result is provided for one instance.
- 4. TC[0-11] has the same value. The result is provided for one instance.

#### 47.4.2.2 Peripheral Results

Table 47-10. Typical VDD1V8 Measurements

Features	VDD1V8 [mA/MCK_MHZ]
HEFC	0.48
NMIC	0.26
PIOA	0.39
FLEXCOM (See Note 1)	0.26

continued	
Features	VDD1V8 [mA/MCK_MHZ]
TC (See Note 2)	0.09
CAN (See Note 3)	0.80
PWM (See Note 4)	0.33
ICM	0.55
SHA	0.96
QSPI	0.11
HEMC	0.24
HEMC_SDRAMC (See Note 5)	0.12
SPW	2.16
GMAC	2.59
IP1533	0.77
XDMAC	0.53
TRNG	0.02

#### Notes:

- 1. FlexCOM[0-9] has the same value. The result is provided for one instance.
- 2. TC[0-11] has the same value. The result is provided for one instance.
- 3. CAN[0-1] has the same value. The result is provided for one instance.
- 4. PWM[0-1] has the same value. The result is provided for one instance.
- 5. When using the HEMC SDRAMC, consider also the power consumption of the HEMC.

## 47.5 Oscillator Characteristics

#### 47.5.1 32 kHz RC Oscillator Characteristics

## Table 47-11. 32 kHz RC Oscillator Characteristics

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
f <sub>OSC</sub>	Operating Frequency	_	24	32	40	kHz
t <sub>START</sub>	Startup Time	-	_	_	100	μs
I <sub>DDON</sub>	Current Consumption	After startup time	_	70	110	μΑ

#### 47.5.2 4/8/10/12 MHz RC Oscillators Characteristics

#### Table 47-12. 4/8/10/12 MHz RC Oscillators Characteristics

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
ACC <sub>4</sub>	4 MHz total accuracy	4 MHz output selected at 25°C	3.6	4	4.4	MHz
ACC <sub>8</sub>	8 MHz total accuracy	8 MHz output selected at 25°C	7.2	8	8.8	MHz
ACC <sub>10</sub>	10 MHz total accuracy	10 MHz output selected at 25°C	9	10	11	MHz
ACC <sub>12</sub>	12 MHz total accuracy	12 MHz output selected at 25°C	10.8	12	13.2	MHz
	Temp dependency	-	-	-	0.005	%/°C

continued							
Symbol	Parameter	Conditions	Min	Тур	Max	Unit	
t <sub>START</sub>	Startup Time	-	-	-	6	μs	

# 47.5.3 32 kHz Crystal Oscillator Characteristics

## Table 47-13. 32 kHz Crystal Oscillator Characteristics

	Parameter	Conditions	Min	Тур	Max	Unit
Freq	Nominal Frequency	-		32.768		kHz
Duty	Duty cycle	-	40	50	60	%
R <sub>f</sub>	Internal resistance	Equivalent resistance between xin and xout	_	18		ΜΩ
C <sub>IN</sub>	Internal capacitance	On-chip internal capacitance		0.9		pF
t <sub>start</sub>	Startup time	V <sub>DDIO</sub> stabilized	1		5	s

# 47.5.4 3 to 20 MHz Crystal Oscillator Characteristics

## Table 47-14. 3 to 20 MHz Crystal Oscillator Characteristics

	Parameter	Conditions	Min	Тур	Max	Unit
Freq	Nominal Frequency	-	3	-	20	MHz
Duty	Duty cycle	-	40	50	60	%
R <sub>f</sub>	Internal resistance	Equivalent resistance between xin and xout	_	6	-	ΜΩ
C <sub>IN</sub>	Internal capacitance	On-chip internal capacitance	-	0.9	-	pF
T <sub>on</sub>	Startup time	V <sub>DDIO</sub> stabilized	1	-	15	ms

# 47.6 PLLA Characteristics

#### Table 47-15. PLLA Characteristics

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
f <sub>IN</sub>	Input Frequency	_	8	_	20	MHz
f <sub>OUT</sub>	Output Frequency	_	40	_	200	MHz
Nf	Frequency ratio F <sub>out</sub> / F <sub>in</sub>		-		25	-
I <sub>PLL</sub>	Current Consumption	Active mode at 160 MHz at 1.8V	_	-	9	mA
t <sub>START</sub>	Startup time	-	_	_	8	μs
J <sub>per</sub>	Output period jitter	-	-	-	1.3	% (input clock period)

# 47.7 PLLB Characteristics

# Table 47-16. PLLB Characteristics

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
f <sub>IN</sub>	Input Frequency	-	8	_	20	MHz
f <sub>OUT</sub>	Output Frequency	-	40	_	200	MHz

co	continued							
Symbol	Parameter	Conditions	Min	Тур	Max	Unit		
Nf	Frequency ratio F <sub>out</sub> / F <sub>in</sub>	-	-	-	25	-		
I <sub>PLL</sub>	Current Consumption	Active mode at 160 MHz at 1.8V	_	-	9	mA		
t <sub>START</sub>	Startup time	-	-	_	8	μs		
J <sub>per</sub>	Output period jitter	-	-	-	1.3	% (input clock period)		

#### 47.8 Embedded Flash Characteristics

Table 47-17. Flash Characteristics

Parameter	Conditions	Min	Тур	Max	Unit
Program Cycle Time	Write Page mode	3.8	4	4.2	ms
	Erase Page mode	3.8	4	4.2	ms
Full Chip Erase	128 Kbytes	-	2.08	-	S
Data Retention	At T <sub>A</sub> =110°C	20	-	-	years
	Write/Erase cycles per page, block or sector at 25°C	10K	-	-	cycles

Note: Cycling done over 0 to 85°C temperature range.

#### 47.9 AC Characteristics

Unless it is explicitly specified in the table, the timing of the AC characteristics are performed by STA in the worst case conditions (slow process, high temperature and low voltage).

In the following sections, the following parameters refers to:

- Drive: PIO drive value of the signal referenced in the parameter description (PIO\_CFGRx register).
- · Cdata or Csdram: Capacitance of the signal referenced in the parameter description.
- · Cclk: Capacitance of the clock signal of the peripheral referenced.
- · Csdck: Capacitance of the clock signal of the HSDRAMC peripheral.

Note: Drive is in mA and capacitances are in pF.

#### 47.9.1 Processor Clock Characteristics

Table 47-18. Processor Clock Waveform Parameters

Symbol	Parameter	Conditions	Min	Max	Unit
1/(t <sub>CPPCK</sub> )	Processor Clock Frequency	Typical conditions (process,voltage and temperature)	-	110	MHz
		Worst case	-	90	MHz

#### 47.9.2 Master Clock Characteristics

Table 47-19. Master Clock Waveform Parameters

Symbol	Parameter	Conditions	Min	Max	Unit
1/(t <sub>CPMCK</sub> )	Master Clock Frequency	Typical conditions (process, voltage and temperature)	-	55	MHz
		Worst case	-	45	MHz

# 47.9.3 NRST Characteristics

## Figure 47-3. NRST Characteristics

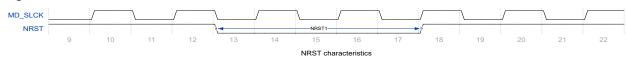
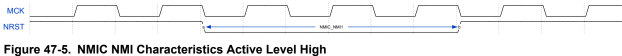


Table 47-20. NRST Timings

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
NRST1	Reset low pulse width	-	10	-	-	ns

#### 47.9.4 NMIC NMI Characteristics

Figure 47-4. NMIC NMI Characteristics Active Level Low



New Arts. Millio Millio Indiadcteristics Active Level riight



Table 47-21. NMIC NMI Characteristics

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
NMIC_NMI1	NMI min pulse width (active low)	GFEN=1	2 <sup>GFSEL</sup>	-	-	GCK
NMIC_NMI2	NMI min pulse width (active high)	GFEN=1	2 <sup>GFSEL</sup>	-	-	GCK
NMIC_NMI1	NMI min pulse width (active low)	GFEN=0	10	-	-	ns
NMIC_NMI2	NMI min pulse width (active high)	GFEN=0	10	-	-	ns

#### 47.9.5 Trace Characteristics

Figure 47-6. Trace Characteristics

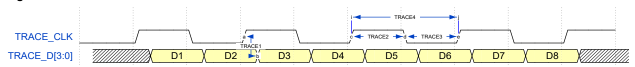


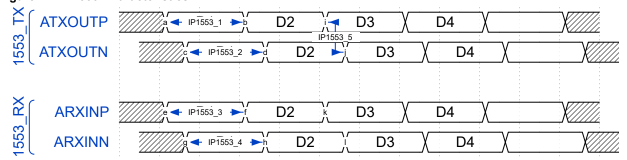
Table 47-22. Trace Timings

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
TRACE1	Output delay for TRACE_Dx from TRACE_CLK rising or falling (DDR)	-	-3.0+0.48x(Cdata- Cclk)/Drive	-	1.7+0.48x(Cdata- Cclk)/Drive	ns
TRACE2	TRACE_CLK HIGH level	-	1	tPCK3/2		HCLK HIGH level
TRACE3	TRACE_CLK LOW level	-	1	tPCK3/2		HCLK LOW level
TRACE4	TRACE_CLK Period	-	2	tPCK3/2		HCLK period

Note: PCK3 is the internal clock dedicated to TRACE.

## 47.9.6 1553 Characteristics

## Figure 47-7. 1553 Characteristics



**Table 47-23. 1553 Timings** 

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
IP1553_1	1553 period data for A/BTXOUTP	-	-	1000	-	ns
IP1553_2	1553 period data for A/BTXOUTN	-	-	1000	-	ns
IP1553_3	1553 period data for A/BRXINP	-	-	1000	-	ns
IP1553_4	1553 period data for A/BRXINN	-	-	1000	-	ns
IP1553_5	ATXOUTP / ATXOUTN delay (BTXOUTP/ BTXOUTN delay)	-	-	-	6	ns

## 47.9.7 SPW Characteristics

Figure 47-8. SPW RX Characteristics

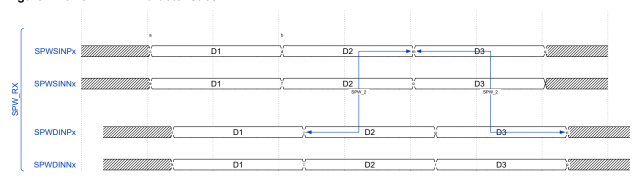


Figure 47-9. SPW TX Characteristics

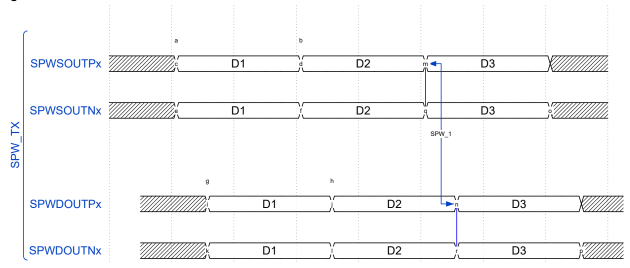


Table 47-24. Space Wire Timings

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
SPW_1	Data Strobe output max skew (absolute value)	Cdiff < 1pF (See Note 1)	-	-	1.17	ns
SPW_2	Data Strobe input min edge separation	-	2.15	-	-	ns

#### Note:

1. Cdiff is the difference of capacitance between SPWDOUTx and SPWSOUTx.

#### 47.9.8 GMAC Characteristics

Figure 47-10. GMAC MDIO/MDC Characteristics

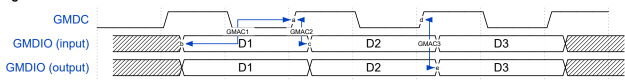


Table 47-25. GMAC MDIO/MDC Timings

Symbol	Symbol Parameter		Conditions	Min	Тур	Max	Unit
GMAC1	Setup GMDIO GMDC rising	from	-	24.8+0.48*(5.6+Cgmdc)/Drive	-	-	ns

co	continued								
Symbol	Parameter	Conditions	Min	Тур	Max	Unit			
GMAC2	Hold GMDIO from GMDC rising	-	0	-	-	ns			
GMAC3	Output delay GMDIO from GMDC rising	-	-1.0+0.48x(Cmdio - Cgmdc)/ Drive	-	7.8+0.48x(Cmdio - Cgmdc)/Drive	ns			

Figure 47-11. GMAC MII Mode

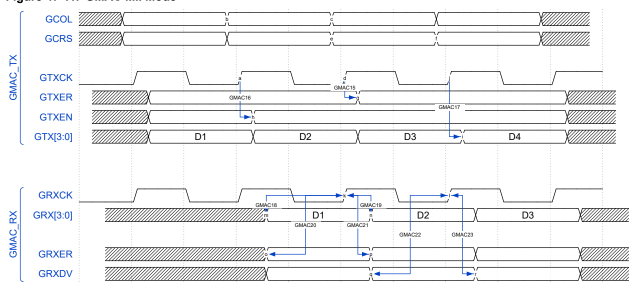


Table 47-26. GMAC MII Mode Timings

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
GMAC15	Output delay for GTXER from GTXCK rising	Value should not exceed 25 ns	0	-	21.4+0.48*(0.56+Cgtxer)/ Drive	ns
GMAC16	Output delay for GTXEN from GTXCK rising	Value should not exceed 25 ns	0	-	21.4+0.48*(0.56+Cgtxen)/ Drive	ns
GMAC17	Output delay for GTX[3:0] from GTXCK rising	Value should not exceed 25 ns	0	-	21.4+0.48*(0.56+Cgtx)/Drive	ns
GMAC18	Setup for GRX[3:0] from GRXCK rising	-	1.8	-		ns
GMAC19	Hold for GRX[3:0] from GRXCK rising	-	9.6	-		ns
GMAC20	Setup for GRXER from GRXCK rising	-	1.8	-		ns
GMAC21	Hold for GRXER from GRXCK rising	-	9.6	-		ns
GMAC22	Setup for GRXDV from GRXCK rising	-	1.8	-		ns
GMAC23	Hold for GRXDV from GRXCK rising	-	9.6	-		ns

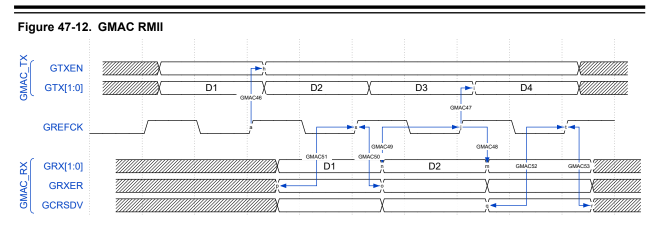


Table 47-27. GMAC RMII Mode Timings

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
GMAC46	Output delay for GTXEN from GREFCK rising	Value should not exceed 16 ns	2	_	15.1+0.48*(0.56+Cgtxen)/ Drive	ns
GMAC47	Output delay for GTX[1:0] from GREFCK rising	Value should not exceed 16 ns	2	-	15.1+0.48*(0.56+Cgtx)/Drive	ns
GMAC48	Hold for GRX[1:0] from GREFCK rising	-	2	-		ns
GMAC49	Setup for GRX[1:0] from GREFCK rising	-	4	-		ns
GMAC50	Hold for GRXER from GREFCK rising	-	2	_		ns
GMAC51	Setup for GRXER from GREFCK rising	-	4	-		ns
GMAC52	Setup for GCRSDV from GREFCK rising	-	4	_		ns
GMAC53	Hold for GCRSDV from GREFCK rising	-	2	-		ns

### 47.9.9 QSPI Characteristics

Figure 47-13. QSPI Master Mode with (CPOL= 0 and NCPHA = 0) or (CPOL= 1 and NCPHA= 1)

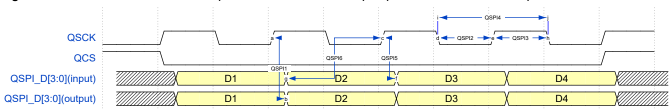


Table 47-28. QSPI Timings (CPOL=0 and NCPHA=0 OR CPOL=1 and NCPHA=1)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
QSPI1	Output delay for QSPI_D[3:0] from QSCK rising	-	-0.2+0.48x(Cdata-Cclk)/ Drive		6.5+0.48x(Cdata- Cclk)/Drive	ns
QSPI2	QSCK high level	-	0.5			MCK
QSPI3	QSCK low level	-	0.5			MCK

continued								
Symbol	Parameter	Conditions	Min	Тур	Max	Unit		
QSPI4	QSCK period	-	1			MCK		
QSPI5	Hold for QSPI_D[3:0] from QSCK rising	-	0.2			ns		
QSPI6	Setup for QSPI_D[3:0] from QSCK rising	-	5.9			ns		

Figure 47-14. QSPI Master Mode with (CPOL = 0 and NCPHA=1) or (CPOL=0 and NCPHA=1)

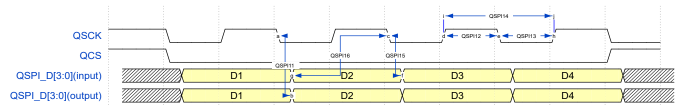


Table 47-29. QSPI Timings (CPOL=0 and NCPHA=1 OR CPOL=0 and NCPHA=1)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
QSPI11	Output delay for QSPI_D[3:0] from QSCK falling	-	-0.8+0.46x(Cdata-Cclk)/ Drive	-	5.8+0.46x(Cdata-Cclk)/ Drive	ns
QSPI12	QSCK high level	-	0.5	-	-	MCK
QSPI13	QSCK low level	-	0.5	-	-	MCK
QSPI14	QSCK period	-	1	-	-	MCK
QSPI15	Hold for QSPI_D[3:0] from QSCK falling	-	1	-	-	ns
QSPI16	Setup for QSPI_D[3:0] from QSCK falling	-	4.8	-	-	ns

### 47.9.10 Flexcom Characteristics

### 47.9.10.1 FlexCOM SPI Characteristics

Figure 47-15. FlexCOM SPI Characteristics Master Mode (CPOL=0 and NCPHA=0 or CPOL=1 and NCPHA=1)

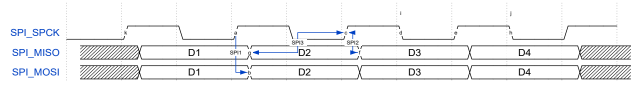


Table 47-30. FlexCom - SPI Timings - Master Mode (CPOL=0 and NCPHA=0 or CPOL=1 and NCPHA=1)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
SPI1	Output delay for SPI_MOSI from SPI_SPCK rising	-	-2.7+0.48x(Cmosi - Cspck)/ Drive	-	7.6+0.48x(Cmosi - Cspck)/Drive	ns
SPI2	Hold for SPI_MISO from SPI_SPCK rising	-	0	-	-	ns

continued									
Symbol	Parameter	Conditions	Min	Тур	Max	Unit			
SPI3	Setup for SPI_MISO from SPI_SPCK rising	-	26.6+0.48*(5.6+Cspck)/Drive	-	-	ns			

Figure 47-16. FlexCOM SPI Characteristics Master Mode (CPOL=0 and NCPHA=1 or CPOL=1 and NCPHA=0)

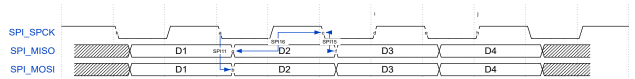


Table 47-31. FlexCom - SPI Timings - Master Mode (CPOL=0 and NCPHA=1 or CPOL=1 and NCPHA=0)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
SPI11	Output delay for SPI_MOSI from SPI_SPCK falling	-	-3.0+0.48x(Cmosi - Cspck)/ Drive	-	7.2+0.48x(Cmosi - Cspck)/Drive	ns
SPI15	Hold for SPI_MISO from SPI_SPCK falling	-	0	-	-	ns
SPI16	Setup for SPI_MISO from SPI_SPCK falling	-	26.1+0.48*(5.6+Cspck)/Drive	-	-	ns

Figure 47-17. FlexCom SPI Characteristics Slave Mode (CPOL=0 and NCPHA=0 or CPOL=0 and NCPHA=0)

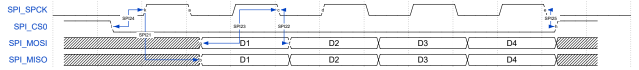


Table 47-32. FlexCom - SPI Timings - Slave Mode (CPOL=0 and NCPHA=0 or CPOL=0 and NCPHA=0)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
SPI21	Output delay for SPI_MISO from SPI_SPCK rising	-	7.8+0.2*(4.1+Cmiso)/ Drive	-	23.7+0.48*(5.6+Cmiso)/ Drive	ns
SPI22	Hold for SPI_MOSI from SPI_SPCK falling	-	3.7	-	-	ns
SPI23	Setup for SPI_MOSI from SPI_SPCK falling	-	1.8	-	-	ns
SPI24	Setup for SPI_CS0 from SPI_SPCK	-	4.4	_	-	ns
SPI25	Hold for SPI_CS0 after SPI_SPCK		3.9	-	-	ns

Figure 47-18. FlexCom SPI Characteristics Slave Mode FlexCom - SPI Timings - Slave Mode (CPOL=0 and NCPHA=1 or CPOL=1 and NCPHA=0)

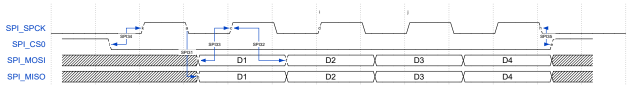


Table 47-33. FlexCom - SPI Timings - Slave Mode (CPOL=0 and NCPHA=1 or CPOL=1 and NCPHA=0)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
SPI31	Output delay for SPI_MISO from SPI_SPCK falling	-	7.5+0.2*(4.1+Cmiso)/ Drive	-	22.7+0.48*(5.6+Cmiso)/ Drive	ns
SPI32	Hold for SPI_MOSI from SPI_SPCK rising	-	4.9	_	-	ns
SPI33	Setup for SPI_MOSI from SPI_SPCK rising	-	0.7	-	-	ns
SPI34	Setup for SPI_CS0 from SPI_SPCK	-	4.4	_	-	ns
SPI35	Hold for SPI_CS0 after SPI_SPCK	-	3.9	-	-	ns

### 47.9.10.2 FlexCOM TWI

Figure 47-19. FlexCom-TWI Characteristics

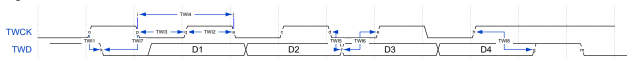


Table 47-34. FlexCom-TWI Timings

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
TWI1	Output delay for TWD from TWCK rising		t <sub>ні</sub> дн			ns
TWI2	TWCK LOW level		((CLDIV * 2 <sup>CKDIV</sup> )+4)*t <sub>MCK</sub>			MCK
TWI3	TWCK HIGH level		((CHDIV * 2 <sup>CKDIV</sup> )+4)*t <sub>MCK</sub>			MCK
TWI4	TWCK PERIOD		((CLDIV * 2 <sup>CKDIV</sup> )+4)*t <sub>MCK</sub> + ((CHDIV * 2 <sup>CKDIV</sup> )+4)*t <sub>MCK</sub>			MCK
TWI5	Hold for TWD from TWCK rising		0		3 x t <sub>MCK</sub>	ns
TWI6	Set up for TWD from TWCK rising		t <sub>TWI2</sub> - 3 x t <sub>MCK</sub>			ns
TWI7	Output delay for TWD from TWCK rising		t <sub>TWI3</sub>			ns
TWI8	Output delay for TWD from TWCK rising		t <sub>TWI3</sub>			ns

## 47.9.11 HEMC HSMC Read and Write Timings

## Figure 47-20. HSMC Read Data in NRD Controlled

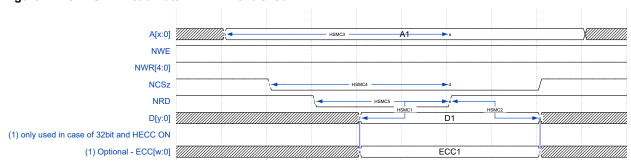


Table 47-35. HEMC-HSMC Timings - Read Data in NRD Controlled Mode

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
HSMC1 Setup for D[y:0] and		Hold	19.0+0.48*(5.6+Cnrd)/Drive	-	-	ns
	ECC[w:0] before NRD rising	no hold	29.0+0.48*(5.6+Cnrd)/Drive			
HSMC2	Hold for D[y:0] and ECC[w:0] after NRD rising	-	0	-	-	ns
HSMC3	A[x:0] valid before NRD rising	-	(NRD_SETUP + NRD_PULSE)*t <sub>MCK</sub> -12.3-0.48*(Cnrd-CA[x:0])/ Drive	-	-	ns
HSMC4	NCSz valid before NRD rising	-	(NRD_SETUP + NRD_PULSE- NCS_RD_SETUP)*t <sub>MCK</sub> -2.5-0.48*(Cnrd-Cncs)/ Drive	-	-	ns
HSMC5	NRD pulse width	-	(NRD_PULSE)*t <sub>MCK</sub> -3.0	-	-	ns

Figure 47-21. HSMC Read Data in NCS Controlled

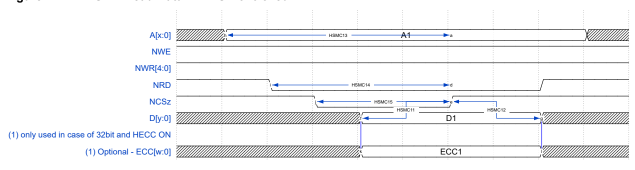


Table 47-36. HEMC - HSMC Timings - Read Data in NCS Controlled Mode

Symbol	Parameter	Conditions	Min		Max	Unit
HSMC11	Setup for D[y:0] and ECC[w:0] before NCSz rising	Hold no hold	20.0+0.48*(5.6+Cncs)/Drive 30.0+0.48*(5.6+Cncs)/Drive	-	-	ns
HSMC12	Hold for D[y:0] and ECC[w:0] after NCSz rising	-	0	-	-	ns

con	continued								
Symbol	Parameter	Conditions	Min	Тур	Max	Unit			
HSMC13	A[x:0] valid before NCSz rising	-	(NCS_RD_SETUP + NCS_RD_PULSE)*t <sub>MCK</sub> -12.7-0.48*(Cncs- Caddr)/Drive	-	-	ns			
HSMC14	NRD valid before NCSz rising	-	(NCS_RD_SETUP + NCS_RD_PULSE- NRD_SETUP)*t <sub>MCK</sub> -0.6-0.48*(Cncs-Cnrd)/Drive	-	-	ns			
HSMC15	NCSz pulse width	-	(NCS_RD_PULSE)*t <sub>MCK</sub> -4.5	-	-	ns			

Figure 47-22. HSMC Write Data NSC Controlled

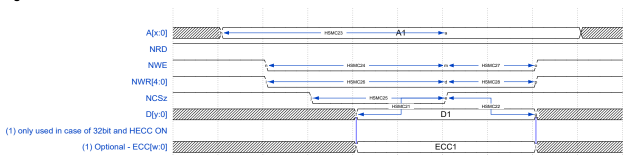


Table 47-37. HEMC - HSMC timings - Write Data in NCS Controlled Mode

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
HSMC21	Setup for D[y:0] and ECC[w:0] before NCSz rising	-	NCS_WR_PULSE*tMCK-13.2-0.48*(Cdata-Cncs)/ Drive	-	-	ns
HSMC22	Hold for D[y:0] and ECC[w:0] after NCSz rising	-	NCS_WR_HOLD*tMCK-11.0-0.45*Cncs/Drive	-	-	ns
HSMC23	A[x:0] valid before NCSz rising	-	(NCS_WR_PULSE +NCS_WR_SETUP)*tMCK-12.7-0.48*(Cncs- Caddr)/Drive	-	-	ns
HSMC24	NWE valid before NCSz rising	-	(NCS_WR_PULSE+NCS_WR_SETUP- NWE_SETUP)*tMCK-1.6-0.48*(Cnwe-Cncs)/Drive	-	-	ns
HSMC25	NCSz pulse width	-	(NCS_WR_PULSE)*tMCK-4.5	-	-	ns
HSMC26	NWR[4:0] valid before NCSz rising	-	(NCS_WR_PULSE+NCS_WR_SETUP- NWE_SETUP)*tMCK-1.6-0.48*(Cnwe-Cncs)/Drive	-	-	ns
HSMC27	NWE valid after NCSz rising	-	(NWE_PULSE-(NCS_WR_PULSE +NCS_WR_SETUP- NWE_SETUP))*tMCK-2.7-0.48*(Cncs-Cnwe)/Drive	-	-	ns
HSMC28	NWR[4:0] valid after NCSz rising	-	(NWE_PULSE-(NCS_WR_PULSE +NCS_WR_SETUP- NWE_SETUP))*tMCK-2.7-0.48*(Cncs-Cnwe)/Drive	-	-	ns

Figure 47-23. HSMC Write Data NWE Controlled

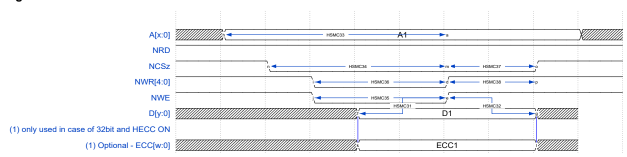


Table 47-38. HEMC - HSMC Timings - Write Data in NWE Controlled Mode

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
HSMC31	Setup for D[y:0] and ECC[w:0] before NWE/NWR[4:0] rising	-	NWE_PULSE*tMCK-13.2-0.48*(Cdata-Cnwe)/ Drive  NWE_HOLD*t <sub>MCK</sub> -7.5-0.45*Cnwe/Drive  (NWE_PULSE +NWE_SETUP)*tMCK-12.5-0.48*(Cnwe-Caddr)/ Drive		-	ns
HSMC32	Hold for D[y:0] and ECC[w:0] after NWE/NWR[4:0] rising	-			-	ns
HSMC33	A[x:0] valid before NWE/NWR[4:0] rising	-			-	ns
HSMC34	NCSz valid before NWE/NWR[4:0] rising	-	(NWE_PULSE+NWE_SETUP- NCS_WR_SETUP)*tMCK-2.4-0.48*(Cncs-Cnwe)/ Drive	-	-	ns
HSMC35	NWE pulse width	-	(NWE_PULSE)*tMCK-4.8	-	-	ns
HSMC36	NWR[4:0] pulse width	-	(NWE_PULSE)*tMCK-4.8	-	-	ns
HSMC37	NCSz valid after NWE/NWR[4:0] rising	-	(NCS_WR_PULSE-(NWE_PULSE +NWE_SETUP- NCS_WR_SETUP))*tMCK-6.0-0.48*(Cnwe- Cncs)/Drive		-	ns

## 47.9.12 HEMC HSDRAMC Read and Write Timings

Figure 47-24. Read Word Access 32-bit Memory (HECC ON/OFF)

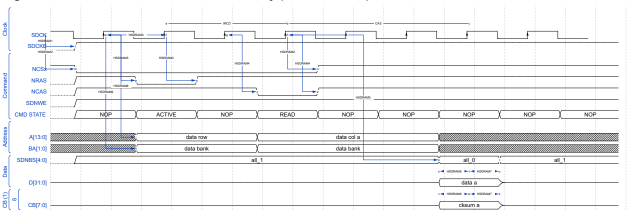


Table 47-39. HEMC - HSDRAMC Timings - Read 32-bit Data (HECC ON/OFF)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
HSDRAM1	SDCKE output delay from SDCK rising	-	1.0+0.2x(Csdram- Csdck)/Drive	_	7.6+0.48x(Csdram- Csdck)/Drive	ns
HSDRAM2	NCSx output delay from SDCK rising	-	1.0+0.2x(Csdram- Csdck)/Drive	-	7.6+0.48x(Csdram- Csdck)/Drive	ns
HSDRAM3	NRAS output delay from SDCK rising	-	1.0+0.2x(Csdram- Csdck)/Drive	-	7.6+0.48x(Csdram- Csdck)/Drive	ns
HSDRAM4	NCAS output delay from SDCK rising	-	1.0+0.2x(Csdram- Csdck)/Drive	-	7.6+0.48x(Csdram- Csdck)/Drive	ns
HSDRAM5	SDNBS[4:0] output delay from SDCK rising	-	1.0+0.2x(Csdram- Csdck)/Drive	-	7.6+0.48x(Csdram- Csdck)/Drive	ns
HSDRAM6	D[31:0] setup from SDCK rising	-	3.9	-	-	ns
HSDRAM7	D[31:0] hold from SDCK rising	-	0.9	-	-	ns
HSDRAM8	A[13:0] output delay from SDCK rising	-	1.0+0.2x(Csdram- Csdck)/Drive	-	7.6+0.48x(Csdram- Csdck)/Drive	ns
HSDRAM9	BA[1:0] output delay from SDCK rising	-	1.0+0.2x(Csdram- Csdck)/Drive	-	7.6+0.48x(Csdram- Csdck)/Drive	ns
HSDRAM0	SDCK minimum period	-	10	-	-	ns
			and			
			8.8+0.9xCsdck/Drive			

Figure 47-25. Write Word Access 32-bit Memory (HECC ON/OFF)

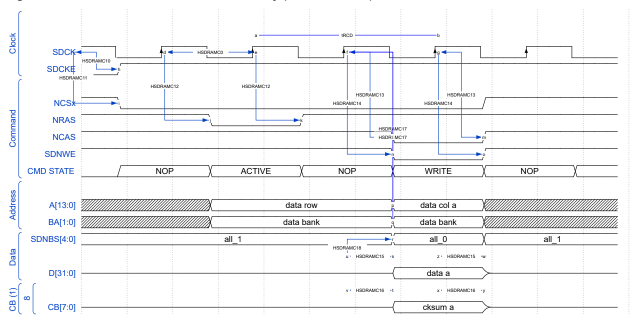


Table 47-40. HEMC - HSDRAMC timings - Write 32-bit data (HECC ON/OFF)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
HSDRAM10	SDCKE output delay from SDCK rising	-	1.0+0.2x(Csdram- Csdck)/Drive	_	7.6+0.48x(Csdram- Csdck)/Drive	ns
HSDRAM11	NCSx output delay from SDCK rising	-	1.0+0.2x(Csdram- Csdck)/Drive	-	7.6+0.48x(Csdram- Csdck)/Drive	ns
HSDRAM12	NRAS output delay from SDCK rising	-	1.0+0.2x(Csdram- Csdck)/Drive	-	7.6+0.48x(Csdram- Csdck)/Drive	ns
HSDRAM13	NCAS output delay from SDCK rising	-	1.0+0.2x(Csdram- Csdck)/Drive	-	7.6+0.48x(Csdram- Csdck)/Drive	ns
HSDRAM14	SDNWE output delay from SDCK rising	-	1.0+0.2x(Csdram- Csdck)/Drive	-	7.6+0.48x(Csdram- Csdck)/Drive	ns
HSDRAM15	D[31:0] output delay from SDCK rising	-	1.0+0.2x(Csdram- Csdck)/Drive	-	7.6+0.48x(Csdram- Csdck)/Drive	ns
HSDRAM16	CB[7:0] output delay from SDCK rising	-	1.0+0.2x(Csdram- Csdck)/Drive	-	7.6+0.48x(Csdram- Csdck)/Drive	ns
HSDRAM17	A[13:0] and BA[1:0] output delay from SDCK rising	-	1.0+0.2x(Csdram- Csdck)/Drive	-	7.6+0.48x(Csdram- Csdck)/Drive	ns
HSDRAM18	SDNBS[4:0] output delay from SDCK rising	-	1.0+0.2x(Csdram- Csdck)/Drive		7.6+0.48x(Csdram- Csdck)/Drive	ns
HSDRAM0	SDCK min period	-	10 and 8.8+0.9xCsdck/Drive			ns

Figure 47-26. Read Word Access 16-bit Memory (HECC ON)

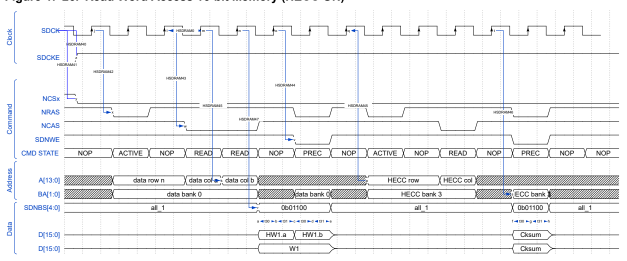


Table 47-41. HEMC-HSDRAMC Timings - Read 16-bit Data (HECC ON)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
HSDRAM40	SDCKE output delay from SDCK rising	-	1.0+0.2x(Csdram- Csdck)/Drive	-	7.6+0.48x(Csdram- Csdck)/Drive	ns

contin	ued					
Symbol	Parameter	Conditions	Min	Тур	Max	Unit
HSDRAM41	NCSx output delay from SDCK rising	-	1.0+0.2x(Csdram- Csdck)/Drive	-	7.6+0.48x(Csdram- Csdck)/Drive	ns
HSDRAM42	NRAS output delay from SDCK rising	-	1.0+0.2x(Csdram- Csdck)/Drive	_	7.6+0.48x(Csdram- Csdck)/Drive	ns
HSDRAM43	NCAS output delay from SDCK rising	-	1.0+0.2x(Csdram- Csdck)/Drive	-	7.6+0.48x(Csdram- Csdck)/Drive	ns
HSDRAM44	SDNWE output delay from SDCK rising	-	1.0+0.2x(Csdram- Csdck)/Drive	-	7.6+0.48x(Csdram- Csdck)/Drive	ns
HSDRAM45	A[13:0] output delay from SDCK rising	-	1.0+0.2x(Csdram- Csdck)/Drive	-	7.6+0.48x(Csdram- Csdck)/Drive	ns
HSDRAM46	BA[1:0] output delay from SDCK rising	-	1.0+0.2x(Csdram- Csdck)/Drive	-	7.6+0.48x(Csdram- Csdck)/Drive	ns
HSDRAM47	SDNBS[4:0] output delay from SDCK rising	-	1.0+0.2x(Csdram- Csdck)/Drive	-	7.6+0.48x(Csdram- Csdck)/Drive	ns
t30	D[15:0] setup from SDCK rising	-	3.9	-	-	ns
t31	D[15:0] hold from SDCK rising	-	0.9	-	-	ns
HSDRAM0	SDCK minimum period	-	10 and 8.8+0.9xCsdck/Drive	-	-	ns

Figure 47-27. Write Word Access 16-bit Memory (HECC ON)

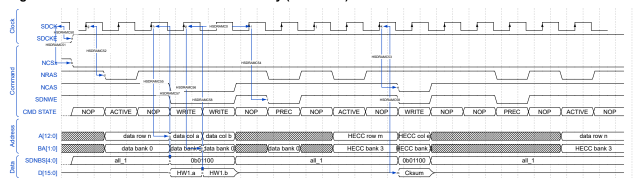


Table 47-42. HEMC-HSDRAMC Timings - Write 16-bit Data (HECC ON)

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
HSDRAM50	SDCKE output delay from SDCK rising	-	1.0+0.2x(Csdram- Csdck)/Drive	-	7.6+0.48x(Csdram- Csdck)/Drive	ns
HSDRAM51	NCSx output delay from SDCK rising	-	1.0+0.2x(Csdram- Csdck)/Drive	-	7.6+0.48x(Csdram- Csdck)/Drive	ns
HSDRAM52	NRAS output delay from SDCK rising	-	1.0+0.2x(Csdram- Csdck)/Drive	-	7.6+0.48x(Csdram- Csdck)/Drive	ns

# SAMRH71

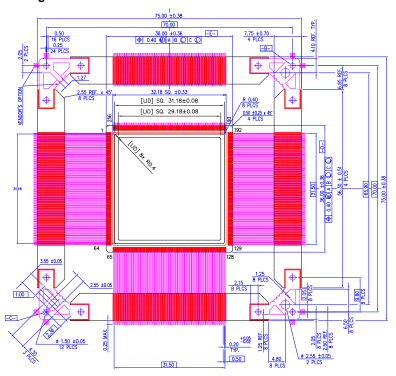
## **Electrical Characteristics**

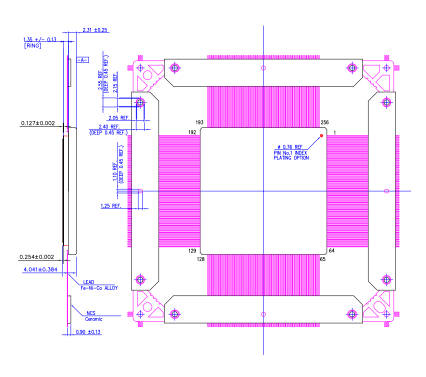
contin	continued							
Symbol	Parameter	Conditions	Min	Тур	Max	Unit		
HSDRAM53	NCAS output delay from SDCK rising	-	1.0+0.2x(Csdram- Csdck)/Drive	-	7.6+0.48x(Csdram- Csdck)/Drive	ns		
HSDRAM54	SDNWE output delay from SDCK rising	-	1.0+0.2x(Csdram- Csdck)/Drive	-	7.6+0.48x(Csdram- Csdck)/Drive	ns		
HSDRAM55	A[12:0] output delay from SDCK rising	-	1.0+0.2x(Csdram- Csdck)/Drive	-	7.6+0.48x(Csdram- Csdck)/Drive	ns		
HSDRAM56	BA[1:0] output delay from SDCK rising	-	1.0+0.2x(Csdram- Csdck)/Drive		7.6+0.48x(Csdram- Csdck)/Drive	ns		
HSDRAM57	SDNBS[4:0] output delay from SDCK rising	-	1.0+0.2x(Csdram- Csdck)/Drive	-	7.6+0.48x(Csdram- Csdck)/Drive	ns		
HSDRAM58	D[15:0] output delay from SDCK rising	-	1.0+0.2x(Csdram- Csdck)/Drive	-	7.6+0.48x(Csdram- Csdck)/Drive	ns		
HSDRAM0	SDCK min period	-	10 and 8.8+0.9xCsdck/Drive	-	-	ns		

## 48. Mechanical Characteristics

## 48.1 256-pin CQFP Package

Figure 48-1. 256-pin CQFP Package





NOTES:

<sup>1.</sup> ALL EXPOSED METAL AND METALLIZED AREA SHALLBE GOLD PLATED 2.54µm MIN. THK. OVER NICKEL PLATE 1.27µm — 8.89µm.

## Table 48-1. CQFP Package Maximum Weight

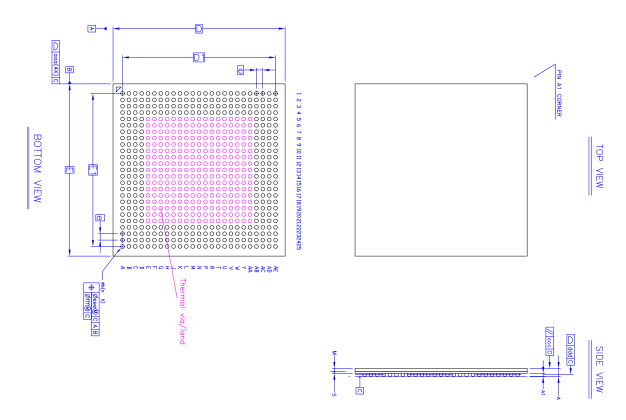
18	g	
	3	

## Table 48-2. CQFP Package Reference

JEDEC Drawing Reference	MO-134
J-STD-609 Classification	e4

## 48.2 625 balls TFBGA Package

## Figure 48-2. 625 balls TFBGA Package





Edge Ball Center to Center : X	Ball Count :	Ball Offset (Ball) :	Ball Offset (Package) :	Coplanarity:	Mold Parallelism :	Package Edge Tolerance :	Ball Width :	Stand Off :	Ball Diameter :	Substrate Thickness :	Mold Thickness :	Total Thickness :	Ball Pitch :	Body Size:		Package :		
D E	ס	#	eee	ddd	ccc	aaa	σ	A1		S	Z	≻	Ф	0	т		Symbol	)
							.380	0.270				1					<u>≤</u> Z	Comm
24.000 24.000	625	0.100	0.250	0.200	0.250	0.200	ı	ı	0.400	0.246	0.530	ī	1.000	27.00	27.00	TFBGA	NOM. MAX	Common Dimensions
							0.480	0.370		Ref.	Ref.	1.200					MAX.	nsions

## Table 48-3. 625 TFBGA Package Maximum Weight

1.5	g
-----	---

## Table 48-4. 625 TFBGA Package Reference

JEDEC Drawing Reference	MO-192
J-STD-609 Classification	e1

# 49. Package Marking Information

All devices are marked with a company logo and the ordering code.

Additional marking is as follows:

Ordering Code XXXXXXXXXX YYWW CCCC

**ARM** 

#### where,

- "YY": Manufactory year"WW": Manufactory week
- "Ordering Code": Ordering code
- "CCCC": Assembly country code (optional)
- "XXXXXXXXXX": Lot number

# 50. Ordering Information

Table 50-1. SAMRH71 Ordering Information

Ordering Code	Package	Carrier Type	Operating Temperature Range
SAMRH71F20C-7GB-E	CQFP256		+25°C
SAMRH71F20C-7GB-MQ	CQFP256		-55°C to +125°C
SAMRH71F20C-7GB-SV	CQFP256		-55°C to +125°C
SAMRH71F20C-7GB-SR	CQFP256		-55°C to +125°C
SAMRH71F20C-HFB-E	TFBGA625		+25°C
SAMRH71F20C-HFB-HP	TFBGA625		-55°C to +105°C (TBC)

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# 52. Revision History

## 52.1 Revision A - October 2019

This is the initial released version of this document.

## 52.2 Revision B - January 2020

Added the Electrical Characteristics section.

## 52.3 Revision C - January 2020

Added the Electrical Characteristics section.

## 52.4 Revision D - May 2020

- · Added a new section 625 balls TFBGA Package
- · Updated the TFBGA625 section.
- Added new table and figure for 625 TFBGA package.
- Updated the Package Marking Information section.
- Updated the following modules: TCMTHECC, FLEXRAMECC, MATRIX, HEFC, SUPC, RSTC, PMC, PIO, HEMC, HECC, HSMC, IP1553, SPW, XDMAC, and NIMC.

#### 52.5 Revision E - December 2020

- Updated table for Signal Multiplexing in the Package and Pinout section
- · Added note to the Power-up and Power-down Sequencing section
- Updated the table Real-time Mapping List in the Event System section
- Updated the table FLEXCOM Configuration in the Peripherals section
- · Updated the Debug and Test Block Diagram in the Debug and Test Features section
- Updated the Functional Description in the Watchdog Timer (WDT) module
- Added a new module, ReInforced Savety Watchdog Timer (RSWDT)
- Updated the figure 32.768 kHz External Slow Clock Failure Detection Reset Timing Diagram and the CPU Clock Failure Detection Reset topic in the Reset Controller (RSTC) module
- Updated the figure Calibration Circuitry Waveforms and the Waveform Generation topic in the Real-time Clock (RTC) module
- Updated the table Typical Applications Supported HSDRAMC 32/40-bit Mode (max size example) in the Hardened External Memory Controller (HEMC) module
- Updated the Register Summary in the Hardened Static Memory Controller (HSMC) module
- Updated the table 1553 Commands List in Ethernet MAC (GMAC) module
- Updated the Embedded Characteristics topic in the Flexible Serial Communication Controller (FLEXCOM)
  module
- · Updated the Standard Message ID Filter Element topic in the Controller Area Network (MCAN) module
- · Updated the table Fault inputs in the Pulse Width Modulation Controller (PWM) module
- · Updated the PWM External Trigger Register in the Pulse Width Modulation Controller (PWM) module
- · Updated the Embedded Characteristics topic in the Secure Hash Algorithm (SHA) module
- Updated the table Interrupt Sources in the Non-Maskable Interrupt Controller (NMIC) module
- · Updated the Electrical Characteristics section
- Updated the following modules: WDT, PMC, RTC, RSTC, PMC, HEMC, HSMC, GMAC, FLEXCOM, MCAN, PWM, SHA, and NIMC.

### 52.6 Revision F - January 2021

- Updated description in PMC Oscillator Calibration register
- Minor formatting changes

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