# **Features**

- **Utilizes the AVR® RISC Architecture**
- **AVR High-performance and Low-power RISC Architecture**
	- **121 Powerful Instructions Most Single Clock Cycle Execution**
	- **32 x 8 General Purpose Working Registers + Peripheral Control Registers**
	- **Up to 6 MIPS Throughput at 6 MHz**
- **Data and Nonvolatile Program Memory**
	- **128K Bytes of In-System Programmable Flash Endurance: 1,000 Write/Erase Cycles**
	- **4K Bytes Internal SRAM**
	- **4K Bytes of In-System Programmable EEPROM Endurance: 100,000 Write/Erase Cycles**
	- **Programming Lock for Flash Program and EEPROM Data Security**
	- **SPI Interface for In-System Programming**
- **Peripheral Features**
	- **On-chip Analog Comparator**
	- **Programmable Watchdog Timer with On-chip Oscillator**
	- **Programmable Serial UART**
	- **Master/Slave SPI Serial Interface**
	- **Real-time Counter (RTC) with Separate Oscillator**
	- **Two 8-bit Timer/Counters with Separate Prescaler and PWM**
	- **Expanded 16-bit Timer/Counter System with Separate Prescaler, Compare, Capture Modes and Dual 8-, 9-, or 10-bit PWM**
	- **Programmable Watchdog Timer with On-chip Oscillator**
	- **8-channel, 10-bit ADC**
- **Special Microcontroller Features**
	- **Low-power Idle, Power-save and Power-down Modes**
	- **Software Selectable Clock Frequency**
	- **External and Internal Interrupt Sources**
- **Specifications**
	- **Low-power, High-speed CMOS Process Technology**
	- **Fully Static Operation**
- **Power Consumption at 4 MHz, 3V, 25**°**C**
	- **Active: 5.5 mA**
	- **Idle Mode: 1.6 mA**
	- **Power-down Mode: < 1 µA**
- **I/O and Packages**
	- **32 Programmable I/O Lines, 8 Output Lines, 8 Input Lines**
- **64-lead TQFP**
- **Operating Voltages**
	- **2.7 3.6V for ATmega103L**
	- **4.0 5.5V for ATmega103**
- **Speed Grades**
	- **0 4 MHz for ATmega103L**
	- **0 6 MHz for ATmega103**



**8-bit Microcontroller with 128K Bytes In-System Programmable Flash**

**ATmega103 ATmega103L**

Note: Not recommended in new designs.

Rev. 0945I–AVR–02/07







0945I–AVR–02/07

**Description** The ATmega103(L) is a low-power, CMOS, 8-bit microcontroller based on the AVR RISC architecture. By executing powerful instructions in a single clock cycle, the ATmega103(L) achieves throughputs approaching 1 MIPS per MHz, allowing the system designer to optimize power consumption versus processing speed.

> The AVR core is based on an enhanced RISC architecture that 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 ATmega103(L) provides the following features: 128K bytes of In-System Programmable Flash, 4K bytes EEPROM, 4K bytes SRAM, 32 general purpose I/O lines, 8 input lines, 8 output lines, 32 general purpose working registers, Real Time Counter (RTC), 4 flexible Timer/Counters with compare modes and PWM, UART, programmable Watchdog Timer with internal Oscillator, an SPI serial port and 3 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 Timer Oscillator continues to run, allowing the user to maintain a timer base while the rest of the device is sleeping.

> The device is manufactured using Atmel's high-density nonvolatile memory technology. The On-chip ISP Flash allows the Program memory to be reprogrammed In-System through a serial interface or by a conventional nonvolatile memory programmer. By combining an 8-bit RISC CPU with a large array of ISP Flash on a monolithic chip, the Atmel ATmega103(L) is a powerful microcontroller that provides a highly flexible and cost-effective solution to many embedded control applications.

> The ATmega103(L) 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.







0945I–AVR–02/07









<span id="page-5-0"></span>**Figure 2.** Oscillator Connections



Note: When using the MCU Oscillator as a clock for an external device, an HC buffer should be connected as indicated in the figure.

**External Clock** To drive the device from an external clock source, XTAL2 should be left unconnected while XTAL1 is driven as shown in [Figure 3](#page-6-0).

<span id="page-6-0"></span>**Figure 3.** External Clock Drive Configuration



**Timer Oscillator** For the Timer Oscillator pins, TOSC1 and TOSC2, the crystal is connected directly between the pins. No external capacitors are needed. The Oscillator is optimized for use with a 32,768 Hz watch crystal. Applying an external clock source to TOSC1 is not recommended.







# **Figure 4.** The ATmega103(L) AVR RISC Architecture



The AVR uses a Harvard architecture concept – with separate memories and buses for program and data. The Program memory is accessed with a single-level pipeline. While one instruction is being executed, the next instruction is pre-fetched from the Program memory. This concept enables instructions to be executed in every clock cycle. The Program memory is In-System Programmable Flash memory. With a few exceptions, AVR instructions have a single 16-bit word format, meaning that every Program memory address contains a single 16-bit instruction.

During interrupts and subroutine calls, the return address Program Counter (PC) is stored on the Stack. The Stack is effectively allocated in the general data SRAM and, consequently, the Stack size is only limited by the total SRAM size and the usage of the SRAM. All user programs must initialize the SP in the reset routine (before subroutines or interrupts are executed). The 16-bit Stack Pointer (SP) is read/write accessible in the I/O space.

The 4000 bytes data SRAM can be easily accessed through the five different addressing modes supported in the AVR architecture.

A flexible interrupt module has its control registers in the I/O space with an additional Global Interrupt Enable bit in the Status Register. All the different interrupts have a sep-

X-register Low Byte X-register High Byte Y-register Low Byte Y-register High Byte

arate Interrupt Vector in the Interrupt Vector table at the beginning of the Program memory. The different interrupts have priority in accordance with their Interrupt Vector position. The lower the Interrupt Vector address, the higher the priority.

The memory spaces in the AVR architecture are all linear and regular memory maps.

**General Purpose Register File**

[Figure 5](#page-8-0) shows the structure of the 32 general purpose working registers in the CPU.

<span id="page-8-0"></span>**Figure 5.** AVR CPU General Purpose Working Registers



the entire Register File.



All the register operating instructions in the instruction set have direct and single-cycle access to all registers. The only exception are the five constant arithmetic and logic instructions SBCI, SUBI, CPI, ANDI and ORI between a constant and a register and the LDI instruction for load immediate constant data. These instructions apply to the second half of the registers in the Register File – R16..R31. The general SBC, SUB, CP, AND and OR and all other operations between two registers or on a single register apply to Z-register Low Byte Z-register High Byte

As shown in [Figure 5](#page-8-0), each register is also assigned a Data memory address, mapping them directly into the first 32 locations of the user Data Space. Although not being physically implemented as SRAM locations, this memory organization provides great flexibility in access of the registers, as the X-, Y-, and Z-registers can be set to index any register in the file.

The 4K bytes of SRAM available for general data are implemented as addresses \$0060 to \$0FFF.





# **X-register, Y-register and Zregister**

The registers R26..R31 have some added functions to their general purpose usage. These registers are address pointers for indirect addressing of the SRAM. The three indirect address registers X, Y, and Z are defined as:







<span id="page-9-0"></span>A 4000 None B 4000 up to 64K

**Figure 7.** Memory Configurations









The 4096 first Data memory locations address both the Register File, the I/O memory and the internal Data SRAM. The first 96 locations address the Register File and I/O memory, and the next 4000 locations address the internal Data SRAM.

An optional external Data SRAM can be used with the ATmega103(L). This SRAM will occupy an area in the remaining address locations in the 64K address space. This area starts at the address following the internal SRAM. If a 64K external SRAM is used, 4K of the external memory is lost as the addresses are occupied by internal memory.

When the addresses accessing the SRAM memory space exceeds the internal Data memory locations, the external Data SRAM is accessed using the same instructions as for the internal Data memory access. When the internal Data memories are accessed, the read and write strobe pins  $(\overline{RD}$  and  $\overline{WR})$  are inactive during the whole access cycle. External SRAM operation is enabled by setting the SRE bit in the MCUCR Register.

Accessing external SRAM takes one additional clock cycle per byte compared to access of the internal SRAM. This means that the commands LD, ST, LDS, STS, PUSH and POP take one additional clock cycle. If the Stack is placed in external SRAM, interrupts, subroutine calls and returns take two clock cycles extra because the 2-byte Program Counter is pushed and popped. When external SRAM interface is used with wait state, two additional clock cycles are used per byte. This has the following effect: Data transfer instructions take two extra clock cycles, whereas interrupt, subroutine calls and returns will need four clock cycles more than specified in the ["Instruction Set Summary" on page](#page-134-0) [135.](#page-134-0)

The five different addressing modes for the Data memory cover: Direct, Indirect with Displacement, Indirect, Indirect with Pre-decrement and Indirect with Post-increment. In the Register File, registers R26 to R31 feature the indirect addressing pointer registers.

The Indirect with Displacement mode features 63 address locations reached from the base address given by the Y- or Z-register.

When using register indirect addressing modes with automatic Pre-decrement and Postincrement, the address registers X, Y, and Z are decremented and incremented.

The entire Data address space including the 32 general purpose working registers and the 64 I/O Registers are all accessible through all these addressing modes. See the next section for a detailed description of the different addressing modes.

**Program and Data Addressing Modes**

The ATmega103(L) AVR RISC microcontroller supports powerful and efficient addressing modes for access to the Program memory (Flash) and Data memory (SRAM, Register File and I/O memory). This section describes the different addressing modes supported by the AVR architecture. In the figures, OP means the operation code part of the instruction word. To simplify, not all figures show the exact location of the addressing bits.

**Register Direct, Single Register Rd**





The operand is contained in register d (Rd).

**Register Direct, Two Registers Rd and Rr Figure 9.** Direct Register Addressing, Two Registers



Operands are contained in registers r (Rr) and d (Rd). The result is stored in register d (Rd).

**I/O Direct Figure 10.** I/O Direct Addressing



Operand address is contained in six bits of the instruction word. n is the destination or source register address.



**Data Direct Figure 11. Direct Data Addressing** 



A 16-bit Data address is contained in the 16 LSBs of a 2-word instruction. Rd/Rr specify the destination or source register.



**Figure 12.** Data Indirect with Displacement



Operand address is the result of the Y- or Z-register contents added to the address contained in six bits of the instruction word.

## Data Indirect **Figure 13.** Data Indirect Addressing



Operand address is the contents of the X-, Y,- or the Z-register.

**<sup>14</sup> ATmega103(L)** 

**Data Indirect with Predecrement**

**Data Indirect with Post-**

**increment**

**Figure 14.** Data Indirect Addressing with Pre-decrement



The X-, Y-, or the Z-register is decremented before the operation. Operand address is the decremented contents of the X-, Y-, or the Z-register.

**Figure 15.** Data Indirect Addressing with Post-increment



The X-, Y-, or the Z-register is incremented after the operation. Operand address is the contents of the X-, Y-, or the Z-register prior to incrementing.

**Figure 16.** Code Memory Constant Addressing



Constant byte address is specified by the Z-register contents. The 15 MSBs select word address (0 - 32K), LSB selects Low Byte if cleared (LSB = 0) or High Byte if set (LSB =



**Constant Addressing Using the LPM and ELPM Instructions**



1). If ELPM is used, LSB of the RAM Page Z register (RAMPZ) is used to select low or high memory page (RAMPZ0 = 0: Low Page, RAMPZ0 = 1: High Page).

**Direct Program Address, JMP and CALL**

**Figure 17.** Direct Program Memory Addressing



Program execution continues at the address immediate in the instruction words.

**Indirect Program Addressing, IJMP and ICALL**

**Figure 18.** Indirect Program Memory Addressing



Program execution continues at address contained by the Z-register (i.e., the PC is loaded with the contents of the Z-register).



**Relative Program Addressing, RJMP and RCALL**



**<sup>16</sup> ATmega103(L)** 

Program execution continues at address  $PC + k + 1$ . The relative address k is -2048 to 2047.

**EEPROM Data Memory** The EEPROM memory is organized as a separate Data space in which single bytes can be read and written. The EEPROM has an endurance of at least 100,000 write/erase cycles. The access between the EEPROM and the CPU is described on [page 57](#page-56-0) specifying the EEPROM Address Register, the EEPROM Data Register and the EEPROM Control Register.

### **Memory Access Times and Instruction**  This section describes the general access timing concepts for instruction execution and internal memory access.

The AVR CPU is driven by the System Clock  $\varnothing$ , directly generated from the external clock crystal for the chip. No internal clock division is used.

[Figure 20](#page-16-0) shows the parallel instruction fetches and instruction executions enabled by the Harvard architecture and the fast-access Register File concept. This is the basic pipelining concept to obtain up to 1 MIPS per MHz with the corresponding unique results for functions per cost, functions per clocks and functions per power unit.



<span id="page-16-0"></span>

[Figure 21](#page-16-1) shows the internal timing concept for the Register File. In a single clock cycle, an ALU operation using two register operands is executed and the result is stored back to the destination register.

<span id="page-16-1"></span>**Figure 21.** Single Cycle ALU Operation





**Execution Timing**



The internal Data SRAM access is performed in two System Clock cycles as described in [Figure 22.](#page-17-0)



<span id="page-17-0"></span>**Figure 22.** On-chip Data SRAM Access Cycles

[See "Interface to External SRAM" on page 84.](#page-83-0) for a description of the access to the external SRAM.

# **I/O Memory** The I/O space definition of the ATmega103(L) is shown in [Table 2](#page-17-1). **Table 2.** ATmega103(L) I/O Space

<span id="page-17-1"></span>

# **<sup>18</sup> ATmega103(L)**

I/O Address (SRAM Address)	<b>Name</b>	<b>Function</b>	
\$2D (\$4D)	TCNT1H	Timer/Counter1 High Byte	
\$2C (\$4C)	<b>TCNT1L</b>	Timer/Counter1 Low Byte	
\$2B (\$4B)	OCR1AH	Timer/Counter1 Output Compare Register A High Byte	
\$2A (\$4A)	OCR1AL	Timer/Counter1 Output Compare Register A Low Byte	
\$29 (\$49)	OCR1BH	Timer/Counter1 Output Compare Register B High Byte	
\$28(\$48)	OCR1BL	Timer/Counter1 Output Compare Register B Low Byte	
\$27(\$47)	ICR1H	Timer/Counter1 Input Capture Register High Byte	
\$26 (\$46)	ICR <sub>1</sub> L	Timer/Counter1 Input Capture Register Low Byte	
\$25(\$45)	TCCR <sub>2</sub>	Timer/Counter2 Control Register	
\$24 (\$44)	TCNT <sub>2</sub>	Timer/Counter2 (8-bit)	
\$23(\$43)	OCR <sub>2</sub>	Timer/Counter2 Output Compare Register	
\$21 (\$41)	<b>WDTCR</b>	Watchdog Timer Control Register	
\$1F (\$3F)	<b>EEARH</b>	<b>EEPROM Address Register High</b>	
\$1E (\$3E)	<b>EEARL</b>	<b>EERPOM Address Register Low</b>	
\$1D (\$3D)	EEDR	<b>EEPROM Data Register</b>	
\$1C (\$3C)	<b>EECR</b>	<b>EEPROM Control Register</b>	
\$1B (\$3B)	<b>PORTA</b>	Data Register, Port A	
\$1A (\$3A)	<b>DDRA</b>	Data Direction Register, Port A	
\$19(\$39)	<b>PINA</b>	Input Pins, Port A	
$$18($ \$38)	<b>PORTB</b>	Data Register, Port B	
\$17(\$37)	<b>DDRB</b>	Data Direction Register, Port B	
\$16 (\$36)	<b>PINB</b>	Input Pins, Port B	
\$15(\$35)	<b>PORTC</b>	Data Register, Port C	
\$12 (\$32)	<b>PORTD</b>	Data Register, Port D	
\$11 (\$31)	<b>DDRD</b>	Data Direction Register, Port D	
\$10 (\$30)	<b>PIND</b>	Input Pins, Port D	
\$0F (\$2F)	<b>SPDR</b>	SPI I/O Data Register	
\$0E (\$2E)	<b>SPSR</b>	<b>SPI Status Register</b>	
\$0D (\$2D)	<b>SPCR</b>	SPI Control Register	
\$0C (\$2C)	<b>UDR</b>	UART I/O Data Register	
\$0B (\$2B)	<b>USR</b>	<b>UART Status Register</b>	
\$0A (\$2A)	<b>UCR</b>	<b>UART Control Register</b>	
\$09 (\$29)	UBRR	<b>UART Baud Rate Register</b>	
\$08 (\$28)	<b>ACSR</b>	Analog Comparator Control and Status Register	
\$07 (\$27)	<b>ADMUX</b>	ADC Multiplexer Select Register	

**Table 2.** ATmega103(L) I/O Space (Continued)









Note: Reserved and unused locations are not shown in the table.

All the different ATmega103(L) I/Os and peripherals are placed in the I/O space. The different I/O locations are directly accessed by the IN and OUT instructions transferring data between the 32 general purpose working registers and the I/O space. 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. Refer to the ["Instruction Set Summary" on page 135](#page-134-0) for more details. When using the I/O specific instructions IN and OUT, the I/O Register address \$00 - \$3F are used. When addressing I/O Registers as SRAM, \$20 must be added to this address. All I/O Register addresses throughout this document are shown with the SRAM address in parentheses.

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

Some of the Status Flags are cleared by writing a logical "1" 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 \$00 to \$1F only.

The different I/O and peripherals control registers are explained in the following sections.

**Status Register – SREG** The AVR Status Register (SREG) at I/O space location \$3F (\$5F) is defined as:



## **• Bit 7 – I: Global Interrupt Enable**

The Global Interrupt Enable bit must be set (one) for the interrupts to be enabled. The individual interrupt enable control is then performed in separate control registers. If the Global Interrupt Enable Register is cleared (zero), none of the interrupts are enabled independent of the individual interrupt enable settings. The I-bit is cleared by hardware after an interrupt has occurred and is set by the RETI instruction to enable subsequent interrupts.

## **• Bit 6 – T: Bit Copy Storage**

The Bit Copy instructions BLD (Bit LoaD) and BST (Bit STore) use the T-bit as source and destination for the operated bit. A bit from a register in the Register File can be copied into T by the BST instruction and a bit in T can be copied into a bit in a register in the register file by the BLD instruction.

### **• Bit 5 – H: Half-carry Flag**

The Half-carry Flag H indicates a Half-carry in some arithmetic operations. See the instruction set description on [page 135](#page-134-0) for detailed information.

### **• Bit 4 – S: Sign Bit, S = N** ⊕ **V**

The S-bit is always an exclusive or between the Negative Flag N and the Two's Complement Overflow Flag V. See the instruction set description on [page 135](#page-134-0) for detailed information.

### **• Bit 3 – V: Two's Complement Overflow Flag**

The Two's Complement Overflow Flag V supports two's complement arithmetics. See the instruction set description on [page 135](#page-134-0) for detailed information.

# **• Bit 2 – N: Negative Flag**

The Negative Flag N indicates a negative result from an arithmetical or logical operation. See the Instruction set description on [page 135](#page-134-0) for detailed information.

### **• Bit 1 – Z: Zero Flag**

The Zero Flag Z indicates a zero result from an arithmetical or logical operation. See the instruction set description on [page 135](#page-134-0) for detailed information.

### **• Bit 0 – C: Carry Flag**

The Carry Flag C indicates a carry in an arithmetical or logical operation. See the instruction set description on [page 135](#page-134-0) for detailed information.

Note that the Status Register is not automatically stored when entering an interrupt routine or restored when returning from an interrupt routine. This must be handled by software.

**Stack Pointer – SP** The general AVR 16-bit Stack Pointer is effectively built up of two 8-bit registers in the I/O space locations \$3E (\$5E) and \$3D (\$5D). As the ATmega103(L) supports up to 64K bytes memory, all 16 bits are used.



The Stack Pointer points to the Data SRAM Stack area where the Subroutine and Interrupt Stacks are located. This Stack space in the Data SRAM must be defined by the program before any subroutine calls are executed or interrupts are enabled. The Stack Pointer must be set to point above \$60. The Stack Pointer is decremented by one when data is pushed onto the Stack with the PUSH instruction and it is decremented by 2 when an address is pushed onto the Stack with subroutine calls and interrupts. The Stack Pointer is incremented by 1 when data is popped from the Stack with the POP





instruction and it is incremented by 2 when an address is popped from the Stack with return from subroutine RET or return from interrupt RETI.

### **RAM Page Z Select Register – RAMPZ**



The RAMPZ Register is normally used to select which 64K RAM page is accessed by the Z pointer. As the ATmega103(L) does not support more than 64K of SRAM memory, this register is used only to select which page in the Program memory is accessed when the ELPM instruction is used. The different settings of the RAMPZ0 bit have the following effects:

- RAMPZ0 = 0: Program memory address \$0000 \$7FFF (lower 64K bytes) is accessed by ELPM
- RAMPZ0 = 1: Program memory address \$8000 \$FFFF (higher 64K bytes) is accessed by ELPM

Note that LPM is not affected by the RAMPZ setting.

**MCU Control Register – MCUCR**

The MCU Control Register contains control bits for general MCU functions.



# **• Bit 7 – SRE: External SRAM Enable**

When the SRE bit is set (one), the external Data SRAM is enabled, and the pin functions AD0 - 7 (Port A), and A8 - 15 (Port C) are activated as the alternate pin functions. Then the SRE bit overrides any pin direction settings in the respective Data Direction Registers. When the SRE bit is cleared (zero), the external Data SRAM is disabled and the normal pin and data direction settings are used.

# **• Bit 6 – SRW: External SRAM Wait State**

When the SRW bit is set (one), a one-cycle wait state is inserted in the external Data SRAM access cycle. When the SRW bit is cleared (zero), the external Data SRAM access is executed with a three-cycle scheme. See [Figure 51 on page 85](#page-84-0) and [Figure 52](#page-84-1) [on page 85](#page-84-1).

# **• Bit 5 – SE: Sleep Enable**

The SE bit must be set (one) to make the MCU enter the sleep mode when the SLEEP instruction is executed. To avoid the MCU entering the sleep mode unless it is the programmer's purpose, it is recommended to set the Sleep Enable (SE) bit just before the execution of the SLEEP instruction.

## **• Bits 4, 3 – SM1/SM0: Sleep Mode Select Bits 1 and 0**

This bit selects between the three available sleep modes as shown in [Table 3](#page-22-0).

### <span id="page-22-0"></span>**Table 3.** Sleep Mode Select



### **• Bits 2..0 – Res: Reserved Bits**

These bits are reserved bits in the ATmega103(L) and always read as zero.

### **XTAL Divide Control Register – XDIV**

The XTAL Divide Control Register is used to divide the XTAL clock frequency by a number in the range 1 - 129. This feature can be used to decrease power consumption when the requirement for processing power is low.



## **• Bit 7 – XDIVEN: XTAL Divide Enable**

When the XDIVEN bit is set (one), the clock frequency of the CPU and all peripherals is divided by the factor defined by the setting of XDIV6 - XDIV0. This bit can be set and cleared run-time to vary the clock frequency as suitable to the application.

### **• Bits 6..0 – XDIV6..XDIV0: XTAL Divide Select Bits 6 - 0**

These bits define the division factor that applies when the XDIVEN bit is set (one). If the value of these bits is denoted *d*, the following formula defines the resulting CPU clock frequency  $f_{\text{clk}}$ :

$$
f_{CLK} = \frac{XTAL}{129-d}
$$

The value of these bits can only be changed when XDIVEN is zero. When XDIVEN is set to one, the value written simultaneously into XDIV6..XDIV0 is taken as the division factor. When XDIVEN is cleared to zero, the value written simultaneously into XDIV6..XDIV0 is rejected. As the divider divides the Master Clock Input to the MCU, the speed of all peripherals is reduced when a division factor is used.

### **Reset and Interrupt Handling** The ATmega103(L) provides 23 different interrupt sources. These interrupts and the separate Reset Vector each have a separate Program Vector in the Program memory space. All interrupts are assigned individual enable bits that must be set (one) together with the I-bit in the Status Register in order to enable the interrupt.

The lowest addresses in the Program memory space are automatically defined as the Reset and Interrupt Vectors. The complete list of vectors is shown in [Table 4.](#page-23-0) The list also determines the priority levels of the different interrupts. The lower the address, the





higher the priority level. RESET has the highest priority and next is INT0 (the External Interrupt Request 0), etc.

<span id="page-23-0"></span>



The most typical program setup for the Reset and Interrupt vector addresses are:





**Reset Sources** The ATmega103(L) has three sources of reset:

- Power-on Reset. The MCU is reset when the supply voltage is below the Power-on Reset threshold  $(V_{POT})$ .
- External Reset. The MCU is reset when a low level is present on the RESET pin for more than 50 ns.
- Watchdog Reset. The MCU is reset when the Watchdog Timer period expires and the Watchdog is enabled.

During reset, all I/O Registers except the MCU Status Register are then set to their initial values and the program starts execution from address \$0000. The instruction placed in address \$0000 must be a JMP (absolute jump) instruction to the reset handling routine. If the program never enables an interrupt source, the Interrupt Vectors are not used and regular program code can be placed at these locations. The circuit diagram in [Figure 23](#page-25-0) shows the reset logic. [Table 5](#page-26-0) defines the timing and electrical parameters of the reset circuitry.





**Figure 23.** Reset Logic

<span id="page-25-0"></span>



<span id="page-26-0"></span>

Note: 1. The Power-on Reset will not work unless the supply voltage has been below  $V_{POT}$ (falling).

**Power-on Reset** A Power-on Reset (POR) circuit ensures that the device is Reset from Power-on. As shown in [Figure 23](#page-25-0), an internal timer clocked from the Watchdog Timer Oscillator prevents the MCU from starting until after a certain period after  $V_{CC}$  has reached the Poweron Threshold voltage ( $V_{POT}$ ), regardless of the  $V_{CC}$  rise time (see [Figure 24](#page-27-0)). The Fuse bits SUT1 and SUT0 are used to select start-up time as indicated in [Table 5](#page-26-0). A "0" in the table indicates that the fuse is programmed.

> The user can select the start-up time according to typical Oscillator start-up time. The number of WDT Oscillator cycles used for each Time-out except for SUT = 00 is shown in [Table 6](#page-26-1). The frequency of the Watchdog Oscillator is voltage-dependent as shown in ["Typical Characteristics" on page 123.](#page-122-0)

<b>SUT 1/0</b>	Time-out at $V_{CC} = 5V$	<b>Number of WDT Cycles</b>	
01	0.5 <sub>ms</sub>	512	
10	4.0 ms	4K	
11	16.0 <sub>ms</sub>	16K	

<span id="page-26-1"></span>**Table 6.** Number of Watchdog Oscillator Cycles

The setting SUT 1/0 = 00 starts the MCU after 5 CPU clock cycles, and can be used when an external clock signal is applied to the XTAL1 pin. This setting does not use the WDT Oscillator and enables very fast start-up from the sleep modes Power-down or Power-save if the clock signal is present during sleep. For details, refer to the programming specification starting on [page 104](#page-103-0).

If the built-in start-up delay is sufficient, RESET can be connected to  $V_{CC}$  directly or via an external pull-up resistor. By holding the pin low for a period after  $V_{CC}$  has been applied, the Power-on Reset period can be extended. Refer to [Figure 25](#page-27-1) for a timing example of this.





<span id="page-27-0"></span>



# <span id="page-27-1"></span>**Figure 25.** MCU Start-up, RESET Controlled Externally



**External Reset** An external reset is generated by a low level on the **RESET** pin. Reset pulses longer than 50 ns will generate a reset even if the clock is not running. Shorter pulses are not guaranteed to generate a reset. When the applied signal reaches the Reset Threshold Voltage ( $V_{RST}$ ) on its positive edge, the delay timer starts the MCU after the Time-out period  $t_{TOUT}$  has expired.





**Watchdog Reset** When the Watchdog times out, it will generate a short reset pulse of 1 XTAL cycle duration. On the falling edge of this pulse, the delay timer starts counting the Time-out period  $t_{\text{TOUT}}$ . Refer to [page 55](#page-54-0) for details on operation of the Watchdog.

**Figure 27.** Watchdog Reset during Operation



## **MCU Status Register – MCUSR**

The MCU Status Register provides information on which reset source caused an MCU reset.



# **• Bits 7..2 – Res: Reserved Bits**

These bits are reserved bits in the ATmega103(L) and always read as zero.

## **• Bit 1 – EXTRF: External Reset Flag**

After a Power-on Reset, this bit is undefined (X). It will be set by an external reset. A Watchdog reset will leave this bit unchanged.

## **• Bit 0 – PORF: Power-on Reset Flag**

This bit is set by a Power-on Reset. A Watchdog Reset or an External Reset will leave this bit unchanged.

To summarize, [Table 7](#page-28-0) shows the value of these two bits after the three modes of reset:

<span id="page-28-0"></span>



To make use of these bits to identify a reset condition, the user software should clear both the PORF and EXTRF bits as early as possible in the program. Checking the PORF and EXTRF values is done before the bits are cleared. If the bit is cleared before





an external or Watchdog reset occurs, the source of reset can be found by using the following truth table, [Table 8](#page-29-0).

<span id="page-29-0"></span>**Table 8.** Reset Source Identification

<b>Reset Source</b>	<b>EXTRF</b>	<b>PORF</b>
<b>Watchdog Reset</b>		
Power-on Reset		
<b>External Reset</b>		
Power-on Reset		

**Interrupt Handling** The ATmega103(L) has two dedicated 8-bit Interrupt Mask Control Registers; EIMSK (External Interrupt Mask Register) and TIMSK (Timer/Counter Interrupt Mask Register). In addition, other enable and mask bits can be found in the peripheral control registers.

> When an interrupt occurs, the Global Interrupt Enable I-bit is cleared (zero) and all interrupts are disabled. The user software can set (one) the I-bit to enable nested interrupts. The I-bit is set (one) when a Return from Interrupt instruction (RETI) is executed.

> When the Program Counter is vectored to the actual Interrupt Vector in order to execute the interrupt handling routine, hardware clears the corresponding flag that generated the interrupt. Some of the Interrupt Flags can also be cleared by writing a logical "1" to the flag bit position(s) to be cleared.

> If an interrupt condition occurs when the corresponding interrupt enable bit is cleared (zero), the Interrupt Flag will be set and remembered until the interrupt is enabled or the flag is cleared by software.

> If one or more interrupt conditions occur when the Global Interrupt Enable bit is cleared (zero), the corresponding Interrupt Flag(s) will be set and remembered until the Global Interrupt Enable bit is set (one), and will be executed by order of priority.

> Note that external level interrupt does not have a flag and will only be remembered for as long as the interrupt condition is active.

> Note that the Status Register is not automatically stored when entering an interrupt routine or restored when returning from an interrupt routine. This must be handled by software.

### **External Interrupt Mask Register – EIMSK**



## **• Bits 7..4 – INT7 - INT4: External Interrupt Request 7 - 4 Enable**

When an INT7 - INT4 bit is set (one) and the I-bit in the Status Register (SREG) is set (one), the corresponding external pin interrupt is enabled. The Interrupt Sense Control bits in the External Interrupt Control Register (EICR) define whether the external interrupt is activated on rising or falling edge or is level-sensed. Activity on any of these pins will trigger an interrupt request even if the pin is enabled as an output. This provides a way of generating a software interrupt.

### **• Bits 3..0 – INT3 - INT0: External Interrupt Request 3 - 0 Enable**

When an INT3 - INT0 bit is set (one) and the I-bit in the Status Register (SREG) is set (one), the corresponding external pin interrupt is enabled. The external interrupts are always low-level triggered interrupts. Activity on any of these pins will trigger an interrupt request even if the pin is enabled as an output. This provides a way of generating a software interrupt. When enabled, a level-triggered interrupt will generate an interrupt request as long as the pin is held low.

### **External Interrupt Flag Register – EIFR**



### **• Bits 7..4 – INTF7 - INTF4: External Interrupt 7 - 4 Flags**

When an edge on the INT7 - INT4 pins triggers an interrupt request, the corresponding Interrupt Flag, INTF7 - INTF4, becomes set (one). If the I-bit in SREG and the corresponding interrupt enable bit, INT7 - INT4 in EIMSK, is set (one), the MCU will jump to the Interrupt Vector. The flag is cleared when the corresponding interrupt routine is executed. Alternatively, the flag is cleared by writing a logical "1" to it. These flags are always cleared when INTF7 - INFT4 are configured as level interrupts.

### **• Bits 3..0 – Res: Reserved Bits**

These bits are reserved bits in the ATmega103(L) and always read as zero.

### **External Interrupt Control Register – EICR**



### **• Bits 7..0 – ISCX1, ISCX0: External Interrupt 7 - 4 Sense Control Bits**

The External Interrupts 7 - 4 are activated by the external pins INT7 - INT4 if the SREG I-flag and the corresponding interrupt mask in the EIMSK are set. The level and edges on the external pins that activate the interrupts are defined in [Table 9](#page-30-0).

<span id="page-30-0"></span>**Table 9.** Interrupt Sense Control

<b>ISCX1</b>	<b>ISCX0</b>	<b>Description</b>
0	0	The low level of INTX generates an interrupt request.
0		Reserved
	0	The falling edge of INTX generates an interrupt request.
		The rising edge of INTX generates an interrupt request.

The value on the INTX pin is sampled before detecting edges. If edge interrupt is selected, pulses that last longer than one CPU clock period will generate an interrupt. Shorter pulses are not guaranteed to generate an interrupt. Observe that CPU clock frequency can be lower than the XTAL frequency if the XTAL divider is enabled. If low-level interrupt is selected, the low level must be held until the completion of the currently exe-





cuting instruction to generate an interrupt. If enabled, a level-triggered interrupt will generate an interrupt request as long as the pin is held low.

## **Timer/Counter Interrupt Mask Register – TIMSK**



# **• Bit 7 – OCIE2: Timer/Counter2 Output Compare Interrupt Enable**

When the OCIE2 bit is set (one) and the I-bit in the Status Register is set (one), the Timer/Counter2 Compare Match interrupt is enabled. The corresponding interrupt (at vector \$0012) is executed if a compare match in Timer/Counter2 occurs, i.e., when the OCF2 bit is set in the Timer/Counter Interrupt Flag Register (TIFR).

# **• Bit 6 – TOIE2: Timer/Counter2 Overflow Interrupt Enable**

When the TOIE2 bit is set (one) and the I-bit in the Status Register is set (one), the Timer/Counter2 Overflow interrupt is enabled. The corresponding interrupt (at vector \$0014) is executed if an overflow in Timer/Counter2 occurs, i.e., when the TOV2 bit is set in the Timer/Counter Interrupt Flag Register (TIFR).

# **• Bit 5 – TICIE1: Timer/Counter1 Input Capture Interrupt Enable**

When the TICIE1 bit is set (one) and the I-bit in the Status Register is set (one), the Timer/Counter1 Input Capture Event interrupt is enabled. The corresponding interrupt (at vector \$0016) is executed if a capture-triggering event occurs on pin 29, PD4(IC1), i.e., when the ICF1 bit is set in the Timer/Counter Interrupt Flag Register.

# **• Bit 4 – OCE1A: Timer/Counter1 Output Compare A Match Interrupt Enable**

When the OCIE1A bit is set (one) and the I-bit in the Status Register is set (one), the Timer/Counter1 Compare A Match interrupt is enabled. The corresponding interrupt (at vector \$0018) is executed if a Compare A Match in Timer/Counter1 occurs, i.e., when the OCF1A bit is set in the Timer/Counter Interrupt Flag Register.

## **• Bit 3 – OCIE1B: Timer/Counter1 Output Compare B Match Interrupt Enable**

When the OCIE1B bit is set (one) and the I-bit in the Status Register is set (one), the Timer/Counter1 Compare B Match interrupt is enabled. The corresponding interrupt (at vector \$001A) is executed if a Compare B Match in Timer/Counter1 occurs, i.e., when the OCF1B bit is set in the Timer/Counter Interrupt Flag Register.

## **• Bit 2 – TOIE1: Timer/Counter1 Overflow Interrupt Enable**

When the TOIE1 bit is set (one) and the I-bit in the Status Register is set (one), the Timer/Counter1 Overflow interrupt is enabled. The corresponding interrupt (at vector \$001C) is executed if an overflow in Timer/Counter1 occurs, i.e., when the TOV1 bit is set in the Timer/Counter Interrupt Flag Register.

# **• Bit 1 – OCIE0: Timer/Counter0 Output Compare Interrupt Enable**

When the OCIE0 bit is set (one) and the I-bit in the Status Register is set (one), the Timer/Counter0 Compare Match interrupt is enabled. The corresponding interrupt (at vector \$001E) is executed if a compare match in Timer/Counter0 occurs, i.e., when the OCF0 bit is set in the Timer/Counter Interrupt Flag Register.





# **• Bit 0 – TOIE0: Timer/Counter0 Overflow Interrupt Enable**

When the TOIE0 bit is set (one) and the I-bit in the Status Register is set (one), the Timer/Counter0 Overflow interrupt is enabled. The corresponding interrupt (at vector \$0020) is executed if an overflow in Timer/Counter0 occurs, i.e., when the TOV0 bit is set in the Timer/Counter Interrupt Flag Register.

### **Timer/Counter Interrupt Flag Register – TIFR**



# **• Bit 7 – OCF2: Output Compare Flag 2:**

The OCF2 bit is set (one) when compare match occurs between Timer/Counter2 and the data in OCR2 – Output Compare Register 2. OCF2 is cleared by hardware when executing the corresponding interrupt handling vector. Alternatively, OCF2 is cleared by writing a logical "1" to the flag. When the I-bit in SREG, and OCIE2 (Timer/Counter2 Compare Interrupt Enable) and the OCF2 are set (one), the Timer/Counter2 Output Compare interrupt is executed.

# **• Bit 6 – TOV2: Timer/Counter2 Overflow Flag**

The TOV2 bit is set (one) when an overflow occurs in Timer/Counter2. TOV2 is cleared by hardware when executing the corresponding interrupt handling vector. Alternatively, TOV2 is cleared by writing a logical "1" to the flag. When the I-bit in SREG, and TOIE2 (Timer/Counter1 Overflow Interrupt Enable) and TOV2 are set (one), the Timer/Counter2 Overflow interrupt is executed. In PWM mode, this bit is set when Timer/Counter2 advances from \$00.

# **• Bit 5 – ICF1: Input Capture Flag 1**

The ICF1 bit is set (one) to flag an Input Capture event, indicating that the Timer/Counter1 value has been transferred to the Input Capture Register (ICR1). ICF1 is cleared by hardware when executing the corresponding interrupt handling vector. Alternatively, ICF1 is cleared by writing a logical "1" to the flag. When the SREG I-bit, TICIE1 (Timer/Counter1 Input Capture Interrupt Enable) and ICF1 are set (one), the Timer/Counter1 Capture interrupt is executed.

# **• Bit 4 – OCF1A: Output Compare Flag 1A**

The OCF1A bit is set (one) when compare match occurs between the Timer/Counter1 and the data in OCR1A – Output Compare Register 1A. OCF1A is cleared by hardware when executing the corresponding interrupt handling vector. Alternatively, OCF1A is cleared by writing a logical "1" to the flag. When the I-bit in SREG and OCIE1A (Timer/Counter1 Compare Interrupt Enable) and the OCF1A are set (one), the Timer/Counter1 Compare A Match interrupt is executed.

# **• Bit 3 – OCF1B: Output Compare Flag 1B**

The OCF1B bit is set (one) when compare match occurs between the Timer/Counter1 and the data in OCR1B – Output Compare Register 1B. OCF1B is cleared by hardware when executing the corresponding interrupt handling vector. Alternatively, OCF1B is cleared by writing a logical "1" to the flag. When the I-bit in SREG and OCIE1B (Timer/Counter1 Compare Match Interrupt Enable) and the OCF1B are set (one), the Timer/Counter1 Compare B Match interrupt is executed.

# **• Bit 2 – TOV1: Timer/Counter1 Overflow Flag**

The TOV1 is set (one) when an overflow occurs in Timer/Counter1. TOV1 is cleared by hardware when executing the corresponding interrupt handling vector. Alternatively, TOV1 is cleared by writing a logical "1" to the flag. When the I-bit in SREG and TOIE1





(Timer/Counter1 Overflow Interrupt Enable) and TOV1 are set (one), the Timer/Counter1 Overflow interrupt is executed. In PWM mode, this bit is set when Timer/Counter1 advances from \$0000.

# **• Bit 1 – OCF0: Output Compare Flag 0**

The OCF0 bit is set (one) when compare match occurs between Timer/Counter0 and the data in OCR0 – Output Compare Register 0. OCF0 is cleared by hardware when executing the corresponding interrupt handling vector. Alternatively, OCF0 is cleared by writing a logical "1" to the flag. When the I-bit in SREG and OCIE0 (Timer/Counter2 Compare Interrupt Enable) and the OCF0 are set (one), the Timer/Counter0 Output Compare interrupt is executed.

# **• Bit 0 – TOV0: Timer/Counter0 Overflow Flag**

The bit TOV0 is set (one) when an overflow occurs in Timer/Counter0. TOV0 is cleared by hardware when executing the corresponding interrupt handling vector. Alternatively, TOV0 is cleared by writing a logical "1" to the flag. When the SREG I-bit and TOIE0 (Timer/Counter0 Overflow Interrupt Enable) and TOV0 are set (one), the Timer/Counter0 Overflow interrupt is executed. In PWM mode, this bit is set when Timer/Counter0 advances from \$00. **Interrupt Response Time** The interrupt execution response for all the enabled AVR interrupts is four clock cycles minimum. Four clock cycles after the Interrupt Flag has been set, the Program Vector address for the actual interrupt handling routine is executed. During this four-clock-cycle

period, the Program Counter (2 bytes) is pushed onto the Stack, and the Stack Pointer is decremented by 2. The vector is normally a jump to the interrupt routine, and this jump takes three clock cycles. If an interrupt occurs during execution of a multi-cycle instruction, this instruction is completed before the interrupt is served.

A return from an interrupt handling routine (same as for a subroutine call routine) takes four clock cycles. During these four clock cycles, the Program Counter (2 bytes) is popped back from the Stack, and the Stack Pointer is incremented by 2. When the AVR exits from an interrupt, it will always return to the main program and execute one more instruction before any pending interrupt is served.

# **Sleep Modes** To enter any of the three sleep modes, the SE bit in MCUCR must be set (one) and a SLEEP instruction must be executed. The SM1 and SM0 bits in the MCUCR Register select which sleep mode (Idle, Power-down, or Power-save) will be activated by the SLEEP instruction, see [Table 3 on page 23](#page-22-0).

If an enabled interrupt occurs while the MCU is in a sleep mode, the MCU awakes, executes the interrupt routine and resumes execution from the instruction following SLEEP. The contents of the Register File, SRAM, and I/O memory are unaltered. If a reset occurs during sleep mode, the MCU wakes up and executes from the Reset Vector.

**Idle Mode** When the SM1/SM0 bits are set to 00, the SLEEP instruction makes the MCU enter the Idle mode, stopping the CPU but allowing SPI, UART, Analog Comparator, ADC, Timer/Counters, Watchdog and the interrupt system to continue operating. This enables the MCU to wake up from external triggered interrupts as well as internal ones like the Timer Overflow and UART Receive Complete interrupts. If wake-up from the Analog Comparator interrupt is not required, the Analog Comparator can be powered down by setting the ACD-bit in the Analog Comparator Control and Status Register (ACSR). This will reduce power consumption in Idle mode. When the MCU wakes up from Idle mode, the CPU starts program execution immediately.

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**Timer/Counters** The ATmega103(L) provides three general purpose Timer/Counters – two 8-bit T/Cs and one 16-bit T/C. Timer/Counter0 optionally can be asynchronously clocked from an external Oscillator. This Oscillator is optimized for use with a 32.768 kHz crystal, enabling use of Timer/Counter0 as a Real Time Clock (RTC). Timer/Counter0 has its own prescaler. Timer/Counters 1 and 2 have individual prescaling selection from the same 10-bit prescaling timer. These Timer/Counters can either be used as a Timer with an internal clock time base or as a counter with an external pin connection that triggers the counting.

# **Timer/Counter Prescalers**





For Timer/Counters 1 and 2, the four different prescaled selections are: CK/8, CK/64, CK/256 and CK/1024, where CK is the CPU clock. Observe that CPU clock frequency can be lower than the XTAL frequency if the XTAL divider is enabled. For Timer/Counters 1 and 2, added selections as CK, external source and stop can be selected as clock sources.

#### **Figure 29.** The Timer/Counter0 Prescaler



The clock source for Timer/Counter0 prescaler is named PCK0. PCK0 is by default connected to the main system clock CK. Observe that CPU clock frequency can be lower than the XTAL frequency if the XTAL divider is enabled. By setting the AS0 bit in ASSR, Timer/Counter0 prescaler is asynchronously clocked from the TOSC1 pin. This enables use of Timer/Counter0 as a Real Time Clock (RTC). A crystal can be connected between the TOSC1 and TOSC2 pins to serve as an independent clock source for Timer/Counter0. This Oscillator is optimized for use with a 32.768 kHz crystal.

# **8-bit Timer/Counters T/C0 and T/C2**

[Figure 30](#page-38-0) shows the block diagram for Timer/Counter0. [Figure 31](#page-39-0) shows the block diagram for Timer/Counter2.



<span id="page-38-0"></span>





<span id="page-39-0"></span>



The 8-bit Timer/Counter0 can select clock source from PCK0 or prescaled PCK0. The 8 bit Timer/Counter2 can select clock source from CK, prescaled CK or an external pin. Both Timer/Counters can be stopped as described in the specification for the Timer/Counter Control Registers – TCCR0 and TCCR2.

The different Status Flags (Overflow, Compare Match and Capture Event) are found in the Timer/Counter Interrupt Flag Register (TIFR). Control signals are found in the Timer/Counter Control Registers – TCCR0 and TCCR2. The interrupt enable/disable settings are found in the Timer/Counter Interrupt Mask Register (TIMSK).

When Timer/Counter2 is externally clocked, the external signal is synchronized with the Oscillator frequency of the CPU. To assure proper sampling of the external clock, the minimum time between two external clock transitions must be at least one internal CPU clock period. The external clock signal is sampled on the rising edge of the internal CPU clock.

The 8-bit Timer/Counters feature a high-resolution and a high-accuracy usage with the lower prescaling opportunities. Similarly, the high prescaling opportunities make these units useful for lower speed functions or exact timing functions with infrequent actions.

Both Timer/Counters support two Output Compare functions using the Output Compare Registers (OCR0 and OCR2) as the data source to be compared to the Timer/Counter contents. The Output Compare functions include optional clearing of the counter on compare match and action on the Output Compare pins – PB4(OC0/PWM0) and PB7(OC2/PWM2) – on compare match.

Timer/Counters 0 and 2 can also be used as 8-bit Pulse Width Modulators. In this mode the Timer/Counter and the Output Compare Register serve as a glitch-free, stand-alone

# **ATmega103(L)**

#### **Timer/Counter0 Control Register – TCCR0**

**Timer/Counter2 Control Register – TCCR2**



# **• Bit 7 – Res: Reserved Bit**

This bit is a reserved bit in the ATmega103(L) and always reads as zero.

# **• Bit 6 – PWM0/PWM2: Pulse Width Modulator Enable**

When set (one), this bit enables PWM mode for Timer/Counter0 or Timer/Counter2. This mode is described on [page 43.](#page-42-0)

# **• Bits 5, 4 – COM01, COM00/COM21, COM20: Compare Output Mode, Bits 1 and 0**

The COMn1 and COMn0 control bits determine any output pin action following a compare match in Timer/Counter2. Any output pin actions affect pins PB4 (OC0/PWM0) or PB7 (OC2/PWM2). Since this is an alternative function to an I/O port, the corresponding direction control bit must be set (one) to control an output pin. The control configuration is shown in [Table 10](#page-40-0).

COM <sub>n1</sub>	COM <sub>n0</sub>	<b>Description</b>		
	0	Timer/Counter disconnected from output pin OCn/PWMn		
		Toggle the OCn/PWMn output line.		
	0	Clear the OCn/PWMn output line (to zero).		
		Set the OCn/PWMn output line (to one).		
Note:	$n = 0$ or 2			

<span id="page-40-0"></span>**Table 10.** Compare Mode Select

In PWM mode, these bits have a different function. Refer to [Table 13](#page-42-1) for a detailed description.

# **• Bit 3 – CTC0/CTC2: Clear Timer/Counter on Compare Match**

When the CTC0 or CTC2 control bit is set (one), the Timer/Counter is reset to \$00 in the CPU clock cycle after a compare match. If the control bit is cleared, the Timer continues counting and is unaffected by a compare match. Since the compare match is detected in the CPU clock cycle following the match, this function will behave differently when a prescaling higher than 1 is used for the Timer. When a prescaling of 1 is used and the Compare Register is set to C, the Timer will count as follows if CTC0/2 is set:

 $\ldots$  | C-2 | C-1 | C | 0 | 1 |  $\ldots$ 

When the prescaler is set to divide by 8, the Timer will count like this:

... | C-2, C-2, C-2, C-2, C-2, C-2, C-2, C-2 | C-1, C-1, C-1, C-1, C-1, C-1, C-1, C-1 | C, 0,  $0, 0, 0, 0, 0, 0, 0 \mid 1, 1, 1, ...$ 





In PWM mode, this bit has no effect.

#### **• Bits 2, 1, 0 – CS02, CS01, CS00/CS22, CS21, CS20: Clock Select Bits 2, 1 and 0**

The Clock Select2 bits 2, 1 and 0 define the prescaling source of the Timer/Counter.

<b>CS02</b>	<b>CS01</b>	<b>CS00</b>	<b>Description</b>	
0	0	0	Timer/Counter0 is stopped.	
0	0	1	PCK <sub>0</sub>	
0		0	PCK0/8	
0			<b>PCK0/32</b>	
	$\Omega$	0	<b>PCK0/64</b>	
	0		PCK0/128	
		0	PCK0/256	
			PCK0/1024	

**Table 11.** Timer/Counter0 Prescale Select

#### **Table 12.** Timer/Counter2 Prescale Select



The Stop condition provides a Timer Enable/Disable function. The CK down divided modes are scaled directly from the CK CPU clock. If the external pin modes are used for Timer/Counter2, transitions on PD7/(T2) will clock the counter even if the pin is configured as an output. This feature can give the user software control of the counting.

# **Timer/Counter0 – TCNT0**

**Timer/Counter2 – TCNT2**



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These 8-bit registers contain the value of the Timer/Counters.

Both Timer/Counters are realized as up or up/down (in PWM mode) counters with read and write access. If the Timer/Counter is written to and a clock source is selected, it continues counting in the timer clock cycle after it is preset with the written value.

#### **Timer/Counter0 Output Compare Register – OCR0**

**Timer/Counter2 Output Compare Register – OCR2**



The Output Compare Registers are 8-bit read/write registers.

The Timer/Counter Output Compare Registers contain the data to be continuously compared with the Timer/Counter. Actions on compare matches are specified in TCCR0 and TCCR2. A compare match does only occur if the Timer/Counter counts to the OCR value. A software write that sets the Timer/Counter and Output Compare Register to the same value does not generate a compare match.

A compare match will set the Compare Interrupt Flag in the CPU clock cycle following the compare event.

<span id="page-42-0"></span>**Timer/Counters 0 and 2 in PWM Mode** When the PWM mode is selected, the Timer/Counter and the Output Compare Register (OCR0 or OCR2) form an 8-bit, free-running, glitch-free and phase correct PWM with outputs on the PB4(OC0/PWM0) or PB7(OC2/PWM2) pin. The Timer/Counter acts as an up/down counter, counting up from \$00 to \$FF, where it turns and counts down again to zero before the cycle is repeated. When the counter value matches the contents of the Output Compare Register, the PB4(OC0/PWM0) or PB7(OC2/PWM2) pin is set or cleared according to the settings of the COM01/COM00 or COM21/COM20 bits in the Timer/Counter Control Registers TCCR0 and TCCR2. Refer to [Table 13](#page-42-1) for details.

<span id="page-42-1"></span>**Table 13.** Compare Mode Select in PWM Mode

COM <sub>n1</sub>	COM <sub>n0</sub>	<b>Effect on Compare/PWM Pin</b>		
0	0	Not connected		
0		Not connected		
	0	Cleared on compare match, up-counting. Set on compare match, down- counting (non-inverted PWM).		
		Cleared on compare match, down-counting. Set on compare match, up- counting (inverted PWM).		

Note:  $n = 0$  or 2

Note that in PWM mode, the Output Compare Register is transferred to a temporary location when written. The value is latched when the Timer/Counter reaches \$FF. This prevents the occurrence of odd-length PWM pulses (glitches) in the event of an unsynchronized OCR0 or OCR2 write. See [Figure 32](#page-43-0) for an example.





<span id="page-43-0"></span>



During the time between the write and the latch operation, a read from OCR0 or OCR2 will read the contents of the temporary location. This means that the most recently written value always will read out of OCR0/2.

When the OCR Register (not the temporary register) is updated to \$00 or \$FF, the PWM output changes to low or high immediately according to the settings of COM21/COM20 or COM11/COM10. This is shown in [Table 14.](#page-43-1)

COM <sub>n0</sub>	<b>OCRn</b>	<b>Output PWMn</b>
	\$00	
	\$FF	
	\$00	
	\$FF	

<span id="page-43-1"></span>**Table 14.** PWM Outputs OCRn = \$00 or \$FF

Note:  $n = 0$  or 2

In PWM mode, the Timer Overflow Flag, TOV0 or TOV2, is set when the counter advances from \$00. Timer Overflow Interrupts 0 and 2 operate exactly as in normal Timer/Counter mode, i.e., it is executed when TOV0 or TOV2 is set, provided that Timer Overflow interrupt and Global Interrupts are enabled. This also applies to the Timer Output Compare Flags and interrupts.

The frequency of the PWM will be Timer Clock Frequency divided by 510.

#### **Asynchronous Status Register – ASSR**



#### **• Bits 7..4 – Res: Reserved Bits**

These bits are reserved bits in the ATmega103(L) and always read as zero.

#### **• Bit 3 – AS0: Asynchronous Timer/Counter0**

When set (one), Timer/Counter0 is clocked from the TOSC1 pin. When cleared (zero), Timer/Counter0 is clocked from the internal system clock, CK. When the value of this bit is changed, the contents of TCNT0 might get corrupted.

#### **• Bit 2 – TCN0UB: Timer/Counter0 Update Busy**

When Timer/Counter0 operates asynchronously and TCNT0 is written, this bit becomes set (one). When TCNT0 has been updated from the temporary storage register, this bit is cleared (zero) by hardware. A logical "0" in this bit indicates that TCNT0 is ready to be updated with a new value.

#### **• Bit 1 – OCR0UB: Output Compare Register0 Update Busy**

When Timer/Counter0 operates asynchronously and OCR0 is written, this bit becomes set (one). When OCR0 has been updated from the temporary storage register, this bit is cleared (zero) by hardware. A logical "0" in this bit indicates that OCR0 is ready to be updated with a new value.

#### **• Bit 0 – TCR0UB: Timer/Counter Control Register0 Update Busy**

When Timer/Counter0 operates asynchronously and TCCR0 is written, this bit becomes set (one). When TCCR0 has been updated from the temporary storage register, this bit is cleared (zero) by hardware. A logical "0" in this bit indicates that TCCR0 is ready to be updated with a new value.

If a write is performed to any of the three Timer/Counter0 Registers while its update busy flag is set (one), the updated value might get corrupted and cause an unintentional interrupt to occur.

When reading TCNT0, OCR0 and TCCR0, there is a difference in result. When reading TCNT0, the actual timer value is read. When reading OCR0 or TCCR0, the value in the temporary storage register is read.

#### **Asynchronous Operation of Timer/Counter0** When Timer/Counter0 operates synchronously, all operations and timing are identical to Timer/Counter2. During asynchronous operation, however, some considerations must be taken.

- WARNING: When switching between asynchronous and synchronous clocking of Timer/Counter0, the Timer Registers TCNT0, OCR0 and TCCR0 might get corrupted. The following is the safe procedure for switching clock source:
	- 1. Disable the Timer0 interrupts OCIE0 and TOIE0.
	- 2. Select clock source by setting ASO as appropriate.
	- 3. Write new values to TCNT0, OCR0 and TCCR0.
	- 4. If switching to asynchronous operation, wait for TCNT0UB, OCR0UB and TCR0UB to be cleared.
	- 5. Clear the Timer/Counter0 Interrupt Flags.
	- 6. Enable interrupts if needed.
- The Oscillator is optimized for use with a 32,768 Hz watch crystal. An external clock signal applied to this pin goes through the same amplifier having a bandwidth of 256 kHz. The external clock signal should therefore be in the interval 0 Hz - 256 kHz. The frequency of the clock signal applied to the TOSC1 pin must be lower than one fourth of the CPU main clock frequency. Observe that CPU clock frequency can be lower than the XTAL frequency if the XTAL divider is enabled.





- When writing to one of the registers TCNT0, OCR0 or TCCR0, the value is transferred to a temporary register and latched after two positive edges on TOSC1. The user should not write a new value before the contents of the temporary register have been transferred to its destination. Each of the three mentioned registers have their individual temporary register, which means that e.g., writing to TCNT0 does not disturb an OCR0 write in progress. To detect that a transfer to the destination register has taken place, an Asynchronous Status Register (ASSR) has been implemented.
- When entering Power-save mode after having written to TCNT0, OCR0 or TCCR0, the user must wait until the written register has been updated if Timer/Counter0 is used to wake up the device. Otherwise, the MCU will go to sleep before the changes have had any effect. This is extremely important if the Output Compare0 interrupt is used to wake up the device; Output Compare is disabled during write to OCR0 or TCNT0. If the write cycle is not finished (i.e., the user goes to sleep before the OCR0UB bit returns to zero), the device will never get a compare match and the MCU will not wake up.
- If Timer/Counter0 is used to wake up the device from Power-save mode, precautions must be taken if the user wants to reenter Power-save mode: The interrupt logic needs one TOSC1 cycle to get reset. If the time between wake-up and reentering Power-save mode is less than one TOSC1 cycle, the interrupt will not occur and the device will fail to wake up. If the user is in doubt whether the time before re-entering Power-save is sufficient, the following algorithm can be used to ensure that one TOSC1 cycle has elapsed:
	- 1. Write a value to TCCR0, TCNT0 or OCR0.
	- 2. Wait until the corresponding Update Busy Flag in ASSR returns to zero.
	- 3. Enter Power-save mode.
- When asynchronous operation is selected, the 32 kHz Oscillator for Timer/Counter0 is always running, except in Power-down mode. After a Power-up Reset or wake-up from Power-down, the user should be aware of the fact that this Oscillator might take as long as one second to stabilize. The user is advised to wait for at least one second before using Timer/Counter0 after Power-up or wake-up from Power-down. The content of all Timer/Counter0 Registers must be considered lost after a wakeup from Power-down due to the unstable clock signal upon start-up, no matter whether the Oscillator is in use or a clock signal is applied to the TOSC pin.
- Description of wake-up from Power-save mode when the Timer is clocked asynchronously: When the interrupt condition is met, the wake-up process is started on the following cycle of the Timer clock, that is, the Timer is always advanced by at least one before the processor can read the counter value. To execute the corresponding Timer/Counter0 interrupt routine, the Global Interrupt bit in SREG must have been set. Otherwise, the part will still wake up from Power-down, but continues to execute the Sleep command. The Interrupt Flags are updated three processor cycles after the processor clock has started. During these cycles, the processor executes instructions, but the interrupt condition is not readable and the interrupt routine has not started yet.
- During asynchronous operation, the synchronization of the Interrupt Flags for the asynchronous Timer takes three processor cycles plus one timer cycle. The Timer is therefore advanced by at least one before the processor can read the Timer value causing the setting of the Interrupt Flag. The Output Compare pin is changed on the Timer clock, and is not synchronized to the processor clock.
- After waking up from Power-save mode with the asynchronous Timer enabled, there will be a short interval of which TCNT0 will read as the same value as before Power-

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save mode was entered. After an edge on the asynchronous clock, TCNT0 will read correctly. (The compare and overflow functions of the Timer are not affected by this behavior.) Safe procedure to ensure correct value is read:

- 1. Write any value to either of the registers OCR0 or TCCR0
- 2. Wait for the corresponding Update Busy Flag to be cleared
- 3. Read TCNT0

Note that OCR0 and TCCR0 are never modified by hardware, and will always read correctly.

**16-bit Timer/Counter1** [Figure 33](#page-47-0) shows the block diagram for Timer/Counter1.

The 16-bit Timer/Counter1 can select clock source from CK, prescaled CK or an external pin. In addition, it can be stopped as described in the specification for the Timer/Counter1 Control Register (TCCR1B). The different Status Flags (Overflow, Compare Match and Capture Event) are found in the Timer/Counter Interrupt Flag Register (TIFR). Control signals are found in the Timer/Counter1 Control Registers – TCCR1A and TCCR1B. The interrupt enable/disable settings for Timer/Counter1 are found in the Timer/Counter Interrupt Mask Register (TIMSK).

When Timer/Counter1 is externally clocked, the external signal is synchronized with the Oscillator frequency of the CPU. To assure proper sampling of the external clock, the minimum time between two external clock transitions must be at least one internal CPU clock period. The external clock signal is sampled on the rising edge of the internal CPU clock.

The 16-bit Timer/Counter1 features both a high-resolution and a high-accuracy usage with the lower prescaling opportunities. Similarly, the high prescaling opportunities makes the Timer/Counter1 useful for lower speed functions or exact timing functions with infrequent actions.

The Timer/Counter1 supports two Output Compare functions using the Output Compare Registers 1A and 1B (OCR1A and OCR1B) as the data sources to be compared to the Timer/Counter1 contents. The Output Compare functions include optional clearing of the counter on Compare A Match, and actions on the Output Compare pins on both compare matches.







<span id="page-47-0"></span>**Figure 33.** Timer/Counter1 Block Diagram

Timer/Counter1 can also be used as an 8-, 9- or 10-bit Pulse Width Modulator. In this mode the counter and the OCR1A/OCR1B Registers serve as a dual glitch-free standalone PWM with centered pulses. Refer to [page 53](#page-52-0) for a detailed description of this function.

The Input Capture function of Timer/Counter1 provides a capture of the Timer/Counter1 contents to the Input Capture Register (ICR1), triggered by an external event on the Input Capture pin – PD4/(IC1). The actual capture event settings are defined by the Timer/Counter1 Control Register (TCCR1B). In addition, the Analog Comparator can be set to trigger the Input Capture. Refer to ["Analog Comparator" on page 75](#page-74-0) for details on this. The ICP pin logic is shown in [Figure 34](#page-47-1).

<span id="page-47-1"></span>



ACO: COMPARATOR OUTPUT

If the Noise Canceler function is enabled, the actual trigger condition for the capture event is monitored over four samples, and all four must be equal to activate the capture flag.

#### **Timer/Counter1 Control Register A – TCCR1A**



#### **• Bits 7..6 – COM1A1, COM1A0: Compare Output Mode1A, Bits 1 and 0**

The COM1A1 and COM1A0 control bits determine any output pin action following a compare match in Timer/Counter1. Any output pin actions affect pin OC1A – Output Compare A pin 1. This is an alternative function to an I/O port, and the corresponding direction control bit must be set (one) to control an output pin. The control configuration is shown in [Table 15](#page-48-0)

#### **• Bits 5..4 – COM1B1, COM1B0: Compare Output Mode1B, Bits 1 and 0**

The COM1B1 and COM1B0 control bits determine any output pin action following a compare match in Timer/Counter1. Any output pin actions affect pin OC1B – Output Compare B. Since this is an alternative function to an I/O port, the corresponding direction control bit must be set (one) to control an output pin. The control configuration is given in [Table 15](#page-48-0).

<span id="page-48-0"></span>



Note:  $X = A$  or B.

In PWM mode, these bits have a different function. Refer to [Table 16](#page-48-1) for a detailed description.

#### **• Bits 3..2 – Res: Reserved Bits**

These bits are reserved bits in the ATmega103(L) and always read as zero.

#### **• Bits 1..0 – PWM11, PWM10: Pulse Width Modulator Select Bits**

These bits select PWM operation of Timer/Counter1 as specified in [Table 18 on page](#page-52-1) [53](#page-52-1). This mode is described on [page 53](#page-52-0).

<span id="page-48-1"></span>**Table 16.** PWM Mode Select

PWM <sub>11</sub>	PWM <sub>10</sub>	<b>Description</b>
		PWM operation of Timer/Counter1 is disabled.





#### **Table 16.** PWM Mode Select



#### **Timer/Counter1 Control Register B – TCCR1B**



# **• Bit 7 – ICNC1: Input Capture1 Noise Canceler (4 CKs)**

When the ICNC1 bit is cleared (zero), the Input Capture Trigger Noise Canceler function is disabled. The Input Capture is triggered at the first rising/falling edge sampled on the Input Capture pin PD4(IC1) as specified. When the ICNC1 bit is set (one), four successive samples are measured on PD4(IC1), and all samples must be high/low according to the Input Capture trigger specification in the ICES1 bit. The actual sampling frequency is XTAL clock frequency.

# **• Bit 6 – ICES1: Input Capture1 Edge Select**

While the ICES1 bit is cleared (zero), the Timer/Counter1 contents are transferred to the Input Capture Register (ICR1) on the falling edge of the Input Capture pin – PD4(IC1). While the ICES1 bit is set (one), the Timer/Counter1 contents are transferred to the Input Capture Register on the rising edge of the Input Capture pin – PD4(IC1).

# **• Bits 5, 4 – Res: Reserved Bits**

These bits are reserved bits in the ATmega103(L) and always read as zero.

# **• Bit 3 – CTC1: Clear Timer/Counter1 on Compare Match**

When the CTC1 control bit is set (one), the Timer/Counter1 is reset to \$0000 in the clock cycle after a Compare A Match. If the CTC1 control bit is cleared, Timer/Counter1 continues counting and is unaffected by a compare match. Since the compare match is detected in the CPU clock cycle following the match, this function will behave differently when a prescaling higher than 1 is used for the Timer. When a prescaling of 1 is used and the Compare A Register is set to C, the Timer will count as follows if CTC1 is set:

# $\ldots$  | C-2 | C-1 | C | 0 | 1 |  $\ldots$

When the prescaler is set to divide by 8, the Timer will count like this:

... | C-2, C-2, C-2, C-2, C-2, C-2, C-2, C-2 | C-1, C-1, C-1, C-1, C-1, C-1, C-1, C-1 | C, 0, 0, 0, 0, 0, 0, 0  $\vert ...$ 

In PWM mode, this bit has no effect.

#### **• Bits 2, 1, 0 – CS12, CS11, CS10: Clock Select1, Bits 2, 1 and 0**

The lock Select1 bits 2, 1 and 0 define the prescaling source of Timer/Counter1.

<b>CS12</b>	<b>CS11</b>	<b>CS10</b>	<b>Description</b>
0	0	0	Stop, the Timer/Counter1 is stopped.
0	0		CK.
0		0	CK/8
0			CK/64
	0	0	CK/256
	0		CK/1024
		0	External Pin T1, falling edge
			External Pin T1, rising edge

**Table 17.** Clock1 Prescale Select

The Stop condition provides a Timer Enable/Disable function. The CK down divided modes are scaled directly from the CK CPU clock. If the external pin modes are used for Timer/Counter1, transitions on PD6/(T1) will clock the counter even if the pin is configured as an output. This feature can give the user software control of the counting.

#### **Timer/Counter1 – TCNT1H and TCNT1L**



This 16-bit register contains the prescaled value of the 16-bit Timer/Counter1. To ensure that both the high and low bytes are read and written simultaneously when the CPU accesses these registers, the access is performed using an 8-bit temporary register (TEMP). This temporary register is also used when accessing OCR1A, OCR1B and ICR1. If the main program and interrupt routines perform access to registers using TEMP, interrupts must be disabled during access from the main program (and from interrupt routines if interrupts are allowed from within interrupt routines).

• TCNT1 Timer/Counter1 Write:

When the CPU writes to the High Byte TCNT1H, the written data is placed in the TEMP Register. Next, when the CPU writes the Low Byte TCNT1L, this byte of data is combined with the byte data in the TEMP Register, and all 16 bits are written to the TCNT1 Timer/Counter1 Register simultaneously. Consequently, the High Byte TCNT1H must be accessed first for a full 16-bit register write operation. When using Timer/Counter1 as an 8-bit Timer, it is sufficient to write the Low Byte only.

• TCNT1 Timer/Counter1 Read:

When the CPU reads the Low Byte TCNT1L, the data of TCNT1L is sent to the CPU and the data of the High Byte TCNT1H is placed in the TEMP Register. When the CPU reads the data in the High Byte TCNT1H, the CPU receives the data in the TEMP Register. Consequently, the Low Byte TCNT1L must be accessed first for a





full 16-bit register read operation. When using Timer/Counter1 as an 8-bit Timer, it is sufficient to read the Low Byte only.

The Timer/Counter1 is realized as an up or up/down (in PWM mode) counter with read and write access. If Timer/Counter1 is written to and a clock source is selected, the Timer/Counter1 continues counting in the clock cycle after it is preset with the written value.

#### **Timer/Counter1 Output Compare Register – OCR1AH and OCR1AL**



 $0\qquad \qquad 0\qquad \qquad 0\qquad \qquad 0\qquad \qquad 0\qquad \qquad 0$ 

#### **Timer/Counter1 Output Compare Register – OCR1BH and OCR1BL**



The Output Compare Registers are 16-bit read/write registers.

The Timer/Counter1 Output Compare Registers contain the data to be continuously compared with Timer/Counter1. Actions on compare matches are specified in the Timer/Counter1 Control and Status Registers. A compare match occurs only if Timer/Counter1 counts to the OCR value. A software write that sets TCNT1 and OCR1A or OCR1B to the same value does not generate a compare match.

A compare match will set the Compare Interrupt Flag in the CPU clock cycle following the compare event.

Since the Output Compare Registers (OCR1A and OCR1B) are 16-bit registers, a temporary register TEMP is used when OCR1A/B are written to ensure that both bytes are updated simultaneously. When the CPU writes the High Byte, OCR1AH or OCR1BH, the data is temporarily stored in the TEMP Register. When the CPU writes the Low Byte, OCR1AL or OCR1BL, the TEMP Register is simultaneously written to OCR1AH or OCR1BH. Consequently, the High Byte OCR1AH or OCR1BH must be written first for a full 16-bit register write operation.

The TEMP Register is also used when accessing TCNT1 and ICR1. If the main program and interrupt routines perform access to registers using TEMP, interrupts must be disabled during access from the main program.

#### **Timer/Counter1 Input Capture Register – ICR1H and ICR1L**





The Input Capture Register is a 16-bit read-only register.

When the rising or falling edge (according to the Input Capture edge setting (ICES1)) of the signal at the Input Capture  $pin - PD4(IC1) - is$  detected, the current value of the Timer/Counter1 is transferred to the Input Capture Register (ICR1). At the same time, the Input Capture Flag (ICF1) is set (one).

Since the Input Capture Register (ICR1) is a 16-bit register, a temporary register TEMP is used when ICR1 is read to ensure that both bytes are read simultaneously. When the CPU reads the Low Byte ICR1L, the data is sent to the CPU and the data of the High Byte ICR1H is placed in the TEMP Register. When the CPU reads the data in the High Byte ICR1H, the CPU receives the data in the TEMP Register. Consequently, the Low Byte ICR1L must be accessed first for a full 16-bit register read operation.

The TEMP Register is also used when accessing TCNT1, OCR1A and OCR1B. If the main program and interrupt routines perform access to registers using TEMP, interrupts must be disabled during access from the main program.

<span id="page-52-0"></span>**Timer/Counter1 in PWM Mode** When the PWM mode is selected, Timer/Counter1, the Output Compare Register1A (OCR1A) and the Output Compare Register1B (OCR1B) form a dual 8-, 9- or 10-bit, free-running, glitch-free and phase-correct PWM with outputs on the PB5(OC1A) and PB6(OC1B) pins. Timer/Counter1 acts as an up/down counter, counting up from \$0000 to TOP (see [Table 16\)](#page-48-1), where it turns and counts down again to zero before the cycle is repeated. When the counter value matches the contents of the 10 least significant bits of OCR1A or OCR1B, the PB5(OC1A)/PB6(OC1B) pins are set or cleared according to the settings of the COM1A1/COM1A0 or COM1B1/COM1B0 bits in the Timer/Counter1 Control Register, TCCR1A. Refer to [Table 19](#page-52-2) for details.

<b>PWM Resolution</b>	<b>Timer TOP value</b>	<b>Frequency</b>
8-bit	\$00FF (255)	$f_{\text{TCK1}}$ /510
9-bit	\$01FF(511)	f <sub>TCK1</sub> /1022
10-bit	\$03FF (1023)	$f_{\text{TCK1}}$ /2046

<span id="page-52-1"></span>**Table 18. Timer TOP Values and PWM Frequency** 

<span id="page-52-2"></span>



Note:  $X = A$  or B

Note that in the PWM mode, the 10 least significant OCR1A/OCR1B bits, when written, are transferred to a temporary location. They are latched when Timer/Counter1 reaches





the value TOP. This prevents the occurrence of odd-length PWM pulses (glitches) in the event of an unsynchronized OCR1A/OCR1B write. See [Figure 35](#page-53-0) for an example.

<span id="page-53-0"></span>**Figure 35.** Effects on Unsynchronized OCR1 Latching



Note:  $X = A$  or  $B$ 

During the time between the write and the latch operation, a read from OCR1A or OCR1B will read the contents of the temporary location. This means that the most recently written value always will read out of OCR1A/B.

When the OCR1A/OCR1B contains \$0000 or TOP, the output OC1A/OC1B is updated to low or high on the next compare match according to the settings of COM1A1/COM1A0 or COM1B1/COM1B0. This is shown in [Table 20.](#page-53-1)

Note: If the Compare Register contains the TOP value and the prescaler is not in use  $(CS12..CS10 = 001)$ , the PWM output will not produce any pulse at all, because the upcounting and down-counting value is reached simultaneously. When the prescaler is in use (CS12..CS10  $\neq$  001 or 000), the PWM output goes active when the counter reaches the TOP value, but the down-counting compare match is not interpreted to be reached before the next time the counter reaches the TOP value, making a one-period PWM pulse.

COM <sub>1</sub> X <sub>1</sub>	COM <sub>1</sub> X <sub>0</sub>	OCR1X	Output OC1X
		\$0000	
		<b>TOP</b>	п
		\$0000	п
		<b>TOP</b>	

<span id="page-53-1"></span>**Table 20.** PWM Outputs OCR1X = \$0000 or TOP

Note:  $X = A$  or B

In PWM mode, the Timer Overflow Flag1, TOV1, is set when the counter advances from \$0000. Timer Overflow Interrupt1 operates exactly as in normal Timer/Counter mode, i.e., it is executed when TOV1 is set provided that Timer Overflow Interrupt1 and Global Interrupts are enabled. This does also apply to the Timer Output Compare1 flags and interrupts.

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**Watchdog Timer** The Watchdog Timer is clocked from a separate On-chip Oscillator. By controlling the Watchdog Timer prescaler, the Watchdog Reset interval can be adjusted as shown in [Table 21.](#page-55-0) See characterization data for typical values at other  $V_{CC}$  levels. The WDR (Watchdog Reset) instruction resets the Watchdog Timer. From the Watchdog Reset, eight different clock cycle periods can be selected to determine the reset period. If the reset period expires without another Watchdog Reset, the ATmega103(L) resets and executes from the Reset Vector. For timing details on the Watchdog Reset, refer to [page 29](#page-28-0).

> To prevent unintentional disabling of the Watchdog, a special turn-off procedure must be followed when the Watchdog is disabled. Refer to the description of the Watchdog Timer Control Register for details.





#### **Watchdog Timer Control Register – WDTCR**



# **• Bits 7..5 – Res: Reserved Bits**

These bits are reserved bits in the ATmega103(L) and will always read as zero.

# **• Bit 4 – WDTOE: Watchdog Turn-off Enable**

This bit must be set (one) when the WDE bit is cleared, Otherwise, the Watchdog will not be disabled. Once set, hardware will clear this bit to zero after four clock cycles. Refer to the description of the WDE bit for a Watchdog disable procedure.

# **• Bit 3 – WDE: Watchdog Enable**

When the WDE is set (one), the Watchdog Timer is enabled and if the WDE is cleared (zero), the Watchdog Timer function is disabled. WDE can only be cleared if the WDTOE bit is set (one). To disable an enabled Watchdog Timer, the following procedure must be followed:





- 1. In the same operation, write a logical "1" to WDTOE and WDE. A logical "1" must be written to WDE even though it is set to one before the disable operation starts.
- 2. Within the next four clock cycles, write a logical "0" to WDE. This disables the Watchdog.

#### **• Bits 2..0 – WDP2, WDP1, WDP0: Watchdog Timer Prescaler 2, 1 and 0**

The WDP2, WDP1 and WDP0 bits determine the Watchdog Timer prescaling when the Watchdog Timer is enabled. The different prescaling values and their corresponding Time-out periods are shown in [Table 21](#page-55-0).



<span id="page-55-0"></span>**Table 21.** Watchdog Timer Prescale Select

Note: The frequency of the Watchdog Oscillator is voltage-dependent as shown in the Electrical Characteristics section.

The WDR (Watchdog Reset) instruction should always be executed before the Watchdog Timer is enabled. This ensures that the reset period will be in accordance with the Watchdog Timer prescale settings. If the Watchdog Timer is enabled without reset, the Watchdog Timer may not start counting from zero.

To avoid unintentional MCU Reset, the Watchdog Timer should be disabled or reset before changing the Watchdog Timer Prescale Select.

# **EEPROM Read/Write Access**

The EEPROM Access Registers are accessible in the I/O space.

The write access time is in the range of 2.5 - 4 ms, depending on the  $V_{CC}$  voltages. A self-timing function lets the user software detect when the next byte can be written. A special EEPROM Ready interrupt can be set to trigger when the EEPROM is ready to accept new data.

In order to prevent unintentional EEPROM writes, a specific write procedure must be followed. Refer to the description of the EEPROM Control Register for details on this.

When the EEPROM is written, the CPU is halted for two clock cycles before the next instruction is executed. When it is read, the CPU is halted for four clock cycles.

#### **EEPROM Address Register – EEARH, EEARL**



The EEPROM Address Registers (EEARH and EEARL) specify the EEPROM address in the 4 KB EEPROM space. The EEPROM Data bytes are addressed linearly between 0 and 4095.

#### **EEPROM Data Register – EEDR**



# **• Bits 7..0 – EEDR7..0: EEPROM Data:**

For the EEPROM write operation, the EEDR Register contains the data to be written to the EEPROM in the address given by the EEAR Register. For the EEPROM read operation, the EEDR contains the data read out from the EEPROM at the address given by EEAR.

#### **EEPROM Control Register – EECR**



# **• Bits 7..4 – Res: Reserved Bits**

These bits are reserved bits in the ATmega103(L) and will always be read as zero.

# **• Bit 3 – EERIE: EEPROM Ready Interrupt Enable**

When the I-bit in SREG and EERIE are set (one), the EEPROM Ready interrupt is enabled. When cleared (zero), the interrupt is disabled. The EEPROM Ready interrupt constantly generates an interrupt request when EEWE is cleared (zero).





#### **• Bit 2 – EEMWE: EEPROM Master Write Enable**

The EEMWE bit determines whether setting EEWE to one causes the EEPROM to be written. When EEMWE is set (one), setting EEWE will write data to the EEPROM at the selected address. If EEMWE is zero, setting EEWE will have no effect. When EEMWE has been set (one) by software, hardware clears the bit to zero after four clock cycles. See the description of the EEWE bit for a EEPROM write procedure.

#### **• Bit 1 – EEWE: EEPROM Write Enable**

The EEPROM Write Enable signal (EEWE) is the write strobe to the EEPROM. When address and data are correctly set up, the EEWE bit must be set to write the value into the EEPROM. The EEMWE bit must be set when the logical "1" is written to EEWE, otherwise no EEPROM write takes place. The following procedure should be followed when writing the EEPROM (the order of steps 2 and 3 is unessential):

- 1. Wait until EEWE becomes zero.
- 2. Write new EEPROM address to EEAR (optional).
- 3. Write new EEPROM Data to EEDR (optional).
- 4. Write a logical "1" to the EEMWE bit in EECR (to be able to write an logical "1" to the EEMWE bit, the EEWE bit must be written to zero in the same cycle).
- 5. Within four clock cycles after setting EEMWE, write a logical "1" to EEWE.

Caution: An interrupt between step 4 and step 5 will make the write cycle fail, since the EEPROM Master Write Enable will time-out. If an interrupt routine accessing the EEPROM is interrupting another EEPROM access, the EEAR and EEDR Registers will be modified, causing the interrupted EEPROM access to fail. It is recommended to have the Global Interrupt Flag cleared during the four last steps to avoid these problems.

When the write access time (typically 2.5 ms at  $V_{CC}$  = 5V or 4 ms at  $V_{CC}$  = 2.7V) has elapsed, the EEWE bit is cleared (zero) by hardware. The user software can poll this bit and wait for a zero before writing the next byte. When EEWE has been set, the CPU is halted for two cycles before the next instruction is executed.

#### **• Bit 0 – EERE: EEPROM Read Enable**

The EEPROM Read Enable signal (EERE) is the read strobe to the EEPROM. When the correct address is set up in the EEAR Register, the EERE bit must be set. When the EERE bit is cleared (zero) by hardware, requested data is found in the EEDR Register. The EEPROM read access takes one instruction and there is no need to poll the EERE bit. When EERE has been set, the CPU is halted for four cycles before the next instruction is executed.

The user should poll the EEWE bit before starting the read operation. If a write operation is in progress when new data or address is written to the EEPROM I/O Registers, the write operation will be interrupted and the result is undefined.

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# **Prevent EEPROM Corruption**

During periods of low  $V_{CC}$ , the EEPROM Data can be corrupted because the supply voltage is too low for the CPU and the EEPROM to operate properly. These issues are the same as for board-level systems using the EEPROM and the same design solutions should be applied.

An EEPROM Data corruption can be caused by two situations when the voltage is too low. First, a regular write sequence to the EEPROM requires a minimum voltage to operate correctly. Second, the CPU itself can execute instructions incorrectly if the supply voltage for executing instructions is too low.

EEPROM Data corruption can easily be avoided by following these design recommendations (one is sufficient):

- 1. Keep the AVR RESET active (low) during periods of insufficient power supply voltage. This is best done by an external low  $V_{CC}$  Reset Protection circuit, often referred to as a Brown-out Detector (BOD). Please refer to application note "AVR 180" for design considerations regarding Power-on Reset and low-voltage detection.
- 2. Keep the AVR core in Power-down sleep mode during periods of low  $V_{CC}$ . This will prevent the CPU from attempting to decode and execute instructions, effectively protecting the EEPROM Registers from unintentional writes.
- 3. Store constants in Flash memory if the ability to change memory contents from software is not required. Flash memory cannot be updated by the CPU and will not be subject to corruption.



# **Serial Peripheral Interface – SPI**

The Serial Peripheral Interface (SPI) allows high-speed synchronous data transfer between the ATmega103(L) and peripheral devices or between several AVR devices. The ATmega103(L) SPI features include the following:

- **Full-duplex, Three-wire Synchronous Data Transfer**
- **Master or Slave Operation**
- **LSB First or MSB First Data Transfer**
- **Four Programmable Bit Rates**
- **End-of-Transmission Interrupt Flag**
- **Write Collision Flag Protection**
- **Wake-up from Idle Mode (Slave Mode only)**





The interconnection between Master and Slave CPUs with SPI is shown in [Figure 38](#page-60-0). The PB1 (SCK) pin is the clock output in the Master mode and is the clock input in the Slave mode. Writing to the SPI Data Register of the Master CPU starts the SPI clock generator, and the data written shifts out of the PB2 (MOSI) pin and into the PB2 (MOSI) pin of the Slave CPU. After shifting one byte, the SPI clock generator stops, setting the End-of-Transmission Flag (SPIF). If the SPI interrupt enable bit (SPIE) in the SPCR Register is set, an interrupt is requested. The Slave Select input, PB0(SS), is set low to select an individual Slave SPI device. The two Shift Registers in the Master and the Slave can be considered as one distributed 16-bit circular Shift Register. This is shown in [Figure 38](#page-60-0). When data is shifted from the Master to the Slave, data is also shifted in the opposite direction, simultaneously. This means that during one shift cycle, data in the Master and the Slave are interchanged.

**<sup>60</sup> ATmega103(L)** 

# **ATmega103(L)**



#### <span id="page-60-0"></span>**Figure 38.** SPI Master-Slave Interconnection

The system is single-buffered in the transmit direction and double-buffered in the receive direction. This means that characters to be transmitted cannot be written to the SPI Data Register before the entire shift cycle is completed. When receiving data, however, a received byte must be read from the SPI Data Register before the next byte has been completely shifted in. Otherwise, the first byte is lost.

When the SPI is enabled, the data direction of the MOSI, MISO, SCK and  $\overline{\text{SS}}$  pins is overridden according to the following table:

#### **Table 22.** SPI Pin Overrides



Note: See ["Alternate Functions of Port B" on page 89](#page-88-0) for a detailed description and how to define the direction of the user-defined SPI pins.

**SS Pin Functionality** When the SPI is configured as a Master (MSTR in SPCR is set), the user can determine the direction of the SS pin. If SS is configured as an output, the pin is a general output pin that does not affect the SPI system. If  $\overline{SS}$  is configured as an input, it must be held high to ensure Master SPI operation. If the SS pin is driven low by peripheral circuitry when the SPI is configured as Master with the  $\overline{SS}$  pin defined as an input, the SPI system interprets this as another Master selecting the SPI as a Slave and starts to send data to it. To avoid bus contention, the SPI system takes the following actions:

- 1. The MSTR bit in SPCR is cleared and the SPI system becomes a Slave. As a result of the SPI becoming a Slave, the MOSI and SCK pins become inputs.
- 2. The SPIF Flag in SPSR is set, and if the SPI interrupt is enabled and the I-bit in SREG is set, the interrupt routine will be executed.

Thus, when interrupt-driven SPI transmittal is used in Master mode and there exists a possibility that SS is driven low, the interrupt should always check that the MSTR bit is still set. Once the MSTR bit has been cleared by a Slave Select, it must be set by the user to re-enable SPI Master mode.

When the SPI is configured as a Slave, the  $\overline{SS}$  pin is always input. When  $\overline{SS}$  is held low, the SPI is activated and MISO becomes an output if configured so by the user. All other pins are inputs. When SS is driven high, all pins are inputs and the SPI is passive, which means that it will not receive incoming data. Note that the SPI logic will be reset once





the  $\overline{\text{SS}}$  pin is brought high. If the  $\overline{\text{SS}}$  pin is brought high during a transmission, the SPI will stop sending and receiving immediately and both data received and data sent must be considered as lost.

**Data Modes** There are four combinations of SCK phase and polarity with respect to serial data that are determined by control bits CPHA and CPOL. The SPI data transfer formats are shown in [Figure 39](#page-61-0) and [Figure 40.](#page-61-1)



#### <span id="page-61-0"></span>**Figure 39.** SPI Transfer Format with CPHA = 0 and DORD = 0

<span id="page-61-1"></span>



#### **SPI Control Register – SPCR**



#### **• Bit 7 – SPIE: SPI Interrupt Enable**

This bit causes the SPI interrupt to be executed if SPIF bit in the SPSR Register is set and the Global Interrupts are enabled.

#### **• Bit 6 – SPE: SPI Enable**

When the SPE bit is set (one), the SPI is enabled and  $\overline{SS}$ , MOSI, MISO and SCK are connected to pins PB0, PB1, PB2 and PB3.

#### **• Bit 5 – DORD: Data Order**

When the DORD bit is set (one), the LSB of the data word is transmitted first.

When the DORD bit is cleared (zero), the MSB of the data word is transmitted first.

#### **• Bit 4 – MSTR: Master/Slave Select**

This bit selects Master SPI mode when set (one), and Slave SPI mode when cleared (zero). If  $\overline{\text{SS}}$  is configured as an input and is driven low while MSTR is set, MSTR will be cleared and SPIF in SPSR will become set. The user will then have to set MSTR to reenable SPI Master mode.

#### **• Bit 3 – CPOL: Clock Polarity**

When this bit is set (one), SCK is high when idle. When CPOL is cleared (zero), SCK is low when idle. Refer to [Figure 39](#page-61-0) and [Figure 40](#page-61-1) for additional information.

#### **• Bit 2 – CPHA: Clock Phase**

Refer to [Figure 39](#page-61-0) or [Figure 40](#page-61-1) for the functionality of this bit.

#### **• Bits 1, 0 – SPR1, SPR0: SPI Clock Rate Select 1 and 0**

These two bits control the SCK rate of the device configured as a Master. SPR1 and SPR0 have no effect on the Slave. The relationship between SCK and the CPU Clock frequency  $(f_{cl})$  is shown in [Table 23](#page-62-0).



#### <span id="page-62-0"></span>**Table 23.** Relationship between SCK and the Oscillator Frequency

Note: Observe that CPU clock frequency can be lower than the XTAL frequency if the XTAL divider is enabled.

#### **SPI Status Register – SPSR**



#### **• Bit 7 – SPIF: SPI Interrupt Flag**

When a serial transfer is complete, the SPIF bit is set (one) and an interrupt is generated if SPIE in SPCR is set (one) and Global Interrupts are enabled. SPIF is cleared by hardware when executing the corresponding interrupt handling vector. Alternatively, the SPIF bit is cleared by first reading the SPI Status Register with SPIF set (one), then accessing the SPI Data Register (SPDR).

#### **• Bit 6 – WCOL: Write Collision Flag**

The WCOL bit is set if the SPI Data Register (SPDR) is written during a data transfer. The WCOL bit (and the SPIF bit) are cleared (zero) by first reading the SPI Status Register with WCOL set (one), and then accessing the SPI Data Register.





# **• Bits 5..0 – Res: Reserved Bits**

These bits are reserved bits in the ATmega103(L) and will always read as zero.

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# **ATmega103(L)**

#### **SPI Data Register – SPDR**



The SPI Data Register is a read/write register used for data transfer between the Register File and the SPI Shift Register. Writing to the register initiates data transmission. Reading the register causes the Shift Register Receive buffer to be read.







Shift Register.

from UDR to the 10(11)-bit Shift Register, bit 0 of the Shift Register is cleared (start bit) and bit 9 or 10 is set (stop bit). If 9-bit data word is selected (the CHR9 bit in the UART Control Register, UCR is set), the TXB8 bit in UCR is transferred to bit 9 in the Transmit

<span id="page-66-0"></span>**Figure 41.** UART Transmitter



On the baud rate clock following the transfer operation to the Shift Register, the start bit is shifted out on the TXD pin, followed by the data, LSB first. When the stop bit has been shifted out, the Shift Register is loaded if any new data has been written to the UDR during the transmission. During loading, UDRE is set. If there is no new data in the UDR Register to send when the stop bit is shifted out, the UDRE Flag will remain set. In this case, after the stop bit has been present on TXD for one bit length, the TX Complete Flag (TXC) in USR is set.

The TXEN bit in UCR enables the UART Transmitter when set (one). When this bit is cleared (zero), the PE1 pin can be used for general I/O. When TXEN is set, the UART Transmitter will be connected to PE1, which is forced to be an output pin regardless of the setting of the DDE1 bit in DDRE.









The Receiver front-end logic samples the signal on the RXD pin at a frequency 16 times the baud rate. While the line is idle, one single sample of logical "0" will be interpreted as the falling edge of a start bit, and the start bit detection sequence is initiated. Let sample 1 denote the first zero-sample. Following the 1-to-0 transition, the Receiver samples the RXD pin at samples 8, 9, and 10. If two or more of these three samples are found to be logical "1"s, the start bit is rejected as a noise spike and the Receiver starts looking for the next 1-to-0 transition.

If, however, a valid start bit is detected, sampling of the data bits following the start bit is performed. These bits are also sampled at samples 8, 9 and 10. The logical value found in at least two of the three samples is taken as the bit value. All bits are shifted into the Transmitter Shift Register as they are sampled. Sampling of an incoming character is shown in [Figure 43](#page-68-0).

<span id="page-68-0"></span>**Figure 43.** Sampling Received Data



When the stop bit enters the Receiver, the majority of the three samples must be one to accept the stop bit. If two or more samples are logical "0"s, the Framing Error (FE) Flag in the UART Status Register (USR) is set when the received byte is transferred to UDR. Before reading the UDR Register, the user should always check the FE bit to detect Framing Errors. FE is cleared when UDR is read.

Whether or not a valid stop bit is detected at the end of a character reception cycle, the data is transferred to UDR and the RXC Flag in USR is set. UDR is in fact two physically separate registers, one for transmitted data and one for received data. When UDR is read, the Receive Data Register is accessed, and when UDR is written, the Transmit Data Register is accessed. If 9-bit data word is selected (the CHR9 bit in the UART Control Register, UCR is set), the RXB8 bit in UCR is loaded with bit 9 in the Transmit Shift Register when data is transferred to UDR.

If, after having received a character, the UDR Register has not been accessed since the last receive, the OverRun (OR) flag in USR is set. This means that the new data transferred to the Shift Register could not be transferred to UDR and is lost. The OR bit is buffered, and is available when the valid data byte in UDR has been read. The user should always check the OR after reading from the UDR Register in order to detect any OverRuns if the baud rate is high or CPU load is high.

When the RXEN bit in the UCR Register is cleared (zero), the Receiver is disabled. This means that the PE0 pin can be used as a general I/O pin. When RXEN is set, the UART Receiver will be connected to PE0, which is forced to be an input pin regardless of the setting of the DDE0 bit in DDRE. When PE0 is forced to input by the UART, the PORTE0 bit can still be used to control the pull-up resistor on the pin.

When the CHR9 bit in the UCR Register is set, transmitted and received characters are 9 bits long plus start and stop bits. The 9th data bit to be transmitted is the TXB8 bit in UCR Register. This bit must be set to the wanted value before a transmission is initated by writing to the UDR Register.





# **UART Control**

#### **UART I/O Data Register – UDR**



The UDR Register is actually two physically separate registers sharing the same I/O address. When writing to the register, the UART Transmit Data Register is written. When reading from UDR, the UART Receive Data Register is read.

#### **UART Status Register – USR**



The USR Register is a read-only register providing information on the UART Status.

#### **• Bit 7 – RXC: UART Receive Complete**

This bit is set (one) when a received character is transferred from the Receiver Shift Register to UDR. The bit is set regardless of any detected framing errors. When the RXCIE bit in UCR is set, the UART Receive Complete interrupt will be executed when RXC is set (one). RXC is cleared by reading UDR. When interrupt-driven data reception is used, the UART Receive Complete Interrupt routine must read UDR in order to clear RXC, otherwise a new interrupt will occur once the interrupt routine terminates.

#### **• Bit 6 – TXC: UART Transmit Complete**

This bit is set (one) when the entire character (including the stop bit) in the Transmit Shift Register has been shifted out and no new data has been written to the UDR. This flag is especially useful in half-duplex communications interfaces, where a transmitting application must enter Receive mode and free the communications bus immediately after completing the transmission.

When the TXCIE bit in UCR is set, setting of TXC causes the UART Transmit Complete interrupt to be executed. TXC is cleared by hardware when executing the corresponding interrupt handling vector. Alternatively, the TXC bit is cleared (zero) by writing a logical "1" to the bit.

#### **• Bit 5 – UDRE: UART Data Register Empty**

This bit is set (one) when a character written to UDR is transferred to the Transmit Shift Register. Setting of this bit indicates that the Transmitter is ready to receive a new character for transmission.

When the UDRIE bit in UCR is set, the UART Transmit Complete interrupt to be executed as long as UDRE is set. UDRE is cleared by writing UDR. When interrupt-driven data transmittal is used, the UART Data Register Empty Interrupt routine must write UDR in order to clear UDRE, otherwise a new interrupt will occur once the interrupt routine terminates.

UDRE is set (one) during reset to indicate that the Transmitter is ready.

#### **• Bit 4 – FE: Framing Error**

This bit is set if a Framing Error condition is detected, i.e., when the stop bit of an incoming character is zero.

The FE bit is cleared when the stop bit of received data is one.

#### **• Bit 3 – OR: OverRun**

This bit is set if an OverRun condition is detected, i.e., when a character already present in the UDR Register is not read before the next character is transferred from the Receiver Shift Register. The OR bit is buffered, which means that it will be set once the valid data still in UDRE is read.

The OR bit is cleared (zero) when data is received and transferred to UDR.

#### **• Bits 2..0 – Res: Reserved Bits**

These bits are reserved bits in the ATmega103(L) and will always read as zero.

#### **UART Control Register – UCR**



# **• Bit 7 – RXCIE: RX Complete Interrupt Enable**

When this bit is set (one), a setting of the RXC bit in USR will cause the Receive Complete Interrupt routine to be executed, provided that global interrupts are enabled.

#### **• Bit 6 – TXCIE: TX Complete Interrupt Enable**

When this bit is set (one), a setting of the TXC bit in USR will cause the Transmit Complete Interrupt routine to be executed, provided that global interrupts are enabled.

#### **• Bit 5 – UDRIE: UART Data Register Empty Interrupt Enable**

When this bit is set (one), a setting of the UDRE bit in USR will cause the UART Data Register Empty Interrupt routine to be executed, provided that global interrupts are enabled.

#### **• Bit 4 – RXEN: Receiver Enable**

This bit enables the UART Receiver when set (one). When the Receiver is disabled, the RXC, OR and FE Status Flags cannot become set. If these flags are set, turning off RXEN does not cause them to be cleared.

#### **• Bit 3 – TXEN: Transmitter Enable**

This bit enables the UART Transmitter when set (one). When disabling the Transmitter while transmitting a character, the Transmitter is not disabled before the character in the Shift Register plus any following character in UDR has been completely transmitted.

#### **• Bit 2 – CHR9: 9-bit Characters**

When this bit is set (one), transmitted and received characters are nine bits long, plus start and stop bits. The ninth bit is read and written by using the RXB8 and TXB8 bits in UCR, respectively. The ninth data bit can be used as an extra stop bit or a parity bit.





# **• Bit 1 – RXB8: Receive Data Bit 8**

When CHR9 is set (one), RXB8 is the ninth data bit of the received character.

# **• Bit 0 – TXB8: Transmit Data Bit 8**

When CHR9 is set (one), TXB8 is the ninth data bit in the character to be transmitted.
**Baud Rate Generator** The baud rate generator is a frequency divider that generates baud rates according to the following equation:

> BAUD  $= \frac{f_{CK}}{16(UBRR + 1)}$

- BAUD = baud rate
- $f_{CK}$  = CPU clock frequency
- UBRR = contents of the UART Baud Rate Register, UBRR (0 255)

For standard crystal frequencies, the most commonly used baud rates can be generated by using the UBRR settings in [Table 24.](#page-73-0) Observe that CPU clock frequency can be lower than the XTAL frequency if the XTAL divider is enabled. UBRR values that yield an actual baud rate differing less than 2% from the target baud rate are in boldface in the table. However, using baud rates that have more than 1% error is not recommended. High error ratings give less noise resistance.





<span id="page-73-0"></span>



#### **UART Baud Rate Register – UBRR**



The UBRR is an 8-bit read/write register that specifies the UART baud rate according to the description on the previous page.

**Analog Comparator** The analog comparator compares the input values on the positive input PE2 (AC+) and negative input PE3 (AC-). When the voltage on the positive input PE2 (AC+) is higher than the voltage on the negative input PE3 (AC-), the Analog Comparator Output (ACO) is set (one). The output of the comparator can be set to trigger the Timer/Counter1 Input Capture function. In addition, the comparator can trigger a separate interrupt, exclusive to the analog comparator. The user can select interrupt triggering on comparator output rise, fall or toggle. A block diagram of the comparator and its surrounding logic is shown in [Figure 44.](#page-74-0)

<span id="page-74-0"></span>



#### **Analog Comparator Control and Status Register – ACSR**



### **• Bit 7 – ACD: Analog Comparator Disable**

When this bit is set (one), the power to the analog comparator is switched off. This bit can be set at any time to turn off the analog comparator. This will reduce power consumption in active and Idle mode. When changing the ACD bit, the Analog Comparator interrupt must be disabled by clearing the ACIE bit in ACSR. Otherwise, an interrupt can occur when the bit is changed.

#### **• Bit 6 – Res: Reserved Bit**

This bit is a reserved bit in the ATmega103(L) and will always read as zero.

#### **• Bit 5 – ACO: Analog Comparator Output**

ACO is directly connected to the comparator output.

#### **• Bit 4 – ACI: Analog Comparator Interrupt Flag**

This bit is set (one) when a comparator output event triggers the interrupt mode defined by ACI1 and ACI0. The Analog Comparator Interrupt routine is executed if the ACIE bit is set (one) and the I-bit in SREG is set (one). ACI is cleared by hardware when execut-





ing the corresponding interrupt handling vector. Alternatively, ACI is cleared by writing a logical "1" to the flag. Observe, however, that if another bit in this register is modified using the SBI or CBI instruction, ACI will be cleared if it has become set before the operation.

#### **• Bit 3 – ACIE: Analog Comparator Interrupt Enable**

When the ACIE bit is set (one) and the I-bit in the Status Register is set (one), the Analog Comparator interrupt is activated. When cleared (zero), the interrupt is disabled.

#### **• Bit 2 – ACIC: Analog Comparator Input Capture Enable**

When set (one), this bit enables the Input Capture function in Timer/Counter1 to be triggered by the analog comparator. The comparator output is, in this case, directly connected to the Input Capture front-end logic, making the comparator utilize the noise canceler and edge select features of the Timer/Counter1 Input Capture interrupt. When cleared (zero), no connection between the analog comparator and the Input Capture function is given. To make the comparator trigger the Timer/Counter1 Input Capture interrupt, the TICIE1 bit in the Timer Interrupt Mask Register (TIMSK) must be set (one).

#### **• Bits 1, 0 – ACIS1, ACIS0: Analog Comparator Interrupt Mode Select**

These bits determine which comparator events that trigger the Analog Comparator interrupt. The different settings are shown in [Table 25](#page-75-0).

<b>ACIS1</b>	<b>ACISO</b>	<b>Interrupt Mode</b>	
	0	Comparator Interrupt on Output Toggle	
		Reserved	
	0	Comparator Interrupt on Falling Output Edge	
		Comparator Interrupt on Rising Output Edge	

<span id="page-75-0"></span>**Table 25.** ACIS1/ACIS0 Settings

When changing the ACIS1/ACIS0 bits, the Analog Comparator interrupt must be disabled by clearing its Interrupt Enable bit in the ACSR Register. Otherwise, an interrupt can occur when the bits are changed.

Caution: Using the SBI or CBI instruction on other bits than ACI in this register will write a one back into ACI if it is read as set, thus clearing the flag.

## **Analog-to-Digital Converter**

- **Feature list: 10-bit Resolution**
	- **±2 LSB Absolute Accuracy**
	- **0.5 LSB Integral Non-linearity**
	- **70 280 µs Conversion Time**
	- **Up to 14 kSPS**
	- **8 Multiplexed Input Channels**
	- **Interrupt on ADC Conversion Complete**
	- **Sleep Mode Noise Canceler**

The ATmega103(L) features a 10-bit successive approximation ADC. The ADC is connected to an 8-channel Analog Multiplexer, which allows each pin of Port F to be used as an input for the ADC. The ADC contains a Sample and Hold Amplifier, which ensures that the input voltage to the ADC is held at a constant level during conversion. A block diagram of the ADC is shown in [Figure 45](#page-76-0).

The ADC has two separate analog supply voltage pins,  $AV_{CC}$  and AGND. AGND must be connected to GND, and the voltage on  $AV_{CC}$  must not differ more than  $\pm$  0.3V from  $V_{CC}$ . See the section ["ADC Noise Canceling Techniques" on page 82](#page-81-0) on how to connect these pins.

An external reference voltage must be applied to the AREF pin. This voltage must be in the range AGND -  $AV_{CC}$ .



#### <span id="page-76-0"></span>**Figure 45.** Analog-to-Digital Converter Block Schematic





### **Operation** The ADC operates in Single Conversion mode, and each conversion will have to be initiated by the user.

The ADC is enabled by writing a logical "1" to the ADC Enable bit, ADEN in ADCSR. The first conversion that is started after enabling the ADC will be preceded by a dummy conversion to initialize the ADC. To the user, the only difference will be that this conversion takes 13 more ADC clock pulses than a normal conversion (see [Figure 48\)](#page-78-0).

A conversion is started by writing a logical "1" to the ADC Start Conversion bit, ADSC. This bit will stay high as long as the conversion is in progress and be set to zero by hardware when the conversion is completed. If a different data channel is selected while a conversion is in progress, the ADC will finish the current conversion before performing the channel change.

As the ADC generates a 10-bit result, two Data Registers, ADCH and ADCL, must be read to get the result when the conversion is complete. Special data protection logic is used to ensure that the contents of the Data Registers belong to the same result when they are read. This mechanism works as follows:

When reading data, ADCL must be read first. Once ADCL is read, ADC access to Data Registers is blocked. This means that if ADCL has been read, and a conversion completes before ADCH is read, none of the registers are updated and the result from the conversion is lost. When ADCH is read, ADC access to the ADCH and ADCL Registers is re-enabled.

The ADC has its own interrupt, ADIF, which can be triggered when a conversion completes. When ADC access to the Data Registers is prohibited between reading of ADCL and ADCH, the interrupt will trigger even if the result is lost.

**Prescaling Figure 46.** ADC Prescaler



The ADC contains a prescaler, which divides the system clock to an acceptable ADC clock frequency. The ADC accepts input clock frequencies in the range 50 - 200 kHz. Applying a higher input frequency will result in poorer accuracy (see ["ADC DC Charac](#page-82-0)[teristics" on page 83](#page-82-0)).

The ADPS0 - ADPS2 bits in ADCSR are used to generate a proper ADC clock input frequency from any XTAL frequency above 100 kHz. The prescaler starts counting from the moment the ADC is switched on by setting the ADEN bit in ADCSR. The prescaler

keeps running for as long as the ADEN bit is set and is continuously reset when ADEN is low.

When initiating a conversion by setting the ADSC bit in ADCSR, the conversion starts at the following falling edge of the ADC clock cycle. The actual sample-and-hold takes place one ADC clock cycle after the start of the conversion. The result is ready and written to the ADC Result Register after 13 cycles. The ADC needs two more clock cycles before a new conversion can be started. If ADSC is set high in this period, the ADC will start the new conversion immediately. For a summary of conversion times, see [Table](#page-78-1) [26](#page-78-1).



**Figure 47.** ADC Timing Diagram, First Conversion

#### <span id="page-78-1"></span>**Table 26.** ADC Conversion Time



#### <span id="page-78-0"></span>**Figure 48.** ADC Timing Diagram







### **ADC Noise Canceler Function**

The ADC features a noise canceler that enables conversion during Idle mode to reduce noise induced from the CPU core. To make use of this feature, the following procedure should be used:

- 1. Turn off the ADC by clearing ADEN.
- 2. Turn on the ADC and simultaneously start a conversion by setting ADEN and ADSC. This starts a dummy conversion that will be followed by a valid conversion.
- 3. Within 14 ADC clock cycles, enter Idle mode.
- 4. If no other interrupts occur before the ADC conversion completes, the ADC interrupt will wake up the MCU and execute the ADC conversion complete interrupt routine.

#### **ADC Multiplexer Select Register – ADMUX**



#### **• Bits 7..3 – Res: Reserved Bits**

These bits are reserved bits in the ATmega103(L) and always read as zero.

#### **• Bits 2..0 – MUX2..MUX0: Analog Channel Select Bits 2 - 0**

The value of these three bits selects which analog input 7 - 0 is connected to the ADC.

#### **ADC Control and Status Register – ADCSR**



#### **• Bit 7 – ADEN: ADC Enable**

Writing a logical "1" to this bit enables the ADC. By clearing this bit to zero, the ADC is turned off. Turning the ADC off while a conversion is in progress will terminate this conversion.

#### **• Bit 6 – ADSC: ADC Start Conversion**

A logical "1" must be written to this bit to start each conversion. The first time ADSC has been written after the ADC has been enabled, or if ADSC is written at the same time as the ADC is enabled, a dummy conversion will precede the initiated conversion. This dummy conversion performs initialization of the ADC.

ADSC remains high during the conversion. ADSC goes low after the conversion is complete, but before the result is written to the ADC Data Registers. This allows a new conversion to be initiated before the current conversion is complete. The new conversion will then start immediately after the current conversion completes. When a dummy conversion precedes a real conversion, ADSC will stay high until the real conversion completes.

Writing a zero to this bit has no effect.

#### **• Bit 5 – Res: Reserved Bit**

This bit is reserved in the ATmega103(L). **Warning:** When writing ADCSR, a logical "0" must be written to this bit.

#### **• Bit 4 – ADIF: ADC Interrupt Flag**

This bit is set (one) when an ADC conversion is complete and the result is written to the ADC Data Registers are updated. The ADC Conversion Complete interrupt is executed if the ADIE bit and the I-bit in SREG are set (one). ADIF is cleared by hardware when executing the corresponding interrupt handling vector. Alternatively, ADIF is cleared by writing a logical "1" to the flag. Beware that if doing a Read-Modify-Write on ADCSR, a pending interrupt can be disabled. This also applies if the SBI and CBI instructions are used.

#### **• Bit 3 – ADIE: ADC Interrupt Enable**

When this bit is set (one) and the I-bit in SREG is set (one), the ADC Conversion Complete interrupt is activated.

#### **• Bits 2..0 – ADPS2..ADPS0: ADC Prescaler Select Bits**

These bits determine the division factor between the XTAL frequency and the input clock to the ADC.



#### **Table 27.** ADC Prescaler Selections

#### **ADC Data Register – ADCL and ADCH**



When an ADC conversion is complete, the result is found in these two registers. It is essential that both registers are read and that ADCL is read before ADCH.



### <span id="page-81-0"></span>**ADC Noise Canceling Techniques**

Digital circuitry inside and outside the ATmega103(L) generates EMI, which might affect the accuracy of analog measurements. If conversion accuracy is critical, the noise level can be reduced by applying the following techniques:

- 1. The analog part of the ATmega103(L) and all analog components in the application should have a separate analog ground plane on the PCB. This ground plane is connected to the digital ground plane via a single point on the PCB.
- 2. Keep analog signal paths as short as possible. Make sure analog tracks run over the analog ground plane, and keep them well away from high-speed switching digital tracks.
- 3. The AV<sub>CC</sub> pin on the ATmega103(L) should have its own decoupling capacitor as shown in [Figure 49](#page-81-1).
- 4. Use the ADC Noise Canceler function to reduce induced noise from the CPU.
- 5. If some Port F pins are used as digital inputs, it is essential that these do not switch while a conversion is in progress.

<span id="page-81-1"></span>**Figure 49.** ADC Power Connections



## <span id="page-82-0"></span>**ADC DC Characteristics**

TA =  $-40^{\circ}$ C to 85 $^{\circ}$ C



<span id="page-82-2"></span><span id="page-82-1"></span>Notes:  $\:$  1. Minimum for AV $_{\rm CC}$  is 2.7V.

2.  $\,$  Maximum for AV $_{\rm CC}$  is 6.0V.





## **Interface to External SRAM**

The interface to the SRAM consists of:

Port A: multiplexed low-order address bus and data bus

Port C: high-order address bus

The ALE pin: address latch enable

The  $\overline{\text{RD}}$  and  $\overline{\text{WR}}$  pin: read and write strobes

The external data SRAM is enabled by setting the external SRAM enable bit (SRE) of the MCU Control Register (MCUCR) and will override the setting of the Data Direction Register (DDRA). When the SRE bit is cleared (zero), the external data SRAM is disabled and the normal pin and data direction settings are used. When SRE is cleared (zero), the address space above the internal SRAM boundary is not mapped into the internal SRAM as AVR parts do not have an interface to the external SRAM.

When ALE goes from high to low, there is a valid address on Port A. ALE is low during a data transfer. RD and WR are active when accessing the external SRAM only.

When the external SRAM is enabled, the ALE signal may have short pulses when accessing the internal RAM, but the ALE signal is stable when accessing the external SRAM.

[Figure 50](#page-83-0) shows how to connect an external SRAM to the AVR using eight latches that are transparent when G is high.

By default, the external SRAM access is a three-cycle scheme as depicted in [Figure 51](#page-84-0). When one extra wait state is needed in the access cycle, set the SRW bit (one) in the MCUCR Register. The resulting access scheme is shown in [Figure 52](#page-84-1). In both cases, note that Port A is data bus in one cycle only. As soon as the data access finishes, Port A becomes a low-order address bus again.

Note: If a read is followed by a write, or vice versa, there is no extra insertion of wait states in between. The user may insert a NOP between consecutive read and write operations to the external RAM, because such short time for releasing the bus is difficult to obtain without making bus contention.

For details on the timing for the SRAM interface, please refer to [Figure 79,](#page-121-0) [Table 45,](#page-119-0) [Table 46](#page-119-1), [Table 47,](#page-120-0) and [Table 48](#page-120-1) in the section ["DC Characteristics" on page 118](#page-117-0) and refer to ["Architectural Overview" on page 8](#page-7-0) for a description of the memory map, including address space for SRAM.

<span id="page-83-0"></span>





<span id="page-84-0"></span>**Figure 51.** External SRAM Access Cycle without Wait States

<span id="page-84-1"></span>







met



PAn, general I/O pin: The DDAn bit in the DDRA Register selects the direction of this pin. If DDAn is set (one), PAn is configured as an output pin. If DDAn is cleared (zero), PAn is configured as an input pin. If PORTAn is set (one) when the pin configured as an input pin, the MOS pull-up resistor is activated. To switch the pull-up resistor off, POR-TAn has to be cleared (zero) or the pin has to be configured as an output pin. The port

pins are tri-stated when a reset condition becomes active, even if the clock is not running.

**Table 28.** DDAn Effects on Port A Pins

<b>DDAn</b>	<b>PORTAn</b>	VO.	Pull-up	<b>Comment</b>
0	0	Input	No	Tri-state (high-Z)
0		Input	Yes	PAn will source current if ext. pulled low.
	0	Output	No	Push-pull Zero Output
		Output	No	<b>Push-pull One Output</b>

Note: n: 7,6...0, pin number

**Port A Schematics** Note that all port pins are synchronized. The synchronization latch is, however, not shown in the figure.

**Figure 53.** Port A Schematic Diagrams (Pins PA0 - PA7)



**Port B** Port B is an 8-bit bi-directional I/O port with internal pull-ups.

Three I/O memory address locations are allocated for Port B, one each for the Data Register – PORTB, \$18(\$38), Data Direction Register – DDRB, \$17(\$37) and the Port B Input Pins – PINB, \$16(\$36). The Port B Input Pins address is read-only, while the Data Register and the Data Direction Register are read/write.

All port pins have individually selectable pull-up resistors. The Port B output buffers can sink 20 mA and thus drive LED displays directly. When pins PB0 to PB7 are used as





inputs and are externally pulled low, they will source current if the internal pull-up resistors are activated.

The Port B pins with alternate functions are shown in [Table 29](#page-87-0).

<span id="page-87-0"></span>**Table 29.** Port B Pin Alternate Functions

Port Pin	<b>Alternate Functions</b>		
P <sub>B</sub> 0	SS (SPI Slave Select input)		
P <sub>B</sub> 1	SCK (SPI Bus Serial Clock)		
PB <sub>2</sub>	MOSI (SPI Bus Master Output/Slave Input)		
PB <sub>3</sub>	MISO (SPI Bus Master Input/Slave Output)		
P <sub>B</sub> 4	OC0/PWM0 (Output Compare and PWM Output for Timer/Counter0)		
PB <sub>5</sub>	OC1A/PWM1A (Output Compare and PWM Output A for Timer/Counter1)		
PB <sub>6</sub>	OC1B/PWM1B (Output Compare and PWM Output B for Timer/Counter1)		
PB <sub>7</sub>	OC2/PWM2 (Output Compare and PWM Output for Timer/Counter2)		

When the pins are used for the alternate function, the DDRB and PORTB Registers have to be set according to the alternate function description.

#### **Port B Data Register – PORTB**



<b>DDBn</b>	<b>PORTBn</b>	VO.	Pull-up	<b>Comment</b>
0		Input	No	Tri-state (high-Z)
0		Input	Yes	PBn will source current if ext. pulled low
	0	Output	No	Push-pull Zero Output
		Output	No	<b>Push-pull One Output</b>

**Table 30.** DDBn Effects on Port B Pins

Note: n: 7,6...0, pin number

**Alternate Functions of Port B** The alternate pin configuration is as follows:

#### **• OC2/PWM2, Bit 7**

OC2/PWM2, Output Compare output for Timer/Counter2 or PWM output when Timer/Counter2 is in PWM mode. The pin has to be configured as an output to serve this function.

#### **• OC1B/PWM1B, Bit 6**

OC1B/PWM1B, Output Compare output B for Timer/Counter1 or PWM output B when Timer/Counter1 is in PWM mode. The pin has to be configured as an output to serve this function.

#### **• OC1A/PWM1A, Bit 5**

OC1A/PWM1A, Output Compare output A for Timer/Counter1 or PWM output A when Timer/Counter1 is in PWM mode. The pin has to be configured as an output to serve this function.

#### **• OC0/PWM0, Bit 4**

OC0/PWM0, Output Compare output for Timer/Counter0 or PWM output when Timer/Counter0 is in PWM mode. The pin has to be configured as an output to serve this function.

#### **• MISO – Port B, Bit 3**

MISO: Master Data input, Slave Data output pin for SPI channel. When the SPI is enabled as a Master, this pin is configured as an input regardless of the setting of DDB3. When the SPI is enabled as a Slave, the data direction of this pin is controlled by DDB3. When the pin is forced to be an input, the pull-up can still be controlled by the PORTB3 bit. See the description of the SPI port for further details.

#### **• MOSI – Port B, Bit 2**

MOSI: SPI Master Data output, Slave Data input for SPI channel. When the SPI is enabled as a Slave, this pin is configured as an input regardless of the setting of DDB2. When the SPI is enabled as a Master, the data direction of this pin is controlled by DDB2. When the pin is forced to be an input, the pull-up can still be controlled by the PORTB2 bit. See the description of the SPI port for further details.

#### **• SCK – Port B, Bit 1**

SCK: Master Clock output, Slave Clock input pin for SPI channel. When the SPI is enabled as a Slave, this pin is configured as an input regardless of the setting of DDB1. When the SPI is enabled as a Master, the data direction of this pin is controlled by





DDB1. When the pin is forced to be an input, the pull-up can still be controlled by the PORTB1 bit. See the description of the SPI port for further details.

#### **• SS – Port B, Bit 0**

SS: Slave Port Select input. When the SPI is enabled as a Slave, this pin is configured as an input regardless of the setting of DDB0. As a Slave, the SPI is activated when this pin is driven low. When the SPI is enabled as a Master, the data direction of this pin is controlled by DDB0. When the pin is forced to be an input, the pull-up can still be controlled by the PORTB0 bit. See the description of the SPI port for further details.

**Port B Schematics** Note that all port pins are synchronized. The synchronization latches are, however, not shown in the figures.







**Figure 55.** Port B Schematic Diagram (Pin PB1)









**Figure 57.** Port B Schematic Diagram (Pin PB3)



**Figure 58.** Port B Schematic Diagram (Pin PB4)





**Figure 59.** Port B Schematic Diagram (Pins PB5 and PB6)







#### **Port C** Port C is an 8-bit output port.

The Port C pins have alternate functions related to the optional external data SRAM. When using the device with external SRAM, Port C outputs the high-order address byte during accesses to external Data memory. When a reset condition becomes active, the port pins are not tri-stated, but the pins will assume their initial value after two stable clock cycles.





**Port C Schematics** Figure 61. Port C Schematic Diagram (Pins PC0 - PC7)



**Port D** Port D is an 8-bit bi-directional I/O port with internal pull-up resistors.

Three I/O memory address locations are allocated for the Port D, one each for the Data Register – PORTD, \$12(\$32), Data Direction Register – DDRD, \$11(\$31) and the Port D Input Pins – PIND, \$10(\$30). The Port D Input Pins address is read-only, while the Data Register and the Data Direction Register are read/write.

The Port D output buffers can sink 20 mA. As inputs, Port D pins that are externally pulled low will source current if the pull-up resistors are activated.

Some Port D pins have alternate functions as shown in [Table 31](#page-93-0).

<span id="page-93-0"></span>



When the pins are used for the alternate function, the DDRD and PORTD Registers have to be set according to the alternate function description.

#### **Port D Data Register – PORTD**



The Port D Input Pins address (PIND) is not a register, and this address enables access to the physical value on each Port D pin. When reading PORTD, the Port D Data Latch is read, and when reading PIND, the logical values present on the pins are read.

**Port D as General Digital I/O** PDn, General I/O pin: The DDDn bit in the DDRD Register selects the direction of this pin. If DDDn is set (one), PDn is configured as an output pin. If DDDn is cleared (zero), PDn is configured as an input pin. If PDn is set (one) when configured as an input pin the MOS pull-up resistor is activated. To switch the pull-up resistor off the PDn has to be cleared (zero) or the pin has to be configured as an output pin. The port pins are tristated when a reset condition becomes active, even if the clock is not running.

#### **Table 32.** DDDn Bits on Port D Pins



Note: n: 7,6...0, pin number

**Alternate Functions of Port D** The alternate pin functions of Port D are:

#### **• INT0..INT3 – Port D, Bits 0..3**

External Interrupt sources 0 - 3. The PD0 - PD3 pins can serve as external active low interrupt sources to the MCU. The internal pull-up MOS resistors can be activated as described above. See the interrupt description for further details, and how to enable the sources.





#### **• IC1 – Port D, Bit 4**

IC1, Input Capture pin for Timer/Counter1. When a positive or negative (selectable) edge is applied to this pin, the contents of Timer/Counter1 is transferred to the Timer/Counter1 Input Capture Register. The pin has to be configured as an input to serve this function. See the Timer/Counter1 description on how to operate this function. The internal pull-up MOS resistor can be activated as described above.

#### **• T1 – Port D, Bit 6**

T1, Timer/Counter1 counter source. See the Timer description for further details.

#### **• T2 – Port D, Bit 7**

T2, Timer/Counter2 counter source. See the Timer description for further details.

Port D Schematics Note that all port pins are synchronized. The synchronization latches are, however, not shown in the figures.

**Figure 62.** Port D Schematic Diagram (Pins PD0, PD1, PD2 and PD3)







**Figure 64.** Port D Schematic Diagram (Pin PD5)











**Port E** Port E is an 8-bit bi-directional I/O port with internal pull-up resistors.

Three I/O memory address locations are allocated for the Port E, one each for the Data Register – PORTE, \$03(\$23), Data Direction Register – DDRE, \$02(\$22) and the Port E Input Pins – PINE, \$01(\$21). The Port E Input Pins address is read-only, while the Data Register and the Data Direction Register are read/write.

The Port E output buffers can sink 20 mA. As inputs, Port E pins that are externally pulled low will source current if the pull-up resistors are activated.

All Port E pins have alternate functions as shown in [Table 33.](#page-97-0)

<span id="page-97-0"></span>**Table 33.** Port E Pin Alternate Functions

Port Pin	<b>Alternate Function</b>		
PE <sub>0</sub>	PDI/RXD (Programming Data Input or UART Receive Pin)		
PF <sub>1</sub>	PDO/TXD (Programming Data Output or UART Transmit Pin)		
PE <sub>2</sub>	AC+ (Analog Comparator Positive Input)		
PE3	AC- (Analog Comparator Negative Input)		
PF4	INT4 (External Interrupt4 Input)		
PE <sub>5</sub>	INT5 (External Interrupt5 Input)		
PE <sub>6</sub>	INT6 (External Interrupt6 Input)		
PF <sub>7</sub>	INT7 (External Interrupt7 Input)		

When the pins are used for the alternate function, the DDRE and PORTE Registers have to be set according to the alternate function description.

#### **Port E Data Register – PORTE**



#### **Port E as General Digital I/O** PEn, general I/O pin: The DDEn bit in the DDRE Register selects the direction of this pin. If DDEn is set (one), PEn is configured as an output pin. If DDEn is cleared (zero), PEn is configured as an input pin. If PEn is set (one) when configured as an input pin, the MOS pull-up resistor is activated. To switch the pull-up resistor off, the PEn has to be cleared (zero) or the pin has to be configured as an output pin.The port pins are tristated when a reset condition becomes active, even if the clock is not running.

#### **Table 34.** DDEn Bits on Port E Pins



Note: n: 7,6...0, pin number

**Alternate Functions of Port E** The alternate pin functions of Port E are:

#### **• PDI/RXD – Port E, Bit 0**

PDI, Serial Programming Data Input. During Serial Program downloading, this pin is used as data input line for the ATmega103(L).

RXD, UART Receive Pin. Receive Data (Data input pin for the UART). When the UART Receiver is enabled, this pin is configured as an input regardless of the value of DDRD0. When the UART forces this pin to be an input, a logical "1" in PORTD0 will turn on the internal pull-up.

#### **• PDO/TXD – Port E, Bit 1**

PDO, Serial Programming Data Output. During Serial Program downloading, this pin is used as data output line for the ATmega103(L).





TXD, UART Transmit Pin.

#### **• AC+ – Port E, Bit 2**

AC+, Analog Comparator Positive Input. This pin is directly connected to the positive input of the analog comparator.

#### **• AC- – Port E, Bit 3**

AC-, Analog Comparator Negative Input. This pin is directly connected to the negative input of the analog comparator.

#### **• INT4..INT7 – Port E, Bits 4 - 7**

INT4..INT7, External Interrupt sources 4 - 7: The PE4 - PE7 pins can serve as external interrupt sources to the MCU. Interrupts can be triggered by low level or positive or negative edge on these pins. The internal pull-up MOS resistors can be activated as described above. See the interrupt description for further details, and how to enable the sources.

Port E Schematics Note that all port pins are synchronized. The synchronization latches are, however, not shown in the figures.

#### **Figure 66.** Port E Schematic Diagram (Pin PE0)







**Figure 68.** Port E Schematic Diagram (Pin PE2)







**Figure 69.** Port E Schematic Diagram (Pin PE3)



**Figure 70.** Port E Schematic Diagram (Pins PE4, PE5, PE6 and PE7)



### **Port F** Port F is an 8-bit input port.

One I/O memory location is allocated for Port F, the Port F Input Pins – PINF, \$00 (\$20).

All Port F pins are connected to the analog multiplexer, which further is connected to the A/D converter. The digital input function of Port F can be used together with the A/D converter, allowing the user to use some pins of Port F and digital inputs and other as analog inputs, at the same time.

#### **Port F Input Pins Address – PINF**



The Port F Input Pins address (PINF) is not a register; this address enables access to the physical value on each Port F pin.









## **Memory Programming**

### **Program and Data Memory Lock Bits**

The ATmega103(L) MCU provides two Lock bits that can be left unprogrammed ("1") or can be programmed ("0") to obtain the additional features listed in [Table 35](#page-103-0). The Lock bits can only be erased to "1" with the Chip Erase command.

#### <span id="page-103-0"></span>**Table 35.** Lock Bit Protection Modes



<span id="page-103-1"></span>Note: 1. In Parallel mode, programming of the Fuse bits are also disabled. Program the Fuse bits before programming the Lock bits.

## **Fuse Bits** The ATmega103(L) has four Fuse bits, SPIEN, SUT1..0 and EESAVE.

- When the SPIEN Fuse is programmed ("0"), Serial Program and Data Downloading is enabled. Default value is programmed ("0"). The SPIEN Fuse is not accessible in Serial Programming mode.
- When EESAVE is programmed, the EEPROM memory is preserved through the Chip Erase cycle. Default value is unprogrammed ("1"). The EESAVE Fuse bit cannot be programmed if any of the Lock bits are programmed.
- SUT1..0 Fuses: Determine the MCU start-up time. See [Table 5 on page 27](#page-26-0) for further details. Default value is unprogrammed ("11"), which gives a nominal start-up time of 16 ms.

The status of the Fuse bits is not affected by Chip Erase.

#### **Signature Bytes** All Atmel microcontrollers have a 3-byte signature code that identifies the device. This code can be read in both Serial and Parallel mode. The three bytes reside in a separate address space.

For the ATmega103 they are:

- 1. \$000: \$1E (indicates manufactured by Atmel)
- 2. \$001: \$97 (indicates 128K bytes Flash memory)
- 3. \$002: \$01 (indicates ATmega103 when signature byte \$001 is \$97)

#### **Programming the Flash and EEPROM** Atmel's ATmega103(L) offers 128K bytes of In-System Reprogrammable Flash memory and 4K bytes of EEPROM Data memory.

The ATmega103(L) is shipped with the On-chip Flash Program and EEPROM Data memory arrays in the erased state (i.e., contents = \$FF) and ready to be programmed. This device supports a Parallel Programming mode and a Serial Programming mode. The +12V supplied to the RESET pin in Parallel Programming mode is used for programming enable only, and no current of significance is drawn by this pin. The Serial Programming mode provides a convenient way to download program and data into the ATmega103(L) inside the user's system.

The Flash Program memory array on the ATmega103(L) is organized as 512 pages of 256 bytes each. When programming the Flash, the Program data is latched into a page buffer. This allows one page of program data to be programmed simultaneously in either Programming mode.

The EEPROM Data memory array on the ATmega103(L) is programmed byte-by-byte in either Programming mode. An auto-erase cycle is provided within the self-timed EEPROM write instruction in the Serial Programming mode.

During programming, the supply voltage must be in accordance with [Table 36.](#page-104-0)

<span id="page-104-0"></span>



**Parallel Programming** This section describes how to Parallel Program and verify Flash Program memory, EEPROM Data memory, Lock bits and Fuse bits in the ATmega103(L). Pulses are assumed to be at least 500 ns unless otherwise noted.

**Signal Names** In this section, some pins of the ATmega103(L) are referenced by signal names describing their function during parallel programming (see [Figure 72](#page-104-1) and [Table 37\)](#page-105-0). Pins not described in [Table 37](#page-105-0) are referenced by pin names.

> The XA1/XA0 pins determine the action executed when the XTAL1 pin is given a positive pulse. The bit coding is shown in [Table 38](#page-105-1).

> When pulsing  $\overline{WR}$  or  $\overline{OE}$ , the command loaded determines the action executed. The command is a byte where the different bits are assigned functions, as shown in [Table](#page-105-2) [39](#page-105-2).

<span id="page-104-1"></span>**Figure 72.** Parallel Programming







Table 37. Pin Name Mapping

<span id="page-105-0"></span>

### <span id="page-105-1"></span>**Table 38.** XA1 and XA0 Coding

XA <sub>1</sub>	XA0	<b>Action when XTAL1 is Pulsed</b>
	0	Load Flash or EEPROM Address (High or low address byte determined by BS1)
0		Load Data (High or low data byte for Flash determined by BS1)
		Load Command
		No Action, Idle

<span id="page-105-2"></span>**Table 39.** Command Byte Bit Coding



<span id="page-106-0"></span>

1. Give PAGEL a positive pulse. This latches the data Low Byte.

(See [Figure 73](#page-107-0) for signal waveforms.)





E: Load Data High Byte.

- 1. Set BS1 to "1". This selects high data.
- 2. Set XA1, XA0 to "01". This enables data loading.
- 3. Set DATA = Data High Byte (\$00 \$FF).
- 4. Give XTAL1 a positive pulse. This loads the data High Byte.

F: Latch Data High Byte.

- 1. Give PAGEL a positive pulse. This latches the data High Byte.
- G: Repeat B through F 128 times to fill the page buffer.

H: Load Address High Byte.

- 1. Set XA1, XA0 to "00". This enables address loading.
- 2. Set BS1 to "1". This selects high address.
- 3. Set DATA = Address High Byte (\$00 \$FF).
- 4. Give XTAL1 a positive pulse. This loads the address High Byte.

I: Program Page.

- 1. Give  $\overline{WR}$  a negative pulse. This starts programming of the entire page of data. RDY/BSY goes low.
- 2. Wait until RDY/BSY goes high.

(See [Figure 74](#page-108-0) for signal waveforms.)

J: End Page Programming.

- 1. Set XA1, XA0 to "10". This enables command loading.
- 2. Set DATA = "0000 0000". This is the command for No Operation.
- 3. Give XTAL1 a positive pulse. This loads the command and the internal write signals are reset.
- K: Repeat A through J 512 times or until all data has been programmed.

<span id="page-107-0"></span>**Figure 73.** Programming the Flash Waveforms




**Figure 74.** Programming the Flash Waveforms (Continued)

**Programming the EEPROM** The programming algorithm for the EEPROM data memory is as follows (refer to ["Pro](#page-106-0)[gramming the Flash" on page 107](#page-106-0) for details on command, address and data loading):

- 1. A: Load Command "0001 0001".
- 2. H: Load Address High Byte (\$00 \$0F).
- 3. B: Load Address Low Byte (\$00 \$FF).
- 4. E: Load Data Low Byte (\$00 \$FF).

L: Write Data Low Byte.

- 1. Set BS to "0". This selects low data.
- 2. Give  $\overline{WR}$  a negative pulse. This starts programming of the data byte. RDY/ $\overline{BSY}$ goes low.
- 3. Wait until RDY/BSY goes high to program the next byte.

(See [Figure 75](#page-109-0) for signal waveforms.)

The loaded command and address are retained in the device during programming. For efficient programming, the following should be considered:

- The command needs only be loaded once when writing or reading multiple memory locations.
- Address High Byte needs only be loaded before programming a new 256-word page in the EEPROM.
- Skip writing the data value \$FF that is the contents of the entire EEPROM after a chip erase.

These considerations also apply to Flash, EEPROM and signature bytes reading.



<span id="page-109-0"></span>



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### <span id="page-111-3"></span>**Parallel Programming Characteristics**



<span id="page-111-0"></span>



<span id="page-111-2"></span><span id="page-111-1"></span>Notes: 1. Use t<sub>WLWH\_CE</sub> for Chip Erase and t<sub>WLWH\_PF<u>B</u> for programming the fuse bits.</sub>

2. If t<sub>WLWH</sub> is held longer than t<sub>WLRH</sub>, no RDY/BSY pulse will be seen.

Write

Read

<span id="page-112-0"></span>**Serial Downloading** Both the Flash and EEPROM memory arrays can be programmed using the serial interface while RESET is pulled to GND, or when PEN is low during Power-on Reset. The serial interface consists of pins SCK, RXD/PDI (input) and TXD/PDO (output). After RESET is set low, the Programming Enable instruction needs to be executed first before program/erase instructions can be executed.

> For the EEPROM, an auto-erase cycle is provided within the self-timed Write instruction and there is no need to first execute the Chip Erase instruction. The Chip Erase instruction turns the content of every memory location in both the Program and EEPROM arrays into \$FF.

> The Program and EEPROM memory arrays have separate address spaces: \$0000 to \$FFFF for Program memory and \$0000 to \$0FFF for EEPROM memory.

> Either an external clock is supplied at pin XTAL1 or a crystal needs to be connected across pins XTAL1 and XTAL2. The minimum low and high periods for the serial clock (SCK) input are defined as follows:

Low: > 2 XTAL1 clock cycles

High: > 2 XTAL1 clock cycles

**Figure 77.** Serial Programming



Note: Instruction in and data out is not using the SPI pins as on other AVR devices. SCK uses the SPI pin as usual.

When writing serial data to the ATmega103(L), data is sampled by the ATmega 103/103L on the rising edge of SCK. When reading data from the ATmega103(L), data is clocked on the falling edge of SCK. See [Figure 78](#page-116-0) for an explanation. To program and verify the ATmega103(L) in the Serial Programming mode, the following sequence is recommended (See 4-byte instruction formats in [Table 44.](#page-115-0)):

1. Power-up sequence: Apply power between  $V_{CC}$  and GND while RESET and SCK are set to "0". The RESET signal must be kept low during the complete serial programming session. If a crystal is not connected across pins XTAL1 and XTAL2, apply a clock signal to the XTAL1 pin. In some systems, the programmer cannot guarantee that SCK is held low during Power-up. In this case, RESET must be given a positive pulse of at least two XTAL1 cycles duration after SCK has been set to "0".



**Serial Programming Algorithm**



As an alternative to using the RESET signal, PEN can be held low during Poweron Reset while SCK is set to "0". In this case, only the PEN value at Power-on Reset is important. If a crystal is not connected across pins XTAL1 and XTAL2, apply a clock signal to the XTAL1 pin. If the programmer cannot guarantee that SCK is held low during power-up, the PEN method cannot be used. The device must be powered down in order to commence normal operation when using this method.

- 2. Wait for at least 20 ms and enable serial programming by sending the Programming Enable serial instruction to pin PE0(PDI/RXD).
- 3. The serial programming instructions will not work if the communication is out of synchronization. When in sync, the second byte (\$53) will echo back when issuing the third byte of the Programming Enable instruction. Whether the echo is correct or not, all four bytes of the instruction must be transmitted. If the \$53 did not echo back, give SCK a positive pulse and issue a new Programming Enable instruction. If the \$53 is not seen within 32 attempts, there is no functional device connected.
- 4. If a chip erase is performed (must be done to erase the Flash), wait at least (2 x  $t_{WDFIASH}$ , give RESET a positive pulse of at least two XTAL1 cycles duration after SCK has been set to "0", and start over from step 2.
- 5. The Flash is programmed one page at a time. The memory page is loaded one byte at a time by supplying the 7 LSB of the address and data together with the Load Program Memory Page instruction. The Program Memory Page is stored by loading the Write Program Memory Page instruction with the 9 MSB of the address. The next page can be written after  $t_{WD}$   $_{\text{FLASH}}$ , i.e., writing 256 bytes takes t<sub>WD</sub>  $F_{\text{LASH}}$ . Accessing the serial programming interface before the Flash write operation completes can result in incorrect programming.
- 6. The EEPROM array is programmed one byte at a time by supplying the address and data together with the appropriate Write instruction. An EEPROM memory location is first automatically erased before new data is written. If polling is not used, the user must wait at least  $t_{WD}$   $_{EEROM}$  before issuing the next byte. (Please refer to [Table 42](#page-114-0).)
- 7. Any memory location can be verified by using the Read instruction, which returns the content at the selected address at serial output PE1(PDO/TXD).
- 8. At the end of the programming session, RESET can be set high to commence normal operation.
- 9. Power-off sequence (if needed): Set XTAL1 to "0" (if a crystal is not used). Set RESET to "1". Turn  $V_{CC}$  power off.

[Table 42](#page-114-0) shows the actual delays used in this section.

Please note: The MISO pin is not high-Z during serial programming.

**Data Polling for the EEPROM** When a new EEPROM byte has been written and is being programmed into the EEPROM, reading the address location being programmed will first give the value P1 (please refer to [Table 43\)](#page-114-1) until the auto-erase is finished, and then the value P2.

> At the time the device is ready for a new EEPROM byte, the programmed value will read correctly. This is used to determine when the next byte can be written. This will not work for the values P1 and P2, so when programming these values, the user will have to wait for at least the prescribed time  $t_{WD}$   $_{EEPROM}$  (please refer to [Table 42](#page-114-0)) before programming the next byte. As a chip-erased device contains \$FF in all locations, programming of addresses that are meant to contain \$FF can be skipped. This does not apply if the EEPROM is reprogrammed without chip erasing the device.

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Data polling is **not** implemented for the Flash.



<span id="page-114-0"></span>**Table 42.** Minimum Wait Delay before Writing the Next Flash or EEPROM Location

<span id="page-114-2"></span>Note: Per page.

### <span id="page-114-1"></span>**Table 43.** Read Back Value during EEPROM Polling



Note: See Errata sheet for latest information.





### <span id="page-115-0"></span>**Table 44.** Serial Programming Instruction Set



Note:  $a =$  address high bits

**b** = address low bits

 $H = 0 -$  Low byte,  $1 -$  High byte **o** = data out **i** = data in  $x =$  don't care *1* = Lock Bit 1 *2* = Lock Bit 2 **3** = SUT0 Fuse **4** = SUT1 Fuse **5** = SPIEN Fuse **6** = EESAVE Fuse



<span id="page-116-0"></span>





### <span id="page-117-0"></span>**Electrical Characteristics**

### <span id="page-117-1"></span>**Absolute Maximum Ratings\***



\*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.

### <span id="page-117-2"></span>**DC Characteristics**

 $T_A = -40^{\circ}$ C to 85°C,  $V_{CC} = 2.7V$  to 3.6V and 4.0V to 5.5V (unless otherwise noted)



### **DC Characteristics (Continued)**

 $T_A$  = -40°C to 85°C,  $V_{CC}$  = 2.7V to 3.6V and 4.0V to 5.5V (unless otherwise noted)



<span id="page-118-2"></span><span id="page-118-1"></span><span id="page-118-0"></span>Notes: 1. "Max" means the highest value where the pin is guaranteed to be read as low.

2. "Min" means the lowest value where the pin is guaranteed to be read as high.

3. Although each I/O port can sink more than the test conditions (20 mA at V<sub>CC</sub> = 5V, 10 mA at V<sub>CC</sub> = 3V) under steady-state conditions (non-transient), the following must be observed:

1] The sum of all  $I_{OL}$ , for all ports, should not exceed 400 mA.

2] The sum of all  $I_{OL}$ , for ports A0 - A7, ALE, C3 - C7 should not exceed 100 mA.

3] The sum of all  $I_{\text{O}}$ , for ports C0 - C2,  $\overline{\text{RD}}$ ,  $\overline{\text{WR}}$ , D0 - D7, XTAL2 should not exceed 100 mA.

4] The sum of all  $I_{OL}$ , for ports B0 - B7, should not exceed 100 mA.

5] The sum of all  $I_{OL}$ , for ports E0 - E7, should not exceed 100 mA.

If  $I_{OL}$  exceeds the test condition,  $V_{OL}$  may exceed the related specification. Pins are not guaranteed to sink current greater than the listed test condition.

<span id="page-118-3"></span>4. Although each I/O port can source more than the test conditions (3 mA at V<sub>CC</sub> = 5V, 1.5 mA at V<sub>CC</sub> = 3V) under steady-state conditions (non-transient), the following must be observed:

1] The sum of all  $I_{OH}$ , for all ports, should not exceed 400 mA.

2] The sum of all  $I_{OH}$ , for ports A0 - A7, ALE, C3 - C7 should not exceed 100 mA.

3] The sum of all  $I_{OH}$ , for ports C0 - C2,  $\overline{RD}$ ,  $\overline{WR}$ , D0 - D7, XTAL2 should not exceed 100 mA.

4] The sum of all  $I_{OH}$ , for ports B0 - B7, should not exceed 100 mA.

5] The sum of all  $I_{OH}$ , for ports E0 - E7, should not exceed 100 mA.

If  $I_{OH}$  exceeds the test condition,  $V_{OH}$  may exceed the related specification. Pins are not guaranteed to source current greater than the listed test condition.

5. Minimum  $V_{CC}$  for Power-down is 2V.





### <span id="page-119-0"></span>**External Data Memory Timing**



**Table 45.** External Data Memory Characteristics, 4.0 - 6.0 Volts, No Wait State

### **Table 46.** External Data Memory Characteristics, 4.0 - 6.0 Volts, 1 Cycle Wait State



Notes: 1. This assumes 50% clock duty cycle. The half period is actually the high time of the external clock, XTAL1.

2. This assumes 50% clock duty cycle. The half period is actually the low time of the external clock, XTAL1.





### **Table 48.** External Data Memory Characteristics, 2.7 - 3.6 Volts, 1 Cycle Wait State



Notes: 1. This assumes 50% clock duty cycle. The half period is actually the high time of the external clock, XTAL1.

2. This assumes 50% clock duty cycle. The half period is actually the low time of the external clock, XTAL1.





**Figure 79.** External RAM Timing



Note: Clock cycle T3 is only present when external SRAM Wait State is enabled.

### <span id="page-121-0"></span>**External Clock Drive Waveforms**

### **Figure 80.** External Clock Drive Waveforms



**Table 49.** External Clock Drive



Note: [See "External Data Memory Timing" on page 120.](#page-119-0) for a description of how the duty cycle influences the timing for the external Data memory.

### <span id="page-122-0"></span>**Typical Characteristics**

The following charts show typical behavior. These figures are not tested during manufacturing. All current consumption measurements are performed with all I/O pins configured as inputs and with internal pull-ups enabled. All pins on Port F are pulled high externally. A sine wave generator with rail-to-rail output is used as clock source.

The power consumption in Power-down mode is independent of clock selection.

The current consumption is a function of several factors such as: operating voltage, operating frequency, loading of I/O pins, switching rate of I/O pins, code executed and ambient temperature. The dominating factors are operating voltage and frequency.

The current drawn from capacitive loaded pins may be estimated (for one pin) as  $C_1 \cdot$  $V_{CC}$  • f, where C<sub>L</sub> = load capacitance,  $V_{CC}$  = operating voltage and f = average switching frequency of I/O pin.

The parts are characterized at frequencies higher than test limits. Parts are not guaranteed to function properly at frequencies higher than the ordering code indicates.

The difference between current consumption in Power-down mode with Watchdog Timer enabled and Power-down mode with Watchdog Timer disabled represents the differential current drawn by the Watchdog Timer.









**Figure 82.** Active Supply Current vs. V<sub>CC</sub>



















**Figure 86.** Power-down Supply Current vs. V<sub>CC</sub>











ANALOG COMPARATOR CURRENT vs.  $V_{cc}$ 

Analog comparator offset voltage is measured as absolute offset.











**Figure 90.** Analog Comparator Offset Voltage vs. Common Mode Voltage









WATCHDOG OSCILLATOR FREQUENCY vs.  $V_{cc}$ 

Sink and source capabilities of I/O ports are measured on one pin at a time.













PULL-UP RESISTOR CURRENT vs. INPUT VOLTAGE







**Figure 96.** I/O Pin Source Current vs. Output Voltage

























## <span id="page-133-0"></span>**Register Summary**



Note: For compatibility with future devices, reserved bits should be written to zero if accessed. Reserved I/O memory addresses should never be written. Some of the Status Flags are cleared by writing a logical "1" 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 \$00 to \$1F only.

## <span id="page-134-0"></span>**Instruction Set Summary**







## **Instruction Set Summary (Continued)**



## <span id="page-136-0"></span>**Ordering Information**









### <span id="page-137-0"></span>**Packaging Information**

<span id="page-137-1"></span>



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