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

Details

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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	16KB (16K x 8)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	4K 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, Wettable Flank
Package / Case	32-VFQFN Exposed Pad
Supplier Device Package	32-VQFN (5x5)
Purchase URL	https://www.e-xfl.com/product-detail/microchip-technology/atsamda1e14b-mbt

Email: info@E-XFL.COM

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

unconnected. When the CPU is held in the reset extension phase, the CPU Reset Extension bit of the Status A register (STATUSA.CRSTEXT) is set. To release the CPU, write a '1' to STATUSA.CRSTEXT. STATUSA.CRSTEXT will then be set to '0'. Writing a '0' to STATUSA.CRSTEXT has no effect. For security reasons, it is not possible to release the CPU reset extension when the device is protected by the NVMCTRL security bit. Trying to do so sets the Protection Error bit (PERR) of the Status A register (STATUSA.PERR).



Figure 15-2. Typical CPU Reset Extension Set and Clear Timing Diagram



NVMCTRL – Non-Volatile Memory Controller Security Bit

15.6.3 Debugger Probe Detection

15.6.3.1 Cold Plugging

Cold-Plugging is the detection of a debugger when the system is in reset. Cold-Plugging is detected when the CPU reset extension is requested, as described above.

15.6.3.2 Hot Plugging

Hot-Plugging is the detection of a debugger probe when the system is not in reset. Hot-Plugging is not possible under reset because the detector is reset when POR or RESET are asserted. Hot-Plugging is active when a SWCLK falling edge is detected. The SWCLK pad is multiplexed with other functions and the user must ensure that its default function is assigned to the debug system. If the SWCLK function is changed, the Hot-Plugging feature is disabled until a power-reset or external reset occurs. Availability of the Hot-Plugging feature can be read from the Hot-Plugging Enable bit of the Status B register (STATUSB.HPE).

Figure 15-3. Hot-Plugging Detection Timing Diagram

SWCLK			
RESET			
CPU_STATE	reset	running	
Hot-Plugging			

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Bits 7:0 – PREAMBLEB2[7:0]: Preamble Byte 2

These bits will always return 0x00000005 when read.

15.13.22 Component Identification 3

 Name:
 CID3

 Offset:
 0x1FFC [ID-00001c14]

 Reset:
 0x00000B1

 Property:

- Writing a peripheral core register
- Writing an APB register
- Reading a read-synchronized peripheral core register

APB registers can be read while the enable write-synchronization is ongoing without causing the peripheral bus to stall.

16.3.1.7 Software Reset Write-Synchronization

Writing a '1' to the Software Reset bit in CTRL (CTRL.SWRST) will also trigger write-synchronization and set STATUS.SYNCBUSY. When writing a '1' to the CTRL.SWRST bit it will immediately read as '1'. CTRL.SWRST and STATUS.SYNCBUSY will be cleared by hardware when the peripheral has been reset. Writing a zero to the CTRL.SWRST bit has no effect. The Synchronisation Ready interrupt (if available) cannot be used for Software Reset write-synchronization.

When the software reset is in progress (STATUS.SYNCBUSY and CTRL.SWRST are '1'), attempt to do any of the following will cause the peripheral bus to stall until the Software Reset synchronization and the reset is complete:

- Writing a peripheral core register
- Writing an APB register
- Reading a read-synchronized register

APB registers can be read while the software reset is being write-synchronized without causing the peripheral bus to stall.

16.3.1.8 Synchronization Delay

The synchronization will delay write and read accesses by a certain amount. This delay *D* is within the range of:

$$5 \times P_{\text{GCLK}} + 2 \times P_{\text{APB}} < D < 6 \times P_{\text{GCLK}} + 3 \times P_{\text{APB}}$$

Where P_{GCLK} is the period of the generic clock and P_{APB} is the period of the peripheral bus clock. A normal peripheral bus register access duration is $2 \times P_{\text{APB}}$.

16.3.2 Distributed Synchronizer Register Synchronization

16.3.2.1 Overview

All peripherals are composed of one digital bus interface connected to the APB or AHB bus and running from a corresponding clock in the Main Clock domain, and one peripheral core running from the peripheral Generic Clock (GCLK).

Communication between these clock domains must be synchronized. This mechanism is implemented in hardware, so the synchronization process takes place even if the peripheral generic clock is running from the same clock source and on the same frequency as the bus interface.

All registers in the bus interface are accessible without synchronization. All registers in the peripheral core are synchronized when written. Some registers in the peripheral core are synchronized when read. Registers that need synchronization has this denoted in each individual register description.

16.3.2.2 General Write synchronization

Write-Synchronization is triggered by writing to a register in the peripheral clock domain. The respective bit in the Synchronization Busy register (SYNCBUSY) will be set when the write-synchronization starts and cleared when the write-synchronization is complete. Refer to Synchronization Delay for details on the synchronization delay.

SAM DA1

APBCDIV[2:0]	Name	Description
0x2	DIV4	Divide by 4
0x3	DIV8	Divide by 8
0x4	DIV16	Divide by 16
0x5	DIV32	Divide by 32
0x6	DIV64	Divide by 64
0x7	DIV128	Divide by 128

18.8.7 AHB Mask

Name:AHBMASKOffset:0x14 [ID-00001b7b]Reset:0x000007FProperty:Write-Protected



Bit 6 – USB: USB AHB Clock Mask

Value	Description
0	The AHB clock for the USB is stopped.
1	The AHB clock for the USB is enabled.

Bit 5 – DMAC: DMAC AHB Clock Mask

Value	Description
0	The AHB clock for the DMAC is stopped.
1	The AHB clock for the DMAC is enabled.

The Bandgap Reference Voltage Generator is factory-calibrated under typical voltage and temperature conditions.

At reset, the VREF.CAL register value is loaded from Flash Factory Calibration.

The temperature sensor can be used to get an absolute temperature in the temperature range of CMIN to CMAX degrees Celsius. The sensor will output a linear voltage proportional to the temperature. The output voltage and temperature range are located in the *Electrical Characteristics*. To calculate the temperature from a measured voltage, the following formula can be used:

 $C_{MIN} + (Vmes + -Vout_{MAX}) \frac{\Delta temperature}{\Delta voltage}$

Related Links

Electrical Characteristics

19.6.10.1 User Control of the Voltage Reference System

To enable the temperature sensor, write a one the Temperature Sensor Enable bit (VREF.TSEN) in the VREF register.

The temperature sensor can be redirected to the ADC for conversion. The Bandgap Reference Voltage Generator output can also be routed to the ADC if the Bandgap Output Enable bit (VREF.BGOUTEN) in the VREF register is set.

The Bandgap Reference Voltage Generator output level is determined by the CALIB bit group (VREF.CALIB) value in the VREF register. The default calibration value can be overridden by the user by writing to the CALIB bit group.

19.6.11 Voltage Regulator System Operation

The embedded Voltage Regulator (VREG) is an internal voltage regulator that provides the core logic supply (VDDCORE).

19.6.12 DMA Operation

Not applicable.

19.6.13 Interrupts

The SYSCTRL has the following interrupt sources:

- XOSCRDY Multipurpose Crystal Oscillator Ready: A "0-to-1" transition on the PCLKSR.XOSCRDY bit is detected
- XOSC32KRDY 32kHz Crystal Oscillator Ready: A "0-to-1" transition on the PCLKSR.XOSC32KRDY bit is detected
- OSC32KRDY 32kHz Internal Oscillator Ready: A "0-to-1" transition on the PCLKSR.OSC32KRDY bit is detected
- OSC8MRDY 8MHz Internal Oscillator Ready: A "0-to-1" transition on the PCLKSR.OSC8MRDY bit is detected
- DFLLRDY DFLL48M Ready: A "0-to-1" transition on the PCLKSR.DFLLRDY bit is detected
- DFLLOOB DFLL48M Out Of Boundaries: A "0-to-1" transition on the PCLKSR.DFLLOOB bit is detected
- DFLLLOCKF DFLL48M Fine Lock: A "0-to-1" transition on the PCLKSR.DFLLLOCKF bit is detected
- DFLLLOCKC DFLL48M Coarse Lock: A "0-to-1" transition on the PCLKSR.DFLLLOCKC bit is detected

Bit	31	30	29	28	27	26	25	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
							DPLLLTO	DPLLLCKF
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
	DPLLLCKR				B33SRDY	BOD33DET	BOD33RDY	DFLLRCS
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
	DFLLLCKC	DFLLLCKF	DFLLOOB	DFLLRDY	OSC8MRDY	OSC32KRDY	XOSC32KRDY	XOSCRDY
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bit 17 – DPLLLTO: DPLL Lock Timeout

Value	Description
0	DPLL Lock time-out not detected.
1	DPLL Lock time-out detected.

Bit 16 – DPLLLCKF: DPLL Lock Fall

Value	Description
0	DPLL Lock fall edge not detected.
1	DPLL Lock fall edge detected.

Bit 15 – DPLLLCKR: DPLL Lock Rise

Value	Description
0	DPLL Lock rise edge not detected.
1	DPLL Lock fall edge detected.

Bit 11 – B33SRDY: BOD33 Synchronization Ready

Value	Description
0	BOD33 synchronization is complete.
1	BOD33 synchronization is ongoing.

Bit 10 - BOD33DET: BOD33 Detection

Value	Description
0	No BOD33 detection.
1	BOD33 has detected that the I/O power supply is going below the BOD33 reference value.

Bit 9 – BOD33RDY: BOD33 Ready

will choose which DMA channel will be the next active channel. The active channel is the DMA channel being granted access to perform its next burst transfer. When the arbiter has granted a DMA channel access to the DMAC, the corresponding bit PENDCH.PENDCHx will be cleared. See also the following figure.

If the upcoming burst transfer is the first for the transfer request, the corresponding Busy Channel x bit in the Busy Channels register will be set (BUSYCH.BUSYCHx=1), and it will remain '1' for the subsequent granted burst transfers.

When the channel has performed its granted burst transfer(s) it will be either fed into the queue of channels with pending transfers, set to be waiting for a new transfer trigger, suspended, or disabled. This depends on the channel and block transfer configuration. If the DMA channel is fed into the queue of channels with pending transfers, the corresponding BUSYCH.BUSYCHx will remain '1'. If the DMA channel is set to wait for a new transfer trigger, suspended, or disabled, the corresponding BUSYCH.BUSYCHx will be cleared.

If a DMA channel is suspended while it has a pending transfer, it will be removed from the queue of pending channels, but the corresponding PENDCH.PENDCHx will remain set. When the same DMA channel is resumed, it will be added to the queue of pending channels again.

If a DMA channel gets disabled (CHCTRLA.ENABLE=0) while it has a pending transfer, it will be removed from the queue of pending channels, and the corresponding PENDCH.PENDCHx will be cleared.





Priority Levels

When a channel level is pending or the channel is transferring data, the corresponding Level Executing bit is set in the Active Channel and Levels register (ACTIVE.LVLEXx).

Each DMA channel supports a 4-level priority scheme. The priority level for a channel is configured by writing to the Channel Arbitration Level bit group in the Channel Control B register (CHCTRLB.LVL). As long as all priority levels are enabled, a channel with a higher priority level number will have priority over a channel with a lower priority level number. Each priority level x is enabled by setting the corresponding Priority Level x Enable bit in the Control register (CTRL.LVLENx=1).

Within each priority level the DMAC's arbiter can be configured to prioritize statically or dynamically:

Static Arbitration within a priority level is selected by writing a '0' to the Level x Round-Robin Scheduling Enable bit in the Priority Control 0 register (PRICTRL0.RRLVLENx).

24.7 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	PARAM	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	SIAIUS	15:8								SB
0x1A										
	Reserved									
0x1B										
0x1C		7:0				ADDI	R[7:0]			
0x1D		15:8				ADDF	R[15:8]			
0x1E	ADDR	23:16					ADDR	[21:16]		
0x1F		31:24								
0x20	LOCK	7:0				LOCI	<[7:0]			
0x21	LUUK	15:8				LOCK	[15:8]			

24.8 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.

Bit	31	30	29	28	27	26	25	24
	OUTCLR[31:24]							
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
				OUTCL	R[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
	OUTCLR[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
OUTCLR[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 31:0 – OUTCLR[31:0]: PORT Data Output Value Clear

Writing '0' to a bit has no effect.

Writing '1' to a bit will clear the corresponding bit in the OUT register. Pins configured as outputs via the Data Direction register (DIR) will be set to low output drive level. Pins configured as inputs via DIR and with pull enabled via the Pull Enable bit in the Pin Configuration register (PINCFG.PULLEN) will set the input pull direction to an internal pull-down.

Value	Description
0	The corresponding I/O pin in the PORT group will keep its configuration.
1	The corresponding I/O pin output is driven low, or the input is connected to an internal pull- down.

25.8.7 Data Output Value Set

This register allows the user to set one or more output I/O pin drive levels high, without doing a readmodify-write operation. Changes in this register will also be reflected in the Data Output Value (OUT), Data Output Value Toggle (OUTTGL) and Data Output Value Clear (OUTCLR) registers. 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:OUTSETOffset:0x18 [ID-000011ca]Reset:0x00000000Property:PAC Write-Protection

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RXPO[1:0]	Name	Description
0x2	PAD[2]	SERCOM PAD[2] is used for data reception
0x3	PAD[3]	SERCOM PAD[3] is used for data reception

Bits 17:16 – TXPO[1:0]: Transmit Data Pinout

These bits define the transmit data (TxD) and XCK pin configurations.

This bit is not synchronized.

ТХРО	TxD Pin Location	XCK Pin Location (When Applicable)	RTS	стѕ
0x0	SERCOM PAD[0]	SERCOM PAD[1]	N/A	N/A
0x1	SERCOM PAD[2]	SERCOM PAD[3]	N/A	N/A
0x2	SERCOM PAD[0]	N/A	SERCOM PAD[2]	SERCOM PAD[3]
0x3	Reserved			

Bits 15:13 – SAMPR[2:0]: Sample Rate

These bits select the sample rate.

These bits are not synchronized.

SAMPR[2:0]	Description
0x0	16x over-sampling using arithmetic baud rate generation.
0x1	16x over-sampling using fractional baud rate generation.
0x2	8x over-sampling using arithmetic baud rate generation.
0x3	8x over-sampling using fractional baud rate generation.
0x4	3x over-sampling using arithmetic baud rate generation.
0x5-0x7	Reserved

Bit 8 – IBON: Immediate Buffer Overflow Notification

This bit controls when the buffer overflow status bit (STATUS.BUFOVF) is asserted when a buffer overflow occurs.

Value	Description
0	STATUS.BUFOVF is asserted when it occurs in the data stream.
1	STATUS.BUFOVF is asserted immediately upon buffer overflow.

Bit 7 – RUNSTDBY: Run In Standby

This bit defines the functionality in standby sleep mode.

This bit is not synchronized.

31.6.8 DMA, Interrupts and Events

Table 31-4. Module Request for I²S

Condition	DMA request	DMA request is cleared	Interrupt request	Event input/ output
Receive Ready	YES	When data is read	YES	
Transmit Ready (Buffer empty)	YES	When data is written	YES	
Receive Overrun			YES	
Transmit Underrun			YES	

31.6.8.1 DMA Operation

Each Serializer can be connected either to one single DMAC channel or to one DMAC channel per data slot in stereo mode. This is selected by writing the SERCTRLm.DMA bit:

Table 31-5. I²C DMA Request Generation

SERCTRLm.DMA	Mode	Slot Parity	DMA Request Trigger
0	Receiver	all	I2S_DMAC_ID_RX_m
	Transmitter	all	I2S_DMAC_ID_TX_m
1	Receiver	even	I2S_DMAC_ID_RX_m
		odd	I2S_DMAC_ID_TX_m
	Transmitter	even	I2S_DMAC_ID_TX_m
		odd	I2S_DMAC_ID_RX_m

The DMAC reads from the DATAm register and writes to the DATAm register for all data slots, successively.

The DMAC transfers may use 32-, 16- or or 8-bit transactions according to the value of the SERCTRLm.DATASIZE field. 8-bit compact stereo uses 16-bit and 16-bit compact stereo uses 32-bit transactions.

31.6.8.2 Interrupts

The I²S has the following interrupt sources:

- Receive Ready (RXRDYm): this is an asynchronous interrupt and can be used to wake-up the device from any sleep mode.
- Receive Overrun (RXORm): this is an asynchronous interrupt and can be used to wake-up the device from any sleep mode.
- Transmit Ready (TXRDYm): this is an asynchronous interrupt and can be used to wake-up the device from any sleep mode.
- Transmit Underrun (TXORm): this is an asynchronous interrupt and can be used to wake-up the device from any sleep mode.

Each interrupt source has an interrupt flag associated with it. The interrupt flag in the Interrupt Flag Status and Clear (INTFLAG) register is set when the interrupt condition occurs. Each interrupt can be individually enabled by writing a one to the corresponding bit in the Interrupt Enable Set (INTENSET) register, and disabled by writing a one to the corresponding bit in the Interrupt Enable Clear (INTENCLR) register. An interrupt request is generated when the interrupt flag is set and the corresponding interrupt is

Value	Description
0	The TC will wrap around and continue counting on an overflow/underflow condition.
1	The TC will wrap around and stop on the next underflow/overflow condition.

Bit 0 – DIR: Counter Direction

This bit is used to change the direction of the counter.

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

Writing a '1' to this bit will clear the bit and make the counter count up.

Value	Description
0	The timer/counter is counting up (incrementing).
1	The timer/counter is counting down (decrementing).

32.8.4 Control B Set

This register allows the user to set bits in the CTRLB register without doing a read-modify-write operation. Changes in this register will also be reflected in the Control B Clear register (CTRLBCLR).

Name:CTRLBSETOffset:0x05 [ID-00001cd8]Reset:0x00Property:PAC Write-Protection, Read-synchronized, Write-Synchronized

Bit	7	6	5	4	3	2	1	0
	CME	D[1:0]				ONESHOT		DIR
Access	R/W	R/W				R/W		R/W
Reset	0	0				0		0

Bits 7:6 – CMD[1:0]: Command

These bits are used for software control of the TC. The commands are executed on the next prescaled GCLK_TC clock cycle. When a command has been executed, the CMD bit group will be read back as zero.

Writing 0x0 to these bits has no effect.

Writing a '1' to any of these bits will clear the pending command.

Value	Name	Description
0x0	NONE	No action
0x1	RETRIGGER	Force a start, restart or retrigger
0x2	STOP	Force a stop
0x3	-	Reserved

Bit 2 – ONESHOT: One-Shot on Counter

This bit controls one-shot operation of the TC.

Writing a '0' to this bit has no effect

Writing a '1' to this bit will disable one-shot operation.

Bit	7	6	5	4	3	2	1	0
		CMD[2:0]		IDXCM	1D[1:0]	ONESHOT	LUPD	DIR
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 7:5 – CMD[2:0]: TCC Command

These bits can be used for software control of re-triggering and stop commands of the TCC. When a command has been executed, the CMD bit field will read back zero. The commands are executed on the next prescaled GCLK_TCC clock cycle.

Writing zero to this bit group has no effect.

Writing a '1' to any of these bits will clear the pending command.

Value	Name	Description
0x0	NONE	No action
0x1	RETRIGGER	Clear start, restart or retrigger
0x2	STOP	Force stop
0x3	UPDATE	Force update of double buffered registers
0x4	READSYNC	Force COUNT read synchronization

Bits 4:3 – IDXCMD[1:0]: Ramp Index Command

These bits can be used to force cycle A and cycle B changes in RAMP2 and RAMP2A operation. On timer/counter update condition, the command is executed, the IDX flag in STATUS register is updated and the IDXCMD command is cleared.

Writing zero to these bits has no effect.

Writing a '1' to any of these bits will clear the pending command.

Value	Name	Description
0x0	DISABLE	DISABLE Command disabled: IDX toggles between cycles A and B
0x1	SET	Set IDX: cycle B will be forced in the next cycle
0x2	CLEAR	Clear IDX: cycle A will be forced in next cycle
0x3	HOLD	Hold IDX: the next cycle will be the same as the current cycle.

Bit 2 – ONESHOT: One-Shot

This bit controls one-shot operation of the TCC. When one-shot operation is enabled, the TCC will stop counting on the next overflow/underflow condition or on a stop command.

Writing a '0' to this bit has no effect

Writing a '1' to this bit will disable the one-shot operation.

Value	Description
0	The TCC will update the counter value on overflow/underflow condition and continue
	operation.
1	The TCC will stop counting on the next underflow/overflow condition.

Bit 1 – LUPD: Lock Update

This bit controls the update operation of the TCC buffered registers.

When CTRLB.LUPD is set, no any update of the registers with value of its buffered register is performed on hardware UPDATE condition. Locking the update ensures that all buffer registers are valid before an

Bit	7	6	5	4	3	2	1	0
			STALL	TXSTP	PERR	TRFAIL		TRCPT
Access			R/W	R/W	R/W	R/W		R/W
Reset			0	0	0	0		2

Bit 5 – STALL: Stall Interrupt Enable

Writing a zero to this bit has no effect.

Writing a one to this bit will enable the Stall interrupt.

Value	Description
0	The Stall interrupt is disabled.
1	The Stall interrupt is enabled.

Bit 4 – TXSTP: Transmitted Setup Interrupt Enable

Writing a zero to this bit has no effect.

Writing a one to this bit will enable the Transmitted Setup interrupt.

Value	Description
0	The Transmitted Setup interrupt is disabled.
1	The Transmitted Setup interrupt is enabled.

Bit 3 – PERR: Pipe Error Interrupt Enable

Writing a zero to this bit has no effect.

Writing a one to this bit will enable the Pipe Error interrupt.

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

Bit 2 – TRFAIL: Transfer Fail Interrupt Enable

Writing a zero to this bit has no effect.

Writing a one to this bit will enable the Transfer Fail interrupt.

Value	Description
0	The Transfer Fail interrupt is disabled.
1	The Transfer Fail interrupt is enabled.

Bit 0 – TRCPT: Transfer Complete x interrupt Enable

Writing a zero to this bit has no effect.

Writing a one to this bit will enable the Transfer Complete interrupt Enable bit x.

0.2.7 Host Registers - Pipe RAM

Value	Description
0	The Transfer Complete x interrupt is disabled.
1	The Transfer Complete x interrupt is enabled.

Bits 3:0 – SUBPID[3:0]: SUBPID field send with extended token

These bits define the SUBPID field sent with extended token. See "Section 2.1.1 Protocol Extension Token in the reference document ENGINEERING CHANGE NOTICE, USB 2.0 Link Power Management Addendum".

To support the USB2.0 Link Power Management addition the SUBPID field should be set as described in "Table 2.2 SubPID Types in the reference document ENGINEERING CHANGE NOTICE, USB 2.0 Link Power Management Addendum".

34.8.7.5 Host Status Bank

Name: STATUS_BK Offset: 0x0A & 0x1A [ID-0000306e] Reset: 0xxxxxxx Property: NA



Bit 1 – ERRORFLOW: Error Flow Status

This bit defines the Error Flow Status.

This bit is set when a Error Flow has been detected during transfer from/towards this bank.

For IN transfer, a NAK handshake has been received. For OUT transfer, a NAK handshake has been received. For Isochronous IN transfer, an overrun condition has occurred. For Isochronous OUT transfer, an underflow condition has occurred.

Value	Description
0	No Error Flow detected.
1	A Error Flow has been detected.

Bit 0 - CRCERR: CRC Error

This bit defines the CRC Error Status.

This bit is set when a CRC error has been detected in an isochronous IN endpoint bank.

Value	Description
0	No CRC Error.
1	CRC Error detected.

34.8.7.6 Host Control Pipe

Name:CTRL_PIPEOffset:0x0C [ID-0000306e]Reset:0xXXXXProperty:PAC Write-Protection, Write-Synchronized, Read-Synchronized

Offset	Name	Bit							
		Pos.							
0x1A	DESULT	7:0			RESU	LT[7:0]			
0x1B	RESULI	15:8			RESUL	_T[15:8]			
0x1C		7:0			WINL	.T[7:0]			
0x1D		15:8			WINL	T[15:8]			
0x1E	Reserved								
0x1F	Reserved								
0x20		7:0	WINUT[7:0]						
0x21	- VVINO I	15:8	WINUT[15:8]						
0x22	Reserved								
0x23	Reserved								
0x24	CAINCORP	7:0		GAINCORR[7:0]					
0x25	GAINCORK	15:8					GAINCC	RR[11:8]	
0x26	OFFSETCORD	7:0			OFFSETC	CORR[7:0]			
0x27	UFFSETCORK 15						OFFSETC	ORR[11:8]	
0x28	CALIR	7:0			LINEARITY	Y_CAL[7:0]			
0x29	CALIB	15:8						BIAS_CAL[2:0]	
0x2A	DBGCTRL	7:0							DBGRUN

35.8 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 are optionally write-protected by the Peripheral Access Controller (PAC). Write-protection is denoted by the Write-Protected property in each individual register description.

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

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

35.8.1 Control A

Name:CTRLAOffset:0x00 [ID-00002049]Reset:0x00Property:Write-Protected

Bit	7	6	5	4	3	2	1	0
						RUNSTDBY	ENABLE	SWRST
Access						R/W	R/W	R/W
Reset						0	0	0

Bit 2 – RUNSTDBY: Run in Standby

This bit indicates whether the ADC will continue running in standby sleep mode or not:

Table 35-5. Reference Selection

REFSEL[3:0]	Name	Description
0x0	INT1V	1.0V voltage reference
0x1	INTVCC0	1/1.48 VDDANA
0x2	INTVCC1	1/2 VDDANA (only for VDDANA > 2.0V)
0x3	VREFA	External reference
0x4	VREFB	External reference
0x5-0xF		Reserved

35.8.3 Average Control

Name:AVGCTRLOffset:0x02 [ID-00002049]Reset:0x00Property:Write-Protected

Bit	7	6	5	4	3	2	1	0	
			ADJRES[2:0]		SAMPLENUM[3:0]				
Access		R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Reset		0	0	0	0	0	0	0	

Bits 6:4 – ADJRES[2:0]: Adjusting Result / Division Coefficient

These bits define the division coefficient in 2n steps.

Bits 3:0 – SAMPLENUM[3:0]: Number of Samples to be Collected

These bits define how many samples should be added together. The result will be available in the Result register (RESULT). Note: if the result width increases, CTRLB.RESSEL must be changed.

SAMPLENUM[3:0]	Name	Description
0x0	1	1 sample
0x1	2	2 samples
0x2	4	4 samples
0x3	8	8 samples
0x4	16	16 samples
0x5	32	32 samples
0x6	64	64 samples
0x7	128	128 samples
0x8	256	256 samples
0x9	512	512 samples

Name:RESULTOffset:0x1A [ID-00002049]Reset:0x0000Property:Read-Synchronized

Bit	15	14	13	12	11	10	9	8
				RESUL	_T[15:8]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0
Bit	7	6	5	4	3	2	1	0
				RESU	LT[7:0]			
Access	R	R	R	R	R	R	R	R
Reset	0	0	0	0	0	0	0	0

Bits 15:0 - RESULT[15:0]: Result Conversion Value

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

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

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

If the result is not left-adjusted (CTRLB.LEFTADJ) and no oversampling is used, the result will be available in bit locations [11:0], and the result is then 12 bits long.

If oversampling is used, the result will be located in bit locations [15:0], depending on the settings of the Average Control register (AVGCTRL).

35.8.15 Window Monitor Lower Threshold

Name: WINLT Offset: 0x1C [ID-00002049] Reset: 0x0000 Property: Write-Protected, Write-Synchronized

Bit	15	14	13	12	11	10	9	8
ſ				WINL	Г[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
				WINL	T[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 15:0 – WINLT[15:0]: Window Lower Threshold

If the window monitor is enabled, these bits define the lower threshold value.

For more information about QTouch Library, refer to the QTouch Library Peripheral Touch Controller User Guide.

All capture will be done as expected.

		All capture will be done as expected.
		5 – In RAMP 2 mode with Fault keep, qualified and restart: If a fault occurred at the end of the period during the qualified state, the switch to the next ramp can have two restarts. Errata reference: 13262 Fix/Workaround: Avoid faults few cycles before the end or the beginning of a ramp.
42.2	Die Revision F	
42.2.1	DFLL48M	
		 1 – The DFLL clock must be requested before being configured otherwise a write access to a DFLL register can freeze the device. Errata reference: 9905 Fix/Workaround: Write a zero to the DFLL ONDEMAND bit in the DFLLCTRL register before configuring the DFLL module.
		2 – The DFLL status bits in the PCLKSR register during the USB clock recovery mode can be wrong after a USB suspend state. Errata reference: 11938 Fix/Workaround:
		Do not monitor the DFLL status bits in the PCLKSR register during the USB clock recovery mode.
		3 – If the DFLL48M reaches the maximum or minimum COARSE or FINE calibration values during the locking sequence, an out of bounds interrupt will be generated. These interrupts will be generated even if the final calibration values at DFLL48M lock are not at maximum or minimum, and might therefore be false out of bounds interrupts. Errata reference: 10669 Fix/Workaround:
		Check that the lockbits: DFLLLCKC and DFLLLCKF in the SYSCTRL Interrupt Flag Status and Clear register (INTFLAG) are both set before enabling the DFLLOOB interrupt.
42.2.2	FDPLL	
		 1 – When changing on-the-fly the FDPLL ratio in DPLLnRATIO register, STATUS.DPLLnLDRTO will not be set when the ratio update will be completed. Errata reference: 15753 Fix/Workaround: Wait for the interruption flag INTFLAG.DPLLnLDRTO instead.
42.2.3	I2S	
		1 – I2S RX serializer in LSBIT mode (SERCTRL.BITREV set) only works when the slot size is 32 bits. Errata reference: 13320 Fix/Workaround: