Features

- High Performance, Low Power AVR® 8-Bit Microcontroller
- Advanced RISC Architecture
 - 135 Powerful Instructions Most Single Clock Cycle Execution
 - 32 x 8 General Purpose Working Registers
 - Fully Static Operation
 - Up to 16 MIPS Throughput at 16 MHz
 - On-Chip 2-cycle Multiplier
- Non-volatile Program and Data Memories
 - 64/128K Bytes of In-System Self-Programmable Flash
 - Endurance: 100,000 Write/Erase Cycles
 - Optional Boot Code Section with Independent Lock Bits
 - USB Bootloader programmed by default in the Factory
 - In-System Programming by On-chip Boot Program hardware activated after reset
 - True Read-While-Write Operation
 - All supplied parts are preprogramed with a default USB bootloader
 - 2K/4K (64K/128K Flash version) Bytes EEPROM
 - Endurance: 100,000 Write/Erase Cycles
 - 4K/8K (64K/128K Flash version) Bytes Internal SRAM
 - Up to 64K Bytes Optional External Memory Space
 - Programming Lock for Software Security
- JTAG (IEEE std. 1149.1 compliant) Interface
 - Boundary-scan Capabilities According to the JTAG Standard
 - Extensive On-chip Debug Support
 - Programming of Flash, EEPROM, Fuses, and Lock Bits through the JTAG Interface
- USB 2.0 Full-speed/Low-speed Device and On-The-Go Module
 - Complies fully with:
 - Universal Serial Bus Specification REV 2.0
 - On-The-Go Supplement to the USB 2.0 Specification Rev 1.0
 - Supports data transfer rates up to 12 Mbit/s and 1.5 Mbit/s
- USB Full-speed/Low Speed Device Module with Interrupt on Transfer Completion
 - Endpoint 0 for Control Transfers : up to 64-bytes
 - 6 Programmable Endpoints with IN or Out Directions and with Bulk, Interrupt or Isochronous Transfers
 - Configurable Endpoints size up to 256 bytes in double bank mode
 - Fully independant 832 bytes USB DPRAM for endpoint memory allocation
 - Suspend/Resume Interrupts
 - Power-on Reset and USB Bus Reset
 - 48 MHz PLL for Full-speed Bus Operation
 - USB Bus Disconnection on Microcontroller Request
- USB OTG Reduced Host :
 - Supports Host Negotiation Protocol (HNP) and Session Request Protocol (SRP) for OTG dual-role devices
 - Provide Status and control signals for software implementation of HNP and SRP
 - Provides programmable times required for HNP and SRP
- Peripheral Features
 - Two 8-bit Timer/Counters with Separate Prescaler and Compare Mode
 - Two16-bit Timer/Counter with Separate Prescaler, Compare- and Capture Mode



8-bit **AVR**[®] Microcontroller with 64/128K Bytes of ISP Flash and USB Controller

AT90USB646 AT90USB647 AT90USB1286 AT90USB1287

Summary

7593GS-AVR-03/08



- Real Time Counter with Separate Oscillator
- Four 8-bit PWM Channels
- Six PWM Channels with Programmable Resolution from 2 to 16 Bits
- Output Compare Modulator
- 8-channels, 10-bit ADC
- Programmable Serial USART
- Master/Slave SPI Serial Interface
- Byte Oriented 2-wire Serial Interface
- Programmable Watchdog Timer with Separate On-chip Oscillator
- On-chip Analog Comparator
- Interrupt and Wake-up on Pin Change
- Special Microcontroller Features
 - Power-on Reset and Programmable Brown-out Detection
 - Internal Calibrated Oscillator
 - External and Internal Interrupt Sources
 - Six Sleep Modes: Idle, ADC Noise Reduction, Power-save, Power-down, Standby, and Extended Standby
- I/O and Packages
 - 48 Programmable I/O Lines
 - 64-lead TQFP and 64-lead QFN
- Operating Voltages
 - 2.7 5.5V
- Operating temperature
- Industrial (-40 ℃ to +85 ℃)
- Maximum Frequency
 - 8 MHz at 2.7V Industrial range
 - 16 MHz at 4.5V Industrial range



1. Pin Configurations

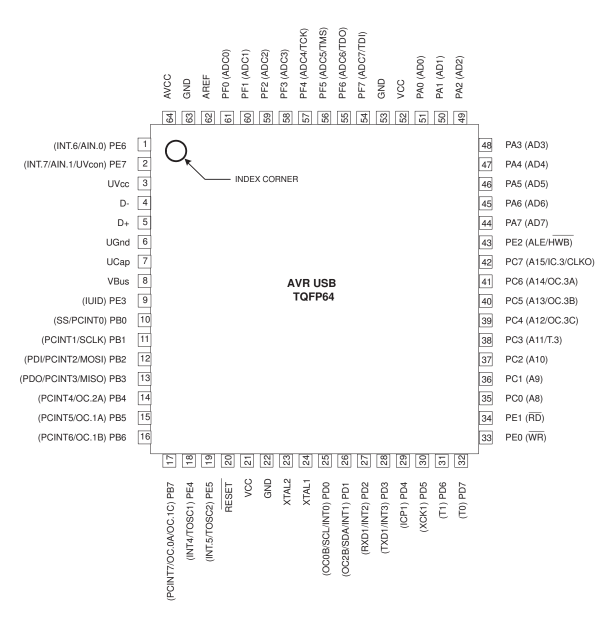
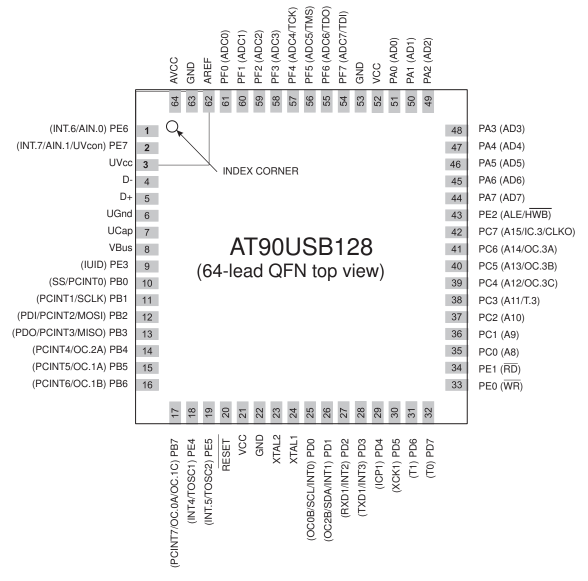








Figure 1-2. Pinout AT90USB64/128-QFN



Note: The large center pad underneath the MLF packages is made of metal and internally connected to GND. It should be soldered or glued to the board to ensure good mechanical stability. If the center pad is left unconnected, the package might loosen from the board.

1.1 Disclaimer

Typical values contained in this datasheet are based on simulations and characterization of other AVR microcontrollers manufactured on the same process technology. Min and Max values will be available after the device is characterized.

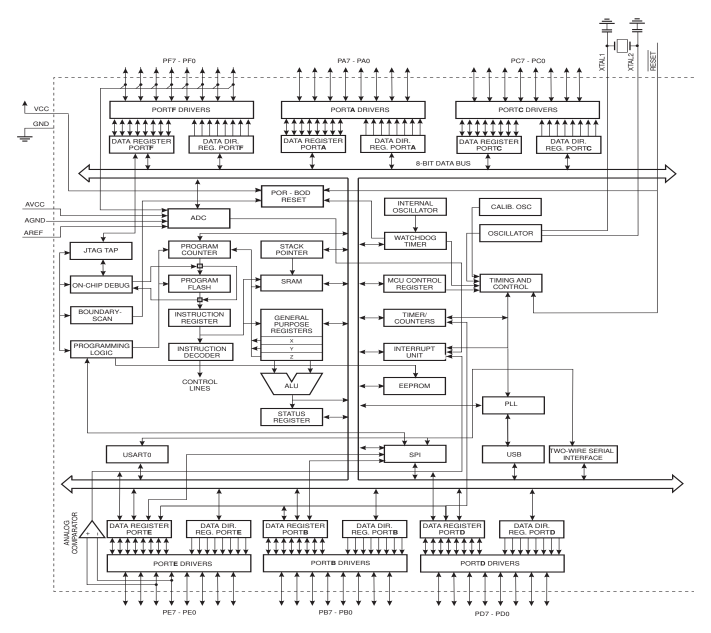
2. Overview

The AT90USB64/128 is a low-power CMOS 8-bit microcontroller based on the AVR enhanced RISC architecture. By executing powerful instructions in a single clock cycle, the

AT90USB64/128 achieves throughputs approaching 1 MIPS per MHz allowing the system designer to optimize power consumption versus processing speed.

2.1 Block Diagram

Figure 2-1. Block Diagram



The AVR core combines a rich instruction set with 32 general purpose working registers. All the 32 registers are directly connected to the Arithmetic Logic Unit (ALU), allowing two independent registers to be accessed in one single instruction executed in one clock cycle. The resulting architecture is more code efficient while achieving throughputs up to ten times faster than conventional CISC microcontrollers.





The AT90USB64/128 provides the following features: 64/128K bytes of In-System Programmable Flash with Read-While-Write capabilities, 2K/4K bytes EEPROM, 4K/8K bytes SRAM, 48 general purpose I/O lines, 32 general purpose working registers, Real Time Counter (RTC), four flexible Timer/Counters with compare modes and PWM, one USART, a byte oriented 2-wire Serial Interface, a 8-channels, 10-bit ADC with optional differential input stage with programmable gain, programmable Watchdog Timer with Internal Oscillator, an SPI serial port, IEEE std. 1149.1 compliant JTAG test interface, also used for accessing the On-chip Debug system and programming and six software selectable power saving modes. The Idle mode stops the CPU while allowing the SRAM, Timer/Counters, SPI port, and interrupt system to continue functioning. The Power-down mode saves the register contents but freezes the Oscillator, disabling all other chip functions until the next interrupt or Hardware Reset. In Power-save mode, the asynchronous timer continues to run, allowing the user to maintain a timer base while the rest of the device is sleeping. The ADC Noise Reduction mode stops the CPU and all I/O modules except Asynchronous Timer and ADC, to minimize switching noise during ADC conversions. In Standby mode, the Crystal/Resonator Oscillator is running while the rest of the device is sleeping. This allows very fast start-up combined with low power consumption. In Extended Standby mode, both the main Oscillator and the Asynchronous Timer continue to run.

The device is manufactured using Atmel's high-density nonvolatile memory technology. The Onchip ISP Flash allows the program memory to be reprogrammed in-system through an SPI serial interface, by a conventional nonvolatile memory programmer, or by an On-chip Boot program running on the AVR core. The boot program can use any interface to download the application program in the application Flash memory. Software in the Boot Flash section will continue to run while the Application Flash section is updated, providing true Read-While-Write operation. By combining an 8-bit RISC CPU with In-System Self-Programmable Flash on a monolithic chip, the Atmel AT90USB64/128 is a powerful microcontroller that provides a highly flexible and cost effective solution to many embedded control applications.

The AT90USB64/128 AVR is supported with a full suite of program and system development tools including: C compilers, macro assemblers, program debugger/simulators, in-circuit emulators, and evaluation kits.

2.2 Pin Descriptions

2.2.1 VCC

Digital supply voltage.

2.2.2 GND

Ground.

2.2.3 Port A (PA7..PA0)

Port A is an 8-bit bi-directional I/O port with internal pull-up resistors (selected for each bit). The Port A output buffers have symmetrical drive characteristics with both high sink and source capability. As inputs, Port A pins that are externally pulled low will source current if the pull-up resistors are activated. The Port A pins are tri-stated when a reset condition becomes active, even if the clock is not running.

Port A also serves the functions of various special features of the AT90USB64/128 as listed on page 79.

2.2.4 Port B (PB7..PB0)

Port B is an 8-bit bi-directional I/O port with internal pull-up resistors (selected for each bit). The Port B output buffers have symmetrical drive characteristics with both high sink and source capability. As inputs, Port B pins that are externally pulled low will source current if the pull-up resistors are activated. The Port B pins are tri-stated when a reset condition becomes active, even if the clock is not running.

Port B has better driving capabilities than the other ports.

Port B also serves the functions of various special features of the AT90USB64/128 as listed on page 80.

2.2.5 Port C (PC7..PC0)

Port C is an 8-bit bi-directional I/O port with internal pull-up resistors (selected for each bit). The Port C output buffers have symmetrical drive characteristics with both high sink and source capability. As inputs, Port C pins that are externally pulled low will source current if the pull-up resistors are activated. The Port C pins are tri-stated when a reset condition becomes active, even if the clock is not running.

Port C also serves the functions of special features of the AT90USB64/128 as listed on page 83.

2.2.6 Port D (PD7..PD0)

Port D is an 8-bit bi-directional I/O port with internal pull-up resistors (selected for each bit). The Port D output buffers have symmetrical drive characteristics with both high sink and source capability. As inputs, Port D pins that are externally pulled low will source current if the pull-up resistors are activated. The Port D pins are tri-stated when a reset condition becomes active, even if the clock is not running.

Port D also serves the functions of various special features of the AT90USB64/128 as listed on page 84.

2.2.7 Port E (PE7..PE0)

Port E is an 8-bit bi-directional I/O port with internal pull-up resistors (selected for each bit). The Port E output buffers have symmetrical drive characteristics with both high sink and source capability. As inputs, Port E pins that are externally pulled low will source current if the pull-up resistors are activated. The Port E pins are tri-stated when a reset condition becomes active, even if the clock is not running.

Port E also serves the functions of various special features of the AT90USB64/128 as listed on page 87.

2.2.8 Port F (PF7..PF0)

Port F serves as analog inputs to the A/D Converter.

Port F also serves as an 8-bit bi-directional I/O port, if the A/D Converter is not used. Port pins can provide internal pull-up resistors (selected for each bit). The Port F output buffers have symmetrical drive characteristics with both high sink and source capability. As inputs, Port F pins that are externally pulled low will source current if the pull-up resistors are activated. The Port F pins are tri-stated when a reset condition becomes active, even if the clock is not running. If the JTAG interface is enabled, the pull-up resistors on pins PF7(TDI), PF5(TMS), and PF4(TCK) will be activated even if a reset occurs.

Port F also serves the functions of the JTAG interface.





2.2.9	D-	USB Full speed / Low Speed Negative Data Upstream Port. Should be connected to the USB D-
		connector pin with a serial 22 Ohms resistor.
2.2.10	D+	
		USB Full speed / Low Speed Positive Data Upstream Port. Should be connected to the USB D+ connector pin with a serial 22 Ohms resistor.
2.2.11	UGND	
		USB Pads Ground.
2.2.12	UVCC	
		USB Pads Internal Regulator Input supply voltage.
2.2.13	UCAP	
		USB Pads Internal Regulator Output supply voltage. Should be connected to an external capacitor (1 μ F).
2.2.14	VBUS	
		USB VBUS monitor and OTG negociations.
2.2.15	RESET	
		Reset input. A low level on this pin for longer than the minimum pulse length will generate a reset, even if the clock is not running. The minimum pulse length is given in Table 8-1 on page 58. Shorter pulses are not guaranteed to generate a reset.
2.2.16	XTAL1	
		Input to the inverting Oscillator amplifier and input to the internal clock operating circuit.
2.2.17	XTAL2	
		Output from the inverting Oscillator amplifier.
2.2.18	AVCC	
		AVCC is the supply voltage pin for Port F and the A/D Converter. It should be externally connected to V_{CC} , even if the ADC is not used. If the ADC is used, it should be connected to V_{CC} through a low-pass filter.
2.2.19	AREF	
		This is the analog reference pin for the A/D Converter.

3. About Code Examples

This documentation contains simple code examples that briefly show how to use various parts of the device. Be aware that not all C compiler vendors include bit definitions in the header files and interrupt handling in C is compiler dependent. Please confirm with the C compiler documentation for more details.

These code examples assume that the part specific header file is included before compilation. For I/O registers located in extended I/O map, "IN", "OUT", "SBIS", "SBIC", "CBI", and "SBI"

instructions must be replaced with instructions that allow access to extended I/O. Typically "LDS" and "STS" combined with "SBRS", "SBRC", "SBR", and "CBR".





4. Register Summary

		Dia 7		Dit 5	Dit 4	D:4 0	DH 0	Dit 1	Dit 0	Dere
Address	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Page
(0xFF) (0xFE)	Reserved Reserved	-	-	-	-	-	-	-	-	
(0xFD)	Reserved		-	_	-	_	_	-	-	
(0xFC)	Reserved	-	-	-	-	-	-	-	-	
(0xFB)	Reserved	-	-	-	-	-	-	-	-	
(0xFA)	Reserved	-	-	-	-	-	-	-	-	
(0xF9)	OTGTCON		PA	GE				VA	LUE	
(0xF8)	UPINT			1		NT7:0	1			
(0xF7)	UPBCHX	-	-	-	-	-		PBYCT10:8		
(0xF6)	UPBCLX					/CT7:0				
(0xF5)	UPERRX	-	COUN	TER1:0	CRC16	TIMEOUT	PID	DATAPID	DATATGL	
(0xF4)	UEINT UEBCHX	-	-	-	-	EPINT6:0		BYCT10:8		
(0xF3) (0xF2)	UEBCHX	-	-	-				BICII0.0		
(0xF1)	UEDATX					AT7:0				
(0xF0)	UEIENX	FLERRE	NAKINE	-	NAKOUTE	RXSTPE	RXOUTE	STALLEDE	TXINE	
(0xEF)	UESTA1X	-	-	-	-	-	CTRLDIR		RBK1:0	
(0xEE)	UESTA0X	CFGOK	OVERFI	UNDERFI	-		EQ1:0		YBK1:0	
(0xED)	UECFG1X			EPSIZE2:0			K1:0	ALLOC		
(0xEC)	UECFG0X	EPTY	/PE1:0				-	-	EPDIR	
(0xEB)	UECONX			STALLRQ	STALLRQC	RSTDT			EPEN	
(0xEA)	UERST					EPRST6:0				
(0×E9)	UENUM							EPNUM2:0		
(0xE8)	UEINTX	FIFOCON	NAKINI	RWAL	NAKOUTI	RXSTPI	RXOUTI	STALLEDI	TXINI	
(0xE7)	Reserved			-	-	-	-			
(0xE6)	UDMFN				FNCERR					
(0xE5)	UDFNUMH							FNUM10:8		
(0xE4)	UDFNUML		1		FN	UM7:0				
(0xE3)	UDADDR	ADDEN		FORME	MAKEUDE	UADD6:0	SOLL	MOOFE	CLICDE	
(0xE2)	UDIEN UDINT		UPRSME UPRSMI	EORSME	WAKEUPE	EORSTE	SOFE	MSOFE MSOFI	SUSPE SUSPI	
(0xE1) (0xE0)	UDCON		UFN3IVII	EONSIVII	WAKEUPI	EORSTI	SOFI LSM	RMWKUP	DETACH	
(0xDF)	OTGINT			STOI	HNPERRI	ROLEEXI	BCERRI	VBERRI	SRPI	
(0xDE)	OTGIEN			STOE	HNPERRE	ROLEEXE	BCERRE	VBERRE	SRPE	
(0xDD)	OTGCON			HNPREQ	SRPREQ	SRPSEL	VBUSHWC	VBUSREQ	VBUSRQC	
(0xDC)	Reserved									
(0xDB)	Reserved									
(0xDA)	USBINT							IDTI	VBUSTI	
(0xD9)	USBSTA					SPEED		ID	VBUS	
(0xD8)	USBCON	USBE	HOST	FRZCLK	OTGPADE			IDTE	VBUSTE	
(0xD7)	UHWCON	UIMOD	UIDE		UVCONE				UVREGE	
(0xD6)	Reserved									
(0xD5)	Reserved									
(0xD4)	Reserved									
(0xD3)	Reserved									
(0xD2)	Reserved	-	-	-	-	-	-	-	-	
(0xD1) (0xD0)	Reserved Reserved	-	-	-	-	-	-	-	-	
(0xD0) (0xCF)	Reserved	-	-	-	-	-	-	-	-	
(0xCE)	UDR1		_			Data Register				
(0xCD)	UBRR1H	-	-	-	-	, in the second s	ISART1 Baud Ra	te Register High E	Byte	
(0xCC)	UBRR1L				JSART1 Baud Ra	ate Register Low I		- <u>-</u>		
(0xCB)	Reserved	-	-	-	-	-	-	-	-	
(0xCA)	UCSR1C	UMSEL11	UMSEL10	UPM11	UPM10	USBS1	UCSZ11	UCSZ10	UCPOL1	
(0xC9)	UCSR1B	RXCIE1	TXCIE1	UDRIE1	RXEN1	TXEN1	UCSZ12	RXB81	TXB81	
(0xC8)	UCSR1A	RXC1	TXC1	UDRE1	FE1	DOR1	PE1	U2X1	MPCM1	
(0xC7)	Reserved	-	-	-	-	-	-	-	-	
(0xC6)	Reserved	-	-	-	-	-	-	-	-	
(0xC5)	Reserved	-	-	-	-	-	-	-	-	
(0xC4)	Reserved	-	-	-	-	-	-	-	-	
(0xC3)	Reserved	-	-	-	-	-	-	-	-	
	_				-	-	-	-	-	1
(0xC2)	Reserved	-	-	-						
	Reserved Reserved Reserved		-	-	-	-	-		-	

AT90USB64/128 10

Address	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Page
		Diti	Bito	Dito	DI(4	Ditto	DICE	Bit I	Bito	i ugo
(0xBE) (0xBD)	Reserved TWAMB	- TWAM6	- TWAM5	- TWAM4	- TWAM3	- TWAM2	- TWAM1	- TWAM0	-	
(0xBD) (0xBC)	TWCR	TWINT	TWEA	TWAM4	TWAMS	TWAN	TWEN	-	TWIE	
(0xBB)	TWDR					rface Data Regist		•		
(0xBA)	TWAR	TWA6	TWA5	TWA4	TWA3	TWA2	TWA1	TWA0	TWGCE	
(0xB9)	TWSR	TWS7	TWS6	TWS5	TWS4	TWS3	-	TWPS1	TWPS0	
(0xB8)	TWBR				wire Serial Interfa	ace Bit Rate Regi	ster		I	
(0xB7)	Reserved	-	-	-	-	-	-	-	-	
(0xB6)	ASSR	-	EXCLK	AS2	TCN2UB	OCR2AUB	OCR2BUB	TCR2AUB	TCR2BUB	
(0xB5) (0xB4)	Reserved OCR2B	-	-	- Tim	er/Counter2 Outr	ut Compare Reg	ister B	-	-	
(0xB3)	OCR2A					out Compare Reg				
(0xB2)	TCNT2					unter2 (8 Bit)				
(0xB1)	TCCR2B	FOC2A	FOC2B	-	-	WGM22	CS22	CS21	CS20	
(0xB0)	TCCR2A	COM2A1	COM2A0	COM2B1	COM2B0	-	-	WGM21	WGM20	
(0xAF)	UPDATX					AT7:0			T	
(0xAE)	UPIENX	FLERRE	NAKEDE	-	PERRE	TXSTPE	TXOUTE	RXSTALLE	RXINE	
(0xAD)	UPCFG2X	05001/		UNDERFI	INTE	RQ7:0	-01-0	NDUO		
(0xAC) (0xAB)	UPSTAX UPCFG1X	CFGOK	OVERFI	PSIZE2:0		DTSE		ALLOC	YBK1:0	
(0xAB)	UPCFG0X	PTY	PE1:0	PTOK	EN1:0	r Dr		NUM3:0		
(0xA9)	UPCONX		PFREEZE	INMODE		RSTDT			PEN	
(0xA8)	UPRST					PRST6:0			·	
(0xA7)	UPNUM							PNUM2:0		
(0xA6)	UPINTX	FIFOCON	NAKEDI	RWAL	PERRI	TXSTPI	TXOUTI	RXSTALLI	RXINI	
(0xA5)	UPINRQX					RQ7:0				
(0xA4)	UHFLEN				FLI	EN7:0	1			
(0xA3)	UHFNUMH					11/7-0		FNUM10:8		
(0xA2) (0xA1)	UHFNUML				FIN	JM7:0 HADD6:0				
(0xA0)	UHIEN		HWUPE	HSOFE	RXRSME	RSMEDE	RSTE	DDISCE	DCONNE	
(0x9F)	UHINT		HWUPI	HSOFI	RXRSMI	RSMEDI	RSTI	DDISCI	DCONNI	
(0x9E)	UHCON						RESUME	RESET	SOFEN	
(0x9D)	OCR3CH					ompare Register	* /			
(0x9C)	OCR3CL					ompare Register				
(0x9B)	OCR3BH					ompare Register				
(0x9A) (0x99)	OCR3BL OCR3AH					ompare Register ompare Register				
(0x98)	OCR3AL					ompare Register	· /			
(0x97)	ICR3H					Capture Register	,			
(0x96)	ICR3L			Timer/	Counter3 - Input (Capture Register	Low Byte			
(0x95)	TCNT3H			Time	er/Counter3 - Cou	unter Register Hig	h Byte			
(0x94)	TCNT3L			Tim	er/Counter3 - Co	unter Register Lov	w Byte			
(0x93)	Reserved	-	-	-	-	-	-	-	-	
(0x92)	TCCR3C TCCR3B	FOC3A ICNC3	FOC3B ICES3	FOC3C	- WGM33	- WGM32	- CS32	- CS31	- CS30	
(0x91) (0x90)	TCCR3B TCCR3A	COM3A1	COM3A0	COM3B1	COM3B0	COM3C1	COM3C0	WGM31	WGM30	
(0x8F)	Reserved	-	-	-	-	-	-	-	-	
(0x8E)	Reserved	-	-	-	-	-	-	-	-	
(0x8D)	OCR1CH			Timer/Co	unter1 - Output C	ompare Register	C High Byte			
(0x8C)	OCR1CL					compare Register	F			
(0x8B)	OCR1BH		Timer/Counter1 - Output Compare Register B High Byte							
(0x8A)	OCR1BL OCR1AH		Timer/Counter1 - Output Compare Register B Low Byte Timer/Counter1 - Output Compare Register A High Byte							
(0x89) (0x88)	OCR1AH OCR1AL					compare Register				
(0x88)	ICR1H				-	Capture Register	-			
(0x86)	ICR1L	1				Capture Register	* /			
(0x85)	TCNT1H			Tim	er/Counter1 - Cou	unter Register Hig	h Byte			
(0x84)	TCNT1L			Tim	er/Counter1 - Co	unter Register Lo	w Byte			
(0x83)	Reserved	-	-	-	-	-	-	-	-	
(0x82)	TCCR1C	FOC1A	FOC1B	FOC1C	-	-	-	-	-	
(0x81)	TCCR1B	ICNC1	ICES1	- COM1B1	WGM13	WGM12	CS12	CS11 WGM11	CS10	├
(0x80) (0x7F)	TCCR1A DIDR1	COM1A1	COM1A0	COM1B1	COM1B0	COM1C1	COM1C0	WGM11 AIN1D	WGM10 AIN0D	
(0x7E)	DIDRO	ADC7D	ADC6D	ADC5D	ADC4D	ADC3D	ADC2D	ADC1D	ADCOD	
	·-					-			-	





Address	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Page
(0x7C)	ADMUX	BEFS1	BEFS0	ADLAB	MUX4	MUX3	MUX2	MUX1	MUX0	i uge
(0x7B)	ADMUX	ADHSM	ACME	- AULAR	-	-	ADTS2	ADTS1	ADTS0	
(0x7A)	ADCSBA	ADEN	ADSC	ADATE	ADIF	ADIE	ADPS2	ADPS1	ADPS0	
(0x79)	ADCH				ADC Data Re	gister High byte				
(0x78)	ADCL		T	1	ADC Data Re	gister Low byte	n			
(0x77)	Reserved	-	-	-	-	-	-	-	-	
(0x76)	Reserved	-	-	-	-	-	-	-	-	
(0x75)	XMCRB	XMBK	-	-	-	-	XMM2	XMM1	XMM0	
(0x74)	XMCRA	SRE	SRL2	SRL1	SRL0	SRW11	SRW10	SRW01	SRW00	
(0x73) (0x72)	Reserved Reserved	-	-	-	-	-	-	-	-	
(0x72) (0x71)	TIMSK3	_	_	ICIE3	_	OCIE3C	OCIE3B	OCIE3A	TOIE3	
(0x70)	TIMSK2	_	-	-	-	-	OCIE2B	OCIE2A	TOIE2	
(0x6F)	TIMSK1	-	-	ICIE1	-	OCIE1C	OCIE1B	OCIE1A	TOIE1	
(0x6E)	TIMSK0	-	-	-	-	-	OCIE0B	OCIE0A	TOIE0	
(0x6D)	Reserved	-	-	-	-	-	-	-	-	
(0x6C)	Reserved	-	-	-	-	-	-	-	-	
(0x6B)	PCMSK0	PCINT7	PCINT6	PCINT5	PCINT4	PCINT3	PCINT2	PCINT1	PCINT0	
(0x6A)	EICRB	ISC71	ISC70	ISC61	ISC60	ISC51	ISC50	ISC41	ISC40	
(0x69)	EICRA	ISC31	ISC30	ISC21	ISC20	ISC11	ISC10	ISC01	ISC00	
(0x68) (0x67)	PCICR Reserved	-	-	-	-	-	-	-	PCIE0	
(0x67) (0x66)	OSCCAL	-	-	-	- Oscillator Cal	- ibration Register	-	-	-	
(0x65)	PRR1	PRUSB	-	-	-	PRTIM3	-	-	PRUSART1	
(0x64)	PRR0	PRTWI	PRTIM2	PRTIM0	-	PRTIM1	PRSPI	-	PRADC	
(0x63)	Reserved	-	-	-	-	-	-	-	-	
(0x62)	Reserved	-	-	-	-	-	-	-	-	
(0x61)	CLKPR	CLKPCE	-	-	-	CLKPS3	CLKPS2	CLKPS1	CLKPS0	
(0x60)	WDTCSR	WDIF	WDIE	WDP3	WDCE	WDE	WDP2	WDP1	WDP0	
0x3F (0x5F)	SREG	1	Т	Н	S	V	N	Z	С	
0x3E (0x5E)	SPH	SP15	SP14	SP13	SP12	SP11	SP10	SP9	SP8	
0x3D (0x5D)	SPL	SP7	SP6	SP5	SP4	SP3	SP2	SP1	SP0	
0x3C (0x5C)	Reserved	-	-	-	-	-	-	-	-	
0x3B (0x5B) 0x3A (0x5A)	RAMPZ Reserved	-	-	-	-	-	-	RAMPZ1	RAMPZ0	
0x3A (0x5A) 0x39 (0x59)	Reserved	-	-	-	_	-	-	-	-	
0x38 (0x58)	Reserved	-	-	_	-	-	-	-	-	
0x37 (0x57)	SPMCSR	SPMIE	RWWSB	SIGRD	RWWSRE	BLBSET	PGWRT	PGERS	SPMEN	
0x36 (0x56)	Reserved	-	-	-	-	-	-	-	-	
0x35 (0x55)	MCUCR	JTD	-	-	PUD	-	-	IVSEL	IVCE	
0x34 (0x54)	MCUSR	-	-	-	JTRF	WDRF	BORF	EXTRF	PORF	
0x33 (0x53)	SMCR	-	-	-	-	SM2	SM1	SM0	SE	
0x32 (0x52)	Reserved	-	-	-	-	-	-	-	-	
0x31 (0x51)	OCDR/ MONDR	OCDR7	OCDR6	OCDR5	OCDR4	OCDR3	OCDR2	OCDR1	OCDR0	
					1	Data Register				
0x30 (0x50)	ACSR	ACD	ACBG	ACO	ACI	ACIE	ACIC	ACIS1	ACIS0	
0x2F (0x4F) 0x2E (0x4E)	Reserved SPDR	-	-	-	- SPI Da	- ta Register	-	-	-	
0x2E (0x4E) 0x2D (0x4D)	SPDR	SPIF	WCOL	-	- SPI Da	ta Register -	-	-	SPI2X	
0x2D (0x4D) 0x2C (0x4C)	SPSR	SPIE	SPE	DORD	MSTR	CPOL	CPHA	SPR1	SPI2X SPR0	
0x2B (0x4B)	GPIOR2	0112	0.5	5010		se I/O Register 2		0.111	01110	
0x2A (0x4A)	GPIOR1					se I/O Register 1				
0x29 (0x49)	PLLCSR	-	-	-	PLLP2	PLLP1	PLLP0	PLLE	PLOCK	
0x28 (0x48)	OCR0B		· · · · · · · · · · · · · · · · · · ·	Tin	ner/Counter0 Out	out Compare Reg	ister B	·	·	
0x27 (0x47)	OCR0A			Tin	mer/Counter0 Out		ister A			
0x26 (0x46)	TCNT0				Timer/Co	unter0 (8 Bit)				
0x25 (0x45)	TCCR0B	FOC0A	FOC0B	-	-	WGM02	CS02	CS01	CS00	
0x24 (0x44)	TCCR0A	COM0A1	COM0A0	COM0B1	COM0B0	-	-	WGM01	WGM00	
0x23 (0x43)	GTCCR	TSM	-	-	-	-	-	PSRASY	PSRSYNC	
0x22 (0x42)	EEARH	-	-	-	-			s Register High B	syte	
0x21 (0x41)	EEARL				EEPROM Addres	-	yte			
0x20 (0x40)	EEDR			EEPM1	EEPROM EEPM0	Data Register EERIE	EEMPE	EEPE	EERE	
0x20 (0x40)	FECD							I LUFE		
0x1F (0x3F)	EECR GPIOR0	-	-	EEPINII						
	EECR GPIOR0 EIMSK	- INT7	- INT6	INT5		se I/O Register 0 INT3		INT1	INT0	

AT90USB64/128 12

Address	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Page
0x1B (0x3B)	PCIFR	-	-	-	-	_	-	-	PCIF0	
0x1A (0x3A)	Reserved	-	-	-	-	-	-	-	-	
0x19 (0x39)	Reserved	-	-	-	-	-	-	-	-	
0x18 (0x38)	TIFR3	-	-	ICF3	-	OCF3C	OCF3B	OCF3A	TOV3	
0x17 (0x37)	TIFR2	-	-	-	-	-	OCF2B	OCF2A	TOV2	
0x16 (0x36)	TIFR1	-	-	ICF1	-	OCF1C	OCF1B	OCF1A	TOV1	
0x15 (0x35)	TIFR0	-	-	-	-	-	OCF0B	OCF0A	TOV0	
0x14 (0x34)	Reserved	-	-	-	-	-	-	-	-	
0x13 (0x33)	Reserved	-	-	-	-	-	-	-	-	
0x12 (0x32)	Reserved	-	-	-	-	-	-	-	-	
0x11 (0x31)	PORTF	PORTF7	PORTF6	PORTF5	PORTF4	PORTF3	PORTF2	PORTF1	PORTF0	
0x10 (0x30)	DDRF	DDF7	DDF6	DDF5	DDF4	DDF3	DDF2	DDF1	DDF0	
0x0F (0x2F)	PINF	PINF7	PINF6	PINF5	PINF4	PINF3	PINF2	PINF1	PINF0	
0x0E (0x2E)	PORTE	PORTE7	PORTE6	PORTE5	PORTE4	PORTE3	PORTE2	PORTE1	PORTE0	
0x0D (0x2D)	DDRE	DDE7	DDE6	DDE5	DDE4	DDE3	DDE2	DDE1	DDE0	
0x0C (0x2C)	PINE	PINE7	PINE6	PINE5	PINE4	PINE3	PINE2	PINE1	PINE0	
0x0B (0x2B)	PORTD	PORTD7	PORTD6	PORTD5	PORTD4	PORTD3	PORTD2	PORTD1	PORTD0	
0x0A (0x2A)	DDRD	DDD7	DDD6	DDD5	DDD4	DDD3	DDD2	DDD1	DDD0	
0x09 (0x29)	PIND	PIND7	PIND6	PIND5	PIND4	PIND3	PIND2	PIND1	PIND0	
0x08 (0x28)	PORTC	PORTC7	PORTC6	PORTC5	PORTC4	PORTC3	PORTC2	PORTC1	PORTC0	
0x07 (0x27)	DDRC	DDC7	DDC6	DDC5	DDC4	DDC3	DDC2	DDC1	DDC0	
0x06 (0x26)	PINC	PINC7	PINC6	PINC5	PINC4	PINC3	PINC2	PINC1	PINC0	
0x05 (0x25)	PORTB	PORTB7	PORTB6	PORTB5	PORTB4	PORTB3	PORTB2	PORTB1	PORTB0	
0x04 (0x24)	DDRB	DDB7	DDB6	DDB5	DDB4	DDB3	DDB2	DDB1	DDB0	
0x03 (0x23)	PINB	PINB7	PINB6	PINB5	PINB4	PINB3	PINB2	PINB1	PINB0	
0x02 (0x22)	PORTA	PORTA7	PORTA6	PORTA5	PORTA4	PORTA3	PORTA2	PORTA1	PORTA0	
0x01 (0x21)	DDRA	DDA7	DDA6	DDA5	DDA4	DDA3	DDA2	DDA1	DDA0	
0x00 (0x20)	PINA	PINA7	PINA6	PINA5	PINA4	PINA3	PINA2	PINA1	PINA0	

Note: 1. For compatibility with future devices, reserved bits should be written to zero if accessed. Reserved I/O memory addresses should never be written.

2. I/O registers within the address range \$00 - \$1F are directly bit-accessible using the SBI and CBI instructions. In these registers, the value of single bits can be checked by using the SBIS and SBIC instructions.

- 3. Some of the status flags are cleared by writing a logical one to them. Note that the CBI and SBI instructions will operate on all bits in the I/O register, writing a one back into any flag read as set, thus clearing the flag. The CBI and SBI instructions work with registers 0x00 to 0x1F only.
- 4. When using the I/O specific commands IN and OUT, the I/O addresses \$00 \$3F must be used. When addressing I/O registers as data space using LD and ST instructions, \$20 must be added to these addresses. The AT90USB64/128 is a complex microcontroller with more peripheral units than can be supported within the 64 location reserved in Opcode for the IN and OUT instructions. For the Extended I/O space from \$60 \$1FF in SRAM, only the ST/STS/STD and LD/LDS/LDD instructions can be used.





5. Instruction Set Summary

Mnemonics	Operands	Description	Operation	Flags	#Clocks
	ARITHMET	IC AND LOGIC INSTRUCTIONS			
ADD	Rd, Rr	Add two Registers	$Rd \leftarrow Rd + Rr$	Z,C,N,V,H	1
ADC	Rd, Rr	Add with Carry two Registers	$Rd \gets Rd + Rr + C$	Z,C,N,V,H	1
ADIW	Rdl,K	Add Immediate to Word	$Rdh:Rdl \gets Rdh:Rdl + K$	Z,C,N,V,S	2
SUB	Rd, Rr	Subtract two Registers	Rd ← Rd - Rr	Z,C,N,V,H	1
SUBI	Rd, K	Subtract Constant from Register	$Rd \gets Rd \text{-} K$	Z,C,N,V,H	1
SBC	Rd, Rr	Subtract with Carry two Registers	$Rd \gets Rd - Rr - C$	Z,C,N,V,H	1
SBCI	Rd, K	Subtract with Carry Constant from Reg.	$Rd \gets Rd - K - C$	Z,C,N,V,H	1
SBIW	Rdl,K	Subtract Immediate from Word	Rdh:Rdl ← Rdh:Rdl - K	Z,C,N,V,S	2
AND	Rd, Rr	Logical AND Registers	$Rd \gets Rd \bullet Rr$	Z,N,V	1
ANDI	Rd, K	Logical AND Register and Constant	$Rd \gets Rd \bullet K$	Z,N,V	1
OR	Rd, Rr	Logical OR Registers	Rd ← Rd v Rr	Z,N,V	1
ORI	Rd, K	Logical OR Register and Constant	$Rd \gets Rd \lor K$	Z,N,V	1
EOR	Rd, Rr	Exclusive OR Registers	$Rd \gets Rd \oplus Rr$	Z,N,V	1
COM	Rd	One's Complement	$Rd \gets 0xFF - Rd$	Z,C,N,V	1
NEG	Rd	Two's Complement	$Rd \leftarrow 0x00 - Rd$	Z,C,N,V,H	1
SBR	Rd,K	Set Bit(s) in Register	$Rd \gets Rd \lor K$	Z,N,V	1
CBR	Rd,K	Clear Bit(s) in Register	$Rd \gets Rd \bullet (0xFF -K)$	Z,N,V	1
INC	Rd	Increment	$Rd \leftarrow Rd + 1$	Z,N,V	1
DEC	Rd	Decrement	$Rd \leftarrow Rd - 1$	Z,N,V	1
TST	Rd	Test for Zero or Minus	$Rd \gets Rd \bullet Rd$	Z,N,V	1
CLR	Rd	Clear Register	$Rd \leftarrow Rd \oplus Rd$	Z,N,V	1
SER	Rd	Set Register	$Rd \leftarrow 0xFF$	None	1
MUL	Rd, Rr	Multiply Unsigned	$R1:R0 \leftarrow Rd \times Rr$	Z,C	2
MULS	Rd, Rr	Multiply Signed	R1:R0 ← Rd x Rr	Z,C	2
MULSU	Rd, Rr	Multiply Signed with Unsigned	$R1:R0 \leftarrow Rd \times Rr$	Z,C	2
FMUL	Rd, Rr	Fractional Multiply Unsigned	R1:R0 ← (Rd x Rr) << 1	Z,C	2
FMULS	Rd, Rr	Fractional Multiply Signed	R1:R0 ← (Rd x Rr) << 1	Z,C	2
FMULSU	Rd, Rr	Fractional Multiply Signed with Unsigned	$R1:R0 \leftarrow (Rd \times Rr) << 1$	Z,C	2
		ANCH INSTRUCTIONS	······································	_,_	
RJMP	k	Relative Jump	$PC \leftarrow PC + k + 1$	None	2
IJMP		Indirect Jump to (Z)	PC ← Z	None	2
EIJMP		Extended Indirect Jump to (Z)	PC ←(EIND:Z)	None	2
JMP	k	Direct Jump	PC ← k	None	3
RCALL	k	Relative Subroutine Call	$PC \leftarrow PC + k + 1$	None	4
ICALL	ĸ	Indirect Call to (Z)	$PC \leftarrow Z$	None	4
EICALL		Extended Indirect Call to (Z)	PC ←(EIND:Z)	None	4
CALL	k	Direct Subroutine Call	PC ← k	None	5
RET	ĸ	Subroutine Return	PC ← STACK	None	5
RETI		Interrupt Return	PC ← STACK	l	5
CPSE	Rd,Rr	Compare, Skip if Equal	if $(Rd = Rr) PC \leftarrow PC + 2 \text{ or } 3$	None	1/2/3
CP	Rd,Rr	Compare	Rd – Rr	Z, N,V,C,H	1/2/3
CPC	Rd,Rr	Compare with Carry	Rd – Rr – C	Z, N,V,C,H	1
CPI	Rd,K	Compare Register with Immediate	Rd – K	Z, N,V,C,H	1
SBRC	Rr, b	Skip if Bit in Register Cleared	if (Rr(b)=0) PC \leftarrow PC + 2 or 3	None	1/2/3
		· · · · · · · · · · · · · · · · · · ·			
SBRS	Rr, b	Skip if Bit in Register is Set	if $(\text{Rr}(b)=1) \text{ PC} \leftarrow \text{PC} + 2 \text{ or } 3$	None	1/2/3
SBIC SBIS	P, b P, b	Skip if Bit in I/O Register Cleared Skip if Bit in I/O Register is Set	$if (P(b)=0) PC \leftarrow PC + 2 \text{ or } 3$ $if (P(b)=1) PC \leftarrow PC + 2 \text{ or } 3$	None	1/2/3
		· · · ·	if $(P(b)=1) PC \leftarrow PC + 2 \text{ or } 3$	None	1/2/3
BRBS	s, k	Branch if Status Flag Set	if (SREG(s) = 1) then $PC \leftarrow PC+k+1$	None	1/2
BRBC	s, k	Branch if Status Flag Cleared	if (SREG(s) = 0) then $PC \leftarrow PC + k + 1$	None	1/2
BREQ	k	Branch if Equal	if $(Z = 1)$ then PC \leftarrow PC + k + 1	None	1/2
BRNE	k	Branch if Not Equal	if $(Z = 0)$ then PC \leftarrow PC + k + 1	None	1/2
BRCS	k	Branch if Carry Set	if (C = 1) then PC \leftarrow PC + k + 1	None	1/2
BRCC	k	Branch if Carry Cleared	if (C = 0) then PC \leftarrow PC + k + 1	None	1/2
BRSH	k	Branch if Same or Higher	if (C = 0) then PC \leftarrow PC + k + 1	None	1/2
BRLO	k	Branch if Lower	if (C = 1) then PC \leftarrow PC + k + 1	None	1/2
BRMI	k	Branch if Minus	if (N = 1) then PC \leftarrow PC + k + 1	None	1/2
BRPL	k	Branch if Plus	if (N = 0) then PC \leftarrow PC + k + 1	None	1/2
BRGE	k	Branch if Greater or Equal, Signed	if (N \oplus V= 0) then PC \leftarrow PC + k + 1	None	1/2
BRLT	k	Branch if Less Than Zero, Signed	if (N \oplus V= 1) then PC \leftarrow PC + k + 1	None	1/2
BRHS	k	Branch if Half Carry Flag Set	if (H = 1) then PC \leftarrow PC + k + 1	None	1/2
BRHC	k	Branch if Half Carry Flag Cleared	if (H = 0) then $PC \leftarrow PC + k + 1$	None	1/2
BRTS	k	Branch if T Flag Set	if (T = 1) then PC \leftarrow PC + k + 1	None	1/2
BRTC	k	Branch if T Flag Cleared	if $(T = 0)$ then PC \leftarrow PC + k + 1	None	1/2
					1/2

AT90USB64/128 14

Mnemonics	Operands	Description	Operation	Flags	#Clocks
BRVC	k	Branch if Overflow Flag is Cleared	if (V = 0) then PC \leftarrow PC + k + 1	None	1/2
BRIE	k	Branch if Interrupt Enabled	if (I = 1) then PC \leftarrow PC + k + 1	None	1/2
BRID	k	Branch if Interrupt Disabled	if (I = 0) then PC \leftarrow PC + k + 1	None	1/2
	BIT AN	ID BIT-TEST INSTRUCTIONS		•	
SBI	P,b	Set Bit in I/O Register	$I/O(P,b) \leftarrow 1$	None	2
CBI	P,b	Clear Bit in I/O Register	$I/O(P,b) \leftarrow 0$	None	2
LSL	Rd	Logical Shift Left	$Rd(n+1) \leftarrow Rd(n), Rd(0) \leftarrow 0$	Z,C,N,V	1
LSR	Rd	Logical Shift Right	$Rd(n) \leftarrow Rd(n+1), Rd(7) \leftarrow 0$	Z,C,N,V	1
ROL	Rd	Rotate Left Through Carry	$Rd(0) \leftarrow C, Rd(n+1) \leftarrow Rd(n), C \leftarrow Rd(7)$	Z,C,N,V	1
ROR	Rd	Rotate Right Through Carry	$Rd(7) \leftarrow C, Rd(n) \leftarrow Rd(n+1), C \leftarrow Rd(0)$	Z,C,N,V	1
ASR	Rd	Arithmetic Shift Right	$Rd(n) \leftarrow Rd(n+1), n=06$	Z,C,N,V	1
SWAP	Rd	Swap Nibbles	Rd(30)←Rd(74),Rd(74)←Rd(30)	None	1
BSET	s	Flag Set	$SREG(s) \leftarrow 1$	SREG(s)	1
BCLR	s	Flag Clear	$SREG(s) \leftarrow 0$	SREG(s)	1
BST	Rr, b	Bit Store from Register to T	$T \leftarrow Rr(b)$	Т	1
BLD	Rd, b	Bit load from T to Register	$Rd(b) \leftarrow T$	None	1
SEC		Set Carry	C ← 1	С	1
CLC		Clear Carry	$C \leftarrow 0$	С	1
SEN		Set Negative Flag	N ← 1	N	1
CLN		Clear Negative Flag	N ← 0	N	1
SEZ		Set Zero Flag	Z ← 1	Z	1
CLZ		Clear Zero Flag	$Z \leftarrow 0$	Z	1
SEI		Global Interrupt Enable	l ← 1	1	1
CLI		Global Interrupt Disable	l ← 0		1
SES		Set Signed Test Flag	S ← 1	S	1
CLS		Clear Signed Test Flag	S ← 0	S	1
SEV		Set Twos Complement Overflow.	V ← 1	V	1
CLV		Clear Twos Complement Overflow	$V \leftarrow 0$	V	1
SET		Set T in SREG	T ← 1	Т	1
CLT		Clear T in SREG	$T \leftarrow 0$	Т	1
SEH		Set Half Carry Flag in SREG	H ← 1	Н	1
CLH		Clear Half Carry Flag in SREG	$H \leftarrow 0$	Н	1
		TRANSFER INSTRUCTIONS			
MOV	Rd, Rr	Move Between Registers	$Rd \leftarrow Rr$	None	1
MOVW	Rd, Rr	Copy Register Word	Rd+1:Rd ← Rr+1:Rr	None	1
LDI	Rd, K	Load Immediate	Rd ← K	None	1
LD	Rd, X	Load Indirect	$Rd \leftarrow (X)$	None	2
LD	Rd, X+	Load Indirect and Post-Inc.	$Rd \leftarrow (X), X \leftarrow X + 1$	None	2
LD LD	Rd, - X	Load Indirect and Pre-Dec.	$X \leftarrow X - 1, Rd \leftarrow (X)$	None	2
	Rd, Y	Load Indirect	$Rd \leftarrow (Y)$	None	-
LD LD	Rd, Y+	Load Indirect and Post-Inc. Load Indirect and Pre-Dec.	$Rd \leftarrow (Y), Y \leftarrow Y + 1$	None	2
LDD	Rd, - Y	Load Indirect with Displacement	$Y \leftarrow Y - 1, Rd \leftarrow (Y)$	None	2
LDD	Rd,Y+q Rd, Z	Load Indirect with Displacement	$\begin{array}{c} Rd \leftarrow (Y + q) \\ Rd \leftarrow (Z) \end{array}$	None	2
LD	Rd, Z+	Load Indirect and Post-Inc.		None None	2
LD	Rd, -Z	Load Indirect and Pre-Dec.	$Rd \leftarrow (Z), Z \leftarrow Z+1$ $Z \leftarrow Z - 1, Rd \leftarrow (Z)$	None	2
LDD	Rd, -Z Rd, Z+q	Load Indirect with Displacement	$Z \leftarrow Z - 1, Rd \leftarrow (Z)$ $Rd \leftarrow (Z + q)$	None	2
LDD	Rd, Z+q Rd, k	Load Indirect with Displacement Load Direct from SRAM	$Rd \leftarrow (Z + q)$ $Rd \leftarrow (k)$	None	2
ST	X, Rr	Store Indirect	$(X) \leftarrow Rr$	None	2
ST	X+, Rr	Store Indirect and Post-Inc.	$(X) \leftarrow \square$ $(X) \leftarrow Rr, X \leftarrow X + 1$	None	2
ST	- X, Rr	Store Indirect and Post-Inc.	$(X) \leftarrow HI, X \leftarrow X + I$ $X \leftarrow X - 1, (X) \leftarrow Rr$	None	2
ST	- <u>,</u> _{, Ri} Y, Rr	Store Indirect and Fie-Dec.	$(Y) \leftarrow Rr$	None	2
ST	Y+, Rr	Store Indirect and Post-Inc.	$(Y) \leftarrow Rr, Y \leftarrow Y + 1$	None	2
ST	- Y, Rr	Store Indirect and Post-Inc.	$Y \leftarrow Y - 1, (Y) \leftarrow Rr$	None	2
STD	Y+q,Rr	Store Indirect with Displacement	$(Y + q) \leftarrow Rr$	None	2
ST	Z, Rr	Store Indirect	$(Z) \leftarrow Rr$	None	2
ST	Z+, Rr	Store Indirect and Post-Inc.	$(Z) \leftarrow Rr, Z \leftarrow Z + 1$	None	2
ST	-Z, Rr	Store Indirect and Pre-Dec.	$Z \leftarrow Z - 1, (Z) \leftarrow Rr$	None	2
STD	Z+q,Rr	Store Indirect with Displacement	$(Z+q) \leftarrow Rr$	None	2
	<u>۲+q, הו</u> k, Rr	Store Direct to SRAM	$(2 + q) \leftarrow nr$ (k) $\leftarrow Rr$	None	2
STS	N, I U	Load Program Memory	$(k) \leftarrow ni$ $R0 \leftarrow (Z)$	None	3
STS I PM			$Rd \leftarrow (Z)$	None	3
LPM	Dd 7		$\square \cup \leftarrow (Z)$	INOTIC	3
LPM LPM	Rd, Z	Load Program Memory			0
LPM LPM LPM	Rd, Z Rd, Z+	Load Program Memory and Post-Inc	$Rd \leftarrow (Z), Z \leftarrow Z{+}1$	None	3
LPM LPM					3 3 3





Mnemonics	Operands	Description	Operation	Flags	#Clocks
SPM		Store Program Memory	(Z) ← R1:R0	None	-
IN	Rd, P	In Port	$Rd \gets P$	None	1
OUT	P, Rr	Out Port	P ← Rr	None	1
PUSH	Rr	Push Register on Stack	$STACK \leftarrow Rr$	None	2
POP	Rd	Pop Register from Stack	$Rd \gets STACK$	None	2
	MCU	CONTROL INSTRUCTIONS			
NOP		No Operation		None	1
SLEEP		Sleep	(see specific descr. for Sleep function)	None	1
WDR		Watchdog Reset	(see specific descr. for WDR/timer)	None	1
BREAK		Break	For On-chip Debug Only	None	N/A

6. Ordering Information

	Table 6-1.	Poss	ible Order Entrie	S		
Ordering Code	USB interface	Speed (MHz)	Power Supply (V)	Package	Operation Range	Product Marking
AT90USB1287-16AU	OTG	8-16	2.7 - 5.5	MD	Industrial (-40° to +85℃) Green	90USB1287-16AU
AT90USB1287-16MU	OTG	8-16	2.7 - 5.5	PS	Industrial (-40° to +85°C) Green	90USB1287-16MU
AT90USB1286-16MU	Device only	8-16	2.7 - 5.5	PS	Industrial (-40° to +85°C) Green	90USB1286-16MU
AT90USB647-16AU	OTG	8-16	2.7 - 5.5	MD	Industrial (-40° to +85°C) Green	90USB647-16AU
AT90USB647-16MU	OTG	8-16	2.7 - 5.5	PS	Industrial (-40° to +85°C) Green	90USB647-16MU
AT90USB646-16MU	Device only	8-16	2.7 - 5.5	PS	Industrial (-40° to +85°C) Green	90USB646-16MU

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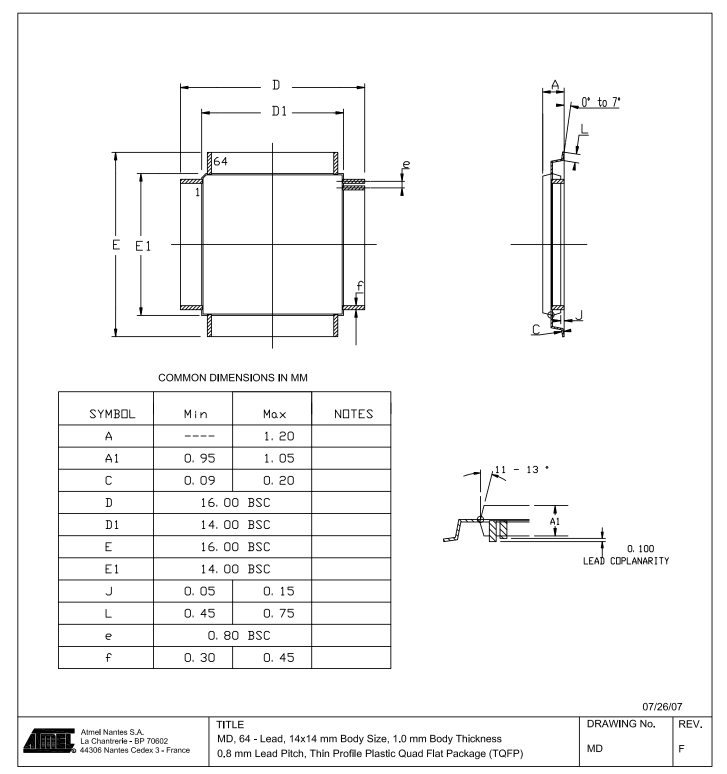
MD	64 - Lead, 14x14 mm Body Size, 1.0mm Body Thickness 0.8 mm Lead Pitch, Thin Profile Plastic Quad Flat Package (TQFP)
PS	64 - Lead, 9x9 mm Body Size, 0.50mm Pitch Quad Flat No Lead Package (QFN)



7593GS-AVR-03/08



6.1 TQFP64



NOTES: STANDARD NOTES FOR PQFP/VQFP/TQFP/DQFP

1. DIMENSIONING & TOLERANCING CONFORM TO ASME Y14.5M. - 1982.

2. "D1 AND E1" DIMENSIONS DO NOT INCLUDE MOLD PROTUSIONS MOLD PROTUSIONS SHALL NOT EXCEED 0.25 mm (0.010 INCH) . THE TOP PACKAGE BODY SIZE MAY BE SMALLER THAN THE BOTTOM PACKAGE BODY SIZE BY AS MUCH AS 0.15 mm.

3. DATUM PLANE "H" LOCATED AT MOLD PARTING LINE AND COINCIDENT WITH LEAD, WHERE LEAD EXISTS PLASTIC BODY AT BOTTOM OF PARTING LINE.

4. DATUM "A" AND "D" TO BE DETERMINED AT DATUM PLANE H.

5. DIMENSION "f" DOES NOT INCLUDE DAMBAR PROTUSION ALLOWABLE DAMBAR PROTUSION SHALL BE 0.08 mm/.003" TOTAL EXCESS OF THE

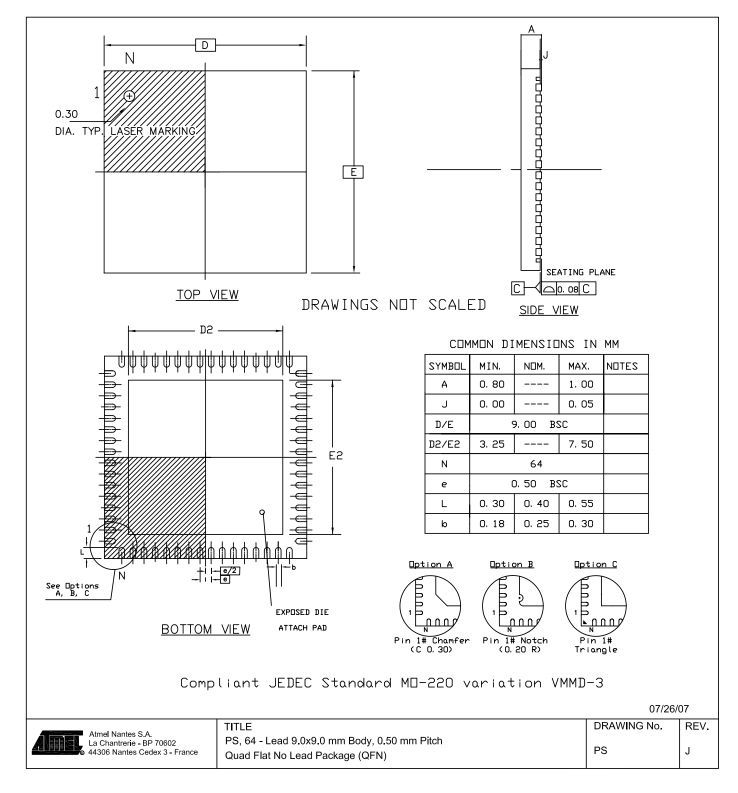
"f" DIMENSION AT MAXIMUM MATERIAL CONDITION.

DAMBAR CANNOT BE LOCATED ON THE LOWER RADIUS OR THE FOOT.





6.2 QFN64



²⁰ AT90USB64/128

NOTES: QFN STANDARD NOTES

1. DIMENSIONING & TOLERANCING CONFORM TO ASME Y14.5M. - 1994.

2. DIMENSION & APPLIES TO METALLIZED TERMINAL AND IS MEASURED

BETWEEN 0.15 AND 0.30 mm FROM TERMINAL TIP. IF THE TERMINAL HAS THE OPTIONAL RADIUS ON THE OTHER END OF THE TERMINAL, THE DIMENSION & SHOULD NOT BE MEASURED IN THAT RADIUS AREA.

3. MAX. PACKAGE WARPAGE IS 0.05mm.

4. MAXIMUM ALLOWABLE BURRS IS 0.076 mm IN ALL DIRECTIONS.

5. PIN #1 ID ON TOP WILL BE LASER MARKED.

6. THIS DRAWING CONFORMES TO JEDEC REGISTERED OUTLINE MO-220.

7. A MAXIMUM 0.15mm PULL BACK (L1) MAY BE PRESENT.

L MINUS L1 TO BE EQUAL TO OR GREATER THAN 0.30 $\,\rm mm$

8. THE TERMINAL #1 IDENTIFIER ARE OPTIONAL BUT MUST BE LOCATED WITHIN THE ZONE INDICATED. THE TERMINAL #1 IDENTIFIER BE EITHER A MOLD OR MARKED FEATURE





7. Errata

8. AT90USB1287/6 Errata.

8.1 AT90USB1287/6 Errata History

Silicon Release	90USB1286-16MU 90USB1287-16AU		90USB1287-16MU
First Release	Date Code up to 0648	Date Code up to 0714 and lots 0735 6H2726*	Date Code up to 0701
Second Release	Date Code from 0709 to 0801 except lots 0801 7H5103*	from Date Code 0722 to 0806 except lots 0735 6H2726*	Date Code from 0714 to 0810 except lots 0748 7H5103*
Third Release	Lots 0801 7H5103* and Date Code from 0814	Date Code from 0814	Lots 0748 7H5103* and Date Code from 0814

Note '*' means a blank or any alphanumeric string

8.2 AT90USB1287/6 First Release

- USB Eye Diagram violation in low-speed mode
- Transient perturbation in USB suspend mode generates over consumption
- VBUS Session valid threshold voltage
- USB signal rate
- VBUS residual level
- · Spike on TWI pins when TWI is enabled
- High current consumption in sleep mode
- · Async timer interrupt wake up from sleep generate multiple interrupts

8. USB Eye Diagram violation in low-speed mode

The low to high transition of D- violates the USB eye diagram specification when transmitting with low-speed signaling.

Problem fix/workaround

None.

7. Transient perturbation in USB suspend mode generates overconsumption

In device mode and when the USB is suspended, transient perturbation received on the USB lines generates a wake up state. However the idle state following the perturbation does not set the SUSPI bit anymore. The internal USB engine remains in suspend mode but the USB differential receiver is still enabled and generates a typical 300μ A extra-power consumption. Detection of the suspend state after the transient perturbation should be performed by software (instead of reading the SUSPI bit).

Problem fix/workaround

USB waiver allows bus powered devices to consume up to 2.5mA in suspend state.

6. VBUS Session valid threshold voltage

²² AT90USB64/128

The VSession valid threshold voltage is internally connected to VBus_Valid (4.4V approx.). That causes the device to attach to the bus only when Vbus is greater than VBusValid instead of V_Session Valid. Thus if VBUS is lower than 4.4V, the device is detached.

Problem fix/workaround

According to the USB power drop budget, this may require connecting the device toa root hub or a self-powered hub.

5. UBS signal rate

The average USB signal rate may sometime be measured out of the USB specifications $(12MHz \pm 30kHz)$ with short frames. When measured on a long period, the average signal rate value complies with the specifications. This bit rate deviation does not generates communication or functional errors.

Problem fix/workaround

None.

4. VBUS residual level

In USB device and host mode, once a 5V level has been detected to the VBUS pad, a residual level (about 3V) can be measured on the VBUS pin.

Problem fix/workaround

None.

3. Spike on TWI pins when TWI is enabled

100 ns negative spike occurs on SDA and SCL pins when TWI is enabled.

Problem Fix/workaround

No known work around, enable AT90USB64/128 TWI first versus the others nodes of the TWI network.

2. High current consumption in sleep mode

If a pending interrupt cannot wake the part up from the selected mode, the current consumption will increase during sleep when executing the SLEEP instruction directly after a SEI instruction.

Problem Fix/workaround

Before entering sleep, interrupts not used to wake up the part from the sleep mode should be disabled.

1. Asynchronous timer interrupt wake up from sleep generates multiple interrupts

If the CPU core is in sleep and wakes-up from an asynchronous timer interrupt and then go back in sleep again it may wake up multiple times.

Problem Fix/workaround

A software workaround is to wait with performing the sleep instruction until TCNT2>OCR2+1.





8.3 AT90USB1287/6 Second Release

- USB Eye Diagram violation in low-speed mode
- Transient perturbation in USB suspend mode generates over consumption
- · VBUS Session valid threshold voltage
- Spike on TWI pins when TWI is enabled
- · High current consumption in sleep mode
- · Async timer interrupt wake up from sleep generate multiple interrupts

6. USB Eye Diagram violation in low-speed mode

The low to high transition of D- violates the USB eye diagram specification when transmitting with low-speed signaling.

Problem fix/workaround

None.

5. Transient perturbation in USB suspend mode generates overconsumption

In device mode and when the USB is suspended, transient perturbation received on the USB lines generates a wake up state. However the idle state following the perturbation does not set the SUSPI bit anymore. The internal USB engine remains in suspend mode but the USB differential receiver is still enabled and generates a typical 300μ A extra-power consumption. Detection of the suspend state after the transient perturbation should be performed by software (instead of reading the SUSPI bit).

Problem fix/workaround

USB waiver allows bus powered devices to consume up to 2.5mA in suspend state.

4. VBUS Session valid threshold voltage

The VSession valid threshold voltage is internally connected to VBus_Valid (4.4V approx.). That causes the device to attach to the bus only when Vbus is greater than VBusValid instead of V_Session Valid. Thus if VBUS is lower than 4.4V, the device is detached.

Problem fix/workaround

According to the USB power drop budget, this may require connecting the device toa root hub or a self-powered hub.

3. Spike on TWI pins when TWI is enabled

100 ns negative spike occurs on SDA and SCL pins when TWI is enabled.

Problem Fix/workaround

No known workaround, enable AT90USB64/128 TWI first versus the others nodes of the TWI network.

2. High current consumption in sleep mode

If a pending interrupt cannot wake the part up from the selected mode, the current consumption will increase during sleep when executing the SLEEP instruction directly after a SEI instruction.

Problem Fix/workaround

Before entering sleep, interrupts not used to wake up the part from the sleep mode should be disabled.

1. Asynchronous timer interrupt wake up from sleep generates multiple interrupts

If the CPU core is in sleep and wakes-up from an asynchronous timer interrupt and then go back in sleep again it may wake up multiple times.

Problem Fix/workaround

A software workaround is to wait with performing the sleep instruction until TCNT2>OCR2+1.





8.4 AT90USB1287/6 Third Release

- Transient perturbation in USB suspend mode generates over consumption
- · Spike on TWI pins when TWI is enabled
- · High current consumption in sleep mode
- · Async timer interrupt wake up from sleep generate multiple interrupts4

4. Transient perturbation in USB suspend mode generates overconsumption

In device mode and when the USB is suspended, transient perturbation received on the USB lines generates a wake up state. However the idle state following the perturbation does not set the SUSPI bit. The internal USB engine remains in suspend mode but the USB differential receiver is still enabled and generates a typical 300μ A extra-power consumption. Detection of the suspend state after the transient perturbation should be performed by software (instead of reading the SUSPI bit).

Problem fix/workaround

USB waiver allows bus powered devices to consume up to 2.5mA in suspend state.

3. Spike on TWI pins when TWI is enabled

100 ns negative spike occurs on SDA and SCL pins when TWI is enabled.

Problem Fix/workaround

No known workaround, enable AT90USB64/128 TWI first, before the others nodes of the TWI network.

2. High current consumption in sleep mode

If a pending interrupt cannot wake the part up from the selected mode, the current consumption will increase during sleep when executing the SLEEP instruction directly after a SEI instruction.

Problem Fix/workaround

Before entering sleep, interrupts not used to wake up the part from sleep mode should be disabled.

1. Asynchronous timer interrupt wake up from sleep generates multiple interrupts If the CPU core is in sleep mode and wakes-up from an asynchronous timer interrupt and then goes back into sleep mode, it may wake up multiple times.

²⁶ AT90USB64/128

Problem Fix/workaround

A software workaround is to wait beforeperforming the sleep instruction: until TCNT2>OCR2+1.

9. AT90USB647/6 Errata.

- USB Eye Diagram violation in low-speed mode
- Transient perturbation in USB suspend mode generates over consumption
- Spike on TWI pins when TWI is enabled
- · High current consumption in sleep mode
- · Async timer interrupt wake up from sleep generate multiple interrupts

5. USB Eye Diagram violation in low-speed mode

The low to high transition of D- violates the USB eye diagram specification when transmitting with low-speed signaling.

Problem fix/workaround

None.

4. Transient perturbation in USB suspend mode generates overconsumption

In device mode and when the USB is suspended, transient perturbation received on the USB lines generates a wake up state. However the idle state following the perturbation does not set the SUSPI bit anymore. The internal USB engine remains in suspend mode but the USB differential receiver is still enabled and generates a typical 300μ A extra-power consumption. Detection of the suspend state after the transient perturbation should be performed by software (instead of reading the SUSPI bit).

Problem fix/workaround

USB waiver allows bus powered devices to consume up to 2.5mA in suspend state.

3. Spike on TWI pins when TWI is enabled

100 ns negative spike occurs on SDA and SCL pins when TWI is enabled.

Problem Fix/workaround

No known workaround, enable AT90USB64/128 TWI first versus the others nodes of the TWI network.

2. High current consumption in sleep mode

If a pending interrupt cannot wake the part up from the selected mode, the current consumption will increase during sleep when executing the SLEEP instruction directly after a SEI instruction.

Problem Fix/workaround

Before entering sleep, interrupts not used to wake up the part from the sleep mode should be disabled.

1. Asynchronous timer interrupt wake up from sleep generates multiple interrupts





If the CPU core is in sleep and wakes-up from an asynchronous timer interrupt and then go back in sleep mode again it may wake up several times.

Problem Fix/workaround

A software workaround is to wait with performing the sleep instruction until TCNT2>OCR2+1.



10. Datasheet Revision History for AT90USB64/128

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.

10.1 Changes from 7593A to 7593B

- 1. Changed default configuration for fuse bytes and security byte.
- 2. Suppression of timer 4,5 registers which does not exist.
- 3. Updated typical application schematics in USB section

10.2 Changes from 7593B to 7593C

1. Update to package drawings, MQFP64 and TQFP64.

10.3 Changes from 7593C to 7593D

 For further product compatibility, changed USB PLL possible prescaler configurations. Only 8MHz and 16MHz crystal frequencies allows USB operation (See Table 6-11 on page 49).

10.4 Changes from 7593D to 7593E

- 1. Updated PLL Prescaler table: configuration words are different between AT90USB64x and AT90USB128x to enable the PLL with a 16 MHz source.
- 2. Cleaned up some bits from USB registers, and updated information about OTG timers, remote wake-up, reset and connection timings.
- 3. Updated clock distribution tree diagram (USB prescaler source and configuration register).
- 4. Cleaned up register summary.
- 5. Suppressed PCINT23:8 that do not exist from External Interrupts.
- 6. Updated Electrical Characteristics.
- 7. Added Typical Characteristics.
- 8. Update Errata section.

10.5 Changes from 7593E to 7593F

- 1. Removed 'Preliminary' from document status.
- 2. Clarification in Stand by mode concerning USB. See "Standby Mode" on page 53.

10.6 Changes from 7593F to 7593G

1. Updated Errata section.





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