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

Details

E-XF

Product Status	Active
Core Processor	ARM® Cortex®-M0+
Core Size	32-Bit Single-Core
Speed	48MHz
Connectivity	I ² C, SCI, SPI, UART/USART, USB
Peripherals	Brown-out Detect/Reset, DMA, I ² S, POR, PWM, 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 ~ 3.63V
Data Converters	A/D 10x12b; D/A 1x10b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 105°C (TA)
Mounting Type	Surface Mount
Package / Case	32-TQFP
Supplier Device Package	32-TQFP (7x7)
Purchase URL	https://www.e-xfl.com/product-detail/microchip-technology/atsamda1e16b-abt

Email: info@E-XFL.COM

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

7.2.4 GPIO Clusters

Table 7-5. GPIO Clusters

PACKAGE	CLUSTER								GP	ю								SUPPLIES PINS CONNECTED TO THE CLUSTER
64pins	1	PB31	PB30	PA31	PA30													VDDIN pin56/GND pin54
	2	PA28	PA27	PB23	PB22													VDDIN pin56/GND pin54 and VDDIO pin 48/GND pin47
	3	PA25	PA24	PA23	PA22	PA21	PA20	PB17	PB16	PA19	PA18	PA17	PA16					VDDIO pin 48/GND pin47 and VDDIO pin34/GND pin33
	4	PA15	PA14	PA13	PA12	PB15	PB14	PB13	PB12	PB11	PB10							VDDIO pin 34/GND pin33 and VDDIO pin21/GND pin22
	5	PA11	PA10	PA09	PA08													VDDIO pin21/GND pin22
	6	PA07	PA06	PA05	PA04	PB09	PB08	PB07	PB06									VDDANA pin 8/GNDANA pin7
	7	PB05	PB04	PA03	PA02	PA01	PA00	PB03	PB02	PB01	PB00							VDDANA pin 8/GNDANA pin7
48pins	1	PA31	PA30															VDDIN pin44/GND pin42
	2	PA28	PA27	PB23	PB22													VDDIN pin44/GND pin42 and VDDIO pin36/GND pin35
	3	PA25	PA24	PA23	PA22	PA21	PA20	PA19	PA18	PA17	PA16	PA15	PA14	PA13	PA12	PB11	PB10	VDDIO pin36/GND pin35 and VDDIO pin17/GND pin18
	4	PA11	PA10	PA09	PA08													VDDIO pin17/GND pin18
	5	PA07	PA06	PA05	PA04	PB09	PB08											VDDANA pin6/ GNDANA pin5
	6	PA03	PA02	PA01	PA00	PB03	PB02											VDDANA pin6/ GNDANA pin5
32pins	1	PA31	PA30															VDDIN pin30/GND pin 28

Value	Description
0	The generic clock generator is stopped in standby and the GCLK_IO pin state (one or zero) will be dependent on the setting in GENCTRL.OOV.
1	The generic clock generator is kept running and output to its dedicated GCLK_IO pin during standby mode.

Bit 20 – DIVSEL: Divide Selection

This bit is used to decide how the clock source used by the generic clock generator will be divided. If the clock source should not be divided, the DIVSEL bit must be zero and the GENDIV.DIV value for the corresponding generic clock generator must be zero or one.

Value	Description
0	The generic clock generator equals the clock source divided by GENDIV.DIV.
1	The generic clock generator equals the clock source divided by 2 [^] (GENDIV.DIV+1).

Bit 19 – OE: Output Enable

This bit is used to enable output of the generated clock to GCLK_IO when GCLK_IO is not selected as a source in the GENCLK.SRC bit group.

Value	Description
0	The generic clock generator is not output.
1	The generic clock generator is output to the corresponding GCLK_IO, unless the corresponding GCLK_IO is selected as a source in the GENCLK.SRC bit group.

Bit 18 – OOV: Output Off Value

This bit is used to control the value of GCLK_IO when GCLK_IO is not selected as a source in the GENCLK.SRC bit group.

Value	Description
0	The GCLK_IO will be zero when the generic clock generator is turned off or when the OE bit
	is zero.
1	The GCLK_IO will be one when the generic clock generator is turned off or when the OE bit
	is zero.

Bit 17 – IDC: Improve Duty Cycle

This bit is used to improve the duty cycle of the generic clock generator when odd division factors are used.

Value	Description
0	The generic clock generator duty cycle is not 50/50 for odd division factors.
1	The generic clock generator duty cycle is 50/50.

Bit 16 – GENEN: Generic Clock Generator Enable

This bit is used to enable and disable the generic clock generator.

Value	Description
0	The generic clock generator is disabled.
1	The generic clock generator is enabled.

Bits 12:8 – SRC[4:0]: Source Select

These bits define the clock source to be used as the source for the generic clock generator, as shown in the table below.

Value	Description
0	The oscillator is always on, if enabled.
1	The oscillator is enabled when a peripheral is requesting the oscillator to be used as a clock
	source. The oscillator is disabled if no peripheral is requesting the clock source.

Bit 6 – RUNSTDBY: Run in Standby

This bit controls how the XOSC behaves during standby sleep mode:

Value	Description
0	The oscillator is disabled in standby sleep mode.
1	The oscillator is not stopped in standby sleep mode. If XOSC.ONDEMAND is one, the clock source will be running when a peripheral is requesting the clock. If XOSC.ONDEMAND is zero, the clock source will always be running in standby sleep mode.

Bit 2 – XTALEN: Crystal Oscillator Enable

This bit controls the connections between the I/O pads and the external clock or crystal oscillator:

Value	Description
0	External clock connected on XIN. XOUT can be used as general-purpose I/O.
1	Crystal connected to XIN/XOUT.

Bit 1 – ENABLE: Oscillator Enable

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

19.8.6 32kHz External Crystal Oscillator (XOSC32K) Control

Name:	XOSC32K
Offset:	0x14 [ID-00003d5d]
Reset:	0x0080
Property:	Write-Protected

Bit	15	14	13	12	11	10	9	8
				WRTLOCK			STARTUP[2:0]	
Access				R/W		R/W	R/W	R/W
Reset				0		0	0	0
Bit	7	6	5	4	3	2	1	0
	ONDEMAND	RUNSTDBY	AAMPEN		EN32K	XTALEN	ENABLE	
Access	R/W	R/W	R/W		R/W	R/W	R/W	
Reset	1	0	0		0	0	0	

Bit 12 – WRTLOCK: Write Lock

This bit locks the XOSC32K register for future writes to fix the XOSC32K configuration.

Value	Description
0	The XOSC32K configuration is not locked.
1	The XOSC32K configuration is locked.

22.3 Block Diagram

Figure 22-1. DMAC Block Diagram



22.4 Signal Description

Not applicable.

22.5 **Product Dependencies**

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

22.5.1 I/O Lines

Not applicable.

22.5.2 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

22.5.3 Clocks

The DMAC bus clock (CLK_DMAC_APB) must be configured and enabled in the Power Manager before using the DMAC.

22.8.10 Interrupt Pending

This register allows the user to identify the lowest DMA channel with pending interrupt.

 Name:
 INTPEND

 Offset:
 0x20 [ID-00001ece]

 Reset:
 0x0000

 Property:

Bit	15	14	13	12	11	10	9	8
ſ	PEND	BUSY	FERR			SUSP	TCMPL	TERR
Access	R	R	R			R/W	R/W	R/W
Reset	0	0	0			0	0	0
Bit	7	6	5	4	3	2	1	0
						ID[;	3:0]	
Access					R/W	R/W	R/W	R/W
Reset					0	0	0	0

Bit 15 – PEND: Pending

This bit will read '1' when the channel selected by Channel ID field (ID) is pending.

Bit 14 - BUSY: Busy

This bit will read '1' when the channel selected by Channel ID field (ID) is busy.

Bit 13 – FERR: Fetch Error

This bit will read '1' when the channel selected by Channel ID field (ID) fetched an invalid descriptor.

Bit 10 – SUSP: Channel Suspend

This bit will read '1' when the channel selected by Channel ID field (ID) has pending Suspend interrupt.

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

Writing a '1' to this bit will clear the Channel ID (ID) Suspend interrupt flag.

Bit 9 – TCMPL: Transfer Complete

This bit will read '1' when the channel selected by Channel ID field (ID) has pending Transfer Complete interrupt.

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

Writing a '1' to this bit will clear the Channel ID (ID) Transfer Complete interrupt flag.

Bit 8 – TERR: Transfer Error

This bit is read one when the channel selected by Channel ID field (ID) has pending Transfer Error interrupt.

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

Writing a '1' to this bit will clear the Channel ID (ID) Transfer Error interrupt flag.

Bits 3:0 – ID[3:0]: Channel ID

These bits store the lowest channel number with pending interrupts. The number is valid if Suspend (SUSP), Transfer Complete (TCMPL) or Transfer Error (TERR) bits are set. The Channel ID field is

23.5.5 Interrupts

There are two interrupt request lines, one for the external interrupts (EXTINT) and one for non-maskable interrupt (NMI).

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

The NMI interrupt request line is also connected to the interrupt controller, but does not require the interrupt to be configured.

Related Links

Nested Vector Interrupt Controller

23.5.6 Events

The events are connected to the Event System. Using the events requires the Event System to be configured first.

Related Links

EVSYS – Event System

23.5.7 Debug Operation

When the CPU is halted in debug mode, the EIC continues normal operation. If the EIC is configured in a way that requires it to be periodically serviced by the CPU through interrupts or similar, improper operation or data loss may result during debugging.

23.5.8 Register Access Protection

All registers with write-access can be write-protected optionally by the Peripheral Access Controller (PAC), except for the following registers:

- Interrupt Flag Status and Clear register (INTFLAG)
- Non-Maskable Interrupt Flag Status and Clear register (NMIFLAG)

Optional write-protection by the Peripheral Access Controller (PAC) is denoted by the "PAC Write-Protection" property in each individual register description.

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

Related Links PAC - Peripheral Access Controller

23.5.9 Analog Connections

Not applicable.

23.6 Functional Description

23.6.1 Principle of Operation

The EIC detects edge or level condition to generate interrupts to the CPU interrupt controller or events to the Event System. Each external interrupt pin (EXTINT) can be filtered using majority vote filtering, clocked by GCLK_EIC

23.6.2 Basic Operation

23.6.2.1 Initialization

The EIC must be initialized in the following order:

Bit	31	30	29	28	27	26	25	24
				IN[3	1:24]			
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
				IN[2	3:16]			
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
				IN[1	5:8]			
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
				IN[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 31:0 - IN[31:0]: PORT Data Input Value

These bits are cleared when the corresponding I/O pin input sampler detects a logical low level on the input pin.

These bits are set when the corresponding I/O pin input sampler detects a logical high level on the input pin.

25.8.10 Control

The I/O pins are assembled in PORT groups with up to 32 pins. Group 0 consists of the PA pins, group 1 is for the PB pins, etc. Each PORT group has its own set of PORT registers with offset 0x80. The available number of PORT groups may depend on the package/pin number of the device.

 Name:
 CTRL

 Offset:
 0x24 [ID-000011ca]

 Reset:
 0x00000000

 Property:
 PAC Write-Protection

Disabling the Receiver

Writing '0' to the Receiver Enable bit in the CTRLB register (CTRLB.RXEN) will disable the receiver, flush the two-level receive buffer, and data from ongoing receptions will be lost.

Error Bits

The USART receiver has three error bits in the Status (STATUS) register: Frame Error (FERR), Buffer Overflow (BUFOVF), and Parity Error (PERR). Once an error happens, the corresponding error bit will be set until it is cleared by writing '1' to it. These bits are also cleared automatically when the receiver is disabled.

There are two methods for buffer overflow notification, selected by the Immediate Buffer Overflow Notification bit in the Control A register (CTRLA.IBON):

When CTRLA.IBON=1, STATUS.BUFOVF is raised immediately upon buffer overflow. Software can then empty the receive FIFO by reading RxDATA, until the receiver complete interrupt flag (INTFLAG.RXC) is cleared.

When CTRLA.IBON=0, the buffer overflow condition is attending data through the receive FIFO. After the received data is read, STATUS.BUFOVF will be set along with INTFLAG.RXC.

Asynchronous Data Reception

The USART includes a clock recovery and data recovery unit for handling asynchronous data reception.

The clock recovery logic can synchronize the incoming asynchronous serial frames at the RxD pin to the internally generated baud-rate clock.

The data recovery logic samples and applies a low-pass filter to each incoming bit, thereby improving the noise immunity of the receiver.

Asynchronous Operational Range

The operational range of the asynchronous reception depends on the accuracy of the internal baud-rate clock, the rate of the incoming frames, and the frame size (in number of bits). In addition, the operational range of the receiver is depending on the difference between the received bit rate and the internally generated baud rate. If the baud rate of an external transmitter is too high or too low compared to the internally generated baud rate, the receiver will not be able to synchronize the frames to the start bit.

There are two possible sources for a mismatch in baud rate: First, the reference clock will always have some minor instability. Second, the baud-rate generator cannot always do an exact division of the reference clock frequency to get the baud rate desired. In this case, the BAUD register value should be set to give the lowest possible error. Refer to *Clock Generation – Baud-Rate Generator* for details.

Recommended maximum receiver baud-rate errors for various character sizes are shown in the table below.

D (Data bits+Parity)	R _{SLOW} [%]	R _{FAST} [%]	Max. total error [%]	Recommended max. Rx error [%]
5	94.12	107.69	+5.88/-7.69	±2.5
6	94.92	106.67	+5.08/-6.67	±2.0
7	95.52	105.88	+4.48/-5.88	±2.0
8	96.00	105.26	+4.00/-5.26	±2.0
9	96.39	104.76	+3.61/-4.76	±1.5
10	96.70	104.35	+3.30/-4.35	±1.5

Table 28-3. Asynchronous Receiver Error for 16-fold Oversampling

30. SERCOM I²C – SERCOM Inter-Integrated Circuit

30.1 Overview

The inter-integrated circuit (I²C) interface is one of the available modes in the serial communication interface (SERCOM).

The I²C interface uses the SERCOM transmitter and receiver configured as shown in Figure 30-1. Labels in capital letters are registers accessible by the CPU, while lowercase labels are internal to the SERCOM. Each master and slave have a separate I²C interface containing a shift register, a transmit buffer and a receive buffer. In addition, the I²C master uses the SERCOM baud-rate generator, while the I²C slave uses the SERCOM address match logic.

Related Links

SERCOM – Serial Communication Interface

30.2 Features

SERCOM I²C includes the following features:

- Master or slave operation
- Can be used with DMA
- Philips I²C compatible
- SMBus[™] compatible
- PMBus compatible
- Support of 100kHz and 400kHz, 1MHz and 3.4MHz I²C mode low system clock frequencies
- 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

Busy 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 or being disabled.
1	The peripheral is enabled.

Bit 0 – SWRST: Software Reset

Writing '0' to this bit has no effect.

Writing '1' to this bit resets all registers in the SERCOM, except DBGCTRL, to their initial state, and the SERCOM will be disabled.

Writing '1' to CTRLA.SWRST will always take precedence, meaning that all other writes in the same write-operation will be discarded. Any register write access during the ongoing reset will result in an APB error. Reading any register will return the reset value of the register.

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 reset operation ongoing.
1	The reset operation is ongoing.

30.8.2 Control B

Name:CTRLBOffset:0x04 [ID-00001bb3]Reset:0x00000000Property:PAC Write-Protection, Enable-Protected, Write-Synchronized

CMD[1:0]	DIR	Action
0x3	Used in respons	e to an address interrupt (AMATCH)
	0 (Master write)	Execute acknowledge action succeeded by reception of next byte
	1 (Master read)	Execute acknowledge action succeeded by slave data interrupt
	Used in respons	e to a data interrupt (DRDY)
	0 (Master write)	Execute acknowledge action succeeded by reception of next byte
	1 (Master read)	Execute a byte read operation followed by ACK/NACK reception

Bits 15:14 – AMODE[1:0]: Address Mode

These bits set the addressing mode.

These bits are not write-synchronized.

Value	Name	Description
0x0	MASK	The slave responds to the address written in ADDR.ADDR masked by the value in ADDR.ADDRMASK.
		See SERCOM – Serial Communication Interface for additional information.
0x1	2_ADDRS	The slave responds to the two unique addresses in ADDR.ADDR and ADDR.ADDRMASK.
0x2	RANGE	The slave responds to the range of addresses between and including ADDR.ADDR and ADDR.ADDRMASK. ADDR.ADDR is the upper limit.
0x3	-	Reserved.

Bit 10 – AACKEN: Automatic Acknowledge Enable

This bit enables the address to be automatically acknowledged if there is an address match.

This bit is not write-synchronized.

Value	Description
0	Automatic acknowledge is disabled.
1	Automatic acknowledge is enabled.

Bit 9 – GCMD: PMBus Group Command

This bit enables PMBus group command support. When enabled, the Stop Recived interrupt flag (INTFLAG.PREC) will be set when a STOP condition is detected if the slave has been addressed since the last STOP condition on the bus.

This bit is not write-synchronized.

Value	Description
0	Group command is disabled.
1	Group command is enabled.

Bit 8 – SMEN: Smart Mode Enable

When smart mode is enabled, data is acknowledged automatically when DATA.DATA is read.

This bit is not write-synchronized.

Value	Description
0	Smart mode is disabled.
1	Smart mode is enabled.

Bit	31	30	29	28	27	26	25	24
Γ				HSBAUD	LOW[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
				HSBAU	JD[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
Γ				BAUDL	OW[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
[-		BAUI	D[7:0]	I		
Access	R/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 – HSBAUDLOW[7:0]: High Speed Master Baud Rate Low

HSBAUDLOW non-zero: HSBAUDLOW indicates the SCL low time in High-speed mode according to

 $\text{HSBAUDLOW} = f_{\text{GCLK}} \cdot T_{\text{LOW}} - 1$

HSBAUDLOW equal to zero: The HSBAUD register is used to time T_{LOW} , T_{HIGH} , $T_{SU;STO}$, $T_{HD;STA}$ and $T_{SU;STA}$. T_{BUF} is timed by the BAUD register.

Bits 23:16 – HSBAUD[7:0]: High Speed Master Baud Rate

This bit field indicates the SCL high time in High-speed mode according to the following formula. When HSBAUDLOW is zero, T_{LOW} , T_{HIGH} , $T_{SU;STO}$, $T_{HD;STA}$ and $T_{SU;STA}$ are derived using this formula. T_{BUF} is timed by the BAUD register.

 $\text{HSBAUD} = f_{\text{GCLK}} \cdot T_{\text{HIGH}} - 1$

Bits 15:8 – BAUDLOW[7:0]: Master Baud Rate Low

If this bit field is non-zero, the SCL low time will be described by the value written.

For more information on how to calculate the frequency, see SERCOM Clock Generation – Baud-Rate Generator.

Bits 7:0 - BAUD[7:0]: Master Baud Rate

This bit field is used to derive the SCL high time if BAUD.BAUDLOW is non-zero. If BAUD.BAUDLOW is zero, BAUD will be used to generate both high and low periods of the SCL.

For more information on how to calculate the frequency, see SERCOM Clock Generation – Baud-Rate Generator.

30.10.4 Interrupt Enable Clear

This register allows the user to disable an interrupt without doing a read-modify-write operation. Changes in this register will also be reflected in the Interrupt Enable Set register (INTENSET).

33.6.2.2 Enabling, Disabling, and Resetting

The TCC is enabled by writing a '1' to the Enable bit in the Control A register (CTRLA.ENABLE). The TCC is disabled by writing a zero to CTRLA.ENABLE.

The TCC is reset by writing '1' to the Software Reset bit in the Control A register (CTRLA.SWRST). All registers in the TCC, except DBGCTRL, will be reset to their initial state, and the TCC will be disabled. Refer to Control A (CTRLA) register for details.

The TCC should be disabled before the TCC is reset to avoid undefined behavior.

33.6.2.3 Prescaler Selection

The GCLK_TCCx clock is fed into the internal prescaler.

The prescaler consists of a counter that counts up to the selected prescaler value, whereupon the output of the prescaler toggles.

If the prescaler value is higher than one, the counter update condition can be optionally executed on the next GCLK_TCC clock pulse or the next prescaled clock pulse. For further details, refer to the Prescaler (CTRLA.PRESCALER) and Counter Synchronization (CTRLA.PRESYNC) descriptions.

Prescaler outputs from 1 to 1/1024 are available. For a complete list of available prescaler outputs, see the register description for the Prescaler bit group in the Control A register (CTRLA.PRESCALER).

Note: When counting events, the prescaler is bypassed.

The joint stream of prescaler ticks and event action ticks is called CLK_TCC_COUNT.

Figure 33-2. Prescaler



33.6.2.4 Counter Operation

Depending on the mode of operation, the counter is cleared, reloaded, incremented, or decremented at each TCC clock input (CLK_TCC_COUNT). A counter clear or reload mark the end of current counter cycle and the start of a new one.

The counting direction is set by the Direction bit in the Control B register (CTRLB.DIR). If the bit is zero, it's counting up and one if counting down.

The counter will count up or down for each tick (clock or event) until it reaches TOP or ZERO. When it's counting up and TOP is reached, the counter will be set to zero at the next tick (overflow) and the Overflow Interrupt Flag in the Interrupt Flag Status and Clear register (INTFLAG.OVF) will be set. When down-counting, the counter is reloaded with the TOP value when ZERO is reached (underflow), and INTFLAG.OVF is set.

INTFLAG.OVF can be used to trigger an interrupt, a DMA request, or an event. An overflow/underflow occurrence (i.e. a compare match with TOP/ZERO) will stop counting if the One-Shot bit in the Control B register is set (CTRLBSET.ONESHOT).

Bit 12 – FAULTA: Recoverable Fault A State

This bit is set by hardware as soon as recoverable Fault A condition occurs.

This bit can be clear by hardware when Fault A action is resumed, or by writing a '1' to this bit when the corresponding FAULTAIN bit is low. If software halt command is enabled (FAULTA.HALT=SW), clearing this bit will release the timer/counter.

Bit 11 – FAULT1IN: Non-Recoverable Fault 1 Input

This bit is set while an active Non-Recoverable Fault 1 input is present.

Bit 10 – FAULTOIN: Non-Recoverable Fault 0 Input

This bit is set while an active Non-Recoverable Fault 0 input is present.

Bit 9 – FAULTBIN: Recoverable Fault B Input

This bit is set while an active Recoverable Fault B input is present.

Bit 8 – FAULTAIN: Recoverable Fault A Input

This bit is set while an active Recoverable Fault A input is present.

Bit 7 – PERBV: Period Buffer Valid

This bit is set when a new value is written to the PERB register. This bit is automatically cleared by hardware on UPDATE condition when CTRLB.LUPD is set, or by writing a '1' to this bit.

Bit 6 – WAVEBV: Waveform Control Buffer Valid

This bit is set when a new value is written to the WAVEB register. This bit is automatically cleared by hardware on UPDATE condition when CTRLB.LUPD is set, or by writing a '1' to this bit.

Bit 5 – PATTBV: Pattern Generator Value Buffer Valid

This bit is set when a new value is written to the PATTB register. This bit is automatically cleared by hardware on UPDATE condition when CTRLB.LUPD is set, or by writing a '1' to this bit.

Bit 3 – DFS: Debug Fault State

This bit is set by hardware in debug mode when DDBGCTRL.FDDBD bit is set. The bit is cleared by writing a '1' to this bit and when the TCC is not in debug mode.

When the bit is set, the counter is halted and the waveforms state depend on DRVCTRL.NRE and DRVCTRL.NRV registers.

Bit 1 – IDX: Ramp Index

In RAMP2 and RAMP2A operation, the bit is cleared during the cycle A and set during the cycle B. In RAMP1 operation, the bit always reads zero. For details on ramp operations, refer to Ramp Operations.

Bit 0 – STOP: Stop

This bit is set when the TCC is disabled either on a STOP command or on an UPDATE condition when One-Shot operation mode is enabled (CTRLBSET.ONESHOT=1).

This bit is clear on the next incoming counter increment or decrement.

Value	Description
0	Counter is running.
1	Counter is stopped.

33.8.14 Counter Value

Note: Prior to any read access, this register must be synchronized by user by writing the according TCC Command value to the Control B Set register (CTRLBSET.CMD=READSYNC).

Name:	COUNT
Offset:	0x34 [ID-00002e48]
Reset:	0x0000000
Property:	PAC Write-Protection, Write-Synchronized, Read-Synchronized

Bit	31	30	29	28	27	26	25	24
Γ								
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
Γ				COUNT	[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
Γ				COUN	T[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
Γ				COUN	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 23:0 - COUNT[23:0]: Counter Value

These bits hold the value of the counter register.

Note: When the TCC is configured as 16-bit timer/counter, the excess bits are read zero.

Note: This bit field occupies the MSB of the register, [23:m]. m is dependent on the Resolution bit in the Control A register (CTRLA.RESOLUTION):

CTRLA.RESOLUTION	Bits [23:m]
0x0 - NONE	23:0 (depicted)
0x1 - DITH4	23:4
0x2 - DITH5	23:5
0x3 - DITH6	23:6

33.8.15 Pattern

PCKSIZE.MULTI_PACKET_SIZE (i.e. the last transaction), EPSTATUS.BK1RDY/BK0RDY, and EPINTFLAG.TRCPT0/TRCPT1 will be set.

34.6.2.9 Management of IN Transactions

Figure 34-5. IN Transfer: Data Packet USB Device to Host After Request from Host



When an IN token is detected, and if the device address of the token packet does not match DADD.DADD, the packet is discarded and the USB module returns to idle and waits for the next token packet.

When the address matches, the USB module checks if the endpoint received is enabled in the EPCFG of the addressed endpoint and if not, the packet is discarded and the USB module returns to idle and waits for the next token packet.

When the endpoint is enabled, the USB module then checks on the EPCFG of the addressed input endpoint. If the EPCFG.EPTYPE1 is not set to IN, the USB module returns to idle and waits for the next token packet.

If EPSTATUS.STALLRQ1 in EPSTATUS is set, and the endpoint is not isochronous, a STALL handshake is returned to the host and EPINTFLAG.STALL1 is set.

If EPSTATUS.BK1RDY is cleared, the flag EPINTFLAG.TRFAIL1 is set. If the endpoint is not isochronous, a NAK handshake is returned to the host.

The USB module then fetches the Data Buffer Address (ADDR) from the addressed endpoint's descriptor. The data pointed to by the Data Buffer Address (ADDR) is sent to the host in a DATA0 packet if the endpoint is isochronous. For non-isochronous endpoints a DATA0 or DATA1 packet is sent depending on the state of EPSTATUS.DTGLIN. When the number of data bytes specified in endpoint PCKSIZE.BYTE_COUNT is sent, the CRC is appended and sent to the host.

Value	Description
0	The RAM Access interrupt is disabled.
1	The RAM Access interrupt is enabled.

Bit 6 – UPRSM: Upstream Resume Interrupt Enable

Writing a zero to this bit has no effect.

Writing a one to this bit will set the Upstream Resume Enable bit and enable the corresponding interrupt request.

Value	Description
0	The Upstream Resume interrupt is disabled.
1	The Upstream Resume interrupt is enabled.

Bit 5 – EORSM: End Of Resume Interrupt Enable

Writing a zero to this bit has no effect.

Writing a one to this bit will set the End Of Resume interrupt Enable bit and enable the corresponding interrupt request.

Value	Description
0	The End Of Resume interrupt is disabled.
1	The End Of Resume interrupt is enabled.

Bit 4 – WAKEUP: Wake-Up Interrupt Enable

Writing a zero to this bit has no effect.

Writing a one to this bit will set the Wake Up interrupt Enable bit and enable the corresponding interrupt request.

Value	Description
0	The Wake Up interrupt is disabled.
1	The Wake Up interrupt is enabled.

Bit 3 – EORST: End of Reset Interrupt Enable

Writing a zero to this bit has no effect.

Writing a one to this bit will set the End of Reset interrupt Enable bit and enable the corresponding interrupt request.

Value	Description
0	The End of Reset interrupt is disabled.
1	The End of Reset interrupt is enabled.

Bit 2 – SOF: Start-of-Frame Interrupt Enable

Writing a zero to this bit has no effect.

Writing a one to this bit will set the Start-of-Frame interrupt Enable bit and enable the corresponding interrupt request.

Value	Description
0	The Start-of-Frame interrupt is disabled.
1	The Start-of-Frame interrupt is enabled.

Figure 35-5. ADC Timing for Free Running in Differential Mode without Gain	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	
START	
INT	
Converting Bit	(
Figure 35-6. ADC Timing for One Conversion in Single-Ended Mode without Gain	
START	
SAMPLE	
INT	_
Converting Bit $(10\sqrt{9}\sqrt{8}\sqrt{7}\sqrt{6}\sqrt{5}\sqrt{4}\sqrt{3}\sqrt{2}\sqrt{1}\sqrt{158}\sqrt{10}\sqrt{9}\sqrt{10}\sqrt{10}\sqrt{10}\sqrt{10}\sqrt{10}\sqrt{10}\sqrt{10}10$	_
Eigure 35-7 ADC Timing for Erec Pupping in Single Ended Mode without Gain	_
Converting Bit	(

35.6.6 Accumulation

The result from multiple consecutive conversions can be accumulated. The number of samples to be accumulated is specified by the Number of Samples to be Collected field in the Average Control register (AVGCTRL.SAMPLENUM). When accumulating more than 16 samples, the result will be too large to match the 16-bit RESULT register size. To avoid overflow, the result is right shifted automatically to fit within the available register size. The number of automatic right shifts is specified in the table below.

Note: To perform the accumulation of two or more samples, the Conversion Result Resolution field in the Control B register (CTRLB.RESSEL) must be set.

Number of Accumulated Samples	AVGCTRL. SAMPLENUM	Intermediate Result Precision	Number of Automatic Right Shifts	Final Result Precision	Automatic Division Factor
1	0x0	12 bits	0	12 bits	0
2	0x1	13 bits	0	13 bits	0

Table 35-2. Accumulation

37.5.8 Register Access Protection

All registers with write-access can be write-protected optionally by the Peripheral Access Controller (PAC), except the following registers:

- Interrupt Flag Status and Clear (INTFLAG) register
- Data Buffer (DATABUF) register

Optional write-protection by the Peripheral Access Controller (PAC) is denoted by the "PAC Write-Protection" property in each individual register description.

PAC write-protection does not apply to accesses through an external debugger

Related Links

PAC - Peripheral Access Controller

37.5.9 Analog Connections

The DAC has one output pin (VOUT) and one analog input pin (VREFA) that must be configured first.

When internal input is used, it must be enabled before DAC Controller is enabled.

37.6 Functional Description

37.6.1 Principle of Operation

The DAC converts the digital value located in the Data register (DATA) into an analog voltage on the DAC output (VOUT).

A conversion is started when new data is written to the Data register. The resulting voltage is available on the DAC output after the conversion time. A conversion can also be started by input events from the Event System.

37.6.2 Basic Operation

37.6.2.1 Initialization

The following registers are enable-protected, meaning they can only be written when the DAC is disabled (CTRLA.ENABLE is zero):

- Control B register (CTRLB)
- Event Control register (EVCTRL)

Enable-protection is denoted by the Enable-Protected property in the register description.

Before enabling the DAC, it must be configured by selecting the voltage reference using the Reference Selection bits in the Control B register (CTRLB.REFSEL).

37.6.2.2 Enabling, Disabling and Resetting

The DAC Controller is enabled by writing a '1' to the Enable bit in the Control A register (CTRLA.ENABLE). The DAC Controller is disabled by writing a '0' to CTRLA.ENABLE.

The DAC Controller is reset by writing a '1' to the Software Reset bit in the Control A register (CTRLA.SWRST). All registers in the DAC will be reset to their initial state, and the DAC Controller will be disabled. Refer to the CTRLA register for details.

37.6.2.3 Enabling the Output Buffer

To enable the DAC output on the V_{OUT} pin, the output driver must be enabled by writing a one to the External Output Enable bit in the Control B register (CTRLB.EOEN).

Write CTRLB.ACKACT to 1 using the following sequence: // If higher priority interrupts exist, then disable so that the // following two writes are atomic. SERCOM - STATUS.reg = 0; SERCOM - CTRLB.reg = SERCOM I2CS CTRLB ACKACT; // Re-enable interrupts if applicable. Otherwise, only write to CTRLB in the AMATCH or DRDY interrupts if it is to close out a transaction. When not closing a transaction, clear the AMATCH interrupt by writing a 1 to its bit position instead of using CTRLB.CMD. The DRDY interrupt is automatically cleared by reading/writing to the DATA register in smart mode. If not in smart mode, DRDY should be cleared by writing a 1 to its bit position. Code replacements examples: Current: SERCOM - CTRLB.reg |= SERCOM I2CS CTRLB ACKACT; Change to: // If higher priority interrupts exist, then disable so that the // following two writes are atomic. SERCOM - STATUS.reg = 0; SERCOM - CTRLB.reg = SERCOM I2CS CTRLB ACKACT; // Re-enable interrupts if applicable. Current: SERCOM - CTRLB.reg &= ~SERCOM I2CS CTRLB ACKACT; Change to: // If higher priority interrupts exist, then disable so that the // following two writes are atomic. SERCOM - STATUS.reg = 0; SERCOM - CTRLB.reg = 0; // Re-enable interrupts if applicable. Current: /* ACK or NACK address */ SERCOM - CTRLB.reg |= SERCOM I2CS CTRLB CMD(0x3); Change to: // CMD=0x3 clears all interrupts, so to keep the result similar, // PREC is cleared if it was set. if (SERCOM - INTFLAG.bit.PREC) SERCOM - INTFLAG.reg = SERCOM I2CS INTFLAG PREC; SERCOM - INTFLAG.reg = SERCOM_I2CS_INTFLAG_AMATCH; 7 – If the external XOSC32K is broken, neither the external pin RST nor the GCLK software reset can reset the GCLK generators using XOSC32K as source clock. Errata reference: 12164 **Fix/Workaround:**

Do a power cycle to reset the GCLK generators after an external XOSC32K failure.

42.1.5 DSU

1 – The MBIST ""Pause-on-Error"" feature is not functional on this device.