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Details

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Product Status	Active
Core Processor	ARM® Cortex®-M7
Core Size	32-Bit Single-Core
Speed	300MHz
Connectivity	CANbus, EBI/EMI, Ethernet, I ² C, IrDA, LINbus, MMC/SD/SDIO, QSPI, SPI, UART/USART, USB
Peripherals	Brown-out Detect/Reset, DMA, I ² S, POR, PWM, WDT
Number of I/O	114
Program Memory Size	512KB (512K x 8)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	256K x 8
Voltage - Supply (Vcc/Vdd)	1.62V ~ 3.6V
Data Converters	A/D 24x12b; D/A 2x12b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 105°C (TA)
Mounting Type	Surface Mount
Package / Case	144-LQFP
Supplier Device Package	144-LQFP (20x20)
Purchase URL	https://www.e-xfl.com/product-detail/microchip-technology/atsame70q19a-ant

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Power Management Controller (PMC)

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 Disable Register
- PMC Peripheral Clock Enable Register 0
- PMC Peripheral Clock Disable Register 0
- PMC Clock Generator Main Oscillator Register
- PMC Clock Generator Main Clock Frequency Register
- PMC Clock Generator PLLA Register
- PMC UTMI Clock Configuration Register
- PMC Master Clock Register
- PMC USB Clock Register
- PMC Programmable Clock Register
- PMC Fast Startup Mode Register
- PMC Fast Startup Polarity Register
- PMC Peripheral Clock Enable Register 1
- PMC Peripheral Clock Disable Register 1
- PMC Oscillator Calibration Register
- PMC SleepWalking Enable Register 0
- PMC SleepWalking Disable Register 0
- PLL Maximum Multiplier Value Register
- PMC SleepWalking Enable Register 1
- PMC SleepWalking Disable Register 1

31.20 Register Summary

Offset	Register	Name	Access	Reset
0x0000	System Clock Enable Register	PMC_SCER	Write-only	-
0x0004	System Clock Disable Register	PMC_SCDR	Write-only	-
0x0008	System Clock Status Register	PMC_SCSR	Read-only	0x0000_0001
0x000C	Reserved	-	-	-
0x0010	Peripheral Clock Enable Register 0	PMC_PCER0	Write-only	-
0x0014	Peripheral Clock Disable Register 0	PMC_PCDR0	Write-only	-
0x0018	Peripheral Clock Status Register 0	PMC_PCSR0	Read-only	0x0000_0000
0x001C	UTMI Clock Register	CKGR_UCKR	Read/Write	0x1020_0800
0x0020	Main Oscillator Register	CKGR_MOR	Read/Write	0x0000_0008
0x0024	Main Clock Frequency Register	CKGR_MCFR	Read/Write	0x0000_0000

Parallel Input/Output Controller (PIO)

	Name: Offset: Property:	PIO_IDR 0x0044 Write-only						
Bit	31	30	29	28	27	26	25	24
	P31	P30	P29	P28	P27	P26	P25	P24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
	P23	P22	P21	P20	P19	P18	P17	P16
Access Reset								
Bit	15	14	13	12	11	10	9	8
	P15	P14	P13	P12	P11	P10	P9	P8
Access		ŀ				· · · · ·	•	
Reset								
Bit	7	6	5	4	3	2	1	0
	P7	P6	P5	P4	P3	P2	P1	P0
Access		•		·1				
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 – P PIO Input Change Interrupt Disable

Value	Description
0	No effect.
1	Disables the input change interrupt on the I/O line.

32.6.1.15 PIO Interrupt Disable Register

DMA Controller (XDMAC)

- 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.
- 6. 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.

36.5.4.3 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.
- 8. 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.

36.5.4.4 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.

DMA Controller (XDMAC)

	Name: Offset: Reset: Property:	XDMAC_CIM 0x58 + n*0x40 0x00000000 Read-only	0 [n=023]					
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

36.9.20 XDMAC Channel x Interrupt Mask Register [x = 0..23]

Bit 6 - ROIM Request Overflow Error Interrupt Mask Bit

Value	Description
0	Request overflow interrupt is masked.
1	Request overflow interrupt is activated.

Bit 5 – WBEIM Write Bus Error Interrupt Mask Bit

Value	Description
0	Bus error interrupt is masked.
1	Bus error interrupt is activated.

Bit 4 – RBEIM Read Bus Error Interrupt Mask Bit

Value	Description
0	Bus error interrupt is masked.
1	Bus error interrupt is activated.

Bit 3 – FIM End of Flush Interrupt Mask Bit

Value	Description
0	End of flush interrupt is masked.
1	End of flush interrupt is activated.

DMA Controller (XDMAC)

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.

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

0 (AHB_IF0): The data is written through system bus interface 0.

1 (AHB_IF1): The data is written though system bus interface 1.

Bit 13 – SIF Channel x Source Interface Identifier

0 (AHB_IF0): The data is read through system bus interface 0.

1 (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

0 (NORMAL_MODE): Memset is not activated.

1 (HW_MODE): 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

0 (HWR_CONNECTED): Hardware request line is connected to the peripheral request line.

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transmit from when the TSTART bit is written 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 (GMAC_TBQB). 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 (GMAC_RBQBAx). 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 itself.
 - An enable bit EtherType, ETHE. The EtherType field I2ETH inside the 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.

USB High-Speed Interface (USBHS)

39.6.39 Host Address 1 Register

Name:	USBHS_HSTADDR1
Offset:	0x0424
Reset:	0x0000000
Property:	Read/Write

Bit	31	30	29	28	27	26	25	24		
		HSTADDRP3[6:0]								
Access										
Reset		0	0	0	0	0	0	0		
Bit	23	22	21	20	19	18	17	16		
				I	HSTADDRP2[6:0)]				
Access										
Reset		0	0	0	0	0	0	0		
Bit	15	14	13	12	11	10	9	8		
		HSTADDRP1[6:0]								
Access										
Reset		0	0	0	0	0	0	0		
Bit	7	6	5	4	3	2	1	0		
	HSTADDRP0[6:0]									
Access										
Reset		0	0	0	0	0	0	0		

Bits 30:24 – HSTADDRP3[6:0] USB Host Address

This field contains the address of the Pipe3 of the USB device.

This field is cleared when a USB reset is requested.

Bits 22:16 - HSTADDRP2[6:0] USB Host Address

This field contains the address of the Pipe2 of the USB device.

This field is cleared when a USB reset is requested.

Bits 14:8 – HSTADDRP1[6:0] USB Host Address

This field contains the address of the Pipe1 of the USB device.

This field is cleared when a USB reset is requested.

Bits 6:0 - HSTADDRP0[6:0] USB Host Address

This field contains the address of the Pipe0 of the USB device.

This field is cleared when a USB reset is requested.

High-Speed Multimedia Card Interface (HSMCI)

Pin Number	Name	Type <u>(1)</u>	Description	HSMCI Pin Name ⁽²⁾ (Slot z)
1	CD/DAT[3]	I/O/PP	Card detect/ Data line Bit 3	MCDz3
2	CMD	PP	Command/response	MCCDz
3	VSS1	S	Supply voltage ground	VSS
4	VDD	S	Supply voltage	VDD
5	CLK	I/O	Clock	MCCK
6	VSS2	S	Supply voltage ground	VSS
7	DAT[0]	I/O/PP	Data line Bit 0	MCDz0
8	DAT[1]	I/O/PP	Data line Bit 1 or Interrupt	MCDz1
9	DAT[2]	I/O/PP	Data line Bit 2	MCDz2

Table 40-3. SD Memory Card Bus Signals

Notes: 1. I: input, O: output, PP: Push Pull, OD: Open Drain.

2. When several HSMCI (x HSMCI) are embedded in a product, MCCK refers to HSMCIx_CK, MCCDA to HSMCIx_CDA, MCDAy to HSMCIx_DAy.

Figure 40-6. SD Card Bus Connections with One Slot



Note: When several HSMCI (x HSMCI) are embedded in a product, MCCK refers to HSMCIx_CK, MCCDA to HSMCIx_CDA MCDAy to HSMCIx_DAy.

When the HSMCI is configured to operate with SD memory cards, the width of the data bus can be selected in the HSMCI_SDCR. Clearing the SDCBUS bit in this register means that the width is one bit; setting it means that the width is four bits. In the case of High Speed MultiMedia cards, only the data line 0 is used. The other data lines can be used as independent PIOs.

40.8 High-Speed Multimedia Card Operations

After a power-on reset, the cards are initialized by a special message-based High-Speed Multimedia Card bus protocol. Each message is represented by one of the following tokens:

- Command—A command is a token that starts an operation. A command is sent from the host either to a single card (addressed command) or to all connected cards (broadcast command). A command is transferred serially on the CMD line.
- Response—A response is a token which is sent from an addressed card or (synchronously) from all connected cards to the host as an answer to a previously received command. A response is transferred serially on the CMD line.
- Data—Data can be transferred from the card to the host or vice versa. Data is transferred via the data line.

 \triangle WARNING In SDIO Byte and Block modes (TRTYP = 4 or 5), writing the 7 last bits of BCNT field with a value which differs from 0 is forbidden and may lead to unpredictable results.

Serial Peripheral Interface (SPI)

If 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 this register in a right-justified format.

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.

42.6.4.2 SPI Mode Block Diagram

Figure 42-5. SPI Mode Block Diagram



42.7.2 QSPI Mode Register

Name:	QSPI_MR
Offset:	0x04
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		
	DLYCS[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]		WDRBT	LLB	SMM		
Access			R/W	R/W		R/W	R/W	R/W		
Reset			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_{peripheral clock}

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_{peripheral clock}) / 32

Two-wire Interface (TWIHS)

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 TWIHS_THR even if TXRDY is set, because it means that the master stops the data transfer or re-initiate it.

Note: In Slave Write mode, all data are acknowledged by the TWIHS.

Bit 7 – UNRE Underrun Error (cleared on read)

This bit is used only if clock stretching is disabled.

Value	Description
0	TWIHS_THR has been filled on time.
1	TWIHS_THR has not been filled on time.

Bit 6 – OVRE Overrun Error (cleared on read)

This bit is used only if clock stretching is disabled.

Value	Description
0	TWIHS_RHR has not been loaded while RXRDY was set.
1	TWIHS_RHR has been loaded while RXRDY was set. Reset by read in TWIHS_SR when
	TXCOMP is set.

Bit 5 – GACC General Call Access (cleared on read)

This bit is used in Slave mode only.

GACC behavior can be seen in 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 used in Slave mode only.

SVACC behavior can be seen in 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.

Value	Description
0	TWIHS 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.

Synchronous Serial Controller (SSC)

44.9.5 SSC Transmit Clock Mode Register

Name:	SSC_TCMR
Offset:	0x18
Reset:	0x00000000
Property:	Read/Write

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

Bit	31	30	29	28	27	26	25	24		
ſ	PERIOD[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		
				STTD	LY[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		
						STAR	T[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		
	CKG[1:0]		CKI	CKO[2:0]			CKS[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		

Bits 31:24 – PERIOD[7:0] Transmit Period Divider Selection

This field selects the divider to apply to the selected Transmit Clock to generate a new Frame Sync signal. If 0, no period signal is generated. If not 0, a period signal is generated at each 2 × (PERIOD + 1) Transmit Clock.

Bits 23:16 - STTDLY[7:0] Transmit Start Delay

If STTDLY is not 0, a delay of STTDLY clock cycles is inserted between the start event and the current start of transmission of data. When the transmitter is programmed to start synchronously with the receiver, the delay is also applied.

Note:

If STTDLY is too short with respect to transmit synchronization data (SSC_TSHR), SSC_THR.TDAT is transmitted instead of the end of SSC_TSHR.

Value	Name	Description
0	CONTINUOUS	Continuous, as soon as a word is written in the SSC_THR (if Transmit is
		enabled), and immediately after the end of transfer of the previous data
1	RECEIVE	Receive start
2	TF_LOW	Detection of a low level on TF signal

Bits 11:8 - START[3:0] Transmit Start Selection



Figure 48-13. MediaLB Isochronous Data Structure

The isochronous flow for a Tx Device is illustrated in Figure 48-14. The data transfer blocks (slanted rectangle shapes) occur only during a physical channel (PCn) associated with the logical channel defined by a single ChannelAddress. Similar to the synchronous flow, isochronous data immediately starts transmitting. When data exists from the application, the IsoSync?Bytes commands are used to indicate the start of a block, which provides alignment information to the Rx Device. The Iso?Bytes commands indicate the middle of a block of data. The definition of block for isochronous data is outside the scope of this document. For physical channels that transfer less than four bytes, the Rx Device must only use/ store the number of valid bytes, and ignore the unused portion.

The isochronous flow for an Rx Device is illustrated in Figure 48-15. The NoData command indicates that the channel is not setup yet. Once an isochronous channel is setup, the Rx Device continually receives the channel data, similar to synchronous data. The only two valid responses for an isochronous channel are ReceiverBusy, and the default bus state of ReceiverReady. Although Rx Devices can respond with ReceiverBusy, its use should be minimized, since Tx Devices may not be able to store much isochronous data that gets backed up due to the ReceiverBusy responses. If any Rx Device uses ReceiverBusy, then only one Rx Device is allowed. If all targeted Rx Devices do not drive RxStatus (default ReceiverReady response), then the isochronous stream can support multiple Rx Devices (broadcast).

The isochronous buffering scheme allows each ping or pong buffer to contain a single block or a multiple number of blocks. For this reason, the isochronous buffer depth (BDn) must be defined in terms of an integer number (n) and block size (BS) (e.g. BDn = $n \times (BS + 1) - 1$).

Table 48-22 shows the format for an isochronous ADT entry. The field definitions are defined in Table48-23. Each isochronous channel buffer can be up to 8k-bytes deep.

Bit Offset	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
0	CE	LE	PG	Reserved												
16	Reserved															
32	RDY1	DNE1	ERR1	BD1[12:0]												
48	RDY2	DNE2	ERR2	BD2[12:0]												
64	BA1[15:0]															
80	BA1[31:16]															
96	BA2[15:0]															
112	BA2[31:16]															

Table 48-22. Isochronous ADT Entry Format

AHB Asynchronous and Control Channel Descriptors

Every asynchronous and control packet adheres to the Port Message Protocol (PMP), which designates the first two bytes of each packet as the packet length (PML). Each packet must be no more than 2048 bytes.

Software must set the buffer ready bit (RDYn) for each buffer as it programs the DMA. As hardware processes each buffer, it sets the done bit (DNEn) and generates an interrupt to inform HC. When hardware finishes processing a buffer it can begin processing another buffer if RDYn is set. The application is responsible for setting up and configuring the channel buffer descriptor prior to every DMA access on the channel.

Two packet modes are supported by hardware for programming the DMA, single-packet mode and multiple-packet mode.

Single-packet Mode

The single-packet mode asynchronous and control buffering scheme supports a maximum of one packet per buffer (e.g. ping or pong). Both non-segmented and segmented data packets are allowed while using single-packet mode.

Non-segmented packets are exchanged when only one buffer (e.g. ping or pong) is needed for packet transfer. Segmented packets are exchanged when a single packet is too long for one buffer and the packet must span multiple buffers. The following figure shows the memory space usage for both non-segmented and segmented asynchronous or control packets along with the packet start bit (PSn). While using single-packet mode, buffer done (DNEn) is set in hardware when a packet is done or the buffer is full.

shows the format for single-packet mode asynchronous and control ADT entries. The field definitions are defined in Table 48-23.

Controller Area Network (MCAN)

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.

The detection and autocorrection only works if the Count mode is configured for both phases (EDGPHA = 1 in TC_BMR) and is enabled (AUTOC = 1 in TC_BMR).

If a pulse is missing on a phase signal, it is automatically detected and the pulse count reported in the CV field of the TC_CV0/1 is automatically corrected.

There is no detection if both phase signals are affected at the same location on the device providing the quadrature signals because the detection requires a valid phase signal to detect the contamination on the other phase signal.

Figure 50-22. Detection and Autocorrection of Missing Pulses



If a quadrature device is undamaged, the number of pulses counted for a predefined period of time must be the same with or without detection and autocorrection feature.

Therefore, if the measurement results differ, a contamination exists on the device producing the quadrature signals.

This does not substitute the measurements of the number of pulses between two index pulses (if available) but provides a complementary method to detect damaged quadrature devices.

When the device providing quadrature signals is severely damaged, potentially leading to a number of consecutive missing pulses greater than 1, the downstream processing may be affected. It is possible to define the maximum admissible number of consecutive missing pulses before issuing a Missing Pulse Error flag (MPE in TC_QISR). The threshold triggering an MPE flag report can be configured in TC_BMR.MAXCMP. If the field MAXCMP is cleared, MPE never rises. The flag MAXCMP can trigger an interrupt while the QDEC is operating, thus providing a real time report of a potential problem on the quadrature device.

50.6.17 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.

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:

 $\frac{(2 \times X \times \text{CPRDUPD} \times \text{DIVA})}{f_{\text{peripheral clock}}} \text{ or } \frac{(2 \times X \times \text{CPRDUPD} \times \text{DIVB})}{f_{\text{peripheral clock}}}$

Advanced Encryption Standard (AES)

57.5.7 AES Key Word Register x

Name:	AES_KEYWRx
Offset:	0x20 + x*0x04 [x=07]
Reset:	-
Property:	Write-only

Bit	31	30	29	28	27	26	25	24				
	KEYW[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				
	KEYW[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				
				KEYV	/[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				
				KEYV	V[7:0]							
Access	W	W	W	W	W	W	W	W				
Reset	0	0	0	0	0	0	0	_				

Bits 31:0 - KEYW[31:0] Key Word

The four/six/eight 32-bit Key Word registers set the 128-bit/192-bit/256-bit cryptographic key used for AES encryption/decryption.

AES_KEYWR0 corresponds to the first word of the key and respectively AES_KEYWR3/AES_KEYWR5/ AES_KEYWR7 to the last one.

Whenever a new key (AES_KEYWRx) is written to the hardware, two automatic actions are processed:

- GCM hash subkey generation
- AES_GHASHRx Clear

See Key Writing and Automatic Hash Subkey Calculation for details.

These registers are write-only to prevent the key from being read by another application.