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Details

-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
Peripherals	Brown-out Detect/Reset, DMA, POR, WDT
Number of I/O	38
Program Memory Size	32KB (32K x 8)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	4K x 8
Voltage - Supply (Vcc/Vdd)	2.7V ~ 5.5V
Data Converters	A/D 12x12b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Surface Mount
Package / Case	48-VFQFN Exposed Pad
Supplier Device Package	48-QFN (7x7)
Purchase URL	https://www.e-xfl.com/product-detail/microchip-technology/atsamc20g15a-mut

Email: info@E-XFL.COM

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

8. **Product Mapping**

Figure 8-1. SAM C21 N Product Mapping



0x40000000 PAC 0x40000400 РM 0x40000800 MCLK 0x40000C00 RSTC 0x40001000 OSCCTRL 0x40001400 OSC32KCTRL 0x40001800 SUPC 0x40001C00 GCLK 0x40002000 WDT 0x40002400 RTC 0x40002800 EIC 0x40002C00 FREQM 0x40003000 TSENS 0x40003400 Reserved 0x40FFFFFF

AHB-APB Bridge C		
0x42000000	EVSYS	
0x42000400	SERCOM0	
0x42000800	SERCOM1	
0x42000C00	SERCOM2	
0x42001000	SERCOM3	
0x42001400	SERCOM4	
0x42001800	SERCOM5	
0x42001C00	CAN0	
0x42002000	CAN1	
0x42002400	TCC0	
0x42002800	TCC1	
0x42002C00	TCC2	
0x42003000	TC0	
0x42003400	TC1	
0x42003800	TC2	
0x42003C00	TC3	
0x42004000	TC4	
0x42004400	ADC0	
0x42004800	ADC1	
0x42004C00	SDADC	
0x42005000	AC	
0x42005400	DAC	
0x42005800	PTC	
0x42005C00	CCL	
0x42006000	Reserved	
UX42FFFFFF		

AHB-APB Bridge D

0	
0x43000000	SERCOM6
0x43000400	SERCOM7
0x43000800	TC5
0x43000C00	TC6
0,40001000	TC7
0x43001400	Reserved
0843001600	

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Bridge D

AHB DIVAS

AHB-APB Bridge B

PORT

DSU

NVMCTRL

DMAC

MTB

Reserved

0x48000000

0x480001FF

0x41000000

0x41002000

0x41004000

0x41006000

0x41008000

0x41009000

0x41FFFFFF

Bits 1, 2, 3, 4, 5, 6 – SERCOM: Peripheral SERCOMn Write Protection Status [n = 5..0]

Bit 0 – EVSYS: Peripheral EVSYS Write Protection Status

11.7.13 Peripheral Write Protection Status D

Writing to this register has no effect.

Reading STATUS register returns peripheral write protection status:

Value	Description	
0	Peripheral is not write protected.	
1	Peripheral is write protected.	

 Name:
 STATUSD

 Offset:
 0x40 [ID-00000a18]

 Reset:
 0x000000

 Property:
 –



Bits 2, 3, 4 – TC5, TC6, TC7: Peripheral TCn Write Protection Status [n = 7..5]

Bits 0, 1 – SERCOM6, SERCOM7: Peripheral SERCOMn Write Protection Status [n = 7..6]

In the case the application can recover the XOSC, the application can switch back to the XOSC clock by writing a '1' to Switch Back Enable bit in the Clock Failure Control register (XOSCCTRL.SWBACK). Once the XOSC clock is switched back, the Switch Back bit (XOSCCTRL.SWBACK) is cleared by hardware.

Prescaler

The CFD has an internal configurable prescaler to generate the safe clock from the OSC48M oscillator. The prescaler size allows to scale down the OSC48M oscillator so the safe clock frequency is not higher than the XOSC clock frequency monitored by the CFD. The division factor is 2^P, with P being the value of the CFD Prescaler bits in the CFD Prescaler Register (CFDPRESC.CFDPRESC).

Example

For an external crystal oscillator at 0.4MHz and the OSC48M frequency at 16MHz, the CFDPRESC.CFDPRESC value should be set scale down by more than factor 16/0.4=80, e.g. to 128, for a safe clock of adequate frequency.

Event

If the Event Output Enable bit in the Event Control register (EVCTRL.CFDEO) is set, the CFD clock failure will be output on the Event Output. When the CFD is switched to the safe clock, the CFD clock failure will not be output on the Event Output.

Sleep Mode

The CFD is halted depending on configuration of the XOSC and the peripheral clock request. For further details, refer to the Sleep Behavior table above. The CFD interrupt can be used to wake up the device from sleep modes.

20.6.4 48MHz Internal Oscillator (OSC48M) Operation

The OSC48M is an internal oscillator operating in open-loop mode and generating 48MHz frequency. The OSC48M frequency is selected by writing to the Division Factor field in the OSC48MDIV register (OSC48MDIV.DIV). OSC48M is enabled by writing '1' to the Oscillator Enable bit in the OSC48M Control register (OSC48MCTRL.ENABLE), and disabled by writing a '0' to this bit.

After enabling OSC48M, the OSC48M clock is output as soon as the oscillator is ready (STATUS.OSC48MRDY=1). User must ensure that the OSC48M is fully disabled before enabling it by reading STATUS.OSC48MRDY=0.

After reset, OSC48M is enabled and serves as the default clock source at 4MHz.

OSC48M will behave differently in different sleep modes based on the settings of OSC48MCTRL.RUNSTDBY, OSC48MCTRL.ONDEMAND, and OSC48MCTRL.ENABLE. If OSC48MCTRL.ENABLE=0, the OSC48M will be always stopped. For OSC48MCTRL.ENABLE=1, this table is valid:

Table 20-2. OSC48M Sleep Behavior

CPU Mode	OSC48MCTRL.RUN STDBY	OSC48MCTRL.OND EMAND	Sleep Behavior
Active or Idle	-	0	Always run
Active or Idle	-	1	Run if requested by peripheral
Standby	1	0	Always run

Bit 8 – DPLLLCKR: DPLL Lock Rise Interrupt Enable

Writing '0' to this bit has no effect.

Writing '1' to this bit will clear the DPLL Lock Rise Interrupt Enable bit, which disables the DPLL Lock Rise interrupt.

Value	Description
0	The DPLL Lock Rise interrupt is disabled.
1	The DPLL Lock Rise interrupt is enabled, and an interrupt request will be generated when
	the DPLL Lock Rise Interrupt flag is set.

Bit 4 – OSC48MRDY: OSC48M Ready Interrupt Enable

Writing '0' to this bit has no effect.

Writing '1' to this bit will clear the OSC48M Ready Interrupt Enable bit, which disables the OSC48M Ready interrupt.

Value	Description
0	The OSC48M Ready interrupt is disabled.
1	The OSC48M Ready interrupt is enabled, and an interrupt request will be generated when the OSC48M Ready Interrupt flag is set.

Bit 1 – CLKFAIL: Clock Failure Interrupt Enable

Writing '0' to this bit has no effect.

Writing '1' to this bit will clear the XOSC Clock Failure Interrupt Enable bit, which disables the XOSC Clock Failure interrupt.

Value	Description
0	The XOSC Clock Failure interrupt is disabled.
1	The XOSC Clock Failure interrupt is enabled, and an interrupt request will be generated when the XOSC Clock Failure Interrupt flag is set.

Bit 0 – XOSCRDY: XOSC Ready Interrupt Enable

Writing '0' to this bit has no effect.

Writing '1' to this bit will clear the XOSC Ready Interrupt Enable bit, which disables the XOSC Ready interrupt.

Value	Description
0	The XOSC Ready interrupt is disabled.
1	The XOSC Ready interrupt is enabled, and an interrupt request will be generated when the
	XOSC Ready Interrupt flag is set.

20.8.2 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:INTENSETOffset:0x04 [ID-00001eee]Reset:0x00000000Property:PAC Write-Protection

24.6.2.2 Enabling, Disabling, and Resetting

The RTC is enabled by setting the Enable bit in the Control A register (CTRLA.ENABLE=1). The RTC is disabled by writing CTRLA.ENABLE=0.

The RTC is reset by setting the Software Reset bit in the Control A register (CTRLA.SWRST=1). All registers in the RTC, except DEBUG, will be reset to their initial state, and the RTC will be disabled. The RTC must be disabled before resetting it.

24.6.2.3 32-Bit Counter (Mode 0)

When the RTC Operating Mode bits in the Control A register (CTRLA.MODE) are written to 0x0, the counter operates in 32-bit Counter mode. The block diagram of this mode is shown in Figure 24-1. When the RTC is enabled, the counter will increment on every 0-to-1 transition of CLK_RTC_CNT. The counter will increment until it reaches the top value of 0xFFFFFFFF, and then wrap to 0x00000000. This sets the Overflow Interrupt flag in the Interrupt Flag Status and Clear register (INTFLAG.OVF).

The RTC counter value can be read from or written to the Counter Value register (COUNT) in 32-bit format.

The counter value is continuously compared with the 32-bit Compare register (COMP0). When a compare match occurs, the Compare 0 Interrupt flag in the Interrupt Flag Status and Clear register (INTFLAG.CMP0) is set on the next 0-to-1 transition of CLK_RTC_CNT.

If the Clear on Match bit in the Control A register (CTRLA.MATCHCLR) is '1', the counter is cleared on the next counter cycle when a compare match with COMP0 occurs. This allows the RTC to generate periodic interrupts or events with longer periods than the prescaler events. Note that when CTRLA.MATCHCLR is '1', INTFLAG.CMP0 and INTFLAG.OVF will both be set simultaneously on a compare match with COMP0.

24.6.2.4 16-Bit Counter (Mode 1)

When the RTC Operating Mode bits in the Control A register (CTRLA.MODE) are written to 0x1, the counter operates in 16-bit Counter mode as shown in Figure 24-2. When the RTC is enabled, the counter will increment on every 0-to-1 transition of CLK_RTC_CNT. In 16-bit Counter mode, the 16-bit Period register (PER) holds the maximum value of the counter. The counter will increment until it reaches the PER value, and then wrap to 0x0000. This sets the Overflow Interrupt flag in the Interrupt Flag Status and Clear register (INTFLAG.OVF).

The RTC counter value can be read from or written to the Counter Value register (COUNT) in 16-bit format.

The counter value is continuously compared with the 16-bit Compare registers (COMPn, n=0..1). When a compare match occurs, the Compare n Interrupt flag in the Interrupt Flag Status and Clear register (INTFLAG.CMPn, n=0..1) is set on the next 0-to-1 transition of CLK_RTC_CNT.

24.6.2.5 Clock/Calendar (Mode 2)

When the RTC Operating Mode bits in the Control A register (CTRLA.MODE) are written to 0x2, the counter operates in Clock/Calendar mode, as shown in Figure 24-3. When the RTC is enabled, the counter will increment on every 0-to-1 transition of CLK_RTC_CNT. The selected clock source and RTC prescaler must be configured to provide a 1Hz clock to the counter for correct operation in this mode.

The time and date can be read from or written to the Clock Value register (CLOCK) in a 32-bit time/date format. Time is represented as:

- Seconds
- Minutes
- Hours

25.6.3.3 Channel Resume and Next Suspend Skip

A channel operation can be resumed by software by setting the Resume command in the Command bit field of the Channel Control B register (CHCTRLB.CMD). If the channel is already suspended, the channel operation resumes from where it previously stopped when the Resume command is detected. When the Resume command is issued before the channel is suspended, the next suspend action is skipped and the channel continues the normal operation.



Figure 25-10. Channel Suspend/Resume Operation

Related Links

CHCTRLB

25.6.3.4 Event Input Actions

The event input actions are available only on the least significant DMA channels. For details on channels with event input support, refer to the in the Event system documentation.

Before using event input actions, the event controller must be configured first according to the following table, and the Channel Event Input Enable bit in the Channel Control B register (CHCTRLB.EVIE) must be written to '1'. Refer also to Events.

Action	CHCTRLB.EVACT	CHCTRLB.TRGSRC
None	NOACT	-
Normal Transfer	TRIG	DISABLE
Conditional Transfer on Strobe	TRIG	any peripheral
Conditional Transfer	CTRIG	
Conditional Block Transfer	CBLOCK	
Channel Suspend	SUSPEND	
Channel Resume	RESUME	
Skip Next Block Suspend	SSKIP	

Table 25-1. Event Input Action

Normal Transfer

The event input is used to trigger a beat or burst transfer on peripherals.

The event is acknowledged as soon as the event is received. When received, both the Channel Pending status bit in the Channel Status register (CHSTATUS.PEND) and the corresponding Channel n bit in the Pending Channels register (PENDCH.PENDCHn) are set. If the event is received while the channel is pending, the event trigger is lost.

The figure below shows an example where beat transfers are enabled by internal events.





CRC on CRC-16 or CRC-32 calculations can be performed on data passing through any DMA

DMA channel. Once a DMA channel is selected as the source, the CRC engine will continuously generate the CRC on the data passing through the DMA channel. The checksum is available for readout once the DMA transaction is completed or aborted. A CRC can also be generated on SRAM, Flash, or I/O memory by passing these data through a DMA channel. If the latter is done, the destination register for the DMA data can be the data input (CRCDATAIN) register in the CRC engine.

CRC using the I/OBefore using the CRC engine with the I/O interface, the application must set the
CRC Beat Size bits in the CRC Control register (CRCCTRL.CRCBEATSIZE).
8/16/32-bit bus transfer type can be selected.

CRC can be performed on any data by loading them into the CRC engine using the CPU and writing the data to the CRCDATAIN register. Using this method, an arbitrary number of bytes can be written to the register by the CPU, and CRC is done continuously for each byte. This means if a 32-bit data is written to the CRCDATAIN register the CRC engine takes four cycles to calculate the CRC. The CRC complete is signaled by a set CRCBUSY bit in the CRCSTATUS register. New data can be written only when CRCBUSY flag is not set.

25.6.4 DMA Operation

Not applicable.

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

Before the I²C is enabled it must be configured as outlined by the following steps:

- 1. Select I²C Master or Slave mode by writing 0x4 (Master mode) or 0x5 (Slave mode) to the Operating Mode bits in the CTRLA register (CTRLA.MODE).
- 2. If desired, select the SDA Hold Time value in the CTRLA register (CTRLA.SDAHOLD).
- 3. If desired, enable smart operation by setting the Smart Mode Enable bit in the CTRLB register (CTRLB.SMEN).
- 4. If desired, enable SCL low time-out by setting the SCL Low Time-Out bit in the Control A register (CTRLA.LOWTOUT).
- 5. In Master mode:
 - 5.1. Select the inactive bus time-out in the Inactive Time-Out bit group in the CTRLA register (CTRLA.INACTOUT).
 - 5.2. Write the Baud Rate register (BAUD) to generate the desired baud rate.

In Slave mode:

- 5.1. Configure the address match configuration by writing the Address Mode value in the CTRLB register (CTRLB.AMODE).
- 5.2. Set the Address and Address Mask value in the Address register (ADDR.ADDR and ADDR.ADDRMASK) according to the address configuration.

33.6.2.2 Enabling, Disabling, and Resetting

This peripheral is enabled by writing '1' to the Enable bit in the Control A register (CTRLA.ENABLE), and disabled by writing '0' to it.

Writing '1' to the Software Reset bit in the Control A register (CTRLA.SWRST) will reset all registers of this peripheral to their initial states, except the DBGCTRL register, and the peripheral is disabled.

33.6.2.3 I²C Bus State Logic

The bus state logic includes several logic blocks that continuously monitor the activity on the I²C bus lines in all sleep modes with running GCLK_SERCOM_x clocks. The start and stop detectors and the bit counter are all essential in the process of determining the current bus state. The bus state is determined according to Bus State Diagram. Software can get the current bus state by reading the Master Bus State bits in the Status register (STATUS.BUSSTATE). The value of STATUS.BUSSTATE in the figure is shown in binary.

33.6.2.4 I²C Master Operation

The I²C master is byte-oriented and interrupt based. The number of interrupts generated is kept at a minimum by automatic handling of most incidents. The software driver complexity and code size are reduced by auto-triggering of operations, and a special smart mode, which can be enabled by the Smart Mode Enable bit in the Control A register (CTRLA.SMEN).

The I²C master has two interrupt strategies.

When SCL Stretch Mode (CTRLA.SCLSM) is '0', SCL is stretched before or after the acknowledge bit . In this mode the I²C master operates according to Master Behavioral Diagram (SCLSM=0). The circles labelled "Mn" (M1, M2..) indicate the nodes the bus logic can jump to, based on software or hardware interaction.

This diagram is used as reference for the description of the I²C master operation throughout the document.



Figure 33-5. I²C Master Behavioral Diagram (SCLSM=0)

In the second strategy (CTRLA.SCLSM=1), interrupts only occur after the ACK bit, as in Master Behavioral Diagram (SCLSM=1). This strategy can be used when it is not necessary to check DATA before acknowledging.

Note: I²C High-speed (*Hs*) mode requires CTRLA.SCLSM=1.

SAM C20/C21

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

Bit 1 – ENABLE: SERCOM Enable Synchronization Busy

Enabling and disabling the SERCOM (CTRLA.ENABLE) requires synchronization. When written, the SYNCBUSY.ENABLE bit will be set until synchronization is complete.

Writes to any register (except for CTRLA.SWRST) while enable synchronization is on-going will be discarded and an APB error will be generated.

Value	Description
0	Enable synchronization is not busy.
1	Enable synchronization is busy.

Bit 0 – SWRST: Software Reset Synchronization Busy

Resetting the SERCOM (CTRLA.SWRST) requires synchronization. When written, the SYNCBUSY.SWRST bit will be set until synchronization is complete.

Writes to any register while synchronization is on-going will be discarded and an APB error will be generated.

Value	Description
0	SWRST synchronization is not busy.
1	SWRST synchronization is busy.

33.8.8 Address

Name:ADDROffset:0x24 [ID-00001bb3]Reset:0x00000000Property:PAC Write-Protection, Enable-Protected

33.9 Register Summary - I2C Master

Offset	Name	Bit Pos.								
0x00		7:0	RUNSTDBY				MODE[2:0]		ENABLE	SWRST
0x01		15:8								
0x02	CIRLA	23:16	SEXTTOEN	MEXTTOEN	SDAHC	DLD[1:0]				PINOUT
0x03		31:24		LOWTOUT	INACTO	DUT[1:0]	SCLSM		SPEE	:D[1:0]
0x04		7:0								
0x05		15:8							QCEN	SMEN
0x06	CTRLB	23:16						ACKACT	CME	D[1:0]
0x07		31:24								
0x08										
	Reserved									
0x0B										
0x0C		7:0				BAU	D[7:0]			
0x0D		15:8				BAUDL	OW[7:0]			
0x0E	BAUD	23:16				HSBA	UD[7:0]			
0x0F		31:24				HSBAUD	LOW[7:0]			
0x10										
	Reserved									
0x13										
0x14	INTENCLR	7:0	ERROR						SB	MB
0x15	Reserved									
0x16	INTENSET	7:0	ERROR						SB	MB
0x17	Reserved		-							
0x18	INTFLAG	7:0	ERROR						SB	MB
0x18		7:0				DAT	A[7:0]			
0x19	DATA	15:8								
0x1A		7:0	CLKHOLD	LOWTOUT	BUSST	ATE[1:0]		RXNACK	ARBLOST	BUSERR
0x1B	STATUS	15:8						LENERR	SEXTTOUT	MEXTTOUT
0x1C		7:0						SYSOP	ENABLE	SWRST
0x1D		15:8								
0x1E	SYNCBUSY	23:16								
0x1F		31:24								
0x21										
	Reserved									
0x23										
0x24		7:0				ADD	R[7:0]			
0x25	ADDR	15:8	TENBITEN	HS	LENEN				ADDR[10:8]	
0x26		23:16				LEN	I[7:0]			
0x27		31:24								
0x28										
	Reserved									
0x2F										
0x30	DBGCTRL	7:0								DBGSTOP

Name:INTENCLROffset:0x14 [ID-00001bb3]Reset:0x00Property:PAC Write-Protection



Bit 7 – ERROR: Error Interrupt Enable

Writing '0' to this bit has no effect.

Writing '1' to this bit will clear the Error Interrupt Enable bit, which disables the Error interrupt.

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

Bit 1 – SB: Slave on Bus Interrupt Enable

Writing '0' to this bit has no effect.

Writing '1' to this bit will clear the Slave on Bus Interrupt Enable bit, which disables the Slave on Bus interrupt.

Value	Description
0	The Slave on Bus interrupt is disabled.
1	The Slave on Bus interrupt is enabled.

Bit 0 – MB: Master on Bus Interrupt Enable

Writing '0' to this bit has no effect.

Writing '1' to this bit will clear the Master on Bus Interrupt Enable bit, which disables the Master on Bus interrupt.

Value	Description
0	The Master on Bus interrupt is disabled.
1	The Master on Bus interrupt is enabled.

33.10.5 Interrupt Enable Clear

This register allows the user to enable 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:INTENSETOffset:0x16 [ID-00001bb3]Reset:0x00Property:PAC Write-Protection

Table 34-4. Example Filter Configuration for Rx Buffers

Filter Element	SFID1[10:0] / EFID1[28:0]	SFID2[10:9] / EFID2[10:9]	SFID2[5:0] / EFID2[5:0]
0	ID message 1	00	00 0000
1	ID message 2	00	00 0001
2	ID message 3	00	00 0010

After the last word of a matching received message has been written to the Message RAM, the respective New Data flag in register NDAT1, NDAT2 is set. As long as the New Data flag is set, the respective Rx Buffer is locked against updates from received matching frames. The New Data flags have to be reset by the CPU by writing a '1' to the respective bit position.

While an Rx Buffer's New Data flag is set, a Message ID Filter Element referencing this specific Rx Buffer will not match, causing the acceptance filtering to continue. Following Message ID Filter Elements may cause the received message to be stored into another Rx Buffer, or into an Rx FIFO, or the message may be rejected, depending on filter configuration.

Rx Buffer Handling

- Reset interrupt flag IR.DRX
- Read New Data registers
- Read messages from Message RAM
- Reset New Data flags of processed messages

34.6.5.4 Debug on CAN Support

Debug messages are stored into Rx Buffers. For debug handling three consecutive Rx buffers (e.g. #61, #62, #63) have to be used for storage of debug messages A, B, and C. The format is the same as for an Rx Buffer or an Rx FIFO element (see Rx Buffer and FIFO Element).

Advantage: Fixed start address for the DMA transfers (relative to RXBC.RBSA), no additional configuration required.

For filtering of debug messages Standard / Extended Filter Elements with SFEC / EFEC = "111" have to be set up. Messages matching these filter elements are stored into the Rx Buffers addressed by SFID2 / EFID2[5:0].

After message C has been stored, the DMA request output is activated and the three messages can be read from the Message RAM under DMA control. The RAM words holding the debug messages will not be changed by the CAN while DMA request is activated. The behavior is similar to that of an Rx Buffers with its New Data flag set.

After the DMA has completed the DMA unit sets the DMA acknowledge. This resets DMA request. Now the CAN is prepared to receive the next set of debug messages.

Filtering for Debug Messages

Filtering for debug messages is done by configuring one Standard / Extended Message ID Filter Element for each of the three debug messages. To enable a filter element to filter for debug messages SFEC / EFEC has to be programmed to "111". In this case fields SFID1 / SFID2 and EFID1 / EFID2 have a different meaning (see Standard Message ID Filter Element and Extended Message ID Filter Element). While SFID2 / EFID2[10:9] controls the debug message handling state machine, SFID2 / EFID2[5:0] controls the location for storage of a received debug message.

When a debug message is stored, neither the respective New Data flag nor IR.DRX are set. The reception of debug messages can be monitored via RXF1S.DMS.

SAM C20/C21

Bit	31	30	29	28	27	26	25	24
Access								
Reset								
Bit	23	22	21	20	19	18	17	16
					LSE[6:0]			
Access		R/W	R/W	R/W	R/W	R/W	R/W	R/W
Reset		0	0	0	0	0	0	0
Bit	15	14	13	12	11	10	9	8
				FLESA	4[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
				FLES	A[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 22:16 – LSE[6:0]: List Size Extended

Value	Description
0	No extended Message ID filter.
1 - 64	Number of Extended Message ID filter elements.
> 64	Values greater than 64 are interpreted as 64.

Bits 15:0 – FLESA[15:0]: Filter List Extended Start Address

Start address of extended Message ID filter list. When the CAN module addresses the Message RAM it addresses 32-bit words, not single bytes. The configurable start addresses are 32-bit word addresses, i.e. only bits 15 to 2 are evaluated, the two least significant bits are ignored. Bits 1 to 0 will always be read back as "00".

34.8.23 Extended ID AND Mask

This register is write-restricted and only writable if bit fields CCCR.CCE = 1 and CCCR.INIT = 1.

Name:XIDAMOffset:0x90Reset:0x1FFFFFFProperty:Write-restricted



Both the registers (PATT/WAVE/PER/CCx) and corresponding buffer registers (PATTBUF/WAVEBUFV/ PERBUF/CCBUFx) are available in the I/O register map, and the double buffering feature is not mandatory. The double buffering is disabled by writing a '1' to CTRLSET.LUPD.

Note: In NFRQ, MFRQ or PWM down-counting counter mode (CTRLBSET.DIR=1), when double buffering is enabled (CTRLBCLR.LUPD=1), PERBUF register is continuously copied into the PER independently of update conditions.

Changing the Period

The counter period can be changed by writing a new Top value to the Period register (PER or CC0, depending on the waveform generation mode), any period update on registers (PER or CCx) is effective after the synchronization delay, whatever double buffering enabling is.



Figure 36-10.	Unbuffered	Single-Slope	Up-Counting	Operation
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A, odd channel output is disabled, and in cycle B, even channel output is disabled. The ramp index changes after each update, but can be software modified using the Ramp index command bits in Control B Set register (CTRLBSET.IDXCMD).

Standard RAMP2 (RAMP2) Operation

Ramp A and B periods are controlled by the PER register value. The PER value can be different on each ramp by the Circular Period buffer option in the Wave register (WAVE.CIPEREN=1). This mode uses a two-channel TCC to generate two output signals, or one output signal with another CC channel enabled in capture mode.



Figure 36-18. RAMP2 Standard Operation

Alternate RAMP2 (RAMP2A) Operation

Alternate RAMP2 operation is similar to RAMP2, but CC0 controls both WO[0] and WO[1] waveforms when the corresponding circular buffer option is enabled (CIPEREN=1). The waveform polarity is the same on both outputs. Channel 1 can be used in capture mode.





Figure 37-15. JK Flip Flop



When the even LUT is disabled (LUTCTRL0.ENABLE=0 / LUTCTRL2.ENABLE=0), the flip-flop is asynchronously cleared. The reset command (R) is kept enabled for one APB clock cycle. In all other cases, the flip-flop output (OUT) is refreshed on rising edge of the GCLK_CCL, as shown in Table 37-3.

Table 37-3. JK Characteristics

R	J	κ	ουτ
1	Х	Х	Clear
0	0	0	Hold state (no change)
0	0	1	Clear
0	1	0	Set
0	1	1	Toggle

Gated D-Latch (DLATCH)

When the DLATCH is selected, the D-input is driven by the even LUT output (LUT0 and LUT2), and the G-input is driven by the odd LUT output (LUT1 and LUT3), as shown in Figure 37-14.

Figure 37-16. D-Latch



When the even LUT is disabled (LUTCTRL0.ENABLE=0 / LUTCTRL2.ENABLE=0), the latch output will be cleared. The G-input is forced enabled for one more APB clock cycle, and the D-input to zero. In all other cases, the latch output (OUT) is refreshed as shown in Table 37-4.

Table 37-4. D-Latch Characteristics

G	D	ουτ
0	Х	Hold state (no change)
1	0	Clear
1	1	Set

RS Latch (RS)

When this configuration is selected, the S-input is driven by the even LUT output (LUT0 and LUT2), and the R-input is driven by the odd LUT output (LUT1 and LUT3), as shown in Figure 37-17.

Figure 37-17. RS-Latch



When the even LUT is disabled LUTCTRL0.ENABLE=0 / LUTCTRL2.ENABLE=0), the latch output will be cleared. The R-input is forced enabled for one more APB clock cycle and S-input to zero. In all other cases, the latch output (OUT) is refreshed as shown in Table 37-5.

Table 37-5. RS-Latch Characteristics

S	R	ουτ
0	0	Hold state (no change)
0	1	Clear
1	0	Set
1	1	Forbidden state

37.6.3 Events

The CCL can generate the following output events:

OUTx: Lookup Table Output Value

Writing a '1' to the LUT Control Event Output Enable bit (LUTCTRL.LUTEO) enables the corresponding output event. Writing a '0' to this bit disables the corresponding output event.

The CCL can take the following actions on an input event:

• INSELx: The event is used as input for the TRUTH table. For further details refer to Events.

Writing a '1' to the LUT Control Event Input Enable bit (LUTCTRL.LUTEI) enables the corresponding action on input event. Writing a '0' to this bit disables the corresponding action on input event.

45.10.4 Analog-to-Digital Converter (ADC) Characteristics

Table 45-18. Operating Conditions⁽¹⁾

Symbol	Parameters	Conditions	Min	Тур	Мах	Unit
Res	Resolution		-	-	12	bits
Rs	Sampling rate		10	-	1000	ksps
fs	Sampling clock		10	-	1000	kHz
	Differential mode Number of ADC clock cycles SAMPCTRL.OFFCOMP=1	resolution 12 bit (CTRLC.RESSEL=0)	-	16	-	cycles
		resolution 10 bit (CTRLC.RESSEL=2)		14		
		resolution 8 bit (CTRLC.RESSEL=3)		12		
	Differential mode Number of ADC clock cycles SAMPCTRL.OFFCOMP=0 SAMPLEN corresponds to the decimal value of SAMPCTRL.SAMPLEN[5:0] register	resolution 12 bit (CTRLC.RESSEL=0)	-	SAMPLEN +13	-	cycles
		resolution 10 bit (CTRLC.RESSEL=2)		SAMPLEN +11		
		resolution 8 bit (CTRLC.RESSEL=3)		SAMPLEN+9		
	Single-ended mode Number of ADC clock cycles SAMPCTRL.OFFCOMP=1	resolution 12 bit (CTRLC.RESSEL=0)	-	16	-	cycles
		resolution 10 bit (CTRLC.RESSEL=2)		15		
		resolution 8 bit (CTRLC.RESSEL=3)		13		
	Single-ended mode Number of ADC clock cycles SAMPCTRL.OFFCOMP=0 SAMPLEN corresponds to the decimal value of SAMPCTRL.SAMPLEN[5:0] register	resolution 12 bit (CTRLC.RESSEL=0)	-	SAMPLEN +13	-	cycles
		resolution 10 bit (CTRLC.RESSEL=2)		SAMPLEN +12		
		resolution 8 bit (CTRLC.RESSEL=3)		SAMPLEN +10		
fadc	ADC Clock frequency	SAMPCTRL.OFFCOMP=1 or CTRLC.R2R=1	-	fs*16	-	Hz
		SAMPCTRL.OFFCOMP=0	-	fs*13	-	
Ts	Sampling time	SAMPCTRL.OFFCOMP=1 or CTRLC.R2R=1	250	-	25000	ns
		SAMPCTRL.OFFCOMP=0	76	-	7692	
	Sampling time with DAC as input	SAMPCTRL.OFFCOMP=1 or CTRLC.R2R=1	3000	-	25000	
		SAMPCTRL.OFFCOMP=0	3000	-	7692	
	Conversion range	Differential mode	-VREF	-	+VREF	V
	Conversion range	Single-ended mode	0	-	VREF	
Vref	Reference input	REFCTRL.REFCOMP=1	2	- VDDAN/	VDDANA-0.6	3 V
		REFCTRL.REFCOMP=0	VDDANA	-	VDDANA	
Vin	Input channel range	-	0	-	VDDANA	V

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