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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, LINbus, SPI, UART/USART, USB
Peripherals	Brown-out Detect/Reset, DMA, I ² S, POR, PWM, WDT
Number of I/O	26
Program Memory Size	128KB (128K x 8)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	16K × 8
Voltage - Supply (Vcc/Vdd)	1.62V ~ 3.6V
Data Converters	A/D 10x12b; D/A 1x10b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 125°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/atsamd21e17a-aft

Email: info@E-XFL.COM

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

Offset: 0x8 Reset: 0x0000000 Property: -

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
				DIV[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	15	14	13	12	11	10	9	8
				DIV	[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
						ID[:	3:0]	
Access					R/W	R/W	R/W	R/W
Reset					0	0	0	0

Bits 23:8 – DIV[15:0]: Division Factor

These bits apply a division on each selected generic clock generator. The number of DIV bits each generator has can be seen in the next table. Writes to bits above the specified number will be ignored.

Generator	Division Factor Bits
Generic clock generator 0	8 division factor bits - DIV[7:0]
Generic clock generator 1	16 division factor bits - DIV[15:0]
Generic clock generators 2	5 division factor bits - DIV[4:0]
Generic clock generators 3 - 8	8 division factor bits - DIV[7:0]

Bits 3:0 – ID[3:0]: Generic Clock Generator Selection

These bits select the generic clock generator on which the division factor will be applied, as shown in the table below.

Values	Description
0x0	Generic clock generator 0
0x1	Generic clock generator 1
0x2	Generic clock generator 2
0x3	Generic clock generator 3
0x4	Generic clock generator 4
0x5	Generic clock generator 5



Figure 16-3. Reset Controller

16.6.2.8 Sleep Mode Controller

Sleep mode is activated by the Wait For Interrupt instruction (WFI). The Idle bits in the Sleep Mode register (SLEEP.IDLE) and the SLEEPDEEP bit of the System Control register of the CPU should be used as argument to select the level of the sleep mode.

There are two main types of sleep mode:

- IDLE mode: The CPU is stopped. Optionally, some synchronous clock domains are stopped, depending on the IDLE argument. Regulator operates in normal mode.
- STANDBY mode: All clock sources are stopped, except those where the RUNSTDBY bit is set. Regulator operates in low-power mode. Before entering standby mode the user must make sure that a significant amount of clocks and peripherals are disabled, so that the voltage regulator is not overloaded.

Mode	Level	Mode Entry	Wake-Up Sources
IDLE	0	SCR.SLEEPDEEP = 0 SLEEP.IDLE=Level WFI	Synchronous ⁽²⁾ (APB, AHB), asynchronous ⁽¹⁾
	1		Synchronous (APB), asynchronous
	2		Asynchronous
STANDBY		SCR.SLEEPDEEP = 1 WFI	Asynchronous

Table 16-3.	Sleep	Mode	Entry	and Ex	kit Table
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Note:

- 1. Asynchronous: interrupt generated on generic clock or external clock or external event.
- 2. Synchronous: interrupt generated on the APB clock.

17.6.7.1 Basic Operation

Open-Loop Operation

After any reset, the open-loop mode is selected. When operating in open-loop mode, the output frequency of the DFLL48M will be determined by the values written to the DFLL Coarse Value bit group and the DFLL Fine Value bit group (DFLLVAL.COARSE and DFLLVAL.FINE) in the DFLL Value register. Using "DFLL48M COARSE CAL" value from *NVM Software Calibration Area Mapping* in DFLL.COARSE helps to output a frequency close to 48 MHz.

It is possible to change the values of DFLLVAL.COARSE and DFLLVAL.FINE and thereby the output frequency of the DFLL48M output clock, CLK_DFLL48M, while the DFLL48M is enabled and in use. CLK_DFLL48M is ready to be used when PCLKSR.DFLLRDY is set after enabling the DFLL48M.

Related Links

NVM Software Calibration Area Mapping

Closed-Loop Operation

In closed-loop operation, the output frequency is continuously regulated against a reference clock. Once the multiplication factor is set, the oscillator fine tuning is automatically adjusted. The DFLL48M must be correctly configured before closed-loop operation can be enabled. After enabling the DFLL48M, it must be configured in the following way:

- 1. Enable and select a reference clock (CLK_DFLL48M_REF). CLK_DFLL48M_REF is Generic Clock Channel 0 (GCLK_DFLL48M_REF). Refer to *GCLK Generic Clock Controller* for details.
- 2. Select the maximum step size allowed in finding the Coarse and Fine values by writing the appropriate values to the DFLL Coarse Maximum Step and DFLL Fine Maximum Step bit groups (DFLLMUL.CSTEP and DFLLMUL.FSTEP) in the DFLL Multiplier register. A small step size will ensure low overshoot on the output frequency, but will typically result in longer lock times. A high value might give a large overshoot, but will typically provide faster locking. DFLLMUL.CSTEP and DFLLMUL.FSTEP should not be higher than 50% of the maximum value of DFLLVAL.COARSE and DFLLVAL.FINE, respectively.
- 3. Select the multiplication factor in the DFLL Multiply Factor bit group (DFLLMUL.MUL) in the DFLL Multiplier register. Care must be taken when choosing DFLLMUL.MUL so that the output frequency does not exceed the maximum frequency of the DFLL. If the target frequency is below the minimum frequency of the DFLL48M, the output frequency will be equal to the DFLL minimum frequency.
- 4. Start the closed loop mode by writing a one to the DFLL Mode Selection bit (DFLLCTRL.MODE) in the DFLL Control register.

The frequency of CLK_DFLL48M (F_{clkdfll48m}) is given by:

 $F_{\text{clkdfll48}m} = \text{DFLLMUL} \cdot \text{MUL} \times F_{\text{clkdfll48}mref}$

where F_{clkdfll48mref} is the frequency of the reference clock (CLK_DFLL48M_REF). DFLLVAL.COARSE and DFLLVAL.FINE are read-only in closed-loop mode, and are controlled by the frequency tuner to meet user specified frequency. In closed-loop mode, the value in DFLLVAL.COARSE is used by the frequency tuner as a starting point for Coarse. Writing DFLLVAL.COARSE to a value close to the final value before entering closed-loop mode will reduce the time needed to get a lock on Coarse.

Using "DFLL48M COARSE CAL" from *NVM Software Calibration Area Mapping* for DFLL.COARSE will start DFLL with a frequency close to 48 MHz.

Following Software sequence should be followed while using the same.

- 1. load "DFLL48M COARSE CAL" from *NVM User Row Mapping* in DFLL.COARSE register
- 2. Set DFLLCTRL.BPLCKC bit

20.6.2.5 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.

20.6.2.6 Transfer Triggers and Actions

A DMA transfer through a DMA channel can be started only when a DMA transfer request is detected, and the DMA channel has been granted access to the DMA. A transfer request can be triggered from software, from a peripheral, or from an event. There are dedicated Trigger Source selections for each DMA Channel Control B (CHCTRLB.TRIGSRC).

The trigger actions are available in the Trigger Action bit group in the Channel Control B register (CHCTRLB.TRIGACT). By default, a trigger generates a request for a block transfer operation. If a single descriptor is defined for a channel, the channel is automatically disabled when a block transfer has been completed. If a list of linked descriptors is defined for a channel, the channel is automatically disabled when the last descriptor in the list is executed. If the list still has descriptors to execute, the channel will be waiting for the next block transfer trigger. When enabled again, the channel will wait for the next block transfer trigger. The trigger actions can also be configured to generate a request for a beat transfer (CHCTRLB.TRIGACT=0x2) or transaction transfer (CHCTRLB.TRIGACT=0x3) instead of a block transfer (CHCTRLB.TRIGACT=0x0).

Figure 20-7 shows an example where triggers are used with two linked block descriptors.

22.7 Register Summary

Offset	Name	Bit Pos.								
0x00		7:0		CMD[6:0]						
0x01	CIRLA	15:8		CMDEX[7:0]						
0x02										
	Reserved									
0x03										
0x04		7:0	MANW				RWS	6[3:0]		
0x05		15:8							SLEEPF	PRM[1:0]
0x06	CIRLB	23:16						CACHEDIS	READM	ODE[1:0]
0x07		31:24								
0x08		7:0				NVM	P[7:0]	1		
0x09	DADAM	15:8				NVMF	P[15:8]			
0x0A	PARAIVI	23:16		RWWE	EP[3:0]				PSZ[2:0]	
0x0B		31:24				RWWEI	EP[11:4]			
0x0C	INTENCLR	7:0							ERROR	READY
0x0D										
	Reserved									
0x0F										
0x10	INTENSET	7:0							ERROR	READY
0x11										
	Reserved									
0x13										
0x14	INTFLAG	7:0							ERROR	READY
0x15										
	Reserved									
0x17										
0x18	STATUS	7:0				NVME	LOCKE	PROGE	LOAD	PRM
0x19		15:8								SB
0x1A										
	Reserved									
0x1B										
0x1C		7:0				ADDI	R[7:0]			
0x1D	ADDR	15:8				ADDF	R[15:8]			
0x1E	ADDK	23:16				1	ADDR	[21:16]		
0x1F		31:24								
0x20	LOCK	7:0				LOCI	<[7:0]			
0x21	LOOK	15:8				LOCK	[15:8]			

22.8 Register Description

Registers can be 8, 16, or 32 bits wide. Atomic 8-, 16-, and 32-bit accesses are supported. In addition, the 8-bit quarters and 16-bit halves of a 32-bit register, and the 8-bit halves of a 16-bit register can be accessed directly.

Some registers require synchronization when read and/or written. Synchronization is denoted by the "Read-Synchronized" and/or "Write-Synchronized" property in each individual register description.

Name:STATUSOffset:0x18Reset:0x0X00Property:–



Bit 8 – SB: Security Bit Status

Value	Description
0	The Security bit is inactive.
1	The Security bit is active.

Bit 4 – NVME: NVM Error

This bit can be cleared by writing a '1' to its bit location.

Value	Description
0	No programming or erase errors have been received from the NVM controller since this bit was last cleared.
1	At least one error has been registered from the NVM Controller since this bit was last cleared.

Bit 3 – LOCKE: Lock Error Status

This bit can be cleared by writing a '1' to its bit location.

Value	Description
0	No programming of any locked lock region has happened since this bit was last cleared.
1	Programming of at least one locked lock region has happened since this bit was last cleared.

Bit 2 – PROGE: Programming Error Status

This bit can be cleared by writing a '1' to its bit location.

Value	Description
0	No invalid commands or bad keywords were written in the NVM Command register since this
	bit was last cleared.
1	An invalid command and/or a bad keyword was/were written in the NVM Command register
	since this bit was last cleared.

Bit 1 – LOAD: NVM Page Buffer Active Loading

This bit indicates that the NVM page buffer has been loaded with one or more words. Immediately after an NVM load has been performed, this flag is set. It remains set until a page write or a page buffer clear (PBCLR) command is given.

This bit can be cleared by writing a '1' to its bit location.

Related Links

PM – Power Manager

25.5.3 Clocks

The SERCOM bus clock (CLK_SERCOMx_APB) can be enabled and disabled in the Power Manager. Refer to *Perhipharal Clock Masking* for details and default status of this clock.

The SERCOM uses two generic clocks: GCLK_SERCOMx_CORE and GCLK_SERCOMx_SLOW. The core clock (GCLK_SERCOMx_CORE) is required to clock the SERCOM while working as a master. The slow clock (GCLK_SERCOMx_SLOW) is only required for certain functions. See specific mode chapters for details.

These clocks must be configured and enabled in the Generic Clock Controller (GCLK) before using the SERCOM.

The generic clocks are asynchronous to the user interface clock (CLK_SERCOMx_APB). Due to this asynchronicity, writing to certain registers will require synchronization between the clock domains. Refer to Synchronization for details.

Related Links

GCLK - Generic Clock Controller Peripheral Clock Masking

25.5.4 DMA

The DMA request lines are connected to the DMA Controller (DMAC). The DMAC must be configured before the SERCOM DMA requests are used.

Related Links

DMAC - Direct Memory Access Controller

25.5.5 Interrupts

The interrupt request line is connected to the Interrupt Controller (NVIC). The NVIC must be configured before the SERCOM interrupts are used.

Related Links

Nested Vector Interrupt Controller

25.5.6 Events

Not applicable.

25.5.7 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.

25.5.8 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 Clear and Status register (INTFLAG)
- Status register (STATUS)
- Data register (DATA)

- D represent the data bits per frame
- S represent the sum of start and first stop bits, if present.

Table 25-3 shows the BAUD register value versus baud frequency f_{BAUD} at a serial engine frequency of 48MHz. This assumes a *D* value of 8 bits and an *S* value of 2 bits (10 bits, including start and stop bits).

BAUD Register Value	Serial Engine CPF	f _{BAUD} at 48MHz Serial Engine Frequency (f _{REF})
0 - 406	160	3MHz
407 – 808	161	2.981MHz
809 – 1205	162	2.963MHz
65206	31775	15.11kHz
65207	31871	15.06kHz
65208	31969	15.01kHz

Table 25-3. BAUD Register Value vs. Baud Frequency

25.6.3 Additional Features

25.6.3.1 Address Match and Mask

The SERCOM address match and mask feature is capable of matching either one address, two unique addresses, or a range of addresses with a mask, based on the mode selected. The match uses seven or eight bits, depending on the mode.

Address With Mask

An address written to the Address bits in the Address register (ADDR.ADDR), and a mask written to the Address Mask bits in the Address register (ADDR.ADDRMASK) will yield an address match. All bits that are masked are not included in the match. Note that writing the ADDR.ADDRMASK to 'all zeros' will match a single unique address, while writing ADDR.ADDRMASK to 'all ones' will result in all addresses being accepted.

Figure 25-4. Address With Mask



Two Unique Addresses

The two addresses written to ADDR and ADDRMASK will cause a match.

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

26.5.9 Analog Connections

Not applicable.

26.6 Functional Description

26.6.1 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.

Figure 26-2. Frame Formats



Value	Description
0	Data Register Empty interrupt is disabled.
1	Data Register Empty interrupt is enabled.

26.8.6 Interrupt Enable Set

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 Clear register (INTENCLR).

Name: INTENSET Offset: 0x16 Reset: 0x00 Property: PAC Write-Protection

Bit	7	6	5	4	3	2	1	0
	ERROR		RXBRK	CTSIC	RXS	RXC	TXC	DRE
Access	R/W		R/W	R/W	R/W	R/W	R/W	R/W
Reset	0		0	0	0	0	0	0

Bit 7 – ERROR: Error Interrupt Enable

Writing '0' to this bit has no effect.

Writing '1' to this bit will set the Error Interrupt Enable bit, which enables the Error interrupt.

Value	Description
0	Error interrupt is disabled.
1	Error interrupt is enabled.

Bit 5 – RXBRK: Receive Break Interrupt Enable

Writing '0' to this bit has no effect.

Writing '1' to this bit will set the Receive Break Interrupt Enable bit, which enables the Receive Break interrupt.

Value	Description
0	Receive Break interrupt is disabled.
1	Receive Break interrupt is enabled.

Bit 4 – CTSIC: Clear to Send Input Change Interrupt Enable

Writing '0' to this bit has no effect.

Writing '1' to this bit will set the Clear To Send Input Change Interrupt Enable bit, which enables the Clear To Send Input Change interrupt.

Value	Description
0	Clear To Send Input Change interrupt is disabled.
1	Clear To Send Input Change interrupt is enabled.

Bit 3 – RXS: Receive Start Interrupt Enable

Writing '0' to this bit has no effect.

Writing '1' to this bit will set the Receive Start Interrupt Enable bit, which enables the Receive Start interrupt.

If there is a match, the Receive Complete Interrupt flag in the Interrupt Flag Status and Clear register (INTFLAG.RXC) is set, the MISO output is enabled, and the transaction is processed. If the device is in sleep mode, an address match can wake up the device in order to process the transaction.

If there is no match, the complete transaction is ignored.

If a 9-bit frame format is selected, only the lower 8 bits of the shift register are checked against the Address register (ADDR).

Preload must be disabled (CTRLB.PLOADEN=0) in order to use this mode.

Related Links

Address Match and Mask

27.6.3.2 Preloading of the Slave Shift Register

When starting a transaction, the slave will first transmit the contents of the shift register before loading new data from DATA. The first character sent can be either the reset value of the shift register (if this is the first transmission since the last reset) or the last character in the previous transmission.

Preloading can be used to preload data into the shift register while SS is high: this eliminates sending a dummy character when starting a transaction. If the shift register is not preloaded, the current contents of the shift register will be shifted out.

Only one data character will be preloaded into the shift register while the synchronized \overline{SS} signal is high. If the next character is written to DATA before \overline{SS} is pulled low, the second character will be stored in DATA until transfer begins.

For proper preloading, sufficient time must elapse between \overline{SS} going low and the first SCK sampling edge, as in Timing Using Preloading. See also *Electrical Characteristics* for timing details.

Preloading is enabled by writing '1' to the Slave Data Preload Enable bit in the CTRLB register (CTRLB.PLOADEN).



Figure 27-4. Timing Using Preloading

Related Links

Electrical Characteristics

27.6.3.3 Master with Several Slaves

Master with multiple slaves in parallel is only available when Master Slave Select Enable (CTRLB.MSSEN) is set to zero and hardware \overline{SS} control is disabled. If the bus consists of several SPI slaves, an SPI master can use general purpose I/O pins to control the \overline{SS} line to each of the slaves on the bus, as shown in Multiple Slaves in Parallel. In this configuration, the single selected SPI slave will drive the tri-state MISO line.

Condition	Request					
	DMA	Interrupt	Event			
Data needed for transmit (TX) (Master transmit mode)	Yes (request cleared when data is written)		NA			
Data needed for transmit (RX) (Master transmit mode)	Yes (request cleared when data is read)					
Master on Bus (MB)		Yes				
Stop received (SB)		Yes				
Error (ERROR)		Yes				

28.6.4.1 DMA Operation

Smart mode must be enabled for DMA operation in the Control B register by writing CTRLB.SMEN=1.

Slave DMA

When using the I²C slave with DMA, an address match will cause the address interrupt flag (INTFLAG.ADDRMATCH) to be raised. After the interrupt has been serviced, data transfer will be performed through DMA.

The I²C slave generates the following requests:

- Write data received (RX): The request is set when master write data is received. The request is cleared when DATA is read.
- Read data needed for transmit (TX): The request is set when data is needed for a master read operation. The request is cleared when DATA is written.

Master DMA

When using the I²C master with DMA, the ADDR register must be written with the desired address (ADDR.ADDR), transaction length (ADDR.LEN), and transaction length enable (ADDR.LENEN). When ADDR.LENEN is written to 1 along with ADDR.ADDR, ADDR.LEN determines the number of data bytes in the transaction from 0 to 255. DMA is then used to transfer ADDR.LEN bytes followed by an automatically generated NACK (for master reads) and a STOP.

If a NACK is received by the slave for a master write transaction before ADDR.LEN bytes, a STOP will be automatically generated and the length error (STATUS.LENERR) will be raised along with the INTFLAG.ERROR interrupt.

The I²C master generates the following requests:

- Read data received (RX): The request is set when master read data is received. The request is cleared when DATA is read.
- Write data needed for transmit (TX): The request is set when data is needed for a master write operation. The request is cleared when DATA is written.

28.6.4.2 Interrupts

The I²C slave has the following interrupt sources. These are asynchronous interrupts. They can wake-up the device from any sleep mode:

Error (ERROR)

PORT - I/O Pin Controller

Frequency Operation

Normal Frequency Generation (NFRQ)

For Normal Frequency Generation, the period time (T) is controlled by the period register (PER) for 8-bit counter mode and MAX for 16- and 32-bit mode. The waveform generation output (WO[x]) is toggled on each compare match between COUNT and CCx, and the corresponding Match or Capture Channel x Interrupt Flag (INTFLAG.MCx) will be set.

Figure 30-4. Normal Frequency Operation



Match Frequency Generation (MFRQ)

For Match Frequency Generation, the period time (T) is controlled by the CC0 register instead of PER or MAX. WO[0] toggles on each update condition.





PWM Operation

Normal Pulse-Width Modulation Operation (NPWM)

NPWM uses single-slope PWM generation.

For single-slope PWM generation, the period time (T) is controlled by the TOP value, and CCx controls the duty cycle of the generated waveform output. When up-counting, the WO[x] is set at start or compare match between the COUNT and TOP values, and cleared on compare match between COUNT and CCx register values. When down-counting, the WO[x] is cleared at start or compare match between the COUNT and ZERO values, and set on compare match between COUNT and CCx register values.

The following equation calculates the exact resolution for a single-slope PWM ($R_{PWM_{SS}}$) waveform:

$$R_{\rm PWM_SS} = \frac{\log(\rm TOP+1)}{\log(2)}$$

31.6.2.2 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.

31.6.2.3 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 31-2. Prescaler



31.6.2.4 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).

32. USB – Universal Serial Bus

32.1 Overview

The Universal Serial Bus interface (USB) module complies with the Universal Serial Bus (USB) 2.1 specification supporting both device and embedded host modes.

The USB device mode supports 8 endpoint addresses. All endpoint addresses have one input and one output endpoint, for a total of 16 endpoints. Each endpoint is fully configurable in any of the four transfer types: control, interrupt, bulk or isochronous. The USB host mode supports up to 8 pipes. The maximum data payload size is selectable up to 1023 bytes.

Internal SRAM is used to keep the configuration and data buffer for each endpoint. The memory locations used for the endpoint configurations and data buffers is fully configurable. The amount of memory allocated is dynamic according to the number of endpoints in use, and the configuration of these. The USB module has a built-in Direct Memory Access (DMA) and will read/write data from/to the system RAM when a USB transaction takes place. No CPU or DMA Controller resources are required.

To maximize throughput, an endpoint can be configured for ping-pong operation. When this is done the input and output endpoint with the same address are used in the same direction. The CPU or DMA Controller can then read/write one data buffer while the USB module writes/reads from the other buffer. This gives double buffered communication.

Multi-packet transfer enables a data payload exceeding the maximum packet size of an endpoint to be transferred as multiple packets without any software intervention. This reduces the number of interrupts and software intervention needed for USB transfers.

For low power operation the USB module can put the microcontroller in any sleep mode when the USB bus is idle and a suspend condition is given. Upon bus resume, the USB module can wake the microcontroller from any sleep mode.

32.2 Features

- Compatible with the USB 2.1 specification
- USB Embedded Host and Device mode
- Supports full (12Mbit/s) and low (1.5Mbit/s) speed communication
- Supports Link Power Management (LPM-L1) protocol
- On-chip transceivers with built-in pull-ups and pull-downs
- On-Chip USB serial resistors
- 1kHz SOF clock available on external pin
- Device mode
 - Supports 8 IN endpoints and 8 OUT endpoints
 - No endpoint size limitations
 - Built-in DMA with multi-packet and dual bank for all endpoints
 - Supports feedback endpoint
 - Supports crystal less clock
- Host mode
 - Supports 8 physical pipes
 - No pipe size limitations

Table 32-8. H	lost Pipe n	Descriptor	Bank 1
---------------	-------------	------------	--------

Offset 0x n0 +0x10 +index	Name	Bit Pos.								
0x00		7:0				ADD	[7:0]			
0x01		15:8				ADD	[15:8]			
0x02	ADDR	23:16				ADD[23:16]			
0x03		31:24				ADD[31:24]			
0x04		7:0				BYTE_CO	DUNT[7:0]			
0x05	DOKOIZE	15:8	MULTI_PACH	KET_SIZE[1:0			BYTE_CC	DUNT[13:8]		
0x06	PCKSIZE	23:16	MULTI_PACKET_SIZE[9:2]							
0x07		31:24	AUTO_ZLP	ZLP SIZE[2:0]		MULTI_PACKET_SIZE[13:10]				
0x08		7:0								
0x09		15:8								
0x0A	STATUS_BK	7:0							ERRORFLOW	CRCERR
0x0B		15:8								
0x0C		7:0								
0x0D		15:8								
0x0E		7:0		ERCNT[2:0]		CRC16ER	TOUTER	PIDER	DAPIDER	DTGLER
0x0F	STATUS_PIPE	15:8								

32.8 Register Description

Registers can be 8, 16, or 32 bits wide. Atomic 8-, 16-, and 32-bit accesses are supported. In addition, the 8-bit quarters and 16-bit halves of a 32-bit register, and the 8-bit halves of a 16-bit register can be accessed directly.

Some registers require synchronization when read and/or written. Synchronization is denoted by the "Read-Synchronized" and/or "Write-Synchronized" property in each individual register description.

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

Some registers are enable-protected, meaning they can only be written when the module is disabled. Enable-protection is denoted by the "Enable-Protected" property in each individual register description.

Refer to the Register Access Protection, PAC - Peripheral Access Controller and GCLK Synchronization for details.

Related Links

PAC - Peripheral Access Controller

32.8.1 Communication Device Host Registers

32.8.1.1 Control A

Name:CTRLAOffset:0x00Reset:0x00Property:PAC Write-Protection, Write-Synchronised

Related Links

PORT - I/O Pin Controller

34.5.2 Power Management

The AC will continue to operate in any sleep mode where the selected source clock is running. The AC'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

34.5.3 Clocks

The AC bus clock (CLK_AC_APB) can be enabled and disabled in the Power Manager, and the default state of CLK_AC_APB can be found in the Peripheral Clock Masking section in the Power Manager description.

Two generic clocks (GCLK_AC_DIG and GCLK_AC_ANA) are used by the AC. The digital clock (GCLK_AC_DIG) is required to provide the sampling rate for the comparators, while the analog clock (GCLK_AC_ANA) is required for low voltage operation (VDDANA < 2.5V) to ensure that the resistance of the analog input multiplexors remains low. These clocks must be configured and enabled in the Generic Clock Controller before using the peripheral.

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

Related Links

PM – Power Manager

34.5.4 DMA

Not applicable.

34.5.5 Interrupts

The interrupt request lines are connected to the interrupt controller. Using the AC interrupts requires the interrupt controller to be configured first. Refer to *Nested Vector Interrupt Controller* for details.

Related Links

Nested Vector Interrupt Controller

34.5.6 Events

The events are connected to the Event System. Refer to *EVSYS – Event System* for details on how to configure the Event System.

Related Links

EVSYS – Event System

34.5.7 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.

34.5.8 Register Access Protection

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

Figure 34-5. V_{DDANA} Scaler



34.6.7 Input Hysteresis

Application software can selectively enable/disable hysteresis for the comparison. Applying hysteresis will help prevent constant toggling of the output, which can be caused by noise when the input signals are close to each other.

Hysteresis is enabled for each comparator individually by the Hysteresis Enable bit in the Comparator x Control register (COMPCTRLx.HYSTEN). Hysteresis is available only in continuous mode (COMPCTRLx.SINGLE=0).

34.6.8 Propagation Delay vs. Power Consumption

It is possible to trade off comparison speed for power efficiency to get the shortest possible propagation delay or the lowest power consumption. The speed setting is configured for each comparator individually by the Speed bit group in the Comparator x Control register (COMPCTRLx.SPEED). The Speed bits select the amount of bias current provided to the comparator, and as such will also affect the start-up time.

34.6.9 Filtering

The output of the comparators can be filtered digitally to reduce noise. The filtering is determined by the Filter Length bits in the Comparator Control x register (COMPCTRLx.FLEN), and is independent for each comparator. Filtering is selectable from none, 3-bit majority (N=3) or 5-bit majority (N=5) functions. Any change in the comparator output is considered valid only if N/2+1 out of the last N samples agree. The filter sampling rate is the GCLK_AC frequency.

Note that filtering creates an additional delay of N-1 sampling cycles from when a comparison is started until the comparator output is validated. For continuous mode, the first valid output will occur when the required number of filter samples is taken. Subsequent outputs will be generated every cycle based on the current sample plus the previous N-1 samples, as shown in Figure 34-6. For single-shot mode, the comparison completes after the Nth filter sample, as shown in Figure 34-7.

32-bit ARM-Based Microcontrollers

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Units
	Gain Error	Ext. Ref 1x	-10.0	2.5	+10.0	mV
		V _{REF} =V _{DDANA} /1.48	-15.0	-1.5	+10.0	mV
		Bandgap	-20.0	-5.0	+20.0	mV
	Gain Accuracy ⁽⁵⁾	Ext. Ref. 0.5x	+/-0.1	+/-0.2	+/-0.45	%
		Ext. Ref. 2x to 16x	+/-0.05	+/-0.1	+/-0.11	%
	Offset Error	Ext. Ref. 1x	-5.0	-1.5	+5.0	mV
		V _{REF} =V _{DDANA} /1.48	-5.0	0.5	+5.0	mV
		Bandgap	-5.0	3.0	+5.0	mV
SFDR	Spurious Free Dynamic Range	1x Gain	62.7	70.0	75.0	dB
SINAD	Signal-to-Noise and Distortion	$F_{CLK_ADC} = 2.1MHz$	54.1	65.0	68.5	dB
SNR	Signal-to-Noise Ratio	$F_{\rm IN} = 40 \rm kHz$	54.5	65.5	68.6	dB
THD	Total Harmonic Distortion	$A_{IN} = 95\%FSR$	-77.0	-64.0	-63.0	dB
	Noise RMS	T=25°C	0.6	1.0	1.6	mV

Table 37-24. Differential Mode (Device Variant B and C)

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Units
ENOB	Effective Number Of Bits	With gain compensation	-	10.5	10.8	bits
TUE	Total Unadjusted Error	1x gain	1.5	2.7	10.0	LSB
INLI	Integral Non Linearity	1x gain	0.9	1.3	4.0	LSB
DNL	Differential Non Linearity	1x gain	+/-0.3	+/-0.5	+/-0.95	LSB
	Gain Error	Ext. Ref 1x	-10.0	1.3	+10.0	mV
		V _{REF} =V _{DDANA} /1.48	-10.0	-1.0	+10.0	mV
		Bandgap	-20.0	-2.0	+20.0	mV
	Gain Accuracy ⁽⁵⁾	Ext. Ref. 0.5x	+/-0.02	+/-0.05	+/-0.1	%
		Ext. Ref. 2x to 16x	+/-0.01	+/-0.03	+/-0.5	%
	Offset Error	Ext. Ref. 1x	-5.0	-1.0	+5.0	mV
		V _{REF} =V _{DDANA} /1.48	-5.0	0.6	+5.0	mV
		Bandgap	-5.0	-1.0	+5.0	mV
SFDR	Spurious Free Dynamic Range	1x gain	65	71.3	77.0	dB
SINAD	Signal-to-Noise and Distortion	$F_{CLK_ADC} = 2.1MHz$	58	65	67	dB
SNR	Signal-to-Noise Ratio	$F_{\rm IN} = 40 \rm kHz$	60	66	68.6	dB
THD	Total Harmonic Distortion	A _{IN} = 95%FSR	-75.0	-71.0	-67.0	dB
	Noise RMS	T=25°C	0.6	1.0	1.6	mV

MTB renamed from "Memory Trace Buffer" to "Micro Trace Buffer".

DSU - Device Service Unit

Updated description of Starting CRC32 Calculation. Updated title of Table 13-6.

Added Device Selection table to Device Selection bit description the Device Identification register (DID.DEVSEL).

GCLK - Generic Clock Controller

Signal names updated in Device Clocking Diagram, Block Diagram.

PM – Power Manager

Added figure Figure 16-2. Register Summary:

Removed CFD bit from INTENCLR, INTENSET and INTFLAG. Added PTC bit to APBCMASK register.

Register Description:

AHB Mask register (AHBMASK): Full bit names updated. APBC Mask register (APBCMASK.PTC): Added PTC to bit 19. CFD bit removed from INTENCLR, INTENSET and INTFLAG.

SYSCTRL – System Controller

Updated description of 8MHz Internal Oscillator (OSC8M) Operation.

FDPLL96M section reorganized and more integrated in the SYSCTRL chapter: Features, Signal Description and Product Dependencies sub sections removed and integrated with the corresponding sections in SYSCTRL.

Register Summary: Added VREG register on address 0x3C - 0x3D.

Register Description:

Updated reset values in OSC8M.

Updated CALIB[11:0] bit description in OSC8M.

Updated LBYPASS bit description in DPLLCTRLB.

WDT – Watchdog Timer

Updated description in Principle of Operation: Introducing the bits used in Table 18-1. Updated description in Initialization.

Updated description in Normal Mode.

Updated description in Window Mode.

Updated description in Interrupts.

WEN bit description in the Control register (CTRL.WEN) updated with information on enable-protection.

RTC – Real-Time Counter