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Details

Product Status	Active
Core Processor	ARM7®
Core Size	16/32-Bit
Speed	55MHz
Connectivity	I ² C, SPI, SSC, UART/USART, USB
Peripherals	Brown-out Detect/Reset, DMA, POR, PWM, WDT
Number of I/O	32
Program Memory Size	256KB (256K x 8)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	64K 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	64-LQFP
Supplier Device Package	64-LQFP (10x10)
Purchase URL	https://www.e-xfl.com/product-detail/microchip-technology/at91sam7s256d-au

Email: info@E-XFL.COM

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

15.3 Functional Description

The Periodic Interval Timer aims at providing periodic interrupts for use by operating systems.

The PIT provides a programmable overflow counter and a reset-on-read feature. It is built around two counters: a 20-bit CPIV counter and a 12-bit PICNT counter. Both counters work at Master Clock /16.

The first 20-bit CPIV counter increments from 0 up to a programmable overflow value set in the field PIV of the Mode Register (PIT_MR). When the counter CPIV reaches this value, it resets to 0 and increments the Periodic Interval Counter, PICNT. The status bit PITS in the Status Register (PIT_SR) rises and triggers an interrupt, provided the interrupt is enabled (PITIEN in PIT_MR).

Writing a new PIV value in PIT_MR does not reset/restart the counters.

When CPIV and PICNT values are obtained by reading the Periodic Interval Value Register (PIT_PIVR), the overflow counter (PICNT) is reset and the PITS is cleared, thus acknowledging the interrupt. The value of PICNT gives the number of periodic intervals elapsed since the last read of PIT_PIVR.

When CPIV and PICNT values are obtained by reading the Periodic Interval Image Register (PIT_PIIR), there is no effect on the counters CPIV and PICNT, nor on the bit PITS. For example, a profiler can read PIT_PIIR without clearing any pending interrupt, whereas a timer interrupt clears the interrupt by reading PIT_PIVR.

The PIT may be enabled/disabled using the PITEN bit in the PIT_MR register (disabled on reset). The PITEN bit only becomes effective when the CPIV value is 0. Figure 15-2 illustrates the PIT counting. After the PIT Enable bit is reset (PITEN= 0), the CPIV goes on counting until the PIV value is reached, and is then reset. PIT restarts counting, only if the PITEN is set again.

The PIT is stopped when the core enters debug state.



Figure 15-2. Enabling/Disabling PIT with PITEN





23.7 Functional Description

23.7.1 Interrupt Source Control

23.7.1.1 Interrupt Source Mode

The Advanced Interrupt Controller independently programs each interrupt source. The SRCTYPE field of the corresponding AIC_SMR (Source Mode Register) selects the interrupt condition of each source.

The internal interrupt sources wired on the interrupt outputs of the embedded peripherals can be programmed either in level-sensitive mode or in edge-triggered mode. The active level of the internal interrupts is not important for the user.

The external interrupt sources can be programmed either in high level-sensitive or low level-sensitive modes, or in positive edge-triggered or negative edge-triggered modes.

23.7.1.2 Interrupt Source Enabling

Each interrupt source, including the FIQ in source 0, can be enabled or disabled by using the command registers; AIC_IECR (Interrupt Enable Command Register) and AIC_IDCR (Interrupt Disable Command Register). This set of registers conducts enabling or disabling in one instruction. The interrupt mask can be read in the AIC_IMR register. A disabled interrupt does not affect servicing of other interrupts.

23.7.1.3 Interrupt Clearing and Setting

All interrupt sources programmed to be edge-triggered (including the FIQ in source 0) can be individually set or cleared by writing respectively the AIC_ISCR and AIC_ICCR registers. Clearing or setting interrupt sources programmed in level-sensitive mode has no effect.

The clear operation is perfunctory, as the software must perform an action to reinitialize the "memorization" circuitry activated when the source is programmed in edge-triggered mode. However, the set operation is available for auto-test or software debug purposes. It can also be used to execute an AIC-implementation of a software interrupt.

The AIC features an automatic clear of the current interrupt when the AIC_IVR (Interrupt Vector Register) is read. Only the interrupt source being detected by the AIC as the current interrupt is affected by this operation. (See "Priority Controller" on page 167.) The automatic clear reduces the operations required by the interrupt service routine entry code to reading the AIC_IVR. Note that the automatic interrupt clear is disabled if the interrupt source has the Fast Forcing feature enabled as it is considered uniquely as a FIQ source. (For further details, See "Fast Forcing" on page 171.)

The automatic clear of the interrupt source 0 is performed when AIC_FVR is read.

23.7.1.4 Interrupt Status

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For each interrupt, the AIC operation originates in AIC_IPR (Interrupt Pending Register) and its mask in AIC_IMR (Interrupt Mask Register). AIC_IPR enables the actual activity of the sources, whether masked or not.

The AIC_ISR register reads the number of the current interrupt (see "Priority Controller" on page 167) and the register AIC_CISR gives an image of the signals nIRQ and nFIQ driven on the processor.

Each status referred to above can be used to optimize the interrupt handling of the systems.

23.7.3.2 Interrupt Nesting

The priority controller utilizes interrupt nesting in order for the high priority interrupt to be handled during the service of lower priority interrupts. This requires the interrupt service routines of the lower interrupts to re-enable the interrupt at the processor level.

When an interrupt of a higher priority happens during an already occurring interrupt service routine, the nIRQ line is re-asserted. If the interrupt is enabled at the core level, the current execution is interrupted and the new interrupt service routine should read the AIC_IVR. At this time, the current interrupt number and its priority level are pushed into an embedded hardware stack, so that they are saved and restored when the higher priority interrupt servicing is finished and the AIC_EOICR is written.

The AIC is equipped with an 8-level wide hardware stack in order to support up to eight interrupt nestings pursuant to having eight priority levels.

23.7.3.3 Interrupt Vectoring

The interrupt handler addresses corresponding to each interrupt source can be stored in the registers AIC_SVR1 to AIC_SVR31 (Source Vector Register 1 to 31). When the processor reads AIC_IVR (Interrupt Vector Register), the value written into AIC_SVR corresponding to the current interrupt is returned.

This feature offers a way to branch in one single instruction to the handler corresponding to the current interrupt, as AIC_IVR is mapped at the absolute address 0xFFFF F100 and thus accessible from the ARM interrupt vector at address 0x0000 0018 through the following instruction:

LDR PC,[PC,# -&F20]

When the processor executes this instruction, it loads the read value in AIC_IVR in its program counter, thus branching the execution on the correct interrupt handler.

This feature is often not used when the application is based on an operating system (either real time or not). Operating systems often have a single entry point for all the interrupts and the first task performed is to discern the source of the interrupt.

However, it is strongly recommended to port the operating system on AT91 products by supporting the interrupt vectoring. This can be performed by defining all the AIC_SVR of the interrupt source to be handled by the operating system at the address of its interrupt handler. When doing so, the interrupt vectoring permits a critical interrupt to transfer the execution on a specific very fast handler and not onto the operating system's general interrupt handler. This facilitates the support of hard real-time tasks (input/outputs of voice/audio buffers and software peripheral handling) to be handled efficiently and independently of the application running under an operating system.

23.7.3.4 Interrupt Handlers

This section gives an overview of the fast interrupt handling sequence when using the AIC. It is assumed that the programmer understands the architecture of the ARM processor, and especially the processor interrupt modes and the associated status bits.

It is assumed that:

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- 1. The Advanced Interrupt Controller has been programmed, AIC_SVR registers are loaded with corresponding interrupt service routine addresses and interrupts are enabled.
- 2. The instruction at the ARM interrupt exception vector address is required to work with the vectoring LDR PC, [PC, # -&F20]

When nIRQ is asserted, if the bit "I" of CPSR is 0, the sequence is as follows:

23.8.19 AIC Fast Forcing Status Register

Register Name: AIC_FFSR

Access Type:	Read-or	nly					
31	30	29	28	27	26	25	24
PID31	PID30	PID29	PID28	PID27	PID26	PID25	PID24
23	22	21	20	19	18	17	16
PID23	PID22	PID21	PID20	PID19	PID18	PID17	PID16
15	14	13	12	11	10	9	8
PID15	PID14	PID13	PID12	PID11	PID10	PID9	PID8
7	6	5	4	3	2	1	0
PID7	PID6	PID5	PID4	PID3	PID2	SYS	-

• SYS, PID2-PID31: Fast Forcing Status

0 = The Fast Forcing feature is disabled on the corresponding interrupt.

1 = The Fast Forcing feature is enabled on the corresponding interrupt.

28.7.7 SPI Interrupt Disable Register

Name: SF

•		
SPI	IDR	

Access Type:	Write-or	nly					
31	30	29	28	27	26	25	24
_	_	_	_	-	_	_	_
23	22	21	20	19	18	17	16
_	_	_	-	_	_	_	_
15	14	13	12	11	10	9	8
-	-	-	—	-	-	TXEMPTY	NSSR
7	6	5	4	3	2	1	0
TXBUFE	RXBUFF	ENDTX	ENDRX	OVRES	MODF	TDRE	RDRF

- RDRF: Receive Data Register Full Interrupt Disable
- TDRE: SPI Transmit Data Register Empty Interrupt Disable
- MODF: Mode Fault Error Interrupt Disable
- OVRES: Overrun Error Interrupt Disable
- ENDRX: End of Receive Buffer Interrupt Disable
- ENDTX: End of Transmit Buffer Interrupt Disable
- RXBUFF: Receive Buffer Full Interrupt Disable
- TXBUFE: Transmit Buffer Empty Interrupt Disable
- TXEMPTY: Transmission Registers Empty Disable
- NSSR: NSS Rising Interrupt Disable
- 0 = No effect.
- 1 = Disables the corresponding interrupt.

Figure 29-17. TWI Read Operation with Single Data Byte and Internal Address



29.7.10 TWI Transmit Holding Register Register Name: TWI THR

Register Name:	TWI_TF	IR						
Access Type:	Read-w	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	
-	—	-	-	-	-	-	-	
7	6	5	4	3	2	1	0	
	TXDATA							

• TXDATA: Transmit Holding Data

30.10.2 TWI Master Mode Register

Name: TWI_MMR

Access: Read-write

Reset Value: 0x0000000

31	30	29	28	27	26	25	24
-	-	-	-	-	_	-	-
23	22	21	20	19	18	17	16
_				DADR			
15	14	13	12	11	10	9	8
-	-	_	MREAD	-	-	IAD	RSZ
7	6	5	4	3	2	1	0
_	-	_	-	-	_	_	_

IADRSZ: Internal Device Address Size

IADRSZ[9:8]					
0	0	No internal device address			
0	1	One-byte internal device address			
1	0	Two-byte internal device address			
1	1	Three-byte internal device address			

• MREAD: Master Read Direction

0 = Master write direction.

1 = Master read direction.

• DADR: Device Address

The device address is used to access slave devices in read or write mode. Those bits are only used in Master mode.

31.7.14 USART IrDA FILTER Register

Name:	US_IF						
Access Type:	Read-w	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
-	_	_	_	_	_	_	—
7	6	5	4	3	2	1	0
			IRDA_	FILTER			

• IRDA_FILTER: IrDA Filter

Sets the filter of the IrDA demodulator.



• FSOS: Receive Frame Sync Output Selection

FSOS	Selected Receive Frame Sync Signal	RF Pin
0x0	None	Input-only
0x1	Negative Pulse	Output
0x2	Positive Pulse	Output
0x3	Driven Low during data transfer	Output
0x4	Driven High during data transfer	Output
0x5	Toggling at each start of data transfer	Output
0x6-0x7	Reserved	Undefined

• FSEDGE: Frame Sync Edge Detection

Determines which edge on Frame Sync will generate the interrupt RXSYN in the SSC Status Register.

FSEDGE	Frame Sync Edge Detection
0x0	Positive Edge Detection
0x1	Negative Edge Detection

• RXBUFF: Receive Buffer Full

0 = SSC_RCR or SSC_RNCR have a value other than 0.

1 = Both SSC_RCR and SSC_RNCR have a value of 0.

• CP0: Compare 0

0 = A compare 0 has not occurred since the last read of the Status Register.

1 = A compare 0 has occurred since the last read of the Status Register.

• CP1: Compare 1

0 = A compare 1 has not occurred since the last read of the Status Register.

1 = A compare 1 has occurred since the last read of the Status Register.

• TXSYN: Transmit Sync

0 = A Tx Sync has not occurred since the last read of the Status Register.

1 = A Tx Sync has occurred since the last read of the Status Register.

• RXSYN: Receive Sync

0 = An Rx Sync has not occurred since the last read of the Status Register.

1 = An Rx Sync has occurred since the last read of the Status Register.

• TXEN: Transmit Enable

0 = Transmit is disabled.

1 = Transmit is enabled.

• RXEN: Receive Enable

0 = Receive is disabled.

1 = Receive is enabled.





33.6.2 TC Block Mode Register

Register Name	: TC_BMI	3					
Access Type:	Read-w	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
-	-	-	-	-	-	-	-
7	6	5	4	3	2	1	0
-	_	TC2	XC2S	TC12	XC1S	TC0X	XC0S

• TC0XC0S: External Clock Signal 0 Selection

TC0)	Signal Connected to XC0	
0	0	TCLK0
0	1	none
1	0	TIOA1
1	1	TIOA2

• TC1XC1S: External Clock Signal 1 Selection

TC1XC1S		Signal Connected to XC1
0	0	TCLK1
0	1	none
1	0	TIOA0
1	1	TIOA2

• TC2XC2S: External Clock Signal 2 Selection

TC2XC2S		Signal Connected to XC2	
0	0	TCLK2	
0	1	none	
1	0	TIOA0	
1	1	TIOA1	

• SOFINT: Start of Frame Interrupt Status

0 = No Start of Frame Interrupt pending.

1 = Start of Frame Interrupt has been raised.

This interrupt is raised each time a SOF token has been detected. It can be used as a synchronization signal by using

isochronous endpoints.

• ENDBUSRES: End of BUS Reset Interrupt Status

0 = No End of Bus Reset Interrupt pending.

1 = End of Bus Reset Interrupt has been raised.

This interrupt is raised at the end of a UDP reset sequence. The USB device must prepare to receive requests on the endpoint 0. The host starts the enumeration, then performs the configuration.

• WAKEUP: UDP Resume Interrupt Status

0 = No Wakeup Interrupt pending.

1 = A Wakeup Interrupt (USB Host Sent a RESUME or RESET) occurred since the last clear.

After reset the state of this bit is undefined, the application must clear this bit by setting the WAKEUP flag in the UDP_ICR register.

36.5.4 Conversion Results

When a conversion is completed, the resulting 10-bit digital value is stored in the Channel Data Register (ADC_CDR) of the current channel and in the ADC Last Converted Data Register (ADC_LCDR).

The channel EOC bit in the Status Register (ADC_SR) is set and the DRDY is set. In the case of a connected PDC channel, DRDY rising triggers a data transfer request. In any case, either EOC and DRDY can trigger an interrupt.

Reading one of the ADC_CDR registers clears the corresponding EOC bit. Reading ADC_LCDR clears the DRDY bit and the EOC bit corresponding to the last converted channel.









Figure 37-15. SSC Receiver, RK in output and RF in input



Table 37-23.	SSC	Timings
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Symbol	Parameter	Conditions	Min	Max	Units				
Transmitter									
SSC ₀	TK edge to TF/TD (TK output, TF output)	3.3V domain	0 ⁽²⁾	12.5 ⁽²⁾	ns				
		1.8V domain	0 ⁽²⁾	31 ⁽²⁾	ns				
SSC ₁	TK edge to TF/TD (TK input, TF output)	3.3V domain	5.5 ⁽²⁾	29.5 ⁽²⁾	ns				
		1.8V domain	6.5 ⁽²⁾	56 ⁽²⁾	ns				
SSC ₂	TF setup time before TK edge (TK output)	3.3V domain	17 - t _{СРМСК}		ns				
		1.8V domain	24.5 - t _{СРМСК}		ns				
SSC ₃	TF hold time after TK edge (TK output)	3.3V domain	t _{CPMCK} - 5		ns				
		1.8V domain	t _{CPMCK} - 6		ns				
SSC ₄ ⁽¹⁾	TK edge to TF/TD (TK output, TF input)	3.3V domain	0 (+2*t _{CPMCK}) ⁽¹⁾⁽²⁾	12.5(+2*t _{CPMCK}) ⁽¹⁾⁽²⁾	ns				
		1.8V domain	2(+2*t _{CPMCK}) ⁽¹⁾⁽²⁾	31(+2*t _{CPMCK}) ⁽¹⁾⁽²⁾	ns				
SSC ₅	TF setup time before TK edge (TK input)	3.3V domain	0		ns				
		1.8V domain	0		ns				
SSC ₆	TF hold time after TK edge (TK input)	3.3V domain	t _{CPMCK}		ns				
		1.8V domain	t _{CPMCK}		ns				

40.21 SAM7S32 Errata - Manufacturing Number 58814G

Refer to Section 40.1 "Marking" on page 595.

40.21.1 Analog-to-Digital Converter (ADC)

40.21.1.1 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

40.21.1.2 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

40.21.1.3 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.

40.21.1.4 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.

40.21.1.5 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

40.21.1.6 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,
- DRDY already active,
- GOVRE inactive,

40.21.9 Two-wire Interface (TWI)

40.21.9.1 TWI: Clock Divider

The value of CLDIV x 2^{CKDIV} must be less than or equal to 8191, the value of CHDIV x 2^{CKDIV} must be less than or equal to 8191.

Problem Fix/Workaround

None.

40.21.9.2 TWI: Software Reset

When a software reset is performed during a frame and when TWCK is low, it is impossible to initiate a new transfer in READ or WRITE mode.

Problem Fix/Workaround

None.

40.21.9.3 TWI: Disabling Does not Operate Correctly

Any transfer in progress is immediately frozen if the Control Register (TWI_CR) is written with the bit MSDIS at 1. Furthermore, the status bits TXCOMP and TXRDY in the Status Register (TWI_SR) are not reset.

Problem Fix/Workaround

The user must wait for the end of transfer before disabling the TWI. In addition, the interrupts must be disabled before disabling the TWI.

40.21.9.4 TWI: NACK Status Bit Lost

During a master frame, if TWI_SR is read between the Non Acknowledge condition detection and the TXCOMP bit rising in the TWI_SR, the NACK bit is not set.

Problem Fix/Workaround

The user must wait for the TXCOMP status bit by interrupt and must not read the TWI_SR as long as transmission is not completed.

TXCOMP and NACK fields are set simultaneously and the NACK field is reset after the read of the TWI_SR.

40.21.9.5 TWI: Possible Receive Holding Register Corruption

When loading the TWI_RHR, the transfer direction is ignored. The last data byte received in the TWI_RHR is corrupted at the end of the first subsequent transmit data byte. Neither RXRDY nor OVERRUN status bits are set if this occurs.

Problem Fix/Workaround

The user must be sure that received data is read before transmitting any new data.

40.21.10 Universal Synchronous Asynchronous Receiver Transmitter (USART)

40.21.10.1 USART: Hardware Handshake

The Hardware Handshake does not work at speeds higher than 750 kbauds.

Problem Fix/Workaround

None.

40.21.10.2 USART: CTS in Hardware Handshaking

When Hardware Handshaking is used and if CTS goes low near the end of the starting bit, a character can be lost.

Problem Fix/Workaround

- GOVRE inactive,
- previous data stored in LCDR being neither data from channel "y", nor data from channel "x".

GOVRE should be set but is not.

Problem Fix/Workaround

None

40.25.1.7 ADC: GOVRE Bit is not Set when Disabling a Channel

When disabling channel "y" at the same instant as an end of conversion on channel "x", EOC[x] and DRDY being already active, GOVRE does not rise.

Note: OVRE[x] rises as expected.

Problem Fix/Workaround

None

40.25.1.8 ADC: OVRE Flag Behavior

When the OVRE flag (on channel i) has been set but the related EOC status (of channel i) has been cleared (by a read of CDRi or LCDR), reading the Status register at the same instant as an end of conversion (causing the set of EOC status on channel i), does not lead to a reset of the OVRE flag (on channel i) as expected.

Problem Fix/Workaround:

None

40.25.1.9 ADC: EOC Set although Channel Disabled

If a channel is disabled while a conversion is running and if a read of CDR is performed at the same time as an end of conversion of any channel occurs, the EOC of the channel with the conversion running may rise (whereas it has been disabled).

Problem Fix/Workaround

Do not take into account the EOC of a disabled channel

40.25.1.10 ADC: Spurious Clear of EOC Flag

If "x" and "y" are two successively converted channels and "z" is yet another enabled channel ("z" being neither "x" nor "y"), reading CDR on channel "z" at the same instant as an end of conversion on channel "y" automatically clears EOC[x] instead of EOC[z].

Problem Fix/Workaround

None.

40.25.1.11 ADC: Sleep Mode

If Sleep mode is activated while there is no activity (no conversion is being performed), it will take effect only after a conversion occurs.

Problem Fix/Workaround

To activate sleep mode as soon as possible, it is recommended to write successively, ADC Mode Register (SLEEP) then ADC Control Register (START bit field); to start an analog-to-digital conversion, in order put ADC into sleep mode at the end of this conversion.

40.25.2 Pulse Width Modulation Controller (PWM)

40.25.2.1 PWM: Update when PWM_CCNTx = 0 or 1

If the Channel Counter Register value is 0 or 1, the Channel Period Register or Channel Duty Cycle Register is directly modified when writing the Channel Update Register.

