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

Details

| Product Status | Active |
|----------------------------|--|
| Core Processor | ARM7® |
| Core Size | 16/32-Bit |
| Speed | 55MHz |
| Connectivity | CANbus, Ethernet, I ² C, SPI, SSC, UART/USART, USB |
| Peripherals | Brown-out Detect/Reset, DMA, POR, PWM, WDT |
| Number of I/O | 62 |
| Program Memory Size | 128KB (128K x 8) |
| Program Memory Type | FLASH |
| EEPROM Size | - |
| RAM Size | 32K x 8 |
| Voltage - Supply (Vcc/Vdd) | 1.65V ~ 1.95V |
| Data Converters | A/D 8x10b |
| Oscillator Type | Internal |
| Operating Temperature | -40°C ~ 85°C (TA) |
| Mounting Type | Surface Mount |
| Package / Case | 100-LQFP |
| Supplier Device Package | 100-LQFP (14x14) |
| Purchase URL | https://www.e-xfl.com/product-detail/microchip-technology/at91sam7x128c-au |

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Figure 9-1. System Controller Block Diagram



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20. Fast Flash Programming Interface (FFPI)

20.1 Overview

The Fast Flash Programming Interface provides two solutions - parallel or serial - for high-volume programming using a standard gang programmer. The parallel interface is fully handshaked and the device is considered to be a standard EEPROM. Additionally, the parallel protocol offers an optimized access to all the embedded Flash functionalities. The serial interface uses the standard IEEE 1149.1 JTAG protocol. It offers an optimized access to all the embedded Flash functionalities.

Although the Fast Flash Programming Mode is a dedicated mode for high volume programming, this mode not designed for in-situ programming.

20.2 Parallel Fast Flash Programming

20.2.1 Device Configuration

In Fast Flash Programming Mode, the device is in a specific test mode. Only a certain set of pins is significant, the rest of the PIOs are used as inputs with a pull-up. The crystal oscillator is in bypass mode. Other pins must be left unconnected.

Figure 20-1. Parallel Programming Interface



Table 20-1.Signal Description List

| Signal Name | Function | Туре | Active Level | Comments | | |
|-------------|------------------------|-------|-----------------|----------|--|--|
| Power | | | | | | |
| VDDFLASH | Flash Power Supply | Power | | | | |
| VDDIO | I/O Lines Power Supply | Power | | | | |
| VDDCORE | Core Power Supply | Power | | | | |

Figure 20-2. Parallel Programming Timing, Write Sequence



Table 20-4. Write Handshake

| Step | Programmer Action | Device Action | Data I/O |
|------|--------------------------------|--------------------------------------|----------|
| 1 | Sets MODE and DATA signals | Waits for NCMD low | Input |
| 2 | Clears NCMD signal | Latches MODE and DATA | Input |
| 3 | Waits for RDY low | Clears RDY signal | Input |
| 4 | Releases MODE and DATA signals | Executes command and polls NCMD high | Input |
| 5 | Sets NCMD signal | Executes command and polls NCMD high | Input |
| 6 | Waits for RDY high | Sets RDY | Input |

20.2.4.2 Read Handshaking

For details on the read handshaking sequence, refer to Figure 20-3 and Table 20-5.

Figure 20-3. Parallel Programming Timing, Read Sequence



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23.8.3 AIC Source Mode Register

| Register Name: | : AIC_SM | AIC_SMR0AIC_SMR31 | | | | | | | | |
|----------------|----------|-------------------|----|----|-------|----|----|--|--|--|
| Access Type: | Read-wi | Read-write | | | | | | | | |
| Reset Value: | 0x0 | | | | | | | | | |
| 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | | | |
| _ | _ | - | - | - | - | _ | - | | | |
| 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | | | |
| _ | _ | - | - | - | - | _ | - | | | |
| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | | | |
| - | - | - | - | - | - | - | - | | | |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | |
| _ | SRC | TYPE | - | - | PRIOR | | | | | |

• PRIOR: Priority Level

Programs the priority level for all sources except FIQ source (source 0).

The priority level can be between 0 (lowest) and 7 (highest).

The priority level is not used for the FIQ in the related SMR register AIC_SMRx.

• SRCTYPE: Interrupt Source Type

The active level or edge is not programmable for the internal interrupt sources.

| SRCTYPE | | Internal Interrupt Sources | External Interrupt Sources |
|---------|---|----------------------------|----------------------------|
| 0 | 0 | High level Sensitive | Low level Sensitive |
| 0 | 1 | Positive edge triggered | Negative edge triggered |
| 1 | 0 | High level Sensitive | High level Sensitive |
| 1 | 1 | Positive edge triggered | Positive edge triggered |

25.9.11 PMC Programmable Clock Register

| Register Name Access Type: | : PMC_PC Read-wr | PMC_PCKx Read-write | | | | | | |
|-------------------------------|---------------------|------------------------|------|----|----|----------|----|----|
| 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | |
| _ | _ | — | - | - | - | _ | _ | |
| 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | |
| - | - | — | - | - | - | - | — | |
| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | |
| - | - | — | - | - | - | - | — | |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
| _ | _ | _ | PRES | | | PRES CSS | | SS |

CSS: Master Clock Selection

| CSS | | Clock Source Selection |
|-----|---|------------------------|
| 0 | 0 | Slow Clock is selected |
| 0 | 1 | Main Clock is selected |
| 1 | 0 | Reserved |
| 1 | 1 | PLL Clock is selected |

• PRES: Programmable Clock Prescaler

| | PRES | | |
|---|------|---|------------------------------|
| 0 | 0 | 0 | Selected clock |
| 0 | 0 | 1 | Selected clock divided by 2 |
| 0 | 1 | 0 | Selected clock divided by 4 |
| 0 | 1 | 1 | Selected clock divided by 8 |
| 1 | 0 | 0 | Selected clock divided by 16 |
| 1 | 0 | 1 | Selected clock divided by 32 |
| 1 | 1 | 0 | Selected clock divided by 64 |
| 1 | 1 | 1 | Reserved |

29.6.10 TWI Transmit Holding Register

| Register Name: | TWI_TH | IR | | | | | |
|----------------|------------------|----|-----|------|----|----|----|
| Access Type: | Гуре: Read-write | | | | | | |
| 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
| - | _ | - | - | - | - | - | - |
| 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| - | _ | - | - | - | - | - | - |
| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| - | — | - | - | - | - | _ | - |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| | | | TXI | DATA | | | |

• TXDATA: Transmit Holding Data

30.3 Application Block Diagram

Figure 30-2. Application Block Diagram



30.4 I/O Lines Description

| able 30-1. I/O Line Description | | | | | | | | |
|---------------------------------|----------------------|--------|--------------|--|--|--|--|--|
| Name | Description | Туре | Active Level | | | | | |
| SCK | Serial Clock | I/O | | | | | | |
| TXD | Transmit Serial Data | I/O | | | | | | |
| RXD | Receive Serial Data | Input | | | | | | |
| RI | Ring Indicator | Input | Low | | | | | |
| DSR | Data Set Ready | Input | Low | | | | | |
| DCD | Data Carrier Detect | Input | Low | | | | | |
| DTR | Data Terminal Ready | Output | Low | | | | | |
| CTS | Clear to Send | Input | Low | | | | | |
| RTS | Request to Send | Output | Low | | | | | |

Figure 30-17. Connection with a Remote Device for Hardware Handshaking



Setting the USART to operate with hardware handshaking is performed by writing the USART_MODE field in the Mode Register (US_MR) to the value 0x2.

The USART behavior when hardware handshaking is enabled is the same as the behavior in standard synchronous or asynchronous mode, except that the receiver drives the RTS pin as described below and the level on the CTS pin modifies the behavior of the transmitter as described below. Using this mode requires using the PDC channel for reception. The transmitter can handle hardware handshaking in any case.

Figure 30-18 shows how the receiver operates if hardware handshaking is enabled. The RTS pin is driven high if the receiver is disabled and if the status RXBUFF (Receive Buffer Full) coming from the PDC channel is high. Normally, the remote device does not start transmitting while its CTS pin (driven by RTS) is high. As soon as the Receiver is enabled, the RTS falls, indicating to the remote device that it can start transmitting. Defining a new buffer to the PDC clears the status bit RXBUFF and, as a result, asserts the pin RTS low.

Figure 30-18. Receiver Behavior when Operating with Hardware Handshaking



Figure 30-19 shows how the transmitter operates if hardware handshaking is enabled. The CTS pin disables the transmitter. If a character is being processing, the transmitter is disabled only after the completion of the current character and transmission of the next character happens as soon as the pin CTS falls.





30.6.4 ISO7816 Mode

The USART features an ISO7816-compatible operating mode. This mode permits interfacing with smart cards and Security Access Modules (SAM) communicating through an ISO7816 link. Both T = 0 and T = 1 protocols defined by the ISO7816 specification are supported.

Setting the USART in ISO7816 mode is performed by writing the USART_MODE field in the Mode Register (US_MR) to the value 0x4 for protocol T = 0 and to the value 0x5 for protocol T = 1.

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30.7.6 USART Channel Status Register

| Name: | US_CSF | R | | | | | |
|--------------|---------|------|--------|--------|-----------|---------|---------|
| Access Type: | Read-on | lly | | | | | |
| 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
| - | - | - | - | _ | - | - | - |
| 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| CTS | DCD | DSR | RI | CTSIC | DCDIC | DSRIC | RIIC |
| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| - | Ι | NACK | RXBUFF | TXBUFE | ITERATION | TXEMPTY | TIMEOUT |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| PARE | FRAME | OVRE | ENDTX | ENDRX | RXBRK | TXRDY | RXRDY |

• RXRDY: Receiver Ready

0: No complete character has been received since the last read of US_RHR or the receiver is disabled. If characters were being received when the receiver was disabled, RXRDY changes to 1 when the receiver is enabled.

1: At least one complete character has been received and US_RHR has not yet been read.

• TXRDY: Transmitter Ready

0: A character is in the US_THR waiting to be transferred to the Transmit Shift Register, or an STTBRK command has been requested, or the transmitter is disabled. As soon as the transmitter is enabled, TXRDY becomes 1.

1: There is no character in the US_THR.

• RXBRK: Break Received/End of Break

0: No Break received or End of Break detected since the last RSTSTA.

1: Break Received or End of Break detected since the last RSTSTA.

• ENDRX: End of Receiver Transfer

0: The End of Transfer signal from the Receive PDC channel is inactive.

1: The End of Transfer signal from the Receive PDC channel is active.

• ENDTX: End of Transmitter Transfer

0: The End of Transfer signal from the Transmit PDC channel is inactive.

1: The End of Transfer signal from the Transmit PDC channel is active.

OVRE: Overrun Error

- 0: No overrun error has occurred since the last RSTSTA.
- 1: At least one overrun error has occurred since the last RSTSTA.

• FRAME: Framing Error

- 0: No stop bit has been detected low since the last RSTSTA.
- 1: At least one stop bit has been detected low since the last RSTSTA.

• PARE: Parity Error

0: No parity error has been detected since the last RSTSTA.

1: At least one parity error has been detected since the last RSTSTA.

• TIMEOUT: Receiver Time-out

0: There has not been a time-out since the last Start Time-out command (STTTO in US_CR) or the Time-out Register is 0.

1: There has been a time-out since the last Start Time-out command (STTTO in US_CR).

• TXEMPTY: Transmitter Empty

0: There are characters in either US_THR or the Transmit Shift Register, or the transmitter is disabled.

1: There are no characters in US_THR, nor in the Transmit Shift Register.

• ITERATION: Max number of Repetitions Reached

0: Maximum number of repetitions has not been reached since the last RSIT.

1: Maximum number of repetitions has been reached since the last RSIT.

• TXBUFE: Transmission Buffer Empty

0: The signal Buffer Empty from the Transmit PDC channel is inactive.

1: The signal Buffer Empty from the Transmit PDC channel is active.

• RXBUFF: Reception Buffer Full

0: The signal Buffer Full from the Receive PDC channel is inactive.

1: The signal Buffer Full from the Receive PDC channel is active.

NACK: Non Acknowledge

0: No Non Acknowledge has not been detected since the last RSTNACK.

1: At least one Non Acknowledge has been detected since the last RSTNACK.

• RIIC: Ring Indicator Input Change Flag

0: No input change has been detected on the RI pin since the last read of US_CSR.

1: At least one input change has been detected on the RI pin since the last read of US_CSR.

DSRIC: Data Set Ready Input Change Flag

0: No input change has been detected on the DSR pin since the last read of US_CSR.

1: At least one input change has been detected on the DSR pin since the last read of US_CSR.

• DCDIC: Data Carrier Detect Input Change Flag

0: No input change has been detected on the DCD pin since the last read of US_CSR.

1: At least one input change has been detected on the DCD pin since the last read of US_CSR.

• CTSIC: Clear to Send Input Change Flag

0: No input change has been detected on the CTS pin since the last read of US_CSR.

1: At least one input change has been detected on the CTS pin since the last read of US_CSR.

• CP0: Compare 0 Interrupt Mask

0: The Compare 0 Interrupt is disabled.

1: The Compare 0 Interrupt is enabled.

• CP1: Compare 1 Interrupt Mask

0: The Compare 1 Interrupt is disabled.

1: The Compare 1 Interrupt is enabled.

• TXSYN: Tx Sync Interrupt Mask

0: The Tx Sync Interrupt is disabled.

1: The Tx Sync Interrupt is enabled.

• RXSYN: Rx Sync Interrupt Mask

0: The Rx Sync Interrupt is disabled.

1: The Rx Sync Interrupt is enabled.

33.5.1 PWM Clock Generator



Figure 33-2. Functional View of the Clock Generator Block Diagram

Caution: Before using the PWM macrocell, the programmer must first enable the PWM clock in the Power Management Controller (PMC).

The PWM macrocell master clock, MCK, is divided in the clock generator module to provide different clocks available for all channels. Each channel can independently select one of the divided clocks.

The clock generator is divided in three blocks:

- a modulo n counter which provides 11 clocks: F_{MCK}, F_{MCK}/2, F_{MCK}/4, F_{MCK}/8, F_{MCK}/16, F_{MCK}/32, F_{MCK}/64, F_{MCK}/128, F_{MCK}/256, F_{MCK}/512, F_{MCK}/1024
- two linear dividers (1, 1/2, 1/3, ... 1/255) that provide two separate clocks: clkA and clkB

Each linear divider can independently divide one of the clocks of the modulo n counter. The selection of the clock to be divided is made according to the PREA (PREB) field of the PWM Mode register (PWM_MR). The resulting clock clkA (clkB) is the clock selected divided by DIVA (DIVB) field value in the PWM Mode register (PWM_MR).

After a reset of the PWM controller, DIVA (DIVB) and PREA (PREB) in the PWM Mode register are set to 0. This implies that after reset clkA (clkB) are turned off.

At reset, all clocks provided by the modulo n counter are turned off except clock "clk". This situation is also true when the PWM master clock is turned off through the Power Management Controller.

35.6.6 ADC Status Register

| Register Name: | ADC_SF | R | | | | | |
|----------------|---------|-------|-------|--------|-------|-------|-------|
| Access Type: | Read-on | ly | | | | | |
| 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
| - | - | _ | - | - | - | - | - |
| 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| — | - | _ | — | RXBUFF | ENDRX | GOVRE | DRDY |
| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| OVRE7 | OVRE6 | OVRE5 | OVRE4 | OVRE3 | OVRE2 | OVRE1 | OVRE0 |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| EOC7 | EOC6 | EOC5 | EOC4 | EOC3 | EOC2 | EOC1 | EOC0 |

• EOCx: End of Conversion x

0 = Corresponding analog channel is disabled, or the conversion is not finished.

1 = Corresponding analog channel is enabled and conversion is complete.

• OVREx: Overrun Error x

0 = No overrun error on the corresponding channel since the last read of ADC_SR.

1 = There has been an overrun error on the corresponding channel since the last read of ADC_SR.

• DRDY: Data Ready

0 = No data has been converted since the last read of ADC_LCDR.

1 = At least one data has been converted and is available in ADC_LCDR.

• GOVRE: General Overrun Error

0 = No General Overrun Error occurred since the last read of ADC_SR.

1 = At least one General Overrun Error has occurred since the last read of ADC_SR.

• ENDRX: End of RX Buffer

0 = The Receive Counter Register has not reached 0 since the last write in ADC_RCR or ADC_RNCR.

1 = The Receive Counter Register has reached 0 since the last write in ADC_RCR or ADC_RNCR.

RXBUFF: RX Buffer Full

0 = ADC_RCR or ADC_RNCR have a value other than 0.

1 = Both ADC_RCR and ADC_RNCR have a value of 0.

• MACR: Abort Request for Mailbox x

| Mailbox Object Type | Description |
|------------------------|--|
| Receive | No action |
| Receive with overwrite | No action |
| Transmit | Cancels transfer request if the message has not been transmitted to the CAN transceiver. |
| Consumer | Cancels the current transfer before the remote frame has been sent. |
| Producer | Cancels the current transfer. The next remote frame will not be serviced. |

It is possible to set MACR field for several mailboxes in the same time, setting several bits to the CAN_ACR register.

• MTCR: Mailbox Transfer Command

| Mailbox Object Type | Description |
|------------------------|--|
| Receive | Allows the reception of the next message. |
| Receive with overwrite | Triggers a new reception. |
| Transmit | Sends data prepared in the mailbox as soon as possible. |
| Consumer | Sends a remote transmission frame. |
| Producer | Sends data prepared in the mailbox after receiving a remote frame from a Consumer. |

This flag clears the MRDY and MABT flags in the CAN_MSRx register.

When several mailboxes are requested to be transmitted simultaneously, they are transmitted in turn. The mailbox with the highest priority is serviced first. If several mailboxes have the same priority, the mailbox with the lowest number is serviced first (i.e., MBx0 will be serviced before MBx 15 if they have the same priority).

It is possible to set MTCR for several mailboxes at the same time by writing to the CAN_TCR register.

Table 37-1. Receive Buffer Descriptor Entry (Continued)

| Bit | Function |
|-------|---|
| 14 | Start of frame - when set the buffer contains the start of a frame. If both bits 15 and 14 are set, then the buffer contains a whole frame. |
| 13:12 | Receive buffer offset - indicates the number of bytes by which the data in the first buffer is offset from the word address. Updated with the current values of the network configuration register. If jumbo frame mode is enabled through bit 3 of the network configuration register, then bits 13:12 of the receive buffer descriptor entry are used to indicate bits 13:12 of the frame length. |
| 11.0 | Length of frame including ECS (if selected) Bits 13:12 are also used if jumbo frame mode is selected |

To receive frames, the buffer descriptors must be initialized by writing an appropriate address to bits 31 to 2 in the first word of each list entry. Bit zero must be written with zero. Bit one is the wrap bit and indicates the last entry in the list.

The start location of the receive buffer descriptor list must be written to the receive buffer queue pointer register before setting the receive enable bit in the network control register to enable receive. As soon as the receive block starts writing received frame data to the receive FIFO, the receive buffer manager reads the first receive buffer location pointed to by the receive buffer queue pointer register.

If the filter block then indicates that the frame should be copied to memory, the receive data DMA operation starts writing data into the receive buffer. If an error occurs, the buffer is recovered. If the current buffer pointer has its wrap bit set or is the 1024th descriptor, the next receive buffer location is read from the beginning of the receive descriptor list. Otherwise, the next receive buffer location is read from the next word in memory.

There is an 11-bit counter to count out the 2048 word locations of a maximum length, receive buffer descriptor list. This is added with the value originally written to the receive buffer queue pointer register to produce a pointer into the list. A read of the receive buffer queue pointer register returns the pointer value, which is the queue entry currently being accessed. The counter is reset after receive status is written to a descriptor that has its wrap bit set or rolls over to zero after 1024 descriptors have been accessed. The value written to the receive buffer pointer register may be any word-aligned address, provided that there are at least 2048 word locations available between the pointer and the top of the memory.

Section 3.6 of the AMBA[™] 2.0 specification states that bursts should not cross 1K boundaries. As receive buffer manager writes are bursts of two words, to ensure that this does not occur, it is best to write the pointer register with the least three significant bits set to zero. As receive buffers are used, the receive buffer manager sets bit zero of the first word of the descriptor to indicate *used*. If a receive error is detected the receive buffer currently being written is recovered. Previous buffers are not recovered. Software should search through the *used* bits in the buffer descriptors to find out how many frames have been received. It should be checking the start-of-frame and end-of-frame bits, and not rely on the value returned by the receive buffer queue pointer register which changes continuously as more buffers are used.

For CRC errored frames, excessive length frames or length field mismatched frames, all of which are counted in the statistics registers, it is possible that a frame fragment might be stored in a sequence of receive buffers. Software can detect this by looking for start of frame bit set in a buffer following a buffer with no end of frame bit set.

For a properly working Ethernet system, there should be no excessively long frames or frames greater than 128 bytes with CRC/FCS errors. Collision fragments are less than 128 bytes long. Therefore, it is a rare occurrence to find a frame fragment in a receive buffer.

If bit zero is set when the receive buffer manager reads the location of the receive buffer, then the buffer has already been used and cannot be used again until software has processed the frame and cleared bit zero. In this case, the DMA block sets the buffer not available bit in the receive status register and triggers an interrupt.

If bit zero is set when the receive buffer manager reads the location of the receive buffer and a frame is being received, the frame is discarded and the receive resource error statistics register is incremented.

A receive overrun condition occurs when bus was not granted in time or because HRESP was not OK (bus error). In a receive overrun condition, the receive overrun interrupt is asserted and the buffer currently being written is recovered. The next frame received with an address that is recognized reuses the buffer.

If bit 17 of the network configuration register is set, the FCS of received frames shall not be copied to memory. The frame length indicated in the receive status field shall be reduced by four bytes in this case.

37.5.26.3 Single Collision Frames Register

| Register Name | EMAC_S | SCF | | | | | |
|---------------|---------|-----|----|----|----|----|----|
| Access Type: | Read-wr | ite | | | | | |
| 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
| _ | - | - | - | _ | - | - | - |
| 00 | 00 | 04 | 00 | 10 | 40 | 47 | 40 |
| 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| - | _ | _ | - | _ | _ | _ | - |
| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| SCF | | | | | | | |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| SCF | | | | | | | |

• SCF: Single Collision Frames

A 16-bit register counting the number of frames experiencing a single collision before being successfully transmitted, i.e., no underrun.

37.5.26.4 Multicollision Frames Register

| Register Name Access Type: | : EMAC_I Read-wi | MCF rite | | | | | |
|-------------------------------|---------------------|-------------|----|----|----|----|----|
| 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 |
| _ | - | - | - | _ | _ | - | - |
| 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 |
| _ | - | - | - | _ | _ | _ | - |
| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 |
| MCF | | | | | | | |
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| | MCF | | | | | | |

• MCF: Multicollision Frames

A 16-bit register counting the number of frames experiencing between two and fifteen collisions prior to being successfully transmitted, i.e., no underrun and not too many retries.

38.8.3 SPI Characteristics









Figure 38-6. SPI Slave mode with (CPOL=0 and NCPHA=1) or (CPOL=1 and NCPHA=0)



41.5 AT91SAM7X256/128 Errata - Rev. B Parts

Refer to Section 41.1 "Marking" on page 607.

Note: AT91SAM7X256 Revision B chip ID is 0x275B 0940. AT91SAM7X128 Revision B chip ID is 0x275A 0740.

41.5.1 Analog-to-Digital Converter (ADC)

41.5.1.1 ADC: DRDY Bit Cleared

The DRDY Flag should be clear only after a read of ADC_LCDR (Last Converted Data Register). A read of any ADC_CDRx register (Channel Data Register) automatically clears the DRDY flag. Problem Fix/Workaround:

None

41.5.1.2 ADC: DRDY not Cleared on Disable

When reading LCDR at the same instant as an end of conversion, with DRDY already active, DRDY is kept active regardless of the enable status of the current channel. This sets DRDY, whereas new data is not stored. Problem Fix/Workaround

None

41.5.1.3 ADC: DRDY Possibly Skipped due to CDR Read

Reading CDR for channel "y" at the same instant as an end of conversion on channel "x" with EOC[x] already active, leads to skipping to set the DRDY flag if channel "x" is enabled. Problem Fix/Workaround

Use of DRDY functionality with access to CDR registers should be avoided.

41.5.1.4 ADC: Possible Skip on DRDY when Disabling a Channel

DRDY does not rise when disabling channel "y" at the same time as an end of "x" channel conversion, although data is stored into CDRx and LCDR.

Problem Fix/Workaround

None.

41.5.1.5 ADC: GOVRE Bit is not Updated

Read of the Status Register at the same instant as an end of conversion leads to skipping the update of the GOVRE (general overrun) flag. GOVRE is neither reset nor set.

For example, if reading the status while an end of conversion is occurring and:

- 1. GOVRE is active but DRDY is inactive, does not correspond to a new general overrun condition but the GOVRE flag is not reset.
- 2. GOVRE is inactive but DRDY is active, does correspond to a new general overrun condition but the GOVRE flag is not set.

Problem Fix/Workaround

None

41.5.1.6 ADC: GOVRE Bit is not Set when Reading CDR

When reading CDRy (Channel Data Register y) at the same instant as an end of conversion on channel "x" with the following conditions:



41.6 AT91SAM7X512 Errata - Rev. B Parts

Refer to Section 41.1 "Marking" on page 607. Note: AT91SAM7X512 Revision B chip ID is 0x0x275C 0A41.

41.6.1 Analog-to-Digital Converter (ADC)

41.6.1.1 ADC: DRDY Bit Cleared

The DRDY Flag should be clear only after a read of ADC_LCDR (Last Converted Data Register). A read of any ADC_CDRx register (Channel Data Register) automatically clears the DRDY flag. Problem Fix/Workaround:

None

41.6.1.2 ADC: DRDY not Cleared on Disable

When reading LCDR at the same instant as an end of conversion, with DRDY already active, DRDY is kept active regardless of the enable status of the current channel. This sets DRDY, whereas new data is not stored. Problem Fix/Workaround

None

41.6.1.3 ADC: DRDY Possibly Skipped due to CDR Read

Reading CDR for channel "y" at the same instant as an end of conversion on channel "x" with EOC[x] already active, leads to skipping to set the DRDY flag if channel "x" is enabled. Problem Fix/Workaround

Problem Fix/Workaround

Use of DRDY functionality with access to CDR registers should be avoided.

41.6.1.4 ADC: Possible Skip on DRDY when Disabling a Channel

DRDY does not rise when disabling channel "y" at the same time as an end of "x" channel conversion, although data is stored into CDRx and LCDR.

Problem Fix/Workaround

None.

41.6.1.5 ADC: GOVRE Bit is not Updated

Read of the Status Register at the same instant as an end of conversion leads to skipping the update of the GOVRE (general overrun) flag. GOVRE is neither reset nor set.

For example, if reading the status while an end of conversion is occurring and:

- 1. GOVRE is active but DRDY is inactive, does not correspond to a new general overrun condition but the GOVRE flag is not reset.
- 2. GOVRE is inactive but DRDY is active, does correspond to a new general overrun condition but the GOVRE flag is not set.

Problem Fix/Workaround

None

41.6.1.6 ADC: GOVRE Bit is not Set when Reading CDR

When reading CDRy (Channel Data Register y) at the same instant as an end of conversion on channel "x" with the following conditions:

EOC[x] already active,

| Version 6120H (Continued) | Comments | Change Request Ref. |
|---------------------------------|---|---------------------------|
| | UDP: | |
| | Section 34.6 "USB Device Port (UDP) User Interface", reset value for UDP_RST_EP is 0x000_0000. | 5049 |
| | Table 34-1, "USB Endpoint Description", footnote added to Dual-Bank heading. | 5150 |
| | Section 34.5.2.5 "Transmit Data Cancellation", added to datasheet | |
| | Section 34.6.9 "UDP Reset Endpoint Register", added steps to clear endpoints. | |
| | Electrical Characteristics: | |
| | Table 38-2, "DC Characteristics", CMOS conditions added to IO for VOL and VOH. | rfo |
| | Table 38-16, "External Voltage Reference Input", added ADVREF input w/conditions "8-bit resolution mode". | |
| | Mechanical Characteristics: | |
| | Table 39-1, "100-lead LQFP Package Dimensions", Symbol line A, Inch Max value is 0.063 | 5608 |
| | Ordering Information: Section 40. "AT91SAM7X Ordering Information", MLR B parts added to ordering information. | 6064 |
| | Errata: | |
| | Section 41.5 "AT91SAM7X256/128 Errata - Rev. B Parts", added to errata. | 6064 |
| | Section 41.4.3.1 "EFC: Embedded Flash Access Time", added to SAM7X512 erraa. | 5989 |
| | Section 41.4.8.7 "SPI: Software Reset must be Written Twice" added to errata. | 5786 |
| | USART: XOFF Character Bad Behavior, removed from errata. | 5338 |