Features

- High Performance, Low Power 32-bit AVR[®] Microcontroller
 - Compact Single-Cycle RISC Instruction Set Including DSP Instruction Set
 - Read-Modify-Write Instructions and Atomic Bit Manipulation
 - Performing up to 1.51 DMIPS/MHz
 - Up to 92DMIPS Running at 66MHz from Flash (1 Wait-State)
 - Up to 54 DMIPS Running at 36MHz from Flash (0 Wait-State)
 - Memory Protection Unit
- Multi-Layer Bus System
 - High-Performance Data Transfers on Separate Buses for Increased Performance
 - 8 Peripheral DMA Channels (PDCA) Improves Speed for Peripheral Communication
 - 4 generic DMA Channels for High Bandwidth Data Paths
- Internal High-Speed Flash
 - 256 KBytes, 128 KBytes, 64 KBytes versions
 - Single-Cycle Flash Access up to 36MHz
 - Prefetch Buffer Optimizing Instruction Execution at Maximum Speed
 - 4 ms Page Programming Time and 8 ms Full-Chip Erase Time
 - 100,000 Write Cycles, 15-year Data Retention Capability
 - Flash Security Locks and User Defined Configuration Area
- Internal High-Speed SRAM
 - 64KBytes Single-Cycle Access at Full Speed, Connected to CPU Local Bus
 - 64KBytes (2x32KBytes with independent access) on the Multi-Layer Bus System
- Interrupt Controller
 - Autovectored Low Latency Interrupt Service with Programmable Priority
- System Functions
 - Power and Clock Manager Including Internal RC Clock and One 32KHz Oscillator
 - Two Multipurpose Oscillators and Two Phase-Lock-Loop (PLL),
 - Watchdog Timer, Real-Time Clock Timer
- External Memories
 - Support SDRAM, SRAM, NandFlash (1-bit and 4-bit ECC), Compact Flash
 - Up to 66 MHz
- External Storage device support
 - MultiMediaCard (MMC V4.3), Secure-Digital (SD V2.0), SDIO V1.1
 - CE-ATA V1.1, FastSD, SmartMedia, Compact Flash
 - Memory Stick: Standard Format V1.40, PRO Format V1.00, Micro
 - IDE Interface
- One Advanced Encryption System (AES) for AT32UC3A3256S, AT32UC3A3128S, AT32UC3A364S, AT32UC3A4256S, AT32UC3A4128S and AT32UC3A364S
 - 256-, 192-, 128-bit Key Algorithm, Compliant with FIPS PUB 197 Specifications
 - Buffer Encryption/Decryption Capabilities
- Universal Serial Bus (USB)
 - High-Speed USB 2.0 (480Mbit/s) Device and Embedded Host
 - Flexible End-Point Configuration and Management with Dedicated DMA Channels
 - On-Chip Transceivers Including Pull-Ups
- One 8-channel 10-bit Analog-To-Digital Converter, multiplexed with Digital IOs.
- Two Three-Channel 16-bit Timer/Counter (TC)
- Four Universal Synchronous/Asynchronous Receiver/Transmitters (USART)
 - Fractionnal Baudrate Generator





32-bit AVR[®] Microcontroller

AT32UC3A3256S AT32UC3A3256 AT32UC3A3128S AT32UC3A3128 AT32UC3A364S AT32UC3A364S AT32UC3A4256S AT32UC3A4256 AT32UC3A4128S AT32UC3A4128 AT32UC3A464S AT32UC3A464S

Preliminary

32072D-04/2011

AT32UC3A3/A4

- Support for SPI and LIN
- Optionnal support for IrDA, ISO7816, Hardware Handshaking, RS485 interfaces and Modem Line
- Two Master/Slave Serial Peripheral Interfaces (SPI) with Chip Select Signals
- One Synchronous Serial Protocol Controller
- Supports I2S and Generic Frame-Based Protocols
- Two Master/Slave Two-Wire Interface (TWI), 400kbit/s I2C-compatible
- 16-bit Stereo Audio Bitstream
 - Sample Rate Up to 50 KHz
- QTouch[®] Library Support
 - Capacitive Touch Buttons, Sliders, and Wheels
- QTouch[®] and QMatrix[®] AcquisitionOn-Chip Debug System (JTAG interface)
 - Nexus Class 2+, Runtime Control, Non-Intrusive Data and Program Trace
- 110 General Purpose Input/Output (GPIOs)
 - Standard or High Speed mode
 - Toggle capability: up to 66MHz
- Packages
 - 144-ball TFBGA, 11x11 mm, pitch 0.8 mm
 - 144-pin LQFP, 22x22 mm, pitch 0.5 mm
 - 100-ball VFBGA, 7x7 mm, pitch 0.65 mm
- Single 3.3V Power Supply



1. Description

The AT32UC3A3/A4 is a complete System-On-Chip microcontroller based on the AVR32 UC RISC processor running at frequencies up to 66MHz. AVR32 UC is a high-performance 32-bit RISC microprocessor core, designed for cost-sensitive embedded applications, with particular emphasis on low power consumption, high code density and high performance.

The processor implements a Memory Protection Unit (MPU) and a fast and flexible interrupt controller for supporting modern operating systems and real-time operating systems. Higher computation capabilities are achievable using a rich set of DSP instructions.

The AT32UC3A3/A4 incorporates on-chip Flash and SRAM memories for secure and fast access. 64 KBytes of SRAM are directly coupled to the AVR32 UC for performances optimization. Two blocks of 32 Kbytes SRAM are independently attached to the High Speed Bus Matrix, allowing real ping-pong management.

The Peripheral Direct Memory Access Controller (PDCA) enables data transfers between peripherals and memories without processor involvement. The PDCA drastically reduces processing overhead when transferring continuous and large data streams.

The Power Manager improves design flexibility and security: the on-chip Brown-Out Detector monitors the power supply, the CPU runs from the on-chip RC oscillator or from one of external oscillator sources, a Real-Time Clock and its associated timer keeps track of the time.

The device includes two sets of three identical 16-bit Timer/Counter (TC) channels. Each channel can be independently programmed to perform frequency measurement, event counting, interval measurement, pulse generation, delay timing and pulse width modulation. 16-bit channels are combined to operate as 32-bit channels.

The AT32UC3A3/A4 also features many communication interfaces for communication intensive applications like UART, SPI or TWI. The USART supports different communication modes, like SPI Mode and LIN Mode. Additionally, a flexible Synchronous Serial Controller (SSC) is available. The SSC provides easy access to serial communication protocols and audio standards like I2S.

The AT32UC3A3/A4 includes a powerfull External Bus Interface to interface all standard memory device like SRAM, SDRAM, NAND Flash or parallel interfaces like LCD Module.

The peripheral set includes a High Speed MCI for SDIO/SD/MMC and a hardware encryption module based on AES algorithm.

The device embeds a 10-bit ADC and a Digital Audio bistream DAC.

The Direct Memory Access controller (DMACA) allows high bandwidth data flows between high speed peripherals (USB, External Memories, MMC, SDIO, ...) and through high speed internal features (AES, internal memories).

The High-Speed (480MBit/s) USB 2.0 Device and Host interface supports several USB Classes at the same time thanks to the rich Endpoint configuration. The Embedded Host interface allows device like a USB Flash disk or a USB printer to be directly connected to the processor. This periphal has its own dedicated DMA and is perfect for Mass Storage application.

AT32UC3A3/A4 integrates a class 2+ Nexus 2.0 On-Chip Debug (OCD) System, with non-intrusive real-time trace, full-speed read/write memory access in addition to basic runtime control.



2. Overview

2.1 Block Diagram

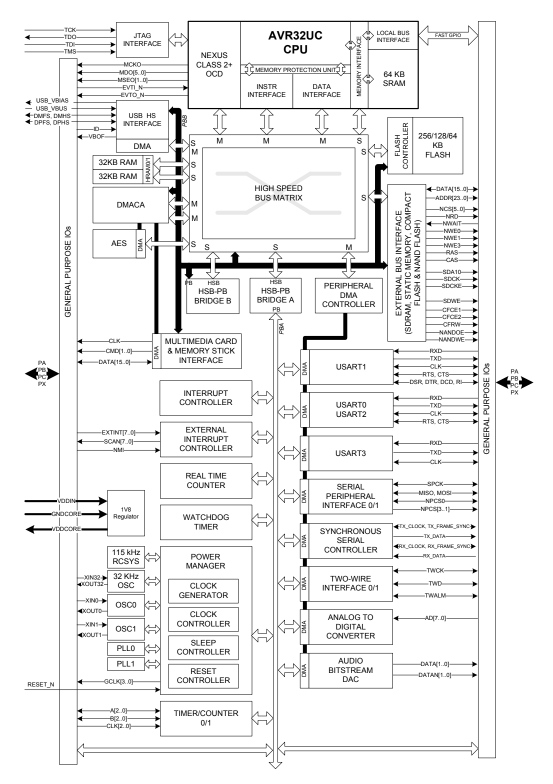


Figure 2-1. Block Diagram



2.2 Configuration Summary

The table below lists all AT32UC3A3/A4 memory and package configurations:

Feature	AT32UC3A3256/128/64	AT32UC3A4256/128/64				
Flash	256/12	8/64 KB				
SRAM	64	64 KB				
HSB RAM	64	KB				
EBI	Full	Nand flash only				
GPIO	110	70				
External Interrupts	8	8				
TWI	2	2				
USART		4				
Peripheral DMA Channels	8	8				
Generic DMA Channels		4				
SPI	2	2				
MCI slots	2 MMC/SD slots	1 MMC/SD slot + 1 SD slot				
High Speed USB		1				
AES (S option)		1				
SSC		1				
Audio Bitstream DAC		1				
Timer/Counter Channels	(6				
Watchdog Timer		1				
Real-Time Clock Timer		1				
Power Manager		1				
Oscillators	Crystal Oscillators 0.4- Crystal Oscillator	Hz (PLL0/PLL1) 20 MHz (OSC0/OSC1) 32 KHz (OSC32K) 15 kHz (RCSYS)				
10-bit ADC number of channels		1 8				
JTAG		1				
Max Frequency	66 1	66 MHz				
Package	LQFP144, TFBGA144	VFBGA100				

Table 2-1.Configuration Summary



3. Package and Pinout

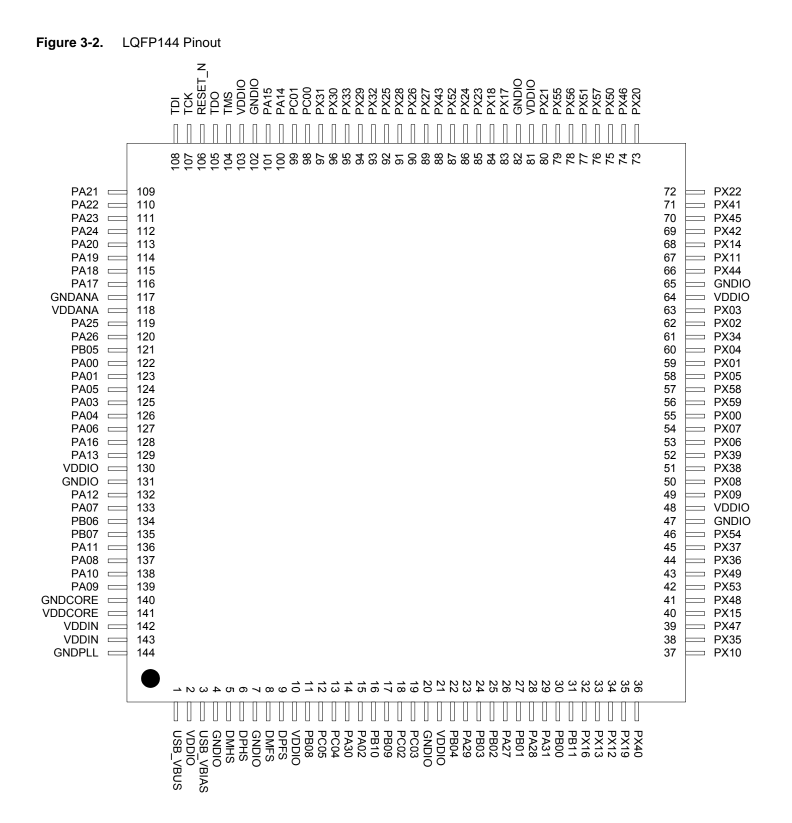
3.1 Package

The device pins are multiplexed with peripheral functions as described in the Peripheral Multiplexing on I/O Line section.

Figure 3-1. TFBGA144 Pinout (top view)

	1	2	3	4	5	6	7	8	9	10	11	12
A	O PX40	O PB00	O PA28	O PA27	O PB03	O PA29	O PC02	O PC04	O PC05	O DPHS	O DMHS	O JSB_VBUS
В	O PX10	O PB11	O PA31	O PB02		O PB04	O PC03			O DMFS		O PA09
С	O PX09	О РХ35	GNDIO	O PB01	O PX16	O PX13	O PA30	O PB08	O DPFS		PA08	O PA10
D	O PX08	O PX37	O PX36	O PX47	O PX19	O PX12	O PB10	O PA02	O PA26	O PA11	O PB07	O PB06
E	О РХ38		O PX54	O PX53		O PX15	O PB09		O PA25	O PA07		O PA12
F	O PX39	O PX07	O PX06	O PX49	O PX48	GNDIO	GNDIO	O PA06	O PA04	O PA05	O PA13	O PA16
G	O PX00	O PX05	O PX59	O PX50	O PX51	GNDIO	GNDIO	O PA23	O PA24	O PA03	O PA00	O PA01
н	O PX01		O PX58	O PX57		O PC01	O PA17		O PA21	O PA22		O PB05
J	O PX04	O PX02	О РХ34	O PX56	O PX55	O PA14	O PA15	O PA19	O PA20	O TMS	O TDO	C RESET_N
К	O PX03	O PX44	GNDIO	O PX46	O PC00	O PX17	O PX52	O PA18	O PX27	GNDIO	O PX29	Отск
L	O PX11	GNDIO	O PX45	O PX20		O PX18	O PX43		O PX26	O PX28	GNDANA	O TDI
Μ	O PX22	O PX41	O PX42	O PX14	O PX21	O PX23	O PX24	O PX25	O PX32	O PX31	O PX30	O PX33

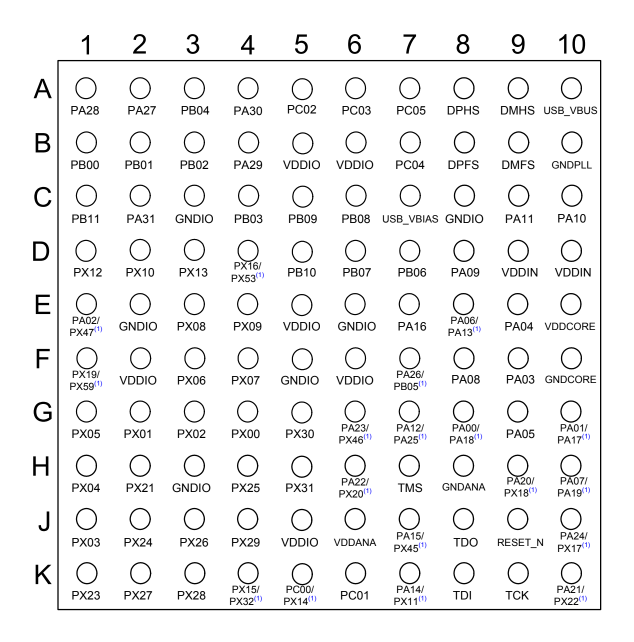






AT32UC3A3/A4

Figure 3-3. VFBGA100 Pinout (top view)



Note:

 Those balls are physically connected to 2 GPIOs. Software must managed carrefully the GPIO configuration to avoid electrical conflict



3.2 Peripheral Multiplexing on I/O lines

3.2.1 Multiplexed Signals

Each GPIO line can be assigned to one of the peripheral functions. The following table describes the peripheral signals multiplexed to the GPIO lines.

				G				GPIO fur	nction	
DOA	050	DOA		P		PIN				
BGA 144	QFP 144	BGA 100	PIN	 0	Supply	Type (2)	А	В	С	D
G11	122	G8 ⁽¹⁾	PA00	0	VDDIO	x3	USART0 - RTS	TC0 - CLK1	SPI1 - NPCS[3]	
G12	123	G10 ⁽¹⁾	PA01	1	VDDIO	x1	USART0 - CTS	TC0 - A1	USART2 - RTS	
D8	15	E1 ⁽¹⁾	PA02	2	VDDIO	x1	USART0 - CLK	TC0 - B1	SPIO - NPCS[0]	
G10	125	F9	PA03	3	VDDIO	x1	USART0 - RXD	EIC - EXTINT[4]	ABDAC - DATA[0]	
F9	126	E9	PA04	4	VDDIO	x1	USART0 - TXD	EIC - EXTINT[5]	ABDAC - DATAN[0]	
F10	124	G9	PA05	5	VDDIO	x1	USART1 - RXD	TC1 - CLK0	USB - ID	
F8	127	E8 ⁽¹⁾	PA06	6	VDDIO	x1	USART1 - TXD	TC1 - CLK1	USB - VBOF	
E10	133	H10 ⁽¹⁾	PA07	7	VDDIO	x1	SPI0 - NPCS[3]	ABDAC - DATAN[0]	USART1 - CLK	
C11	137	F8	PA08	8	VDDIO	x3	SPI0 - SPCK	ABDAC - DATA[0]	TC1 - B1	
B12	139	D8	PA09	9	VDDIO	x2	SPI0 - NPCS[0]	EIC - EXTINT[6]	TC1 - A1	
C12	138	C10	PA10	10	VDDIO	x2	SPI0 - MOSI	USB - VBOF	TC1 - B0	
D10	136	C9	PA11	11	VDDIO	x2	SPI0 - MISO	USB - ID	TC1 - A2	
E12	132	G7 ⁽¹⁾	PA12	12	VDDIO	x1	USART1 - CTS	SPI0 - NPCS[2]	TC1 - A0	
F11	129	E8 ⁽¹⁾	PA13	13	VDDIO	x1	USART1 - RTS	SPIO - NPCS[1]	EIC - EXTINT[7]	
J6	100	K7 ⁽¹⁾	PA14	14	VDDIO	x1	SPI0 - NPCS[1]	TWIMS0 - TWALM	TWIMS1 - TWCK	
J7	101	J7 ⁽¹⁾	PA15	15	VDDIO	x1	MCI - CMD[1]	SPI1 - SPCK	TWIMS1 - TWD	
F12	128	E7	PA16	16	VDDIO	x1	MCI - DATA[11]	SPI1 - MOSI	TC1 - CLK2	
H7	116	G10 ⁽¹⁾	PA17	17	VDDANA	x1	MCI - DATA[10]	SPI1 - NPCS[1]	ADC - AD[7]	
K8	115	G8 ⁽¹⁾	PA18	18	VDDANA	x1	MCI - DATA[9]	SPI1 - NPCS[2]	ADC - AD[6]	
J8	114	H10 ⁽¹⁾	PA19	19	VDDANA	x1	MCI - DATA[8]	SPI1 - MISO	ADC - AD[5]	
J9	113	H9 ⁽¹⁾	PA20	20	VDDANA	x1	EIC - NMI	SSC - RX_FRAME_SYNC	ADC - AD[4]	
H9	109	K10 ⁽¹⁾	PA21	21	VDDANA	x1	ADC - AD[0]	EIC - EXTINT[0]	USB - ID	
H10	110	H6 ⁽¹⁾	PA22	22	VDDANA	x1	ADC - AD[1]	EIC - EXTINT[1]	USB - VBOF	
G8	111	G6 ⁽¹⁾	PA23	23	VDDANA	x1	ADC - AD[2]	EIC - EXTINT[2]	ABDAC - DATA[1]	
G9	112	J10 ⁽¹⁾	PA24	24	VDDANA	x1	ADC - AD[3]	EIC - EXTINT[3]	ABDAC - DATAN[1]	
E9	119	G7 ⁽¹⁾	PA25	25	VDDIO	x1	TWIMS0 - TWD	TWIMS1 - TWALM	USART1 - DCD	
D9	120	F7 ⁽¹⁾)	PA26	26	VDDIO	x1	TWIMS0 - TWCK	USART2 - CTS	USART1 - DSR	
A4	26	A2	PA27	27	VDDIO	x2	MCI - CLK	SSC - RX_DATA	USART3 - RTS	MSI - SCLK
A3	28	A1	PA28	28	VDDIO	x1	MCI - CMD[0]	SSC - RX_CLOCK	USART3 - CTS	MSI - BS
A6	23	B4	PA29	29	VDDIO	x1	MCI - DATA[0]	USART3 - TXD	TC0 - CLK0	MSI - DATA[0]
C7	14	A4	PA30	30	VDDIO	x1	MCI - DATA[1]	USART3 - CLK	DMACA - DMAACK[0]	MSI - DATA[1]
B3	29	C2	PA31	31	VDDIO	x1	MCI - DATA[2]	USART2 - RXD	DMACA - DMARQ[0]	MSI - DATA[2]

 Table 3-1.
 GPIO Controller Function Multiplexing



AT32UC3A3/A4

 Table 3-1.
 GPIO Controller Function Multiplexing

				G		-		GPIO fun	ction	
BGA	QFP	BGA		P I		PIN Type				
144	144	100	PIN	0	Supply	(2)	A	В	С	D
A2	30	B1	PB00	32	VDDIO	x1	MCI - DATA[3]	USART2 - TXD	ADC - TRIGGER	MSI - DATA[3]
C4	27	B2	PB01	33	VDDIO	x1	MCI - DATA[4]	ABDAC - DATA[1]	EIC - SCAN[0]	MSI - INS
B4	25	B3	PB02	34	VDDIO	x1	MCI - DATA[5]	ABDAC - DATAN[1]	EIC - SCAN[1]	
A5	24	C4	PB03	35	VDDIO	x1	MCI - DATA[6]	USART2 - CLK	EIC - SCAN[2]	
B6	22	A3	PB04	36	VDDIO	x1	MCI - DATA[7]	USART3 - RXD	EIC - SCAN[3]	
H12	121	F7 ⁽¹⁾	PB05	37	VDDIO	x3	USB - ID	TC0 - A0	EIC - SCAN[4]	
D12	134	D7	PB06	38	VDDIO	x1	USB - VBOF	TC0 - B0	EIC - SCAN[5]	
D11	135	D6	PB07	39	VDDIO	x3	SPI1 - SPCK	SSC - TX_CLOCK	EIC - SCAN[6]	
C8	11	C6	PB08	40	VDDIO	x2	SPI1 - MISO	SSC - TX_DATA	EIC - SCAN[7]	
E7	17	C5	PB09	41	VDDIO	x2	SPI1 - NPCS[0]	SSC - RX_DATA	EBI - NCS[4]	
D7	16	D5	PB10	42	VDDIO	x2	SPI1 - MOSI	SSC - RX_FRAME_SYNC	EBI - NCS[5]	
B2	31	C1	PB11	43	VDDIO	x1	USART1 - RXD	SSC - TX_FRAME_SYNC	PM - GCLK[1]	
К5	98	K5 ⁽¹⁾	PC00	45	VDDIO	x1				
H6	99	K6	PC01	46	VDDIO	x1				
A7	18	A5	PC02	47	VDDIO	x1				
B7	19	A6	PC03	48	VDDIO	x1				
A8	13	B7	PC04	49	VDDIO	x1				
A9	12	A7	PC05	50	VDDIO	x1				
G1	55	G4	PX00	51	VDDIO	x2	EBI - DATA[10]	USART0 - RXD	USART1 - RI	
H1	59	G2	PX01	52	VDDIO	x2	EBI - DATA[9]	USART0 - TXD	USART1 - DTR	
J2	62	G3	PX02	53	VDDIO	x2	EBI - DATA[8]	USART0 - CTS	PM - GCLK[0]	
K1	63	J1	PX03	54	VDDIO	x2	EBI - DATA[7]	USART0 - RTS		
J1	60	H1	PX04	55	VDDIO	x2	EBI - DATA[6]	USART1 - RXD		
G2	58	G1	PX05	56	VDDIO	x2	EBI - DATA[5]	USART1 - TXD		
F3	53	F3	PX06	57	VDDIO	x2	EBI - DATA[4]	USART1 - CTS		
F2	54	F4	PX07	58	VDDIO	x2	EBI - DATA[3]	USART1 - RTS		
D1	50	E3	PX08	59	VDDIO	x2	EBI - DATA[2]	USART3 - RXD		
C1	49	E4	PX09	60	VDDIO	x2	EBI - DATA[1]	USART3 - TXD		
B1	37	D2	PX10	61	VDDIO	x2	EBI - DATA[0]	USART2 - RXD		
L1	67	K7 ⁽¹⁾	PX11	62	VDDIO	x2	EBI - NWE1	USART2 - TXD		
D6	34	D1	PX12	63	VDDIO	x2	EBI - NWE0	USART2 - CTS	MCI - CLK	
C6	33	D3	PX13	64	VDDIO	x2	EBI - NRD	USART2 - RTS	MCI - CLK	
M4	68	K5 ⁽¹⁾	PX14	65	VDDIO	x2	EBI - NCS[1]		TC0 - A0	
E6	40	K4 ⁽¹⁾	PX15	66	VDDIO	x2	EBI - ADDR[19]	USART3 - RTS	TC0 - B0	
C5	32	D4 ⁽¹⁾	PX16	67	VDDIO	x2	EBI - ADDR[18]	USART3 - CTS	TC0 - A1	
K6	83	J10 ⁽¹⁾	PX17	68	VDDIO	x2	EBI - ADDR[17]	DMACA - DMARQ[1]	TC0 - B1	
L6	84	H9 ⁽¹⁾	PX18	69	VDDIO	x2	EBI - ADDR[16]	DMACA - DMAACK[1]	TC0 - A2	
D5	35	F1 ⁽¹⁾	PX19	70	VDDIO	x2	EBI - ADDR[15]	EIC - SCAN[0]	TC0 - B2	



AT32UC3A3/A4

 Table 3-1.
 GPIO Controller Function Multiplexing

				G			GPIO function				
_				Р		PIN					
	QFP	BGA	DIN		Sumply	Type (2)	•	в	<u> </u>	D	
144	144	100	PIN	0	Supply			B	C	D	
L4	73	H6 ⁽¹⁾	PX20	71	VDDIO	x2	EBI - ADDR[14]	EIC - SCAN[1]	TC0 - CLK0		
M5	80	H2	PX21	72	VDDIO	x2	EBI - ADDR[13]	EIC - SCAN[2]	TC0 - CLK1		
M1	72	K10 ⁽¹⁾	PX22	73	VDDIO	x2	EBI - ADDR[12]	EIC - SCAN[3]	TC0 - CLK2		
M6	85	K 1	PX23	74	VDDIO	x2	EBI - ADDR[11]	EIC - SCAN[4]	SSC - TX_CLOCK		
M7	86	J2	PX24	75	VDDIO	x2	EBI - ADDR[10]	EIC - SCAN[5]	SSC - TX_DATA		
M8	92	H4	PX25	76	VDDIO	x2	EBI - ADDR[9]	EIC - SCAN[6]	SSC - RX_DATA		
L9	90	J3	PX26	77	VDDIO	x2	EBI - ADDR[8]	EIC - SCAN[7]	SSC - RX_FRAME_SYNC		
К9	89	K2	PX27	78	VDDIO	x2	EBI - ADDR[7]	SPIO - MISO	SSC - TX_FRAME_SYNC		
L10	91	К3	PX28	79	VDDIO	x2	EBI - ADDR[6]	SPI0 - MOSI	SSC - RX_CLOCK		
K11	94	J4	PX29	80	VDDIO	x2	EBI - ADDR[5]	SPI0 - SPCK			
M11	96	G5	PX30	81	VDDIO	x2	EBI - ADDR[4]	SPI0 - NPCS[0]			
M10	97	H5	PX31	82	VDDIO	x2	EBI - ADDR[3]	SPI0 - NPCS[1]			
M9	93	K4 ⁽¹⁾	PX32	83	VDDIO	x2	EBI - ADDR[2]	SPI0 - NPCS[2]			
M12	95		PX33	84	VDDIO	x2	EBI - ADDR[1]	SPI0 - NPCS[3]			
J3	61		PX34	85	VDDIO	x2	EBI - ADDR[0]	SPI1 - MISO	PM - GCLK[0]		
C2	38		PX35	86	VDDIO	x2	EBI - DATA[15]	SPI1 - MOSI	PM - GCLK[1]		
D3	44		PX36	87	VDDIO	x2	EBI - DATA[14]	SPI1 - SPCK	PM - GCLK[2]		
D2	45		PX37	88	VDDIO	x2	EBI - DATA[13]	SPI1 - NPCS[0]	PM - GCLK[3]		
E1	51		PX38	89	VDDIO	x2	EBI - DATA[12]	SPI1 - NPCS[1]	USART1 - DCD		
F1	52		PX39	90	VDDIO	x2	EBI - DATA[11]	SPI1 - NPCS[2]	USART1 - DSR		
A1	36		PX40	91	VDDIO	x2		MCI - CLK			
M2	71		PX41	92	VDDIO	x2	EBI - CAS				
М3	69		PX42	93	VDDIO	x2	EBI - RAS				
L7	88		PX43	94	VDDIO	x2	EBI - SDA10	USART1 - RI			
K2	66		PX44	95	VDDIO	x2	EBI - SDWE	USART1 - DTR			
L3	70	J7 ⁽¹⁾	PX45	96	VDDIO	x3	EBI - SDCK				
К4	74	G6 ⁽¹⁾	PX46	97	VDDIO	x2	EBI - SDCKE				
D4	39	E1 ⁽¹⁾	PX47	98	VDDIO	x2	EBI - NANDOE	ADC - TRIGGER	MCI - DATA[11]		
F5	41		PX48	99	VDDIO	x2	EBI - ADDR[23]	USB - VBOF	MCI - DATA[10]		
F4	43		PX49	100	VDDIO	x2	EBI - CFRNW	USB - ID	MCI - DATA[9]		
G4	75		PX50	101	VDDIO	x2	EBI - CFCE2	TC1 - B2	MCI - DATA[8]		
G5	77		PX51	102	VDDIO	x2	EBI - CFCE1	DMACA - DMAACK[0]	MCI - DATA[15]		
К7	87		PX52	103	VDDIO	x2	EBI - NCS[3]	DMACA - DMARQ[0]	MCI - DATA[14]		
E4	42	D4 ⁽¹⁾	PX53	104	VDDIO	x2	EBI - NCS[2]		MCI - DATA[13]		
E3	46		PX54	105	VDDIO	x2	EBI - NWAIT	USART3 - TXD	MCI - DATA[12]		
J5	79		PX55	106	VDDIO	x2	EBI - ADDR[22]	EIC - SCAN[3]	USART2 - RXD		
J4	78		PX56	107	VDDIO	x2	EBI - ADDR[21]	EIC - SCAN[2]	USART2 - TXD		



 Table 3-1.
 GPIO Controller Function Multiplexing

				G			GPIO function			
				Р		PIN				
BGA	QFP	BGA		I		Туре				
144	144	100	PIN	0	Supply	(2)	Α	В	С	D
H4	76		PX57	108	VDDIO	x2	EBI - ADDR[20]	EIC - SCAN[1]	USART3 - RXD	
H3	57		PX58	109	VDDIO	x2	EBI - NCS[0]	EIC - SCAN[0]	USART3 - TXD	
G3	56	F1 ⁽¹⁾	PX59	110	VDDIO	x2	EBI - NANDWE		MCI - CMD[1]	

Note: 1. Those balls are physically connected to 2 GPIOs. Software must managed carrefully the GPIO configuration to avoid electrical conflict.

- 2. Refer to "Electrical Characteristics" on page 40 for a description of the electrical properties of the pad types used.
- 3. GPIO 44 is physically implemented in silicon but must be kept unused and configured in input mode.

3.2.2 Peripheral Functions

Each GPIO line can be assigned to one of several peripheral functions. The following table describes how the various peripheral functions are selected. The last listed function has priority in case multiple functions are enabled on the same pin.

Table 3-2.	Peripheral Functions
------------	----------------------

Function	Description
GPIO Controller Function multiplexing	GPIO and GPIO peripheral selection A to D
Nexus OCD AUX port connections	OCD trace system
JTAG port connections	JTAG debug port
Oscillators	OSC0, OSC1, OSC32

3.2.3 Oscillator Pinout

The oscillators are not mapped to the normal GPIO functions and their muxings are controlled by registers in the Power Mananger (PM). Please refer to the PM chapter for more information about this.

TFBGA144	QFP144	VFBGA100	Pin name	Oscillator pin			
A7	18	A5	PC02	XIN0			
B7	19	A6	PC03	XOUT0			
A8	13	В7	PC04	XIN1			
A9	12	A7	PC05	XOUT1			
K5	98	K5 ⁽¹⁾	PC00	XIN32			
H6	99	K6	PC01	XOUT32			

Table 3-3.Oscillator Pinout

Note: 1. This ball is physically connected to 2 GPIOs. Software must managed carrefully the GPIO configuration to avoid electrical conflict



3.2.4 JTAG port connections

TFBGA144	QFP144	VFBGA100	Pin name	JTAG pin
K12	107	K9	ТСК	ТСК
L12	108	K8	TDI	TDI
J11	105	J8	TDO	TDO
J10	104	H7	TMS	TMS

3.2.5 Nexus OCD AUX port connections

If the OCD trace system is enabled, the trace system will take control over a number of pins, irrespective of the GPIO configuration. Three differents OCD trace pin mappings are possible, depending on the configuration of the OCD AXS register. For details, see the AVR32 UC Technical Reference Manual.

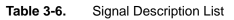
 Table 3-5.
 Nexus OCD AUX port connections

Pin	AXS=0	AXS=1	AXS=2
EVTI_N	PB05	PA08	PX00
MDO[5]	PA00	PX56	PX06
MDO[4]	PA01	PX57	PX05
MDO[3]	PA03	PX58	PX04
MDO[2]	PA16	PA24	PX03
MDO[1]	PA13	PA23	PX02
MDO[0]	PA12	PA22	PX01
MSEO[1]	PA10	PA07	PX08
MSEO[0]	PA11	PX55	PX07
МСКО	PB07	PX00	PB09
EVTO_N	PB06	PB06	PB06



3.3 Signal Descriptions

The following table gives details on signal name classified by peripheral.



Signal Name	Function	Туре	Active Level	Comments					
Power									
VDDIO	I/O Power Supply	Power		3.0 to 3.6V					
VDDANA	Analog Power Supply	Power		3.0 to 3.6V					
VDDIN	Voltage Regulator Input Supply	Power		3.0 to 3.6V					
VDDCORE	Voltage Regulator Output for Digital Supply	Power Output		1.65 to 1.95 V					
GNDANA	Analog Ground	Ground							
GNDIO	I/O Ground	Ground							
GNDCORE	Digital Ground	Ground							
GNDPLL	PLL Ground	Ground							
	Clocks, Oscillators	, and PLL's							
XIN0, XIN1, XIN32	Crystal 0, 1, 32 Input	Analog							
XOUT0, XOUT1, XOUT32	Crystal 0, 1, 32 Output	Analog							
	JTAG								
ТСК	Test Clock	Input							
TDI	Test Data In	Input							
TDO	Test Data Out	Output							
TMS	Test Mode Select	Input							
	Auxiliary Port	- AUX							
МСКО	Trace Data Output Clock	Output							
MDO[5:0]	Trace Data Output	Output							
MSEO[1:0]	Trace Frame Control	Output							
EVTI_N	Event In	Input	Low						
EVTO_N	Event Out	Output	Low						
	Power Manage	r - PM							
GCLK[3:0]	Generic Clock Pins	Output							



Signal Name	Function	Туре	Active Level	Comments				
RESET_N	Reset Pin		Low					
DMA Controller - DMACA (optional)								
DMAACK[1:0]	DMAACK[1:0] DMA Acknowledge							
DMARQ[1:0]	DMA Requests	Input						
	External Interrupt	Controller - EIC	I	1				
EXTINT[7:0]	External Interrupt Pins	Input						
SCAN[7:0]	Keypad Scan Pins	Output						
NMI	Non-Maskable Interrupt Pin	Input	Low					
	General Purpose Input/Output pin	- GPIOA, GPIOB	, GPIOC, G	PIOX				
PA[31:0]	Parallel I/O Controller GPIO port A	I/O						
PB[11:0]	Parallel I/O Controller GPIO port B	I/O						
PC[5:0]	Parallel I/O Controller GPIO port C	I/O						
PX[59:0]	Parallel I/O Controller GPIO port X	I/O						
	External Bus Ir	terface - EBI	I	1				
ADDR[23:0]	Address Bus	Output						
CAS	Column Signal	Output	Low					
CFCE1	Compact Flash 1 Chip Enable	Output	Low					
CFCE2	Compact Flash 2 Chip Enable	Output	Low					
CFRNW	Compact Flash Read Not Write	Output						
DATA[15:0]	Data Bus	I/O						
NANDOE	NAND Flash Output Enable	Output	Low					
NANDWE	NAND Flash Write Enable	Output	Low					
NCS[5:0]	Chip Select	Output	Low					
NRD	Read Signal	Output	Low					
NWAIT	External Wait Signal	Input	Low					
NWE0	Write Enable 0	Output	Low					
NWE1	Write Enable 1	Output	Low					
RAS	Row Signal	Output	Low					



Signal Name	Function	Туре	Active Level	Comments
SDA10	SDRAM Address 10 Line	Output		
SDCK	SDRAM Clock			
SDCKE	SDRAM Clock Enable	Output		
SDWE	SDRAM Write Enable	Output	Low	
	MultiMedia Card Int	erface - MCI	1	
CLK	Multimedia Card Clock	Output		
CMD[1:0]	Multimedia Card Command	I/O		
DATA[15:0]	Multimedia Card Data	I/O		
	Memory Stick Inte	rface - MSI	1	
SCLK	Memory Stick Clock	Output		
BS	Memory Stick Command	I/O		
DATA[3:0]	Multimedia Card Data	I/O		
	Serial Peripheral Interf	ace - SPI0, SF	PI1	
MISO	Master In Slave Out	I/O		
MOSI	Master Out Slave In	I/O		
NPCS[3:0]	SPI Peripheral Chip Select	I/O	Low	
SPCK	Clock	Output		
	Synchronous Serial C	ontroller - SS	С	
RX_CLOCK	SSC Receive Clock	I/O		
RX_DATA	SSC Receive Data	Input		
RX_FRAME_SYNC	SSC Receive Frame Sync	I/O		
TX_CLOCK	SSC Transmit Clock	I/O		
TX_DATA	SSC Transmit Data	Output		
TX_FRAME_SYNC	SSC Transmit Frame Sync	I/O		
	Timer/Counter -	TC0, TC1		
A0	Channel 0 Line A	I/O		
A1	Channel 1 Line A	I/O		
A2	Channel 2 Line A	I/O		
-	-	•	•	•



Signal Name	Function	Туре	Active Level	Comments
В0	Channel 0 Line B			
B1	Channel 1 Line B	I/O		
B2	Channel 2 Line B	I/O		
CLK0	Channel 0 External Clock Input	Input		
CLK1	Channel 1 External Clock Input	Input		
CLK2	Channel 2 External Clock Input	Input		
	Two-wire Interface -	TWIO, TWI1	I	
ТѠСК	Serial Clock	I/O		
TWD	Serial Data	I/O		
TWALM	SMBALERT signal	I/O		
Univer	sal Synchronous Asynchronous Receiver Trans	mitter - USA	RT0, USAR	T1, USART2, USART3
CLK	Clock	I/O		
CTS	Clear To Send	Input		
DCD	Data Carrier Detect			Only USART1
DSR	Data Set Ready			Only USART1
DTR	Data Terminal Ready			Only USART1
RI	Ring Indicator			Only USART1
RTS	Request To Send	Output		
RXD	Receive Data	Input		
TXD	Transmit Data	Output		
	Analog to Digital Con	verter - ADC	I	
AD0 - AD7	Analog input pins	Analog input		
	Audio Bitstream DA	C (ABDAC)	I	
DATA0-DATA1	D/A Data out	Output		
DATAN0-DATAN1	D/A Data inverted out	Output		
	Universal Serial Bus	Device - USB		
DMFS	USB Full Speed Data -	Analog		
DPFS	USB Full Speed Data +	Analog		



Signal Name	Function		Active Level	Comments
DMHS	USB High Speed Data -	Analog		
DPHS	USB High Speed Data +	Analog		
USB_VBIAS	USB VBIAS reference	Analog		Connect to the ground through a 6810 ohms (+/- 1%) resistor in parallel with a 10pf capacitor. If USB hi-speed feature is not required, leave this pin unconnected to save power
USB_VBUS	USB VBUS signal	Output		
VBOF	USB VBUS on/off bus power control port	Output		
ID	ID Pin fo the USB bus	Input		



3.4 I/O Line Considerations

3.4.1 JTAG Pins

TMS and TDI pins have pull-up resistors. TDO pin is an output, driven at up to VDDIO, and has no pull-up resistor.

3.4.2 RESET_N Pin

The RESET_N pin is a schmitt input and integrates a permanent pull-up resistor to VDDIO. As the product integrates a power-on reset cell, the RESET_N pin can be left unconnected in case no reset from the system needs to be applied to the product.

3.4.3 TWI Pins

When these pins are used for TWI, the pins are open-drain outputs with slew-rate limitation and inputs with inputs with spike filtering. When used as GPIO pins or used for other peripherals, the pins have the same characteristics as other GPIO pins.

3.4.4 GPIO Pins

All the I/O lines integrate a programmable pull-up resistor. Programming of this pull-up resistor is performed independently for each I/O line through the I/O Controller. After reset, I/O lines default as inputs with pull-up resistors disabled, except when indicated otherwise in the column "Reset State" of the I/O Controller multiplexing tables.



3.5 Power Considerations

3.5.1 Power Supplies

The AT32UC3A3 has several types of power supply pins:

- VDDIO: Powers I/O lines. Voltage is 3.3 V nominal
- VDDANA: Powers the ADC. Voltage is 3.3V nominal
- VDDIN: Input voltage for the voltage regulator. Voltage is 3.3V nominal
- VDDCORE: Output voltage from regulator for filtering purpose and provides the supply to the core, memories, and peripherals. Voltage is 1.8V nominal

The ground pin GNDCORE is common to VDDCORE and VDDIN. The ground pin for VDDANA is GNDANA. The ground pins for VDDIO are GNDIO.

Refer to Electrical Characteristics chapter for power consumption on the various supply pins.

3.5.2 Voltage Regulator

The AT32UC3A3 embeds a voltage regulator that converts from 3.3V to 1.8V with a load of up to 100 mA. The regulator takes its input voltage from VDDIN, and supplies the output voltage on VDDCORE and powers the core, memories and peripherals.

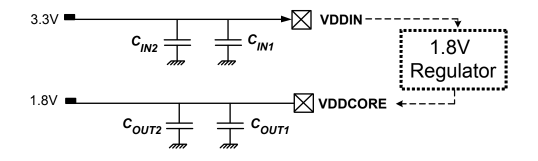
Adequate output supply decoupling is mandatory for VDDCORE to reduce ripple and avoid oscillations.

The best way to achieve this is to use two capacitors in parallel between VDDCORE and GNDCORE:

- One external 470pF (or 1nF) NPO capacitor (COUT1) should be connected as close to the chip as possible.
- One external 2.2µF (or 3.3µF) X7R capacitor (COUT2).

Adequate input supply decoupling is mandatory for VDDIN in order to improve startup stability and reduce source voltage drop.

The input decoupling capacitor should be placed close to the chip, e.g., two capacitors can be used in parallel (1nF NPO and 4.7μ F X7R).



For decoupling recommendations for VDDIO and VDDANA please refer to the Schematic checklist.



4. Processor and Architecture

Rev: 1.4.2.0

This chapter gives an overview of the AVR32UC CPU. AVR32UC is an implementation of the AVR32 architecture. A summary of the programming model, instruction set, and MPU is presented. For further details, see the *AVR32 Architecture Manual* and the *AVR32UC Technical Reference Manual*.

4.1 Features

- 32-bit load/store AVR32A RISC architecture
 - 15 general-purpose 32-bit registers
 - 32-bit Stack Pointer, Program Counter and Link Register reside in register file
 - Fully orthogonal instruction set
 - Privileged and unprivileged modes enabling efficient and secure Operating Systems
 - Innovative instruction set together with variable instruction length ensuring industry leading code density
 - DSP extention with saturating arithmetic, and a wide variety of multiply instructions
- 3-stage pipeline allows one instruction per clock cycle for most instructions
 - Byte, halfword, word and double word memory access
 - Multiple interrupt priority levels
- MPU allows for operating systems with memory protection

4.2 AVR32 Architecture

AVR32 is a high-performance 32-bit RISC microprocessor architecture, designed for cost-sensitive embedded applications, with particular emphasis on low power consumption and high code density. In addition, the instruction set architecture has been tuned to allow a variety of microarchitectures, enabling the AVR32 to be implemented as low-, mid-, or high-performance processors. AVR32 extends the AVR family into the world of 32- and 64-bit applications.

Through a quantitative approach, a large set of industry recognized benchmarks has been compiled and analyzed to achieve the best code density in its class. In addition to lowering the memory requirements, a compact code size also contributes to the core's low power characteristics. The processor supports byte and halfword data types without penalty in code size and performance.

Memory load and store operations are provided for byte, halfword, word, and double word data with automatic sign- or zero extension of halfword and byte data. The C-compiler is closely linked to the architecture and is able to exploit code optimization features, both for size and speed.

In order to reduce code size to a minimum, some instructions have multiple addressing modes. As an example, instructions with immediates often have a compact format with a smaller immediate, and an extended format with a larger immediate. In this way, the compiler is able to use the format giving the smallest code size.

Another feature of the instruction set is that frequently used instructions, like add, have a compact format with two operands as well as an extended format with three operands. The larger format increases performance, allowing an addition and a data move in the same instruction in a single cycle. Load and store instructions have several different formats in order to reduce code size and speed up execution.



The register file is organized as sixteen 32-bit registers and includes the Program Counter, the Link Register, and the Stack Pointer. In addition, register R12 is designed to hold return values from function calls and is used implicitly by some instructions.

4.3 The AVR32UC CPU

The AVR32UC CPU targets low- and medium-performance applications, and provides an advanced OCD system, no caches, and a Memory Protection Unit (MPU). Java acceleration hardware is not implemented.

AVR32UC provides three memory interfaces, one High Speed Bus master for instruction fetch, one High Speed Bus master for data access, and one High Speed Bus slave interface allowing other bus masters to access data RAMs internal to the CPU. Keeping data RAMs internal to the CPU allows fast access to the RAMs, reduces latency, and guarantees deterministic timing. Also, power consumption is reduced by not needing a full High Speed Bus access for memory accesses. A dedicated data RAM interface is provided for communicating with the internal data RAMs.

A local bus interface is provided for connecting the CPU to device-specific high-speed systems, such as floating-point units and fast GPIO ports. This local bus has to be enabled by writing the LOCEN bit in the CPUCR system register. The local bus is able to transfer data between the CPU and the local bus slave in a single clock cycle. The local bus has a dedicated memory range allocated to it, and data transfers are performed using regular load and store instructions. Details on which devices that are mapped into the local bus space is given in the Memories chapter of this data sheet.

Figure 4-1 on page 23 displays the contents of AVR32UC.



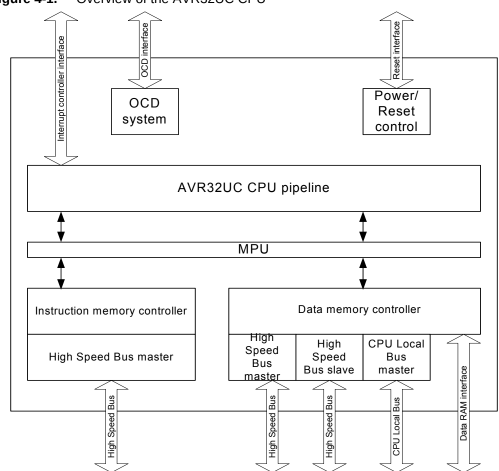


Figure 4-1. Overview of the AVR32UC CPU

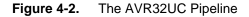
4.3.1 Pipeline Overview

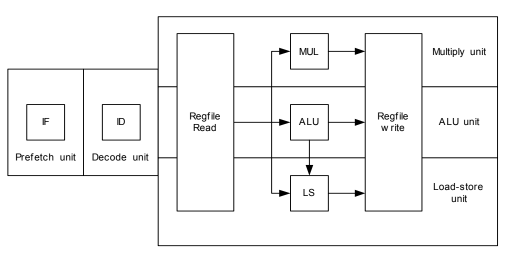
AVR32UC has three pipeline stages, Instruction Fetch (IF), Instruction Decode (ID), and Instruction Execute (EX). The EX stage is split into three parallel subsections, one arithmetic/logic (ALU) section, one multiply (MUL) section, and one load/store (LS) section.

Instructions are issued and complete in order. Certain operations require several clock cycles to complete, and in this case, the instruction resides in the ID and EX stages for the required number of clock cycles. Since there is only three pipeline stages, no internal data forwarding is required, and no data dependencies can arise in the pipeline.

Figure 4-2 on page 24 shows an overview of the AVR32UC pipeline stages.







4.3.2 AVR32A Microarchitecture Compliance

AVR32UC implements an AVR32A microarchitecture. The AVR32A microarchitecture is targeted at cost-sensitive, lower-end applications like smaller microcontrollers. This microarchitecture does not provide dedicated hardware registers for shadowing of register file registers in interrupt contexts. Additionally, it does not provide hardware registers for the return address registers and return status registers. Instead, all this information is stored on the system stack. This saves chip area at the expense of slower interrupt handling.

Upon interrupt initiation, registers R8-R12 are automatically pushed to the system stack. These registers are pushed regardless of the priority level of the pending interrupt. The return address and status register are also automatically pushed to stack. The interrupt handler can therefore use R8-R12 freely. Upon interrupt completion, the old R8-R12 registers and status register are restored, and execution continues at the return address stored popped from stack.

The stack is also used to store the status register and return address for exceptions and *scall*. Executing the *rete* or *rets* instruction at the completion of an exception or system call will pop this status register and continue execution at the popped return address.

4.3.3 Java Support

AVR32UC does not provide Java hardware acceleration.

4.3.4 Memory Protection

The MPU allows the user to check all memory accesses for privilege violations. If an access is attempted to an illegal memory address, the access is aborted and an exception is taken. The MPU in AVR32UC is specified in the AVR32UC Technical Reference manual.

4.3.5 Unaligned Reference Handling

AVR32UC does not support unaligned accesses, except for doubleword accesses. AVR32UC is able to perform word-aligned *st.d* and *ld.d*. Any other unaligned memory access will cause an address exception. Doubleword-sized accesses with word-aligned pointers will automatically be performed as two word-sized accesses.



The following table shows the instructions with support for unaligned addresses. All other instructions require aligned addresses.

Table 4-1. Instructions with Unaligned Reference Support

Instruction	Supported alignment
ld.d	Word
st.d	Word

4.3.6 Unimplemented Instructions

The following instructions are unimplemented in AVR32UC, and will cause an Unimplemented Instruction Exception if executed:

- All SIMD instructions
- All coprocessor instructions if no coprocessors are present
- retj, incjosp, popjc, pushjc
- tlbr, tlbs, tlbw
- cache

4.3.7 CPU and Architecture Revision

Three major revisions of the AVR32UC CPU currently exist.

The Architecture Revision field in the CONFIG0 system register identifies which architecture revision is implemented in a specific device.

AVR32UC CPU revision 3 is fully backward-compatible with revisions 1 and 2, ie. code compiled for revision 1 or 2 is binary-compatible with revision 3 CPUs.



4.4 Programming Model

4.4.1 Register File Configuration

The AVR32UC register file is shown below.

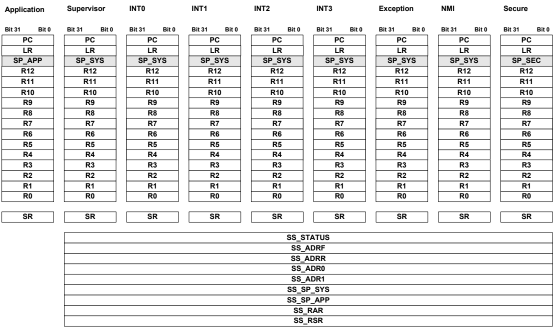
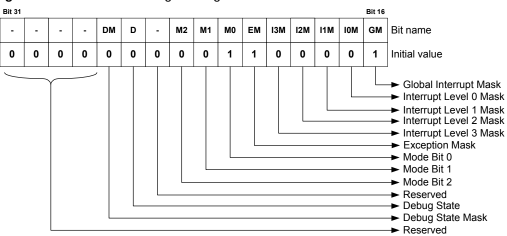


Figure 4-3. The AVR32UC Register File

4.4.2 Status Register Configuration

The Status Register (SR) is split into two halfwords, one upper and one lower, see Figure 4-4 on page 26 and Figure 4-5 on page 27. The lower word contains the C, Z, N, V, and Q condition code flags and the R, T, and L bits, while the upper halfword contains information about the mode and state the processor executes in. Refer to the *AVR32 Architecture Manual* for details.

Figure 4-4. The Status Register High Halfword





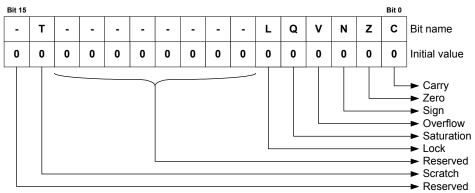


Figure 4-5. The Status Register Low Halfword

4.4.3 Processor States

4.4.3.1 Normal RISC State

The AVR32 processor supports several different execution contexts as shown in Table 4-2 on page 27.

			nonilies and Phyliege Levels.
Priority	Mode	Security	Description
1	Non Maskable Interrupt	Privileged	Non Maskable high priority interrupt mode
2	Exception	Privileged	Execute exceptions
3	Interrupt 3	Privileged	General purpose interrupt mode
4	Interrupt 2	Privileged	General purpose interrupt mode
5	Interrupt 1	Privileged	General purpose interrupt mode
6	Interrupt 0	Privileged	General purpose interrupt mode
N/A	Supervisor	Privileged	Runs supervisor calls
N/A	Application	Unprivileged	Normal program execution mode

Table 4-2. Overview of Execution Modes, their Priorities and Privilege Levels.

Mode changes can be made under software control, or can be caused by external interrupts or exception processing. A mode can be interrupted by a higher priority mode, but never by one with lower priority. Nested exceptions can be supported with a minimal software overhead.

When running an operating system on the AVR32, user processes will typically execute in the application mode. The programs executed in this mode are restricted from executing certain instructions. Furthermore, most system registers together with the upper halfword of the status register cannot be accessed. Protected memory areas are also not available. All other operating modes are privileged and are collectively called System Modes. They have full access to all privileged and unprivileged resources. After a reset, the processor will be in supervisor mode.

4.4.3.2 Debug State

The AVR32 can be set in a debug state, which allows implementation of software monitor routines that can read out and alter system information for use during application development. This implies that all system and application registers, including the status registers and program counters, are accessible in debug state. The privileged instructions are also available.



All interrupt levels are by default disabled when debug state is entered, but they can individually be switched on by the monitor routine by clearing the respective mask bit in the status register.

Debug state can be entered as described in the AVR32UC Technical Reference Manual.

Debug state is exited by the *retd* instruction.

4.4.4 System Registers

The system registers are placed outside of the virtual memory space, and are only accessible using the privileged *mfsr* and *mtsr* instructions. The table below lists the system registers specified in the AVR32 architecture, some of which are unused in AVR32UC. The programmer is responsible for maintaining correct sequencing of any instructions following a *mtsr* instruction. For detail on the system registers, refer to the *AVR32UC Technical Reference Manual*.

Table 4-3.	System R	egisters	
Reg #	Address	Name	Function
0	0	SR	Status Register
1	4	EVBA	Exception Vector Base Address
2	8	ACBA	Application Call Base Address
3	12	CPUCR	CPU Control Register
4	16	ECR	Exception Cause Register
5	20	RSR_SUP	Unused in AVR32UC
6	24	RSR_INT0	Unused in AVR32UC
7	28	RSR_INT1	Unused in AVR32UC
8	32	RSR_INT2	Unused in AVR32UC
9	36	RSR_INT3	Unused in AVR32UC
10	40	RSR_EX	Unused in AVR32UC
11	44	RSR_NMI	Unused in AVR32UC
12	48	RSR_DBG	Return Status Register for Debug mode
13	52	RAR_SUP	Unused in AVR32UC
14	56	RAR_INT0	Unused in AVR32UC
15	60	RAR_INT1	Unused in AVR32UC
16	64	RAR_INT2	Unused in AVR32UC
17	68	RAR_INT3	Unused in AVR32UC
18	72	RAR_EX	Unused in AVR32UC
19	76	RAR_NMI	Unused in AVR32UC
20	80	RAR_DBG	Return Address Register for Debug mode
21	84	JECR	Unused in AVR32UC
22	88	JOSP	Unused in AVR32UC
23	92	JAVA_LV0	Unused in AVR32UC
24	96	JAVA_LV1	Unused in AVR32UC
25	100	JAVA_LV2	Unused in AVR32UC

Table 4-3.System Registers



AT32UC3A3/A4

Table 4-3. System Registers (Continued)				
Reg #	Address	Name	Function	
26	104	JAVA_LV3	Unused in AVR32UC	
27	108	JAVA_LV4	Unused in AVR32UC	
28	112	JAVA_LV5	Unused in AVR32UC	
29	116	JAVA_LV6	Unused in AVR32UC	
30	120	JAVA_LV7	Unused in AVR32UC	
31	124	JTBA	Unused in AVR32UC	
32	128	JBCR	Unused in AVR32UC	
33-63	132-252	Reserved	Reserved for future use	
64	256	CONFIG0	Configuration register 0	
65	260	CONFIG1	Configuration register 1	
66	264	COUNT	Cycle Counter register	
67	268	COMPARE	Compare register	
68	272	TLBEHI	Unused in AVR32UC	
69	276	TLBELO	Unused in AVR32UC	
70	280	PTBR	Unused in AVR32UC	
71	284	TLBEAR	Unused in AVR32UC	
72	288	MMUCR	Unused in AVR32UC	
73	292	TLBARLO	Unused in AVR32UC	
74	296	TLBARHI	Unused in AVR32UC	
75	300	PCCNT	Unused in AVR32UC	
76	304	PCNT0	Unused in AVR32UC	
77	308	PCNT1	Unused in AVR32UC	
78	312	PCCR	Unused in AVR32UC	
79	316	BEAR	Bus Error Address Register	
80	320	MPUAR0	MPU Address Register region 0	
81	324	MPUAR1	MPU Address Register region 1	
82	328	MPUAR2	MPU Address Register region 2	
83	332	MPUAR3	MPU Address Register region 3	
84	336	MPUAR4	MPU Address Register region 4	
85	340	MPUAR5	MPU Address Register region 5	
86	344	MPUAR6	MPU Address Register region 6	
87	348	MPUAR7	MPU Address Register region 7	
88	352	MPUPSR0	MPU Privilege Select Register region 0	
89	356	MPUPSR1	MPU Privilege Select Register region 1	
90	360	MPUPSR2	MPU Privilege Select Register region 2	
91	364	MPUPSR3	MPU Privilege Select Register region 3	

 Table 4-3.
 System Registers (Continued)



	System Ke		(u)
Reg #	Address	Name	Function
92	368	MPUPSR4	MPU Privilege Select Register region 4
93	372	MPUPSR5	MPU Privilege Select Register region 5
94	376	MPUPSR6	MPU Privilege Select Register region 6
95	380	MPUPSR7	MPU Privilege Select Register region 7
96	384	MPUCRA	Unused in this version of AVR32UC
97	388	MPUCRB	Unused in this version of AVR32UC
98	392	MPUBRA	Unused in this version of AVR32UC
99	396	MPUBRB	Unused in this version of AVR32UC
100	400	MPUAPRA	MPU Access Permission Register A
101	404	MPUAPRB	MPU Access Permission Register B
102	408	MPUCR	MPU Control Register
103-191	448-764	Reserved	Reserved for future use
192-255	768-1020	IMPL	IMPLEMENTATION DEFINED

 Table 4-3.
 System Registers (Continued)

4.5 Exceptions and Interrupts

AVR32UC incorporates a powerful exception handling scheme. The different exception sources, like Illegal Op-code and external interrupt requests, have different priority levels, ensuring a well-defined behavior when multiple exceptions are received simultaneously. Additionally, pending exceptions of a higher priority class may preempt handling of ongoing exceptions of a lower priority class.

When an event occurs, the execution of the instruction stream is halted, and execution control is passed to an event handler at an address specified in Table 4-4 on page 33. Most of the handlers are placed sequentially in the code space starting at the address specified by EVBA, with four bytes between each handler. This gives ample space for a jump instruction to be placed there, jumping to the event routine itself. A few critical handlers have larger spacing between them, allowing the entire event routine to be placed directly at the address specified by the EVBA-relative offset generated by hardware. All external interrupt sources have autovectored interrupt service routine (ISR) addresses. This allows the interrupt controller to directly specify the ISR address as an address relative to EVBA. The autovector offset has 14 address bits, giving an offset of maximum 16384 bytes. The target address of the event handler is calculated as (EVBA | event_handler_offset), not (EVBA + event_handler_offset), so EVBA and exception code segments must be set up appropriately. The same mechanisms are used to service all different types of events, including external interrupt requests, yielding a uniform event handling scheme.

An interrupt controller does the priority handling of the external interrupts and provides the autovector offset to the CPU.

4.5.1 System Stack Issues

Event handling in AVR32UC uses the system stack pointed to by the system stack pointer, SP_SYS, for pushing and popping R8-R12, LR, status register, and return address. Since event code may be timing-critical, SP_SYS should point to memory addresses in the IRAM section, since the timing of accesses to this memory section is both fast and deterministic.



The user must also make sure that the system stack is large enough so that any event is able to push the required registers to stack. If the system stack is full, and an event occurs, the system will enter an UNDEFINED state.

4.5.2 Exceptions and Interrupt Requests

When an event other than *scall* or debug request is received by the core, the following actions are performed atomically:

- 1. The pending event will not be accepted if it is masked. The I3M, I2M, I1M, I0M, EM, and GM bits in the Status Register are used to mask different events. Not all events can be masked. A few critical events (NMI, Unrecoverable Exception, TLB Multiple Hit, and Bus Error) can not be masked. When an event is accepted, hardware automatically sets the mask bits corresponding to all sources with equal or lower priority. This inhibits acceptance of other events of the same or lower priority, except for the critical events listed above. Software may choose to clear some or all of these bits after saving the necessary state if other priority schemes are desired. It is the event source's responsability to ensure that their events are left pending until accepted by the CPU.
- 2. When a request is accepted, the Status Register and Program Counter of the current context is stored to the system stack. If the event is an INTO, INT1, INT2, or INT3, registers R8-R12 and LR are also automatically stored to stack. Storing the Status Register ensures that the core is returned to the previous execution mode when the current event handling is completed. When exceptions occur, both the EM and GM bits are set, and the application may manually enable nested exceptions if desired by clearing the appropriate bit. Each exception handler has a dedicated handler address, and this address uniquely identifies the exception source.
- 3. The Mode bits are set to reflect the priority of the accepted event, and the correct register file bank is selected. The address of the event handler, as shown in Table 4-4, is loaded into the Program Counter.

The execution of the event handler routine then continues from the effective address calculated.

The *rete* instruction signals the end of the event. When encountered, the Return Status Register and Return Address Register are popped from the system stack and restored to the Status Register and Program Counter. If the *rete* instruction returns from INT0, INT1, INT2, or INT3, registers R8-R12 and LR are also popped from the system stack. The restored Status Register contains information allowing the core to resume operation in the previous execution mode. This concludes the event handling.

4.5.3 Supervisor Calls

The AVR32 instruction set provides a supervisor mode call instruction. The *scall* instruction is designed so that privileged routines can be called from any context. This facilitates sharing of code between different execution modes. The *scall* mechanism is designed so that a minimal execution cycle overhead is experienced when performing supervisor routine calls from time-critical event handlers.

The *scall* instruction behaves differently depending on which mode it is called from. The behaviour is detailed in the instruction set reference. In order to allow the *scall* routine to return to the correct context, a return from supervisor call instruction, *rets*, is implemented. In the AVR32UC CPU, *scall* and *rets* uses the system stack to store the return address and the status register.

4.5.4 Debug Requests

The AVR32 architecture defines a dedicated Debug mode. When a debug request is received by the core, Debug mode is entered. Entry into Debug mode can be masked by the DM bit in the



status register. Upon entry into Debug mode, hardware sets the SR[D] bit and jumps to the Debug Exception handler. By default, Debug mode executes in the exception context, but with dedicated Return Address Register and Return Status Register. These dedicated registers remove the need for storing this data to the system stack, thereby improving debuggability. The mode bits in the status register can freely be manipulated in Debug mode, to observe registers in all contexts, while retaining full privileges.

Debug mode is exited by executing the *retd* instruction. This returns to the previous context.

4.5.5 Entry Points for Events

Several different event handler entry points exists. In AVR32UC, the reset address is 0x8000_0000. This places the reset address in the boot flash memory area.

TLB miss exceptions and *scall* have a dedicated space relative to EVBA where their event handler can be placed. This speeds up execution by removing the need for a jump instruction placed at the program address jumped to by the event hardware. All other exceptions have a dedicated event routine entry point located relative to EVBA. The handler routine address identifies the exception source directly.

AVR32UC uses the ITLB and DTLB protection exceptions to signal a MPU protection violation. ITLB and DTLB miss exceptions are used to signal that an access address did not map to any of the entries in the MPU. TLB multiple hit exception indicates that an access address did map to multiple TLB entries, signalling an error.

All external interrupt requests have entry points located at an offset relative to EVBA. This autovector offset is specified by an external Interrupt Controller. The programmer must make sure that none of the autovector offsets interfere with the placement of other code. The autovector offset has 14 address bits, giving an offset of maximum 16384 bytes.

Special considerations should be made when loading EVBA with a pointer. Due to security considerations, the event handlers should be located in non-writeable flash memory, or optionally in a privileged memory protection region if an MPU is present.

If several events occur on the same instruction, they are handled in a prioritized way. The priority ordering is presented in Table 4-4. If events occur on several instructions at different locations in the pipeline, the events on the oldest instruction are always handled before any events on any younger instruction, even if the younger instruction has events of higher priority than the oldest instruction. An instruction B is younger than an instruction A if it was sent down the pipeline later than A.

The addresses and priority of simultaneous events are shown in Table 4-4. Some of the exceptions are unused in AVR32UC since it has no MMU, coprocessor interface, or floating-point unit.



AT32UC3A3/A4

Priority	Handler Address	Name	Event source	Stored Return Address
1	0x8000_0000	Reset	External input	Undefined
2	Provided by OCD system	OCD Stop CPU	OCD system	First non-completed instruction
3	EVBA+0x00	Unrecoverable exception	Internal	PC of offending instruction
4	EVBA+0x04	TLB multiple hit	MPU	
5	EVBA+0x08	Bus error data fetch	Data bus	First non-completed instruction
6	EVBA+0x0C	Bus error instruction fetch	Data bus	First non-completed instruction
7	EVBA+0x10	NMI	External input	First non-completed instruction
8	Autovectored	Interrupt 3 request	External input	First non-completed instruction
9	Autovectored	Interrupt 2 request	External input	First non-completed instruction
10	Autovectored	Interrupt 1 request	External input	First non-completed instruction
11	Autovectored	Interrupt 0 request	External input	First non-completed instruction
12	EVBA+0x14	Instruction Address	CPU	PC of offending instruction
13	EVBA+0x50	ITLB Miss	MPU	
14	EVBA+0x18	ITLB Protection	MPU	PC of offending instruction
15	EVBA+0x1C	Breakpoint	OCD system	First non-completed instruction
16	EVBA+0x20	Illegal Opcode	Instruction	PC of offending instruction
17	EVBA+0x24	Unimplemented instruction	Instruction	PC of offending instruction
18	EVBA+0x28	Privilege violation	Instruction	PC of offending instruction
19	EVBA+0x2C	Floating-point	UNUSED	
20	EVBA+0x30	Coprocessor absent	Instruction	PC of offending instruction
21	EVBA+0x100	Supervisor call	Instruction	PC(Supervisor Call) +2
22	EVBA+0x34	Data Address (Read)	CPU	PC of offending instruction
23	EVBA+0x38	Data Address (Write)	CPU	PC of offending instruction
24	EVBA+0x60	DTLB Miss (Read)	MPU	
25	EVBA+0x70	DTLB Miss (Write)	MPU	
26	EVBA+0x3C	DTLB Protection (Read)	MPU	PC of offending instruction
27	EVBA+0x40	DTLB Protection (Write)	MPU	PC of offending instruction
28	EVBA+0x44	DTLB Modified	UNUSED	

Table 4-4. Priority and Handler Addresses for Events



5. Memories

5.1 Embedded Memories

Internal High-Speed Flash

- 256KBytes (AT32UC3A3256/S)
- 128Kbytes (AT32UC3A3128/S)
- 64 Kbytes (AT32UC3A364/S)
 - 0 wait state access at up to 36MHz in worst case conditions
 - 1 wait state access at up to 66MHz in worst case conditions
 - Pipelined Flash architecture, allowing burst reads from sequential Flash locations, hiding penalty of 1 wait state access
 - Pipelined Flash architecture typically reduces the cycle penalty of 1 wait state operation to only 15% compared to 0 wait state operation
 - 100 000 write cycles, 15-year data retention capability
 - Sector lock capabilities, Bootloader protection, Security Bit
 - 32 Fuses, Erased During Chip Erase
 - User page for data to be preserved during Chip Erase
- Internal High-Speed SRAM
 - 64KBytes, Single-cycle access at full speed on CPU Local Bus and accessible through the High Speed Bud (HSB) matrix
 - 2x32 KBytes, accessible independently through the High Speed Bud (HSB) matrix

5.2 Physical Memory Map

The System Bus is implemented as a bus matrix. All system bus addresses are fixed, and they are never remapped in any way, not even in boot.

Note that AVR32 UC CPU uses unsegmented translation, as described in the AVR32UC Technical Architecture Manual.

The 32-bit physical address space is mapped as follows:

		Size	Size	Size
Device	Start Address	AT32UC3A3256S AT32UC3A3256 AT32UC3A4256S AT32UC3A4256	AT32UC3A3128S AT32UC3A3128 AT32UC3A4128S AT32UC3A4128	AT32UC3A364S AT32UC3A364 AT32UC3A464S AT32UC3A464
Embedded CPU SRAM	0x00000000	64KByte	64KByte	64KByte
Embedded Flash	0x80000000	256KByte	128KByte	64KByte
EBI SRAM CS0	0xC0000000	16MByte	16MByte	16MByte
EBI SRAM CS2	0xC8000000	16MByte	16MByte	16MByte
EBI SRAM CS3	0xCC000000	16MByte	16MByte	16MByte
EBI SRAM CS4	0xD8000000	16MByte	16MByte	16MByte
EBI SRAM CS5	0xDC000000	16MByte	16MByte	16MByte
EBI SRAM CS1 /SDRAM CS0	0xD0000000	128MByte	128MByte	128MByte
USB Data	0xE0000000	64KByte	64KByte	64KByte

Table 5-1.AT32UC3A3A4 Physical Memory Map



AT32UC3A3/A4

Device	Start Address	Size	Size	Size
		AT32UC3A3256S AT32UC3A3256 AT32UC3A4256S AT32UC3A4256S	AT32UC3A3128S AT32UC3A3128 AT32UC3A4128S AT32UC3A4128S	AT32UC3A364S AT32UC3A364 AT32UC3A464S AT32UC3A464S
HRAMC0	0xFF000000	32KByte	32KByte	32KByte
HRAMC1	0xFF008000	32KByte	32KByte	32KByte
HSB-PB Bridge A	0xFFFF0000	64KByte	64KByte	64KByte
HSB-PB Bridge B	0xFFFE0000	64KByte	64KByte	64KByte

 Table 5-1.
 AT32UC3A3A4 Physical Memory Map

5.3 Peripheral Address Map

Table 5-2. Peripheral Address Mapping

Address		Peripheral Name
0xFF100000	DMACA	DMA Controller - DMACA
0xFFFD0000	AES	Advanced Encryption Standard - AES
0xFFFE0000	USB	USB 2.0 Device and Host Interface - USB
0xFFFE1000	HMATRIX	HSB Matrix - HMATRIX
0xFFFE1400	FLASHC	Flash Controller - FLASHC
0xFFFE1C00	SMC	Static Memory Controller - SMC
0xFFFE2000	SDRAMC	SDRAM Controller - SDRAMC
0xFFFE2400	ECCHRS	Error code corrector Hamming and Reed Solomon - ECCHRS
0xFFFE2800	BUSMON	Bus Monitor module - BUSMON
0xFFFE4000	MCI	Mulitmedia Card Interface - MCI
0xFFFE8000	MSI	Memory Stick Interface - MSI
0xFFFF0000	PDCA	Peripheral DMA Controller - PDCA
0xFFFF0800	INTC	Interrupt controller - INTC



Table 5-2.Peripheral Address Mapping

pheral Address Mapping				
0xFFFF0C00	PM	Power Manager - PM		
0xFFFF0D00	RTC	Real Time Counter - RTC		
0xFFFF0D30	WDT	Watchdog Timer - WDT		
0xFFFF0D80	EIC	External Interrupt Controller - EIC		
0xFFFF1000	GPIO	General Purpose Input/Output Controller - GPIO		
0xFFFF1400	USART0	Universal Synchronous/Asynchronous Receiver/Transmitter - USART0		
0xFFFF1800	USART1	Universal Synchronous/Asynchronous Receiver/Transmitter - USART1		
0xFFFF1C00	USART2	Universal Synchronous/Asynchronous Receiver/Transmitter - USART2		
0xFFFF2000	USART3	Universal Synchronous/Asynchronous Receiver/Transmitter - USART3		
0xFFFF2400	SPI0	Serial Peripheral Interface - SPI0		
0xFFFF2800	SPI1	Serial Peripheral Interface - SPI1		
0xFFFF2C00	TWIMO	Two-wire Master Interface - TWIM0		
0xFFFF3000	TWIM1	Two-wire Master Interface - TWIM1		
0xFFFF3400	SSC	Synchronous Serial Controller - SSC		
0xFFFF3800	TC0	Timer/Counter - TC0		
0xFFFF3C00	ADC	Analog to Digital Converter - ADC		
0xFFFF4000	ABDAC	Audio Bitstream DAC - ABDAC		
0xFFFF4400	TC1	Timer/Counter - TC1		



 Table 5-2.
 Peripheral Address Mapping

0xFFFF5000	TWIS0	Two-wire Slave Interface - TWIS0
0xFFFF5400	TWIS1	Two-wire Slave Interface - TWIS1

5.4 CPU Local Bus Mapping

Some of the registers in the GPIO module are mapped onto the CPU local bus, in addition to being mapped on the Peripheral Bus. These registers can therefore be reached both by accesses on the Peripheral Bus, and by accesses on the local bus.

Mapping these registers on the local bus allows cycle-deterministic toggling of GPIO pins since the CPU and GPIO are the only modules connected to this bus. Also, since the local bus runs at CPU speed, one write or read operation can be performed per clock cycle to the local busmapped GPIO registers.

The following GPIO registers are mapped on the local bus:

 Table 5-3.
 Local Bus Mapped GPIO Registers

Port	Register	Mode	Local Bus Address	Access
0	Output Driver Enable Register (ODER)	WRITE	0x40000040	Write-only
		SET	0x40000044	Write-only
		CLEAR	0x40000048	Write-only
		TOGGLE	0x4000004C	Write-only
	Output Value Register (OVR)	WRITE	0x40000050	Write-only
		SET	0x40000054	Write-only
		CLEAR	0x40000058	Write-only
		TOGGLE	0x4000005C	Write-only
	Pin Value Register (PVR)	-	0x40000060	Read-only
1	Output Driver Enable Register (ODER)	WRITE	0x40000140	Write-only
		SET	0x40000144	Write-only
		CLEAR	0x40000148	Write-only
		TOGGLE	0x4000014C	Write-only
	Output Value Register (OVR)	WRITE	0x40000150	Write-only
		SET	0x40000154	Write-only
		CLEAR	0x40000158	Write-only
		TOGGLE	0x4000015C	Write-only
	Pin Value Register (PVR)	-	0x40000160	Read-only



Port	Register	Mode	Local Bus Address	Access
2	Output Driver Enable Register (ODER)	WRITE	0x40000240	Write-only
		SET	0x40000244	Write-only
		CLEAR	0x40000248	Write-only
		TOGGLE	0x4000024C	Write-only
	Output Value Register (OVR)	WRITE	0x40000250	Write-only
		SET	0x40000254	Write-only
		CLEAR	0x40000258	Write-only
		TOGGLE	0x4000025C	Write-only
	Pin Value Register (PVR)	-	0x40000260	Read-only
3	Output Driver Enable Register (ODER)	WRITE	0x40000340	Write-only
		SET	0x40000344	Write-only
		CLEAR	0x40000348	Write-only
		TOGGLE	0x4000034C	Write-only
	Output Value Register (OVR)	WRITE	0x40000350	Write-only
		SET	0x40000354	Write-only
		CLEAR	0x40000358	Write-only
		TOGGLE	0x4000035C	Write-only
	Pin Value Register (PVR)	-	0x40000360	Read-only

Table 5-3. Local Bus Map	ped GPIO Registers
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6. Boot Sequence

This chapter summarizes the boot sequence of the AT32UC3A3/A4. The behavior after powerup is controlled by the Power Manager. For specific details, refer to Section 7. "Power Manager (PM)" on page 86.

6.1 Starting of Clocks

After power-up, the device will be held in a reset state by the Power-On Reset circuitry, until the power has stabilized throughout the device. Once the power has stabilized, the device will use the internal RC Oscillator as clock source.

On system start-up, the PLLs are disabled. All clocks to all modules are running. No clocks have a divided frequency, all parts of the system receives a clock with the same frequency as the internal RC Oscillator.

6.2 Fetching of Initial Instructions

After reset has been released, the AVR32 UC CPU starts fetching instructions from the reset address, which is 0x8000_0000. This address points to the first address in the internal Flash.

The internal Flash uses VDDIO voltage during read and write operations. It is recommended to use the BOD33 to monitor this voltage and make sure the VDDIO is above the minimum level (3.0V).

The code read from the internal Flash is free to configure the system to use for example the PLLs, to divide the frequency of the clock routed to some of the peripherals, and to gate the clocks to unused peripherals.

When powering up the device, there may be a delay before the voltage has stabilized, depending on the rise time of the supply used. The CPU can start executing code as soon as the supply is above the POR threshold, and before the supply is stable. Before switching to a high-speed clock source, the user should use the BOD to make sure the VDDCORE is above the minimumlevel (1.62V).



7. Electrical Characteristics

7.1 Absolute Maximum Ratings*

Operating Temperature40°C to +85°C
Storage Temperature60°C to +150°C
Voltage on Input Pin with respect to Ground0.3V to 3.6V
Maximum Operating Voltage (VDDCORE) 1.95V
Maximum Operating Voltage (VDDIO)
Total DC Output Current on all I/O Pin for TQFP144 package

*NOTICE: Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or other conditions beyond those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.



7.2 DC Characteristics

The following characteristics are applicable to the operating temperature range: $T_A = -40^{\circ}C$ to 85°C, unless otherwise specified and are certified for a junction temperature up to $T_J = 100^{\circ}C$.

Symbol	Parameter	Conditions		Min.	Тур.	Max.	Unit
VVDDIO	DC Supply Peripheral I/Os			3.0		3.6	V
Vvddana	DC Analog Supply			3.0		3.6	V
		All I/O pins except TW RESET_N, TCK, TDI	CK, TWD,	-0.3		+0.8	V
V _{IL}	Input Low-level Voltage	TWCK, TWD		V _{VDDIO} x0.7		V _{VDDIO} +0.5	V
		RESET_N, TCK, TDI		+0.8V			V
		All I/O pins except TW	CK, TWD	2.0		3.6	V
V _{IH}	Input High-level Voltage	TWCK, TWD					V
V _{OL}	Output Low-level Voltage	$I_{OL} = -2mA$ for Pin drive $I_{OL} = -4mA$ for Pin drive $I_{OL} = -8mA$ for Pin drive	e x2			0.4	V
V _{OH}	Output High-level Voltage	$I_{OH} = 2mA$ for Pin drive $I_{OH} = 4mA$ for Pin drive $I_{OH} = 8mA$ for Pin drive	x2	V _{VDDIO} -0.4			V
I _{LEAK}	Input Leakage Current	Pullup resistors disable	ed		0.05	1	μA
C _{IN}	Input Capacitance				7		pF
R _{PULLUP}	Pull-up Resistance	All I/O pins except RES TDI, TMS	SET_N, TCK,	9	15	25	KΩ
1 OLLOI		RESET_N, TCK, TDI,	TMS	5		25	KΩ
I _o	Output Current Pin drive 1x Pin drive 2x Pin drive 3x					2.0 4.0 8.0	mA
	Static Current	On V _{VDDIN} = 3.3V,	$T_A = 25^{\circ}C$		30		μA
I _{SC}		CPU in static mode	$T_A = 85^{\circ}C$		175		μA

Table 7-1. DC Characteristics



7.2.1 I/O Pin Output Level Typical Characteristics

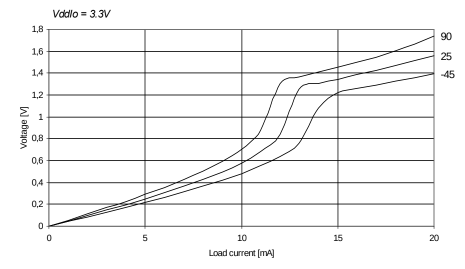
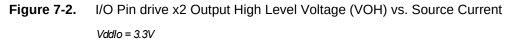
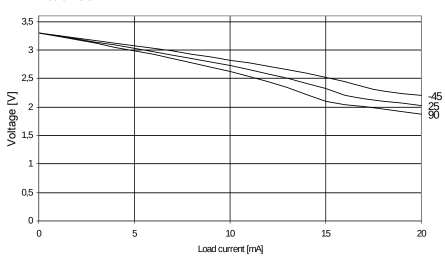


Figure 7-1.I/O Pin drive x2 Output Low Level Voltage (VOL) vs. Source Current





7.3 I/O pin Characteristics

These parameters are given in the following conditions:

- V_{DDCORE} = 1.8V
- V_{DDIO} = 3.3V
- Ambient Temperature = 25°C



 Table 7-2.
 Normal I/O Pin Characteristics

Symbol	Parameter	Conditions	drive x2	drive x2	drive x3	Unit
		10pf	40	66	100	MHz
f _{MAX}	Output frequency	30pf	18.2	35.7	61.6	MHz
		60pf	7.5	18.5	36.3	MHz
		10pf	2.7	1.4	0.9	ns
t _{RISE}	Rise time	30pf	6.9	3.5	1.9	ns
		60pf	13.4	6.7	3.5	ns
		10pf	3.2	1.7	0.9	ns
t _{FALL}	Fall time	30pf	8.6	4.3	2.26	ns
		60pf	16.5	8.3	4.3	ns

7.4 Regulator characteristics

Table 7-3. Electrical Characteristics

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
V _{VDDIN}	Supply voltage (input)		3.0	3.3	3.6	V
V _{VDDCORE}	Supply voltage (output)		1.75	1.85	1.95	V
Ιουτ	Maximum DC output current	Vvddin = 3.3V			100	mA

Table 7-4. Decoupling Requirements

Symbol	Parameter	Conditions	Тур.	Technology	Unit
C _{IN1}	Input Regulator Capacitor 1		1	NPO	nF
C _{IN2}	Input Regulator Capacitor 2		4.7	X7R	μF
C _{OUT1}	Output Regulator Capacitor 1		470	NPO	pF
C _{OUT2}	Output Regulator Capacitor 2		2.2	X7R	μF



7.5 Analog characteristics

7.5.1 ADC

Table 7-5. Electrical Characteristics

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
V _{VDDANA}	Analog Power Supply		3.0		3.6	V
able 7-6.	Decoupling Requirements	1				1
able 7-6. Symbol	Decoupling Requirements Parameter	Conditions	Тур.	Techn	ology	Unit

7.5.2 BOD

Table 7-7.1.8V BOD Level Values

Symbol	Parameter Value	Conditions	Min.	Тур.	Max.	Unit
	00 1111b			1.79		V
	01 0111b			1.70		V
BODLEVEL	01 1111b			1.61		V
	10 0111b			1.52		V

Table 7-7 describes the values of the BODLEVEL field in the flash FGPFR register.

Table 7-8.3.3V BOD Level Values

Symbol	Parameter Value	Conditions	Min.	Тур.	Max.	Unit
	Reset value			2.71		V
	1011			2.27		V
	1010			2.37		V
	1001			2.46		V
	1000			2.56		V
	0111			2.66		V
BOD33LEVEL	0110			2.76		V
DODJOLEVEL	0101			2.86		V
	0100			2.96		V
	0011			3.06		V
	0010			3.15		V
	0001			3.25		V
	0000			3.35		V

Table 7-8 describes the values of the BOD33.LEVEL field in the PM module



Table 7-9. BOD Timing

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
T _{BOD}	Minimum time with VDDCORE < VBOD to detect power failure	Falling VDDCORE from 1.8V to 1.1V		300	800	ns

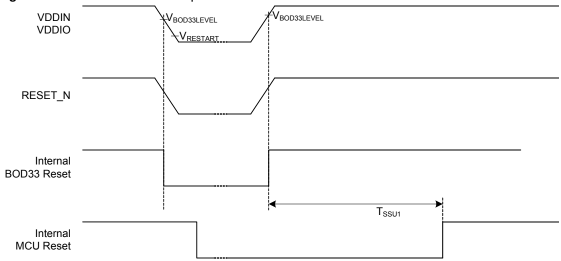
7.5.3 Reset Sequence

Table 7-10. Electrical Characteristics

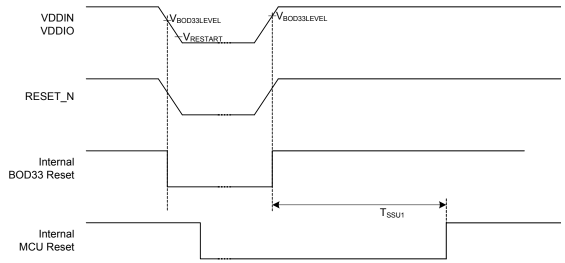
Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
V _{DDRR}	VDDIN/VDDIO rise rate to ensure power-on-reset		0.8			V/ms
V _{POR+}	Rising threshold voltage: voltage up to which device is kept under reset by POR on rising VDDIN	Rising VDDIN: V _{RESTART} -> V _{POR+}		2.7		V
V _{POR-}	Falling threshold voltage: voltage when POR resets device on falling VDDIN	Falling VDDIN: 3.3V -> V _{POR-}		2.7		V
V _{RESTART}	On falling VDDIN, voltage must go down to this value before supply can rise again to ensure reset signal is released at V _{POR+}	Falling VDDIN: 3.3V -> V _{RESTART}			0.2	V
T _{SSU1}	Time for Cold System Startup: Time for CPU to fetch its first instruction (RCosc not calibrated)		480		960	μs
T _{SSU2}	Time for Hot System Startup: Time for CPU to fetch its first instruction (RCosc calibrated)			420		μs













VDDIN VDDIO RESET_N BOD Reset WDT Reset



7.5.4 RESET_N Characteristics

Table 7-11. RESET_N Waveform Parameters

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
t _{RESET}	RESET_N minimum pulse width		10			ns



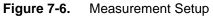
7.6 Power Consumption

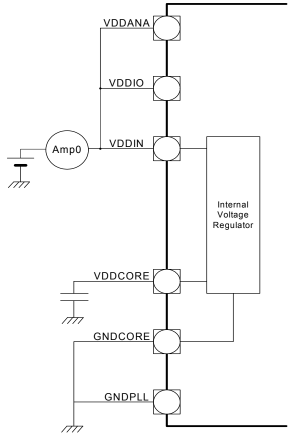
The values in Table 7-12 and Table 7-13 on page 50 are measured values of power consumption with operating conditions as follows:

 $\bullet V_{DDIO} = 3.3V$

•TA = $25^{\circ}C$

•I/Os are configured in input, pull-up enabled.





These figures represent the power consumption measured on the power supplies



7.6.1 Power Consumtion for Different Sleep Modes

Mode	Conditions ⁽¹⁾		Тур.	Unit
Active	 CPU running a recursive Fibonacci Algorithm from flas at f MHz. Voltage regulator is on. XIN0: external clock. Xin1 Stopped. XIN32 stopped. All peripheral clocks activated with a division by 8. GPIOs are inactive with internal pull-up, JTAG uncon pullup and Input pins are connected to GND 	0.626xf(MHz)+2.257	mA/MHz	
	Same conditions at 60 MHz		40	mA
Idle	See Active mode conditions		0.349xf(MHz)+0.968	mA/MHz
	Same conditions at 60 MHz		21.8	mA
Frozen	See Active mode conditions		0.098xf(MHz)+1.012	mA/MHz
	Same conditions at 60 MHz		6.6	mA
Standby	See Active mode conditions		0.066xf(MHz)+1.010	mA/MHz
	Same conditions at 60 MHz		4.6	mA
Stop	 CPU running in sleep mode XIN0, Xin1 and XIN32 are stopped. All peripheral clocks are desactived. GPIOs are inactive with internal pull-up, JTAG unconnected with external pullup and Input pins are connected to GND. 		96	μΑ
Deepstop	See Stop mode conditions		54	μA
Static	$T_A = 25 \text{ °C}$ CPU is in static mode GPIOs on internal pull-up All peripheral clocks de-activated DM and DP pins connected to ground XIN0, Xin1 and XIN32 are stopped	on Amp0	31	μΑ

 Table 7-12.
 Power Consumption for Different Sleep Modes

Notes: 1. Core frequency is generated from XIN0 using the PLL.



Peripheral	Тур.	Unit
ADC	7	
AES	80	
ABDAC	10	
DMACA	70	
EBI	23	
EIC	0.5	
GPIO	37	
INTC	3	
MCI	40	
MSI	10	
PDCA	20	
SDRAM	5	– μA/MHz
SMC	9	
SPI	6	
SSC	10	
RTC	5	
ТС	8	
TWIM	2	
TWIS	2	
USART	10	
USBB	90	
WDT	2	

 Table 7-13.
 Typical Cuurent Consumption by Peripheral



7.7 System Clock Characteristics

These parameters are given in the following conditions:

- V_{DDCORE} = 1.8V
- Ambient Temperature = 25°C

7.7.1 CPU/HSB Clock Characteristics

Table 7-14. Core Clock Waveform Parameters

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
1/(t _{CPCPU})	CPU Clock Frequency				66	MHz
t _{CPCPU}	CPU Clock Period		15,15			ns

7.7.2 PBA Clock Characteristics

Table 7-15. PBA Clock Waveform Parameters

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
1/(t _{CPPBA})	PBA Clock Frequency				66	MHz
t _{CPPBA}	PBA Clock Period		15.15			ns

7.7.3 PBB Clock Characteristics

Table 7-16. PBB Clock Waveform Parameters

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
1/(t _{CPPBB})	PBB Clock Frequency				66	MHz
t _{CPPBB}	PBB Clock Period		15.15			ns



7.8 Oscillator Characteristics

The following characteristics are applicable to the operating temperature range: $T_A = -40^{\circ}C$ to 85°C and worst case of power supply, unless otherwise specified.

7.8.1 Slow Clock RC Oscillator

Table 7-17.	RC Oscillator Frequency
-------------	-------------------------

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
		Calibration point: $T_A = 85^{\circ}C$		115.2	116	KHz
F _{RC}	RC Oscillator Frequency	$T_A = 25^{\circ}C$		112		KHz
		$T_A = -40^{\circ}C$	105	108		KHz

7.8.2 32 KHz Oscillator

Table 7-18.	32 KHz Oscillator Characteristic	s
		-

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
4//4	Oscillator Frequency	External clock on XIN32			30	MHz
1/(t _{CP32KHz})		Crystal		32 768		Hz
CL	Equivalent Load Capacitance		6		12.5	pF
ESR	Crystal Equivalent Series Resistance				100	KΩ
t _{ST}	Startup Time	$C_L = 6pF^{(1)}$ $C_L = 12.5pF^{(1)}$			600 1200	ms
t _{CH}	XIN32 Clock High Half-period		0.4 t _{CP}		0.6 t _{CP}	
t _{CL}	XIN32 Clock Low Half-period		0.4 t _{CP}		0.6 t _{CP}	
C _{IN}	XIN32 Input Capacitance				5	pF
1	Current Concurrentian	Active mode			1.8	μA
losc	Current Consumption	Standby mode			0.1	μA

Note: 1. C_L is the equivalent load capacitance.



7.8.3 Main Oscillators

 Table 7-19.
 Main Oscillators Characteristics

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
A // L)		External clock on XIN			50	MHz
1/(t _{CPMAIN})	Oscillator Frequency	Crystal	0.4		20	MHz
C_{L1}, C_{L2}	Internal Load Capacitance ($C_{L1} = C_{L2}$)			7		pF
ESR	Crystal Equivalent Series Resistance				75	Ω
	Duty Cycle		40	50	60	%
t _{ST}	Startup Time	f = 400 KHz f = 8 MHz f = 16 MHz f = 20 MHz				ms
t _{CH}	XIN Clock High Half-period		0.4 t _{CP}		0.6 t _{CP}	
t _{CL}	XIN Clock Low Half-period		0.4 t _{CP}		0.6 t _{CP}	
C _{IN}	XIN Input Capacitance			7		pF
		Active mode at 400 KHz. Gain = G0		30		μA
		Active mode at 8 MHz. Gain = G1		45		μA
I _{OSC}	Current Consumption	Active mode at 16 MHz. Gain = G2		95		μA
		Active mode at 20 MHz. Gain = G3		205		μA

7.8.4 Phase Lock Loop

Table 7-20. PLL Characteristics

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
F _{OUT}	VCO Output Frequency		80		240	MHz
F _{IN}	Input Frequency (after input divider)		4		16	MHz
		Active mode (Fout=80 MHz)		250		μA
I _{PLL}	Current Consumption	Active mode (Fout=240 MHz)		600		μA



7.9 ADC Characteristics

Parameter	Conditions	Min.	Тур.	Max.	Unit
	10-bit resolution mode			5	MHz
ADC Clock Frequency	8-bit resolution mode			8	MHz
Startup Time	Return from Idle Mode			20	μs
Track and Hold Acquisition Time		600			ns
Conversion Time	ADC Clock = 5 MHz			2	μs
Conversion Time	ADC Clock = 8 MHz			1.25	μs
	ADC Clock = 5 MHz			384 ⁽¹⁾	kSPS
Throughput Rate	ADC Clock = 8 MHz			533 ⁽²⁾	kSPS

 Table 7-21.
 Channel Conversion Time and ADC Clock

1. Corresponds to 13 clock cycles: 3 clock cycles for track and hold acquisition time and 10 clock cycles for conversion.

2. Corresponds to 15 clock cycles: 5 clock cycles for track and hold acquisition time and 10 clock cycles for conversion.

Table 7-22. ADC Power Consumption

Parameter	Conditions	Min.	Тур.	Max.	Unit
Current Consumption on VDDANA ⁽¹⁾	On 13 samples with ADC clock = 5 MHz			1.25	mA

1. Including internal reference input current

Table 7-23. Analog Inputs

Parameter	Conditions	Min.	Тур.	Max.	Unit
Input Voltage Range		0		VDDANA	V
Input Leakage Current				1	μA
Input Capacitance			7		pF
Input Resistance			350	850	Ohm

Table 7-24. Transfer Characteristics in 8-bit mode

Parameter	Conditions	Min.	Тур.	Max.	Unit
Resolution			8		Bit
Absolute Accuracy	ADC Clock = 5 MHz			0.8	LSB
Absolute Accuracy	ADC Clock = 8 MHz			1.5	LSB
	ADC Clock = 5 MHz		0.35	0.5	LSB
Integral Non-linearity	ADC Clock = 8 MHz		0.5	1.0	LSB
Differential Non-linearity	ADC Clock = 5 MHz		0.3	0.5	LSB
Differential Non-linearity	ADC Clock = 8 MHz		0.5	1.0	LSB
Offset Error	ADC Clock = 5 MHz	-0.5		0.5	LSB
Gain Error	ADC Clock = 5 MHz	-0.5		0.5	LSB



Parameter	Conditions	Min.	Тур.	Max.	Unit
Resolution			10		Bit
Absolute Accuracy	ADC Clock = 5 MHz			3	LSB
Integral Non-linearity	ADC Clock = 5 MHz		1.5	2	LSB
Differential Neg linearity	ADC Clock = 5 MHz		1	2	LSB
Differential Non-linearity	ADC Clock = 2.5 MHz		0.6	1	LSB
Offset Error	ADC Clock = 5 MHz	-2		2	LSB
Gain Error	ADC Clock = 5 MHz	-2		2	LSB

Table 7-25.Transfer Characteristics in 10-bit mode

7.10 USB Transceiver Characteristics

7.10.1 Electrical Characteristics

Table 7-26. Electrical Parameters

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
R _{EXT}	Recommended External USB Series Resistor	In series with each USB pin with ±5%		39		Ω
R _{BIAS}	VBIAS External Resistor ⁽¹⁾	±1%		6810		Ω
C _{BIAS}	VBIAS External Capcitor			10		pF

1. The USB on-chip buffers comply with the Universal Serial Bus (USB) v2.0 standard. All AC parameters related to these buffers can be found within the USB 2.0 electrical specifications.

7.10.2 Static Power Consumption

Table 7-27. Static Power Consumption

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
I _{BIAS}	Bias current consumption on VBG				1	μA
	HS Transceiver and I/O current consumption				8	μA
I _{VDDUTMI}	FS/HS Transceiver and I/O current consumption	If cable is connected, add 200µA (typical) due to Pull-up/Pull-down current consumption			3	μA

7.10.3 Dynamic Power Consumption

Table 7-28.Dynamic Power Consumption

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
I _{BIAS}	Bias current consumption on VBG			0.7	0.8	mA



Table 7-28.Dynamic Power Consumption

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
	HS Transceiver current consumption	HS transmission		47	60	mA
	HS Transceiver current consumption	HS reception		18	27	mA
Lucourter	FS/HS Transceiver current consumption	FS transmission 0m cable ⁽¹⁾		4	6	mA
IVDDUTMI	FS/HS Transceiver current consumption	FS transmission 5m cable		26	30	mA
	FS/HS Transceiver current consumption	FS reception		3	4.5	mA

1. Including 1 mA due to Pull-up/Pull-down current consumption.

34.5.5 USB High Speed Design Guidelines

In order to facilitate hardware design, Atmel provides an application note on www.atmel.com.



7.11 EBI Timings

7.11.1 SMC Signals

These timings are given for worst case process, T = $85 \cdot C$, VDDIO = 3V and 40 pF load capacitance.

Table 7-29. SMC Clock Signal

Symbol	Parameter	Max. ⁽¹⁾	Unit
1/(t _{CPSMC})	SMC Controller Clock Frequency	1/(t _{cpcpu})	MHz

Note: 1. The maximum frequency of the SMC interface is the same as the max frequency for the HSB.

Table 7-30. SMC Read Signals with Hold Settings

Symbol	Parameter	Min.	Unit
	NRD Control	led (READ_MODE = 1)	
SMC ₁	Data Setup before NRD High	12	ns
SMC ₂	Data Hold after NRD High	0	ns
SMC ₃	NRD High to NBS0/A0 Change ⁽¹⁾	nrd hold length * t _{CPSMC} - 1.3	ns
SMC ₄	NRD High to NBS1 Change ⁽¹⁾	nrd hold length * t _{CPSMC} - 1.3	ns
SMC ₅	NRD High to NBS2/A1 Change ⁽¹⁾	nrd hold length * t _{CPSMC} - 1.3	ns
SMC ₇	NRD High to A2 - A23 Change ⁽¹⁾	nrd hold length * t _{CPSMC} - 1.3	ns
SMC ₈	NRD High to NCS Inactive ⁽¹⁾	(nrd hold length - ncs rd hold length) * t _{CPSMC} - 2.3	ns
SMC ₉	NRD Pulse Width	nrd pulse length * t _{CPSMC} - 1.4	ns
	NRD Control	led (READ_MODE = 0)	
SMC ₁₀	Data Setup before NCS High	11.5	ns
SMC ₁₁	Data Hold after NCS High	0	ns
SMC ₁₂	NCS High to NBS0/A0 Change ⁽¹⁾	ncs rd hold length * t _{CPSMC} - 2.3	ns
SMC ₁₃	NCS High to NBS0/A0 Change ⁽¹⁾	ncs rd hold length * t _{CPSMC} - 2.3	ns
SMC ₁₄	NCS High to NBS2/A1 Change ⁽¹⁾	ncs rd hold length * t _{CPSMC} - 2.3	ns
SMC ₁₆	NCS High to A2 - A23 Change ⁽¹⁾	ncs rd hold length * t _{CPSMC} - 4	ns
SMC ₁₇	NCS High to NRD Inactive ⁽¹⁾	ncs rd hold length - nrd hold length)* t _{CPSMC} - 1.3	ns
SMC ₁₈	NCS Pulse Width	ncs rd pulse length * t _{CPSMC} - 3.6	ns

Note: 1. hold length = total cycle duration - setup duration - pulse duration. "hold length" is for "ncs rd hold length" or "nrd hold length".



Table 7-31. SMC Read Signals with no Hold Settings

Symbol	Parameter	Min.	Unit			
	NRD Controlled (READ_MODE = 1)					
SMC ₁₉	Data Setup before NRD High	13.7	ns			
SMC ₂₀	Data Hold after NRD High	1	ns			
	NRD Controlled (REA	D_MODE = 0)				
SMC ₂₁	Data Setup before NCS High	13.3	ns			
SMC ₂₂	Data Hold after NCS High	0	ns			

Table 7-32. SMC Write Signals with Hold Settings

Symbol	Parameter	Min.	
	NRD Controlled (RE	AD_MODE = 1)	
SMC ₂₃	Data Out Valid before NWE High	(nwe pulse length - 1) * t _{CPSMC} - 0.9	ns
SMC ₂₄	Data Out Valid after NWE High ⁽¹⁾	nwe hold length * t _{CPSMC} - 6	ns
SMC ₂₅	NWE High to NBS0/A0 Change ⁽¹⁾	nwe hold length * t _{CPSMC} - 1.9	ns
SMC ₂₆	NWE High to NBS1 Change ⁽¹⁾	nwe hold length * t _{CPSMC} - 1.9	ns
SMC ₂₉	NWE High to A1 Change ⁽¹⁾	nwe hold length * t _{CPSMC} - 1.9	ns
SMC ₃₁	NWE High to A2 - A23 Change ⁽¹⁾	nwe hold length * t _{CPSMC} - 1.7	ns
SMC ₃₂	NWE High to NCS Inactive ⁽¹⁾	(nwe hold length - ncs wr hold length)* t _{CPSMC} - 2.9	ns
SMC ₃₃	NWE Pulse Width	nwe pulse length * t _{CPSMC} - 0.9	ns
	NRD Controlled (RE	AD_MODE = 0)	
SMC ₃₄	Data Out Valid before NCS High	(ncs wr pulse length - 1)* t _{CPSMC} - 4.6	ns
SMC ₃₅	Data Out Valid after NCS High ⁽¹⁾	ncs wr hold length * t _{CPSMC} - 5.8	ns
SMC ₃₆	NCS High to NWE Inactive ⁽¹⁾	(ncs wr hold length - nwe hold length)* t _{CPSMC} - 0.6	ns

Note: 1. hold length = total cycle duration - setup duration - pulse duration. "hold length" is for "ncs wr hold length" or "nwe hold length"

Table 7-33.	SMC Write Signals with No Hold Settings (NWE Controlled only)
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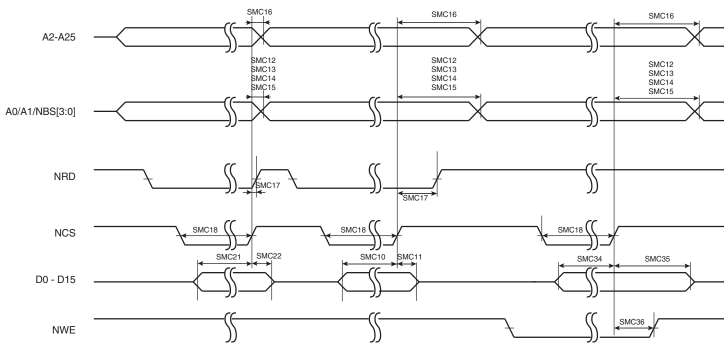
Symbol	Parameter	Min.	Unit
SMC ₃₇	NWE Rising to A2-A25 Valid	5.4	ns
SMC ₃₈	NWE Rising to NBS0/A0 Valid	5	ns
SMC ₃₉	NWE Rising to NBS1 Change	5	ns
SMC ₄₀	NWE Rising to A1/NBS2 Change	5	ns
SMC ₄₁	NWE Rising to NBS3 Change	5	ns
SMC ₄₂	NWE Rising to NCS Rising	5.1	ns



Table 7-33. SMC Write Signals with No Hold Settings (NWE Controlled only)

Symbol	Parameter	Min.	Unit
SMC ₄₃	Data Out Valid before NWE Rising	(nwe pulse length - 1) * t _{CPSMC} - 1.2	ns
SMC ₄₄	Data Out Valid after NWE Rising	5	ns
SMC ₄₅	NWE Pulse Width	nwe pulse length * t _{CPSMC} - 0.9	ns

Figure 7-7. SMC Signals for NCS Controlled Accesses.





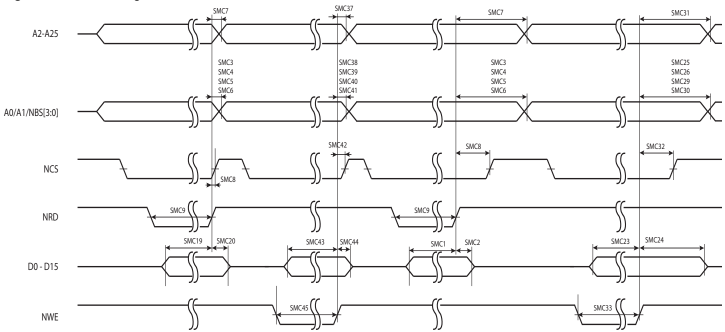


Figure 7-8. SMC Signals for NRD and NRW Controlled Accesses.

7.11.2 SDRAM Signals

These timings are given for 10 pF load on SDCK and 40 pF on other signals.

Table 7-34. SDRAM Clock Signal.

Symbol	Parameter	Conditions	Min.	Max. ⁽¹⁾	Unit
1/(t _{CPSDCK})	SDRAM Controller Clock Frequency			1/(t _{cpcpu})	MHz

Note: 1. The maximum frequency of the SDRAMC interface is the same as the max frequency for the HSB.

Table 7-35.	SDRAM Clock Signal
-------------	--------------------

Symbol	Parameter	Conditions	Min.	Max.	Unit
SDRAMC ₁	SDCKE High before SDCK Rising Edge		7.4		ns
SDRAMC ₂	SDCKE Low after SDCK Rising Edge		3.2		ns
SDRAMC ₃	SDCKE Low before SDCK Rising Edge		7		ns
SDRAMC ₄	SDCKE High after SDCK Rising Edge		2.9		ns
SDRAMC ₅	SDCS Low before SDCK Rising Edge		7.5		ns
SDRAMC ₆	SDCS High after SDCK Rising Edge		1.6		ns
SDRAMC ₇	RAS Low before SDCK Rising Edge		7.2		ns
SDRAMC ₈	RAS High after SDCK Rising Edge		2.3		ns
SDRAMC ₉	SDA10 Change before SDCK Rising Edge		7.6		ns
SDRAMC ₁₀	SDA10 Change after SDCK Rising Edge		1.9		ns
SDRAMC ₁₁	Address Change before SDCK Rising Edge		6.2		ns
SDRAMC ₁₂	Address Change after SDCK Rising Edge		2.2		ns



Symbol	Parameter	Conditions	Min.	Max.	Unit
SDRAMC ₁₃	Bank Change before SDCK Rising Edge		6.3		ns
SDRAMC ₁₄	Bank Change after SDCK Rising Edge		2.4		ns
SDRAMC ₁₅	CAS Low before SDCK Rising Edge		7.4		ns
SDRAMC ₁₆	CAS High after SDCK Rising Edge		1.9		ns
SDRAMC ₁₇	DQM Change before SDCK Rising Edge		6.4		ns
SDRAMC ₁₈	DQM Change after SDCK Rising Edge		2.2		ns
SDRAMC ₁₉	D0-D15 in Setup before SDCK Rising Edge		9		ns
SDRAMC ₂₀	D0-D15 in Hold after SDCK Rising Edge		0		ns
SDRAMC ₂₃	SDWE Low before SDCK Rising Edge		7.6		ns
SDRAMC ₂₄	SDWE High after SDCK Rising Edge		1.8		ns
SDRAMC ₂₅	D0-D15 Out Valid before SDCK Rising Edge		7.1		ns
SDRAMC ₂₆	D0-D15 Out Valid after SDCK Rising Edge		1.5		ns

Table 7-35. SDRAM Clock Signal



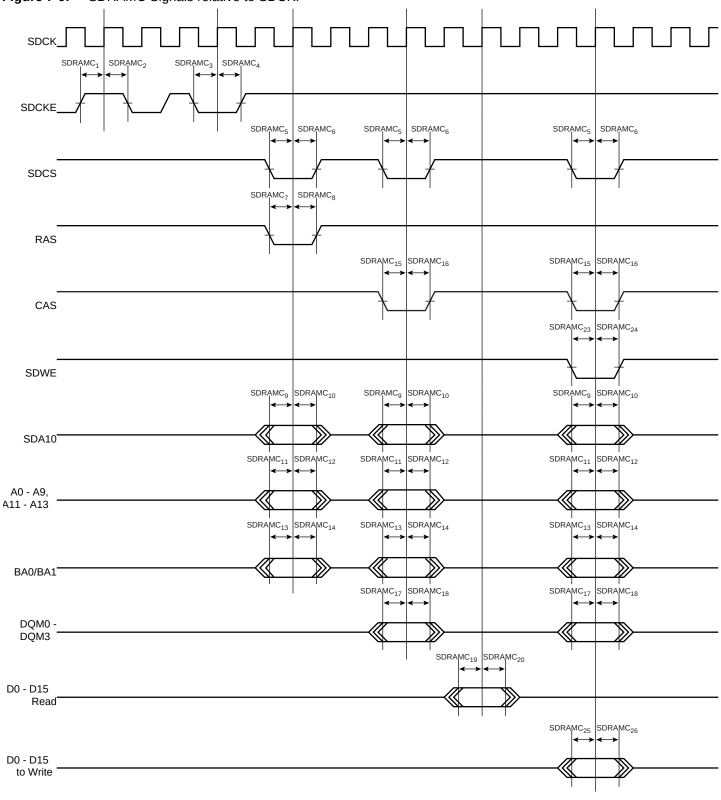
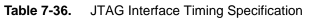


Figure 7-9. SDRAMC Signals relative to SDCK.



7.12 JTAG Characteristics

7.12.1 JTAG Interface Signals

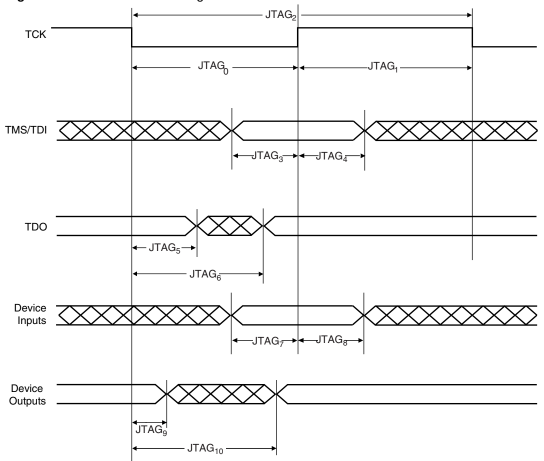


Symbol	Parameter	Conditions ⁽¹⁾	Min.	Max.	Unit
JTAG ₀	TCK Low Half-period		6		ns
JTAG ₁	TCK High Half-period		3		ns
JTAG ₂	TCK Period		9		ns
JTAG ₃	TDI, TMS Setup before TCK High		1		ns
JTAG ₄	TDI, TMS Hold after TCK High		0		ns
JTAG ₅	TDO Hold Time		4		ns
JTAG ₆	TCK Low to TDO Valid			6	ns
JTAG ₇	Device Inputs Setup Time				ns
JTAG ₈	Device Inputs Hold Time				ns
JTAG ₉	Device Outputs Hold Time				ns
JTAG ₁₀	TCK to Device Outputs Valid				ns

1. V_{VDDIO} from 3.0V to 3.6V, maximum external capacitor = 40pF

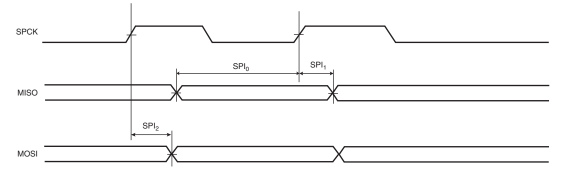






7.13 SPI Characteristics







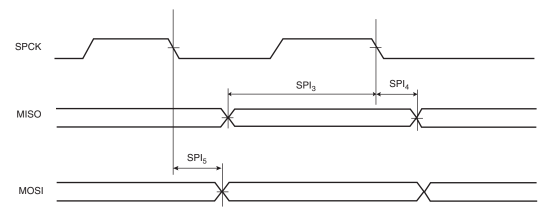
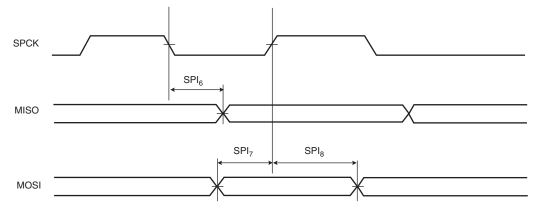


Figure 7-12. SPI Master mode with (CPOL= 0 and NCPHA= 1) or (CPOL= 1 and NCPHA= 0)

Figure 7-13. SPI Slave mode with (CPOL= 0 and NCPHA= 1) or (CPOL= 1 and NCPHA= 0)





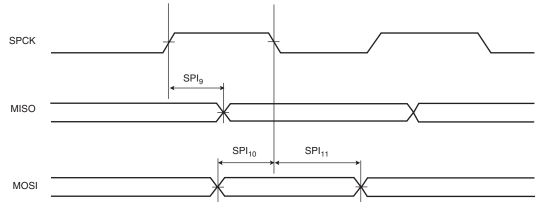




Table 7-37. SPI Timings

Symbol	Parameter	Conditions ⁽¹⁾	Min.	Max.	Unit
SPI ₀	MISO Setup time before SPCK rises (master)	3.3V domain	22 + (t _{CPMCK})/2 ⁽²⁾		ns
SPI ₁	MISO Hold time after SPCK rises (master)	3.3V domain	0		ns
SPI ₂	SPCK rising to MOSI Delay (master)	3.3V domain		7	ns
SPI ₃	MISO Setup time before SPCK <u>fall</u> s (master)	3.3V domain	22 + (t _{CPMCK})/2 ⁽³⁾		ns
SPI4	MISO Hold time after SPCK falls (master)	3.3V domain	0		ns
SPI ₅	SPCK falling to MOSI Delay master)	3.3V domain		7	ns
SPI ₆	SPCK falling to MISO Delay (slave)	3.3V domain		26.5	ns
SPI7	MOSI Setup time before SPCK rises (slave)	3.3V domain	0		ns
SPI ₈	MOSI Hold time after SPCK rises (slave)	3.3V domain	1.5		ns
SPI ₉	SPCK rising to MISO Delay (slave)	3.3V domain		27	ns
SPI ₁₀	MOSI Setup time before SPCK falls (slave)	3.3V domain	0		ns
SPI ₁₁	MOSI Hold time after SPCK falls (slave)	3.3V domain	1		ns

1. 3.3V domain: V_{VDDIO} from 3.0V to 3.6V, maximum external capacitor = 40 pF

2. t_{CPMCK}: Master Clock period in ns.

3. t_{CPMCK}: Master Clock period in ns.

7.14 MCI

The High Speed MultiMedia Card Interface (MCI) sup<u>por</u>ts the MultiMedia Card (MMC) Specification V4.2, the SD Memory Card Specification V2.0, the SDIO V1.1 specification and CE-ATA V1.1.

7.14.1 Load Characteristics

Table 7-38. Load Parameter

Syı	mbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
CLC	DAD	Signal Load Capacitance	F _{MCI} = 33 MHz			30	pF



7.15 Flash Memory Characteristics

The following table gives the device maximum operating frequency depending on the field FWS of the Flash FSR register. This field defines the number of wait states required to access the Flash Memory. Flash operating frequency equals the CPU/HSB frequency.

Table 7-39. Flash Operating Frequency

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
F	E Electronetica Energy	FWS = 0			36	MHz
FOP	Flash Operating Frequency	FWS = 1			66	MHz

Table 7-40. Parts Programming Time

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
T _{FPP}	Page Programming Time			5		ms
T _{FFP}	Fuse Programming Time			0.5		ms
T _{FCE}	Chip erase Time			8		ms

Table 7-41. Flash Parameters

Symbol	Parameter	Conditions	Min.	Тур.	Max.	Unit
N _{FARRAY}	Flash Array Write/Erase cycle				100K	cycle
N _{FFUSE}	General Purpose Fuses write cycle				1000	cycle
T _{FDR}	Flash Data Retention Time			15		year



8. Mechanical Characteristics

8.1 Thermal Considerations

8.1.1 Thermal Data

Table 8-1 summarizes the thermal resistance data depending on the package.

	merma resistance Bata				
Symbol	Parameter	Condition	Package	Тур	Unit
θ_{JA}	Junction-to-ambient thermal resistance	Still Air	TQFP144	40.3	
θ_{JC}	Junction-to-case thermal resistance		TQFP144	9.5	°C/W
θ_{JA}	Junction-to-ambient thermal resistance	Still Air	TFBGA144	28.5	
θ_{JC}	Junction-to-case thermal resistance		TFBGA144	6.9	°C/W
θ_{JA}	Junction-to-ambient thermal resistance	Still Air	VFBGA100	31.1	°C/W
θ_{JC}	Junction-to-case thermal resistance		VFBGA100	6.9	-0/00

 Table 8-1.
 Thermal Resistance Data

8.1.2 Junction Temperature

The average chip-junction temperature, $T_{\rm J},$ in °C can be obtained from the following:

$$1. \quad T_J = T_A + (P_D \times \theta_{JA})$$

2.
$$T_J = T_A + (P_D \times (\theta_{HEATSINK} + \theta_{JC}))$$

where:

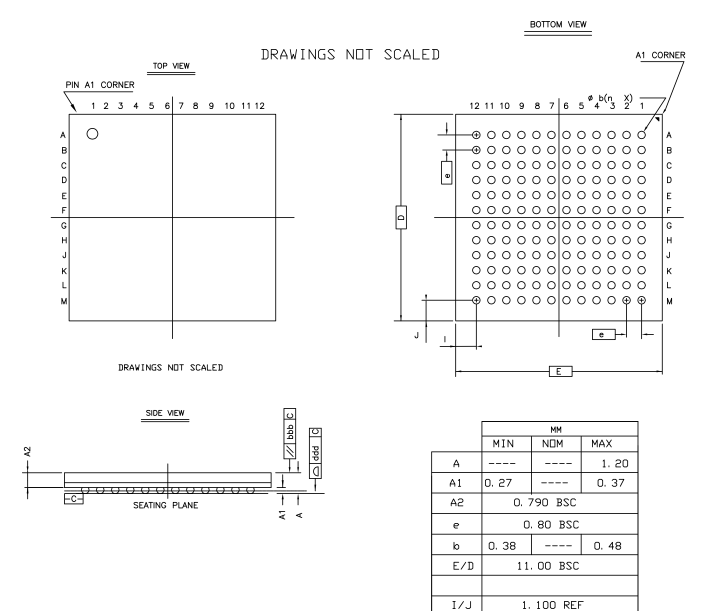
- θ_{JA} = package thermal resistance, Junction-to-ambient (°C/W), provided in Table 8-1 on page 68.
- θ_{JC} = package thermal resistance, Junction-to-case thermal resistance (°C/W), provided in Table 8-1 on page 68.
- $\theta_{HEAT SINK}$ = cooling device thermal resistance (°C/W), provided in the device datasheet.
- P_D = device power consumption (W) estimated from data provided in the section "Regulator characteristics" on page 43.
- T_A = ambient temperature (°C).

From the first equation, the user can derive the estimated lifetime of the chip and decide if a cooling device is necessary or not. If a cooling device is to be fitted on the chip, the second equation should be used to compute the resulting average chip-junction temperature T_J in °C.



8.2 Package Drawings





ddd

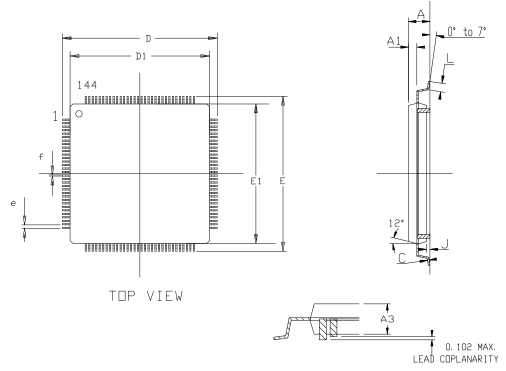
bbb

copla: 0.120

copla: 0.200



Figure 8-2. LQFP-144 package drawing



	Min	MM Nom	Max	Min	INCH Nom	Max
	PITT	NOM	Mux	PITT	NUP	Mux
A	-	-	1.60	-	-	. 063
С	0, 09	-	0. 20	. 004	-	, 008
A3	1. 35	1.40	1.45	. 053	. 055	. 057
D	21.90	22. 00	22.10	. 862	. 866	. 870
D 1	19.90	20. 00	20.10	. 783	. 787	. 791
E	21.90	22. 00	22. 10	. 862	. 866	. 870
E 1	19.90	20. 00	20. 10	. 783	. 787	. 791
J	0, 05	-	0.15	. 002	-	. 006
L	0, 45	0, 60	0, 75	. 018	. 024	. 030
e		0.50 BSC			,0197 BSC	
f		0.22 BSC			,009 BSC	

Table 8-2. Device and Package Maximum Weight

1300		mg
Table 8-3.	Package Characteristics	

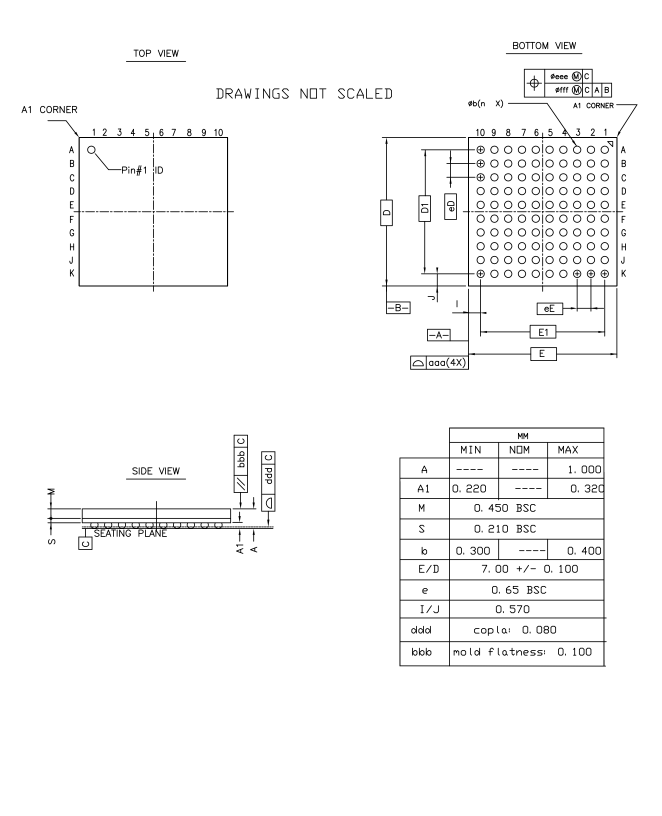
Moisture Sensitivity Level MSL3

Table 8-4. Package Reference

JEDEC Drawing Reference	MS-026
JESD97 Classification	E3



Figure 8-3. VFBGA-100 package drawing





8.3 Soldering Profile

Table 8-5 gives the recommended soldering profile from J-STD-20.

Table 8-5.	Soldering Profile
------------	-------------------

Profile Feature	Green Package
Average Ramp-up Rate (217°C to Peak)	3°C/Second max
Preheat Temperature 175°C ±25°C	150-200°C
Time Maintained Above 217°C	60-150 seconds
Time within 5°C of Actual Peak Temperature	30 seconds
Peak Temperature Range	260 (+0/-5°C)
Ramp-down Rate	6°C/Second max.
Time 25°C to Peak Temperature	8 minutes max

Note: It is recommended to apply a soldering temperature higher than 250°C. A maximum of three reflow passes is allowed per component.



9. Ordering Information

Device	Ordering Code	Package	Conditioning	Temperature Operating Range
AT32UC3A3256S	AT32UC3A3256S-ALUT	144-lead LQFP	Tray	Industrial (-40·C to 85·C)
	AT32UC3A3256S-ALUR	144-lead LQFP	Reels	Industrial (-40·C to 85·C)
	AT32UC3A3256S-CTUT	144-ball TFBGA	Tray	Industrial (-40·C to 85·C)
	AT32UC3A3256S-CTUR	144-ball TFBGA	Reels	Industrial (-40·C to 85·C)
AT32UC3A3256	AT32UC3A3256-ALUT	144-lead LQFP	Tray	Industrial (-40·C to 85·C)
	AT32UC3A3256-ALUR	144-lead LQFP	Reels	Industrial (-40·C to 85·C)
	AT32UC3A3256-CTUT	144-ball TFBGA	Tray	Industrial (-40·C to 85·C)
	AT32UC3A3256-CTUR	144-ball TFBGA	Reels	Industrial (-40·C to 85·C)
AT32UC3A3128S	AT32UC3A3128S-ALUT	144-lead LQFP	Tray	Industrial (-40·C to 85·C)
	AT32UC3A3128S-ALUR	144-lead LQFP	Reels	Industrial (-40·C to 85·C)
	AT32UC3A3128S-CTUT	144-ball TFBGA	Tray	Industrial (-40·C to 85·C)
	AT32UC3A3128S-CTUR	144-ball TFBGA	Reels	Industrial (-40·C to 85·C)
AT32UC3A3128	AT32UC3A3128-ALUT	144-lead LQFP	Tray	Industrial (-40·C to 85·C)
	AT32UC3A3128-ALUR	144-lead LQFP	Reels	Industrial (-40·C to 85·C)
	AT32UC3A3128-CTUT	144-ball TFBGA	Tray	Industrial (-40·C to 85·C)
	AT32UC3A3128-CTUR	144-ball TFBGA	Reels	Industrial (-40·C to 85·C)
AT32UC3A364S	AT32UC3A364S-ALUT	144-lead LQFP	Tray	Industrial (-40·C to 85·C)
	AT32UC3A364S-ALUR	144-lead LQFP	Reels	Industrial (-40·C to 85·C)
	AT32UC3A364S-CTUT	144-ball TFBGA	Tray	Industrial (-40·C to 85·C)
	AT32UC3A364S-CTUR	144-ball TFBGA	Reels	Industrial (-40·C to 85·C)
AT32UC3A364	AT32UC3A364-ALUT	144-lead LQFP	Tray	Industrial (-40·C to 85·C)
	AT32UC3A364-ALUR	144-lead LQFP	Reels	Industrial (-40·C to 85·C)
	AT32UC3A364-CTUT	144-ball TFBGA	Tray	Industrial (-40·C to 85·C)
	AT32UC3A364-CTUR	144-ball TFBGA	Reels	Industrial (-40·C to 85·C)
AT32UC3A4256S	AT32UC3A4256S-C1UT	100-ball VFBGA	Tray	Industrial (-40·C to 85·C)
	AT32UC3A4256S-C1UR	100-ball VFBGA	Reels	Industrial (-40·C to 85·C)
AT32UC3A4256	AT32UC3A4256-C1UT	100-ball VFBGA	Tray	Industrial (-40·C to 85·C)
	AT32UC3A4256-C1UR	100-ball VFBGA	Reels	Industrial (-40·C to 85·C)
AT32UC3A4128S	AT32UC3A4128S-C1UT	100-ball VFBGA	Tray	Industrial (-40·C to 85·C)
	AT32UC3A4128S-C1UR	100-ball VFBGA	Reels	Industrial (-40·C to 85·C)
AT32UC3A4128	AT32UC3A4128-C1UT	100-ball VFBGA	Tray	Industrial (-40·C to 85·C)
	AT32UC3A4128-C1UR	100-ball VFBGA	Reels	Industrial (-40·C to 85·C)
AT32UC3A464S	AT32UC3A464S-C1UT	100-ball VFBGA	Tray	Industrial (-40·C to 85·C)
	AT32UC3A464S-C1UR	100-ball VFBGA	Reels	Industrial (-40·C to 85·C)
AT32UC3A464	AT32UC3A464-C1UT	100-ball VFBGA	Tray	Industrial (-40·C to 85·C)
	AT32UC3A464-C1UR	100-ball VFBGA	Reels	Industrial (-40·C to 85·C)



10. Errata

10.1 Rev. H

10.1.1 General

DMACA data transfer fails when CTLx.SRC_TR_WIDTH is not equal to CTLx.DST_TR_WIDTH Fix/Workaround For any DMACA transfer make sure CTLx.SRC_TR_WIDTH = CTLx.DST_TR_WIDTH.

10.1.2 Processor and Architecture

		LDM instruction with PC in the register list and without ++ increments Rp For LDM with PC in the register list: the instruction behaves as if the ++ field is always set, ie the pointer is always updated. This happens even if the ++ field is cleared. Specifically, the increment of the pointer is done in parallel with the testing of R12. Fix/Workaround None.
		Instruction breakpoints affected on all MAC instruction Hardware breakpoints on MAC instructions may corrupt the destination register of the MAC instruction. Fix/Workaround Place breakpoints on earlier or later instructions.
		When the main clock is RCSYS, TIMER_CLOCK5 is equal to PBA clock When the main clock is generated from RCSYS, TIMER_CLOCK5 is equal to PBA Clock and not PBA Clock / 128. Fix/Workaround None.
10.1.3	MPU	
		Privilege violation when using interrupts in application mode with protected system stack
		If the system stack is protected by the MPU and an interrupt occurs in application mode, an MPU DTLB exception will occur. Fix/Workaround
		Make a DTLB Protection (Write) exception handler which permits the interrupt request to be handled in privileged mode.
10.1.4	USB	
		UPCFGn.INTFRQ is irrelevant for isochronous pipe As a consequence, isochronous IN and OUT tokens are sent every 1 ms (Full Speed), or every 125 uS (High Speed). Fix/Workaround
		ForHigher polling time, the software must freeze the pipe for the desired period in order to prevent any "extra" token.



10.1.5	ADC	
		 Sleep Mode activation needs additionnal A to D conversion If the ADC sleep mode is activated when the ADC is idle the ADC will not enter sleep mode before after the next AD conversion. Fix/Workaround Activate the sleep mode in the mode register and then perform an AD conversion.
10.1.6	USART	
		ISO7816 info register US_NER cannot be read The NER register always returns zero. Fix/Workaround None.
		The LIN ID is not transmitted in mode PDCM='0'
		Fix/Workaround Using USART in mode LIN master with the PDCM bit = '0', the LINID written at the first address of the transmit buffer is not used. The LINID must be written in the LINIR register, after the configuration and start of the PDCA transfert. Writing the LINID in the LINIR regis- ter will start the transfert whenever the PDCA transfer is ready.
		The LINID interrupt is only available for the header reception and not available for the header transmission Fix/Workaround None.
		USART LIN mode is not functional with the PDCA if PDCM bit in LINMR register is set to 1
		If a PDCA transfer is initiated in USART LIN mode with PDCM bit set to 1, the transfer never starts. Fix/Workaround
		Only use PDCM=0 configuration with the PDCA transfer.
10.1.7	SPI	
		SPI disable does not work in SLAVE mode SPI disable does not work in SLAVE mode. Fix/Workaround
		Read the last received data, then perform a Software Reset.
		SPI Bad Serial Clock Generation on 2nd chip_select when SCBR = 1, CPOL=1 and NCPHA=0
		When multiple CS are in use, if one of the baudrate equals to 1 and one of the others doesn't equal to 1, and CPOL=1 and CPHA=0, then an aditional pulse will be generated on SCK. Fix/Workaround
		When multiple CS are in use, if one of the baudrate equals 1, the other must also equal 1 if CPOL=1 and CPHA=0.
		SPI data transfer hangs with CSR0.CSAAT==1 and MR.MODFDIS==0 When CSR0.CSAAT==1 and mode fault detection is enabled (MR.MODFDIS==0), the SPI module will not start a data transfer. Fix/Workaround
		Disable mode fault detection by writing a one to MR.MODFDIS.



Disabling SPI has no effect on flag TDRE flag

Disabling SPI has no effect on TDRE whereas the write data command is filtered when SPI is disabled. This means that as soon as the SPI is disabled it becomes impossible to reset the TDRE flag by writing in the TDR. So if the SPI is disabled during a PDCA transfer, the PDCA will continue to write data in the TDR (as TDRE stays high) until its buffer is empty, and all data written after the disable command is lost.

Fix/Workaround

Disable the PDCA, insert 2 NOPs, disable SPI. To continue the transfer: Enable SPI, enable PDCA.

10.1.8 Power Manager

Clock sources will not be stopped in STATIC sleep mode if the difference between CPU and PBx division factor is too high

If the division factor between the CPU/HSB and PBx frequencies is more than 4 when going to a sleep mode where the system RC oscillator is turned off, then high speed clock sources will not be turned off. This will result in a significantly higher power consumption during the sleep mode.

Fix/Workaround

Before going to sleep modes where the system RC oscillator is stopped, make sure that the factor between the CPU/HSB and PBx frequencies is less than or equal to 4.

10.1.9 PDCA

PCONTROL.CHxRES is non-functional

PCONTROL.CHxRES is non-functional. Counters are reset at power-on, and cannot be reset by software.

Fix/Workaround

Software needs to keep history of performance counters.

Transfer error will stall a transmit peripheral handshake interface

If a tranfer error is encountered on a channel transmitting to a peripheral, the peripheral handshake of the active channel will stall and the PDCA will not do any more transfers on the affected peripheral handshake interface.

Fix/Workaround

Disable and then enable the peripheral after the transfer error.

10.1.10 AES

URAD (Unspecified Register Access Detection Status) does not detect read accesses to the write-only KEYW[5..8]R registers Fix/Workaround None.

10.1.11 HMATRIX

In the HMATRIX PRAS and PRBS registers MxPR fields are only two bits

In the HMATRIX PRAS and PRBS registers MxPR fields are only two bits wide, instead of four bits. The unused bits are undefined when reading the registers.

Fix/Workaround

Mask undefined bits when reading PRAS and PRBS.



10.1.12 TWIM

		TWIM SR.IDLE goes high immediately when NAK is received When a NAK is received and there is a non-zero number of bytes to be transmitted, SR.IDLE goes high immediately and does not wait for the STOP condition to be sent. This does not cause any problem just by itself, but can cause a problem if software waits for SR.IDLE to go high and then immediately disables the TWIM by writing a one to CR.MDIS. Disabling the TWIM causes the TWCK and TWD pins to go high immediately, so the STOP condition will not be transmitted correctly. Fix/Workaround If possible, do not disable the TWIM. If it is absolutely necessary to disable the TWIM, there must be a software delay of at least two TWCK periods between the detection of SR.IDLE==1 and the disabling of the TWIM.
		TWIM TWALM polarity is wrong The TWALM signal in the TWIM is active high instead of active low. Fix/Workaround Use an external inverter to invert the signal going into the TWIM. When using both TWIM and TWIS on the same pins, the TWALM cannot be used.
		 SMBALERT bit may be set after reset The SMBus Alert (SMBALERT) bit in the Status Register (SR) might be erroneously set after system reset. Fix/Workaround After system reset, clear the SR.SMBALERT bit before commencing any TWI transfer.
10.1.13	TWIS	
		Clearing the NAK bit before the BTF bit is set locks up the TWI bus When the TWIS is in transmit mode, clearing the NAK Received (NAK) bit of the Status Reg- ister (SR) before the end of the Acknowledge/Not Acknowledge cycle will cause the TWIS to attempt to continue transmitting data, thus locking up the bus. Fix/Workaround Clear SR.NAK only after the Byte Transfer Finished (BTF) bit of the same register has been set.
		TWIS stretch on Address match error When the TWIS stretches TWCK due to a slave address match, it also holds TWD low for the same duration if it is to be receiving data. When TWIS releases TWCK, it releases TWD at the same time. This can cause a TWI timing violation. Fix/Workaround None.
10.1.14	SSC	
		 Frame Synchro and Frame Synchro Data are delayed by one clock cycle The frame synchro and the frame synchro data are delayed from 1 SSC_CLOCK when: Clock is CKDIV The START is selected on either a frame synchro edge or a level Frame synchro data is enabled Transmit clock is gated on output (through CKO field) Fix/Workaround Transmit or receive CLOCK must not be gated (by the mean of CKO field) when START condition is performed on a generated frame synchro.



10.1.15 FLASHC

Corrupted read in flash may happen after fuses write or erase operations (FLASHC LP, UP, WGPB, EGPB, SSB, PGPFB, EAGPF commands)

After a flash fuse write or erase operation (FLASHC LP, UP, WGPB, EGPB, SSB, PGPFB, EAGPF commands), reading (data read or code fetch) in flash may fail. This may lead to an exception or to other errors derived from this corrupted read access.

Fix/Workaround

Before the flash fuse write or erase operation, enable the flash high speed mode (FLASHC HSEN command). The flash fuse write or erase operations (FLASHC LP, UP, WGPB, EGPB, SSB, PGPFB, EAGPF commands) must be issued from RAM or through the EBI. After these commands, read 3 times one flash page initialized to 00h. Disable the flash high speed mode (FLASHC HSDIS command). It is then possible to safely read or code fetch the flash.

10.2 Rev. E

10.2.1 General

Increased Power Consunption in VDDIO in sleep modes

If the OSC0 is enabled in crystal mode when entering a sleep mode where the OSC0 is disabled, this will lead to an increased power consumption in VDDIO.

Fix/Workaround

Disable the OSC0 through the System Control Interface (SCIF) before going to any sleep mode where the OSC0 is disabled, or pull down or up XIN0 and XOUT0 with 1 Mohm resistor.

Power consumption in static mode The power consumption in static mode can be up to 330μ A on some parts (typical at 25°C)

Fix/Workaround

Set to 1b bit CORRS4 of the ECCHRS mode register (MD). In C-code: *((volatile int*) (0xFFFE2404))= 0x400.

DMACA data transfer fails when CTLx.SRC_TR_WIDTH is not equal to CTLx.DST_TR_WIDTH

Fix/Workaround

For any DMACA transfer make sure CTLx.SRC_TR_WIDTH = CTLx.DST_TR_WIDTH.

3.3V supply monitor is not available

FGPFRLO[30:29] are reserved and should not be used by the application. Fix/Workaround None.

Service access bus (SAB) can not access DMACA registers Fix/Workaround None.

None.

10.2.2 Processor and Architecture

LDM instruction with PC in the register list and without ++ increments Rp

For LDM with PC in the register list: the instruction behaves as if the ++ field is always set, ie the pointer is always updated. This happens even if the ++ field is cleared. Specifically, the increment of the pointer is done in parallel with the testing of R12.



None.

		Instruction breakpoints affected on all MAC instruction Hardware breakpoints on MAC instructions may corrupt the destination register of the MAC instruction. Fix/Workaround Place breakpoints on earlier or later instructions.
		When the main clock is RCSYS, TIMER_CLOCK5 is equal to PBA clock When the main clock is generated from RCSYS, TIMER_CLOCK5 is equal to PBA Clock and not PBA Clock / 128. Fix/Workaround None.
10.2.3	MPU	
		Privilege violation when using interrupts in application mode with protected system stack If the system stack is protected by the MPU and an interrupt occurs in application mode, an MPU DTLB exception will occur. Fix/Workaround
		Make a DTLB Protection (Write) exception handler which permits the interrupt request to be handled in privileged mode.
10.2.4	USB	
		 UPCFGn.INTFRQ is irrelevant for isochronous pipe As a consequence, isochronous IN and OUT tokens are sent every 1 ms (Full Speed), or every 125 uS (High Speed). Fix/Workaround ForHigher polling time, the software must freeze the pipe for the desired period in order to prevent any "extra" token.
10.2.5	ADC	
		Sleep Mode activation needs addtionnal A to D conversion If the ADC sleep mode is activated when the ADC is idle the ADC will not enter sleep mode before after the next AD conversion. Fix/Workaround Activate the sleep mode in the mode register and then perform an AD conversion.
10.2.6	USART	
		ISO7816 info register US_NER cannot be read The NER register always returns zero. Fix/Workaround None.
		The LIN ID is not transmitted in mode PDCM='0' Fix/Workaround

Using USART in mode LIN master with the PDCM bit = '0', the LINID written at the first address of the transmit buffer is not used. The LINID must be written in the LINIR register,



after the configuration and start of the PDCA transfert. Writing the LINID in the LINIR register will start the transfert whenever the PDCA transfer is ready.

The LINID interrupt is only available for the header reception and not available for the header transmission Fix/Workaround

FIX/WORKaround

None.

USART LIN mode is not functional with the PDCA if PDCM bit in LINMR register is set to 1

If a PDCA transfer is initiated in USART LIN mode with PDCM bit set to 1, the transfer never starts.

Fix/Workaround

Only use PDCM=0 configuration with the PDCA transfer.

The RTS output does not function correctly in hardware handshaking mode

The RTS signal is not generated properly when the USART receives data in hardware handshaking mode. When the Peripheral DMA receive buffer becomes full, the RTS output should go high, but it will stay low.

Fix/Workaround

Do not use the hardware handshaking mode of the USART. If it is necessary to drive the RTS output high when the Peripheral DMA receive buffer becomes full, use the normal mode of the USART. Configure the Peripheral DMA Controller to signal an interrupt when the receive buffer is full. In the interrupt handler code, write a one to the RTSDIS bit in the USART Control Register (CR). This will drive the RTS output high. After the next DMA transfer is started and a receive buffer is available, write a one to the RTSEN bit in the USART CR so that RTS will be driven low.

ISO7816 Mode T1: RX impossible after any TX

RX impossible after any TX. **Fix/Workaround** SOFT_RESET on RX+ Config US_MR + Config_US_CR.

10.2.7 SPI

SPI disable does not work in SLAVE mode

SPI disable does not work in SLAVE mode. **Fix/Workaround** Read the last received data, then perform a Software Reset.

SPI Bad Serial Clock Generation on 2nd chip_select when SCBR = 1, CPOL=1 and NCPHA=0

When multiple CS are in use, if one of the baudrate equals to 1 and one of the others doesn't equal to 1, and CPOL=1 and CPHA=0, then an aditional pulse will be generated on SCK. **Fix/Workaround**

When multiple CS are in use, if one of the baudrate equals 1, the other must also equal 1 if CPOL=1 and CPHA=0.

SPI data transfer hangs with CSR0.CSAAT==1 and MR.MODFDIS==0

When CSR0.CSAAT==1 and mode fault detection is enabled (MR.MODFDIS==0), the SPI module will not start a data transfer.

Fix/Workaround

Disable mode fault detection by writing a one to MR.MODFDIS.



Disabling SPI has no effect on flag TDRE flag

Disabling SPI has no effect on TDRE whereas the write data command is filtered when SPI is disabled. This means that as soon as the SPI is disabled it becomes impossible to reset the TDRE flag by writing in the TDR. So if the SPI is disabled during a PDCA transfer, the PDCA will continue to write data in the TDR (as TDRE stays high) until its buffer is empty, and all data written after the disable command is lost.

Fix/Workaround

Disable the PDCA, insert 2 NOPs, disable SPI. To continue the transfer: Enable SPI, enable PDCA.

10.2.8 Power Manager

Clock sources will not be stopped in STATIC sleep mode if the difference between CPU and PBx division factor is too high

If the division factor between the CPU/HSB and PBx frequencies is more than 4 when going to a sleep mode where the system RC oscillator is turned off, then high speed clock sources will not be turned off. This will result in a significantly higher power consumption during the sleep mode.

Fix/Workaround

Before going to sleep modes where the system RC oscillator is stopped, make sure that the factor between the CPU/HSB and PBx frequencies is less than or equal to 4.

10.2.9 PDCA

PCONTROL.CHxRES is non-functional

PCONTROL.CHxRES is non-functional. Counters are reset at power-on, and cannot be reset by software.

Fix/Workaround

Software needs to keep history of performance counters.

Transfer error will stall a transmit peripheral handshake interface

If a tranfer error is encountered on a channel transmitting to a peripheral, the peripheral handshake of the active channel will stall and the PDCA will not do any more transfers on the affected peripheral handshake interface.

Fix/Workaround

Disable and then enable the peripheral after the transfer error.

10.2.10 AES

URAD (Unspecified Register Access Detection Status) does not detect read accesses to the write-only KEYW[5..8]R registers Fix/Workaround None.

10.2.11 HMATRIX

In the HMATRIX PRAS and PRBS registers MxPR fields are only two bits

In the HMATRIX PRAS and PRBS registers MxPR fields are only two bits wide, instead of four bits. The unused bits are undefined when reading the registers.

Fix/Workaround

Mask undefined bits when reading PRAS and PRBS.



10.2.12 TWIM

		TWIM SR.IDLE goes high immediately when NAK is received When a NAK is received and there is a non-zero number of bytes to be transmitted, SR.IDLE goes high immediately and does not wait for the STOP condition to be sent. This does not cause any problem just by itself, but can cause a problem if software waits for SR.IDLE to go high and then immediately disables the TWIM by writing a one to CR.MDIS. Disabling the TWIM causes the TWCK and TWD pins to go high immediately, so the STOP condition will not be transmitted correctly. Fix/Workaround If possible, do not disable the TWIM. If it is absolutely necessary to disable the TWIM, there must be a software delay of at least two TWCK periods between the detection of SR.IDLE==1 and the disabling of the TWIM.
		 TWIM TWALM polarity is wrong The TWALM signal in the TWIM is active high instead of active low. Fix/Workaround Use an external inverter to invert the signal going into the TWIM. When using both TWIM and TWIS on the same pins, the TWALM cannot be used.
		 SMBALERT bit may be set after reset The SMBus Alert (SMBALERT) bit in the Status Register (SR) might be erroneously set after system reset. Fix/Workaround After system reset, clear the SR.SMBALERT bit before commencing any TWI transfer.
10.2.13	TWIS	
		Clearing the NAK bit before the BTF bit is set locks up the TWI bus When the TWIS is in transmit mode, clearing the NAK Received (NAK) bit of the Status Reg- ister (SR) before the end of the Acknowledge/Not Acknowledge cycle will cause the TWIS to attempt to continue transmitting data, thus locking up the bus. Fix/Workaround Clear SR.NAK only after the Byte Transfer Finished (BTF) bit of the same register has been set.
		TWIS stretch on Address match error When the TWIS stretches TWCK due to a slave address match, it also holds TWD low for the same duration if it is to be receiving data. When TWIS releases TWCK, it releases TWD at the same time. This can cause a TWI timing violation. Fix/Workaround None.
10.2.14	MCI	
		MCI_CLK features is not available on PX12, PX13 and PX40 Fix/Workaround MCI_CLK feature is available on PA27 only.
		The busy signal of the responses R1b is not taken in account (excepting for CMD12 STOP_TRANSFER) It is not possible to know the busy status of the card during the response (R1b) for the commands CMD7, CMD28, CMD29, CMD38, CMD42, CMD56.



Fix/Workaround

The card busy line should be polled through the GPIO pin for commands CMD7, CMD28, CMD29, CMD38, CMD42 and CMD56. The GPIO alternate configuration should be restored after.

Frame Synchro and Frame Synchro Data are delayed by one clock cycle

The frame synchro and the frame synchro data are delayed from 1 SSC_CLOCK when: - Clock is CKDIV

- The START is selected on either a frame synchro edge or a level
- Frame synchro data is enabled
- Transmit clock is gated on output (through CKO field)

Fix/Workaround

Transmit or receive CLOCK must not be gated (by the mean of CKO field) when START condition is performed on a generated frame synchro.

10.3 Rev. D

10.3.1 General

DMACA data transfer fails when CTLx.SRC_TR_WIDTH is not equal to CTLx.DST_TR_WIDTH Fix/Workaround

For any DMACA transfer make sure CTLx.SRC_TR_WIDTH = CTLx.DST_TR_WIDTH.

3.3V supply monitor is not available FGPFRLO[30:29] are reserved and should not be used by the application. **Fix/Workaround**

None.

Service access bus (SAB) can not access DMACA registers Fix/Workaround

None.

10.3.2 Processor and Architecture

LDM instruction with PC in the register list and without ++ increments Rp

For LDM with PC in the register list: the instruction behaves as if the ++ field is always set, ie the pointer is always updated. This happens even if the ++ field is cleared. Specifically, the increment of the pointer is done in parallel with the testing of R12. **Fix/Workaround**

None.

Instruction breakpoints affected on all MAC instruction

Hardware breakpoints on MAC instructions may corrupt the destination register of the MAC instruction.

Fix/Workaround

Place breakpoints on earlier or later instructions.

When the main clock is RCSYS, TIMER_CLOCK5 is equal to PBA clock

When the main clock is generated from RCSYS, TIMER_CLOCK5 is equal to PBA Clock and not PBA Clock / 128.



Fix/Workaround

None.

RETE instruction does not clear SREG[L] from interrupts

The RETE instruction clears SREG[L] as expected from exceptions.

Fix/Workaround

When using the STCOND instruction, clear SREG[L] in the stacked value of SR before returning from interrupts with RETE.

Exceptions when system stack is protected by MPU

RETS behaves incorrectly when MPU is enabled and MPU is configured so thatsystem stack is not readable in unprivileged mode.

Fix/Workaround

Workaround 1: Make system stack readable in unprivileged mode, or

Workaround 2: Return from supervisor mode using rete instead of rets. This requires:

1. Changing the mode bits from 001b to 110b before issuing the instruction. Updating the mode bits to the desired value must be done using a single mtsr instruction so it is done atomically. Even if this step is described in general as not safe in the UC technical reference guide, it is safe in this very specific case.

2. Execute the RETE instruction.

In the HMATRIX PRAS and PRBS registers MxPR fields are only two bits

In the HMATRIX PRAS and PRBS registers MxPR fields are only two bits wide, instead of four bits. The unused bits are undefined when reading the registers. **Fix/Workaround**

Mask undefined bits when reading PRAS and PRBS.

Multiply instructions do not work on RevD

All the multiply instructions do not work. **Fix/Workaround** Do not use the multiply instructions.

10.3.3 MPU

Privilege violation when using interrupts in application mode with protected system stack

If the system stack is protected by the MPU and an interrupt occurs in application mode, an MPU DTLB exception will occur.

Fix/Workaround

Make a DTLB Protection (Write) exception handler which permits the interrupt request to be handled in privileged mode.

10.3.4 USB

UPCFGn.INTFRQ is irrelevant for isochronous pipe

As a consequence, isochronous IN and OUT tokens are sent every 1 ms (Full Speed), or every 125 uS (High Speed).

Fix/Workaround

ForHigher polling time, the software must freeze the pipe for the desired period in order to prevent any "extra" token.



10.3.5 ADC

Sleep Mode activation needs addtionnal A to D conversion

If the ADC sleep mode is activated when the ADC is idle the ADC will not enter sleep mode before after the next AD conversion.

Fix/Workaround

Activate the sleep mode in the mode register and then perform an AD conversion.

10.3.6 USART

ISO7816 info register US_NER cannot be read The NER register always returns zero. Fix/Workaround

None.

The LIN ID is not transmitted in mode PDCM='0' Fix/Workaround

Using USART in mode LIN master with the PDCM bit = '0', the LINID written at the first address of the transmit buffer is not used. The LINID must be written in the LINIR register, after the configuration and start of the PDCA transfert. Writing the LINID in the LINIR register will start the transfert whenever the PDCA transfer is ready.

The LINID interrupt is only available for the header reception and not available for the header transmission Fix/Workaround None.

USART LIN mode is not functional with the PDCA if PDCM bit in LINMR register is set to 1

If a PDCA transfer is initiated in USART LIN mode with PDCM bit set to 1, the transfer never starts.

Fix/Workaround

Only use PDCM=0 configuration with the PDCA transfer.

The RTS output does not function correctly in hardware handshaking mode

The RTS signal is not generated properly when the USART receives data in hardware handshaking mode. When the Peripheral DMA receive buffer becomes full, the RTS output should go high, but it will stay low.

Fix/Workaround

Do not use the hardware handshaking mode of the USART. If it is necessary to drive the RTS output high when the Peripheral DMA receive buffer becomes full, use the normal mode of the USART. Configure the Peripheral DMA Controller to signal an interrupt when the receive buffer is full. In the interrupt handler code, write a one to the RTSDIS bit in the USART Control Register (CR). This will drive the RTS output high. After the next DMA transfer is started and a receive buffer is available, write a one to the RTSEN bit in the USART CR so that RTS will be driven low.

ISO7816 Mode T1: RX impossible after any TX

RX impossible after any TX. **Fix/Workaround** SOFT_RESET on RX+ Config US_MR + Config_US_CR.



10.3.7 SPI

SPI disable does not work in SLAVE mode

SPI disable does not work in SLAVE mode. Fix/Workaround

Read the last received data, then perform a Software Reset.

SPI Bad Serial Clock Generation on 2nd chip_select when SCBR = 1, CPOL=1 and NCPHA=0

When multiple CS are in use, if one of the baudrate equals to 1 and one of the others doesn't equal to 1, and CPOL=1 and CPHA=0, then an aditional pulse will be generated on SCK. **Fix/Workaround**

When multiple CS are in use, if one of the baudrate equals 1, the other must also equal 1 if CPOL=1 and CPHA=0.

SPI data transfer hangs with CSR0.CSAAT==1 and MR.MODFDIS==0

When CSR0.CSAAT==1 and mode fault detection is enabled (MR.MODFDIS==0), the SPI module will not start a data transfer.

Fix/Workaround

Disable mode fault detection by writing a one to MR.MODFDIS.

Disabling SPI has no effect on flag TDRE flag

Disabling SPI has no effect on TDRE whereas the write data command is filtered when SPI is disabled. This means that as soon as the SPI is disabled it becomes impossible to reset the TDRE flag by writing in the TDR. So if the SPI is disabled during a PDCA transfer, the PDCA will continue to write data in the TDR (as TDRE stays high) until its buffer is empty, and all data written after the disable command is lost.

Fix/Workaround

Disable the PDCA, insert 2 NOPs, disable SPI. To continue the transfer: Enable SPI, enable PDCA.

10.3.8 Power Manager

Clock sources will not be stopped in STATIC sleep mode if the difference between CPU and PBx division factor is too high

If the division factor between the CPU/HSB and PBx frequencies is more than 4 when going to a sleep mode where the system RC oscillator is turned off, then high speed clock sources will not be turned off. This will result in a significantly higher power consumption during the sleep mode.

Fix/Workaround

Before going to sleep modes where the system RC oscillator is stopped, make sure that the factor between the CPU/HSB and PBx frequencies is less than or equal to 4.

10.3.9 PDCA

PCONTROL.CHxRES is non-functional

PCONTROL.CHxRES is non-functional. Counters are reset at power-on, and cannot be reset by software.

Fix/Workaround

Software needs to keep history of performance counters.



		Transfer error will stall a transmit peripheral handshake interface If a tranfer error is encountered on a channel transmitting to a peripheral, the peripheral handshake of the active channel will stall and the PDCA will not do any more transfers on the affected peripheral handshake interface. Fix/Workaround Disable and then enable the peripheral after the transfer error.
10.3.10	AES	
		URAD (Unspecified Register Access Detection Status) does not detect read accesses to the write-only KEYW[58]R registers Fix/Workaround None.
10.3.11	HMATRIX	
		In the HMATRIX PRAS and PRBS registers MxPR fields are only two bits In the HMATRIX PRAS and PRBS registers MxPR fields are only two bits wide, instead of four bits. The unused bits are undefined when reading the registers. Fix/Workaround Mask undefined bits when reading PRAS and PRBS.
10.3.12	тwim	
		TWIM SR.IDLE goes high immediately when NAK is received When a NAK is received and there is a non-zero number of bytes to be transmitted, SR.IDLE goes high immediately and does not wait for the STOP condition to be sent. This does not cause any problem just by itself, but can cause a problem if software waits for SR.IDLE to go high and then immediately disables the TWIM by writing a one to CR.MDIS. Disabling the TWIM causes the TWCK and TWD pins to go high immediately, so the STOP condition will not be transmitted correctly. Fix/Workaround If possible, do not disable the TWIM. If it is absolutely necessary to disable the TWIM, there must be a software delay of at least two TWCK periods between the detection of SR.IDLE=1 and the disabling of the TWIM.
		TWIM TWALM polarity is wrong The TWALM signal in the TWIM is active high instead of active low. Fix/Workaround Use an external inverter to invert the signal going into the TWIM. When using both TWIM and TWIS on the same pins, the TWALM cannot be used.
10.3.13	TWIS	
		TWIS Version Register is zero TWIS Version Register (VR) is zero instead of 0x110. Fix/Workaround None.



10.3.14 MCI

The busy signal of the responses R1b is not taken in account (excepting for CMD12 STOP_TRANSFER)

It is not possible to know the busy status of the card during the response (R1b) for the commands CMD7, CMD28, CMD29, CMD38, CMD42, CMD56.

Fix/Workaround

The card busy line should be polled through the GPIO pin for commands CMD7, CMD28, CMD29, CMD38, CMD42 and CMD56. The GPIO alternate configuration should be restored after.

10.3.15 SSC

Frame Synchro and Frame Synchro Data are delayed by one clock cycle

The frame synchro and the frame synchro data are delayed from 1 SSC_CLOCK when: - Clock is CKDIV

- The START is selected on either a frame synchro edge or a level

- Frame synchro data is enabled

- Transmit clock is gated on output (through CKO field)

Fix/Workaround

Transmit or receive CLOCK must not be gated (by the mean of CKO field) when START condition is performed on a generated frame synchro.



11. Datasheet Revision History

Please note that the referring page numbers in this section are referred to this document. The referring revision in this section are referring to the document revision.

11.1 Rev. D - 04/11

		1. 2. 3. 4.	Updated Errata for revision H and E Updated Reset Sequence Updated Peripherals' current consumption and others minor electrical charateristics Updated Peripherals chapters
11.2	Rev. C – 03/10		
11.3	Rev. B – 08/09	1.	Updated the datasheet with new revision H features.
11.4	Rev. A – 03/09	1.	Updated the datasheet with new device AT32UC3A4.

1. Initial revision.



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