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#### Applications of "<u>Embedded -</u> <u>Microcontrollers</u>"

#### Details

Product Status	Active
Core Processor	ARM® Cortex®-M0+
Core Size	32-Bit Single-Core
Speed	48MHz
Connectivity	I <sup>2</sup> C, LINbus, SPI, UART/USART
Peripherals	Brown-out Detect/Reset, DMA, POR, WDT
Number of I/O	26
Program Memory Size	64KB (64K x 8)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	8K x 8
Voltage - Supply (Vcc/Vdd)	2.7V ~ 5.5V
Data Converters	A/D 10x12b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 105°C (TA)
Mounting Type	Surface Mount
Package / Case	32-VFQFN Exposed Pad
Supplier Device Package	32-VQFN (5x5)
Purchase URL	https://www.e-xfl.com/product-detail/microchip-technology/atsamc20e16a-mnt

Email: info@E-XFL.COM

Address: Room A, 16/F, Full Win Commercial Centre, 573 Nathan Road, Mongkok, Hong Kong

## SAM C20/C21

Peripheral Name	Base Address	IRQ Line	AHI	3 Clock	AP	B Clock	Generic Clock	P	AC	Events		DMA	
			Index	Enabled at Reset	Index	Enabled at Reset	Index	Index	Prot at Reset	User	Generator	Index	Sleep Walking
SERCOM4	0x42001400	13			5	N	23: CORE 18: SLOW	5	N			10: RX 11: TX	Y
SERCOM5	0x42001800	14			6	N	25: CORE 24: SLOW	6	N			12: RX 13: TX	Y
CAN0	0x42001C00	15	8	N			26	7				14: DEBUG	N/A
CAN1	0x42002000	16	9	N			27	8				15: DEBUG	N/A
TCC0	0x42002400	17			9	Ν	28	9	N	9-10: EV0-1 11-14: MC0-3	34: OVF 35: TRG 36: CNT 37-40: MC0-3	16: OVF 17-20: MC0-3	Y
TCC1	0x42002800	18			10	Ν	28	10	N	15-16: EV0-1 17-18: MC0-1	41: OVF 42: TRG 43: CNT 44-45: MC0-1	21: OVF 22-23: MC0-1	Y
TCC2	0x42002C00	19			11	Ν	29	11	N	19-20: EV0-1 21-22: MC0-1	46: OVF 47: TRG 48: CNT 49-50: MC0-1	24: OVF 25-26: MC0-1	Y
TC0	0x42003000	20			12	N	30	12	N	23: EVU	51: OVF 52-53: MC0-1	27: OVF 28-29: MC0-1	Y
TC1	0x42003400	21			13	Ν	30	13	N	24: EVU	54: OVF 55-56: MC0-1	30: OVF 31-32: MC0-1	Y
TC2	0x42003800	22			14	Ν	31	14	N	25: EVU	57: OVF 58-59: MC0-1	33: OVF 34-35: MC0-1	Y
тсз	0x42003C00	23			15	Ν	31	15	N	26: EVU	60: OVF 61-62: MC0-1	36: OVF 37-38: MC0-1	Y
TC4	0x42004000	24			16	Ν	32	16	N	27: EVU	63: OVF 64-65: MC0-1	39: OVF 40-41: MC0-1	Y
ADC0	0x42004400	25			17	N	33	17	N	28: START 29: SYNC	66: RESRDY 67: WINMON	42: RESRDY	Y
ADC1	0x42004800	26			18	N	34	18	N	30: START 31: SYNC	68: RESRDY 69: WINMON	43: RESRDY	Y
SDADC	0x42004C00	29			19	Ν	35	19	N	32: START 33: FLUSH	70: RESRDY 71: WINMON	44: RESRDY	Y
AC	0x42005000	27			20	N	40	20	N	34-37: SOC0-3	72-75: COMP0-3 76-77: WIN0-1		Y
DAC	0x42005400	28			21	N	36	21	Ν	38: START	78: EMPTY	45: EMPTY	Y
PTC	0x42005800	30			22	Ν	37	22	N	39: STCONV	79: EOC 80: WCOMP	EOC: 46 WCOMP: 47 SEQ: 48	
CCL	0x42005C00				23	Ν	38	23	N	40-43 : LUTIN0-3	81-84: LUTOUT0-3		Y
AHB-APB Bridge D	0x43000000		13	Y	0				••				N/A
SERCOM6	0x43000000	9			0	N	41: CORE 18: SLOW	0	N			49: RX 50: TX	Y

## SAM C20/C21

Peripheral Name	Base Address	IRQ Line	AHI	B Clock	AP	B Clock	Generic Clock	F	PAC Events DMA		Events		
			Index	Enabled at Reset	Index	Enabled at Reset	Index	Index	Prot at Reset	User	Generator	Index	Sleep Walking
SERCOM7	0x43000400	10			1	N	42: CORE 18: SLOW	1	N			51: RX 52: TX	Y
TC5	0x43000800	20			2	N	43	2	N	47: EVU	87: OVF 88-89: MC0-1	53: OVF 54-55: MC0-1	Y
TC6	0x43000C00	21			3	N	44	3	N	48:EVU	90: OVF 91-92: MC0-1	56: OVF 57-58: MC0-1	Y
TC7	0x43001000	22			4	N	45	4	N	49:EVU	93: OVF 94-95: MC0-1	59: OVF 60-61: MC0-1	Y
DIVAS	0x48000000		12	Y									N/A

### Table 12-2. Peripherals Configuration Summary SAM C20 N

Peripheral Name	Base Address	IRQ Line	AHI	B Clock	AP	B Clock	Generic Clock	F	PAC		Events	DMA	
			Index	Enabled at Reset	Index	Enabled at Reset	Index	Index	Prot at Reset	User	Generator	Index	Sleep Walking
AHB-APB Bridge A	0x40000000		0	Y									N/A
PAC	0x4000000	0	10	Y	0	Y		0	N		85 : ACCERR		N/A
PM	0x40000400	0			1	Y		1	N				N/A
MCLK	0x40000800	0			2	Y		2	N				Y
RSTC	0x40000C00				3	Y		3	N				N/A
OSCCTRL	0x40001000	0			4	Y	0: FDPLL96M clk source 1: FDPLL96M 32kHz	4	N		0: XOSC_FAIL		Y
OSC32KCTRL	0x40001400	0			5	Y		5	N		1: XOSC32K_FAIL		Y
SUPC	0x40001800	0			6	Y		6	N				N/A
GCLK	0x40001C00				7	Y		7	N				N/A
WDT	0x40002000	1			8	Y		8	N				Y
RTC	0x40002400	2			9	Y		9	N		2: CMP0/ALARM0 3: CMP1 4: OVF5-1 5:12: PER0-7		Y
EIC	0x40002800	3, NMI			10	Y	2	10	N		13-28: EXTINT0-15		Y
FREQM	0x40002C00	4			11	Y	3: Measure 4: Reference	11	N				N/A
AHB-APB Bridge B	0x41000000		1	Y									N/A
PORT	0x41000000				0	Y		0	Ν	1-4 : EV0-3			Y
DSU	0x41002000		3	Y	1	Y		1	Y				N/A
NVMCTRL	0x41004000	6	5	Y	2	Y	39	2	N				Y
DMAC	0x41006000	7	7	Y				3	N	5-8: CH0-3	30-33: CH0-3		Y
МТВ	0x41008000								N	45: START 46: STOP			N/A
AHB-APB Bridge C	0x42000000		2	Y									N/A
EVSYS	0x42000000	8			0	N	6-17: one per CHANNEL	0	N				Y

## 20.7 Register Summary

Offset	Name	Bit Pos.								
0x00		7:0				OSC48MRDY			CLKFAIL	XOSCRDY
0x01		15:8					DPLLLDRTO	DPLLLTO	DPLLLCKF	DPLLLCKR
0x02	INTENCLR	23:16								
0x03	-	31:24								
0x04		7:0				OSC48MRDY			CLKFAIL	XOSCRDY
0x05	INTENOET	15:8					DPLLLDRTO	DPLLLTO	DPLLLCKF	DPLLLCKR
0x06	INTENSET	23:16								
0x07	-	31:24								
0x08		7:0				OSC48MRDY			CLKFAIL	XOSCRDY
0x09	INTFLAG	15:8					DPLLLDRTO	DPLLLTO	DPLLLCKF	DPLLLCKR
0x0A		23:16								
0x0B	-	31:24								
0x0C		7:0				OSC48MRDY		CLKSW	CLKFAIL	XOSCRDY
0x0D	0747140	15:8					DPLLLDRTO	DPLLLTO	DPLLLCKF	DPLLLCKR
0x0E	STATUS	23:16								
0x0F	-	31:24								
0x10	VOCOTDI	7:0	ONDEMAND	RUNSTDBY		SWBACK	CFDEN	XTALEN	ENABLE	
0x11	15:8			START	UP[3:0]		AMPGC		GAIN[2:0]	
0x12	CFDPRESC	7:0						CFDPRESC[2:0]		
0x13	EVCTRL	7:0								CFDEO
0x14	OSC48MCTRL	7:0	ONDEMAND	RUNSTDBY					ENABLE	
0x15	OSC48MDIV	7:0						DIV	[3:0]	
0x16	OSC48MSTUP	7:0						STARTUP[2:0]		
0x17	Reserved									
0x18		7:0						OSC48MDIV		
0x19	OSC48MSYNCBUS	15:8								
0x1A	Y	23:16								
0x1B		31:24								
0x1C	DPLLCTRLA	7:0	ONDEMAND	RUNSTDBY					ENABLE	
0x1D										
	Reserved									
0x1F										
0x20	_	7:0				LDR	R[7:0]			
0x21		15:8						LDR[	11:8]	
0x22	21 22 0 0 0 0	23:16						LDRFR	AC[3:0]	
0x23		31:24								
0x24		7:0			REFC	LK[1:0]	WUF	LPEN	FILTE	R[1:0]
0x25	DPLLCTRI B	15:8				LBYPASS			LTIME[2:0]	
0x26		23:16				DIV	[7:0]			
0x27		31:24							DIV[10:8]	
0x28	DPLLPRESC	7:0							PRES	C[1:0]
0x29										
	Reserved									
0x2B										

This bit controls the functionality when the CPU is halted by an external debugger.

Value	Description
0	The RTC is halted when the CPU is halted by an external debugger.
1	The RTC continues normal operation when the CPU is halted by an external debugger.

#### 24.10.7 Synchronization Busy in COUNT16 mode (CTRLA.MODE=1)

Name:	SYNCBUSY
Offset:	0x10
Reset:	0x00000000
<b>Property:</b>	-

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
	COUNTSYNC							
Access	R							
Reset	0							
Bit	7	6	5	4	3	2	1	0
		COMPn	COMPn	PER	COUNT	FREQCORR	ENABLE	SWRST
Access		R	R	R	R	R	R	R
Reset		0	0	0	0	0	0	0

Bit 15 – COUNTSYNC: Count Read Sync Enable Synchronization Busy Status

Value	Description
0	Write synchronization for CTRLA.COUNTSYNC bit is complete.
1	Write synchronization for CTRLA.COUNTSYNC bit is ongoing.

## Bits 6:5 – COMPn: Compare n Synchronization Busy Status [n = 1..0]

Value	Description
0	Write synchronization for COMPn register is complete.
1	Write synchronization for COMPn register is ongoing.

#### Bit 4 – PER: Period Synchronization Busy Status

Value	Description
0	Write synchronization for PER register is complete.
1	Write synchronization for PER register is ongoing.

### 25.3 Block Diagram

Figure 25-1. DMAC Block Diagram



#### 25.4 Signal Description

Not applicable.

#### 25.5 **Product Dependencies**

In order to use this peripheral, other parts of the system must be configured correctly, as described below.

#### 25.5.1 I/O Lines

Not applicable.

#### 25.5.2 Power Management

The DMAC will continue to operate in any sleep mode where the selected source clock is running. The DMAC's interrupts can be used to wake up the device from sleep modes. Events connected to the event system can trigger other operations in the system without exiting sleep modes. On hardware or software reset, all registers are set to their reset value.

#### **Related Links**

PM – Power Manager

#### 25.5.3 Clocks

The DMAC bus clock (CLK\_DMAC\_APB) must be configured and enabled in the Main Clock module before using the DMAC.

#### Figure 25-6. Dynamic (Round-Robin) Priority Scheduling



#### 25.6.2.5 Data Transmission

Before the DMAC can perform a data transmission, a DMA channel has to be configured and enabled, its corresponding transfer descriptor has to be initialized, and the arbiter has to grant the DMA channel access as the active channel.

Once the arbiter has granted a DMA channel access as the active channel (refer to DMA Block Diagram section) the transfer descriptor for the DMA channel will be fetched from SRAM using the fetch bus, and stored in the internal memory for the active channel. For a new block transfer, the transfer descriptor will be fetched from the descriptor memory section (BASEADDR); For an ongoing block transfer, the descriptor will be fetched from the write-back memory section (WRBADDR). By using the data transfer bus, the DMAC will read the data from the current source address and write it to the current destination address. For further details on how the current source and destination addresses are calculated, refer to the section on Addressing.

The arbitration procedure is performed after each burst transfer. If the current DMA channel is granted access again, the block transfer counter (BTCNT) of the internal transfer descriptor will be decremented by the number of beats in a burst transfer, the optional output event Beat will be generated if configured and enabled, and the active channel will perform a new burst transfer. If a different DMA channel than the current active channel is granted access, the block transfer counter value will be written to the write-back section before the transfer descriptor of the newly granted DMA channel is fetched into the internal memory of the active channel.

When a block transfer has come to its end (BTCNT is zero), the Valid bit in the Block Transfer Control register will be cleared (BTCTRL.VALID=0) before the entire transfer descriptor is written to the writeback memory. The optional interrupts, Channel Transfer Complete and Channel Suspend, and the optional output event Block, will be generated if configured and enabled. After the last block transfer in a transaction, the Next Descriptor Address register (DESCADDR) will hold the value 0x00000000, and the DMA channel will either be suspended or disabled, depending on the configuration in the Block Action bit group in the Block Transfer Control register (BTCTRL.BLOCKACT). If the transaction has further block transfers pending, DESCADDR will hold the SRAM address to the next transfer descriptor to be fetched. The DMAC will fetch the next descriptor into the internal memory of the active channel and write its content to the write-back section for the channel, before the arbiter gets to choose the next active channel.

#### 29.6.2.9 The Overrun Channel n Interrupt

The Overrun Channel n interrupt flag in the Interrupt Flag Status and Clear register (INTFLAG.OVRn) will be set, and the optional interrupt will be generated in the following cases:

- One or more event users on channel n is not ready when there is a new event.
- An event occurs when the previous event on channel m has not been handled by all event users connected to that channel.

The flag will only be set when using resynchronized paths. In the case of asynchronous path, the INTFLAG.OVRn is always read as zero.

#### 29.6.2.10 The Event Detected Channel n Interrupt

The Event Detected Channel n interrupt flag in the Interrupt Flag Status and Clear register (INTFLAG.EVDn) is set when an event coming from the event generator configured on channel n is detected.

The flag will only be set when using a resynchronized path. In the case of asynchronous path, the INTFLAG.EVDn is always zero.

#### 29.6.2.11 Channel Status

The Channel Status register (CHSTATUS) shows the status of the channels when using a synchronous or resynchronized path. There are two different status bits in CHSTATUS for each of the available channels:

- The CHSTATUS.CHBUSYn bit will be set when an event on the corresponding channel n has not been handled by all event users connected to that channel.
- The CHSTATUS.USRRDYn bit will be set when all event users connected to the corresponding channel are ready to handle incoming events on that channel.

#### 29.6.2.12 Software Event

A software event can be initiated on a channel by setting the Channel n bit in the Software Event register (SWEVT.CHANNELn) to '1'. Then the software event can be serviced as any event generator; i.e., when the bit is set to '1', an event will be generated on the respective channel.

#### 29.6.3 Interrupts

The EVSYS has the following interrupt sources:

- Overrun Channel n interrupt (OVRn): for details, refer to The Overrun Channel n Interrupt.
- Event Detected Channel n interrupt (EVDn): for details, refer to The Event Detected Channel n Interrupt.

These interrupts events are asynchronous wake-up sources. See *Sleep Mode Controller*. Each interrupt source has an interrupt flag which is in the Interrupt Flag Status and Clear (INTFLAG) register. The flag is set when the interrupt is issued. Each interrupt event can be individually enabled by setting a '1' to the corresponding bit in the Interrupt Enable Set (INTENSET) register, and disabled by setting a '1' to the corresponding bit in the Interrupt Enable Clear (INTENCLR) register. An interrupt event is generated when the interrupt flag is set and the corresponding interrupt is enabled. The interrupt event works until the interrupt flag is cleared, the interrupt is disabled, or the Event System is reset. See INTFLAG for details on how to clear interrupt flags.

All interrupt events from the peripheral are ORed together on system level to generate one combined interrupt request to the NVIC. Refer to the *Nested Vector Interrupt Controller* for details. The event user must read the INTFLAG register to determine what the interrupt condition is.

Note that interrupts must be globally enabled for interrupt requests to be generated. Refer to *Nested Vector Interrupt Controller* for details.

#### **Related Links**

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## Related Links

PORT: IO Pin Controller

#### 31.5.2 Power Management

This peripheral can continue to operate in any sleep mode where its source clock is running. The interrupts can wake up the device from sleep modes.

#### **Related Links**

PM - Power Manager

#### 31.5.3 Clocks

The SERCOM bus clock (CLK\_SERCOMx\_APB) can be enabled and disabled in the Main Clock Controller. Refer to *Peripheral Clock Masking* for details and default status of this clock.

A generic clock (GCLK\_SERCOMx\_CORE) is required to clock the SERCOMx\_CORE. This clock must be configured and enabled in the Generic Clock Controller before using the SERCOMx\_CORE. Refer to *GCLK - Generic Clock Controller* for details.

This generic clock is asynchronous to the bus clock (CLK\_SERCOMx\_APB). Therefore, writing to certain registers will require synchronization to the clock domains. Refer to *Synchronization* for further details.

#### **Related Links**

Peripheral Clock Masking Synchronization GCLK - Generic Clock Controller

#### 31.5.4 DMA

The DMA request lines are connected to the DMA Controller (DMAC). In order to use DMA requests with this peripheral the DMAC must be configured first. Refer to *DMAC – Direct Memory Access Controller* for details.

#### **Related Links**

DMAC - Direct Memory Access Controller

#### 31.5.5 Interrupts

The interrupt request line is connected to the Interrupt Controller. In order to use interrupt requests of this peripheral, the Interrupt Controller (NVIC) must be configured first. Refer to *Nested Vector Interrupt Controller* for details.

#### **Related Links**

Nested Vector Interrupt Controller

#### 31.5.6 Events

Not applicable.

#### 31.5.7 Debug Operation

When the CPU is halted in debug mode, this peripheral will continue normal operation. If the peripheral is configured to require periodical service by the CPU through interrupts or similar, improper operation or data loss may result during debugging. This peripheral can be forced to halt operation during debugging - refer to the Debug Control (DBGCTRL) register for details.

#### **Related Links**

DBGCTRL

#### 31.5.8 Register Access Protection

Registers with write-access can be write-protected optionally by the peripheral access controller (PAC).

PAC Write-Protection is not available for the following registers:

- Interrupt Flag Clear and Status register (INTFLAG)
- Status register (STATUS)
- Data register (DATA)

Optional PAC Write-Protection is denoted by the "PAC Write-Protection" property in each individual register description.

Write-protection does not apply to accesses through an external debugger.

#### **Related Links**

PAC - Peripheral Access Controller

#### 31.5.9 Analog Connections

Not applicable.

### 31.6 Functional Description

#### 31.6.1 Principle of Operation

The USART uses the following lines for data transfer:

- RxD for receiving
- TxD for transmitting
- XCK for the transmission clock in synchronous operation

USART data transfer is frame based. A serial frame consists of:

- 1 start bit
- From 5 to 9 data bits (MSB or LSB first)
- No, even or odd parity bit
- 1 or 2 stop bits

A frame starts with the start bit followed by one character of data bits. If enabled, the parity bit is inserted after the data bits and before the first stop bit. After the stop bit(s) of a frame, either the next frame can follow immediately, or the communication line can return to the idle (high) state. The figure below illustrates the possible frame formats. Brackets denote optional bits.



## 33. SERCOM I<sup>2</sup>C – SERCOM Inter-Integrated Circuit

#### 33.1 Overview

The inter-integrated circuit (I<sup>2</sup>C) interface is one of the available modes in the serial communication interface (SERCOM).

The I<sup>2</sup>C interface uses the SERCOM transmitter and receiver configured as shown in Figure 33-1. Labels in capital letters are registers accessible by the CPU, while lowercase labels are internal to the SERCOM.

A SERCOM instance can be configured to be either an I<sup>2</sup>C master or an I<sup>2</sup>C slave. Both master and slave have an interface containing a shift register, a transmit buffer and a receive buffer. In addition, the I<sup>2</sup>C master uses the SERCOM baud-rate generator, while the I<sup>2</sup>C slave uses the SERCOM address match logic.

#### **Related Links**

SERCOM – Serial Communication Interface

#### 33.2 Features

SERCOM I<sup>2</sup>C includes the following features:

- Master or slave operation
- Can be used with DMA
- Philips I<sup>2</sup>C compatible
- SMBus<sup>™</sup> compatible
- PMBus compatible
- Support of 100kHz and 400kHz, 1MHz and 3.4MHz I<sup>2</sup>C mode
- 4-Wire operation supported
- Physical interface includes:
  - Slew-rate limited outputs
  - Filtered inputs
- Slave operation:
  - Operation in all sleep modes
  - Wake-up on address match
  - 7-bit and 10-bit Address match in hardware for:
    - Unique address and/or 7-bit general call address
      - Address range
      - Two unique addresses can be used with DMA

#### **Related Links**

Features

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

Reset

#### Bit 18 – ACKACT: Acknowledge Action

This bit defines the I<sup>2</sup>C master's acknowledge behavior after a data byte is received from the I<sup>2</sup>C slave. The acknowledge action is executed when a command is written to CTRLB.CMD, or if smart mode is enabled (CTRLB.SMEN is written to one), when DATA.DATA is read.

This bit is not enable-protected.

This bit is not write-synchronized.

Value	Description
0	Send ACK.
1	Send NACK.

#### Bits 17:16 – CMD[1:0]: Command

Writing these bits triggers a master operation as described below. The CMD bits are strobe bits, and always read as zero. The acknowledge action is only valid in master read mode. In master write mode, a command will only result in a repeated start or stop condition. The CTRLB.ACKACT bit and the CMD bits can be written at the same time, and then the acknowledge action will be updated before the command is triggered.

Commands can only be issued when either the Slave on Bus interrupt flag (INTFLAG.SB) or Master on Bus interrupt flag (INTFLAG.MB) is '1'.

If CMD 0x1 is issued, a repeated start will be issued followed by the transmission of the current address in ADDR.ADDR. If another address is desired, ADDR.ADDR must be written instead of the CMD bits. This will trigger a repeated start followed by transmission of the new address.

Issuing a command will set the System Operation bit in the Synchronization Busy register (SYNCBUSY.SYSOP).

In both data frame formats, CAN FD long and CAN FD fast, 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.

#### 34.6.2.4 Transceiver 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 CAN\_TX the CAN receives the transmitted data from its local CAN transceiver via pin CAN\_RX. The received data is delayed by the CAN transceiver's loop 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 transceiver loop delay, the delay compensation is introduced. Without transceiver delay compensation, the bit rate in the data phase of a CAN FD frame is limited by the transceivers loop delay.

#### Description

The CAN's protocol unit has implemented a delay compensation mechanism to compensate the transmitter 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 of transmitting nodes, the delayed transmit data is compared against the received data at the Secondary Sample Point SSP. If a bit error is detected, the transmitter will react on 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 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 CAN's transmit output CAN\_TX through the transceiver to the receive input CAN\_RX plus the transmitter delay compensation offset as configured by 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 mtq.

PSR.TDCV shows the actual transmitter delay compensation value. PSR.TDCV is cleared when CCCR.INIT is set and is updated at each transmission of an FD frame while DBTP.TDC is set.

The following boundary conditions have to be considered for the transmitter delay compensation implemented in the CAN:

- The sum of the measured delay from CAN\_TX to CAN\_RX and the configured transceiver delay compensation offset FBTP.TDCO has to be less than 6 bit times in the data phase.
- The sum of the measured delay from CAN\_TX to CAN\_RX and the configured transceiver delay compensation offset FBTP.TDCO has to be less or equal to 127 mtq. In case this sum exceeds 127 mtq, the maximum value of 127 mtq is used for transceiver delay compensation.
- The data phase ends at the sample point of the CRC delimiter, that stops checking of receive bits at the SSPs.

Transmitter Delay Compensation Measurement

If transmitter delay compensation is enabled by programming 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 CAN\_TX of the transmitter. The resolution of this measurement is one mtq.

Bit	31	30	29	28	27	26	25	24
	TRPn							
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
	TRPn							
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
	TRPn							
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
ſ	TRPn							
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

#### Bits 31:0 – TRPn: Transmission Request Pending

Each Tx Buffer has its own Transmission Request Pending bit.

The bits are reset after a requested transmission has completed or has been cancelled via register TXBCR.

TXBRP bits are set only for those Tx Buffers configured via TXBC. After a TXBRP bit has been set, a Tx scan 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 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 signaled via TXBCF

- after successful transmission together with the corresponding 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 canceled if they are not successful. The corresponding TXBCF bit is set for all unsuccessful transmissions.

Value	Description
0	No transmission request pending.
1	Transmission request pending.

#### 34.8.39 Tx Buffer Add Request

**Note:** If an add request is applied for a Tx Buffer with pending transmission request (corresponding TXBRP bit is already set), this add request is ignored.

## SAM C20/C21

Condition	Interrupt request	Event output	Event input	DMA request	DMA request is cleared
Capture Overflow Error	Yes				
Debug Fault State	Yes				
Recoverable Faults	Yes				
Non-Recoverable Faults	Yes				
TCCx Event 0 input			Yes <sup>(4)</sup>		
TCCx Event 1 input			Yes <sup>(5)</sup>		

Notes:

- 1. DMA request set on overflow, underflow or re-trigger conditions.
- 2. Can perform capture or generate recoverable fault on an event input.
- 3. In capture or circular modes.
- 4. On event input, either action can be executed:
  - re-trigger counter
  - control counter direction
  - stop the counter
  - decrement the counter
  - perform period and pulse width capture
  - generate non-recoverable fault
- 5. On event input, either action can be executed:
  - re-trigger counter
  - increment or decrement counter depending on direction
  - start the counter
  - increment or decrement counter based on direction
  - increment counter regardless of direction
  - generate non-recoverable fault

#### 36.6.5.1 DMA Operation

The TCC can generate the following DMA requests:

Counter	If the Ones-shot Trigger mode in the control A register (CTRLA.DMAOS) is written to '0',
overflow (OVF)	the TCC generates a DMA request on each cycle when an update condition (overflow, underflow or re-trigger) is detected.
	When an update condition (overflow, underflow or re-trigger) is detected while
	CTRLA.DMAOS=1, the TCC generates a DMA trigger on the cycle following the DMA One-Shot Command written to the Control B register (CTRLBSET.CMD=DMAOS).
	In both cases, the request is cleared by hardware on DMA acknowledge.
Channel	A DMA request is set only on a compare match if CTRLA.DMAOS=0. The request is
Match (MCx)	cleared by hardware on DMA acknowledge.
	When CTRLA.DMAOS=1, the DMA requests are not generated.

Bit	31	30	29	28	27	26	25	24
					SWAP3	SWAP2	SWAP1	SWAP0
Access					R/W	R/W	R/W	R/W
Reset					0	0	0	0
Bit	23	22	21	20	19	18	17	16
					POL3	POL2	POL1	POL0
Access					R/W	R/W	R/W	R/W
Reset					0	0	0	0
Bit	15	14	13	12	11	10	9	8
					CICCEN3	CICCEN2	CICCEN1	CICCEN0
Access		•			R/W	R/W	R/W	R/W
Reset					0	0	0	0
Bit	7	6	5	4	3	2	1	0
	CIPEREN						WAVEGEN[2:0]	
Access	R/W					R/W	R/W	R/W
Reset	0					0	0	0

#### Bits 24, 25, 26, 27 – SWAP: Swap DTI Output Pair x

Setting these bits enables output swap of DTI outputs [x] and [x+WO\_NUM/2]. Note the DTIxEN settings will not affect the swap operation.

#### Bits 16, 17, 18, 19 – POL: Channel Polarity x

Setting these bits enables the output polarity in single-slope and dual-slope PWM operations.

Value	Name	Description
0	(single-slope PWM waveform	Compare output is initialized to ~DIR and set to DIR when
	generation)	TCC counter matches CCx value
1	(single-slope PWM waveform	Compare output is initialized to DIR and set to ~DIR when
	generation)	TCC counter matches CCx value.
0	(dual-slope PWM waveform	Compare output is set to ~DIR when TCC counter matches
	generation)	CCx value
1	(dual-slope PWM waveform	Compare output is set to DIR when TCC counter matches
	generation)	CCx value.

#### Bits 8, 9, 10, 11 – CICCEN: Circular CC Enable x

Setting this bits enables the compare circular buffer option on channel. When the bit is set, CCx register value is copied-back into the CCx register on UPDATE condition.

#### Bit 7 – CIPEREN: Circular Period Enable

Setting this bits enable the period circular buffer option. When the bit is set, the PER register value is copied-back into the PERB register on UPDATE condition.

These bits select Ramp operation (RAMP). These bits are not synchronized.

Value	Name	Description
0x0	RAMP1	RAMP1 operation
0x1	RAMP2A	Alternative RAMP2 operation
0x2	RAMP2	RAMP2 operation

#### **Related Links**

#### PORT: IO Pin Controller

#### 38.5.2 Power Management

The ADC will continue to operate in any sleep mode where the selected source clock is running. The ADC's interrupts can be used to wake up the device from sleep modes. Events connected to the event system can trigger other operations in the system without exiting sleep modes.

#### **Related Links**

PM - Power Manager

#### 38.5.3 Clocks

The ADC bus clocks (CLK\_APB\_ADCx) can be enabled in the Main Clock, which also defines the default state.

Each ADC requires a generic clock (GCLK\_ADCx). This clock must be configured and enabled in the Generic Clock Controller (GCLK) before using the ADC.

A generic clock is asynchronous to the bus clock. Due to this asynchronicity, writes to certain registers will require synchronization between the clock domains. Refer to *Synchronization* for further details.

#### **Related Links**

Synchronization
Peripheral Clock Masking
GCLK - Generic Clock Controller

#### 38.5.4 DMA

The DMA request line is connected to the DMA Controller (DMAC). Using the ADC DMA requests requires the DMA Controller to be configured first.

#### **Related Links**

DMAC - Direct Memory Access Controller

#### 38.5.5 Interrupts

The interrupt request line is connected to the interrupt controller. Using the ADC interrupt requires the interrupt controller to be configured first.

#### **Related Links**

Nested Vector Interrupt Controller

#### 38.5.6 Events

The events are connected to the Event System.

#### **Related Links**

EVSYS – Event System

#### 38.5.7 Debug Operation

When the CPU is halted in debug mode the ADC will halt normal operation. The ADC can be forced to continue operation during debugging. Refer to DBGCTRL register for details.

#### 38.5.8 Register Access Protection

All registers with write-access are optionally write-protected by the peripheral access controller (PAC), except the following register:

#### Bit 2 – INPUTCTRL: Input Control Synchronization Busy

This bit is cleared when the synchronization of INPUTCTRL register between the clock domains is complete.

This bit is set when the synchronization of INPUTCTRL register between clock domains is started.

#### Bit 1 – ENABLE: ENABLE Synchronization Busy

This bit is cleared when the synchronization of ENABLE register between the clock domains is complete.

This bit is set when the synchronization of ENABLE register between clock domains is started.

#### Bit 0 – SWRST: SWRST Synchronization Busy

This bit is cleared when the synchronization of SWRST register between the clock domains is complete.

This bit is set when the synchronization of SWRST register between clock domains is started

#### 38.8.20 Result

Name:
RESULT

Offset:
0x24 [ID-0000120e]

Reset:
0x0000

Property:

Bit	15	14	13	12	11	10	9	8		
	RESULT[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		
	RESULT[7:0]									
Access	R	R	R	R	R	R	R	R		
Reset	0	0	0	0	0	0	0	0		

#### Bits 15:0 – RESULT[15:0]: Result Conversion Value

These bits will hold up to a 16-bit ADC conversion result, depending on the configuration.

In single conversion mode without averaging, the ADC conversion will produce a 12-bit result, which can be left- or right-shifted, depending on the setting of CTRLC.LEFTADJ.

If the result is left-adjusted (CTRLC.LEFTADJ), the high byte of the result will be in bit position [15:8], while the remaining 4 bits of the result will be placed in bit locations [7:4]. This can be used only if an 8-bit result is needed; i.e., one can read only the high byte of the entire 16-bit register.

If the result is not left-adjusted (CTRLC.LEFTADJ) and no oversampling is used, the result will be available in bit locations [11:0], and the result is then 12 bits long. If oversampling is used, the result will be located in bit locations [15:0], depending on the settings of the Average Control register.

#### 38.8.21 Sequence Control



Figure 40-2. Analog Comparator Block Diagram (Second Pair)

### 40.4 Signal Description

Signal	Description	Туре
AIN[70]	Analog input	Comparator inputs
CMP[20]	Digital output	Comparator outputs

Refer to *I/O Multiplexing and Considerations* for details on the pin mapping for this peripheral. One signal can be mapped on several pins.

#### **Related Links**

I/O Multiplexing and Considerations

#### 40.5 Product Dependencies

In order to use this peripheral, other parts of the system must be configured correctly, as described below.

#### 40.5.1 I/O Lines

Using the AC's I/O lines requires the I/O pins to be configured. Refer to *PORT - I/O Pin Controller* for details.

#### **Related Links**

PORT: IO Pin Controller

Writing a '0' to this bit has no effect.

Writing a '1' to this bit clears the Window x interrupt flag.

#### Bits 3,2,1,0 – COMPx: Comparator x

Reading this bit returns the status of the Comparator x interrupt flag. If comparator x is not implemented, COMPx always reads as zero.

This flag is set according to the Interrupt Selection bit group in the Comparator x Control register (COMPCTRLx.INTSEL) and will generate an interrupt if INTENCLR/SET.COMPx is also one.

Writing a '0' to this bit has no effect.

Writing a '1' to this bit clears the Comparator x interrupt flag.

#### 40.8.7 Status A

Name:STATUSAOffset:0x07Reset:0x00Property:Read-Only

Bit	7	6	5	4	3	2	1	0
	WSTAT	E1[1:0]	I[1:0] WSTATE0[1:0]		STATEx	STATEx	STATEx	STATEx
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

#### Bits 7:6 – WSTATE1[1:0]: Window 1 Current State

These bits show the current state of the signal if the window 1 mode is enabled.

Value	Name	Description
0x0	ABOVE	Signal is above window
0x1	INSIDE	Signal is inside window
0x2	BELOW	Signal is below window
0x3		Reserved

#### Bits 5:4 – WSTATE0[1:0]: Window 0 Current State

These bits show the current state of the signal if the window 0 mode is enabled.

Value	Name	Description
0x0	ABOVE	Signal is above window
0x1	INSIDE	Signal is inside window
0x2	BELOW	Signal is below window
0x3		Reserved

#### Bits 3,2,1,0 – STATEx: Comparator x Current State

This bit shows the current state of the output signal from COMPx. STATEx is valid only when STATUSB.READYx is one.

#### 40.8.8 Status B



#### Bit 1 – ENABLE: Enable

Due to synchronization there is delay from writing CTRLA.ENABLE until the peripheral is enabled/ disabled. The value written to CTRLA.ENABLE will read back immediately and the ENABLE bit in the Synchronization Busy register (SYNCBUSY.ENABLE) will be set. SYNCBUSY.ENABLE will be cleared when the operation is complete.

This bit is not enable-protected.

Value	Description
0	The peripheral is disabled.
1	The peripheral is enabled.

#### Bit 0 – SWRST: Software Reset

Writing a '0' to this bit has no effect.

Writing a '1' to this bit resets all registers in the FREQM to their initial state, and the FREQM will be disabled. Writing a '1' to this bit will always take precedence, meaning that all other writes in the same write-operation will be discarded.

Due to synchronization there is a delay from writing CTRLA.SWRST until the Reset is complete. CTRLA.SWRST and SYNCBUSY.SWRST will both be cleared when the Reset is complete.

This bit is not enable-protected.

Value	Description
0	There is no ongoing Reset operation.
1	The Reset operation is ongoing.

#### 44.8.2 Control B

Name:	CTRLB
Offset:	0x01 [ID-00000e03]
Reset:	0x00
Property:	-

Bit	7	6	5	4	3	2	1	0
								START
Access								W
Reset								0

#### Bit 0 – START: Start Measurement

Value	Description
0	Writing a '0' has no effect.
1	Writing a '1' starts a measurement.

#### 44.8.3 Configuration A