# **Features**

- Core
  - ARM® Cortex®-M3 revision 2.0 running at up to 64 MHz
  - Memory Protection Unit (MPU)
  - Thumb<sup>®</sup>-2 instruction set
- Pin-to-pin compatible with AT91SAM7S legacy products (64-pin versions), SAM3S4/2/1 products
- Memories
  - 512 Kbytes Single Plane (SAM3S8) embedded Flash, 128-bit wide access, memory accelerator
  - 512 Kbytes Dual Plane (SAM3SD8) embedded Flash, 128-bit wide access, memory accelerator
  - 64 Kbytes embedded SRAM
  - 16 Kbytes ROM with embedded boot loader routines (UART, USB) and IAP routines
  - 8-bit Static Memory Controller (SMC): SRAM, PSRAM, NOR and NAND Flash support
- System
  - Embedded voltage regulator for single supply operation
  - Power-on-Reset (POR), Brown-out Detector (BOD) and Watchdog for safe operation
  - Quartz or ceramic resonator oscillators: 3 to 20 MHz main power with Failure Detection and optional low-power 32.768 kHz for RTC or device clock
  - RTC with Gregorian and Persian Calendar mode, waveform generation in lowpower modes
  - RTC clock calibration circuitry for 32.768 kHz crystal frequency compensation
  - High precision 8/12 MHz factory trimmed internal RC oscillator with 4 MHz default frequency for device startup. In-application trimming access for frequency adjustment
  - Slow Clock Internal RC oscillator as permanent low-power mode device clock
  - Two PLLs up to 130 MHz for device clock and for USB
  - Temperature Sensor
  - Up to 24 peripheral DMA (PDC) channels
- Low Power Modes
  - Sleep and Backup modes, down to 1 µA in Backup mode
  - Ultra low-power RTC
- Peripherals
  - USB 2.0 Device: 12 Mbps, 2668 byte FIFO, up to 8 bidirectional Endpoints. On-Chip Transceiver
  - Up to 3 USARTs with ISO7816, IrDA®, RS-485, SPI, Manchester and Modem Mode
  - Two 2-wire UARTs
  - Up to 2 Two Wire Interface (I2C compatible), 1 SPI, 1 Serial Synchronous Controller (I2S), 1 High Speed Multimedia Card Interface (SDIO/SD Card/MMC)
  - 6 Three-Channel 16-bit Timer/Counter with capture, waveform, compare and PWM mode. Quadrature Decoder Logic and 2-bit Gray Up/Down Counter for Stepper Motor
  - 4-channel 16-bit PWM with Complementary Output, Fault Input, 12-bit Dead Time Generator Counter for Motor Control
  - 32-bit Real-time Timer and RTC with calendar and alarm features
  - Up to 15-channel, 1Msps ADC with differential input mode and programmable gain stage and auto calibration
  - One 2-channel 12-bit 1Msps DAC
  - One Analog Comparator with flexible input selection, Selectable input hysteresis
  - 32-bit Cyclic Redundancy Check Calculation Unit (CRCCU)
- I/O
  - Up to 79 I/O lines with external interrupt capability (edge or level sensitivity), debouncing, glitch filtering and on-die Series Resistor Termination
  - Three 32-bit Parallel Input/Output Controllers, Peripheral DMA assisted Parallel Capture Mode
- Packages
  - 100-lead LQFP, 14 x 14 mm, pitch 0.5 mm/100-ball TFBGA, 9 x 9 mm, pitch 0.8 mm
  - 64-lead LQFP, 10 x 10 mm, pitch 0.5 mm/64-pad QFN 9x9 mm, pitch 0.5 mm



# AT91SAM ARM-based Flash MCU

# SAM3S8/SD8 Series

# Summary







#### 1. Description

The Atmel SAM3S8/SD8 series is a member of a family of Flash microcontrollers based on the high performance 32-bit ARM Cortex-M3 RISC processor. It operates at a maximum speed of 64 MHz and features up to 512 Kbytes of Flash (dual plane on SAM3SD8) and up to 64 Kbytes of SRAM. The peripheral set includes a Full Speed USB Device port with embedded transceiver, a High Speed MCI for SDIO/SD/MMC, an External Bus Interface featuring a Static Memory Controller providing connection to SRAM, PSRAM, NOR Flash, LCD Module and NAND Flash, 2(3)x USARTs, (3 on SAM3SD8C) 2x UARTs, 2x TWIs, 3x SPI, an I2S, as well as 1 PWM timer, 6x general-purpose 16-bit timers (with stepper motor and quadrature decoder logic support), an RTC, a 12-bit ADC, a 12-bit DAC and an analog comparator.

The SAM3S8/SD8 series is ready for capacitive touch thanks to the QTouch® library, offering an easy way to implement buttons, wheels and sliders.

The SAM3S8/SD8 device is a medium range general purpose microcontroller with the best ratio in terms of reduced power consumption, processing power and peripheral set. This enables the SAM3S8/SD8 to sustain a wide range of applications including consumer, industrial control, and PC peripherals.

It operates from 1.62V to 3.6V and is available in 64- and 100-pin QFP, 64-pin QFN, and 100-pin BGA packages.

The SAM3S8/SD8 series is the ideal migration path from the SAM7S series for applications that require more performance. The SAM3S8/SD8 series is pin-to-pin compatible with the SAM7S series.

#### **Configuration Summary** 1.1

The SAM3S8/SD8 series devices differ in memory size, package and features. Table 1-1 summarizes the configurations of the device family.

Table 1-1. Configuration Summary

Feature	SAM3S8B	SAM3S8C	SAM3SD8B	SAM3SD8C
Flash	512 Kbytes	512 Kbytes	512 Kbytes	512 Kbytes
SRAM	64 Kbytes	64 Kbytes	64 Kbytes	64 Kbytes
Package	LQFP64 QFN64	LQFP100 BGA100	LQFP64 QFN64	LQFP100 BGA100
Number of PIOs	47	79	47	79
12-bit ADC	11 channels <sup>(2)</sup>	16 channels <sup>(2)</sup>	11 channels <sup>(2)</sup>	16 channels <sup>(2)</sup>
12-bit DAC	2 channels	2 channels	2 channels	2 channels
Timer Counter Channels	6	6	6	6
PDC Channels	22	22	24	24
USART/UART	2/2 <sup>(1)</sup>	2/2 <sup>(1)</sup>	2/2 <sup>(1)</sup>	3/2 <sup>(1)</sup>
HSMCI	1 port/4 bits	1 port/4 bits	1 port/4 bits	1 port/4 bits
External Bus Interface	-	8-bit data, 4 chip selects, 24-bit address	-	8-bit data, 4 chip selects, 24-bit address

- Notes: 1. Full Modem support on USART1.
  - 2. One channel is reserved for internal temperature sensor.

2

# 2. Block Diagram

Figure 2-1. SAM3S8/SD8 100-pin version Block Diagram

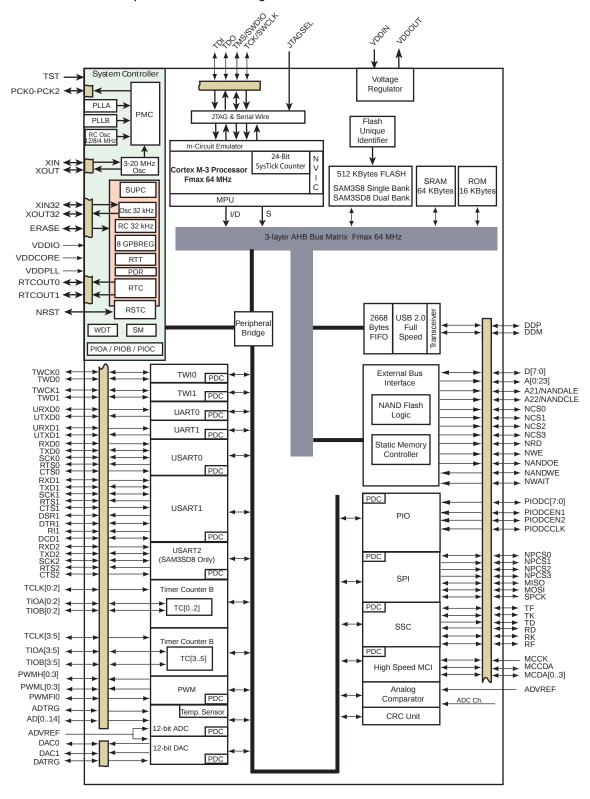
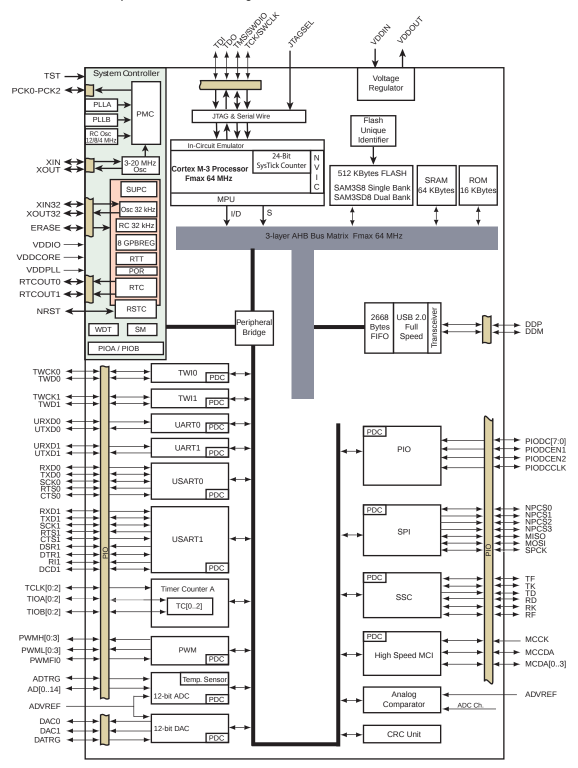






Figure 2-2. SAM3S8/SD8 64-pin version Block Diagram



# 3. Signal Description

Table 3-1 gives details on signal names classified by peripheral.

 Table 3-1.
 Signal Description List

Signal Name	Function	Туре	Active Level	Voltage reference	Comments
	Power S	Supplies	'	"	1
VDDIO	Peripherals I/O Lines and USB transceiver Power Supply	Power			1.62V to 3.6V
VDDIN	Voltage Regulator Input, ADC, DAC and Analog Comparator Power Supply	Power			1.8V to 3.6V <sup>(4)</sup>
VDDOUT	Voltage Regulator Output	Power			1.8V Output
VDDPLL	Oscillator and PLL Power Supply	Power			1.62 V to 1.95V
VDDCORE	Power the core, the embedded memories and the peripherals	Power			1.62V to 1.95V
GND	Ground	Ground			
	Clocks, Oscilla	itors and PLI	Ls		
XIN	Main Oscillator Input	Input			Reset State:
XOUT	Main Oscillator Output	Output			- PIO Input
XIN32	Slow Clock Oscillator Input	Input		]	- Internal Pull-up disabled - Schmitt Trigger enabled <sup>(1)</sup>
XOUT32	Slow Clock Oscillator Output	Output		VDDIO	
PCK0 - PCK2	Programmable Clock Output	Output		Reset State: - PIO Input - Internal Pull-up enabled - Schmitt Trigger enabled	
	Real Tim	ne Clock	1	1	
RTCOUT0	Programmable RTC waveform output	Output			Reset State:
RTCOUT1	Programmable RTC waveform output	Output		VDDIO	- PIO Input - Internal Pull-up disabled - Schmitt Trigger enabled <sup>(1)</sup>
	Serial Wire/JTAG De	ebug Port - S	WJ-DP	1	
TCK/SWCLK	Test Clock/Serial Wire Clock	Input			Reset State:
TDI	Test Data In	Input			
TDO/TRACESWO	Test Data Out / Trace Asynchronous Data Out	Output		VDDIO	- SWJ-DP Mode - Internal pull-up disabled <sup>(5)</sup> - Schmitt Trigger enabled <sup>(1)</sup>
TMS/SWDIO	Test Mode Select /Serial Wire Input/Output	Input / I/O			
JTAGSEL	JTAG Selection	Input	High		Permanent Internal pull-down





 Table 3-1.
 Signal Description List (Continued)

Signal Name	Function	Туре	Active Level	Voltage reference	Comments	
	Flash Memory					
ERASE	Flash and NVM Configuration Bits Erase Command	Input	High	VDDIO	Reset State: - Erase Input - Internal pull-down enabled - Schmitt Trigger enabled <sup>(1)</sup>	
	Rese	et/Test				
NRST	Synchronous Microcontroller Reset	I/O	Low	VDDIO	Permanent Internal pull-up	
TST	Test Select	Input			Permanent Internal pull-down	
	Universal Asynchronous R	eceiver Trans	sceiver - U	ARTx		
URXDx	UART Receive Data	Input				
UTXDx	UART Transmit Data	Output				
	PIO Controller - F	PIOA - PIOB -	PIOC			
PA0 - PA31	Parallel IO Controller A	I/O			Reset State:	
PB0 - PB14	Parallel IO Controller B	I/O		VDDIO	- PIO or System IOs <sup>(2)</sup> - Internal pull-up enabled - Schmitt Trigger enabled <sup>(1)</sup>	
PC0 - PC31	Parallel IO Controller C	I/O				
	PIO Controller - Pa	rallel Capture	e Mode			
PIODC0-PIODC7	Parallel Capture Mode Data	Input				
PIODCCLK	Parallel Capture Mode Clock	Input		VDDIO		
PIODCEN1-2	Parallel Capture Mode Enable	Input				
	External B	us Interface				
D0 - D7	Data Bus	I/O				
A0 - A23	Address Bus	Output				
NWAIT	External Wait Signal	Input	Low			
	Static Memory	Controller - S	SMC			
NCS0 - NCS3	Chip Select Lines	Output	Low			
NRD	Read Signal	Output	Low			
NWE	Write Enable	Output	Low			
NANDOE	NAND Flash Logic					
NANDOE	NAND Flash Write Frable	Output	Low			
NANDWE	NAND Flash Write Enable	Output	Low	<u> </u>		
MCCK	High Speed Multimedia		ce - HSMC	, l		
MCCK	Multimedia Card Clock	1/0				
MCCDA	Multimedia Card Slot A Command	1/0				
MCDA0 - MCDA3	Multimedia Card Slot A Data	I/O				

 Table 3-1.
 Signal Description List (Continued)

Signal Name	Function	Туре	Active Level	Voltage reference	Comments
	Universal Synchronous Asynchron	ous Receive	er Transmi	tter USARTx	
SCKx	USARTx Serial Clock	I/O			
TXDx	USARTx Transmit Data	I/O			
RXDx	USARTx Receive Data	Input			
RTSx	USARTx Request To Send	Output			
CTSx	USARTx Clear To Send	Input			
DTR1	USART1 Data Terminal Ready	I/O			
DSR1	USART1 Data Set Ready	Input			
DCD1	USART1 Data Carrier Detect	Output			
RI1	USART1 Ring Indicator	Input			
	Synchronous Seria	al Controller	- SSC	•	
TD	SSC Transmit Data	Output			
RD	SSC Receive Data	Input			
TK	SSC Transmit Clock	I/O			
RK	SSC Receive Clock	I/O			
TF	SSC Transmit Frame Sync	I/O			
RF	SSC Receive Frame Sync	I/O			
	Timer/Cou	ınter - TC		ı	,
TCLKx	TC Channel x External Clock Input	Input			
TIOAx	TC Channel x I/O Line A	I/O			
TIOBx	TC Channel x I/O Line B	I/O			
	Pulse Width Modulation	on Controlle	er- PWMC	ı	,
PWMHx	PWM Waveform Output High for channel x	Output			
PWMLx	PWM Waveform Output Low for channel x	Output			only output in complementary mode when dead time insertion is enabled.
PWMFI0	PWM Fault Input	Input			
	Serial Periphera	I Interface -	SPI		
MISO	Master In Slave Out	I/O			
MOSI	Master Out Slave In	I/O			
SPCK	SPI Serial Clock	I/O			
SPI_NPCS0	SPI Peripheral Chip Select 0	I/O	Low		
SPI_NPCS1 - SPI_NPCS3	SPI Peripheral Chip Select	Output	Low		





**Table 3-1.** Signal Description List (Continued)

Signal Name	Function	Туре	Active Level	Voltage reference	Comments	
	Two-Wire Interface- TWI					
TWDx	TWIx Two-wire Serial Data	TWIx Two-wire Serial Data I/O				
TWCKx	TWIx Two-wire Serial Clock	I/O				
	Ai	nalog				
ADVREF	ADC, DAC and Analog Comparator Reference	Analog				
	12-bit Analog-to-D	gital Converte	er - ADC			
AD0-AD14	Analog Inputs	Analog, Digital				
ADTRG	ADC Trigger	Input		VDDIO		
	12-bit Digital-to-Analog Converter - DAC					
DAC0 - DAC1	Analog output	Analog, Digital				
DACTRG	DAC Trigger	Input		VDDIO		
	Fast Flash Program	nming Interfac	e - FFPI			
PGMEN0- PGMEN2	Programming Enabling	Input		VDDIO		
PGMM0-PGMM3	Programming Mode	Input				
PGMD0-PGMD15	Programming Data	I/O				
PGMRDY	Programming Ready	Output	High			
PGMNVALID	Data Direction	Output	Low	VDDIO		
PGMNOE	Programming Read	Input	Low			
PGMCK	Programming Clock	Input				
PGMNCMD	Programming Command	Input	Low			
	USB Full S	Speed Device				
DDM	USB Full Speed Data -	Analog,			Reset State:	
DDP	USB Full Speed Data +	Digital		VDDIO	- USB Mode - Internal Pull-down <sup>(3)</sup>	

Note:

- 1. Schmitt Triggers can be disabled through PIO registers.
- 2. Some PIO lines are shared with System I/Os.
- 3. Refer to USB Section of the product Electrical Characteristics for information on Pull-down value in USB Mode.
- 4. See "Typical Powering Schematics" Section for restrictions on voltage range of Analog Cells.
- 5. TDO pin is set in input mode when the Cortex-M3 Core is not in debug mode. Thus the internal pull-up corresponding to this PIO line must be enabled to avoid current consumption due to floating input.

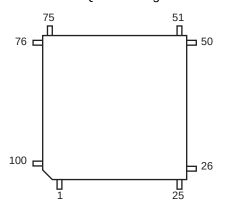
# 4. Package and Pinout

SAM3S8/SD8 devices are pin-to-pin compatible with AT91SAM7S legacy products for 64-pin version. Furthermore, SAM3S8/SD8 products have new functionalities referenced in italic in Table 4-1, Table 4-3.

# 4.1 SAM3S8C/8DC Package and Pinout

#### 4.1.1 100-Lead LQFP Package Outline

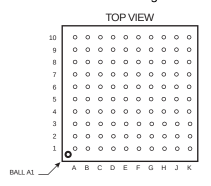
Figure 4-1. Orientation of the 100-lead LQFP Package



## 4.1.2 100-ball TFBGA Package Outline

The 100-Ball TFBGA package has a 0.8 mm ball pitch and respects Green Standards. Its dimensions are 9 x 9 x 1.1 mm. Figure 4-2 shows the orientation of the 100-ball TFBGA Package.

Figure 4-2. Orientation of the 100-ball TFBGA Package







## 4.1.3 100-Lead LQFP Pinout

Table 4-1.SAM3S8C/SD8C 100-lead LQFP pinout

1	ADVREF
2	GND
3	PB0/AD4
4	PC29/AD13
5	PB1/AD5
6	PC30/AD14
7	PB2/AD6
8	PC31
9	PB3/AD7
10	VDDIN
11	VDDOUT
12	PA17/PGMD5/AD0
13	PC26
14	PA18/PGMD6/AD1
15	PA21/PGMD9/AD8
16	VDDCORE
17	PC27
18	PA19/PGMD7/AD2
19	PC15/AD11
20	PA22/PGMD10/AD 9
21	PC13/AD10
22	PA23/PGMD11
23	PC12/AD12
24	PA20/PGMD8/AD3
25	PC0

	· · · · · · · · · · · · · · · · · ·
26	GND
27	VDDIO
28	PA16/PGMD4
29	PC7
30	PA15/PGMD3
31	PA14/PGMD2
32	PC6
33	PA13/PGMD1
34	PA24/PGMD12
35	PC5
36	VDDCORE
37	PC4
38	PA25/PGMD13
39	PA26/PGMD14
40	PC3
41	PA12/PGMD0
42	PA11/PGMM3
43	PC2
44	PA10/PGMM2
45	GND
46	PA9/PGMM1
47	PC1
48	PA8/XOUT32/ PGMM0
49	PA7/XIN32/ PGMNVALID
50	VDDIO
	·

51	TDI/PB4
52	PA6/PGMNOE
53	PA5/PGMRDY
54	PC28
55	PA4/PGMNCMD
56	VDDCORE
57	PA27/PGMD15
58	PC8
59	PA28
60	NRST
61	TST
62	PC9
63	PA29
64	PA30
65	PC10
66	PA3
67	PA2/PGMEN2
68	PC11
69	VDDIO
70	GND
71	PC14
72	PA1/PGMEN1
73	PC16
74	PA0/PGMEN0
75	PC17

76	TDO/TRACESWO/ PB5
77	JTAGSEL
78	PC18
79	TMS/SWDIO/PB6
80	PC19
81	PA31
82	PC20
83	TCK/SWCLK/PB7
84	PC21
85	VDDCORE
86	PC22
87	ERASE/PB12
88	DDM/PB10
89	DDP/PB11
90	PC23
91	VDDIO
92	PC24
93	PB13/DAC0
94	PC25
95	GND
96	PB8/XOUT
97	PB9/PGMCK/XIN
98	VDDIO
99	PB14/DAC1
100	VDDPLL

## 4.1.4 100-Ball TFBGA Pinout

Table 4-2.SAM3S8C/SD8C 100-ball TFBGA pinout

A1	PB1/AD5
A2	PC29
А3	VDDIO
A4	PB9/PGMCK/XIN
A5	PB8/XOUT
A6	PB13/DAC0
A7	DDP/PB11
A8	DDM/PB10
A9	TMS/SWDIO/PB6
A10	JTAGSEL
B1	PC30
B2	ADVREF
В3	GNDANA
В4	PB14/DAC1
B5	PC21
В6	PC20
В7	PA31
В8	PC19
В9	PC18
B10	TDO/TRACESWO/ PB5
C1	PB2/AD6
C2	VDDPLL
C3	PC25
C4	PC23
C5	ERASE/PB12

	•
C6	TCK/SWCLK/PB7
C7	PC16
C8	PA1/PGMEN1
C9	PC17
C10	PA0/PGMEN0
D1	PB3/AD7
D2	PB0/AD4
D3	PC24
D4	PC22
D5	GND
D6	GND
D7	VDDCORE
D8	PA2/PGMEN2
D9	PC11
D10	PC14
E1	PA17/PGMD5/AD 0
E2	PC31
E3	VDDIN
E4	GND
E5	GND
E6	NRST
E7	PA29/AD13
E8	PA30/AD14
E9	PC10
E10	PA3

PA18/PGMD6/AD1
PC26
VDDOUT
GND
VDDIO
PA27/PGMD15
PC8
PA28
TST
PC9
PA21/PGMD9/AD8
PC27
PA15/PGMD3
VDDCORE
VDDCORE
PA26/PGMD14
PA12/PGMD0
PC28
PA4/PGMNCMD
PA5/PGMRDY
PA19/PGMD7/AD2
PA23/PGMD11
PC7
PA14/PGMD2
PA13/PGMD1

H6	PC4
H7	PA11/PGMM3
Н8	PC1
Н9	PA6/PGMNOE
H10	TDI/PB4
J1	PC15/AD11
J2	PC0
J3	PA16/PGMD4
J4	PC6
J5	PA24/PGMD12
J6	PA25/PGMD13
J7	PA10/PGMM2
J8	GND
J9	VDDCORE
J10	VDDIO
K1	PA22/PGMD10/AD 9
K2	PC13/AD10
K3	PC12/AD12
K4	PA20/PGMD8/AD3
K5	PC5
K6	PC3
K7	PC2
K8	PA9/PGMM1
K9	PA8/XOUT32/PGM M0
K10	PA7/XIN32/ PGMNVALID

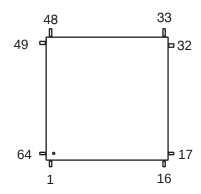




# 4.2 SAM3S8B/D8B Package and Pinout

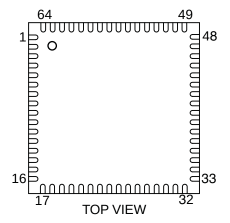
# 4.2.1 64-Lead LQFP Package Outline

Figure 4-3. Orientation of the 64-lead LQFP Package



# 4.2.2 64-lead QFN Package Outline

Figure 4-4. Orientation of the 64-lead QFN Package



## 4.2.3 64-Lead LQFP and QFN Pinout

Table 4-3.64-pin SAM3S8B/D8B pinout

	<u>'</u>
1	ADVREF
2	GND
3	PB0/AD4
4	PB1/AD5
5	PB2/AD6
6	PB3/AD7
7	VDDIN
8	VDDOUT
9	PA17/PGMD5/ AD <i>0</i>
10	PA18/PGMD6/ AD1
11	PA21/PGMD9/ AD8
12	VDDCORE
13	PA19/PGMD7/ AD2
14	PA22/PGMD10/ AD9
15	PA23/PGMD11
16	PA20/PGMD8/ AD3

7 DOD piriodi				
17	GND			
18	VDDIO			
19	PA16/PGMD4			
20	PA15/PGMD3			
21	PA14/PGMD2			
22	PA13/PGMD1			
23	PA24/PGMD12			
24	VDDCORE			
25	PA25/PGMD13			
26	PA26/PGMD14			
27	PA12/PGMD0			
28	PA11/PGMM3			
29	PA10/PGMM2			
30	PA9/PGMM1			
31	PA8/XOUT32/ PGMM0			
32	PA7/ <i>XIN3</i> 2/ PGMNVALID			
N package must be connecte				

33	TDI/PB4
34	PA6/PGMNOE
35	PA5/PGMRDY
36	PA4/PGMNCMD
37	PA27/PGMD15
38	PA28
39	NRST
40	TST
41	PA29
42	PA30
43	PA3
44	PA2/PGMEN2
45	VDDIO
46	GND
47	PA1/PGMEN1
48	PA0/PGMEN0
 around	

49	TDO/TRACESWO/ PB5
50	JTAGSEL
51	TMS/SWDIO/PB6
52	PA31
53	TCK/SWCLK/PB7
54	VDDCORE
55	ERASE/PB12
56	DDM/PB10
57	DDP/PB11
58	VDDIO
59	PB13/DAC0
60	GND
61	XOUT/PB8
62	XIN/PGMCK/PB9
63	PB14/DAC1
64	VDDPLL

Note: The bottom pad of the QFN package must be connected to ground.





## 5. Power Considerations

# 5.1 Power Supplies

The SAM3S8/SD8 has several types of power supply pins:

- VDDCORE pins: Power the core, the embedded memories and the peripherals. Voltage ranges from 1.62V to 1.95V.
- VDDIO pins: Power the Peripherals I/O lines (Input/Output Buffers), USB transceiver, Backup part, 32 kHz crystal oscillator and oscillator pads. Voltage ranges from 1.62V to 3.6V.
- VDDIN pin: Voltage Regulator Input, ADC, DAC and Analog Comparator Power Supply. Voltage ranges from 1.8V to 3.6V.
- VDDPLL pin: Powers the PLLA, PLLB, the Fast RC and the 3 to 20 MHz oscillator. Voltage ranges from 1.62V to 1.95V.

# 5.2 Voltage Regulator

The SAM3S8/SD8 embeds a voltage regulator that is managed by the Supply Controller.

This internal regulator is designed to supply the internal core of SAM3S8/SD8. It features two operating modes:

- In Normal mode, the voltage regulator consumes less than 700 µA static current and draws 80 mA of output current. Internal adaptive biasing adjusts the regulator quiescent current depending on the required load current. In Wait Mode quiescent current is only 7 µA.
- In Backup mode, the voltage regulator consumes less than 1 μA while its output (VDDOUT) is driven internally to GND. The default output voltage is 1.80V and the start-up time to reach Normal mode is less than 100 μs.

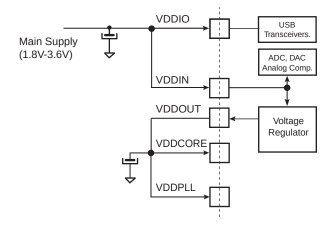
For adequate input and output power supply decoupling/bypassing, refer to the "Voltage Regulator" section in the "Electrical Characteristics" section of the datasheet.

# 5.3 Typical Powering Schematics

The SAM3S8/SD8 supports a 1.62V-3.6V single supply mode. The internal regulator input connected to the source and its output feeds VDDCORE. Figure 5-1 below shows the power schematics.

As VDDIN powers the voltage regulator, the ADC, DAC and the analog comparator, when the user does not want to use the embedded voltage regulator, it can be disabled by software via the SUPC (note that this is different from Backup mode).

Figure 5-1. Single Supply

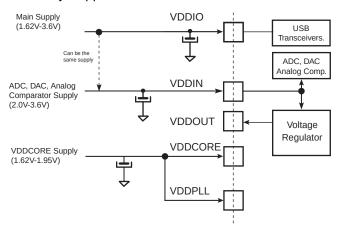


Note: Restrictions

With Main Supply < 2.0 V, USB and ADC/DAC and Analog comparator are not usable.

With Main Supply  $\geq$  2.0V and < 3V, USB is not usable. With Main Supply  $\geq$  3V, all peripherals are usable.

Figure 5-2. Core Externally Supplied



Note: Restrictions

With Main Supply < 2.0V, USB is not usable.

With VDDIN < 2.0V, ADC, DAC and Analog comparator are not usable.

With Main Supply  $\geq$  2.0V and < 3V, USB is not usable.

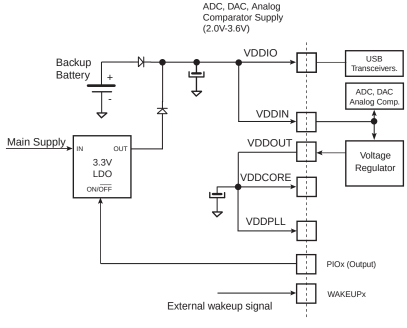
With Main Supply and VDDIN  $\geq$  3V, all peripherals are usable.

Figure 5-3 below provides an example of the powering scheme when using a backup battery. Since the PIO state is preserved when in backup mode, any free PIO line can be used to switch off the external regulator by driving the PIO line at low level (PIO is input, pull-up enabled after backup reset). External wake-up of the system can be from a push button or any signal. See Section 5.6 "Wake-up Sources" for further details.





Figure 5-3. Backup Battery



Note: The two diodes provide a "switchover circuit" (for illustration purpose; between the backup battery and the main supply when the system is put in backup mode.

#### 5.4 Active Mode

Active mode is the normal running mode with the core clock running from the fast RC oscillator, the main crystal oscillator or the PLLA. The power management controller can be used to adapt the frequency and to disable the peripheral clocks.

#### 5.5 Low-power Modes

The various low-power modes of the SAM3S8/SD8 are described below:

#### 5.5.1 Backup Mode

The purpose of backup mode is to achieve the lowest power consumption possible in a system which is performing periodic wake-ups to perform tasks but not requiring fast startup time (<0.1ms). Total current consumption is 1.5  $\mu$ A typical.

The Supply Controller, zero-power power-on reset, RTT, RTC, Backup registers and 32 kHz oscillator (RC or crystal oscillator selected by software in the Supply Controller) are running. The regulator and the core supply are off.

Backup mode is based on the Cortex-M3 deep sleep mode with the voltage regulator disabled.

The SAM3S8/SD8 can be awakened from this mode through WUP0-15 pins, the supply monitor (SM), the RTT or RTC wake-up event.

Backup mode is entered by using WFE instructions with the SLEEPDEEP bit in the Cortex-M3 System Control Register set to 1. (See the Power management description in The ARM Cortex-M3 Processor section of the product datasheet).

Exit from Backup mode happens if one of the following enable wake up events occurs:

WKUPEN0-15 pins (level transition, configurable debouncing)

- Supply Monitor alarm
- RTC alarm
- RTT alarm

#### 5.5.2 Wait Mode

The purpose of the wait mode is to achieve very low power consumption while maintaining the whole device in a powered state for a startup time of less than 10  $\mu$ s. Current Consumption in Wait mode is typically 15  $\mu$ A (total current consumption) if the internal voltage regulator is used or 8  $\mu$ A if an external regulator is used.

In this mode, the clocks of the core, peripherals and memories are stopped. However, the core, peripherals and memories power supplies are still powered. From this mode, a fast start up is available.

This mode is entered via Wait for Event (WFE) instructions with LPM = 1 (Low Power Mode bit in PMC\_FSMR). The Cortex-M3 is able to handle external events or internal events in order to wake-up the core (WFE). This is done by configuring the external lines WUP0-15 as fast startup wake-up pins (refer to Section 5.7 "Fast Startup"). RTC or RTT Alarm and USB wake-up events can be used to wake up the CPU (exit from WFE).

#### Entering Wait Mode:

- Select the 4/8/12 MHz fast RC oscillator as Main Clock
- Set the LPM bit in the PMC Fast Startup Mode Register (PMC\_FSMR)
- Execute the Wait-For-Event (WFE) instruction of the processor

Note: Internal Main clock resynchronization cycles are necessary between the writing of MOSCRCEN bit and the effective entry in Wait mode. Depending on the user application, waiting for MOSCRCEN bit to be cleared is recommended to ensure that the core will not execute undesired instructions.

#### 5.5.3 Sleep Mode

The purpose of sleep mode is to optimize power consumption of the device versus response time. In this mode, only the core clock is stopped. The peripheral clocks can be enabled. The current consumption in this mode is application dependent.

This mode is entered via Wait for Interrupt (WFI) or Wait for Event (WFE) instructions with LPM = 0 in PMC\_FSMR.

The processor can be awakened from an interrupt if WFI instruction of the Cortex M3 is used, or from an event if the WFE instruction is used to enter this mode.





#### 5.5.4 **Low Power Mode Summary Table**

The modes detailed above are the main low-power modes. Each part can be set to on or off separately and wake up sources can be individually configured. Table 5-1 below shows a summary of the configurations of the low-power modes.

**Table 5-1.** Low-power Mode Configuration Summary

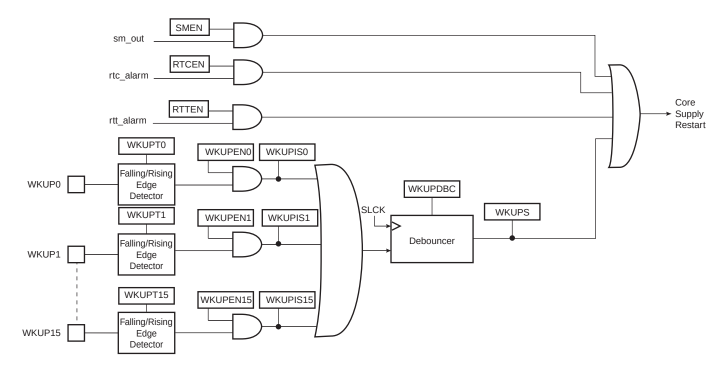
Mode	SUPC, 32 kHz Oscillator, RTC, RTT Backup Registers, POR (Backup Region)	Regulator	Core Memory Peripherals	Mode Entry	Potential Wake Up Sources	Core at Wake Up	PIO State while in Low Power Mode	PIO State at Wake Up	Consumption (2) (3)	Wake-up Time <sup>(1)</sup>
Backup Mode	ON	OFF	OFF (Not powered)	WFE +SLEEPDEEP bit = 1	WUP0-15 pins SM alarm RTC alarm RTT alarm	Reset	Previous state saved	PIOA & PIOB & PIOC Inputs with pull ups	1.5 μA typ <sup>(4)</sup>	< 0.1 ms
Wait Mode	ON	ON	Powered (Not clocked)	WFE +SLEEPDEEP bit = 0 +LPM bit = 1	Any Event from: Fast startup through WUP0-15 pins RTC alarm RTT alarm USB wake-up	Clocked back	Previous state saved	Unchanged	5 μΑ/15 μΑ <sup>(5)</sup>	< 10 µs
Sleep Mode	ON	ON	Powered <sup>(7)</sup> (Not clocked)	WFE or WFI +SLEEPDEEP bit = 0 +LPM bit = 0	Entry mode =WFI Interrupt Only; Entry mode =WFE Any Enabled Interrupt and/or Any Event from: Fast start-up through WUP0-15 pins RTC alarm RTT alarm USB wake-up	Clocked back	Previous state saved	Unchanged	(6)	(6)

- Notes: 1. When considering wake-up time, the time required to start the PLL is not taken into account. Once started, the device works with the 4/8/12 MHz fast RC oscillator. The user has to add the PLL start-up time if it is needed in the system. The wake-up time is defined as the time taken for wake up until the first instruction is fetched.
  - 2. The external loads on PIOs are not taken into account in the calculation.
  - 3. Supply Monitor current consumption is not included.
  - 4. Total Current consumption.
  - 5. 5 μA on VDDCORE, 15 μA for total current consumption (using internal voltage regulator), 8 μA for total current consumption (without using internal voltage regulator).
  - 6. Depends on MCK frequency.
  - 7. In this mode the core is supplied and not clocked but some peripherals can be clocked.

# 5.6 Wake-up Sources

The wake-up events allow the device to exit the backup mode. When a wake-up event is detected, the Supply Controller performs a sequence which automatically reenables the core power supply and the SRAM power supply, if they are not already enabled.

Figure 5-4. Wake-up Source



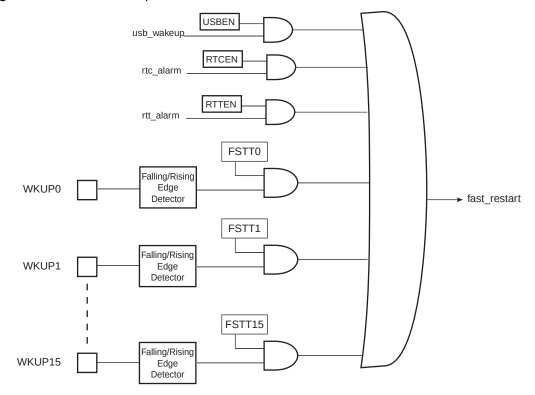


# 5.7 Fast Startup

The SAM3S8/SD8 allows the processor to restart in a few microseconds while the processor is in wait mode or in sleep mode. A fast start up can occur upon detection of a low level on one of the 19 wake-up inputs (WKUP0 to 15 + SM + RTC + RTT).

The fast restart circuitry, as shown in Figure 5-5, is fully asynchronous and provides a fast start-up signal to the Power Management Controller. As soon as the fast start-up signal is asserted, the PMC automatically restarts the embedded 4 MHz Fast RC oscillator, switches the master clock on this 4MHz clock and reenables the processor clock.

Figure 5-5. Fast Start-Up Sources



# 6. Input/Output Lines

The SAM3S8/SD8 has several kinds of input/output (I/O) lines such as general purpose I/Os (GPIO) and system I/Os. GPIOs can have alternate functionality due to multiplexing capabilities of the PIO controllers. The same PIO line can be used whether in I/O mode or by the multiplexed peripheral. System I/Os include pins such as test pins, oscillators, erase or analog inputs.

# 6.1 General Purpose I/O Lines

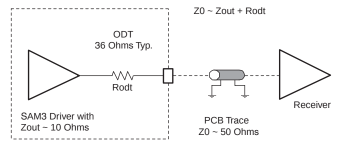
GPIO Lines are managed by PIO Controllers. All I/Os have several input or output modes such as pull-up or pull-down, input Schmitt triggers, multi-drive (open-drain), glitch filters, debouncing or input change interrupt. Programming of these modes is performed independently for each I/O line through the PIO controller user interface. For more details, refer to the product "PIO Controller" section.

The input/output buffers of the PIO lines are supplied through VDDIO power supply rail.

The SAM3S8/SD8 embeds high speed pads able to handle up to 32 MHz for HSMCI (MCK/2), 45 MHz for SPI clock lines and 35 MHz on other lines. See AC Characteristics Section of the datasheet for more details. Typical pull-up and pull-down value is 100 k $\Omega$  for all I/Os.

Each I/O line also embeds an ODT (On-Die Termination), (see Figure 6-1 below). It consists of an internal series resistor termination scheme for impedance matching between the driver output (SAM3S8/SD8) and the PCB trace impedance preventing signal reflection. The series resistor helps to reduce IOs switching current (di/dt) thereby reducing in turn, EMI. It also decreases overshoot and undershoot (ringing) due to inductance of interconnect between devices or between boards. In conclusion ODT helps diminish signal integrity issues.

**Figure 6-1.** On-Die Termination



# 6.2 System I/O Lines

System I/O lines are pins used by oscillators, test mode, reset and JTAG to name but a few. Described below in Table 6-1 are the SAM3S8/SD8 system I/O lines shared with PIO lines.

These pins are software configurable as general purpose I/O or system pins. At startup the default function of these pins is always used.





Table 6-1. System I/O Configuration Pin List.

SYSTEM_IO bit number	Default function after reset	Other function	Constraints for normal start	Configuration	
12	ERASE	PB12	Low Level at startup <sup>(1)</sup>		
10	DDM	PB10	-		
11	DDP	PB11	-	In Matrix User Interface Registers	
7	TCK/SWCLK	PB7	-	(Refer to the System I/O Configuration Register in the "Bus	
6	TMS/SWDIO	PB6	-	Matrix" section of the datasheet.)	
5	TDO/TRACESWO	PB5	-		
4	TDI	PB4	-		
-	PA7	XIN32	-	O ftt- (2) hl	
-	PA8	XOUT32	-	See footnote (2) below	
-	PB9	XIN	-	Confortanta (3) halaw	
-	PB8	XOUT	-	See footnote (3) below	

- Notes: 1. If PB12 is used as PIO input in user applications, a low level must be ensured at startup to prevent Flash erase before the user application sets PB12 into PIO mode,
  - 2. In the product Datasheet Refer to: "Slow Clock Generator" of the "Supply Controller" section.
  - 3. In the product Datasheet Refer to: "3 to 20 MHZ Crystal Oscillator" information in the "PMC" section.

#### 6.2.1 Serial Wire JTAG Debug Port (SWJ-DP) Pins

The SWJ-DP pins are TCK/SWCLK, TMS/SWDIO, TDO/SWO, TDI and commonly provided on a standard 20-pin JTAG connector defined by ARM. For more details about voltage reference and reset state, refer to Table 3-1 on page 5.

At startup, SWJ-DP pins are configured in SWJ-DP mode to allow connection with debugging probe. Please refer to the "Debug and Test" Section of the product datasheet.

SWJ-DP pins can be used as standard I/Os to provide users more general input/output pins when the debug port is not needed in the end application. Mode selection between SWJ-DP mode (System IO mode) and general IO mode is performed through the AHB Matrix Special Function Registers (MATRIX SFR). Configuration of the pad for pull-up, triggers, debouncing and glitch filters is possible regardless of the mode.

The JTAGSEL pin is used to select the JTAG boundary scan when asserted at a high level. It integrates a permanent pull-down resistor of about 15 k $\Omega$  to GND, so that it can be left unconnected for normal operations.

By default, the JTAG Debug Port is active. If the debugger host wants to switch to the Serial Wire Debug Port, it must provide a dedicated JTAG sequence on TMS/SWDIO and TCK/SWCLK which disables the JTAG-DP and enables the SW-DP. When the Serial Wire Debug Port is active, TDO/TRACESWO can be used for trace.

The asynchronous TRACE output (TRACESWO) is multiplexed with TDO. So the asynchronous trace can only be used with SW-DP, not JTAG-DP. For more information about SW-DP and JTAG-DP switching, please refer to the "Debug and Test" Section.

#### 6.3 Test Pin

The TST pin is used for JTAG Boundary Scan Manufacturing Test or Fast Flash programming mode of the SAM3S8/SD8 series. The TST pin integrates a permanent pull-down resistor of about 15 k $\Omega$  to GND, so that it can be left unconnected for normal operations. To enter fast programming mode, see the Fast Flash Programming Interface (FFPI) section. For more on the manufacturing and test mode, refer to the "Debug and Test" section of the product datasheet.

# 6.4 NRST Pin

The NRST pin is bidirectional. It is handled by the on-chip reset controller and can be driven low to provide a reset signal to the external components or asserted low externally to reset the microcontroller. It will reset the Core and the peripherals except the Backup region (RTC, RTT and Supply Controller). There is no constraint on the length of the reset pulse and the reset controller can guarantee a minimum pulse length. The NRST pin integrates a permanent pull-up resistor to VDDIO of about 100 k $\Omega$  By default, the NRST pin is configured as an input.

## 6.5 ERASE Pin

The ERASE pin is used to reinitialize the Flash content (and some of its NVM bits) to an erased state (all bits read as logic level 1). It integrates a pull-down resistor of about 100 k $\Omega$  to GND, so that it can be left unconnected for normal operations.

This pin is debounced by SCLK to improve the glitch tolerance. When the ERASE pin is tied high during less than 100 ms, it is not taken into account. The pin must be tied high during more than 220 ms to perform a Flash erase operation.

The ERASE pin is a system I/O pin and can be used as a standard I/O. At startup, the ERASE pin is not configured as a PIO pin. If the ERASE pin is used as a standard I/O, startup level of this pin must be low to prevent unwanted erasing. Refer to Section 10.17 "Peripheral Signal Multiplexing on I/O Lines" on page 40. Also, if the ERASE pin is used as a standard I/O output, asserting the pin to low does not erase the Flash.





## 7. Processor and Architecture

#### 7.1 ARM Cortex-M3 Processor

- Version 2.0
- Thumb-2 (ISA) subset consisting of all base Thumb-2 instructions, 16-bit and 32-bit.
- Harvard processor architecture enabling simultaneous instruction fetch with data load/store.
- Three-stage pipeline.
- Single cycle 32-bit multiply.
- · Hardware divide.
- Thumb and Debug states.
- · Handler and Thread modes.
- Low latency ISR entry and exit.

# 7.2 APB/AHB bridge

The SAM3S8/SD8 embeds One Peripheral bridge:

The peripherals of the bridge are clocked by MCK.

#### 7.3 Matrix Masters

The Bus Matrix of the SAM3S8/SD8 manages 4 masters, which means that each master can perform an access concurrently with others, to an available slave.

Each master has its own decoder, which is defined specifically for each master. In order to simplify the addressing, all the masters have the same decodings.

Table 7-1. List of Bus Matrix Masters

Master 0	Cortex-M3 Instruction/Data
Master 1	Cortex-M3 System
Master 2	Peripheral DMA Controller (PDC)
Master 3	CRC Calculation Unit

# 7.4 Matrix Slaves

The Bus Matrix of the SAM3S8/SD8 manages 5 slaves. Each slave has its own arbiter, allowing a different arbitration per slave.

Table 7-2. List of Bus Matrix Slaves

Slave 0	Internal SRAM
Slave 1	Internal ROM
Slave 2	Internal Flash
Slave 3	External Bus Interface
Slave 4	Peripheral Bridge

#### 7.5 Master to Slave Access

All the Masters can normally access all the Slaves. However, some paths do not make sense, for example allowing access from the Cortex-M3 S Bus to the Internal ROM. Thus, these paths are forbidden or simply not wired, and shown as "-" in the following table.

Table 7-3. SAM3S8\_SD8 Master to Slave Access

	Masters	0	1	2	3
Slaves		Cortex-M3 I/D Bus	Cortex-M3 S Bus	PDC	CRCCU
0	Internal SRAM	-	X	X	X
1	Internal ROM	X	-	X	X
2	Internal Flash	X	-	-	X
3	External Bus Interface	-	Х	Х	X
4	Peripheral Bridge	-	Х	Х	-

# 7.6 Peripheral DMA Controller

- Handles data transfer between peripherals and memories
- · Low bus arbitration overhead
  - One Master Clock cycle needed for a transfer from memory to peripheral
  - Two Master Clock cycles needed for a transfer from peripheral to memory
- Next Pointer management for reducing interrupt latency requirement

The Peripheral DMA Controller handles transfer requests from the channel according to the following priorities (Low to High priorities):

**Table 7-4.** Peripheral DMA Controller

Instance name	Channel T/R
USART2	Transmit
USART2	Receive
PWM	Transmit
TWI1	Transmit
TWI0	Transmit
UART1	Transmit
UART0	Transmit
USART1	Transmit
USART0	Transmit
DACC	Transmit
SPI	Transmit





**Table 7-4.** Peripheral DMA Controller

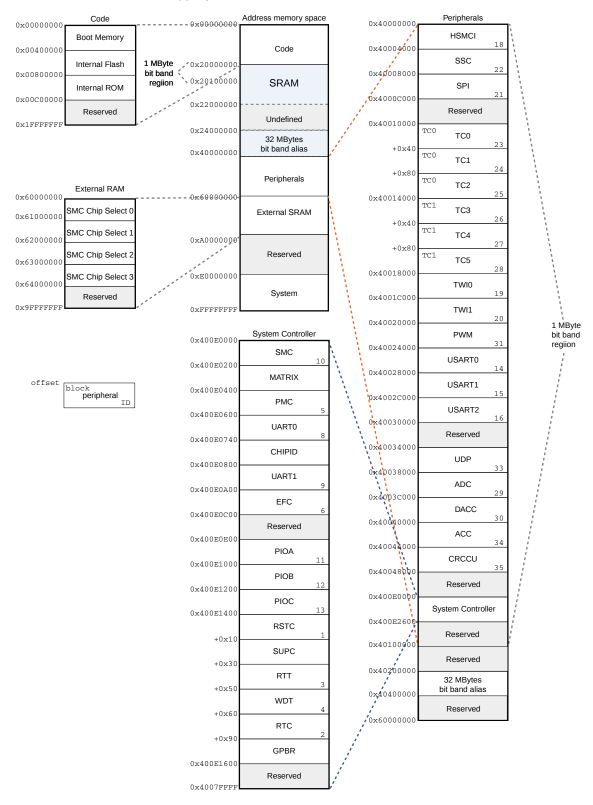
Instance name	Channel T/R
SSC	Transmit
HSMCI	Transmit
PIOA	Receive
TWI1	Receive
TWI0	Receive
UART1	Receive
UART0	Receive
USART1	Receive
USART0	Receive
ADC	Receive
SPI	Receive
SSC	Receive
HSMCI	Receive

# 7.7 Debug and Test Features

- Debug access to all memory and registers in the system, including Cortex-M3 register bank when the core is running, halted, or held in reset.
- Serial Wire Debug Port (SW-DP) and Serial Wire JTAG Debug Port (SWJ-DP) debug access
- Flash Patch and Breakpoint (FPB) unit for implementing breakpoints and code patches
- Data Watchpoint and Trace (DWT) unit for implementing watch points, data tracing, and system profiling
- Instrumentation Trace Macrocell (ITM) for support of printf style debugging
- IEEE®1149.1 JTAG Boundary scan on All Digital Pins

# 8. Product Mapping

Figure 8-1. SAM3S8/SD8 Product Mapping







## 9. Memories

#### 9.1 Embedded Memories

#### 9.1.1 Internal SRAM

The SAM3S8 device (512-Kbytes, single bank flash) embeds a total of 64-Kbytes high-speed SRAM.

The SAM3SD8 device (512-Kbytes, dual bank flash) embeds a total of 64-Kbytes high-speed SRAM.

The SRAM is accessible over System Cortex-M3 bus at address 0x2000 0000.

The SRAM is in the bit band region. The bit band alias region is from 0x2200 0000 and 0x23FF FFFF.

#### 9.1.2 Internal ROM

The SAM3S8/SD8 embeds an Internal ROM, which contains the SAM Boot Assistant (SAM-BA®), In Application Programming routines (IAP) and Fast Flash Programming Interface (FFPI).

At any time, the ROM is mapped at address 0x0080 0000.

#### 9.1.3 Embedded Flash

#### 9.1.3.1 Flash Overview

The Flash of the SAM3S8 (512-Kbytes single bank flash) is organized in one bank of 2048 pages of 256 bytes.

The Flash of the SAM3SD8 (512-Kbytes, dual bank flash) is organized in two banks of 1024 pages of 256 bytes each.

The Flash contains a 128-byte write buffer, accessible through a 32-bit interface.

## 9.1.3.2 Flash Power Supply

The Flash is supplied by VDDCORE.

#### 9.1.3.3 Enhanced Embedded Flash Controller

The Enhanced Embedded Flash Controller (EEFC) manages accesses performed by the masters of the system. It enables reading the Flash and writing the write buffer. It also contains a User Interface, mapped on the APB.

The Enhanced Embedded Flash Controller ensures the interface of the Flash block with the 32-bit internal bus. Its 128-bit wide memory interface increases performance.

The user can choose between high performance or lower current consumption by selecting either 128-bit or 64-bit access. It also manages the programming, erasing, locking and unlocking sequences of the Flash using a full set of commands.

One of the commands returns the embedded Flash descriptor definition that informs the system about the Flash organization, thus making the software generic.

#### 9.1.3.4 Flash Speed

The user needs to set the number of wait states depending on the frequency used:

For more details, refer to the "AC Characteristics" sub-section of the product "Electrical Characteristics".

#### 9.1.3.5 Lock Regions

Several lock bits are used to protect write and erase operations on lock regions. A lock region is composed of several consecutive pages, and each lock region has its associated lock bit.

Table 9-1. Lock bit number

Product	Number of lock bits	Lock region size
SAM3S8/SD8	16	32 kbytes (128 pages)

If a locked-region's erase or program command occurs, the command is aborted and the EEFC triggers an interrupt.

The lock bits are software programmable through the EEFC User Interface. The command "Set Lock Bit" enables the protection. The command "Clear Lock Bit" unlocks the lock region.

Asserting the ERASE pin clears the lock bits, thus unlocking the entire Flash.

#### 9.1.3.6 Security Bit Feature

The SAM3S8/SD8 features a security bit, based on a specific General Purpose NVM bit (GPNVM bit 0). When the security is enabled, any access to the Flash, SRAM, Core Registers and Internal Peripherals either through the ICE interface or through the Fast Flash Programming Interface, is forbidden. This ensures the confidentiality of the code programmed in the Flash.

This security bit can only be enabled, through the command "Set General Purpose NVM Bit 0" of the EEFC User Interface. Disabling the security bit can only be achieved by asserting the ERASE pin at 1, and after a full Flash erase is performed. When the security bit is deactivated, all accesses to the Flash, SRAM, Core registers, Internal Peripherals are permitted.

It is important to note that the assertion of the ERASE pin should always be longer than 200 ms.

As the ERASE pin integrates a permanent pull-down, it can be left unconnected during normal operation. However, it is safer to connect it directly to GND for the final application.

#### 9.1.3.7 Calibration Bits

NVM bits are used to calibrate the brownout detector and the voltage regulator. These bits are factory configured and cannot be changed by the user. The ERASE pin has no effect on the calibration bits.

#### 9.1.3.8 Unique Identifier

Each device integrates its own 128-bit unique identifier. These bits are factory configured and cannot be changed by the user. The ERASE pin has no effect on the unique identifier.

#### 9.1.3.9 Fast Flash Programming Interface

The Fast Flash Programming Interface allows programming the device through either a serial JTAG interface or through a multiplexed fully-handshaked parallel port. It allows gang programming with market-standard industrial programmers.





The FFPI supports read, page program, page erase, full erase, lock, unlock and protect commands.

#### 9.1.3.10 SAM-BA Boot

The SAM-BA Boot is a default Boot Program which provides an easy way to program in-situ the on-chip Flash memory.

The SAM-BA Boot Assistant supports serial communication via the UART and USB.

The SAM-BA Boot provides an interface with SAM-BA Graphic User Interface (GUI).

The SAM-BA Boot is in ROM and is mapped in Flash at address 0x0 when GPNVM bit 1 is set to 0.

#### 9.1.3.11 GPNVM Bits

The SAM3S8 features two GPNVM bits, whereas SAM3SD8 features three GPNVM bits. These bits can be cleared or set respectively through the commands "Clear GPNVM Bit" and "Set GPNVM Bit" of the EEFC User Interface.

The Flash of the SAM3S8 is composed of 512 Kbytes in a single bank, while the SAM3SD8 Flash is composed of dual banks, each containing 256 Kbytes. The dual-bank function enables programming one bank while the other one is read (typically while the application code is running). Only one EEFC (Flash controller) controls the two banks. Note that it is not possible to program simultaneously, or read simultaneously, the dual banks of the Flash.

The first bank of 256 Kbytes is called Bank 0 and the second bank of 256 Kbytes, Bank 1.

The SAM3SD8 embeds an additional GPNVM bit: GPNVM2.

**Table 9-2.** General-purpose Non volatile Memory Bits

GPNVMBit[#]	Function
0	Security bit
1	Boot mode selection
2	Bank selection (Bank 0 or Bank 1) Only on SAM3SD8

## 9.1.4 Boot Strategies

The system always boots at address 0x0. To ensure maximum boot possibilities, the memory layout can be changed via GPNVM.

A general purpose NVM (GPNVM) bit is used to boot either on the ROM (default) or from the Flash.

The GPNVM bit can be cleared or set respectively through the commands "Clear General-purpose NVM Bit" and "Set General-purpose NVM Bit" of the EEFC User Interface.

Setting GPNVM Bit 1 selects the boot from the Flash, clearing it selects the boot from the ROM. Asserting ERASE clears the GPNVM Bit 1 and thus selects the boot from the ROM by default.

Setting the GPNVM Bit 2 selects bank 1, clearing it selects the boot from bank 0. Asserting ERASE clears the GPNVM Bit 2 and thus selects the boot from bank 0 by default.

#### 9.2 External Memories

The SAM3S8/SD8 features one External Bus Interface to provide an interface to a wide range of external memories and to any parallel peripheral.

#### 9.2.1 Static Memory Controller

- 16-Mbyte Address Space per Chip Select
- 8- bit Data Bus
- · Word, Halfword, Byte Transfers
- Programmable Setup, Pulse And Hold Time for Read Signals per Chip Select
- Programmable Setup, Pulse And Hold Time for Write Signals per Chip Select
- Programmable Data Float Time per Chip Select
- External Wait Request
- Automatic Switch to Slow Clock Mode
- Asynchronous Read in Page Mode Supported: Page Size Ranges from 4 to 32 Bytes
- NAND Flash additional logic supporting NAND Flash with Multiplexed Data/Address buses
- Hardware Configurable number of chip selects from 1 to 4
- Programmable timing on a per chip select basis

# 10. System Controller

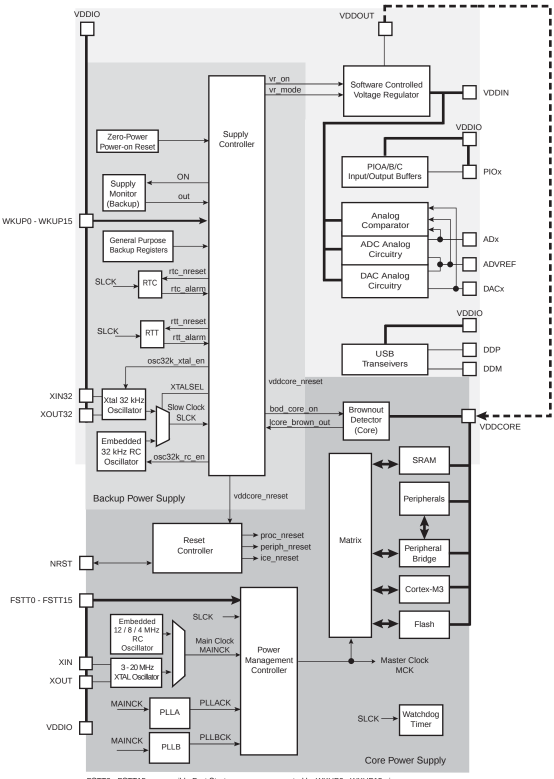
The System Controller is a set of peripherals, which allow handling of key elements of the system, such as power, resets, clocks, time, interrupts, watchdog, etc...

See the system controller block diagram in Figure 10-1 on page 32.





Figure 10-1. System Controller Block Diagram



 ${\sf FSTT0-FSTT15} \ are possible \ {\sf Fast \ Startup \ sources}, \ generated \ by \ WKUP0-WKUP15 \ pins, but \ are not physical pins.$ 

# 10.1 System Controller and Peripherals Mapping

Please refer to Section 8-1 "SAM3S8/SD8 Product Mapping" on page 27.

All the peripherals are in the bit band region and are mapped in the bit band alias region.

# 10.2 Power-on-Reset, Brownout and Supply Monitor

The SAM3S8/SD8 embeds three features to monitor, warn and/or reset the chip:

- Power-on-Reset on VDDIO
- Brownout Detector on VDDCORE
- Supply Monitor on VDDIO

#### 10.2.1 Power-on-Reset

The Power-on-Reset monitors VDDIO. It is always activated and monitors voltage at start up but also during power down. If VDDIO goes below the threshold voltage, the entire chip is reset. For more information, refer to the Electrical Characteristics section of the datasheet.

#### 10.2.2 Brownout Detector on VDDCORE

The Brownout Detector monitors VDDCORE. It is active by default. It can be deactivated by software through the Supply Controller (SUPC\_MR). It is especially recommended to disable it during low-power modes such as wait or sleep modes.

If VDDCORE goes below the threshold voltage, the reset of the core is asserted. For more information, refer to the Supply Controller (SUPC) and Electrical Characteristics sections of the datasheet.

#### 10.2.3 Supply Monitor on VDDIO

The Supply Monitor monitors VDDIO. It is not active by default. It can be activated by software and is fully programmable with 16 steps for the threshold (between 1.9V to 3.4V). It is controlled by the Supply Controller (SUPC). A sample mode is possible. It allows to divide the supply monitor power consumption by a factor of up to 2048. For more information, refer to the SUPC and Electrical Characteristics sections of the datasheet.

#### 10.3 Reset Controller

The Reset Controller is based on a Power-on-Reset cell, and a Supply Monitor on VDDCORE.

The Reset Controller is capable to return to the software the source of the last reset, either a general reset, a wake-up reset, a software reset, a user reset or a watchdog reset.

The Reset Controller controls the internal resets of the system and the NRST pin input/output. It is capable to shape a reset signal for the external devices, simplifying to a minimum connection of a push-button on the NRST pin to implement a manual reset.

The configuration of the Reset Controller is saved as supplied on VDDIO.

# 10.4 Supply Controller (SUPC)

The Supply Controller controls the power supplies of each section of the processor and the peripherals (via Voltage regulator control)

The Supply Controller has its own reset circuitry and is clocked by the 32 kHz Slow clock generator.





The reset circuitry is based on a zero-power power-on reset cell and a brownout detector cell. The zero-power power-on reset allows the Supply Controller to start properly, while the software-programmable brownout detector allows detection of either a battery discharge or main voltage loss.

The Slow Clock generator is based on a 32 kHz crystal oscillator and an embedded 32 kHz RC oscillator. The Slow Clock defaults to the RC oscillator, but the software can enable the crystal oscillator and select it as the Slow Clock source.

The Supply Controller starts up the device by sequentially enabling the internal power switches and the Voltage Regulator, then it generates the proper reset signals to the core power supply.

It also enables to set the system in different low-power modes and to wake it up from a wide range of events.

#### 10.5 Clock Generator

The Clock Generator is made up of:

- One Low-power 32768Hz Slow Clock Oscillator with bypass mode
- One Low-power RC Oscillator
- One 3-20 MHz Crystal Oscillator, which can be bypassed
- One Fast RC Oscillator, factory programmed. Three output frequencies can be selected: 4, 8 or 12 MHz. By default 4 MHz is selected.
- One 60 to 130 MHz PLL (PLLB) providing a clock for the USB Full Speed Controller
- One 60 to 130 MHz programmable PLL (PLLA), provides the clock, MCK to the processor and peripherals. The PLLA input frequency is from 3.5 MHz to 20 MHz.

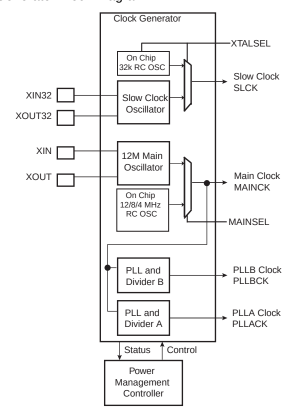


Figure 10-2. Clock Generator Block Diagram

# 10.6 Power Management Controller

The Power Management Controller provides all the clock signals to the system. It provides:

- the Processor Clock, HCLK
- the Free running processor clock, FCLK
- the Cortex SysTick external clock
- the Master Clock, MCK, in particular to the Matrix and the memory interfaces
- the USB Clock, UDPCK
- independent peripheral clocks, typically at the frequency of MCK
- three programmable clock outputs: PCK0, PCK1 and PCK2

The Supply Controller selects between the 32 kHz RC oscillator or the crystal oscillator. The unused oscillator is disabled automatically so that power consumption is optimized.

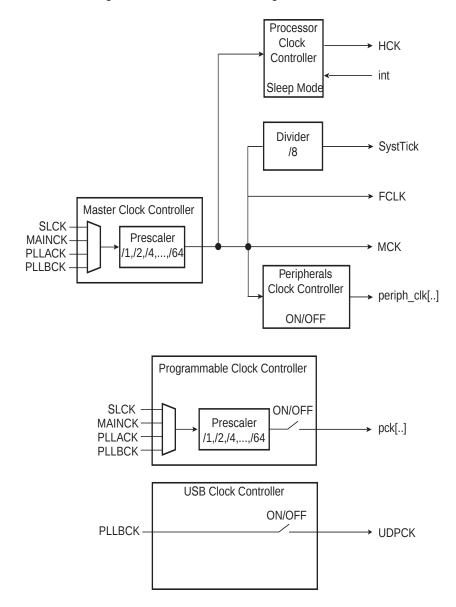
By default, at startup the chip runs out of the Master Clock using the fast RC oscillator running at 4 MHz.

The user can trim the 8 and 12 MHz RC Oscillator frequency by software.





Figure 10-3. Power Management Controller Block Diagram



The SysTick calibration value is fixed at 8000, which allows the generation of a time base of 1 ms with SysTick clock at 8 MHz (max HCLK/8 = 64 MHz/8)

# 10.7 Watchdog Timer

- 16-bit key-protected only-once Programmable Counter
- Windowed, prevents the processor to be in a deadlock on the watchdog access

# 10.8 SysTick Timer

- 24-bit down counter
- Self-reload capability
- Flexible System timer

## 10.9 Real-Time Timer

- Real-Time Timer, allowing backup of time with different accuracies
  - 32-bit Free-running backup Counter
  - Integrates a 16-bit programmable prescaler running on slow clock
  - Alarm Register capable to generate a wake-up of the system through the Shut Down Controller

#### 10.10 Real Time Clock

- Low power consumption
- Full asynchronous design
- Two hundred year Gregorian and Persian calendar
- Programmable Periodic Interrupt
- Trimmable 32.7682 kHz crystal oscillator clock source
- · Alarm and update parallel load
- Control of alarm and update Time/Calendar Data In
- · Waveform output capability on GPIO pins in low power modes

### 10.11 General-Purpose Backed-up Registers

• Eight 32-bit backup general-purpose registers

### 10.12 Nested Vectored Interrupt Controller

- Thirty maskable external interrupts
- Sixteen priority levels
- Processor state automatically saved on interrupt entry, and restored on
- · Dynamic reprioritizing of interrupts
- Priority grouping.
  - selection of pre-empting interrupt levels and non pre-empting interrupt levels.
- Support for tail-chaining and late arrival of interrupts.
  - back-to-back interrupt processing without the overhead of state saving and restoration between interrupts.
- Processor state automatically saved on interrupt entry, and restored on interrupt exit, with no instruction overhead.





## 10.13 Chip Identification

• Chip Identifier (CHIPID) registers permit recognition of the device and its revision.

Table 10-1. SAM3S8/SD8 Hip IDs Register

Chip Name	Flash Size (KBytes)	Pin Count	CHIPID_CIDR	CHIPID_EXID
SAM3S8B (Rev A)	512	64	0x289B0A60	0x0
SAM3S8C (Rev A)	512	100	0x28AB0A60	0x0
SAM3SD8B (Rev A)	512	64	0x299B0A60	0x0
SAM3SD8C (Rev A)	512	100	0x29AB0A60	0x0

• JTAG ID: 0x05B2D03F

#### 10.14 UART

- Two-pin UART
  - Implemented features are 100% compatible with the standard Atmel USART
  - Independent receiver and transmitter with a common programmable Baud Rate Generator
  - Even, Odd, Mark or Space Parity Generation
  - Parity, Framing and Overrun Error Detection
  - Automatic Echo, Local Loopback and Remote Loopback Channel Modes
  - Support for two PDC channels with connection to receiver and transmitter

#### 10.15 PIO Controllers

- 3 PIO Controllers, PIOA, PIOB and PIOC (100-pin version only) controlling a maximum of 79 I/O Lines
- Each PIO Controller controls up to 32 programmable I/O Lines
- Fully programmable through Set/Clear Registers

**Table 10-2.** PIO available according to pin count

Version	64 pin	100 pin
PIOA	32	32
PIOB	15	15
PIOC	-	32

- Multiplexing of four peripheral functions per I/O Line
- For each I/O Line (whether assigned to a peripheral or used as general purpose I/O)
  - Input change interrupt
  - Programmable Glitch filter
  - Programmable debouncing filter
  - Multi-drive option enables driving in open drain
  - Programmable pull-up on each I/O line
  - Pin data status register, supplies visibility of the level on the pin at any time
  - Additional interrupt modes on a programmable event: rising edge, falling edge, low level or high level

- Lock of the configuration by the connected peripheral
- Synchronous output, provides set and clear of several I/O lines in a single write
- Write Protect Registers
- Programmable Schmitt trigger inputs
- Parallel capture mode
  - Can be used to interface a CMOS digital image sensor, an ADC....
  - One clock, 8-bit parallel data and two data enable on I/O lines
  - Data can be sampled one time out of two (for chrominance sampling only)
  - Supports connection of one Peripheral DMA Controller channel (PDC) which offers buffer reception without processor intervention

## 10.16 Peripheral Identifiers

Table 10-3 defines the Peripheral Identifiers of the SAM3S8/SD8. A peripheral identifier is required for the control of the peripheral interrupt with the Nested Vectored Interrupt Controller and control of the peripheral clock with the Power Management Controller.

 Table 10-3.
 Peripheral Identifiers

			PMC	
Instance ID	Instance Name	NVIC Interrupt	Clock Control	Instance Description
0	SUPC	X		Supply Controller
1	RSTC	X		Reset Controller
2	RTC	x		Real Time Clock
3	RTT	x		Real Time Timer
4	WDT	x		Watchdog Timer
5	PMC	x		Power Management Controller
6	EEFC	X		Enhanced Embedded Flash Controller
7	-	-		Reserved
8	UART0	x	X	UART 0
9	UART1	x	X	UART 1
10	SMC	x	X	Static Memory Controller
11	PIOA	X	X	Parallel I/O Controller A
12	PIOB	x	X	Parallel I/O Controller B
13	PIOC	x	X	Parallel I/O Controller C
14	USART0	x	X	USART 0
15	USART1	x	X	USART 1
16	USART2	x	X	USART 2 (SAM3SD8 100 pins only)
17	-	-	-	Reserved
18	HSMCI	X	X	Multimedia Card Interface
19	TWI0	X	X	Two Wire Interface 0
20	TWI1	X	Х	Two Wire Interface 1
21	SPI	X	X	Serial Peripheral Interface





**Table 10-3.** Peripheral Identifiers (Continued)

Instance ID	Instance Name	NVIC Interrupt	PMC Clock Control	Instance Description
22	SSC	Х	х	Synchronous Serial Controller
23	TC0	х	х	Timer/Counter 0
24	TC1	х	х	Timer/Counter 1
25	TC2	х	х	Timer/Counter 2
26	TC3	х	х	Timer/Counter 3
27	TC4	х	х	Timer/Counter 4
28	TC5	х	х	Timer/Counter 5
29	ADC	х	х	Analog To Digital Converter
30	DACC	х	х	Digital To Analog Converter
31	PWM	х	х	Pulse Width Modulation
32	CRCCU	х	Х	CRC Calculation Unit
33	ACC	х	Х	Analog Comparator
34	UDP	х	Х	USB Device Port

## 10.17 Peripheral Signal Multiplexing on I/O Lines

The SAM3S8/SD8 features 2 PIO controllers on 64-pin versions (PIOA and PIOB) or 3 PIO controllers on the 100-pin version (PIOA, PIOB and PIOC), that multiplex the I/O lines of the peripheral set.

The SAM3S8/SD8 64-pin and 100-pin PIO Controllers control up to 32 lines. Each line can be assigned to one of three peripheral functions: A, B or C. The multiplexing tables in the following paragraphs define how the I/O lines of the peripherals A, B and C are multiplexed on the PIO Controllers. The column "Comments" has been inserted in this table for the user's own comments; it may be used to track how pins are defined in an application.

Note that some peripheral functions which are output only, might be duplicated within the tables.

## 10.17.1 PIO Controller A Multiplexing

Table 10-4. Multiplexing on PIO Controller A (PIOA)

I/O Line	Peripheral A	Peripheral B	Peripheral C	Peripheral D	Extra Function	System Function	Comments
PA0	PWMH0	TIOA0	A17		WKUP0		
PA1	PWMH1	TIOB0	A18		WKUP1		
PA2	PWMH2	SCK0	DATRG		WKUP2		
PA3	TWD0	NPCS3					
PA4	TWCK0	TCLK0			WKUP3		
PA5	RXD0	NPCS3			WKUP4		
PA6	TXD0	PCK0					
PA7	RTS0	PWMH3				XIN32	
PA8	CTS0	ADTRG			WKUP5	XOUT32	
PA9	URXD0	NPCS1	PWMFI0		WKUP6		
PA10	UTXD0	NPCS2					
PA11	NPCS0	PWMH0			WKUP7		
PA12	MISO	PWMH1					
PA13	MOSI	PWMH2					
PA14	SPCK	PWMH3			WKUP8		
PA15	TF	TIOA1	PWML3	PIODCEN1	WKUP14		
PA16	TK	TIOB1	PWML2	PIODCEN2	WKUP15		
PA17	TD	PCK1	PWMH3		AD0		
PA18	RD	PCK2	A14		AD1		
PA19	RK	PWML0	A15		AD2/WKUP9		
PA20	RF	PWML1	A16		AD3/WKUP10		
PA21	RXD1	PCK1			AD8		64/100 pins versions
PA22	TXD1	NPCS3	NCS2		AD9		64/100 pins versions
PA23	SCK1	PWMH0	A19	PIODCCLK			64/100 pins versions
PA24	RTS1	PWMH1	A20	PIODC0			64/100 pins versions
PA25	CTS1	PWMH2	A23	PIODC1			64/100 pins versions
PA26	DCD1	TIOA2	MCDA2	PIODC2			64/100 pins versions
PA27	DTR1	TIOB2	MCDA3	PIODC3			64/100 pins versions
PA28	DSR1	TCLK1	MCCDA	PIODC4			64/100 pins versions
PA29	RI1	TCLK2	MCCK	PIODC5			64/100 pins versions
PA30	PWML2	NPCS2	MCDA0	PIODC6	WKUP11		64/100 pins versions
PA31	NPCS1	PCK2	MCDA1	PIODC7			64/100 pins versions





## 10.17.2 PIO Controller B Multiplexing

 Table 10-5.
 Multiplexing on PIO Controller B (PIOB)

I/O Line	Peripheral A	Peripheral B	Peripheral C	Extra Function	System Function	Comments
PB0	PWMH0			AD4/RTCOUT0		
PB1	PWMH1			AD5/RTCOUT1		
PB2	URXD1	NPCS2		AD6/WKUP12		
PB3	UTXD1	PCK2		AD7		
PB4	TWD1	PWMH2			TDI	
PB5	TWCK1	PWML0		WKUP13	TDO/TRACESWO	
PB6					TMS/SWDIO	
PB7					TCK/SWCLK	
PB8					XOUT	
PB9					XIN	
PB10					DDM	
PB11					DDP	
PB12	PWML1				ERASE	
PB13	PWML2	PCK0		DAC0		64/00 pins versions
PB14	NPCS1	PWMH3		DAC1		64/100 pins versions

## 10.17.3 PIO Controller C Multiplexing

Table 10-6. Multiplexing on PIO Controller C (PIOC)

I/O Line	Peripheral A	Peripheral B	Peripheral C	Extra Function	System Function	Comments
PC0	D0	PWML0				100 pin version
PC1	D1	PWML1				100 pin version
PC2	D2	PWML2				100 pin version
PC3	D3	PWML3				100 pin version
PC4	D4	NPCS1				100 pin version
PC5	D5					100 pin version
PC6	D6					100 pin version
PC7	D7					100 pin version
PC8	NWE					100 pin version
PC9	NANDOE	RXD2 <sup>(1)</sup>				100 pin version
PC10	NANDWE	TXD2 <sup>(1)</sup>				100 pin version
PC11	NRD					100 pin version
PC12	NCS3			AD12		100 pin version
PC13	NWAIT	PWML0		AD10		100 pin version
PC14	NCS0	SCK2 <sup>(1)</sup>				100 pin version
PC15	NCS1	PWML1		AD11		100 pin version
PC16	A21/NANDALE	RTS2 <sup>(1)</sup>				100 pin version
PC17	A22/NANDCLE	CTS2 <sup>(1)</sup>				100 pin version
PC18	A0	PWMH0				100 pin version
PC19	A1	PWMH1				100 pin version
PC20	A2	PWMH2				100 pin version
PC21	А3	PWMH3				100 pin version
PC22	A4	PWML3				100 pin version
PC23	A5	TIOA3				100 pin version
PC24	A6	TIOB3				100 pin version
PC25	A7	TCLK3				100 pin version
PC26	A8	TIOA4				100 pin version
PC27	A9	TIOB4				100 pin version
PC28	A10	TCLK4				100 pin version
PC29	A11	TIOA5		AD13		100 pin version
PC30	A12	TIOB5		AD14		100 pin version
PC31	A13	TCLK5				100 pin version

Note: 1. USART2 only on SAM3SD8 in 100 pin package.





## 11. Embedded Peripherals Overview

### 11.1 Serial Peripheral Interface (SPI)

- Supports communication with serial external devices
  - Four chip selects with external decoder support allow communication with up to 15 peripherals
  - Serial memories, such as DataFlash® and 3-wire EEPROMs
  - Serial peripherals, such as ADCs, DACs, LCD Controllers, CAN Controllers and Sensors
  - External co-processors
- Master or slave serial peripheral bus interface
  - 8- to 16-bit programmable data length per chip select
  - Programmable phase and polarity per chip select
  - Programmable transfer delays between consecutive transfers and between clock and data per chip select
  - Programmable delay between consecutive transfers
  - Selectable mode fault detection
- Connection to PDC channel capabilities optimizes data transfers
  - One channel for the receiver, one channel for the transmitter
  - Next buffer support

## 11.2 Two Wire Interface (TWI)

- Master, Multi-Master and Slave Mode Operation
- Compatibility with Atmel two-wire interface, serial memory and I<sup>2</sup>C compatible devices
- One, two or three bytes for slave address
- Sequential read/write operations
- Bit Rate: Up to 400 kbit/s
- General Call Supported in Slave Mode
- · Connecting to PDC channel capabilities optimizes data transfers in Master Mode only
  - One channel for the receiver, one channel for the transmitter
  - Next buffer support

## 11.3 Universal Asynchronous Receiver Transceiver (UART)

- Two-pin UART
  - Independent receiver and transmitter with a common programmable Baud Rate Generator
  - Even, Odd, Mark or Space Parity Generation
  - Parity, Framing and Overrun Error Detection
  - Automatic Echo, Local Loopback and Remote Loopback Channel Modes
  - Support for two PDC channels with connection to receiver and transmitter

#### **11.4 USART**

- Programmable Baud Rate Generator
- 5- to 9-bit full-duplex synchronous or asynchronous serial communications
  - 1, 1.5 or 2 stop bits in Asynchronous Mode or 1 or 2 stop bits in Synchronous Mode
  - Parity generation and error detection
  - Framing error detection, overrun error detection
  - MSB- or LSB-first
  - Optional break generation and detection
  - By 8 or by-16 over-sampling receiver frequency
  - Hardware handshaking RTS-CTS
  - Receiver time-out and transmitter timeguard
  - Optional Multi-drop Mode with address generation and detection
  - Optional Manchester Encoding
  - Full modem line support on USART1 (DCD-DSR-DTR-RI)
- RS485 with driver control signal
- ISO7816, T = 0 or T = 1 Protocols for interfacing with smart cards
  - NACK handling, error counter with repetition and iteration limit
- SPI Mode
  - Master or Slave
  - Serial Clock programmable Phase and Polarity
  - SPI Serial Clock (SCK) Frequency up to MCK/4
- IrDA modulation and demodulation
  - Communication at up to 115.2 Kbps
- Test Modes
  - Remote Loopback, Local Loopback, Automatic Echo

## 11.5 Synchronous Serial Controller (SSC)

- Provides serial synchronous communication links used in audio and telecom applications (with CODECs in Master or Slave Modes, I<sup>2</sup>S, TDM Buses, Magnetic Card Reader)
- Contains an independent receiver and transmitter and a common clock divider
- Offers configurable frame sync and data length
- Receiver and transmitter can be programmed to start automatically or on detection of different event on the frame sync signal
- Receiver and transmitter include a data signal, a clock signal and a frame synchronization signal

## 11.6 Timer Counter (TC)

- Six 16-bit Timer Counter Channels
- Wide range of functions including:
  - Frequency Measurement
  - Event Counting





- Interval Measurement
- Pulse Generation
- Delay Timing
- Pulse Width Modulation
- Up/down Capabilities
- Each channel is user-configurable and contains:
  - Three external clock inputs
  - Five internal clock inputs
  - Two multi-purpose input/output signals
- Two global registers that act on all three TC Channels
- · Quadrature decoder
  - Advanced line filtering
  - Position / revolution / speed
- 2-bit Gray Up/Down Counter for Stepper Motor

## 11.7 Pulse Width Modulation Controller (PWM)

- One Four-channel 16-bit PWM Controller, 16-bit counter per channel
- Common clock generator, providing Thirteen Different Clocks
  - A Modulo n counter providing eleven clocks
  - Two independent Linear Dividers working on modulo n counter outputs
  - High Frequency Asynchronous clocking mode
- · Independent channel programming
  - Independent Enable Disable Commands
  - Independent Clock Selection
  - Independent Period and Duty Cycle, with Double Buffering
  - Programmable selection of the output waveform polarity
  - Programmable center or left aligned output waveform
  - Independent Output Override for each channel
  - Independent complementary Outputs with 12-bit dead time generator for each channel
  - Independent Enable Disable Commands
  - Independent Clock Selection
  - Independent Period and Duty Cycle, with Double Buffering
- Synchronous Channel mode
  - Synchronous Channels share the same counter
  - Mode to update the synchronous channels registers after a programmable number of periods
- Connection to one PDC channel
  - Provides Buffer transfer without processor intervention, to update duty cycle of synchronous channels
- Two independent event lines which can send up to 4 triggers on ADC within a period

- One programmable Fault Input providing an asynchronous protection of outputs
- Stepper motor control (2 Channels)

## 11.8 High Speed Multimedia Card Interface (HSMCI)

- 4-bit or 1-bit Interface
- Compatibility with MultiMedia Card Specification Version 4.3
- Compatibility with SD and SDHC Memory Card Specification Version 2.0
- Compatibility with SDIO Specification Version V1.1.
- Compatibility with CE-ATA Specification 1.1
- Cards clock rate up to Master Clock divided by 2
- Boot Operation Mode support
- High Speed mode support
- Embedded power management to slow down clock rate when not used
- MCI has one slot supporting
  - One MultiMediaCard bus (up to 30 cards) or
  - One SD Memory Card
  - One SDIO Card
- Support for stream, block and multi-block data read and write

## 11.9 USB Device Port (UDP)

- USB V2.0 full-speed compliant,12 Mbits per second.
- Embedded USB V2.0 full-speed transceiver
- Embedded 2688-byte dual-port RAM for endpoints
- · Eight endpoints
  - Endpoint 0: 64bytes
  - Endpoint 1 and 2: 64 bytes ping-pong
  - Endpoint 3: 64 bytes
  - Endpoint 4 and 5: 512 bytes ping-pong
  - Endpoint 6 and 7: 64 bytes ping-pong
  - Ping-pong Mode (two memory banks) for Isochronous and bulk endpoints
- Suspend/resume logic
- Integrated Pull-up on DDP
- Pull-down resistor on DDM and DDP when disabled

#### 11.10 Analog-to-Digital Converter (ADC12B)

- up to 16 Channels, 12-bit ADC
- 10/12-bit resolution
- up to 1 MSample/s
- Programmable conversion sequence conversion on each channel
- Integrated temperature sensor
- Automatic calibration mode





- Single ended/differential conversion
- Programmable gain: 1, 2, 4

## 11.11 Digital-to-Analog Converter (DAC)

- Up to 2 channel 12-bit DAC
- Up to 2 mega-samples conversion rate in single channel mode
- Flexible conversion range
- Multiple trigger sources for each channel
- 2 Sample/Hold (S/H) outputs
- · Built-in offset and gain calibration
- Possible to drive output to ground
- Possible to use as input to analog comparator or ADC (as an internal wire and without S/H stage)
- Two PDC channels
- Power reduction mode

#### 11.12 Static Memory Controller

- 16-Mbyte Address Space per Chip Select
- 8- bit Data Bus
- Word, Halfword, Byte Transfers
- Byte Write or Byte Select Lines
- Programmable Setup, Pulse And Hold Time for Read Signals per Chip Select
- Programmable Setup, Pulse And Hold Time for Write Signals per Chip Select
- Programmable Data Float Time per Chip Select
- Compliant with LCD Module
- External Wait Request
- Automatic Switch to Slow Clock Mode
- Asynchronous Read in Page Mode Supported: Page Size Ranges from 4 to 32 Bytes
- NAND Flash additional logic supporting NAND Flash with Multiplexed Data/Address buses
- Hardware Configurable number of chip select from 1 to 4
- Programmable timing on a per chip select basis

### 11.13 Analog Comparator

- One analog comparator
- High speed option vs. low-power option
  - 170 μA/xx ns active current consumption/propagation delay
  - 20 μA/xx ns active current consumption/propagation delay
- Selectable input hysteresis
  - 0, 20 mV, 50 mV
- Minus input selection:
  - DAC outputs

- Temperature Sensor
- ADVREF
- AD0 to AD3 ADC channels
- Plus input selection:
  - All analog inputs
- output selection:
  - Internal signal
  - external pin
  - selectable inverter
- · window function
- Interrupt on:
  - Rising edge, Falling edge, toggle
  - Signal above/below window, signal inside/outside window

## 11.14 Cyclic Redundancy Check Calculation Unit (CRCCU)

- 32-bit cyclic redundancy check automatic calculation
- CRC calculation between two addresses of the memory

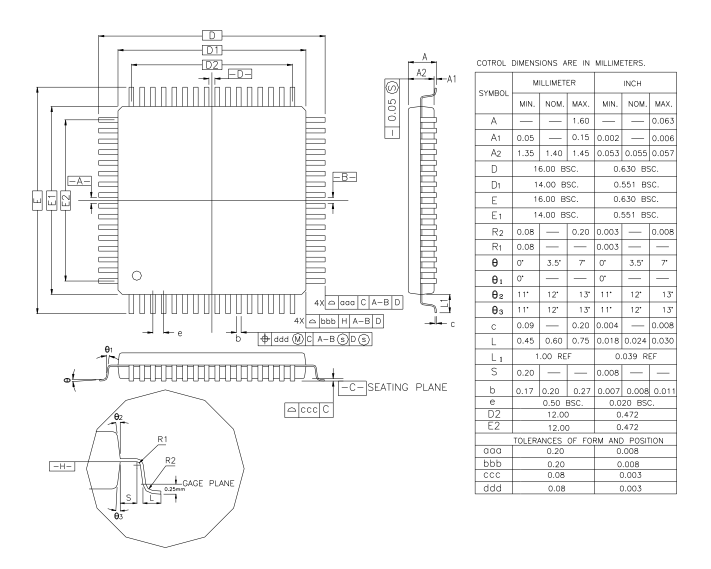




# 12. Package Drawings

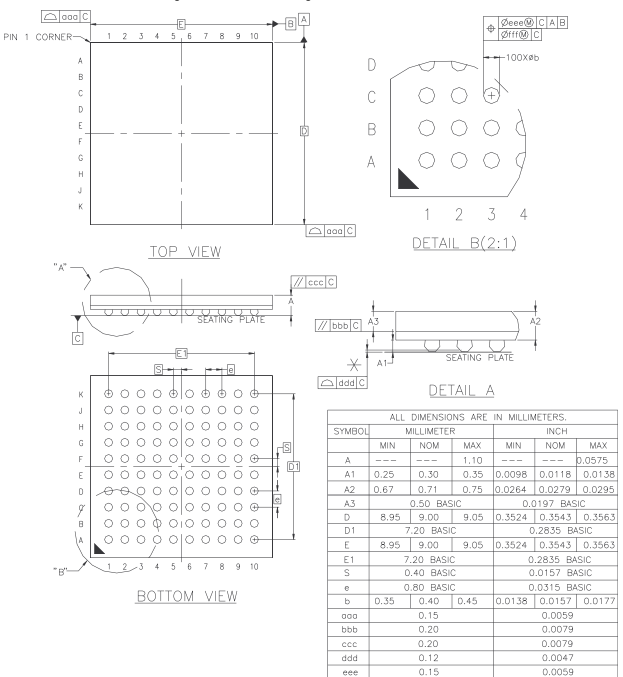
The SAM3S8/SD8 series devices are available in LQFP, QFN and TFBGA packages.

Figure 12-1. 100-lead LQFP Package Mechanical Drawing



Note: 1. This drawing is for general information only. Refer to JEDEC Drawing MS-026 for additional information.

Figure 12-2. 100-ball TFBGA Package Mechanical Drawing





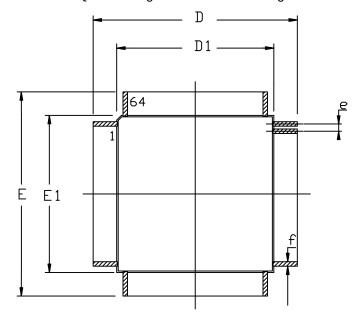
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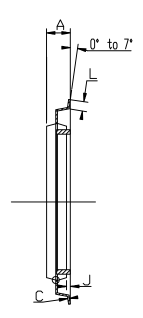
0.08

0.0031



Figure 12-3. 64-lead LQFP Package Mechanical Drawing





#### COMMON DIMENSIONS IN MM

SYMBOL	Min Max		NOTES
А		1. 20	
A1	0, 95	1, 05	
С	0, 09	0, 20	
D	16. 0	O BSC	
D1	14. 0		
E	16. 0		
E1	14. 0	O BSC	
J	0, 05	0, 15	
L	0, 45		
е	0, 8		
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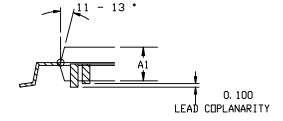
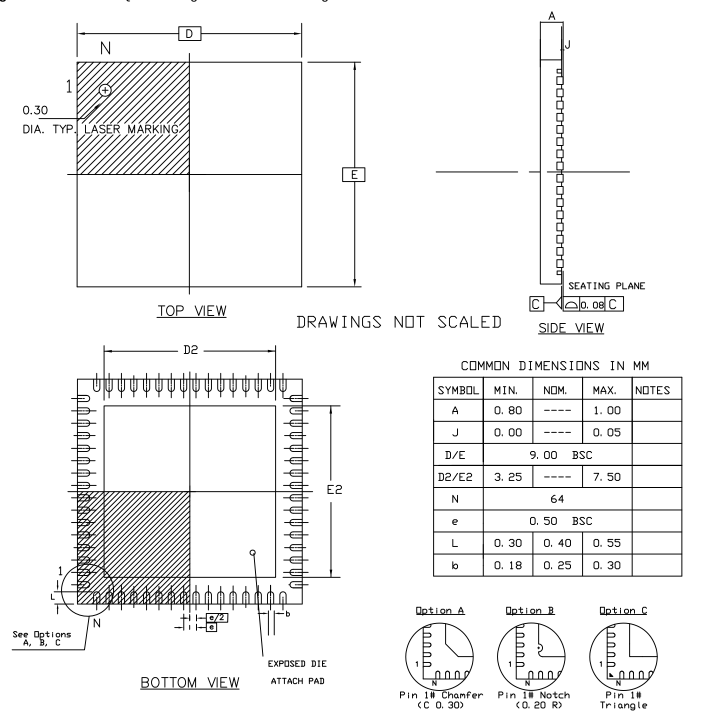


Figure 12-4. 64-lead QFN Package Mechanical Drawing





# 13. Ordering Information

Table 13-1. Ordering Codes for SAM3S8/SD8 Devices

Ordering Code	MRL	Flash (Kbytes)	Package (Kbytes)	Package Type	Temperature Operating Range
ATSAM3S8CA-AU	А	512	QFP100	Green	Industrial -40°C to 85°C
ATSAM3S8CA-CU	А	512	BGA100	Green	Industrial -40°C to 85°C
ATSAM3S8BA-AU	А	512	QFP64	Green	Industrial -40°C to 85°C
ATSAM3S8BA-MU	А	512	QFN64	Green	Industrial -40°C to 85°C
ATSAM3SD8CA-AU	А	512	QFP100	Green	Industrial -40°C to 85°C
ATSAM3SD8CA-CU	А	512	BGA100	Green	Industrial -40°C to 85°C
ATSAM3SD8BA-AU	А	512	QFP64	Green	Industrial -40°C to 85°C
ATSAM3SD8BA-MU	А	512	QFN64	Green	Industrial -40°C to 85°C

# **Revision History**

In the table that follows, the most recent version of the document is referenced first.

Doc. Rev	Comments	Change Request Ref.
	First issue	





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