
8-bit Microcontroller with 16/32K bytes of ISP Flash and USB Controller

DATASHEET

Features

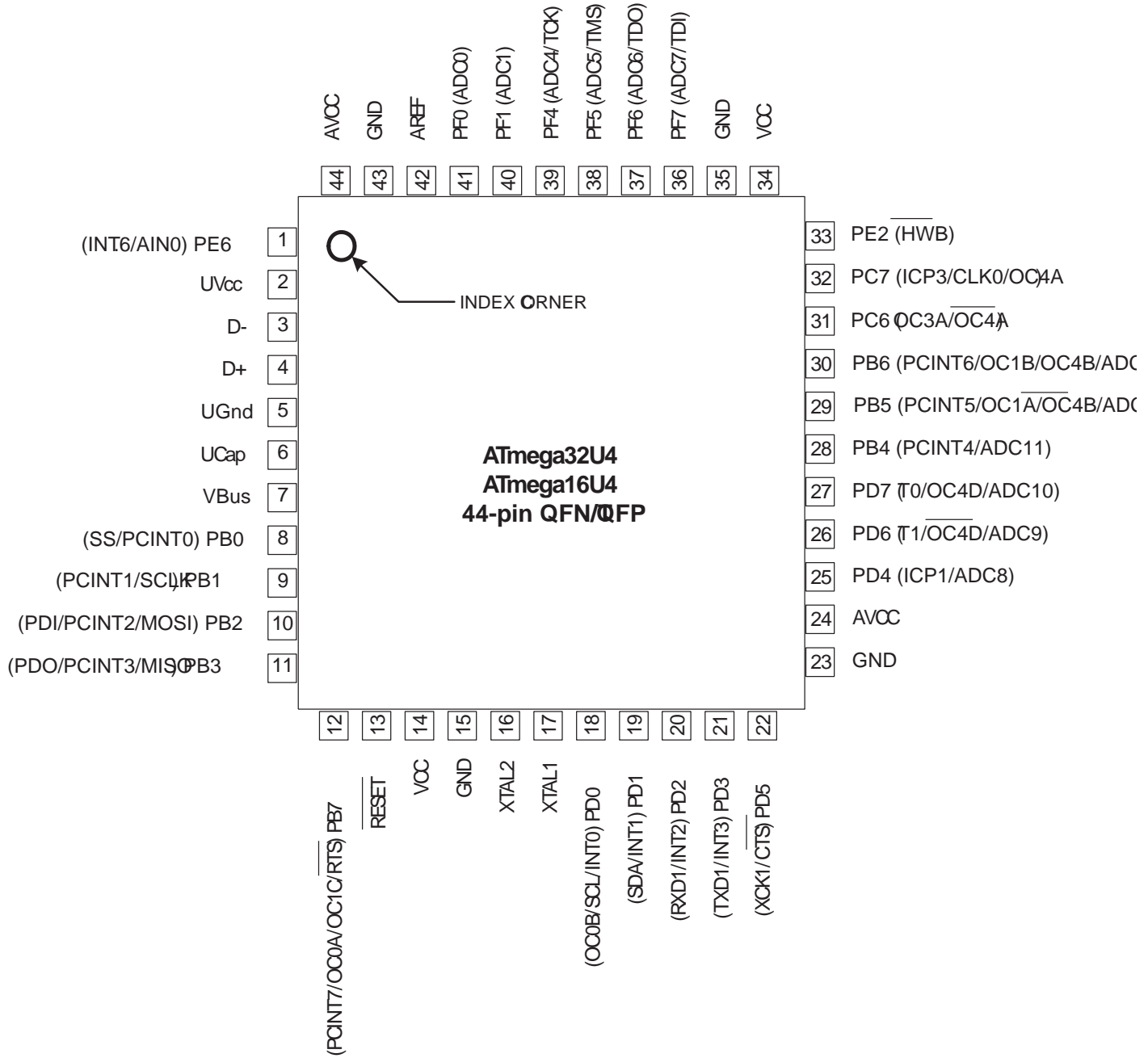
- High Performance, Low Power AVR® 8-Bit Microcontroller
- Advanced RISC Architecture
 - 135 Powerful Instructions – Most Single Clock Cycle Execution
 - 32 x 8 General Purpose Working Registers
 - Fully Static Operation
 - Up to 16 MIPS Throughput at 16MHz
 - On-Chip 2-cycle Multiplier
- Non-volatile Program and Data Memories
 - 16/32KB of In-System Self-Programmable Flash
 - 1.25/2.5KB Internal SRAM
 - 512Bytes/1KB Internal EEPROM
 - Write/Erase Cycles: 10,000 Flash/100,000 EEPROM
 - Data retention: 20 years at 85°C/ 100 years at 25°C⁽¹⁾
 - Optional Boot Code Section with Independent Lock Bits
 - In-System Programming by On-chip Boot Program
 - True Read-While-Write Operation
 - Parts using external XTAL clock are pre-programmed with a default USB bootloader
 - Programming Lock for Software Security
- JTAG (IEEE® std. 1149.1 compliant) Interface
 - Boundary-scan Capabilities According to the JTAG Standard
 - Extensive On-chip Debug Support
 - Programming of Flash, EEPROM, Fuses, and Lock Bits through the JTAG Interface
- USB 2.0 Full-speed/Low Speed Device Module with Interrupt on Transfer Completion
 - Complies fully with Universal Serial Bus Specification Rev 2.0
 - Supports data transfer rates up to 12Mbit/s and 1.5Mbit/s
 - Endpoint 0 for Control Transfers: up to 64-bytes
 - Six Programmable Endpoints with IN or Out Directions and with Bulk, Interrupt or Isochronous Transfers
 - Configurable Endpoints size up to 256 bytes in double bank mode
 - Fully independent 832 bytes USB DPRAM for endpoint memory allocation
 - Suspend/Resume Interrupts
 - CPU Reset possible on USB Bus Reset detection
 - 48MHz from PLL for Full-speed Bus Operation
 - USB Bus Connection/Disconnection on Microcontroller Request
 - Crystal-less operation for Low Speed mode
- Peripheral Features
 - On-chip PLL for USB and High Speed Timer: 32 up to 96MHz operation
 - One 8-bit Timer/Counter with Separate Prescaler and Compare Mode

- Two 16-bit Timer/Counter with Separate Prescaler, Compare- and Capture Mode
- One 10-bit High-Speed Timer/Counter with PLL (64MHz) and Compare Mode
- Four 8-bit PWM Channels
- Four PWM Channels with Programmable Resolution from 2 to 16 Bits
- Six PWM Channels for High Speed Operation, with Programmable Resolution from 2 to 11 Bits
- Output Compare Modulator
- 12-channels, 10-bit ADC (features Differential Channels with Programmable Gain)
- Programmable Serial USART with Hardware Flow Control
- Master/Slave SPI Serial Interface
- Byte Oriented 2-wire Serial Interface
- Programmable Watchdog Timer with Separate On-chip Oscillator
- On-chip Analog Comparator
- Interrupt and Wake-up on Pin Change
- On-chip Temperature Sensor
- **Special Microcontroller Features**
 - Power-on Reset and Programmable Brown-out Detection
 - Internal 8MHz Calibrated Oscillator
 - Internal clock prescaler and On-the-fly Clock Switching (Int RC / Ext Osc)
 - External and Internal Interrupt Sources
 - Six Sleep Modes: Idle, ADC Noise Reduction, Power-save, Power-down, Standby, and Extended Standby
- **I/O and Packages**
 - All I/O combine CMOS outputs and LVTTL inputs
 - 26 Programmable I/O Lines
 - 44-lead TQFP Package, 10x10mm
 - 44-lead QFN Package, 7x7mm
- **Operating Voltages**
 - 2.7 - 5.5V
- **Operating temperature**
 - Industrial (-40°C to +85°C)
- **Maximum Frequency**
 - 8MHz at 2.7V - Industrial range
 - 16MHz at 4.5V - Industrial range

Note: 1. See “[Data Retention](#)” on page 8 for details.

1. Pin Configurations

Figure 1-1. Pinout

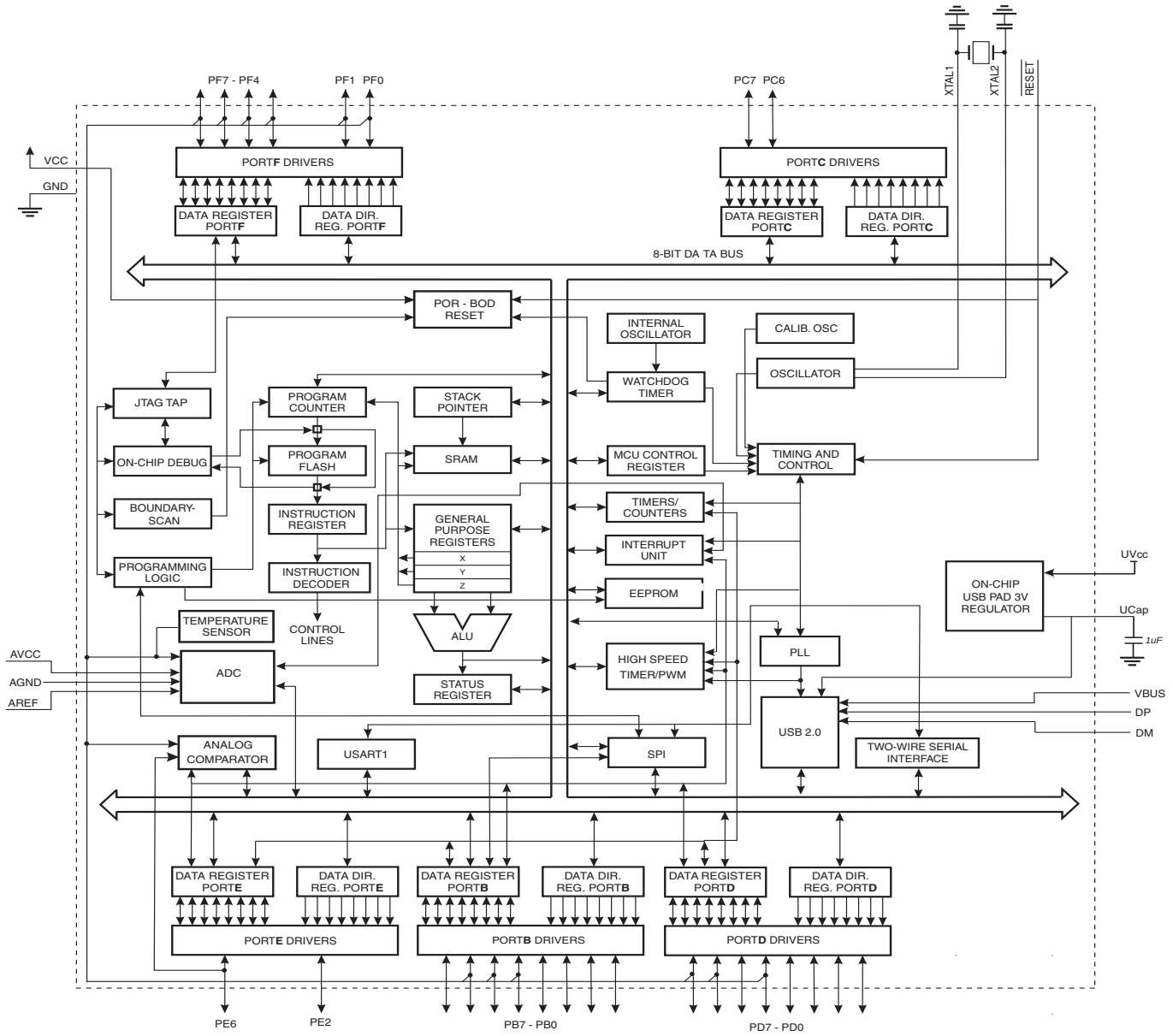


2. Overview

The [ATmega16U4/ATmega32U4](#) is a low-power CMOS 8-bit microcontroller based on the AVR enhanced RISC architecture. By executing powerful instructions in a single clock cycle, the device achieves throughputs approaching 1 MIPS per MHz allowing the system designer to optimize power consumption versus processing speed.

2.1 Block Diagram

Figure 2-1. Block Diagram



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

The device provides the following features: 16/32K bytes of In-System Programmable Flash with Read-While-Write capabilities, 512Bytes/1K bytes EEPROM, 1.25/2.5K bytes SRAM, 26 general purpose I/O lines (CMOS outputs and LVTTL inputs), 32 general purpose working registers, four flexible Timer/Counters with compare modes and PWM, one more high-speed Timer/Counter with compare modes and PLL adjustable source, one USART (including CTS/RTS flow control signals), a byte oriented 2-wire Serial Interface, a 12-channels 10-bit ADC with optional differential input stage with programmable gain, an on-chip calibrated temperature sensor, a programmable Watchdog Timer with Internal Oscillator, an SPI serial port, IEEE std. 1149.1 compliant JTAG test interface, also used for accessing the On-chip Debug system and programming and six software selectable

power saving modes. The Idle mode stops the CPU while allowing the SRAM, Timer/Counters, SPI port, and interrupt system to continue functioning. The Power-down mode saves the register contents but freezes the Oscillator, disabling all other chip functions until the next interrupt or Hardware Reset. The ADC Noise Reduction mode stops the CPU and all I/O modules except ADC, to minimize switching noise during ADC conversions. In Standby mode, the Crystal/Resonator Oscillator is running while the rest of the device is sleeping. This allows very fast start-up combined with low power consumption.

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

The [ATmega16U4/ATmega32U4](#) AVR is supported with a full suite of program and system development tools including: C compilers, macro assemblers, program debugger/simulators, in-circuit emulators, and evaluation kits.

2.2 Pin Descriptions

2.2.1 VCC

Digital supply voltage.

2.2.2 GND

Ground.

2.2.3 Port B (PB7..PB0)

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

Port B has better driving capabilities than the other ports.

Port B also serves the functions of various special features of the device as listed on page 74.

2.2.4 Port C (PC7,PC6)

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

Only bits 6 and 7 are present on the product pinout.

Port C also serves the functions of special features of the device as listed on page 77.

2.2.5 Port D (PD7..PD0)

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

Port D also serves the functions of various special features of the [ATmega16U4/ATmega32U4](#) as listed on page 78.

2.2.6 Port E (PE6,PE2)

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

Only bits 2 and 6 are present on the product pinout.

Port E also serves the functions of various special features of the [ATmega16U4/ATmega32U4](#) as listed on page 81.

2.2.7 Port F (PF7..PF4, PF1,PF0)

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

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

Bits 2 and 3 are not present on the product pinout.

Port F also serves the functions of the JTAG interface. If the JTAG interface is enabled, the pull-up resistors on pins PF7(TDI), PF5(TMS), and PF4(TCK) will be activated even if a reset occurs.

2.2.8 D-

USB Full speed / Low Speed Negative Data Upstream Port. Should be connected to the USB D- connector pin with a serial 22Ω resistor.

2.2.9 D+

USB Full speed / Low Speed Positive Data Upstream Port. Should be connected to the USB D+ connector pin with a serial 22Ω resistor.

2.2.10 UGND

USB Pads Ground.

2.2.11 UVCC

USB Pads Internal Regulator Input supply voltage.

2.2.12 UCAP

USB Pads Internal Regulator Output supply voltage. Should be connected to an external capacitor ($1\mu\text{F}$).

2.2.13 VBUS

USB VBUS monitor input.

2.2.14 RESET

Reset input. A low level on this pin for longer than the minimum pulse length will generate a reset, even if the clock is not running. The minimum pulse length is given in [Table 8-2 on page 53](#). Shorter pulses are not guaranteed to generate a reset.

2.2.15 XTAL1

Input to the inverting Oscillator amplifier and input to the internal clock operating circuit.

2.2.16 XTAL2

Output from the inverting Oscillator amplifier.

2.2.17 AVCC

AVCC is the supply voltage pin (input) for all the A/D Converter channels. If the ADC is not used, it should be externally connected to V_{CC} . If the ADC is used, it should be connected to V_{CC} through a low-pass filter.

2.2.18 AREF

This is the analog reference pin (input) for the A/D Converter.

3. About

3.1 Disclaimer

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

3.2 Resources

A comprehensive set of development tools, application notes and datasheets are available for download on <http://www.atmel.com/avr>.

3.3 Code Examples

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

These code examples assume that the part specific header file is included before compilation. For I/O registers located in extended I/O map, "IN", "OUT", "SBIS", "SBIC", "CBI", and "SBI" instructions must be replaced with instructions that allow access to extended I/O. Typically "LDS" and "STS" combined with "SBRS", "SBRC", "SBR", and "CBR".

3.4 Data Retention

Reliability Qualification results show that the projected data retention failure rate is much less than 1PPM over 20 years at 85°C or 100 years at 25°C.

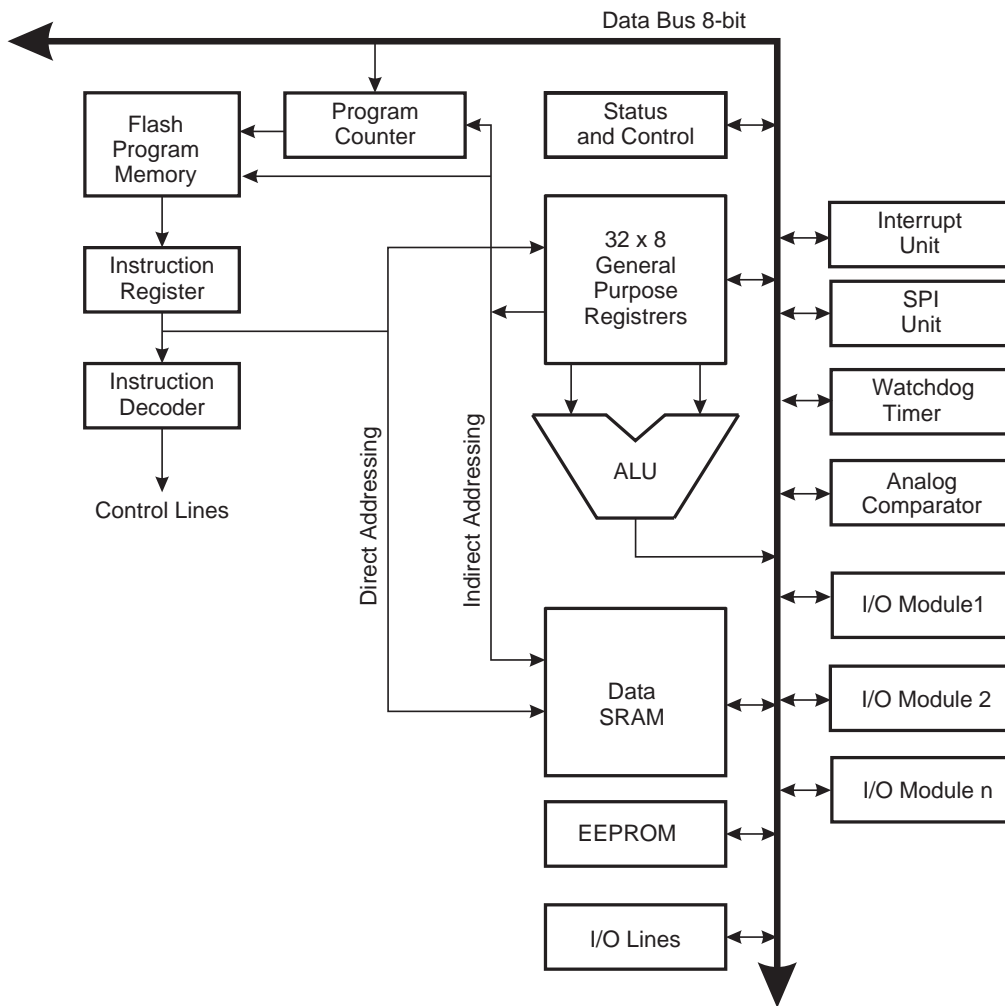
4. AVR CPU Core

4.1 Introduction

This section discusses the AVR core architecture in general. The main function of the CPU core is to ensure correct program execution. The CPU must therefore be able to access memories, perform calculations, control peripherals, and handle interrupts.

4.2 Architectural Overview

Figure 4-1. Block Diagram of the AVR Architecture



In order to maximize performance and parallelism, the AVR uses a Harvard architecture – with separate memories and buses for program and data. Instructions in the program memory are executed with a single level pipelining. 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 Reprogrammable Flash memory.

The fast-access Register File contains 32 x 8-bit general purpose working registers with a single clock cycle access time. This allows single-cycle Arithmetic Logic Unit (ALU) operation. In a typical ALU operation, two

operands are output from the Register File, the operation is executed, and the result is stored back in the Register File – in one clock cycle.

Six of the 32 registers can be used as three 16-bit indirect address register pointers for Data Space addressing – enabling efficient address calculations. One of these address pointers can also be used as an address pointer for look up tables in Flash program memory. These added function registers are the 16-bit X-, Y-, and Z- register, described later in this section.

The ALU supports arithmetic and logic operations between registers or between a constant and a register. Single register operations can also be executed in the ALU. After an arithmetic operation, the Status Register is updated to reflect information about the result of the operation.

Program flow is provided by conditional and unconditional jump and call instructions, able to directly address the whole address space. Most AVR instructions have a single 16-bit word format. Every program memory address contains a 16- or 32-bit instruction.

Program Flash memory space is divided in two sections, the Boot Program section and the Application Program section. Both sections have dedicated Lock bits for write and read/write protection. The SPM instruction that writes into the Application Flash memory section must reside in the Boot Program section.

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 Stack Pointer (SP) is read/write accessible in the I/O space. The data SRAM can easily be accessed through the five different addressing modes supported in the AVR architecture.

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

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 interrupts have a separate Interrupt Vector in the Interrupt Vector table. The interrupts have priority in accordance with their Interrupt Vector position. The lower the Interrupt Vector address, the higher the priority.

The I/O memory space contains 64 addresses for CPU peripheral functions as Control Registers, SPI, and other I/O functions. The I/O Memory can be accessed directly, or as the Data Space locations following those of the Register File, 0x20 - 0x5F. In addition, the [ATmega16U4/ATmega32U4](#) has Extended I/O space from 0x60 - 0xFF in SRAM where only the ST/STS/STD and LD/LDS/LDD instructions can be used.

4.3 ALU – Arithmetic Logic Unit

The high-performance AVR ALU operates in direct connection with all the 32 general purpose working registers. Within a single clock cycle, arithmetic operations between general purpose registers or between a register and an immediate are executed. The ALU operations are divided into three main categories – arithmetic, logical, and bit-functions. Some implementations of the architecture also provide a powerful multiplier supporting both signed/unsigned multiplication and fractional format. See “[Instruction Set Summary](#)” on page 418 for a detailed description.

4.4 Status Register

The Status Register contains information about the result of the most recently executed arithmetic instruction. This information can be used for altering program flow in order to perform conditional operations. Note that the Status Register is updated after all ALU operations, as specified in the Instruction Set Reference. This will in many cases remove the need for using the dedicated compare instructions, resulting in faster and more compact code.

The Status Register is not automatically stored when entering an interrupt routine and restored when returning from an interrupt. This must be handled by software.

The AVR Status Register – SREG – is defined as:

Bit	7	6	5	4	3	2	1	0	
Read/Write	R/W	SREG							
Initial Value	0	0	0	0	0	0	0	0	

- **Bit 7 – I: Global Interrupt Enable**

The Global Interrupt Enable bit must be set 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, 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. The I-bit can also be set and cleared by the application with the SEI and CLI instructions, as described in the instruction set reference.

- **Bit 6 – T: Bit Copy Storage**

The Bit Copy instructions BLD (Bit LoaD) and BST (Bit STore) use the T-bit as source or 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. Half Carry Is useful in BCD arithmetic. See “[Instruction Set Summary](#)” on page 418 for detailed information.

- **Bit 4 – S: Sign Bit, $S = N \oplus V$**

The S-bit is always an exclusive or between the Negative Flag N and the Two's Complement Overflow Flag V. See “[Instruction Set Summary](#)” on page 418 for detailed information.

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

The Two's Complement Overflow Flag V supports two's arithmetic complements. See “[Instruction Set Summary](#)” on page 418 for detailed information.

- **Bit 2 – N: Negative Flag**

The Negative Flag N indicates a negative result in an arithmetic or logic operation. See “[Instruction Set Summary](#)” on page 418 for detailed information.

- **Bit 1 – Z: Zero Flag**

The Zero Flag Z indicates a zero result in an arithmetic or logic operation. See “[Instruction Set Summary](#)” on page 418 for detailed information.

- **Bit 0 – C: Carry Flag**

The Carry Flag C indicates a carry in an arithmetic or logic operation. See “[Instruction Set Summary](#)” on page 418 for detailed information.

4.5 General Purpose Register File

The Register File is optimized for the AVR Enhanced RISC instruction set. In order to achieve the required performance and flexibility, the following input/output schemes are supported by the Register File:

- One 8-bit output operand and one 8-bit result input
- Two 8-bit output operands and one 8-bit result input

- Two 8-bit output operands and one 16-bit result input
- One 16-bit output operand and one 16-bit result input

[Figure 4-2](#) shows the structure of the 32 general purpose working registers in the CPU.

Figure 4-2. AVR CPU General Purpose Working Registers

General Purpose Working Registers	7	0	Addr.
R0			0x00
R1			0x01
R2			0x02
...			
R13			0x0D
R14			0x0E
R15			0x0F
R16			0x10
R17			0x11
...			
R26			0x1A X-register Low Byte
R27			0x1B X-register High Byte
R28			0x1C Y-register Low Byte
R29			0x1D Y-register High Byte
R30			0x1E Z-register Low Byte
R31			0x1F Z-register High Byte

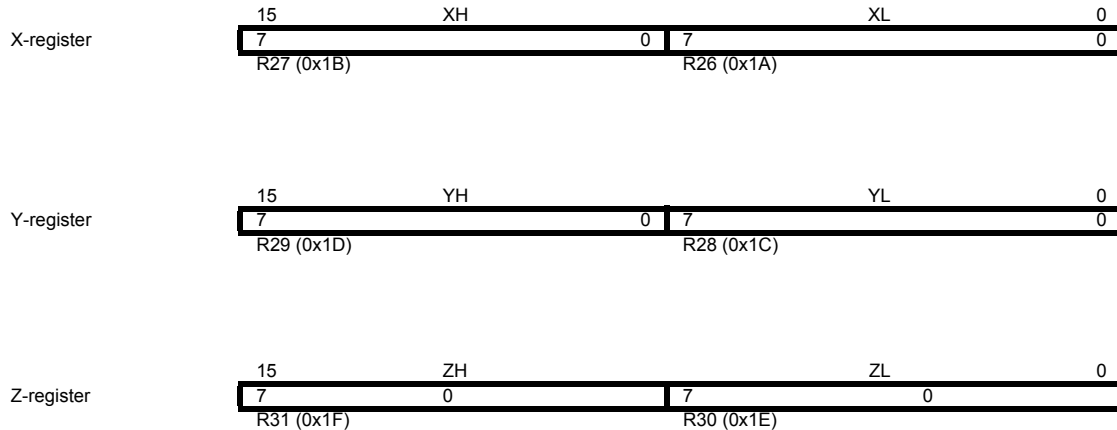
Most of the instructions operating on the Register File have direct access to all registers, and most of them are single cycle instructions.

As shown in [Figure 4-2](#), 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-pointer registers can be set to index any register in the file.

4.5.1 The X-register, Y-register, and Z-register

The registers R26..R31 have some added functions to their general purpose usage. These registers are 16-bit address pointers for indirect addressing of the data space. The three indirect address registers X, Y, and Z are defined as described in [Figure 4-3](#).

Figure 4-3. The X-, Y-, and Z-registers



In the different addressing modes these address registers have functions as fixed displacement, automatic increment, and automatic decrement (See “[Instruction Set Summary](#)” on page 418 for detailed information).

4.6 Stack Pointer

The Stack is mainly used for storing temporary data, for storing local variables and for storing return addresses after interrupts and subroutine calls. The Stack Pointer Register always points to the top of the Stack. Note that the Stack is implemented as growing from higher memory locations to lower memory locations. This implies that a Stack PUSH command decreases the Stack Pointer.

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 0x0100. The initial value of the stack pointer is the last address of the internal SRAM. The Stack Pointer is decremented by one when data is pushed onto the Stack with the PUSH instruction, and it is decremented by three when the return address is pushed onto the Stack with subroutine call or interrupt. The Stack Pointer is incremented by one when data is popped from the Stack with the POP instruction, and it is incremented by three when data is popped from the Stack with return from subroutine RET or return from interrupt RETI.

The AVR Stack Pointer is implemented as two 8-bit registers in the I/O space. The number of bits actually used is implementation dependent. Note that the data space in some implementations of the AVR architecture is so small that only SPL is needed. In this case, the SPH Register will not be present.

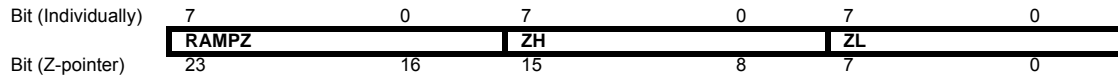
Bit	15	14	13	12	11	10	9	8	SPH	SPL
	SP15	SP14	SP13	SP12	SP11	SP10	SP9	SP8		
	7	6	5	4	3	2	1	0		
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W		
Initial Value	0	0	1	0	0	0	0	0		
	1	1	1	1	1	1	1	1		

4.6.1 Extended Z-pointer Register for ELPM/SPM - RAMPZ

Bit	7	6	5	4	3	2	1	0	RAMPZ
Read/Write	R/W								
Initial Value	0	0	0	0	0	0	0	0	

For ELPM/SPM instructions, the Z-pointer is a concatenation of RAMPZ, ZH, and ZL, as shown in [Figure 4-4](#). Note that LPM is not affected by the RAMPZ setting.

Figure 4-4. The Z-pointer used by ELPM and SPM



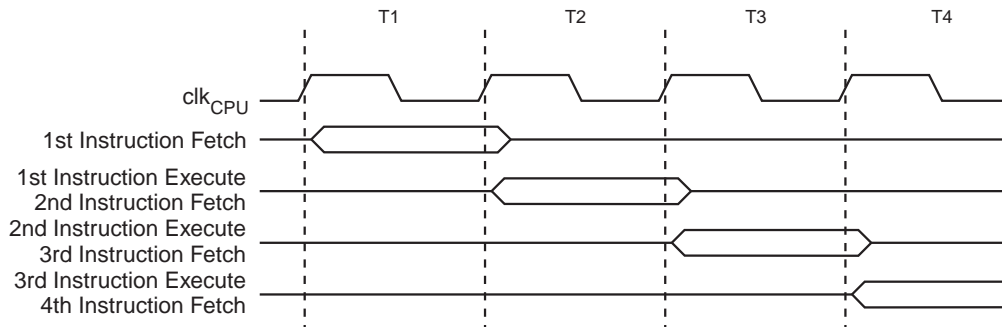
The actual number of bits is implementation dependent. Unused bits in an implementation will always read as zero. For compatibility with future devices, be sure to write these bits to zero.

4.7 Instruction Execution Timing

This section describes the general access timing concepts for instruction execution. The AVR CPU is driven by the CPU clock clk_{CPU} , directly generated from the selected clock source for the chip. No internal clock division is used.

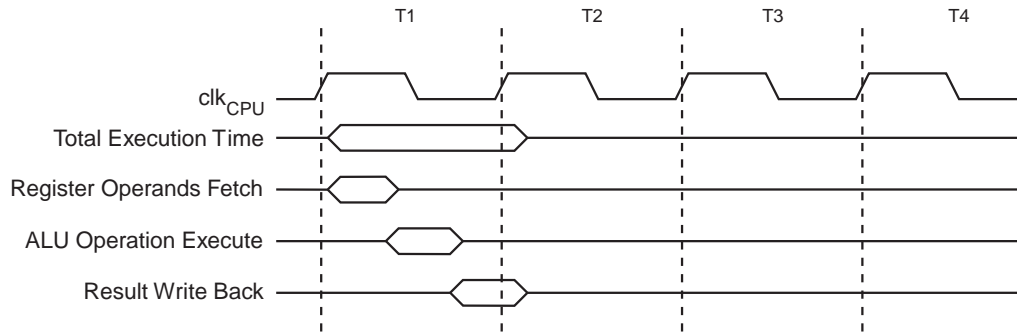
[Figure 4-5](#) shows the parallel instruction fetches and instruction executions enabled by the Harvard architecture and the fast-access Register File concept. This is the basic pipelining concept to obtain up to 1 MIPS per MHz with the corresponding unique results for functions per cost, functions per clocks, and functions per power-unit.

Figure 4-5. The Parallel Instruction Fetches and Instruction Executions



[Figure 4-6](#) 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.

Figure 4-6. Single Cycle ALU Operation



4.8 Reset and Interrupt Handling

The AVR provides several 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 which must be written logic one together with the Global Interrupt Enable bit in the Status Register in order to enable the interrupt. Depending on the Program Counter value, interrupts may be automatically disabled when Boot Lock bits BLB02 or BLB12 are programmed. This feature improves software security. See the section [“Memory Programming” on page 353](#) for details.

The lowest addresses in the program memory space are by default defined as the Reset and Interrupt Vectors. The complete list of vectors is shown in “Interrupts” on page 63. The list also determines the priority levels of the different interrupts. The lower the address the higher is the priority level. RESET has the highest priority, and next is INT0 – the External Interrupt Request 0. The Interrupt Vectors can be moved to the start of the Boot Flash section by setting the IVSEL bit in the MCU Control Register (MCUCR). Refer to “Interrupts” on page 63 for more information. The Reset Vector can also be moved to the start of the Boot Flash section by programming the BOOTRST Fuse, see [“Memory Programming” on page 353](#).

When an interrupt occurs, the Global Interrupt Enable I-bit is cleared and all interrupts are disabled. The user software can write logic one to the I-bit to enable nested interrupts. All enabled interrupts can then interrupt the current interrupt routine. The I-bit is automatically set when a Return from Interrupt instruction – RETI – is executed.

There are basically two types of interrupts. The first type is triggered by an event that sets the Interrupt Flag. For these interrupts, the Program Counter is vectored to the actual Interrupt Vector in order to execute the interrupt handling routine, and hardware clears the corresponding Interrupt Flag. Interrupt Flags can also be cleared by writing a logic one to the flag bit position(s) to be cleared. If an interrupt condition occurs while the corresponding interrupt enable bit is cleared, the Interrupt Flag will be set and remembered until the interrupt is enabled, or the flag is cleared by software. Similarly, if one or more interrupt conditions occur while the Global Interrupt Enable bit is cleared, the corresponding Interrupt Flag(s) will be set and remembered until the Global Interrupt Enable bit is set, and will then be executed by order of priority.

The second type of interrupts will trigger as long as the interrupt condition is present. These interrupts do not necessarily have Interrupt Flags. If the interrupt condition disappears before the interrupt is enabled, the interrupt will not be triggered.

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.

Note that the Status Register is not automatically stored when entering an interrupt routine, nor restored when returning from an interrupt routine. This must be handled by software.

When using the CLI instruction to disable interrupts, the interrupts will be immediately disabled. No interrupt will be executed after the CLI instruction, even if it occurs simultaneously with the CLI instruction. The following example shows how this can be used to avoid interrupts during the timed EEPROM write sequence.

Assembly Code Example

```

in      r16, SREG ;  

store SREG value  

cli          ; disable interrupts during  

timed sequence  

sbi      EECR, EEMPE ;  

start EEPROM write  

sbi      EECR, EEEPE  

out      SREG, r16 ;  

restore SREG value (I-bit)

```

C Code Example

```

char cSREG;  

cSREG = SREG; /*  

store SREG value */  

/* disable interrupts during timed sequence */  

_disable_interrupt();  

EECR |= (1<<EEMPE); /* start EEPROM write */  

EECR |= (1<<EEEPE);  

SREG = cSREG; /* restore SREG value (I-bit) */

```

When using the SEI instruction to enable interrupts, the instruction following SEI will be executed before any pending interrupts, as shown in this example.

Assembly Code Example

```

sei          ; set Global Interrupt Enable  

sleep        ; enter sleep, waiting for interrupt  

; note: will enter sleep before any pending  

; interrupt(s)

```

C Code Example

```

_enable_interrupt(); /* set Global Interrupt Enable */  

_sleep(); /* enter sleep, waiting for interrupt */  

/* note: will enter sleep before any pending  

interrupt(s) */

```

4.8.1 Interrupt Response Time

The interrupt execution response for all the enabled AVR interrupts is five clock cycles minimum. After five clock cycles the program vector address for the actual interrupt handling routine is executed. During these five clock cycle period, the Program Counter is pushed onto the Stack. 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. If an interrupt occurs when the MCU is in sleep mode, the interrupt execution response time is increased by five clock cycles. This increase comes in addition to the start-up time from the selected sleep mode.

A return from an interrupt handling routine takes five clock cycles. During these five clock cycles, the Program Counter (three bytes) is popped back from the Stack, the Stack Pointer is incremented by three, and the I-bit in SREG is set.

5. AVR Memories

This section describes the different memories in the device. The AVR architecture has two main memory spaces, the Data Memory and the Program Memory space. In addition, the device features an EEPROM Memory for data storage. All three memory spaces are linear and regular.

Table 5-1. Memory Mapping

Memory	Mnemonic	ATmega32U4	ATmega16U4
Flash	Size	Flash size	32KB
	Start Address	- 0x0000	
	End Address	Flash end	0x7FFF ⁽¹⁾ 0x3FFF ⁽²⁾
32 Registers	Size	-	32 bytes
	Start Address	-	0x0000
	End Address	-	0x001F
I/O Registers	Size	-	64 bytes
	Start Address	-	0x0020
	End Address	-	0x005F
Ext I/O Registers	Size	-	160 bytes
	Start Address	-	0x0060
	End Address	-	0x00FF
Internal SRAM	Size	ISRAM size	2.5KB
	Start Address	ISRAM start	0x100
	End Address	ISRAM end	0x0AFF
External Memory	Not Present.		
EEPROM	Size	E2 size	1KB
	End Address	E2 end	0x03FF

Notes:

1. Byte address.
2. Word (16-bit) address.

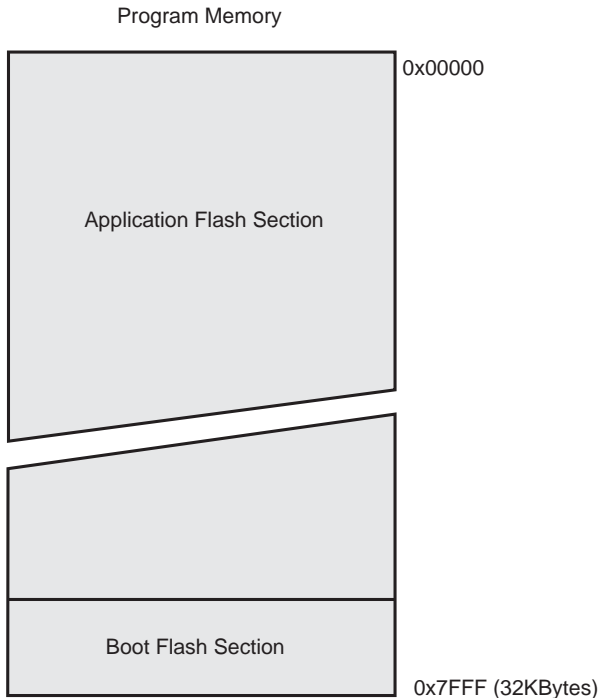
5.1 In-System Reprogrammable Flash Program Memory

The device contains 16/32K bytes On-chip In-System Reprogrammable Flash memory for program storage. Since all AVR instructions are 16 or 32 bits wide, the Flash is organized as 16K x 16. For software security, the Flash Program memory space is divided into two sections, Boot Program section and Application Program section.

The Flash memory has an endurance of at least 100,000 write/erase cycles. The device Program Counter (PC) is 16 bits wide, thus addressing the 32K program memory locations. The operation of Boot Program section and associated Boot Lock bits for software protection are described in detail in “[Memory Programming](#)” on page 353. “[Memory Programming](#)” on page 353 contains a detailed description on Flash data serial downloading using the SPI pins or the JTAG interface.

Constant tables can be allocated within the entire program memory address space (see the LPM – Load Program Memory instruction description and ELPMP – Extended Load Program Memory instruction description). Timing diagrams for instruction fetch and execution are presented in “[Instruction Execution Timing](#)” on page 14.

Figure 5-1. Program Memory Map



5.2 SRAM Data Memory

[Figure 5-2 on page 20](#) shows how the device SRAM Memory is organized.

The device is a complex microcontroller with more peripheral units than can be supported within the 64 location reserved in the Opcode for the IN and OUT instructions. For the Extended I/O space from \$060 - \$OFF in SRAM, only the ST/STS/STD and LD/LDS/LDD instructions can be used.

The first 2,816 Data Memory locations address both the Register File, the I/O Memory, Extended I/O Memory, and the internal data SRAM. The first 32 locations address the Register file, the next 64 location the standard I/O Memory, then 160 locations of Extended I/O memory and the next 2,560 locations address the internal data SRAM.

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.

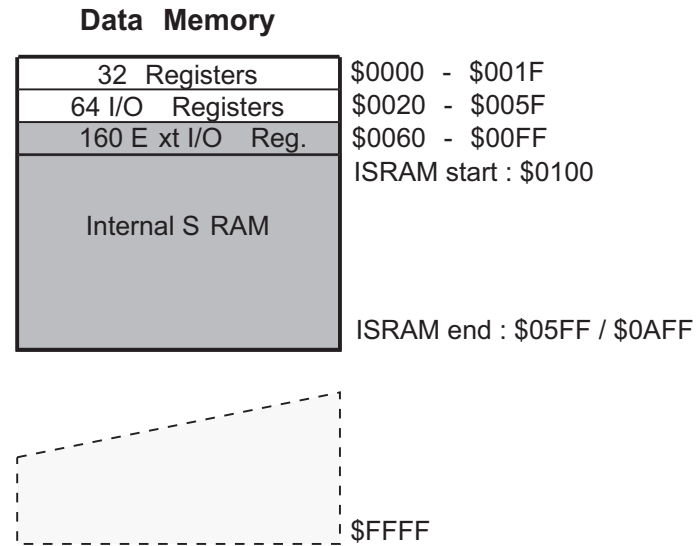
The direct addressing reaches the entire data space.

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

When using register indirect addressing modes with automatic pre-decrement and post-increment, the address registers X, Y, and Z are decremented or incremented.

The 32 general purpose working registers, 64 I/O registers, and the 1.25/2.5Kbytes of internal data SRAM in the device are all accessible through all these addressing modes. The Register File is described in “[General Purpose Register File](#)” on page 11.

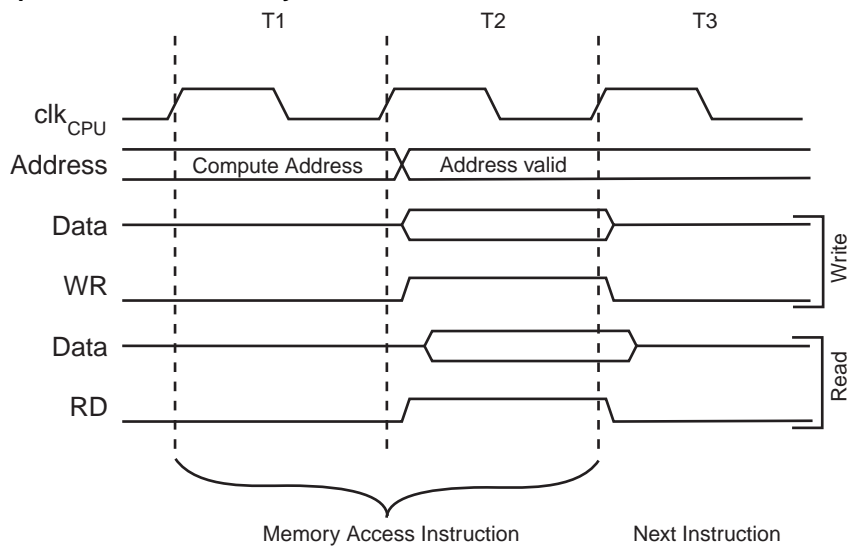
Figure 5-2. Data Memory Map



5.2.1 Data Memory Access Times

This section describes the general access timing concepts for internal memory access. The internal data SRAM access is performed in two clk_{CPU} cycles as described in [Figure 5-3](#).

Figure 5-3. On-chip Data SRAM Access Cycles



5.3 EEPROM Data Memory

The device contains 512Bytes/1K bytes of data EEPROM memory. It 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 in the following, specifying the EEPROM Address Registers, the EEPROM Data Register, and the EEPROM Control Register.

For a detailed description of SPI, JTAG and Parallel data downloading to the EEPROM, see page 367, page 371, and page 356 respectively.

5.3.1 EEPROM Read/Write Access

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

The write access time for the EEPROM is given in [Table 5-3 on page 23](#). A self-timing function, however, lets the user software detect when the next byte can be written. If the user code contains instructions that write the EEPROM, some precautions must be taken. In heavily filtered power supplies, V_{CC} is likely to rise or fall slowly on power-up/down. This causes the device for some period of time to run at a voltage lower than specified as minimum for the clock frequency used. [See “Preventing EEPROM Corruption” on page 25](#). for details on how to avoid problems in these situations.

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

5.3.2 The EEPROM Address Register – EEARH and EEARL

Bit	15	14	13	12	11	10	9	8	EEARH EEARL
	-	-	-	-	EEAR11	EEAR10	EEAR9	EEAR8	
	EEAR7	EEAR6	EEAR5	EEAR4	EEAR3	EEAR2	EEAR1	EEAR0	
7	6	5	4	3	2	1	X	0	
Read/Write	R	R	R	R	R/W	R/W	R/W	R/W	
	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Initial Value	0	0	0	0	X	X	X	X	
	X	X	X	X	X	X	X	X	

- **Bits 15..12 – Res: Reserved Bits**

These bits are reserved bits and will always read as zero.

- **Bits 11..0 – EEAR8..0: EEPROM Address**

The EEPROM Address Registers – EEARH and EEARL specify the EEPROM address in the 512Bytes/1K bytes EEPROM space. The EEPROM data bytes are addressed linearly between 0 and E2_END. The initial value of EEAR is undefined. A proper value must be written before the EEPROM may be accessed.

5.3.3 The EEPROM Data Register – EEDR

Bit	7	6	5	4	3	2	1	0	EEDR
	MSB							LSB	
Read/Write	R/W								
Initial Value	0	0	0	0	0	0	0	0	

- **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.

5.3.4 The EEPROM Control Register – EECR

Bit	7	6	5	4	3	2	1	0	EECR
	-	-	EEPM1	EEPM0	EERIE	EEMPE	EEPE	EERE	
Read/Write	R	R	R/W	R/W	R/W	R/W	R/W	R/W	
Initial Value	0	0	X	X	0	0	X	0	

- **Bits 7..6 – Res: Reserved Bits**

These bits are reserved and will always read as zero.

- **Bits 5, 4 – EEPM1 and EEPM0: EEPROM Programming Mode Bits**

The EEPROM Programming mode bit setting defines which programming action that will be triggered when writing EEPE. It is possible to program data in one atomic operation (erase the old value and program the new value) or to split the Erase and Write operations in two different operations. The Programming times for the different modes are shown in the table below. While EEPE is set, any write to EEPMn will be ignored. During reset, the EEPMn bits will be reset to 0b00 unless the EEPROM is busy programming.

Table 5-2. EEPROM Mode Bits

EPM1	EPM0	Programming Time	Operation
0	0	3.4ms	Erase and Write in one operation (Atomic Operation)
0	1	1.8ms	Erase Only
1	0	1.8ms	Write Only
1	1	–	Reserved for future use

- **Bit 3 – EERIE: EEPROM Ready Interrupt Enable**

Writing EERIE to one enables the EEPROM Ready Interrupt if the I bit in SREG is set. Writing EERIE to zero disables the interrupt. The EEPROM Ready interrupt generates a constant interrupt when EEPE is cleared.

- **Bit 2 – EEMPE: EEPROM Master Programming Enable**

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

- **Bit 1 – EEPE: EEPROM Programming Enable**

The EEPROM Write Enable Signal EEPE is the write strobe to the EEPROM. When address and data are correctly set up, the EEPE bit must be written to one to write the value into the EEPROM. The EEMPE bit must be written to one before a logical one is written to EEPE, otherwise no EEPROM write takes place. The following procedure should be followed when writing the EEPROM (the order of steps 3 and 4 is not essential):

1. Wait until EEPE becomes zero.
2. Wait until SELPPRGEN in SPMCSR becomes zero.
3. Write new EEPROM address to EEAR (optional).
4. Write new EEPROM data to EEDR (optional).
5. Write a logical one to the EEMPE bit while writing a zero to EEPE in EECR.
6. Within four clock cycles after setting EEMPE, write a logical one to EEPE.

The EEPROM can not be programmed during a CPU write to the Flash memory. The software must check that the Flash programming is completed before initiating a new EEPROM write. Step 2 is only relevant if the software contains a Boot Loader allowing the CPU to program the Flash. If the Flash is never being updated by the CPU, step 2 can be omitted. See “[Memory Programming](#)” on page 353 for details about Boot programming.

Caution: An interrupt between step 5 and step 6 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 or EEDR Register will be modified, causing the interrupted EEPROM access to fail. It is recommended to have the Global Interrupt Flag cleared during all the steps to avoid these problems.

When the write access time has elapsed, the EEPE bit is cleared by hardware. The user software can poll this bit and wait for a zero before writing the next byte. When EEPE 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 written to a logic one to trigger the EEPROM read. The EEPROM read access takes one instruction, and the requested data is available immediately. When the EEPROM is read, the CPU is halted for four cycles before the next instruction is executed.

The user should poll the EEPE bit before starting the read operation. If a write operation is in progress, it is neither possible to read the EEPROM, nor to change the EEAR Register.

The calibrated Oscillator is used to time the EEPROM accesses. The following table lists the typical programming time for EEPROM access from the CPU.

Table 5-3. EEPROM Programming Time

Symbol	Number of Calibrated RC Oscillator Cycles	Typ Programming Time
EEPROM write (from CPU)	26,368	3.3ms

The following code examples show one assembly and one C function for writing to the EEPROM. The examples assume that interrupts are controlled (e.g. by disabling interrupts globally) so that no interrupts will occur during execution of these functions. The examples also assume that no Flash Boot Loader is present in the software. If such code is present, the EEPROM write function must also wait for any ongoing SPM command to finish.

Assembly Code Example⁽¹⁾

```
EEPROM_write:  
    ; Wait for completion of previous write  
    sbic      EECR,EEPE  
    rjmp      EEPROM_write  
    ; Set up address (r18:r17) in address register  
    out       EEARH, r18  
    out       EEARL, r17  
    ; Write data (r16) to Data Register  
    out       EEDR,r16  
    ; Write logical one to EEMPE  
    sbi      EECR,EEMPE  
    ; Start eeprom write by setting EEPE  
    sbi      EECR,EEPE  
    ret
```

C Code Example⁽¹⁾

```
void EEPROM_write(unsigned int uiAddress, unsigned char  
ucData)  
{  
    /* Wait for completion of previous write */  
    while(EECR & (1<<EEPE))  
        ;  
    /* Set up address and Data Registers */  
    EEAR = uiAddress;  
    EEDR = ucData;  
    /* Write logical one to EEMPE */  
    EECR |= (1<<EEMPE);  
    /* Start eeprom write by setting EEPE */  
    EECR |= (1<<EEPE);  
}
```

Note: 1. See “Code Examples” on page 8.

The next code examples show assembly and C functions for reading the EEPROM. The examples assume that interrupts are controlled so that no interrupts will occur during execution of these functions.

Assembly Code Example⁽¹⁾

```
EEPROM_read:  
    ; Wait for completion of previous write  
    sbic      EECR,EEPE  
    rjmp     EEPROM_read  
    ; Set up address (r18:r17) in address register  
    out      EEARH, r18  
    out      EEARL, r17  
    ; Start eeprom read by writing EERE  
    sbi      EECR,EERE  
    ; Read data from Data Register  
    in       r16,EEDR  
    ret
```

C Code Example⁽¹⁾

```
unsigned char EEPROM_read(unsigned int uiAddress)  
{  
    /* Wait for completion of previous write */  
    while(EECR & (1<<EEPE))  
        ;  
    /* Set up address register */  
    EEAR = uiAddress;  
    /* Start eeprom read by writing EERE */  
    EECR |= (1<<EERE);  
    /* Return data from Data Register */  
    return EEDR;  
}
```

Note: 1. See “Code Examples” on page 8.

5.3.5 Preventing 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 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. Secondly, the CPU itself can execute instructions incorrectly, if the supply voltage is too low.

EEPROM data corruption can easily be avoided by following this design recommendation:

Keep the AVR RESET active (low) during periods of insufficient power supply voltage. This can be done by enabling the internal Brown-out Detector (BOD). If the detection level of the internal BOD does not match the needed detection level, an external low V_{CC} reset Protection circuit can be used. If a reset occurs while a write operation is in progress, the write operation will be completed provided that the power supply voltage is sufficient.

5.4 I/O Memory

The I/O space definition of the device is shown in “Register Summary” on page 414.

All I/Os and peripherals are placed in the I/O space. All I/O locations may be accessed by the LD/LDS/LDD and ST/STS/STD instructions, transferring data between the 32 general purpose working registers and the I/O space. I/O Registers within the address range 0x00 - 0x1F 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 section for more details. When using the I/O specific commands IN and OUT, the I/O addresses 0x00 - 0x3F must be used. When addressing I/O Registers as data space using LD and ST instructions, 0x20 must be added to these addresses. The device is a complex microcontroller with more peripheral units than can be supported within the 64 location reserved in Opcode for the IN and OUT instructions. For the Extended I/O space from 0x60 - 0xFF in SRAM, only the ST/STS/STD and LD/LDS/LDD instructions can be used.

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 one to them. Note that, unlike most other AVR_s, the CBI and SBI instructions will only operate on the specified bit, and can therefore be used on registers containing such Status Flags. The CBI and SBI instructions work with registers 0x00 to 0x1F only.

The I/O and peripherals control registers are explained in later sections.

5.4.1 General Purpose I/O Registers

The device contains three General Purpose I/O Registers. These registers can be used for storing any information, and they are particularly useful for storing global variables and Status Flags. General Purpose I/O Registers within the address range 0x00 - 0x1F are directly bit-accessible using the SBI, CBI, SBIS, and SBIC instructions.

5.4.2 General Purpose I/O Register 2 – GPIO2

Bit	7	6	5	4	3	2	1	0	
	MSB							LSB	GPIOR2
Read/Write	R/W								
Initial Value	0	0	0	0	0	0	0	0	

5.4.3 General Purpose I/O Register 1 – GPIO1

Bit	7	6	5	4	3	2	1	0	
	MSB							LSB	GPIOR1
Read/Write	R/W								
Initial Value	0	0	0	0	0	0	0	0	

5.4.4 General Purpose I/O Register 0 – GPIO0

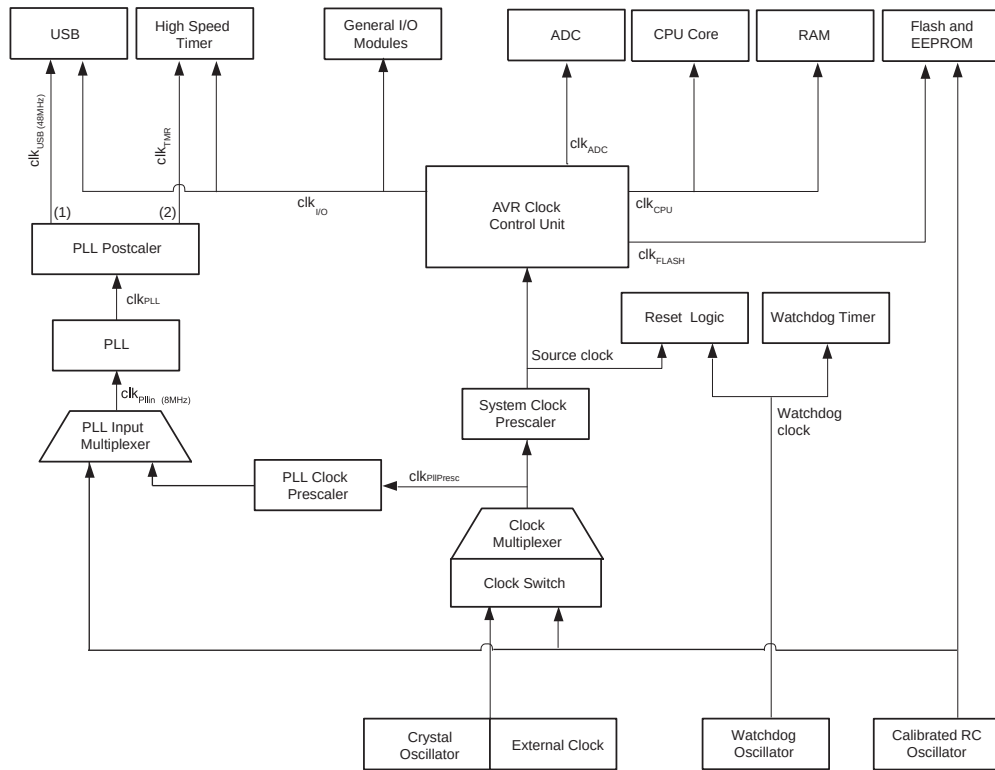
Bit	7	6	5	4	3	2	1	0	
	MSB							LSB	GPIOR0
Read/Write	R/W								
Initial Value	0	0	0	0	0	0	0	0	

6. System Clock and Clock Options

6.1 Clock Systems and their Distribution

Figure 6-1 presents the principal clock systems in the AVR and their distribution. All of the clocks need not be active at a given time. In order to reduce power consumption, the clocks to modules not being used can be halted by using different sleep modes, as described in “[Power Management and Sleep Modes](#)” on page 43. The clock systems are detailed below.

Figure 6-1. Clock Distribution



6.1.1 CPU Clock – clk_{CPU}

The CPU clock is routed to parts of the system concerned with operation of the AVR core. Examples of such modules are the General Purpose Register File, the Status Register and the data memory holding the Stack Pointer. Halting the CPU clock inhibits the core from performing general operations and calculations.

6.1.2 I/O Clock – clk_{I/O}

The I/O clock is used by the majority of the I/O modules, like Timer/Counters, SPI, and USART. The I/O clock is also used by the External Interrupt module, but note that some external interrupts are detected by asynchronous logic, allowing such interrupts to be detected even if the I/O clock is halted. Also, TWI address recognition is handled in all sleep modes.

6.1.3 Flash Clock – clk_{FLASH}

The Flash clock controls operation of the Flash interface. The Flash clock is usually active simultaneously with the CPU clock.

6.1.4 ADC Clock – clk_{ADC}

The ADC is provided with a dedicated clock domain. This allows halting the CPU and I/O clocks in order to reduce noise generated by digital circuitry. This gives more accurate ADC conversion results.

6.1.5 PLL Prescaler Clock – $\text{clk}_{\text{PLLPresc}}$

The PLL requires a 8MHz input. A prescaler allows user to use either a 8MHz or a 16MHz source (from a crystal or an external source), using a divider (by 2) if necessary. The output of the prescaler goes into the PLL Input multiplexer, that allows the user to select either the prescaler output of the System Clock Multiplexer, or the Internal 8MHz Calibrated Oscillator.

6.1.6 PLL Output Clock – clk_{PLL}

When enabled, the PLL outputs one frequency among numerous choices between 32MHz and 96MHz. The output frequency is determined by the PLL clock register. The frequency is independent of the power supply voltage. The PLL Output is connected to a postscaler that allows user to generate two different frequencies (clk_{USB} and clk_{TMR}) from the common PLL signal, each on them resulting of a selected division ratio (/1, /1.5, /2).

6.1.7 High-Speed Timer Clock– clk_{TMR}

When enabled, the PLL outputs one frequency among numerous choices between 32MHz and 96MHz, that goes into the PLL Postcaler. The High Speed Timer frequency input is generated from the PLL Postcaler, that proposes /1, /1.5 and /2 ratios. That can be determined from the PLL clock register. The High Speed Timer maximum frequency input depends on the power supply voltage and reaches its maximum of 64MHz at 5V.

6.1.8 USB Clock – clk_{USB}

The USB hardware module needs for a 48MHz clock. This clock is generated from the on-chip PLL. The output of the PLL passes through the PLL Postcaler where the frequency can be either divided by 2 or directly connected to the clk_{USB} signal.

6.2 Clock Sources

The device has the following clock source options, selectable by Flash Fuse bits as shown below. The clock from the selected source is input to the AVR clock generator, and routed to the appropriate modules.

Table 6-1. Device Clocking Options Select⁽¹⁾

Device Clocking Option	CKSEL[3:0] (or EXCKSEL[3:0])
Low Power Crystal Oscillator	1111 - 1000
Reserved	0111 - 0110
Low Frequency Crystal Oscillator	0101 - 0100
Reserved	0011
Calibrated Internal RC Oscillator	0010
External Clock	0000
Reserved	0001

Note: 1. For all fuses “1” means unprogrammed while “0” means programmed.

6.2.1 Default Clock Source ATmega16U4 and ATmega32U4

The device is shipped with Low Power Crystal Oscillator (8.0 - 16MHz) enabled and with the fuse CKDIV8 programmed, resulting in 1.0MHz system clock with an 8MHz crystal. See [Table 28-5 on page 355](#) for an overview of the default Clock Selection Fuse setting.

6.2.2 Default Clock Source ATmega16U4RC and ATmega32U4RC

The device is shipped with Calibrated Internal RC oscillator (8.0MHz) enabled and with the fuse CKDIV8 programmed, resulting in 1.0MHz system clock. See [Table 28-5 on page 355](#) for an overview of the default Clock Selection Fuse setting.

6.2.3 Clock Startup Sequence

Any clock source needs a sufficient V_{CC} to start oscillating and a minimum number of oscillating cycles before it can be considered stable.

To ensure sufficient V_{CC} , the device issues an internal reset with a time-out delay (t_{TOUT}) after the device reset is released by all other reset sources. [“On-chip Debug System” on page 46](#) describes the start conditions for the internal reset. The delay (t_{TOUT}) is timed from the Watchdog Oscillator and the number of cycles in the delay is set by the SUTx and CKSELx fuse bits. The selectable delays are shown in the following table. The frequency of the Watchdog Oscillator is voltage dependent as shown in this table.

Table 6-2. Number of Watchdog Oscillator Cycles

Typ Time-out ($V_{CC} = 5.0V$)	Typ Time-out ($V_{CC} = 3.0V$)	Number of Cycles
0ms	0ms	0
4.1ms	4.3ms	512
65ms	69ms	8K (8,192)

Main purpose of the delay is to keep the AVR in reset until it is supplied with minimum V_{CC} . The delay will not monitor the actual voltage and it will be required to select a delay longer than the V_{CC} rise time. If this is not possible, an internal or external Brown-Out Detection circuit should be used. A BOD circuit will ensure sufficient V_{CC} before it releases the reset, and the time-out delay can be disabled. Disabling the time-out delay without utilizing a Brown-Out Detection circuit is not recommended.

The oscillator is required to oscillate for a minimum number of cycles before the clock is considered stable. An internal ripple counter monitors the oscillator output clock, and keeps the internal reset active for a given number of clock cycles. The reset is then released and the device will start to execute. The recommended oscillator start-up time is dependent on the clock type, and varies from six cycles for an externally applied clock to 32K cycles for a low frequency crystal.

The start-up sequence for the clock includes both the time-out delay and the start-up time when the device starts up from reset. When starting up from Power-save or Power-down mode, V_{CC} is assumed to be at a sufficient level and only the start-up time is included.

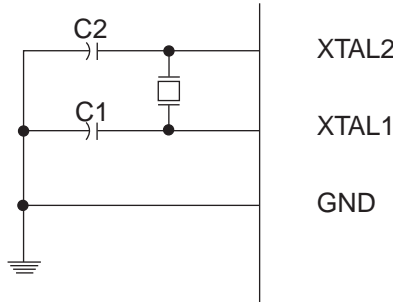
6.3 Low Power Crystal Oscillator

Pins XTAL1 and XTAL2 are input and output, respectively, of an inverting amplifier which can be configured for use as an On-chip Oscillator, as shown in [Figure 6-2](#). Either a quartz crystal or a ceramic resonator may be used.

This Crystal Oscillator is a low power oscillator, with reduced voltage swing on the XTAL2 output. It gives the lowest power consumption, but is not capable of driving other clock inputs.

C1 and C2 should always be equal for both crystals and resonators. The optimal value of the capacitors depends on the crystal or resonator in use, the amount of stray capacitance, and the electromagnetic noise of the environment. Some initial guidelines for choosing capacitors for use with crystals are given in the below table. For ceramic resonators, the capacitor values given by the manufacturer should be used.

Figure 6-2. Crystal Oscillator Connections



The Low Power Oscillator can operate in three different modes, each optimized for a specific frequency range. The operating mode is selected by the fuses CKSEL[3..1] as shown in this table.

Table 6-3. Low Power Crystal Oscillator Operating Modes

Frequency Range ⁽¹⁾ [MHz]	CKSEL3..1	Recommended Range for Capacitors C1 and C2 [pF]
0.4 - 0.9	100 ⁽²⁾	—
0.9 - 3.0	101	12 - 22
3.0 - 8.0	110	12 - 22
8.0 - 16.0	111	12 - 22

- Notes:
1. This option should not be used with crystals, only with ceramic resonators.
 2. If 8 MHz frequency exceeds the specification of the device (depends on VCC), the CKDIV8 Fuse can be programmed in order to divide the internal frequency by 8. It must be ensured that the resulting divided clock meets the frequency specification of the device.

The CKSEL0 Fuse together with the SUT1..0 Fuses select the start-up times as shown in this table.

Table 6-4. Start-up Times for the Low Power Crystal Oscillator Clock Selection

Oscillator Source / Power Conditions	Start-up Time from Power-down and Power-save	Additional Delay from Reset ($V_{CC} = 5.0V$)	CKSEL0	SUT1..0
Ceramic resonator, fast rising power	258CK	14CK + 4.1ms ⁽¹⁾	0	00
Ceramic resonator, slowly rising power	258CK	14CK + 65ms ⁽¹⁾	0	01
Ceramic resonator, BOD enabled	1K CK	14CK ⁽²⁾	0	10
Ceramic resonator, fast rising power	1K CK	14CK + 4.1ms ⁽²⁾	0	11
Ceramic resonator, slowly rising power	1K CK	14CK + 65ms ⁽²⁾	1	00

Table 6-4. Start-up Times for the Low Power Crystal Oscillator Clock Selection

Oscillator Source / Power Conditions	Start-up Time from Power-down and Power-save	Additional Delay from Reset ($V_{CC} = 5.0V$)	CKSEL0	SUT1..0
Crystal Oscillator, BOD enabled	16K CK	14CK	1	01
Crystal Oscillator, fast rising power	16K CK	14CK + 4.1ms	1	10
Crystal Oscillator, slowly rising power	16K CK	14CK + 65ms	1	11

Notes:

- These options should only be used when not operating close to the maximum frequency of the device, and only if frequency stability at start-up is not important for the application. These options are not suitable for crystals.
- These options are intended for use with ceramic resonators and will ensure frequency stability at start-up. They can also be used with crystals when not operating close to the maximum frequency of the device, and if frequency stability at start-up is not important for the application.

Table 6-5. Start-up times for the internal calibrated RC Oscillator clock selection

Power Conditions	Start-up Time from Power-down and Power-save	Additional Delay from Reset ($V_{CC} = 5.0V$)	SUT1..0
BOD enabled	6CK	14CK	00
Fast rising power	6CK	14CK + 4.1ms	01
Slowly rising power	6CK	14CK + 65ms ⁽¹⁾	10
Reserved			11

Note:

- The device is shipped with this option selected.

6.4 Low Frequency Crystal Oscillator

The device can utilize a 32.768kHz watch crystal as clock source by a dedicated Low Frequency Crystal Oscillator. The crystal should be connected as shown in [Figure 6-2 on page 30](#). When this Oscillator is selected, start-up times are determined by the SUT Fuses and CKSEL0 as shown in the table below.

Table 6-6. Start-up Times for the Low Frequency Crystal Oscillator Clock Selection

Power Conditions	Start-up Time from Power-down and Power-save	Additional Delay from Reset ($V_{CC} = 5.0V$)	CKSEL0	SUT1..0
BOD enabled	1K CK	14CK ⁽¹⁾	0	00
Fast rising power	1K CK	14CK + 4.1ms ⁽¹⁾	0	01
Slowly rising power	1K CK	14CK + 65ms ⁽¹⁾	0	10
Reserved			0	11
BOD enabled	32K CK	14CK	1	00
Fast rising power	32K CK	14CK + 4.1ms	1	01
Slowly rising power	32K CK	14CK + 65ms	1	10

Table 6-6. Start-up Times for the Low Frequency Crystal Oscillator Clock Selection

Power Conditions	Start-up Time from Power-down and Power-save	Additional Delay from Reset ($V_{CC} = 5.0V$)	CKSEL0	SUT1..0
	Reserved		1	11

Note: 1. These options should only be used if frequency stability at start-up is not important for the application.

6.5 Calibrated Internal RC Oscillator

The calibrated internal RC Oscillator by default provides a 8.0MHz clock. This frequency is nominal value at 3V and 25°C. The device is shipped with the CKDIV8 Fuse programmed. See “[System Clock Prescaler](#)” on [page 35](#) for more details. This clock may be selected as the system clock by programming the CKSEL Fuses as shown in the table below. If selected, it will operate with no external components. During reset, hardware loads the calibration byte into the OSCCAL Register and thereby automatically calibrates the RC Oscillator. At 3V and 25°C, this calibration gives a frequency of 8MHz ±1%. The oscillator can be calibrated to any frequency in the range 7.3 - 8.1MHz within ±1% accuracy, by changing the OSCCAL register. When this Oscillator is used as the chip clock, the Watchdog Oscillator will still be used for the Watchdog Timer and for the Reset Time-out. For more information on the pre-programmed calibration value, see the section “[Calibration Byte](#)” on [page 356](#)

Table 6-7. Internal Calibrated RC Oscillator Operating Modes

Frequency Range [MHz]	CKSEL[3:0]
7.3 - 8.1	0010

Notes: 1. The device is shipped with this option selected.
2. If 8 MHz frequency exceeds the specification of the device (depends on V_{CC}), the CKDIV8 Fuse can be programmed in order to divide the internal frequency by 8.

When this Oscillator is selected, start-up times are determined by the SUT Fuses as shown in the table.

Table 6-8. Start-up times for the internal calibrated RC Oscillator clock selection

Power Conditions	Start-up Time from Power-down and Power-save	Additional Delay from Reset ($V_{CC} = 5.0V$)	SUT1..0
BOD enabled	6CK	14CK	00
Fast rising power	6CK	14CK + 4.1ms	01
Slowly rising power	6CK	14CK + 65ms	10
	Reserved		11

6.5.1 Oscillator Calibration Register – OSCCAL

Bit	7	6	5	4	3	2	1	0	OSCCAL
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Initial Value	Device Specific Calibration Value								

- Bits 7..0 – CAL7..0: Oscillator Calibration Value**

The Oscillator Calibration Register is used to trim the Calibrated Internal RC Oscillator to remove process variations from the oscillator frequency. The factory-calibrated value is automatically written to this register during chip reset, giving an oscillator frequency of 8.0MHz at 25°C. The application software can write this

register to change the oscillator frequency. The calibration range is $\pm 40\%$ and linear (calibration step $\sim 0.4\%$). With typical process at 25°C the code should be 127 for 8MHz. Input value of 0x00 gives the lowest frequency, and 0xFF the highest.

The temperature sensitivity is quite linear but as said previously depends on the process. To determine its slope, the frequency must be measured at two temperatures. The temperature sensor of the device allows such an operation, that is detailed on “[Sensor Calibration](#) on page 304”. It is then possible to calibrate the oscillator frequency in function of the temperature measured.

Note that this oscillator is used to time EEPROM and Flash write accesses, and these write times will be affected accordingly. If the EEPROM or Flash are written, do not calibrate to more than 8.8 MHz. Otherwise, the EEPROM or Flash write may fail.

6.5.2 Oscillator Control Register – RCCTRL

Bit	7	6	5	4	3	2	1	0	RCFREQ	RCCTRL
Read/Write	-	-	R	R	R	R	R	R/W		
Initial Value	0	0	0	0	0	0	0	0		

Bits 7..1 – Reserved

Do not set these bits. Bits should be read as ‘0’.

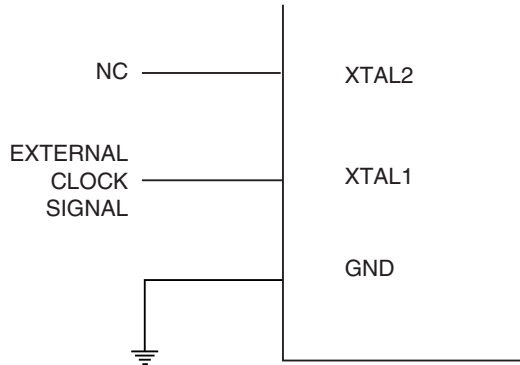
Bit 0– RCFREQ: RC Oscillator Frequency Select

When this bit is cleared (default value), the RC Oscillator output frequency is set to 8MHz. When the bit is set, the RC output frequency is 1MHz. Note that the OSCCAL value has the same effect on both 8MHz and 1MHz output modes ($\sim 0.4\% / \text{step}$).

6.6 External Clock

The device can utilize a external clock source as shown in [Figure 6-3](#). To run the device on an external clock, the CKSEL Fuses must be programmed as shown in [Table 6-1 on page 28](#).

Figure 6-3. External Clock Drive Configuration



When this clock source is selected, start-up times are determined by the SUT Fuses as shown in the table below.

Table 6-9. Start-up Times for the External Clock Selection

Power Conditions	Start-up Time from Power-down and Power-save	Additional Delay from Reset ($V_{CC} = 5.0V$)	SUT1..0
BOD enabled	6CK	14CK	00
Fast rising power	6CK	14CK + 4.1ms	01
Slowly rising power	6CK	14CK + 65ms	10
	Reserved		11

When applying an external clock, it is required to avoid sudden changes in the applied clock frequency to ensure stable operation of the MCU. A variation in frequency of more than 2% from one clock cycle to the next can lead to unpredictable behavior. If changes of more than 2% is required, ensure that the MCU is kept in Reset during the changes.

Note that the System Clock Prescaler can be used to implement run-time changes of the internal clock frequency while still ensuring stable operation. Refer to “[System Clock Prescaler](#)” on page 35 for details.

6.7 Clock Switch

The device includes a Clock Switch controller, that allows user to switch from one clock source to another one by software, in order to control application power and execution time with more accuracy.

6.7.1 Example of use

The modification may be needed when the device enters in USB Suspend mode. It then switches from External Clock to Calibrated RC Oscillator in order to reduce consumption and wake-up delay. In such a configuration, the External Clock is disabled. The firmware can then use the watchdog timer to be woken-up from power-down in order to check if there is an event on the application. If an event occurs on the application or if the USB controller signals a non-idle state on the USB line (Resume for example), the firmware switches the Clock Multiplexer from the Calibrated RC Oscillator to the External Clock, in order to restart USB operation.

This feature can only be used to switch between Calibrated 8MHz RC Oscillator, External Clock and Low Power Crystal Oscillator. The Low Frequency Crystal Oscillator must not be used with this feature.

Figure 6-4. Example of Clock Switching with Wake-up from USB Host

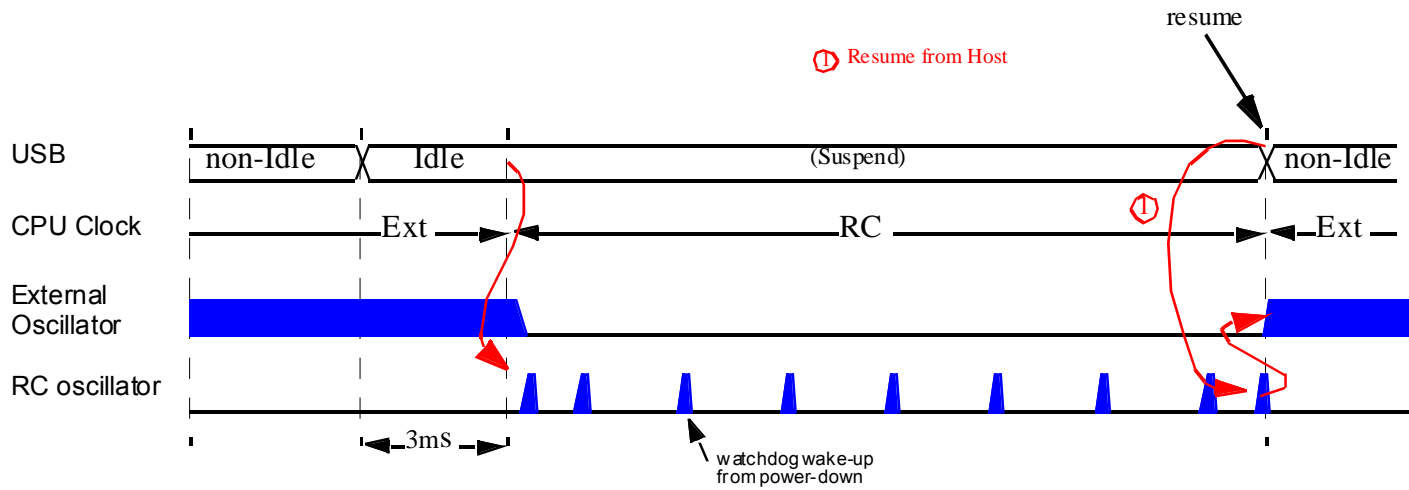
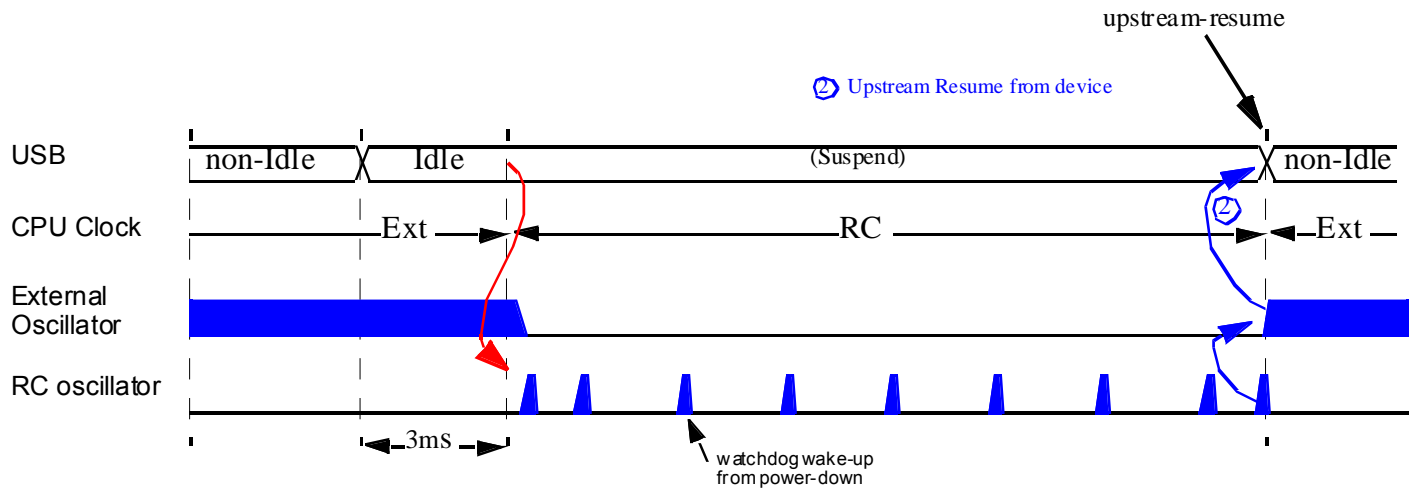


Figure 6-5. Example of Clock Switching with Wake-up from Device



6.8 Clock Output Buffer

The device can output the system clock on the CLKO pin. To enable the output, the CKOUT Fuse has to be programmed. This mode is suitable when the chip clock is used to drive other circuits on the system. The clock also will be output during reset, and the normal operation of I/O pin will be overridden when the fuse is programmed. Any clock source, including the internal RC Oscillator, can be selected when the clock is output on CLKO. **If the System Clock Prescaler is used, it is the divided system clock that is output.**

6.8.1 System Clock Prescaler

The AVR USB has a system clock prescaler, and the system clock can be divided by setting the “[CLKPR – Clock Prescaler Register](#)” on page 39. This feature can be used to decrease the system clock frequency and the power consumption when the requirement for processing power is low. This can be used with all clock source options, and it will affect the clock frequency of the CPU and all synchronous peripherals. $\text{clk}_{\text{I/O}}$, clk_{ADC} , clk_{CPU} , and $\text{clk}_{\text{FLASH}}$ are divided by a factor as shown in [Table 6-10 on page 40](#).

When switching between prescaler settings, the System Clock Prescaler ensures that no glitches occurs in the clock system. It also ensures that no intermediate frequency is higher than neither the clock frequency corresponding to the previous setting, nor the clock frequency corresponding to the new setting.

The ripple counter that implements the prescaler runs at the frequency of the undivided clock, which may be faster than the CPU's clock frequency. Hence, it is not possible to determine the state of the prescaler - even if it were readable, and the exact time it takes to switch from one clock division to the other cannot be exactly predicted. From the time the CLKPS values are written, it takes between $T_1 + T_2$ and $T_1 + 2 * T_2$ before the new clock frequency is active. In this interval, two active clock edges are produced. Here, T_1 is the previous clock period, and T_2 is the period corresponding to the new prescaler setting.

To avoid unintentional changes of clock frequency, a special write procedure must be followed to change the CLKPS bits:

1. Write the Clock Prescaler Change Enable (CLKPCE) bit to one and all other bits in CLKPR to zero.
2. Within four cycles, write the desired value to CLKPS while writing a zero to CLKPCE.

Interrupts must be disabled when changing prescaler setting to make sure the write procedure is not interrupted.

6.9 PLL

The PLL is used to generate internal high frequency (up to 96MHz) clock for USB interface and/or High Speed Timer module, the PLL input is supplied from an external low-frequency clock (the crystal oscillator or external clock input pin from XTAL1).

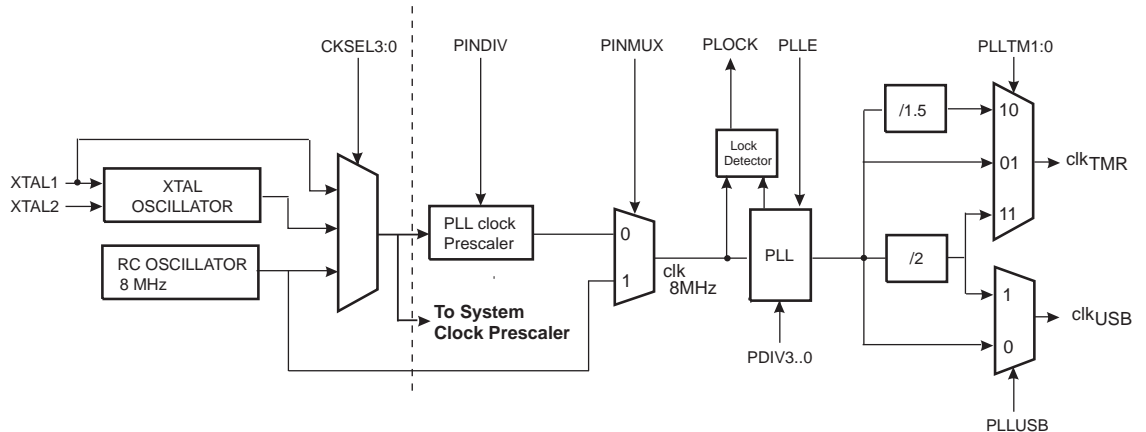
6.9.1 Internal PLL

The internal PLL in the device generates a clock frequency between 32MHz and 96MHz from nominally 8MHz input.

The source of the 8MHz PLL input clock is the output of the internal PLL clock prescaler that generates the 8MHz from the clock source multiplexer output (See “PLL Control and Status Register – PLLCSR” on page 40. for PLL interface). The PLL prescaler allows a direct connection (8MHz oscillator) or a divide-by-2 stage for a 16MHz clock input.

The PLL output signal enters the PLL Postcaler stage before being distributed to the USB and High Speed Timer modules. Each of these modules can choose an independent division ratio.

Figure 6-6. PLL Clocking System



6.10 Clock switch Algorithm

6.10.1 Switch from External Clock to RC Clock

```
if (Usb_suspend_detected())
{
    Usb_ack_suspend();
    Usb_freeze_clock();
    Disable_pll();
    Enable_RC_clock();
    while (!RC_clock_ready());
    Select_RC_clock();
    Disable_external_clock();
}
```

```
// if (UDINT.SUSPI == 1)
// UDINT.SUSPI = 0;
// USBCON.FRZCLK = 1;
// PLLCSR.PLLE = 0;
// CLKSEL0.RCE = 1;
// while (CLKSTA.RCON != 1);
// CLKSEL0.CLKS = 0;
// CLKSEL0.EXTE = 0;
```

6.10.2 Switch from RC Clock to External Clock

```
if (Usb_wake_up_detected())
{
    Usb_ack_wake_up();
    Enable_external_clock();
    while (!External_clock_ready());
}
```

```
// if (UDINT.WAKEUPI == 1)
// UDINT.WAKEUPI = 0;
// CKSEL0.EXTE = 1;
// while (CLKSTA.EXTON != 1);
```

```
    Select_external_clock();           // CLKSEL0.CLKS = 1;
    Enable_pll();                    // PLLCSR.PLLE = 1;
    Disable_RC_clock();             // CLKSEL0.RCE = 0;
    while (!Pll_ready());          // while (PLLCSR.PLOCK != 1);
    Usb_unfreeze_clock();           // USBCON.FRZCLK = 0;
}
```

6.11 Register Description

6.11.1 CLKSEL0 – Clock Selection Register 0

Bit	7	6	5	4	3	2	1	0	CLKSEL0
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R	R/W	
Initial Value	0	0	0	0	See Bit Description				

- **Bit 7-6 – RCSUT[1:0]: SUT for RC oscillator**

These two bits are the SUT value for the RC Oscillator. If the RC oscillator is selected by fuse bits, the SUT fuses are copied into these bits. A firmware change will not have any effect because this additional start-up time is only used after a reset and not after a clock switch.

- **Bit 5-4 – EXSUT[1:0]: SUT for External Clock/ Low Power Crystal Oscillator**

These two bits are the SUT value for the External Clock / Low Power Crystal Oscillator. If the External Clock / Low Power Crystal Oscillator is selected by fuse bits, the SUT fuses are copied into these bits. The firmware can modify these bits by writing a new value. This value will be used at the next start of the External Clock / Low Power Crystal Oscillator.

- **Bit 3 – RCE: Enable RC Oscillator**

The RCE bit must be written to logic one to enable the RC Oscillator. The RCE bit must be written to logic zero to disable the RC Oscillator.

- **Bit 2 – EXTE: Enable External Clock / Low Power Crystal Oscillator**

The OSCE bit must be written to logic one to enable External Clock / Low Power Crystal Oscillator. The OSCE bit must be written to logic zero to disable the External Clock / Low Power Crystal Oscillator.

- **Bit 0 – CLKS: Clock Selector**

The CLKS bit must be written to logic one to select the External Clock / Low Power Crystal Oscillator as CPU clock. The CLKS bit must be written to logic zero to select the RC Oscillator as CPU clock. After a reset, the CLKS bit is set by hardware if the External Clock / Low Power Crystal Oscillator is selected by the fuse bits configuration.

The firmware has to check if the clock is correctly started before selected it.

6.11.2 CLKSEL1 – Clock Selection Register 1

Bit	7	6	5	4	3	2	1	0	CLKSEL1
Read/Write	R/W								
Initial Value	0	0	1	0	0	0	0	0	

- **Bit 7-4 – RCCKSEL[3:0]: CKSEL for RC oscillator**

Clock configuration for the RC Oscillator. After a reset, this part of the register is loaded with the 0010b value that corresponds to the RC oscillator. Modifying this value by firmware before switching to RC oscillator is prohibited because the RC clock will not start.

- **Bit 3-0 – EXCKSEL[3:0]: CKSEL for External Clock / Low Power Crystal Oscillator**

Clock configuration for the External Clock / Low Power Crystal Oscillator. After a reset, if the External Clock / Low Power Crystal Oscillator is selected by fuse bits, this part of the register is loaded with the fuse configuration. Firmware can modify it to change the start-up time after the clock switch.

See [Table 6-1 on page 28](#) for EXCKSEL[3:0] configuration. Only Low Power Crystal Oscillator, Calibrated Internal RC Oscillator, and External Clock modes are allowed.

6.11.3 CLKSTA – Clock Status Register

Bit	7	6	5	4	3	2	1	0	
Read/Write	R	R	R	R	R	R	R	R	CLKSTA
Initial Value	0	0	0	0	0	-	-	-	

- **Bit 7-2 - Reserved bits**

These bits are reserved and will always read as zero.

- **Bit 1 – RCON: RC Oscillator On**

This bit is set by hardware to one if the RC Oscillator is running.

This bit is set by hardware to zero if the RC Oscillator is stopped.

- **Bit 0 – EXTON: External Clock / Low Power Crystal Oscillator On**

This bit is set by hardware to one if the External Clock / Low Power Crystal Oscillator is running.

This bit is set by hardware to zero if the External Clock / Low Power Crystal Oscillator is stopped.

6.11.4 CLKPR – Clock Prescaler Register

Bit	7	6	5	4	3	2	1	0	
Read/Write	CLKPCE	-	-	-	CLKPS3	CLKPS2	CLKPS1	CLKPS0	CLKPR
Initial Value	R/W	R	R	R	R/W	R/W	R/W	R/W	

See Bit Description

- **Bit 7 – CLKPCE: Clock Prescaler Change Enable**

The CLKPCE bit must be written to logic one to enable change of the CLKPS bits. The CLKPCE bit is only updated when the other bits in CLKPR are simultaneously written to zero. CLKPCE is cleared by hardware four cycles after it is written or when CLKPS bits are written. Rewriting the CLKPCE bit within this time-out period does neither extend the time-out period, nor clear the CLKPCE bit.

- **Bits 3..0 – CLKPS[3..0]: Clock Prescaler Select Bits 3 - 0**

These bits define the division factor between the selected clock source and the internal system clock. These bits can be written run-time to vary the clock frequency to suit the application requirements. As the divider divides the master clock input to the MCU, the speed of all synchronous peripherals is reduced when a division factor is used. The division factors are given in the table below.

The CKDIV8 Fuse determines the initial value of the CLKPS bits. If CKDIV8 is unprogrammed, the CLKPS bits will be reset to “0000”. If CKDIV8 is programmed, CLKPS bits are reset to “0011”, giving a division factor of 8 at start up. This feature should be used if the selected clock source has a higher frequency than the maximum frequency of the device at the present operating conditions. Note that any value can be written to the CLKPS bits regardless of the CKDIV8 Fuse setting. The Application software must ensure that a sufficient division factor is chosen if the selected clock source has a higher frequency than the maximum frequency of the device at the present operating conditions. The device is shipped with the CKDIV8 Fuse programmed.

Table 6-10. Clock Prescaler Select

CLKPS3	CLKPS2	CLKPS1	CLKPS0	Clock Division Factor
0	0	0	0	1
0	0	0	1	2
0	0	1	0	4
0	0	1	1	8
0	1	0	0	16
0	1	0	1	32
0	1	1	0	64
0	1	1	1	128
1	0	0	0	256
1	0	0	1	Reserved
1	0	1	0	Reserved
1	0	1	1	Reserved
1	1	0	0	Reserved
1	1	0	1	Reserved
1	1	1	0	Reserved
1	1	1	1	Reserved

6.11.5 PLL Control and Status Register – PLLCSR

Bit	7	6	5	4	PINDIV	3	2	1	0	PLLCSR
\$29 (\$29)										
Read/Write	R	R	R	R/W	R	R	R	R/W	R	
Initial Value	0	0	0	0	0	0	0	0	0	

- **Bit 7:5 – Res: Reserved Bits**

These bits are reserved and always read as zero.

- **Bit 4 – PINDIV PLL Input Prescaler (1:1, 1:2)**

These bits allow to configure the PLL input prescaler to generate the 8MHz input clock for the PLL from either a 8 or 16MHz input.

When using a 8MHz clock source, this bit must be set to 0 before enabling PLL (1:1).

When using a 16MHz clock source, this bit must be set to 1 before enabling PLL (1:2).

- **Bit 3:2 – Res: Reserved Bits**

These bits are reserved and always read as zero.

- **Bit 1 – PLLE: PLL Enable**

When the PLLE is set, the PLL is started. Note that the Calibrated 8MHz Internal RC oscillator is automatically enabled when the PLLE bit is set and with PINMUX (see PLLFRQ register) is set. The PLL must be disabled before entering Power down mode in order to stop Internal RC Oscillator and avoid extra-consumption.

- **Bit 0 – PLOCK: PLL Lock Detector**

When the PLOCK bit is set, the PLL is locked to the reference clock. After the PLL is enabled, it takes about several ms for the PLL to lock. To clear PLOCK, clear PLLE.

6.11.6 PLL Frequency Control Register – PLLFRQ

Bit	7	6	5	4	3	2	1	0	PLLFRQ
\$32	PINMUX	PLLUSB	PLLLTM1	PLLLTM0	PDIV3	PDIV2	PDIV1	PDIV0	
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Initial Value	0	0	0	0	0	1	0	0	

- **Bit 7– PINMUX: PLL Input Multiplexer**

This bit selects the clock input of the PLL:

- PINMUX = 0: the PLL input is connected to the PLL Prescaler, that has the Primary System Clock as source
- PINMUX = 1: the PLL input is directly connected to the Internal Calibrated 8MHz RC Oscillator. This mode allows to work in USB Low Speed mode with no crystal or using a crystal with a value different of 8/16MHz.

- **Bit 6– PLLUSB: PLL Postcaler for USB Peripheral**

This bit select the division factor between the PLL output frequency and the USB module input frequency:

- PLLUSB = 0: no division, direct connection (if PLL Output = 48MHz)
- PLLUSB = 1: PLL Output frequency is divided by two and sent to USB module (if PLL Output = 96MHz)

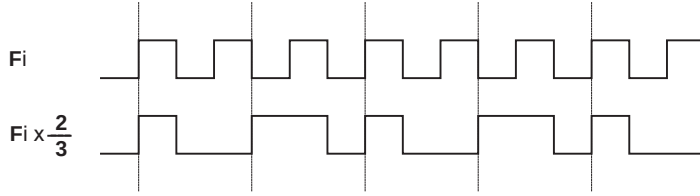
- **Bit 5:4 – PLLLTM1:0: PLL Postcaler for High Speed Timer**

These bits codes for the division factor between the PLL Output Frequency and the High Speed Timer input frequency.

Note that the division factor 1.5 will introduce some jitter in the clock, but keeping the error null since the average duty cycle is 50%. See [Figures 6-7](#) for more details.

PLLLTM1	PLLLTM0	PLL Postcaler Factor for High-Speed Timer
0	0	0 (Disconnected)
0	1	1
1	0	1.5
1	1	2

Figure 6-7. PLL Postcaler operation with division factor = 1.5



- **Bit 3:0 – PDIV3:0 PLL Lock Frequency**

These bits configure the PLL internal VCO clock reference according to the required output frequency value.

PDIV3	PDIV2	PDIV1	PDIV0	PLL Output Frequency
0	0	0	0	Not allowed
0	0	0	1	Not allowed
0	0	1	0	Not allowed
0	0	1	1	40MHz
0	1	0	0	48MHz
0	1	0	1	56MHz
0	1	1	0	Not allowed
0	1	1	1	72MHz
1	0	0	0	80MHz
1	0	0	1	88MHz
1	0	1	0	96MHz
1	0	1	1	Not allowed
1	1	0	0	Not allowed
1	1	0	1	Not allowed
1	1	1	0	Not allowed
1	1	1	1	Not allowed

The optimal PLL configuration at 5V is: PLL output frequency = 96MHz, divided by 1.5 to generate the 64MHz High Speed Timer clock, and divided by 2 to generate the 48MHz USB clock.

7. Power Management and Sleep Modes

Sleep modes enable the application to shut down unused modules in the MCU, thereby saving power. The AVR provides various sleep modes allowing the user to tailor the power consumption to the application's requirements.

To enter any of the five sleep modes, the SE bit in SMCR must be written to logic one and a SLEEP instruction must be executed. The SM2, SM1, and SM0 bits in the SMCR Register select which sleep mode (Idle, ADC Noise Reduction, Power-down, Power-save, or Standby) will be activated by the SLEEP instruction.

See [Table 7-1 on page 44](#) for a summary.

If an enabled interrupt occurs while the MCU is in a sleep mode, the MCU wakes up. The MCU is then halted for four cycles in addition to the start-up time, executes the interrupt routine, and resumes execution from the instruction following SLEEP. The contents of the Register File and SRAM are unaltered when the device wakes up from sleep. If a reset occurs during sleep mode, the MCU wakes up and executes from the Reset Vector.

[Figure 6-1 on page 27](#) presents the different clock systems in the ATmega16U4/ATmega32U4, and their distribution. The figure is helpful in selecting an appropriate sleep mode.

7.1 Idle Mode

When the SM2..0 bits are written to 000, the SLEEP instruction makes the MCU enter Idle mode, stopping the CPU but allowing the USB, SPI, USART, Analog Comparator, ADC, 2-wire Serial Interface, Timer/Counters, Watchdog, and the interrupt system to continue operating. This sleep mode basically halts clk_{CPU} and $\text{clk}_{\text{FLASH}}$, while allowing the other clocks to run.

Idle mode enables the MCU to wake up from external triggered interrupts as well as internal ones like the Timer Overflow and USART Transmit 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. If the ADC is enabled, a conversion starts automatically when this mode is entered.

7.2 ADC Noise Reduction Mode

When the SM2..0 bits are written to 001, the SLEEP instruction makes the MCU enter ADC Noise Reduction mode, stopping the CPU but allowing the ADC, the external interrupts, 2-wire Serial Interface address match and the Watchdog to continue operating (if enabled). This sleep mode basically halts clkI/O , clkCPU , and clkFLASH , while allowing the other clocks to run (including clkUSB).

This improves the noise environment for the ADC, enabling higher resolution measurements. If the ADC is enabled, a conversion starts automatically when this mode is entered. Apart from the ADC Conversion Complete interrupt, only an External Reset, a Watchdog System Reset, a Watchdog interrupt, a Brown-out Reset, a 2-wire serial interface interrupt, an SPM/EEPROM ready interrupt, an external level interrupt on INT6, an external interrupt on INT3:0 or a pin change interrupt can wake up the MCU from ADC Noise Reduction mode.

7.3 Power-down Mode

When the SM2..0 bits are written to 010, the SLEEP instruction makes the MCU enter Power-down mode. In this mode, the external Oscillator is stopped, while the external interrupts, the 2-wire Serial Interface, and the Watchdog continue operating (if enabled). Only an External Reset, a Watchdog Reset, a Brown-out Reset, 2-wire Serial Interface address match, an external level interrupt on INT6, an external interrupt on INT3:0, a pin change interrupt or an asynchronous USB interrupt sources (VBUSTI, WAKEUPI), can wake up the MCU. This sleep mode basically halts all generated clocks, allowing operation of asynchronous modules only.

Note that if a level triggered interrupt is used for wake-up from Power-down mode, the changed level must be held for some time to wake up the MCU. Refer to “[External Interrupts](#)” on page 88 for details.

When waking up from Power-down mode, there is a delay from the wake-up condition occurs until the wake-up becomes effective. This allows the clock to restart and become stable after having been stopped. The wake-up period is defined by the same CKSEL Fuses that define the Reset Time-out period, as described in “[Clock Sources](#)” on page 28.

7.4 Power-save Mode

When the SM2..0 bits are written to 011, the SLEEP instruction makes the MCU enter Power-save mode. For compatibility reasons with AT90USB64/128 this mode is still present but since Timer 2 Asynchronous operation is not present here, this mode is identical to Power-down.

7.5 Standby Mode

When the SM2..0 bits are 110 and an external crystal/resonator clock option is selected, the SLEEP instruction makes the MCU enter Standby mode. This mode is identical to Power-down with the exception that the Oscillator is kept running. From Standby mode, the device wakes up in six clock cycles.

7.6 Extended Standby Mode

When the SM2..0 bits are 111 and an external crystal/resonator clock option is selected, the SLEEP instruction makes the MCU enter Extended Standby mode. For compatibility reasons with AT90USB64/128 this mode is still present but since Timer 2 Asynchronous operation is not present here, this mode is identical to Standby-mode.

Table 7-1. Active Clock Domains and Wake-up Sources in the Different Sleep Modes

Sleep Mode	Active Clock Domains				Oscillators	Wake-up Sources							
	clk _{CPU}	clk _{FLASH}	clk _{IO}	clk _{ADC}		Main Clock Source Enabled	INT6, INT3:0 and Pin Change	TWI Address Match	SPM/ EEPROM Ready	ADC	WDT Interrupt	Other I/O	USB Synchronous Interrupts
Idle		X	X		X	X	X	X	X	X	X	X	X
ADCNRM			X		X	X ⁽²⁾	X	X	X	X		X	X
Power-down						X ⁽²⁾	X			X			X
Power-save						X ⁽²⁾	X			X			X
Standby ⁽¹⁾					X	X ⁽²⁾	X			X			X
Extended Standby					X	X ⁽²⁾	X			X			X

- Notes:
- Only recommended with external crystal or resonator selected as clock source.
 - For INT6, only level interrupt.
 - Asynchronous USB interrupts are VBUSTI and WAKEUPI.

7.7 Power Reduction Register

The Power Reduction Register, PRR, provides a method to stop the clock to individual peripherals to reduce power consumption. The current state of the peripheral is frozen and the I/O registers can not be read or written. Resources used by the peripheral when stopping the clock will remain occupied, hence the peripheral should in most cases be disabled before stopping the clock. Waking up a module, which is done by clearing the bit in PRR, puts the module in the same state as before shutdown.

Module shutdown can be used in Idle mode and Active mode to significantly reduce the overall power consumption. In all other sleep modes, the clock is already stopped.

7.8 Minimizing Power Consumption

There are several issues to consider when trying to minimize the power consumption in an AVR controlled system. In general, sleep modes should be used as much as possible, and the sleep mode should be selected so that as few as possible of the device's functions are operating. All functions not needed should be disabled. In particular, the following modules may need special consideration when trying to achieve the lowest possible power consumption.

7.8.1 Analog to Digital Converter

If enabled, the ADC will be enabled in all sleep modes. To save power, the ADC should be disabled before entering any sleep mode. When the ADC is turned off and on again, the next conversion will be an extended conversion. Refer to “[Analog to Digital Converter - ADC](#)” on page 297 for details on ADC operation.

7.8.2 Analog Comparator

When entering Idle mode, the Analog Comparator should be disabled if not used. When entering ADC Noise Reduction mode, the Analog Comparator should be disabled. In other sleep modes, the Analog Comparator is automatically disabled. However, if the Analog Comparator is set up to use the Internal Voltage Reference as input, the Analog Comparator should be disabled in all sleep modes. Otherwise, the Internal Voltage Reference will be enabled, independent of sleep mode. Refer to “[Analog Comparator](#)” on page 293 for details on how to configure the Analog Comparator.

7.8.3 Brown-out Detector

If the Brown-out Detector is not needed by the application, this module should be turned off. If the Brown-out Detector is enabled by the BODLEVEL Fuses, it will be enabled in all sleep modes, and hence, always consume power. In the deeper sleep modes, this will contribute significantly to the total current consumption. Refer to “[Brown-out Detection](#)” on page 52 for details on how to configure the Brown-out Detector.

7.8.4 Internal Voltage Reference

The Internal Voltage Reference will be enabled when needed by the Brown-out Detection, the Analog Comparator or the ADC. If these modules are disabled as described in the sections above, the internal voltage reference will be disabled and it will not be consuming power. When turned on again, the user must allow the reference to start up before the output is used. If the reference is kept on in sleep mode, the output can be used immediately. Refer to “[Internal Voltage Reference](#)” on page 54 for details on the start-up time.

7.8.5 Watchdog Timer

If the Watchdog Timer is not needed in the application, the module should be turned off. If the Watchdog Timer is enabled, it will be enabled in all sleep modes, and hence, always consume power. In the deeper sleep modes, this will contribute significantly to the total current consumption. Refer to “[Interrupts](#)” on page 63 for details on how to configure the Watchdog Timer.

7.8.6 Port Pins

When entering a sleep mode, all port pins should be configured to use minimum power. The most important is then to ensure that no pins drive resistive loads. In sleep modes where both the I/O clock ($\text{clk}_{\text{I/O}}$) and the ADC clock (clk_{ADC}) are stopped, the input buffers of the device will be disabled. This ensures that no power is consumed by the input logic when not needed. In some cases, the input logic is needed for detecting wake-up conditions, and it will then be enabled. Refer to the section “[Digital Input Enable and Sleep Modes](#)” on page 71 for details on which pins are enabled. If the input buffer is enabled and the input signal is left floating or have an analog signal level close to $V_{\text{CC}}/2$, the input buffer will use excessive power.

For analog input pins, the digital input buffer should be disabled at all times. An analog signal level close to $V_{\text{CC}}/2$ on an input pin can cause significant current even in active mode. Digital input buffers can be disabled by writing to the Digital Input Disable Registers (DIDR1 and DIDR0). Refer to “[Digital Input Disable Register 1 – DIDR1](#)” on page 296 and “[Digital Input Disable Register 1 – DIDR1](#)” on page 296 for details.

7.8.7 On-chip Debug System

If the On-chip debug system is enabled by the OCDEN Fuse and the chip enters sleep mode, the main clock source is enabled, and hence, always consumes power. In the deeper sleep modes, this will contribute significantly to the total current consumption.

There are three alternative ways to disable the OCD system:

- Disable the OCDEN Fuse
- Disable the JTGEN Fuse
- Write one to the JTD bit in MCUCR

7.9 Register Description

7.9.1 Sleep Mode Control Register – SMCR

The Sleep Mode Control Register contains control bits for power management.

Bit	7	6	5	4	3	2	1	0	
Read/Write	R	R	R	R	R/W	R/W	R/W	R/W	SMCR
Initial Value	0	0	0	0	0	0	0	0	

- Bits 3, 2, 1 – SM2..0: Sleep Mode Select Bits 2, 1, and 0

These bits select between the six available sleep modes as shown in Table 7-2.

Table 7-2. Sleep Mode Select

SM2	SM1	SM0	Sleep Mode
0	0	0	Idle
0	0	1	ADC Noise Reduction
0	1	0	Power-down
0	1	1	Power-save
1	0	0	Reserved
1	0	1	Reserved
1	1	0	Standby ⁽¹⁾
1	1	1	Extended Standby ⁽¹⁾

Note: 1. Standby modes are only recommended for use with external crystals or resonators.

- Bit 0 – SE: Sleep Enable

The SE bit must be written to logic 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 write the Sleep Enable (SE) bit to one just before the execution of the SLEEP instruction and to clear it immediately after waking up.

7.9.2 Power Reduction Register 0 - PRR0

Bit	7	6	5	4	3	2	1	0	
Read/Write	PRTWI	-	PRTIMO	-	PRTIM1	PRSPI	-	PRADC	PRR0
Initial Value	0	0	0	0	0	0	0	0	

- Bit 7 - PRTWI: Power Reduction TWI

Writing a logic one to this bit shuts down the TWI by stopping the clock to the module. When waking up the TWI again, the TWI should be re initialized to ensure proper operation.

- Bit 6 - Res: Reserved bit

This bit is reserved and will always read as zero.

- **Bit 5 - PRTIM0: Power Reduction Timer/Counter0**

Writing a logic one to this bit shuts down the Timer/Counter0 module. When the Timer/Counter0 is enabled, operation will continue like before the shutdown.

- **Bit 4 - Res: Reserved bit**

This bit is reserved and will always read as zero.

- **Bit 3 - PRTIM1: Power Reduction Timer/Counter1**

Writing a logic one to this bit shuts down the Timer/Counter1 module. When the Timer/Counter1 is enabled, operation will continue like before the shutdown.

- **Bit 2 - PRSPI: Power Reduction Serial Peripheral Interface**

Writing a logic one to this bit shuts down the Serial Peripheral Interface by stopping the clock to the module. When waking up the SPI again, the SPI should be re initialized to ensure proper operation.

- **Bit 1 - Res: Reserved bit**

These bits are reserved and will always read as zero.

- **Bit 0 - PRADC: Power Reduction ADC**

Writing a logic one to this bit shuts down the ADC. The ADC must be disabled before shut down. The analog comparator cannot use the ADC input MUX when the ADC is shut down.

7.9.3 Power Reduction Register 1 - PRR1

Bit	7	6	5	4	3	2	1	0	
Read/Writ e	PRUSB	-	-	PRTIM4	PRTIM3	-	-	PRUSART1	PRR1
Initial Val- ue	0	0	0	0	0	0	0	0	

- **Bit 7 - PRUSB: Power Reduction USB**

Writing a logic one to this bit shuts down the USB by stopping the clock to the module. When waking up the USB again, the USB should be re initialized to ensure proper operation.

- **Bit 6..5 - Res: Reserved bits**

These bits are reserved and will always read as zero.

- **Bit 4- PRTIM4: Power Reduction Timer/Counter4**

Writing a logic one to this bit shuts down the Timer/Counter4 module. When the Timer/Counter4 is enabled, operation will continue like before the shutdown.

- **Bit 3 - PRTIM3: Power Reduction Timer/Counter3**

Writing a logic one to this bit shuts down the Timer/Counter3 module. When the Timer/Counter3 is enabled, operation will continue like before the shutdown.

- **Bit 2..1 - Res: Reserved bits**

These bits are reserved and will always read as zero.

- **Bit 0 - PRUSART1: Power Reduction USART1**

Writing a logic one to this bit shuts down the USART1 by stopping the clock to the module. When waking up the USART1 again, the USART1 should be re initialized to ensure proper operation.

8. System Control and Reset

8.1 Resetting the AVR

During reset, all I/O Registers are set to their initial values, and the program starts execution from the Reset Vector. The instruction placed at the Reset Vector 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. This is also the case if the Reset Vector is in the Application section while the Interrupt Vectors are in the Boot section or vice versa. The circuit diagram in [Figure 8-1 on page 51](#) shows the reset logic. [Table 29-3 on page 386](#) defines the electrical parameters of the reset circuitry.

The I/O ports of the AVR are immediately reset to their initial state when a reset source goes active. This does not require any clock source to be running.

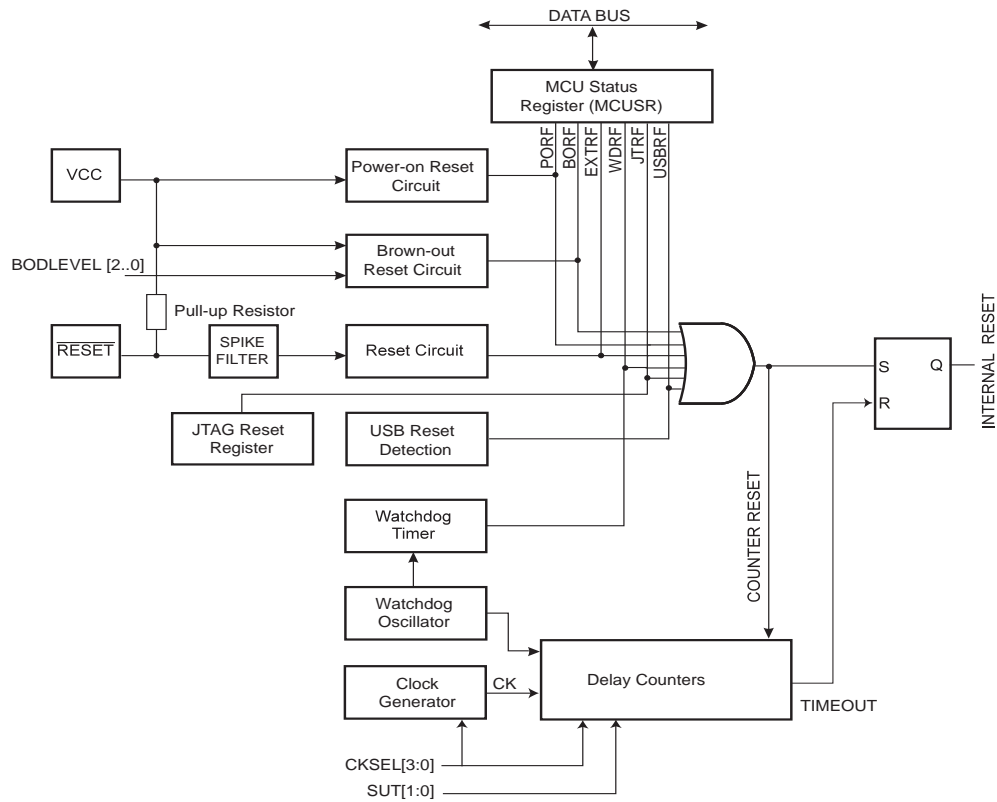
After all reset sources have gone inactive, a delay counter is invoked, stretching the internal reset. This allows the power to reach a stable level before normal operation starts. The time-out period of the delay counter is defined by the user through the SUT and CKSEL Fuses. The different selections for the delay period are presented in [“Clock Sources” on page 28](#).

8.2 Reset Sources

The [ATmega16U4/ATmega32U4](#) has five 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 $\overline{\text{RESET}}$ pin for longer than the minimum pulse length.
- Watchdog Reset. The MCU is reset when the Watchdog Timer period expires and the Watchdog is enabled.
- Brown-out Reset. The MCU is reset when the supply voltage V_{CC} is below the Brown-out Reset threshold (V_{BOT}) and the Brown-out Detector is enabled.
- JTAG AVR Reset. The MCU is reset as long as there is a logic one in the Reset Register, one of the scan chains of the JTAG system. Refer to the section [“IEEE 1149.1 \(JTAG\) Boundary-scan” on page 325](#) for details.
- USB End of Reset. The MCU is reset (excluding the USB controller that remains enabled and attached) on the detection of a USB End of Reset condition on the bus, if this feature is enabled by the user.

Figure 8-1. Reset Logic



8.3 Power-on Reset

A Power-on Reset (POR) pulse is generated by an On-chip detection circuit. The detection level is defined in [Table 8-1 on page 53](#). The POR is activated whenever V_{CC} is below the detection level. The POR circuit can be used to trigger the start-up Reset, as well as to detect a failure in supply voltage.

A Power-on Reset (POR) circuit ensures that the device is reset from Power-on. Reaching the Power-on Reset threshold voltage invokes the delay counter, which determines how long the device is kept in RESET after V_{CC} rise. The RESET signal is activated again, without any delay, when V_{CC} decreases below the detection level.

Figure 8-2. MCU Start-up, \overline{RESET} Tied to V_{CC}

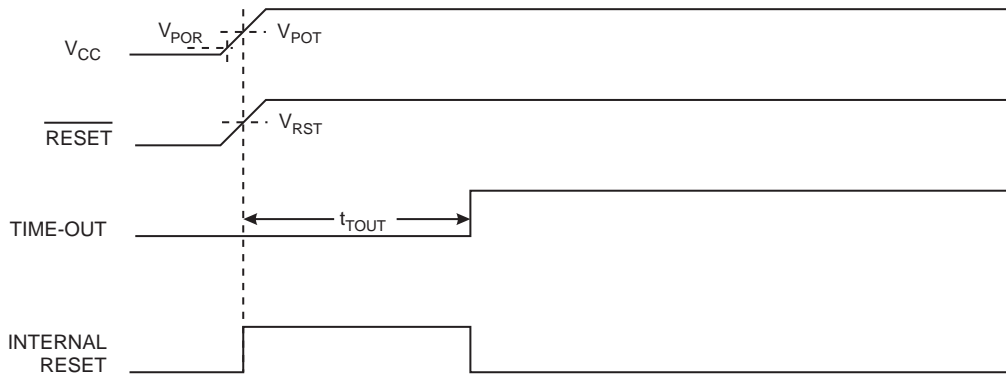
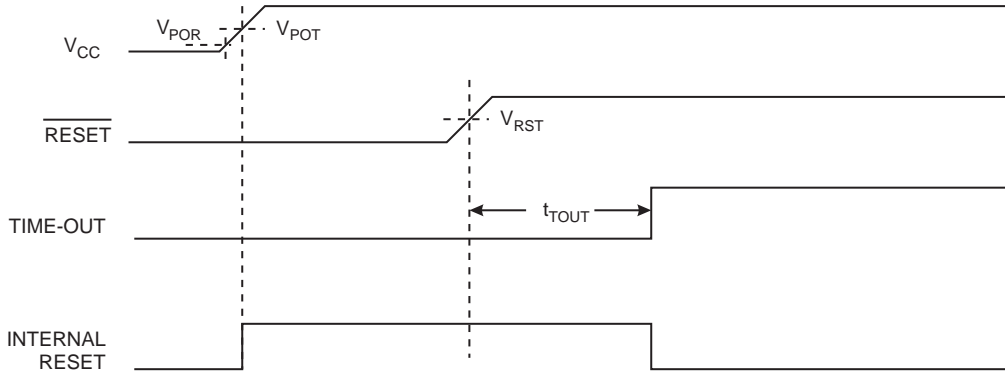


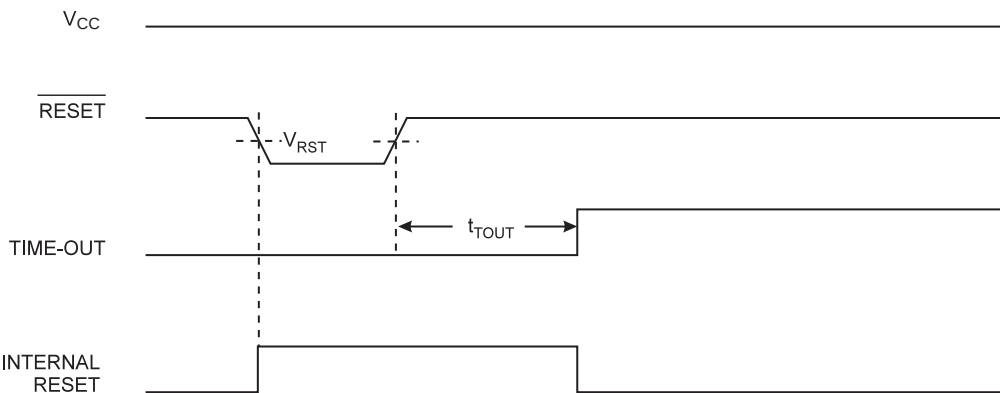
Figure 8-3. MCU Start-up, RESET Extended Externally



8.4 External Reset

An External Reset is generated by a low level on the \overline{RESET} pin. Reset pulses longer than the minimum pulse width (see [Table 29-3 on page 386](#)) 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 counter starts the MCU after the Time-out period – t_{TOUT} – has expired.

Figure 8-4. External Reset During Operation



8.5 Brown-out Detection

[ATmega16U4/ATmega32U4](#) has an On-chip Brown-out Detection (BOD) circuit for monitoring the V_{CC} level during operation by comparing it to a fixed trigger level. The trigger level for the BOD can be selected by the BODLEVEL Fuses. The trigger level has a hysteresis to ensure spike free Brown-out Detection. The hysteresis on the detection level should be interpreted as $V_{BOT+} = V_{BOT} + V_{HYST}/2$ and $V_{BOT-} = V_{BOT} - V_{HYST}/2$.

Table 8-1. BODLEVEL Fuse Coding

BODLEVEL 2.0 Fuses	Min. V _{BOT}	Typ. V _{BOT}	Max. V _{BOT}	Units
111	BOD Disabled			
110	1.8	2.0	2.2	V
101	2.0	2.2	2.4	
100	2.2	2.4	2.6	
011	2.4	2.6	2.8	
010	3.2	3.4	3.6	
001	3.3	3.5	3.7	
000	4.0	4.3	4.5	

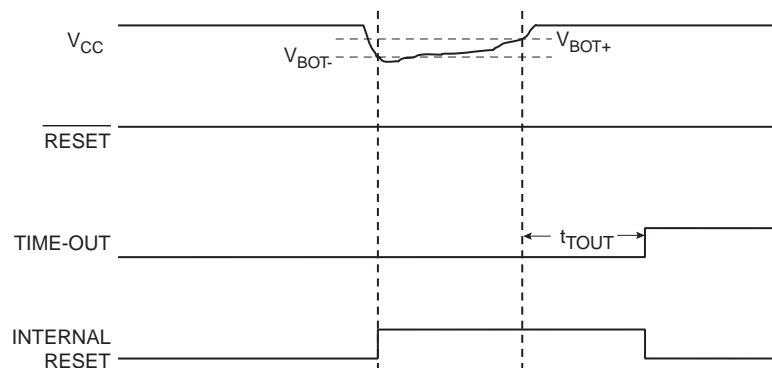
Table 8-2. BOD characteristics

Symbol	Parameter	Min.	Typ.	Max.	Units
V _{HYST}	Brown-out Detector Hysteresis		50		mV
t _{BOD}	Min Pulse Width on Brown-out Reset				ns

When the BOD is enabled, and V_{CC} decreases to a value below the trigger level (V_{BOT-} in Figure 8-5), the Brown-out Reset is immediately activated. When V_{CC} increases above the trigger level (V_{BOT+} in Figure 8-5), the delay counter starts the MCU after the Time-out period t_{TOOUT} has expired.

The BOD circuit will only detect a drop in V_{CC} if the voltage stays below the trigger level for longer than t_{BOD} given in Table 29-3 on page 386.

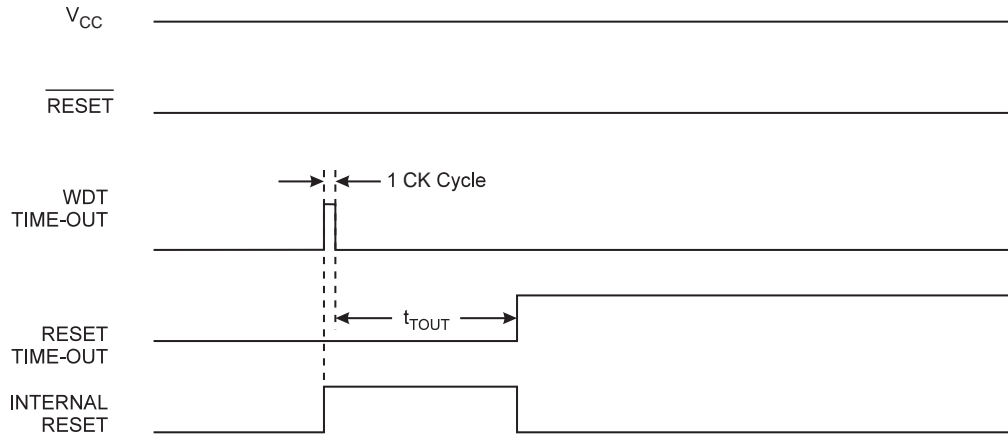
Figure 8-5. Brown-out Reset During Operation



8.6 Watchdog Reset

When the Watchdog times out, it will generate a short reset pulse of one CK cycle duration. On the falling edge of this pulse, the delay timer starts counting the Time-out period t_{TOOUT}. For details on operation of the Watchdog Timer, see “Watchdog Timer” on page 55.

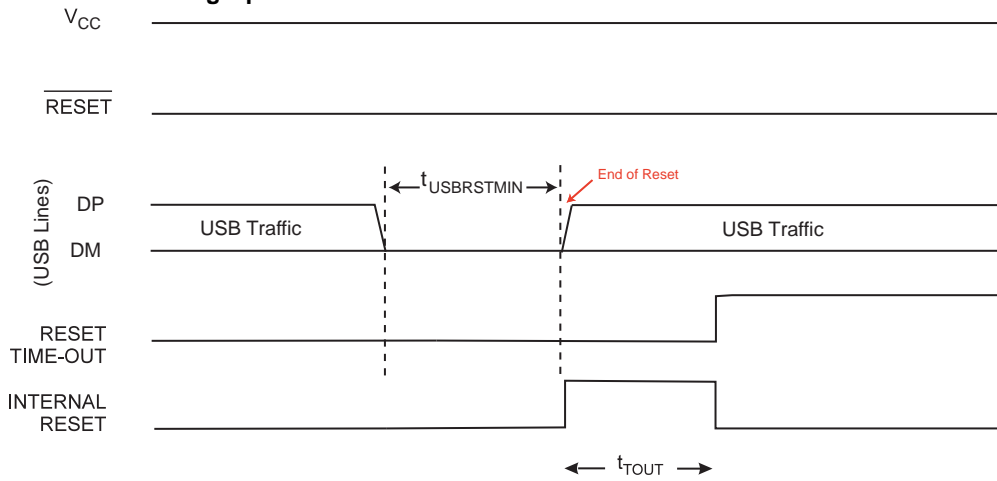
Figure 8-6. Watchdog Reset During Operation



8.7 USB Reset

When the USB controller is enabled and configured with the USB Reset CPU feature enabled and if a valid USB Reset signalling is detected on the bus, the CPU core is reset but the USB controller remains enabled and attached. This feature may be used to enhance device reliability.

Figure 8-7. USB Reset During Operation



8.8 Internal Voltage Reference

ATmega16U4/ATmega32U4 features an internal bandgap reference. This reference is used for Brown-out Detection, and it can be used as an input to the Analog Comparator or the ADC.

8.8.1 Voltage Reference Enable Signals and Start-up Time

The voltage reference has a start-up time that may influence the way it should be used. The start-up time is given in [Table 8-3 on page 55](#). To save power, the reference is not always turned on. The reference is on during the following situations:

1. When the BOD is enabled (by programming the BODLEVEL [2..0] Fuse).
2. When the bandgap reference is connected to the Analog Comparator (by setting the ACBG bit in ACSR).
3. When the ADC is enabled.

Thus, when the BOD is not enabled, after setting the ACBG bit or enabling the ADC, the user must always allow the reference to start up before the output from the Analog Comparator or ADC is used. To reduce power

consumption in Power-down mode, the user can avoid the three conditions above to ensure that the reference is turned off before entering Power-down mode.

Table 8-3. Internal Voltage Reference Characteristics

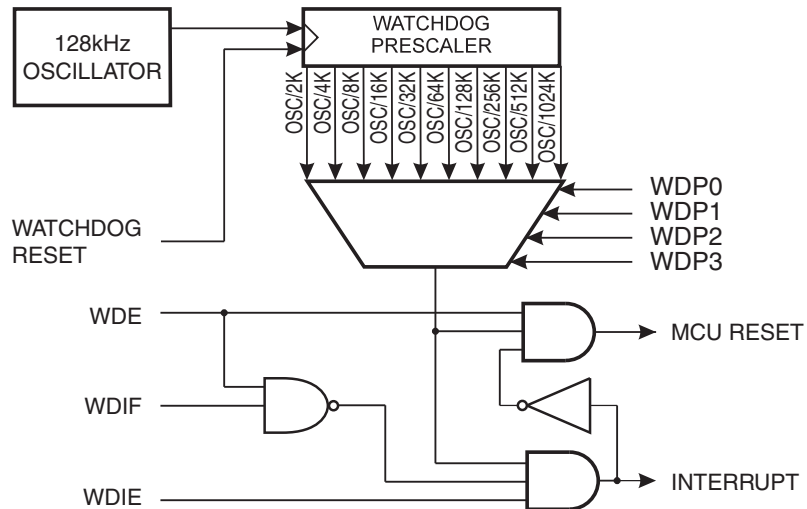
Symbol	Parameter	Condition	Min.	Typ.	Max.	Units
V_{BG}	Bandgap reference voltage	$V_{CC}=2.7$ $T_A=25^\circ C$	1.0	1.1	1.2	V
t_{BG}	Bandgap reference start-up time	$V_{CC}=2.7$ $T_A=25^\circ C$		40	70	μs
I_{BG}	Bandgap reference current consumption	$V_{CC}=2.7$ $T_A=25^\circ C$		10		μA

8.9 Watchdog Timer

ATmega16U4/ATmega32U4 has an Enhanced Watchdog Timer (WDT). The main features are:

- Clocked from separate On-chip Oscillator
- Three Operating modes
 - Interrupt
 - System Reset
 - Interrupt and System Reset
- Selectable Time-out period from 16ms to 8s
- Possible Hardware fuse Watchdog always on (WDTON) for fail-safe mode

Figure 8-8. Watchdog Timer



The Watchdog Timer (WDT) is a timer counting cycles of a separate on-chip 128kHz oscillator. The WDT gives an interrupt or a system reset when the counter reaches a given time-out value. In normal operation mode, it is required that the system uses the WDR - Watchdog Timer Reset - instruction to restart the counter before the time-out value is reached. If the system doesn't restart the counter, an interrupt or system reset will be issued.

In Interrupt mode, the WDT gives an interrupt when the timer expires. This interrupt can be used to wake the device from sleep-modes, and also as a general system timer. One example is to limit the maximum time allowed for certain operations, giving an interrupt when the operation has run longer than expected. In System Reset mode, the WDT gives a reset when the timer expires. This is typically used to prevent system hang-up in

case of runaway code. The third mode, Interrupt and System Reset mode, combines the other two modes by first giving an interrupt and then switch to System Reset mode. This mode will for instance allow a safe shutdown by saving critical parameters before a system reset.

The Watchdog always on (WDTON) fuse, if programmed, will force the Watchdog Timer to System Reset mode. With the fuse programmed the System Reset mode bit (WDE) and Interrupt mode bit (WDIE) are locked to 1 and 0 respectively. To further ensure program security, alterations to the Watchdog set-up must follow timed sequences. The sequence for clearing WDE and changing time-out configuration is as follows:

1. In the same operation, write a logic one to the Watchdog change enable bit (WDCE) and WDE. A logic one must be written to WDE regardless of the previous value of the WDE bit.
2. Within the next four clock cycles, write the WDE and Watchdog prescaler bits (WDP) as desired, but with the WDCE bit cleared. This must be done in one operation.

The following code example shows one assembly and one C function for turning off the Watchdog Timer. The example assumes that interrupts are controlled (e.g. by disabling interrupts globally) so that no interrupts will occur during the execution of these functions.

Assembly Code Example⁽¹⁾

```
WDT_off:  
    ; Turn off global interrupt  
    cli  
    ; Reset Watchdog Timer  
    wdr  
    ; Clear WDRF in MCUSR  
    in    r16, MCUSR  
    andi r16, (0xff & (0<<WDRF))  
    out   MCUSR, r16  
    ; Write logical one to WDCE and WDE  
    ; Keep old prescaler setting to prevent  
    ; unintentional time-out  
    in    r16, WDTCSR  
    ori   r16, (1<<WDCE) | (1<<WDE)  
    out   WDTCSR, r16  
    ; Turn off WDT  
    ldi   r16, (0<<WDE)  
    out   WDTCSR, r16  
    ; Turn on global interrupt  
    sei  
    ret
```

C Code Example⁽¹⁾

```
void WDT_off(void)  
{  
    __disable_interrupt();  
    __watchdog_reset();  
    /* Clear WDRF in MCUSR */  
    MCUSR &= ~(1<<WDRF);  
    /* Write logical one to WDCE and WDE */  
    /* Keep old prescaler setting to prevent  
    ; unintentional time-out */  
    WDTCSR |= (1<<WDCE) | (1<<WDE);  
    /* Turn off WDT */  
    WDTCSR = 0x00;  
    __enable_interrupt();  
}
```

Note: 1. The example code assumes that the part specific header file is included.

Note: If the Watchdog is accidentally enabled, for example by a runaway pointer or brown-out condition, the device will be reset and the Watchdog Timer will stay enabled. If the code is not set up to handle the Watchdog, this might lead to an eternal loop of time-out resets. To avoid this situation, the application software should always clear the Watchdog System Reset Flag (WDRF) and the WDE control bit in the initialization routine, even if the Watchdog is not in use.

The following code example shows one assembly and one C function for changing the time-out value of the Watchdog Timer.

Assembly Code Example⁽¹⁾

```
WDT_Prescaler_Change:  
    ; Turn off global interrupt  
    cli  
    ; Reset Watchdog Timer  
    wdr  
    ; Start timed sequence  
    in    r16, WDTCSR  
    ori   r16, (1<<WDCE) | (1<<WDE)  
    out   WDTCSR, r16  
    ; -- Got four cycles to set the new values from  
here -  
    ; Set new prescaler(time-out) value = 64K cycles  
    (~0.5 s)  
    ldi   r16, (1<<WDE) | (1<<WDP2) | (1<<WDP0)  
    out   WDTCSR, r16  
    ; -- Finished setting new values, used 2 cycles -  
    ; Turn on global interrupt  
    sei  
    ret
```

C Code Example⁽¹⁾

```
void WDT_Prescaler_Change(void)  
{  
    __disable_interrupt();  
    __watchdog_reset();  
    /* Start timed sequence */  
    WDTCSR |= (1<<WDCE) | (1<<WDE);  
    /* Set new prescaler(time-out) value = 64K cycles  
    (~0.5 s) */  
    WDTCSR = (1<<WDE) | (1<<WDP2) | (1<<WDP0);  
    __enable_interrupt();  
}
```

Note: 1. The example code assumes that the part specific header file is included.

Note: The Watchdog Timer should be reset before any change of the WDP bits, since a change in the WDP bits can result in a time-out when switching to a shorter time-out period.

8.10 Register Description

8.11 MCU Status Register – MCUSR

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

Bit	7	6	5	4	3	2	1	0	MCUSR
Read/Write	R	R	R	R/W	R/W	R/W	R/W	R/W	
Initial Value	0	0	0	See Bit Description					

- **Bit 7..6 - Reserved**

These bits are reserved and should be read as 0. Do not set these bits.

- **Bit 5– USBRF: USB Reset Flag**

This bit is set if a reset is being caused by a logic one in the JTAG Reset Register selected by the JTAG instruction AVR_RESET. This bit is reset by a Power-on Reset, or by writing a logic zero to the flag.

- **Bit 4 – JTRF: JTAG Reset Flag**

This bit is set if a reset is being caused by a logic one in the JTAG Reset Register selected by the JTAG instruction AVR_RESET. This bit is reset by a Power-on Reset, or by writing a logic zero to the flag.

- **Bit 3 – WDRF: Watchdog Reset Flag**

This bit is set if a Watchdog Reset occurs. The bit is reset by a Power-on Reset, or by writing a logic zero to the flag.

- **Bit 2 – BORF: Brown-out Reset Flag**

This bit is set if a Brown-out Reset occurs. The bit is reset by a Power-on Reset, or by writing a logic zero to the flag.

- **Bit 1 – EXTRF: External Reset Flag**

This bit is set if an External Reset occurs. The bit is reset by a Power-on Reset, or by writing a logic zero to the flag.

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

This bit is set if a Power-on Reset occurs. The bit is reset only by writing a logic zero to the flag.

To make use of the Reset Flags to identify a reset condition, the user should read and then Reset the MCUSR as early as possible in the program. If the register is cleared before another reset occurs, the source of the reset can be found by examining the Reset Flags.

8.11.1 Watchdog Timer Control Register - WDTCSR

Bit	7	6	5	4	3	2	1	0	
Read/Write	R/W	WDTCSR							
Initial Value	0	0	0	0	X	0	0	0	

- **Bit 7 - WDIF: Watchdog Interrupt Flag**

This bit is set when a time-out occurs in the Watchdog Timer and the Watchdog Timer is configured for interrupt. WDIF is cleared by hardware when executing the corresponding interrupt handling vector. Alternatively, WDIF is cleared by writing a logic one to the flag. When the I-bit in SREG and WDIE are set, the Watchdog Time-out Interrupt is executed.

- **Bit 6 - WDIE: Watchdog Interrupt Enable**

When this bit is written to one and the I-bit in the Status Register is set, the Watchdog Interrupt is enabled. If WDE is cleared in combination with this setting, the Watchdog Timer is in Interrupt Mode, and the corresponding interrupt is executed if time-out in the Watchdog Timer occurs.

If WDE is set, the Watchdog Timer is in Interrupt and System Reset Mode. The first time-out in the Watchdog Timer will set WDIF. Executing the corresponding interrupt vector will clear WDIE and WDIF automatically by hardware (the Watchdog goes to System Reset Mode). This is useful for keeping the Watchdog Timer security while using the interrupt. To stay in Interrupt and System Reset Mode, WDIE must be set after each interrupt. This should however not be done within the interrupt service routine itself, as this might compromise the safety-function of the Watchdog System Reset mode. If the interrupt is not executed before the next time-out, a System Reset will be applied.

Table 8-4. Watchdog Timer Configuration

WDTON	WDE	WDIE	Mode	Action on Time-out
0	0	0	Stopped	None
0	0	1	Interrupt Mode	Interrupt
0	1	0	System Reset Mode	Reset
0	1	1	Interrupt and System Reset Mode	Interrupt, then go to System Reset Mode
1	x	x	System Reset Mode	Reset

- **Bit 4 - WDCE: Watchdog Change Enable**

This bit is used in timed sequences for changing WDE and prescaler bits. To clear the WDE bit, and/or change the prescaler bits, WDCE must be set.

Once written to one, hardware will clear WDCE after four clock cycles.

- **Bit 3 - WDE: Watchdog System Reset Enable**

WDE is overridden by WDRF in MCUSR. This means that WDE is always set when WDRF is set. To clear WDE, WDRF must be cleared first. This feature ensures multiple resets during conditions causing failure, and a safe start-up after the failure.

- Bit 5, 2..0 - WDP3..0: Watchdog Timer Prescaler 3, 2, 1, and 0**

The WDP3..0 bits determine the Watchdog Timer prescaling when the Watchdog Timer is running. The different prescaling values and their corresponding time-out periods are shown in the following table.

Table 8-5. Watchdog Timer Prescale Select

WDP3	WDP2	WDP1	WDP0	Number of WDT Oscillator Cycles	Typical Time-out at V _{CC} = 5.0V
0	0	0	0	2K (2048) cycles	16ms
0	0	0	1	4K (4096) cycles	32ms
0	0	1	0	8K (8192) cycles	64ms
0	0	1	1	16K (16384) cycles	0.125s
0	1	0	0	32K (32768) cycles	0.25s
0	1	0	1	64K (65536) cycles	0.5s
0	1	1	0	128K (131072) cycles	1.0s
0	1	1	1	256K (262144) cycles	2.0s
1	0	0	0	512K (524288) cycles	4.0s
1	0	0	1	1024K (1048576) cycles	8.0s
1	0	1	0	Reserved	
1	0	1	1		
1	1	0	0		
1	1	0	1		
1	1	1	0		
1	1	1	1		

Reserved

9. Interrupts

This chapter describes the specifics of the interrupt handling as performed in ATmega16U4/ATmega32U4. For a general explanation of the AVR interrupt handling, refer to “Reset and Interrupt Handling” on page 15.

9.1 Interrupt Vectors in ATmega16U4/ATmega32U4

Table 9-1. Reset and Interrupt Vectors(cont'd)

Vector No.	Program Address ⁽²⁾	Source	Interrupt Definition
1	\$0000 ⁽¹⁾	RESET	External Pin, Power-on Reset, Brown-out Reset, Watchdog Reset, and JTAG AVR Reset
2	\$0002	INT0	External Interrupt Request 0
3	\$0004	INT1	External Interrupt Request 1
4	\$0006	INT2	External Interrupt Request 2
5	\$0008	INT3	External Interrupt Request 3
6	\$000A	Reserved	Reserved
7	\$000C	Reserved	Reserved
8	\$000E	INT6	External Interrupt Request 6
9	\$0010	Reserved	Reserved
10	\$0012	PCINT0	Pin Change Interrupt Request 0
11	\$0014	USB General	USB General Interrupt request
12	\$0016	USB Endpoint	USB Endpoint Interrupt request
13	\$0018	WDT	Watchdog Time-out Interrupt
14	\$001A	Reserved	Reserved
15	\$001C	Reserved	Reserved
16	\$001E	Reserved	Reserved
17	\$0020	TIMER1 CAPT	Timer/Counter1 Capture Event
18	\$0022	TIMER1 COMPA	Timer/Counter1 Compare Match A
19	\$0024	TIMER1 COMPB	Timer/Counter1 Compare Match B
20	\$0026	TIMER1 COMPC	Timer/Counter1 Compare Match C
21	\$0028	TIMER1 OVF	Timer/Counter1 Overflow
22	\$002A	TIMER0 COMPA	Timer/Counter0 Compare Match A
23	\$002C	TIMER0 COMPB	Timer/Counter0 Compare match B
24	\$002E	TIMER0 OVF	Timer/Counter0 Overflow
25	\$0030	SPI (STC)	SPI Serial Transfer Complete
26	\$0032	USART1 RX	USART1 Rx Complete
27	\$0034	USART1 UDRE	USART1 Data Register Empty

Table 9-1. Reset and Interrupt Vectors(cont'd)

Vector No.	Program Address ⁽²⁾	Source	Interrupt Definition
28	\$0036	USART1TX	USART1 Tx Complete
29	\$0038	ANALOG COMP	Analog Comparator
30	\$003A	ADC	ADC Conversion Complete
31	\$003C	EE READY	EEPROM Ready
32	\$003E	TIMER3 CAPT	Timer/Counter3 Capture Event
33	\$0040	TIMER3 COMPA	Timer/Counter3 Compare Match A
34	\$0042	TIMER3 COMPB	Timer/Counter3 Compare Match B
35	\$0044	TIMER3 COMPC	Timer/Counter3 Compare Match C
36	\$0046	TIMER3 OVF	Timer/Counter3 Overflow
37	\$0048	TWI	2-wire Serial Interface
38	\$004A	SPM READY	Store Program Memory Ready
39	\$004C	TIMER4 COMPA	Timer/Counter4 Compare Match A
40	\$004E	TIMER4 COMPB	Timer/Counter4 Compare Match B
41	\$0050	TIMER4 COMPD	Timer/Counter4 Compare Match D
42	\$0052	TIMER4 OVF	Timer/Counter4 Overflow
43	\$0054	TIMER4 FPF	Timer/Counter4 Fault Protection Interrupt

- Notes:
- When the BOOTRST Fuse is programmed, the device will jump to the Boot Loader address at reset, see ["Memory Programming" on page 353](#).
 - When the IVSEL bit in MCUCR is set, Interrupt Vectors will be moved to the start of the Boot Flash Section. The address of each Interrupt Vector will then be the address in this table added to the start address of the Boot Flash Section.

The table shows reset and Interrupt Vectors placement for the various combinations of BOOTRST and IVSEL settings. If the program never enables an interrupt source, the Interrupt Vectors are not used, and regular program code can be placed at these locations. This is also the case if the Reset Vector is in the Application section while the Interrupt Vectors are in the Boot section or vice versa.

Table 9-2. Reset and Interrupt Vectors Placement

BOOTRST	IVSEL	Reset Address	Interrupt Vectors Start Address
1	0	0x0000	0x0002
1	1	0x0000	Boot Reset Address + 0x0002
0	0	Boot Reset Address	0x0002
0	1	Boot Reset Address	Boot Reset Address + 0x0002

- Note:
- The Boot Reset Address is shown in [Table 27-4 on page 340](#). For the BOOTRST Fuse "1" means unprogrammed while "0" means programmed.

9.1.1 Moving Interrupts Between Application and Boot Space

The General Interrupt Control Register controls the placement of the Interrupt Vector table.

9.2 Register Description

9.2.1 MCU Control Register – MCUCR

Bit	7	6	5	4	3	2	1	0	MCUCR
Read/Write	JTD R/W	– R	– R	PUD R/W	– R	– R	IVSEL R/W	IVCE R/W	
Initial Value	0	0	0	0	0	0	0	0	

- **Bit 1 – IVSEL: Interrupt Vector Select**

When the IVSEL bit is cleared (zero), the Interrupt Vectors are placed at the start of the Flash memory. When this bit is set (one), the Interrupt Vectors are moved to the beginning of the Boot Loader section of the Flash. The actual address of the start of the Boot Flash Section is determined by the BOOTSZ Fuses. Refer to the section “[Memory Programming](#)” on page 353 for details. To avoid unintentional changes of Interrupt Vector tables, a special write procedure must be followed to change the IVSEL bit:

1. Write the Interrupt Vector Change Enable (IVCE) bit to one.
2. Within four cycles, write the desired value to IVSEL while writing a zero to IVCE.

Interrupts will automatically be disabled while this sequence is executed. Interrupts are disabled in the cycle IVCE is set, and they remain disabled until after the instruction following the write to IVSEL. If IVSEL is not written, interrupts remain disabled for four cycles. The I-bit in the Status Register is unaffected by the automatic disabling.

Note: If Interrupt Vectors are placed in the Boot Loader section and Boot Lock bit BLB02 is programmed, interrupts are disabled while executing from the Application section. If Interrupt Vectors are placed in the Application section and Boot Lock bit BLB12 is programmed, interrupts are disabled while executing from the Boot Loader section. Refer to the section “[Memory Programming](#)” on page 353 for details on Boot Lock bits.

- **Bit 0 – IVCE: Interrupt Vector Change Enable**

The IVCE bit must be written to logic one to enable change of the IVSEL bit. IVCE is cleared by hardware four cycles after it is written or when IVSEL is written. Setting the IVCE bit will disable interrupts, as explained in the IVSEL description above. See Code Example below.

Assembly Code Example

```
Move_interrupts:  
    ; Enable change of Interrupt Vectors  
    ldi      r16, (1<<IVCE)  
    out      MCUCR, r16  
    ; Move interrupts to Boot Flash section  
    ldi      r16, (1<<IVSEL)  
    out      MCUCR, r16  
    ret
```

C Code Example

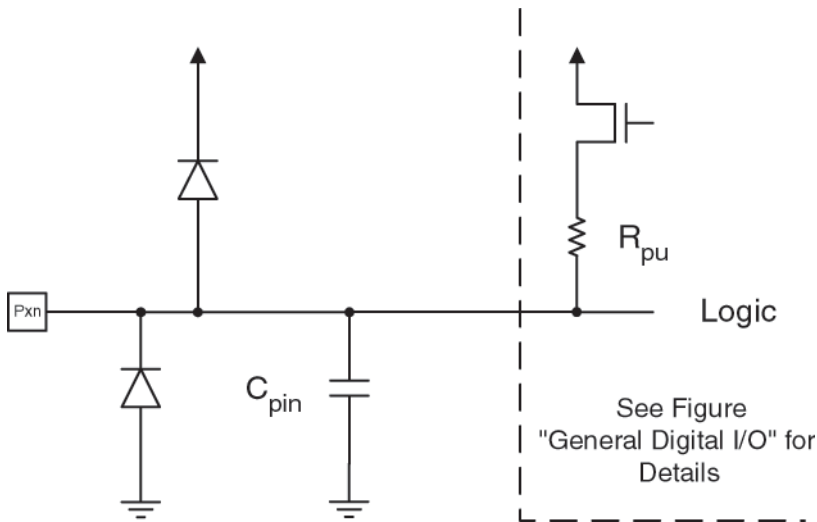
```
void Move_interrupts(void)  
{  
    /* Enable change of Interrupt Vectors */  
    MCUCR = (1<<IVCE);  
    /* Move interrupts to Boot Flash section */  
    MCUCR = (1<<IVSEL);  
}
```

10. I/O-Ports

10.1 Introduction

All AVR ports have true Read-Modify-Write functionality when used as general digital I/O ports. This means that the direction of one port pin can be changed without unintentionally changing the direction of any other pin with the SBI and CBI instructions. The same applies when changing drive value (if configured as output) or enabling/disabling of pull-up resistors (if configured as input). Each output buffer has symmetrical drive characteristics with both high sink and source capability. The pin driver is strong enough to drive LED displays directly. All port pins have individually selectable pull-up resistors with a supply-voltage invariant resistance. All I/O pins have protection diodes to both V_{CC} and Ground as indicated in Figure 10-1. Refer to “[Electrical Characteristics](#)” on page 383 for a complete list of parameters.

Figure 10-1. I/O Pin Equivalent Schematic



All registers and bit references in this section are written in general form. A lower case “x” represents the numbering letter for the port, and a lower case “n” represents the bit number. However, when using the register or bit defines in a program, the precise form must be used. For example, PORTB3 for bit no. 3 in Port B, here documented generally as PORTxn. The physical I/O Registers and bit locations are listed in “[” on page 83.](#)

Three I/O memory address locations are allocated for each port, one each for the Data Register – PORTx, Data Direction Register – DDRx, and the Port Input Pins – PINx. The Port Input Pins I/O location is read only, while the Data Register and the Data Direction Register are read/write. However, writing a logic one to a bit in the PINx Register, will result in a toggle in the corresponding bit in the Data Register. In addition, the Pull-up Disable – PUD bit in MCUCR disables the pull-up function for all pins in all ports when set.

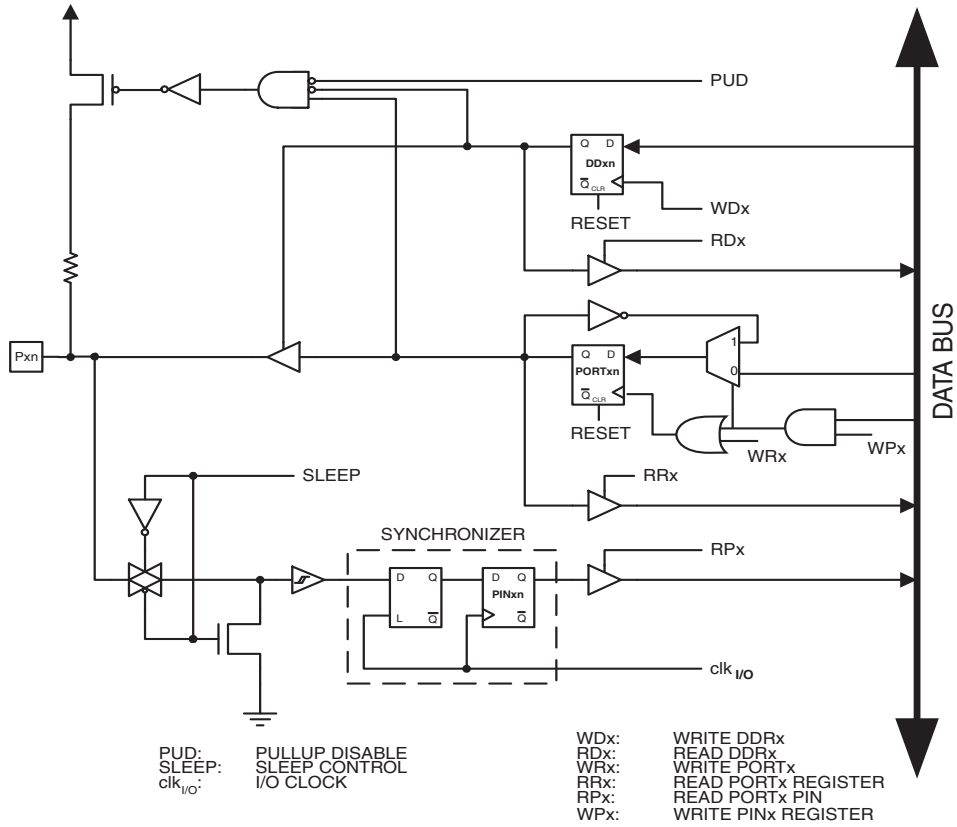
Using the I/O port as General Digital I/O is described in “[Ports as General Digital I/O](#)” on page 67. Most port pins are multiplexed with alternate functions for the peripheral features on the device. How each alternate function interferes with the port pin is described in “[Alternate Port Functions](#)” on page 72. Refer to the individual module sections for a full description of the alternate functions.

Note that enabling the alternate function of some of the port pins does not affect the use of the other pins in the port as general digital I/O.

10.2 Ports as General Digital I/O

The ports are bi-directional I/O ports with optional internal pull-ups. Figure 10-2 shows a functional description of one I/O-port pin, here generically called Pxn.

Figure 10-2. General Digital I/O⁽¹⁾



Note: 1. WRx, WPx, WDX, RRx, RPx, and RDx are common to all pins within the same port. clk_{I/O}, SLEEP, and PUD are common to all ports.

10.2.1 Configuring the Pin

Each port pin consists of three register bits: DDxn, PORTTxn, and PINxn. As shown in “” on page 83, the DDxn bits are accessed at the DDRx I/O address, the PORTTxn bits at the PORTx I/O address, and the PINxn bits at the PINx I/O address.

The DDxn bit in the DDRx Register selects the direction of this pin. If DDxn is written logic one, Pxn is configured as an output pin. If DDxn is written logic zero, Pxn is configured as an input pin.

If PORTTxn is written logic one when the pin is configured as an input pin, the pull-up resistor is activated. To switch the pull-up resistor off, PORTTxn has to be written logic zero or the pin has to be configured as an output pin. The port pins are tri-stated when reset condition becomes active, even if no clocks are running.

If PORTTxn is written logic one when the pin is configured as an output pin, the port pin is driven high (one). If PORTTxn is written logic zero when the pin is configured as an output pin, the port pin is driven low (zero).

10.2.2 Toggling the Pin

Writing a logic one to PINxn toggles the value of PORTTxn, independent on the value of DDRxn. Note that the SBI instruction can be used to toggle one single bit in a port.

10.2.3 Switching Between Input and Output

When switching between tri-state ($\{\text{DDxn}, \text{PORTTxn}\} = 0b00$) and output high ($\{\text{DDxn}, \text{PORTTxn}\} = 0b11$), an intermediate state with either pull-up enabled ($\{\text{DDxn}, \text{PORTTxn}\} = 0b01$) or output low ($\{\text{DDxn}, \text{PORTTxn}\} = 0b10$) occurs. Normally, the pull-up enabled state is fully acceptable, as a high-impedance environment will not notice

the difference between a strong high driver and a pull-up. If this is not the case, the PUD bit in the MCUCR Register can be set to disable all pull-ups in all ports.

Switching between input with pull-up and output low generates the same problem. The user must use either the tri-state ($\{DD_{xn}, PORT_{Txn}\} = 0b00$) or the output high state ($\{DD_{xn}, PORT_{Txn}\} = 0b11$) as an intermediate step.

Table 10-1 summarizes the control signals for the pin value

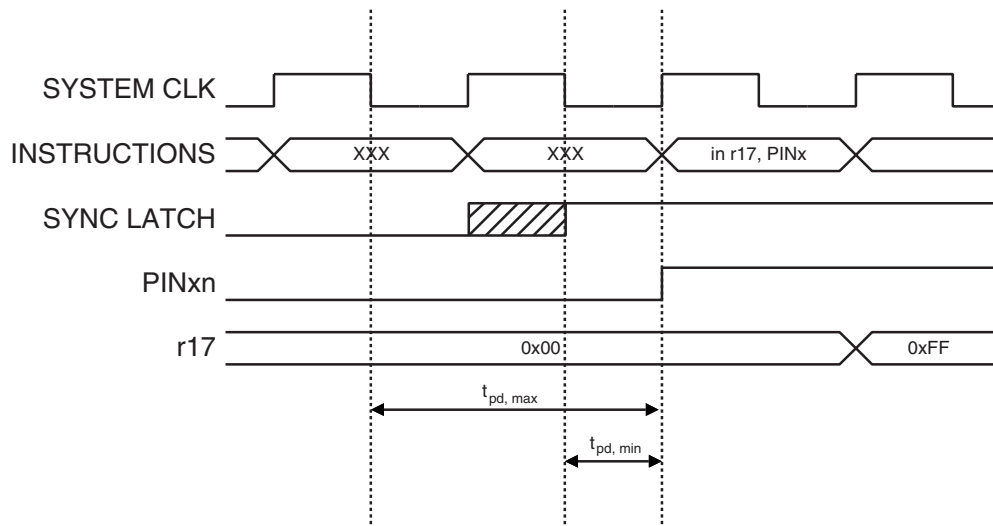
Table 10-1. Port Pin Configurations

DD _{xn}	PORT _{Txn}	PUD (in MCUCR)	I/O	Pull-up	Comment
0	0	X	Input	No	Tri-state (Hi-Z)
0	1	0	Input	Yes	P _{xn} will source current if ext. pulled low
0	1	1	Input	No	Tri-state (Hi-Z)
1	0	X	Output	No	Output Low (Sink)
1	1	X	Output	No	Output High (Source)

10.2.4 Reading the Pin Value

Independent of the setting of Data Direction bit DD_{xn}, the port pin can be read through the PIN_{xn} Register bit. As shown in [Figure 10-2 on page 68](#), the PIN_{xn} Register bit and the preceding latch constitute a synchronizer. This is needed to avoid metastability if the physical pin changes value near the edge of the internal clock, but it also introduces a delay. [Figure 10-3 on page 69](#) shows a timing diagram of the synchronization when reading an externally applied pin value. The maximum and minimum propagation delays are denoted $t_{pd,max}$ and $t_{pd,min}$ respectively.

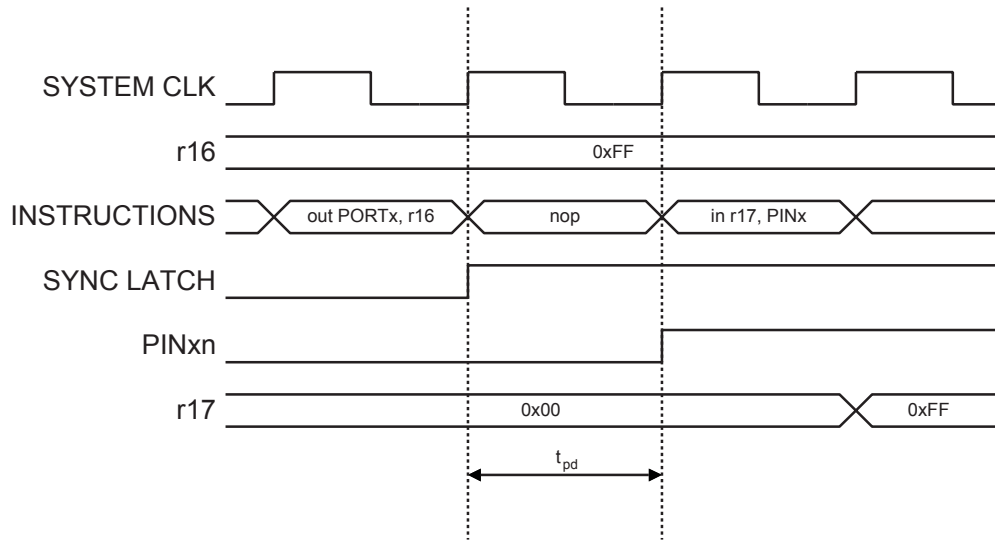
Figure 10-3. Synchronization when Reading an Externally Applied Pin Value



Consider the clock period starting shortly after the first falling edge of the system clock. The latch is closed when the clock is low, and goes transparent when the clock is high, as indicated by the shaded region of the "SYNC LATCH" signal. The signal value is latched when the system clock goes low. It is clocked into the PIN_{xn} Register at the succeeding positive clock edge. As indicated by the two arrows $t_{pd, max}$ and $t_{pd, min}$, a single signal transition on the pin will be delayed between $\frac{1}{2}$ and $1\frac{1}{2}$ system clock period depending upon the time of assertion.

When reading back a software assigned pin value, a nop instruction must be inserted as indicated in [Figure 10-4](#). The out instruction sets the “SYNC LATCH” signal at the positive edge of the clock. In this case, the delay t_{pd} through the synchronizer is one system clock period.

Figure 10-4. Synchronization when Reading a Software Assigned Pin Value



The following code example shows how to set port B pins 0 and 1 high, 2 and 3 low, and define the port pins from 4 to 7 as input with pull-ups assigned to port pins 6 and 7. The resulting pin values are read back again, but as previously discussed, a *nop* instruction is included to be able to read back the value recently assigned to some of the pins.

Assembly Code Example⁽¹⁾

```
...
; Define pull-ups and set outputs high
; Define directions for port pins
ldi r16,(1<<PB7)|(1<<PB6)|(1<<PB1)|(1<<PB0)
ldi r17,(1<<DDB3)|(1<<DDB2)|(1<<DDB1)|(1<<DDB0)
out PORTB,r16
out DDRB,r17
; Insert nop for synchronization
nop
; Read port pins
in r16,PINB
...
```

C Code Example

```
unsigned char i;
...
/* Define pull-ups and set outputs high */
/* Define directions for port pins */
PORTB = (1<<PB7)|(1<<PB6)|(1<<PB1)|(1<<PB0);
DDRB = (1<<DDB3)|(1<<DDB2)|(1<<DDB1)|(1<<DDB0);
/* Insert nop for synchronization*/
__no_operation();
/* Read port pins */
i = PINB;
...
```

Note: 1. For the assembly program, two temporary registers are used to minimize the time from pull-ups are set on pins 0, 1, 6, and 7, until the direction bits are correctly set, defining bit 2 and 3 as low and redefining bits 0 and 1 as strong high drivers.

10.2.5 Digital Input Enable and Sleep Modes

As shown in [Figure 10-2](#), the digital input signal can be clamped to ground at the input of the Schmidt-trigger. The signal denoted SLEEP in the figure, is set by the MCU Sleep Controller in Power-down mode, Power-save mode, and Standby mode to avoid high power consumption if some input signals are left floating, or have an analog signal level close to $V_{CC}/2$.

SLEEP is overridden for port pins enabled as external interrupt pins. If the external interrupt request is not enabled, SLEEP is active also for these pins. SLEEP is also overridden by various other alternate functions as described in [“Alternate Port Functions” on page 72](#).

If a logic high level (“one”) is present on an asynchronous external interrupt pin configured as “Interrupt on Rising Edge, Falling Edge, or Any Logic Change on Pin” while the external interrupt is *not* enabled, the corresponding External Interrupt Flag will be set when resuming from the above mentioned Sleep mode, as the clamping in these sleep mode produces the requested logic change.

10.2.6 Unconnected Pins

If some pins are unused, it is recommended to ensure that these pins have a defined level. Even though most of the digital inputs are disabled in the deep sleep modes as described above, floating inputs should be avoided to

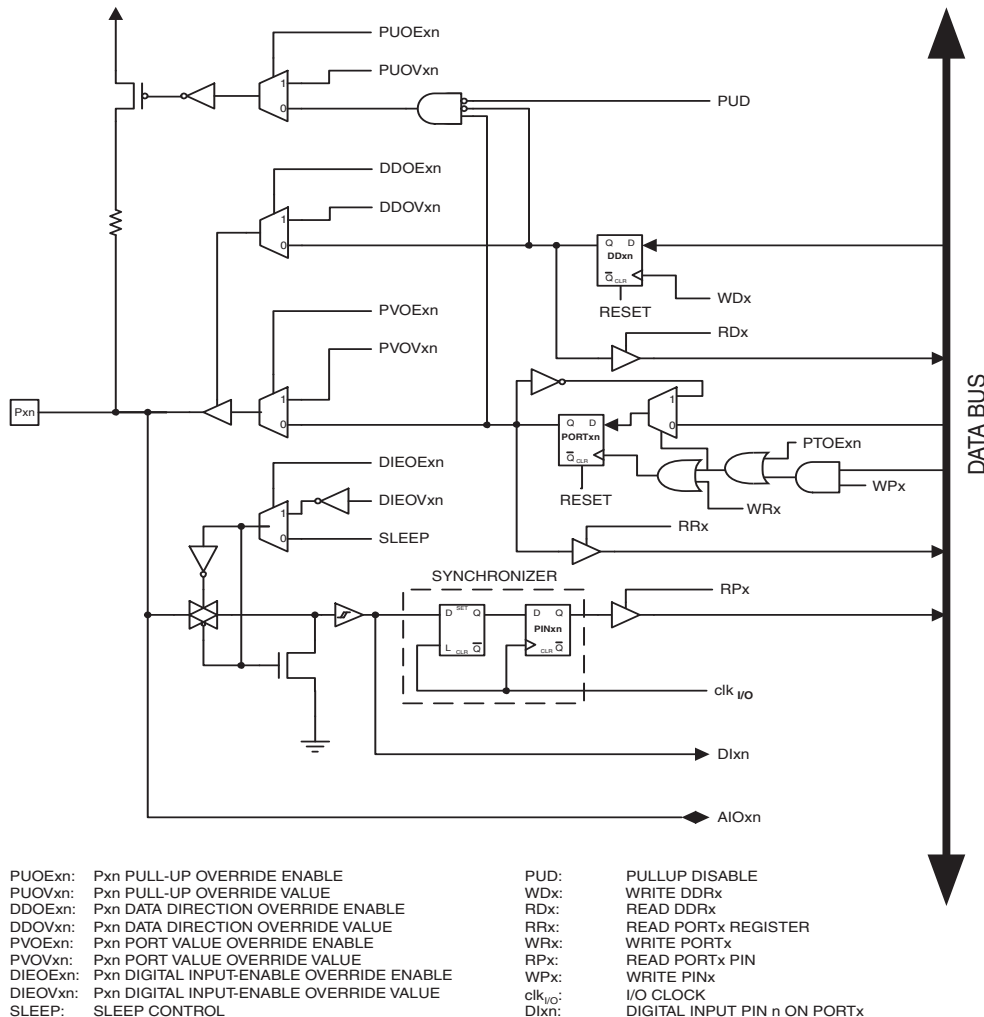
reduce current consumption in all other modes where the digital inputs are enabled (Reset, Active mode, and Idle mode).

The simplest method to ensure a defined level of an unused pin, is to enable the internal pull-up. In this case, the pull-up will be disabled during reset. If low power consumption during reset is important, it is recommended to use an external pull-up or pull-down. Connecting unused pins directly to V_{CC} or GND is not recommended, since this may cause excessive currents if the pin is accidentally configured as an output.

10.3 Alternate Port Functions

Most port pins have alternate functions in addition to being general digital I/Os. [Figure 10-5 on page 68](#) shows how the port pin control signals from the simplified [Figure 10-2 on page 68](#) can be overridden by alternate functions. The overriding signals may not be present in all port pins, but the figure serves as a generic description applicable to all port pins in the AVR microcontroller family.

Figure 10-5. Alternate Port Functions⁽¹⁾



Note: 1. WRx, WPx, WDX, RRx, RPx, and RDx are common to all pins within the same port. clk_{I/O}, SLEEP, and PUD are common to all ports. All other signals are unique for each pin.

The table summarizes the function of the overriding signals. The pin and port indexes from [Figure 10-5 on page 72](#) are not shown in the succeeding tables. The overriding signals are generated internally in the modules having the alternate function.

Table 10-2. Generic Description of Overriding Signals for Alternate Functions

Signal Name	Full Name	Description
PUOE	Pull-up Override Enable	If this signal is set, the pull-up enable is controlled by the PUOV signal. If this signal is cleared, the pull-up is enabled when {DDxn, PORTxn, PUD} = 0b010.
PUOV	Pull-up Override Value	If PUOE is set, the pull-up is enabled/disabled when PUOV is set/cleared, regardless of the setting of the DDxn, PORTxn, and PUD Register bits.
DDOE	Data Direction Override Enable	If this signal is set, the Output Driver Enable is controlled by the DDOV signal. If this signal is cleared, the Output driver is enabled by the DDxn Register bit.
DDOV	Data Direction Override Value	If DDOE is set, the Output Driver is enabled/disabled when DDOV is set/cleared, regardless of the setting of the DDxn Register bit.
PVOE	Port Value Override Enable	If this signal is set and the Output Driver is enabled, the port value is controlled by the PVOV signal. If PVOE is cleared, and the Output Driver is enabled, the port Value is controlled by the PORTxn Register bit.
PVOV	Port Value Override Value	If PVOE is set, the port value is set to PVOV, regardless of the setting of the PORTxn Register bit.
PTOE	Port Toggle Override Enable	If PTOE is set, the PORTxn Register bit is inverted.
DIEOE	Digital Input Enable Override Enable	If this bit is set, the Digital Input Enable is controlled by the DIEOV signal. If this signal is cleared, the Digital Input Enable is determined by MCU state (Normal mode, sleep mode).
DIEOV	Digital Input Enable Override Value	If DIEOE is set, the Digital Input is enabled/disabled when DIEOV is set/cleared, regardless of the MCU state (Normal mode, sleep mode).
DI	Digital Input	This is the Digital Input to alternate functions. In the figure, the signal is connected to the output of the schmitt trigger but before the synchronizer. Unless the Digital Input is used as a clock source, the module with the alternate function will use its own synchronizer.
AIO	Analog Input/Output	This is the Analog Input/output to/from alternate functions. The signal is connected directly to the pad, and can be used bi-directionally.

The following subsections shortly describe the alternate functions for each port, and relate the overriding signals to the alternate function. Refer to the alternate function description for further details.

10.3.1 Alternate Functions of Port B

The Port B pins with alternate functions are shown below.

Table 10-3. Port B Pins Alternate Functions

Port Pin	Alternate Functions
PB7	OC0A/OC1C/PCINT7/RTS (Output Compare and PWM Output A for Timer/Counter0, Output Compare and PWM Output C for Timer/Counter1 or Pin Change Interrupt 7 or UART flow control RTS signal)
PB6	OC1B/PCINT6/OC.4B/ADC13 (Output Compare and PWM Output B for Timer/Counter1 or Pin Change Interrupt 6 or Timer 4 Output Compare B / PWM output or Analog to Digital Converter channel 13)
PB5	OC1A/PCINT5/OC.4B/ADC12 (Output Compare and PWM Output A for Timer/Counter1 or Pin Change Interrupt 5 or Timer 4 Complementary Output Compare B / PWM output or Analog to Digital Converter channel 12)
PB4	PCINT4/ADC11 (Pin Change Interrupt 4 or Analog to Digital Converter channel 11)
PB3	PDO/MISO/PCINT3 (Programming Data Output or SPI Bus Master Input/Slave Output or Pin Change Interrupt 3)
PB2	PDI/MOSI/PCINT2 (Programming Data Input or SPI Bus Master Output/Slave Input or Pin Change Interrupt 2)
PB1	SCK/PCINT1 (SPI Bus Serial Clock or Pin Change Interrupt 1)
PB0	SS/PCINT0 (SPI Slave Select input or Pin Change Interrupt 0)

The alternate pin configuration is as follows:

- **OC0A/OC1C/PCINT7/RTS, Bit 7**

OC0A, Output Compare Match A output: The PB7 pin can serve as an external output for the Timer/Counter0 Output Compare. The pin has to be configured as an output (DDB7 set “one”) to serve this function. The OC0A pin is also the output pin for the PWM mode timer function.

OC1C, Output Compare Match C output: The PB7 pin can serve as an external output for the Timer/Counter1 Output Compare C. The pin has to be configured as an output (DDB7 set “one”) to serve this function. The OC1C pin is also the output pin for the PWM mode timer function.

PCINT7, Pin Change Interrupt source 7: The PB7 pin can serve as an external interrupt source.

RTS: RTS flow control signal used by enhanced UART.

- **OC1B/PCINT6/OC.4B/ADC12, Bit 6**

OC1B, Output Compare Match B output: The PB6 pin can serve as an external output for the Timer/Counter1 Output Compare B. The pin has to be configured as an output (DDB6 set “one”) to serve this function. The OC1B pin is also the output pin for the PWM mode timer function.

PCINT6, Pin Change Interrupt source 6: The PB7 pin can serve as an external interrupt source.

OC.4B: Timer 4 Output Compare B. This pin can be used to generate a high-speed PWM signal from Timer 4 module. The pin has to be configured as an output (DDB6 set “one”) to serve this function.

ADC13: Analog to Digital Converter, channel 13.

- **OC1A/PCINT5/OC.4B/ADC12, Bit 5**

OC1A, Output Compare Match A output: The PB5 pin can serve as an external output for the Timer/Counter1 Output Compare A. The pin has to be configured as an output (DDB5 set (one)) to serve this function. The OC1A pin is also the output pin for the PWM mode timer function.

PCINT5, Pin Change Interrupt source 5: The PB7 pin can serve as an external interrupt source.

OC.4B: Timer 4 Output Compare B. This pin can be used to generate a high-speed PWM signal from Timer 4 module, complementary to OC.4B (PB5) signal. The pin has to be configured as an output (DDB5 set (one)) to serve this function.

ADC12: Analog to Digital Converter, channel 12.

- **PCINT4/ADC11, Bit 4**

PCINT4, Pin Change Interrupt source 4: The PB7 pin can serve as an external interrupt source.

ADC11, Analog to Digital Converter channel 11.

- **PDO/MISO/PCINT3 – Port B, Bit 3**

PDO, SPI Serial Programming Data Output. During Serial Program Downloading, this pin is used as data output line for the [ATmega16U4/ATmega32U4](#).

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.

PCINT3, Pin Change Interrupt source 3: The PB7 pin can serve as an external interrupt source.

- **PDI/MOSI/PCINT2 – Port B, Bit 2**

PDI, SPI Serial Programming Data Input. During Serial Program Downloading, this pin is used as data input line for the [ATmega16U4/ATmega32U4](#).

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.

PCINT2, Pin Change Interrupt source 2: The PB7 pin can serve as an external interrupt source.

- **SCK/PCINT1 – 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.

PCINT1, Pin Change Interrupt source 1: The PB7 pin can serve as an external interrupt source.

- **SS/PCINT0 – 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.

[Table 10-4](#) and [Table 10-5 on page 76](#) relate the alternate functions of Port B to the overriding signals shown in [Figure 10-5 on page 72](#). SPI MSTR INPUT and SPI SLAVE OUTPUT constitute the MISO signal, while MOSI is divided into SPI MSTR OUTPUT and SPI SLAVE INPUT.

PCINT0, Pin Change Interrupt source 0: The PB7 pin can serve as an external interrupt source

Table 10-4. Overriding Signals for Alternate Functions in PB7..PB4

Signal Name	PB7/PCINT7/OC0A/O C1C/RTS	PB6/PCINT6/OC1B/ OC.4B/ADC13	PB5/PCINT5/OC1A/ OC.4B/ADC12	PB4/PCINT4/ADC 11
PUOE	0	0	0	0
PUOV	0	0	0	0
DDOE	0	0	0	0
DDOV	0	0	0	0
PVOE	OC0/OC1C ENABLE	OC1B ENABLE	OC1A ENABLE	0
PVOV	OC0/OC1C	OC1B	OC1A	0
DIEOE	PCINT7 • PCIE0	PCINT6 • PCIE0	PCINT5 • PCIE0	PCINT4 • PCIE0
DIEOV	1	1	1	1
DI	PCINT7 INPUT	PCINT6 INPUT	PCINT5 INPUT	PCINT4 INPUT
AIO	–	–	–	–

Table 10-5. Overriding Signals for Alternate Functions in PB3..PB0

Signal Name	PB3/PD0/PCINT3/ MISO	PB2/PDI/PCINT2/ MOSI	PB1/PCINT1/ SCK	PB0/PCINT0/ SS
PUOE	SPE • MSTR	SPE • $\overline{\text{MSTR}}$	SPE • $\overline{\text{MSTR}}$	SPE • $\overline{\text{MSTR}}$
PUOV	PORTB3 • $\overline{\text{PUD}}$	PORTB2 • $\overline{\text{PUD}}$	PORTB1 • $\overline{\text{PUD}}$	PORTB0 • $\overline{\text{PUD}}$
DDOE	SPE • MSTR	SPE • $\overline{\text{MSTR}}$	SPE • $\overline{\text{MSTR}}$	SPE • $\overline{\text{MSTR}}$
DDOV	0	0	0	0
PVOE	SPE • $\overline{\text{MSTR}}$	SPE • MSTR	SPE • MSTR	0
PVOV	SPI SLAVE OUTPUT	SPI MSTR OUTPUT	SCK OUTPUT	0
DIEOE	PCINT3 • PCIE0	PCINT2 • PCIE0	PCINT1 • PCIE0	PCINT0 • PCIE0
DIEOV	1	1	1	1
DI	SPI MSTR INPUT PCINT3 INPUT	SPI SLAVE INPUT PCINT2 INPUT	SCK INPUT PCINT1 INPUT	SPI SS PCINT0 INPUT
AIO	–	–	–	–

10.3.2 Alternate Functions of Port C

The Port C pins with alternate functions are shown below.

Table 10-6. Port C Pins Alternate Functions

Port Pin	Alternate Function
PC7	ICP3/CLKO/OC4A(Input Capture Timer 3 or CLK0 (Divided System Clock) or Output Compare and direct PWM output A for Timer 4)
PC6	OC.3A/ <u>OC4A</u> (Output Compare and PWM output A for Timer/Counter3 or Output Compare and complementary PWM output <u>A</u> for Timer 4)
PC5	Not present on pin-out.
PC4	
PC3	
PC2	
PC1	
PC0	

- **ICP3/CLKO/OC.4A – Port C, Bit 7**

ICP3: If Timer 3 is correctly configured, this pin can serve as Input Capture feature.

CLKO: When the corresponding fuse is enabled, this pin outputs the internal microcontroller working frequency. If the clock prescaler is used, this will affect this output frequency.

OC.4A: Timer 4 Output Compare A. This pin can be used to generate a high-speed PWM signal from Timer 4 module. The pin has to be configured as an output (DDC7 set “one”) to serve this function.

- **OC.3A/OC.4A – Port C, Bit 6**

OC.3A: Timer 3 Output Compare A. This pin can be used to generate a PWM signal from Timer 3 module.

OC.4A: Timer 4 Output Compare A. This pin can be used to generate a high-speed PWM signal from Timer 4 module, complementary to OC.4A (PC7) signal. The pin has to be configured as an output (DDC6 set “one”) to serve this function.

The following table shows the alternate functions of Port C to the overriding signals shown in [Figure 10-5 on page 72](#).

Table 10-7. Overriding Signals for Alternate Functions in PC7..PC6

Signal Name	PC7/ICP3/CLKO/OC.4A	PC6/OC.3A/ $\overline{OC.4A}$
PUOE	SRE • (XMM<1)	SRE • (XMM<2) OC3A enable
PUOV	0	0
DDOE	SRE • (XMM<1)	SRE • (XMM<2)
DDOV	1	1
PVOE	SRE • (XMM<1)	SRE • (XMM<2)
PVOV	A15	if (SRE.XMM<2) then A14 else OC3A
DIEOE	0	0
DIEOV	0	0
DI	ICP3 input	—
AIO	—	—

10.3.3 Alternate Functions of Port D

The Port D pins with alternate functions are shown below.

Table 10-8. Port D Pins Alternate Functions

Port Pin	Alternate Function
PD7	T0/OC.4D/ADC10 (Timer/Counter0 Clock Input or Timer 4 Output Compare D / PWM output or Analog to Digital Converter channel 10)
PD6	T1/ $\overline{OC.4D}$ /ADC9 (Timer/Counter1 Clock Input or Timer 4 Output Complementary Compare D / PWM output or Analog to Digital Converter channel 9)
PD5	XCK1/ \overline{CTS} (USART1 External Clock Input/Output or UART flow control \overline{CTS} signal)
PD4	ICP1/ADC8 (Timer/Counter1 Input Capture Trigger or Analog to Digital Converter channel 8)
PD3	$\overline{INT3}/TXD1$ (External Interrupt3 Input or USART1 Transmit Pin)
PD2	$\overline{INT2}/RXD1$ (External Interrupt2 Input or USART1 Receive Pin)
PD1	$\overline{INT1}/SDA$ (External Interrupt1 Input or TWI Serial DAta)
PD0	$\overline{INT0}/SCL/OC0B$ (External Interrupt0 Input or TWI Serial CLock or Output Compare for Timer/Counter0)

The alternate pin configuration is as follows:

- T0/OC.4D/ADC10 – Port D, Bit 7**

T0, Timer/Counter0 counter source.

OC.4D: Timer 4 Output Compare D. This pin can be used to generate a high-speed PWM signal from Timer 4 module. The pin has to be configured as an output (DDD7 set “one”) to serve this function.

ADC10: Analog to Digital Converter, Channel 10.

- **T1/OC.4D/ADC9 – Port D, Bit 6**

T1, Timer/Counter1 counter source.

OC.4D: Timer 4 Output Compare D. This pin can be used to generate a high-speed PWM signal from Timer 4 module, complementary to OC.4D (PD7) signal. The pin has to be configured as an output (DDD6 set “one”) to serve this function.

ADC9: Analog to Digital Converter, Channel 9.

- **XCK1/CTS – Port D, Bit 5**

XCK1, USART1 External clock. The Data Direction Register (DDD5) controls whether the clock is output (DDD5 set) or input (DDD5 cleared). The XCK1 pin is active only when the USART1 operates in Synchronous mode.

CTS: Clear-To-Send flow control signal used by enhanced UART module.

- **ICP1/ADC8 – Port D, Bit 4**

ICP1 – Input Capture Pin 1: The PD4 pin can act as an input capture pin for Timer/Counter1.

ADC8: Analog to Digital Converter, Channel 8.

- **INT3/TXD1 – Port D, Bit 3**

INT3, External Interrupt source 3: The PD3 pin can serve as an external interrupt source to the MCU.

TXD1, Transmit Data (Data output pin for the USART1). When the USART1 Transmitter is enabled, this pin is configured as an output regardless of the value of DDD3.

- **INT2/RXD1 – Port D, Bit 2**

INT2, External Interrupt source 2. The PD2 pin can serve as an External Interrupt source to the MCU.

RXD1, Receive Data (Data input pin for the USART1). When the USART1 receiver is enabled this pin is configured as an input regardless of the value of DDD2. When the USART forces this pin to be an input, the pull-up can still be controlled by the PORTD2 bit.

- **INT1/SDA – Port D, Bit 1**

INT1, External Interrupt source 1. The PD1 pin can serve as an external interrupt source to the MCU.

SDA, 2-wire Serial Interface Data: When the TWEN bit in TWCR is set (one) to enable the 2-wire Serial Interface, pin PD1 is disconnected from the port and becomes the Serial Data I/O pin for the 2-wire Serial Interface. In this mode, there is a spike filter on the pin to suppress spikes shorter than 50ns on the input signal, and the pin is driven by an open drain driver with slew-rate limitation.

- **INT0/SCL/OC0B – Port D, Bit 0**

INT0, External Interrupt source 0. The PD0 pin can serve as an external interrupt source to the MCU.

SCL, 2-wire Serial Interface Clock: When the TWEN bit in TWCR is set (one) to enable the 2-wire Serial Interface, pin PD0 is disconnected from the port and becomes the Serial Clock I/O pin for the 2-wire Serial Interface. In this mode, there is a spike filter on the pin to suppress spikes shorter than 50ns on the input signal, and the pin is driven by an open drain driver with slew-rate limitation.

OC.0B: Timer 0 Output Compare B. This pin can be used to generate a PWM signal from the Timer 0 module.

The two following tables relate the alternate functions of Port D to the overriding signals shown in [Figure 10-5 on page 72](#).

Table 10-9. Overriding Signals for Alternate Functions PD7..PD4

Signal Name	PD7/T0/OC4D/ADC10	PD6/T1/OC4D/ADC9	PD5/XCK1/CTS	PD4/ICP1/ADC8
PUOE	0	0	0	0
PUOV	0	0	0	0
DDOE	0	0	XCK1 OUTPUT ENABLE	0
DDOV	0	0	1	0
PVOE	0	0	XCK1 OUTPUT ENABLE	0
PVOV	0	0	XCK1 OUTPUT	0
DIEOE	0	0	0	0
DIEOV	0	0	0	0
DI	T0 INPUT	T1 INPUT	XCK1 INPUT	ICP1 INPUT
AIO	—	—	—	—

Table 10-10. Overriding Signals for Alternate Functions in PD3..PD0⁽¹⁾

Signal Name	PD3/INT3/TXD1	PD2/INT2/RXD1	PD1/INT1/SDA	PD0/INT0/SCL/OC0B
PUOE	TXEN1	RXEN1	TWEN	TWEN
PUOV	0	PORTD2 • PUD	PORTD1 • PUD	PORTD0 • PUD
DDOE	TXEN1	RXEN1	TWEN	TWEN
DDOV	1	0	SDA_OUT	SCL_OUT
PVOE	TXEN1	0	TWEN ENABLE	TWEN OC0B ENABLE
PVOV	TXD1	0	0	OC0B
DIEOE	INT3 ENABLE	INT2 ENABLE	INT1 ENABLE	INT0 ENABLE
DIEOV	1	1	1	1
DI	INT3 INPUT	INT2 INPUT/RXD1	INT1 INPUT	INT0 INPUT
AIO	—	—	SDA INPUT	SCL INPUT

Note: 1. When enabled, the 2-wire Serial Interface enables Slew-Rate controls on the output pins PD0 and PD1. This is not shown in this table. In addition, spike filters are connected between the AIO outputs shown in the port figure and the digital logic of the TWI module.

10.3.4 Alternate Functions of Port E

The Port E pins with alternate functions are shown below.

Table 10-11. Port E Pins Alternate Functions

Port Pin	Alternate Function
PE7	Not present on pin-out.
PE6	INT6/AIN0 (External Interrupt 6 Input or Analog Comparator Positive Input)
PE5	
PE4	Not present on pin-out.
PE3	
PE2	<u>HWB</u> (Hardware bootloader activation)
PE1	
PE0	Not present on pin-out.

- **INT6/AIN0 – Port E, Bit 6**

INT6, External Interrupt source 6: The PE6 pin can serve as an external interrupt source.

AIN0 – Analog Comparator Negative input. This pin is directly connected to the negative input of the Analog Comparator.

- **HWB – Port E, Bit 2**

HWB allows to execute the bootloader section after reset when tied to ground during external reset pulse. The HWB mode of this pin is active only when the HWBE fuse is enable. During normal operation (excluded Reset), this pin acts as a general purpose I/O.

Table 10-12. Overriding Signals for Alternate Functions PE6, PE2

Signal Name	PE6/INT6/AIN0	PE2/HWB
PUOE	0	0
PUOV	0	0
DDOE	0	0
DDOV	0	1
PVOE	0	0
PVOV	0	0
DIEOE	INT6 ENABLE	0
DIEOV	1	0
DI	INT6 INPUT	HWB
AIO	AIN0 INPUT	-

10.3.5 Alternate Functions of Port F

The Port F has an alternate function as analog input for the ADC as shown in [Table 10-13 on page 82](#). If some Port F pins are configured as outputs, it is essential that these do not switch when a conversion is in progress.

This might corrupt the result of the conversion. If the JTAG interface is enabled, the pull-up resistors on pins PF7(TDI), PF5(TMS), and PF4(TCK) will be activated even if a Reset occurs.

Table 10-13. Port F Pins Alternate Functions

Port Pin	Alternate Function
PF7	ADC7/TDI (ADC input channel 7 or JTAG Test Data Input)
PF6	ADC6/TDO (ADC input channel 6 or JTAG Test Data Output)
PF5	ADC5/TMS (ADC input channel 5 or JTAG Test Mode Select)
PF4	ADC4/TCK (ADC input channel 4 or JTAG Test Clock)
PF3	Not present on pin-out
PF2	
PF1	ADC1 (ADC input channel 1)
PF0	ADC0 (ADC input channel 0)

- **TDI, ADC7 – Port F, Bit 7**

ADC7, Analog to Digital Converter, Channel 7.

TDI, JTAG Test Data In: Serial input data to be shifted in to the Instruction Register or Data Register (scan chains). When the JTAG interface is enabled, this pin can not be used as an I/O pin.

- **TDO, ADC6 – Port F, Bit 6**

ADC6, Analog to Digital Converter, Channel 6.

TDO, JTAG Test Data Out: Serial output data from Instruction Register or Data Register. When the JTAG interface is enabled, this pin can not be used as an I/O pin.

The TDO pin is tri-stated unless TAP states that shift out data are entered.

- **TMS, ADC5 – Port F, Bit 5**

ADC5, Analog to Digital Converter, Channel 5.

TMS, JTAG Test Mode Select: This pin is used for navigating through the TAP-controller state machine. When the JTAG interface is enabled, this pin can not be used as an I/O pin.

- **TCK, ADC4 – Port F, Bit 4**

ADC4, Analog to Digital Converter, Channel 4.

TCK, JTAG Test Clock: JTAG operation is synchronous to TCK. When the JTAG interface is enabled, this pin can not be used as an I/O pin.

- **ADC3 – ADC0 – Port F, Bit 1..0**

Analog to Digital Converter, Channel 1.0

Table 10-14. Overriding Signals for Alternate Functions in PF7..PF4

Signal Name	PF7/ADC7/TDI	PF6/ADC6/TDO	PF5/ADC5/TMS	PF4/ADC4/TCK
PUOE	JTAGEN	JTAGEN	JTAGEN	JTAGEN
PUOV	1	0	1	1
DDOE	JTAGEN	JTAGEN	JTAGEN	JTAGEN
DDOV	0	SHIFT_IR + SHIFT_DR	0	0
PVOE	0	JTAGEN	0	0
PVOV	0	TDO	0	0
DIEOE	JTAGEN	JTAGEN	JTAGEN	JTAGEN
DIEOV	0	0	0	0
DI	–	–	–	–
AIO	TDI/ADC7 INPUT	ADC6 INPUT	TMS/ADC5 INPUT	TCK/ADC4 INPUT

Table 10-15. Overriding Signals for Alternate Functions in PF1..PF0

Signal Name	PF1/ADC1	PF0/ADC0
PUOE	0	0
PUOV	0	0
DDOE	0	0
DDOV	0	0
PVOE	0	0
PVOV	0	0
DIEOE	0	0
DIEOV	0	0
DI	–	–
AIO	ADC1 INPUT	ADC0 INPUT

10.4 Register Description for I/O-Ports

10.4.1 MCU Control Register – MCUCR

Bit	7	6	5	4	3	2	1	0	
Read/Write	JTD R/W	– R	– R	PUD R/W	– R	– R	IVSEL R/W	IVCE R/W	MCUCR
Initial Value	0	0	0	0	0	0	0	0	

- **Bit 4 – PUD: Pull-up Disable**

When this bit is written to one, the pull-ups in the I/O ports are disabled even if the DD_{Dxn} and PORT_{Txn} Registers are configured to enable the pull-ups ($\{DD_{Dxn}, PORT_{Txn}\} = 0b01$). See “Configuring the Pin” on page 68 for more details about this feature.

10.4.2 Port B Data Register – PORTB

Bit	7	6	5	4	3	2	1	0	
Read/Write	PORTB7 R/W	PORTB6 R/W	PORTB5 R/W	PORTB4 R/W	PORTB3 R/W	PORTB2 R/W	PORTB1 R/W	PORTB0 R/W	PORTB
Initial Value	0	0	0	0	0	0	0	0	

10.4.3 Port B Data Direction Register – DDRB

Bit	7	6	5	4	3	2	1	0	
Read/Write	DDB7 R/W	DDB6 R/W	DDB5 R/W	DDB4 R/W	DDB3 R/W	DDB2 R/W	DDB1 R/W	DDB0 R/W	DDRB
Initial Value	0	0	0	0	0	0	0	0	

10.4.4 Port B Input Pins Address – PINB

Bit	7	6	5	4	3	2	1	0	
Read/Write	PINB7 R/W	PINB6 R/W	PINB5 R/W	PINB4 R/W	PINB3 R/W	PINB2 R/W	PINB1 R/W	PINB0 R/W	PINB
Initial Value	N/A								

10.4.5 Port C Data Register – PORTC

Bit	7	6	5	4	3	2	1	0	
Read/Write	PORTC7 R/W	PORTC6 R/W	- R/W	- R/W	- R/W	- R/W	- R/W	- R/W	PORTC
Initial Value	0	0	0	0	0	0	0	0	

10.4.6 Port C Data Direction Register – DDRC

Bit	7	6	5	4	3	2	1	0	
Read/Write	DDC7 R/W	DDC6 R/W	- R/W	- R/W	- R/W	- R/W	- R/W	- R/W	DDRC
Initial Value	0	0	0	0	0	0	0	0	

10.4.7 Port C Input Pins Address – PINC

Bit	7	6	5	4	3	2	1	0	
Read/Write	R/W	PINC							
Initial Value	N/A								

10.4.8 Port D Data Register – PORTD

Bit	7	6	5	4	3	2	1	0	
Read/Write	R/W	PORTD							
Initial Value	0	0	0	0	0	0	0	0	

10.4.9 Port D Data Direction Register – DDRD

Bit	7	6	5	4	3	2	1	0	
Read/Write	R/W	DDRD							
Initial Value	0	0	0	0	0	0	0	0	

10.4.10 Port D Input Pins Address – PIND

Bit	7	6	5	4	3	2	1	0	
Read/Write	R/W	PIND							
Initial Value	N/A								

10.4.11 Port E Data Register – PORTE

Bit	7	6	5	4	3	2	1	0	
Read/Write	R/W	PORTE							
Initial Value	0	0	0	0	0	0	0	0	

10.4.12 Port E Data Direction Register – DDRE

Bit	7	6	5	4	3	2	1	0	
Read/Write	R/W	DDRE							
Initial Value	0	0	0	0	0	0	0	0	

10.4.13 Port E Input Pins Address – PINE

Bit	7	6	5	4	3	2	1	0	
Read/Write	R/W	PINE							
Initial Value	N/A								

10.4.14 Port F Data Register – PORTF

Bit	7	6	5	4	3	2	1	0	
Read/Write	R/W	R/W	R/W	R/W	-	-	R/W	R/W	PORTF
Initial Value	0	0	0	0	0	0	0	0	

10.4.15 Port F Data Direction Register – DDRF

Bit	7	6	5	4	3	2	1	0	
Read/Write	R/W	R/W	R/W	R/W	-	-	R/W	R/W	DDRF
Initial Value	0	0	0	0	0	0	0	0	

10.4.16 Port F Input Pins Address – PINF

Bit	7	6	5	4	3	2	1	0	
Read/Write	R/W	R/W	R/W	R/W	-	-	R/W	R/W	PINF
Initial Value	N/A								

11. External Interrupts

The External Interrupts are triggered by the INT6, INT3:0 pin or any of the PCINT7..0 pins. Observe that, if enabled, the interrupts will trigger even if the INT[6;3:0] or PCINT7..0 pins are configured as outputs. This feature provides a way of generating a software interrupt.

The Pin change interrupt PCI0 will trigger if any enabled PCINT7:0 pin toggles. PCMSK0 Register control which pins contribute to the pin change interrupts. Pin change interrupts on PCINT7 ..0 are detected asynchronously. This implies that these interrupts can be used for waking the part also from sleep modes other than Idle mode.

The External Interrupts can be triggered by a falling or rising edge or a low level. This is set up as indicated in the specification for the External Interrupt Control Registers – EICRA (INT3:0) and EICRB (INT6). When the external interrupt is enabled and is configured as level triggered, the interrupt will trigger as long as the pin is held low. Note that recognition of falling or rising edge interrupts on INT6 requires the presence of an I/O clock, described in “[System Clock and Clock Options](#)” on page 27. Low level interrupts and the edge interrupt on INT3:0 are detected asynchronously. This implies that these interrupts can be used for waking the part also from sleep modes other than Idle mode. The I/O clock is halted in all sleep modes except Idle mode.

Note that if a level triggered interrupt is used for wake-up from Power-down, the required level must be held long enough for the MCU to complete the wake-up to trigger the level interrupt. If the level disappears before the end of the Start-up Time, the MCU will still wake up, but no interrupt will be generated. The start-up time is defined by the SUT and CKSEL Fuses as described in “[System Clock and Clock Options](#)” on page 27.

11.1 Register Description

11.1.1 External Interrupt Control Register A – EICRA

The External Interrupt Control Register A contains control bits for interrupt sense control.

Bit	7	6	5	4	3	2	1	0	
Read/Write	R/W	EICRA							
Initial Value	0	0	0	0	0	0	0	0	

- Bits 7..0 – ISC31, ISC30 – ISC00, ISC00: External Interrupt 3 - 0 Sense Control Bits**

The External Interrupts 3 - 0 are activated by the external pins INT3:0 if the SREG I-flag and the corresponding interrupt mask in the EIMSK is set. The level and edges on the external pins that activate the interrupts are defined in the below table. Edges on INT3..INT0 are registered asynchronously. Pulses on INT3:0 pins wider than the minimum pulse width given in the below table will generate an interrupt. Shorter pulses are not guaranteed to generate an interrupt. If low level interrupt is selected, the low level must be held until the completion of the currently executing instruction to generate an interrupt. If enabled, a level triggered interrupt will generate an interrupt request as long as the pin is held low. When changing the ISCn bit, an interrupt can occur. Therefore, it is recommended to first disable INTn by clearing its Interrupt Enable bit in the EIMSK Register. Then, the ISCn bit can be changed. Finally, the INTn interrupt flag should be cleared by writing a logical one to its Interrupt Flag bit (INTFn) in the EIFR Register before the interrupt is re-enabled.

ISCn1	ISCn0	Description
0	0	The low level of INTn generates an interrupt request.
0	1	Any edge of INTn generates asynchronously an interrupt request.
1	0	The falling edge of INTn generates asynchronously an interrupt request.
1	1	The rising edge of INTn generates asynchronously an interrupt request.

Note: 1. n = 3, 2, 1, or 0.

When changing the ISCn1/ISCn0 bits, the interrupt must be disabled by clearing its Interrupt Enable bit in the EIMSK Register. Otherwise an interrupt can occur when the bits are changed.

Symbol	Parameter	Condition	Min.	Typ.	Max.	Units
t _{INT}	Minimum pulse width for asynchronous external interrupt			50		ns

11.1.2 External Interrupt Control Register B – EICRB

Bit	7	6	5	4	3	2	1	0	
Read/Write	-	-	ISC61	ISC60	-	-	-	-	EICRB
Initial Value	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	

- Bit 7..6 – Reserved Bits**

These bits are reserved bits in the [ATmega16U4/ATmega32U4](#) and always read as zero.

- Bits 5, 4 – ISC61, ISC60: External Interrupt 6 Sense Control Bits**

The External Interrupt 6 is activated by the external pin INT6 if the SREG I-flag and the corresponding interrupt mask in the EIMSK is set. The level and edges on the external pin that activate the interrupt are defined in the following table. The value on the INT6 pin are sampled before detecting edges. If edge or toggle interrupt

selected, pulses that last longer than one 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 executing instruction to generate an interrupt. If enabled, a level triggered interrupt will generate an interrupt request as long as the pin is held low.

ISC61	ISC60	Description
0	0	The low level of INT6 generates an interrupt request.
0	1	Any logical change on INT6 generates an interrupt request
1	0	The falling edge between two samples of INT6 generates an interrupt request.
1	1	The rising edge between two samples of INT6 generates an interrupt request.

Note: 1. When changing the ISC61/ISC60 bits, the interrupt must be disabled by clearing its Interrupt Enable bit in the EIMSK Register. Otherwise an interrupt can occur when the bits are changed.

- **Bit 3..0 – Reserved Bits**

These bits are reserved bits and always read as zero.

11.1.3 External Interrupt Mask Register – EIMSK

Bit	7	6	5	4	3	2	1	0	EIMSK
Read/Write	R/W								
Initial Value	0	0	0	0	0	0	0	0	

- **Bits 7..0 – INT6, INT3 – INT0: External Interrupt Request 6, 3 - 0 Enable**

When an INT[6;3:0] bit is written to 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 Registers – EICRA and EICRB – defines whether the external interrupt is activated on rising or falling edge or 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.

11.1.4 External Interrupt Flag Register – EIFR

Bit	7	6	5	4	3	2	1	0	EIFR
Read/Write	R/W								
Initial Value	0	0	0	0	0	0	0	0	

- **Bits 7..0 – INTF6, INTF3 - INTF0: External Interrupt Flags 6, 3 - 0**

When an edge or logic change on the INT[6;3:0] pin triggers an interrupt request, INTF7:0 becomes set (one). If the I-bit in SREG and the corresponding interrupt enable bit, INT[6;3:0] in EIMSK, are set (one), the MCU will jump to the interrupt vector. The flag is cleared when the interrupt routine is executed. Alternatively, the flag can be cleared by writing a logical one to it. These flags are always cleared when INT[6;3:0] are configured as level interrupt. Note that when entering sleep mode with the INT3:0 interrupts disabled, the input buffers on these pins will be disabled. This may cause a logic change in internal signals which will set the INTF3:0 flags. See “Digital Input Enable and Sleep Modes” on page 71 for more information.

11.1.5 Pin Change Interrupt Control Register - PCICR

Bit	7	6	5	4	3	2	1	0	PCIE0	PCICR
Read/Write	R	R	R	R	R	R	R	R/W		
Initial Value	0	0	0	0	0	0	0	0		

- **Bit 0 – PCIE0: Pin Change Interrupt Enable 0**

When the PCIE0 bit is set (one) and the I-bit in the Status Register (SREG) is set (one), pin change interrupt 0 is enabled. Any change on any enabled PCINT7..0 pin will cause an interrupt. The corresponding interrupt of Pin Change Interrupt Request is executed from the PCI0 Interrupt Vector. PCINT7..0 pins are enabled individually by the PCMSK0 Register.

11.1.6 Pin Change Interrupt Flag Register – PCIFR

Bit	7	6	5	4	3	2	1	0	PCIF0	PCIFR
Read/Write	R	R	R	R	R	R	R	R/W		
Initial Value	0	0	0	0	0	0	0	0		

- **Bit 0 – PCIF0: Pin Change Interrupt Flag 0**

When a logic change on any PCINT7..0 pin triggers an interrupt request, PCIF0 becomes set (one). If the I-bit in SREG and the PCIE0 bit in EIMSK are set (one), the MCU will jump to the corresponding Interrupt Vector. The flag is cleared when the interrupt routine is executed. Alternatively, the flag can be cleared by writing a logical one to it.

11.1.7 Pin Change Mask Register 0 – PCMSK0

Bit	7	6	5	4	3	2	1	0	PCINT0	PCMSK0
Read/Write	R/W									
Initial Val-	0	0	0	0	0	0	0	0		ue

- **Bit 7..0 – PCINT7..0: Pin Change Enable Mask 7..0**

Each PCINT7..0 bit selects whether pin change interrupt is enabled on the corresponding I/O pin. If PCINT7..0 is set and the PCIE0 bit in PCICR is set, pin change interrupt is enabled on the corresponding I/O pin. If PCINT7..0 is cleared, pin change interrupt on the corresponding I/O pin is disabled.

12. Timer/Counter0, Timer/Counter1, and Timer/Counter3 Prescalers

Timer/Counter0, 1, and 3 share the same prescaler module, but the Timer/Counters can have different prescaler settings. The description below applies to all Timer/Counters. Tn is used as a general name, n = 0, 1, or 3.

12.1 Internal Clock Source

The Timer/Counter can be clocked directly by the system clock (by setting the CSn2:0 = 1). This provides the fastest operation, with a maximum Timer/Counter clock frequency equal to system clock frequency ($f_{CLK_I/O}$). Alternatively, one of four taps from the prescaler can be used as a clock source. The prescaled clock has a frequency of either $f_{CLK_I/O}/8$, $f_{CLK_I/O}/64$, $f_{CLK_I/O}/256$, or $f_{CLK_I/O}/1024$.

12.2 Prescaler Reset

The prescaler is free running, i.e., operates independently of the Clock Select logic of the Timer/Counter, and it is shared by the Timer/Counter Tn. Since the prescaler is not affected by the Timer/Counter's clock select, the state of the prescaler will have implications for situations where a prescaled clock is used. One example of prescaling artifacts occurs when the timer is enabled and clocked by the prescaler ($6 > CSn2:0 > 1$). The number of system clock cycles from when the timer is enabled to the first count occurs can be from 1 to N+1 system clock cycles, where N equals the prescaler divisor (8, 64, 256, or 1024).

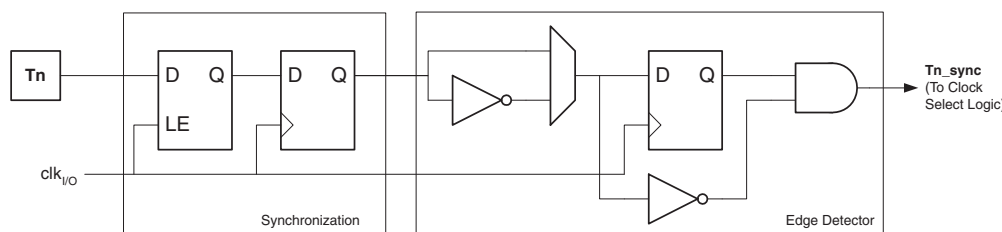
It is possible to use the prescaler reset for synchronizing the Timer/Counter to program execution. However, care must be taken if the other Timer/Counter that shares the same prescaler also uses prescaling. A prescaler reset will affect the prescaler period for all Timer/Counters it is connected to.

12.3 External Clock Source

An external clock source applied to the Tn pin can be used as Timer/Counter clock (clk_{Tn}). The Tn pin is sampled once every system clock cycle by the pin synchronization logic. The synchronized (sampled) signal is then passed through the edge detector. [Figure 12-1](#) shows a functional equivalent block diagram of the Tn synchronization and edge detector logic. The registers are clocked at the positive edge of the internal system clock ($clk_{I/O}$). The latch is transparent in the high period of the internal system clock.

The edge detector generates one clk_{Tn} pulse for each positive ($CSn2:0 = 7$) or negative ($CSn2:0 = 6$) edge it detects.

Figure 12-1. Tn/T0 Pin Sampling



The synchronization and edge detector logic introduces a delay of 2.5 to 3.5 system clock cycles from an edge has been applied to the Tn pin to the counter is updated.

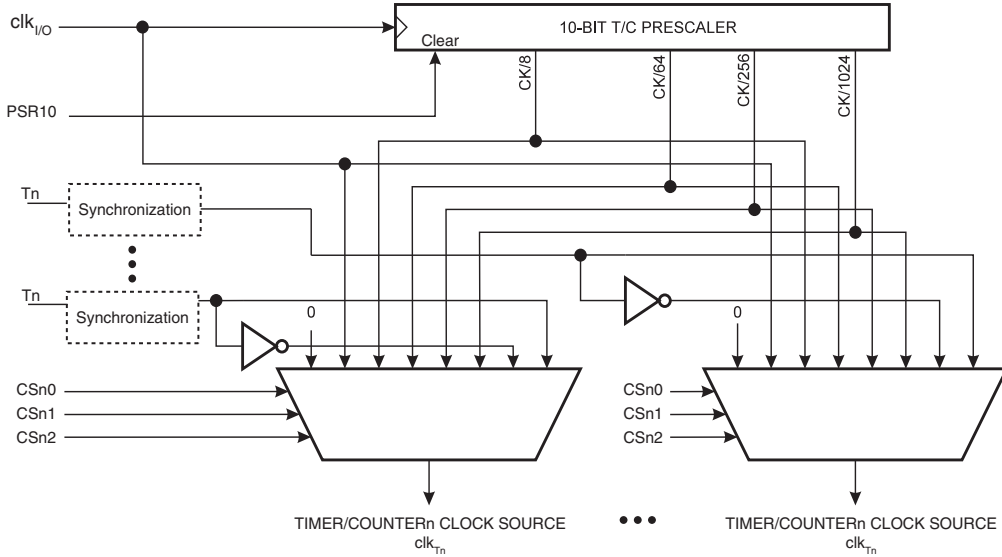
Enabling and disabling of the clock input must be done when Tn has been stable for at least one system clock cycle, otherwise it is a risk that a false Timer/Counter clock pulse is generated.

Each half period of the external clock applied must be longer than one system clock cycle to ensure correct sampling. The external clock must be guaranteed to have less than half the system clock frequency ($f_{ExtClock} < f_{clk_I/O}/2$) given a 50/50% duty cycle. Since the edge detector uses sampling, the maximum frequency of an external clock it can detect is half the sampling frequency (Nyquist sampling theorem). However, due to variation of the system clock frequency and duty cycle caused by Oscillator source (crystal, resonator, and

capacitors) tolerances, it is recommended that maximum frequency of an external clock source is less than $f_{\text{clk_I/O}}/2.5$.

An external clock source can not be prescaled.

Figure 12-2. Prescaler for Synchronous Timer/Counters



Note: T3 input is not available on the [ATmega16U4/ATmega32U4](#) products. “Tn” only refers to either T0 or T1 inputs.

12.4 Register Description

12.4.1 General Timer/Counter Control Register – GTCCR

Bit	7	6	5	4	3	2	1	0			
Read/Write	TSM	-	-	-	-	-	PSRASY	PSRSYNC			
Initial Value	0	0	0	0	0	0	0	0			

GTCCR

- **Bit 7 – TSM: Timer/Counter Synchronization Mode**

Writing the TSM bit to one activates the Timer/Counter Synchronization mode. In this mode, the value that is written to the PSRASY and PSRSYNC bits is kept, hence keeping the corresponding prescaler reset signals asserted. This ensures that the corresponding Timer/Counters are halted and can be configured to the same value without the risk of one of them advancing during configuration. When the TSM bit is written to zero, the PSRASY and PSRSYNC bits are cleared by hardware, and the Timer/Counters start counting simultaneously.

- **Bit 0 – PSRSYNC: Prescaler Reset for Synchronous Timer/Counters**

When this bit is one, Timer/Counter0 and Timer/Counter1 and Timer/Counter3 prescaler will be Reset. This bit is normally cleared immediately by hardware, except if the TSM bit is set. Note that Timer/Counter0, Timer/Counter1 and Timer/Counter3 share the same prescaler and a reset of this prescaler will affect all timers.

13. 8-bit Timer/Counter0 with PWM

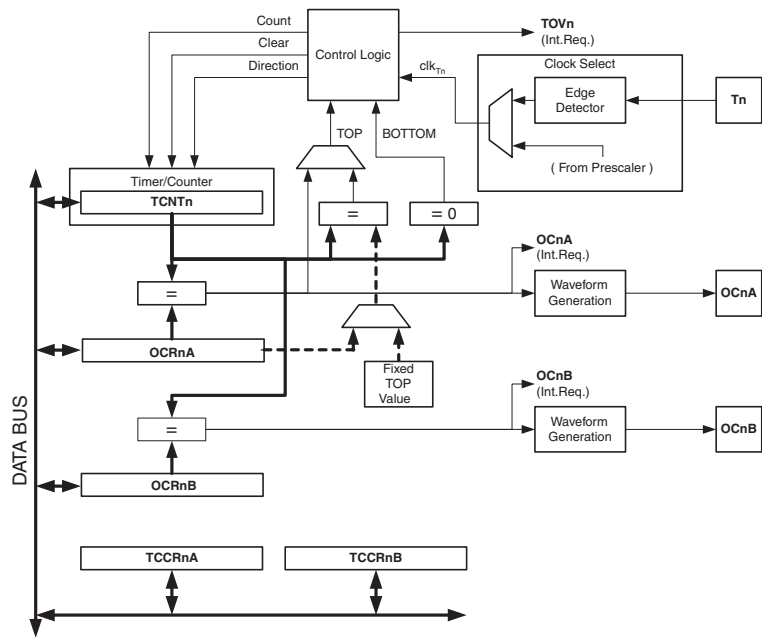
Timer/Counter0 is a general purpose 8-bit Timer/Counter module, with two independent Output Compare Units, and with PWM support. It allows accurate program execution timing (event management) and wave generation. The main features are:

- Two Independent Output Compare Units
- Double Buffered Output Compare Registers
- Clear Timer on Compare Match (Auto Reload)
- Glitch Free, Phase Correct Pulse Width Modulator (PWM)
- Variable PWM Period
- Frequency Generator
- Three Independent Interrupt Sources (TOV0, OCF0A, and OCF0B)

13.1 Overview

A simplified block diagram of the 8-bit Timer/Counter is shown in [Figure 13-1](#). For the actual placement of I/O pins, refer to “[Pinout](#) on page 3”. CPU accessible I/O Registers, including I/O bits and I/O pins, are shown in bold. The device-specific I/O Register and bit locations are listed in the “[8-bit Timer/Counter Register Description](#)” on page 104.

Figure 13-1. 8-bit Timer/Counter Block Diagram



13.1.1 Registers

The Timer/Counter (TCNT0) and Output Compare Registers (OCR0A and OCR0B) are 8-bit registers. Interrupt request (abbreviated to Int.Req. in the figure) signals are all visible in the Timer Interrupt Flag Register (TIFR0). All interrupts are individually masked with the Timer Interrupt Mask Register (TIMSK0). TIFR0 and TIMSK0 are not shown in the figure.

The Timer/Counter can be clocked internally, via the prescaler, or by an external clock source on the **T0** pin. The Clock Select logic block controls which clock source and edge the Timer/Counter uses to increment (or decrement) its value. The Timer/Counter is inactive when no clock source is selected. The output from the Clock Select logic is referred to as the timer clock (**clk_{T0}**).

The double buffered Output Compare Registers (OCR0A and OCR0B) are compared with the Timer/Counter value at all times. The result of the compare can be used by the Waveform Generator to generate a PWM or variable frequency output on the Output Compare pins (OC0A and OC0B). See “[Output Compare Unit](#)” on [page 96](#). for details. The Compare Match event will also set the Compare Flag (OCF0A or OCF0B) which can be used to generate an Output Compare interrupt request.

13.1.2 Definitions

Many register and bit references in this section are written in general form. A lower case “n” replaces the Timer/Counter number, in this case 0. A lower case “x” replaces the Output Compare Unit, in this case Compare Unit A or Compare Unit B. However, when using the register or bit defined in a program, the precise form must be used, i.e., TCNT0 for accessing Timer/Counter0 counter value and so on.

The definitions in the table are also used extensively throughout the document.

BOTTOM	The counter reaches the BOTTOM when it becomes 0x00.
MAX	The counter reaches its MAXimum when it becomes 0xFF (decimal 255).
TOP	The counter reaches the TOP when it becomes equal to the highest value in the count sequence. The TOP value can be assigned to be the fixed value 0xFF (MAX) or the value stored in the OCR0A Register. The assignment is dependent on the mode of operation.

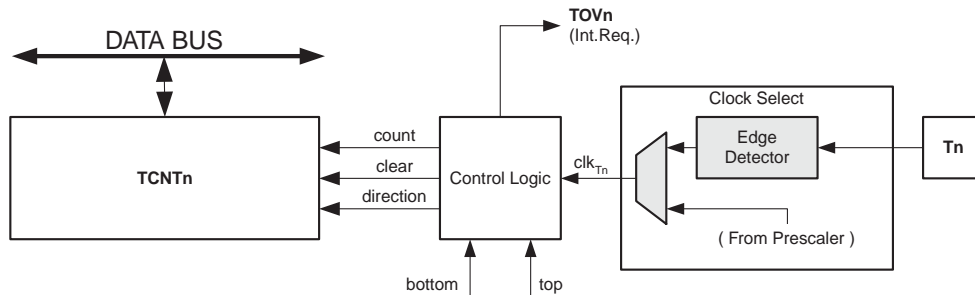
13.2 Timer/Counter Clock Sources

The Timer/Counter can be clocked by an internal or an external clock source. The clock source is selected by the Clock Select logic which is controlled by the Clock Select (CS0:2:0) bits located in the Timer/Counter Control Register (TCCR0B). For details on clock sources and prescaler, see “[Timer/Counter0, Timer/Counter1, and Timer/Counter3 Prescalers](#)” on [page 92](#).

13.3 Counter Unit

The main part of the 8-bit Timer/Counter is the programmable bi-directional counter unit. [Figure 13-2](#) shows a block diagram of the counter and its surroundings.

Figure 13-2. Counter Unit Block Diagram



Signal description (internal signals):

count: Increment or decrement TCNT0 by 1.

direction: Select between increment and decrement.

clear: Clear TCNT0 (set all bits to zero).

clk_{Tn}: Timer/Counter clock, referred to as clk_{T0} in the following.

top: Signalize that TCNT0 has reached maximum value.

bottom: Signalize that TCNT0 has reached minimum value (zero).

Depending of the mode of operation used, the counter is cleared, incremented, or decremented at each timer clock (clk_{T_0}). clk_{T_0} can be generated from an external or internal clock source, selected by the Clock Select bits (CS02:0). When no clock source is selected (CS02:0 = 0) the timer is stopped. However, the TCNT0 value can be accessed by the CPU, regardless of whether clk_{T_0} is present or not. A CPU write overrides (has priority over) all counter clear or count operations.

The counting sequence is determined by the setting of the WGM01 and WGM00 bits located in the Timer/Counter Control Register (TCCR0A) and the WGM02 bit located in the Timer/Counter Control Register B (TCCR0B). There are close connections between how the counter behaves (counts) and how waveforms are generated on the Output Compare outputs OC0A and OC0B. For more details about advanced counting sequences and waveform generation, see “[Modes of Operation](#)” on page 98.

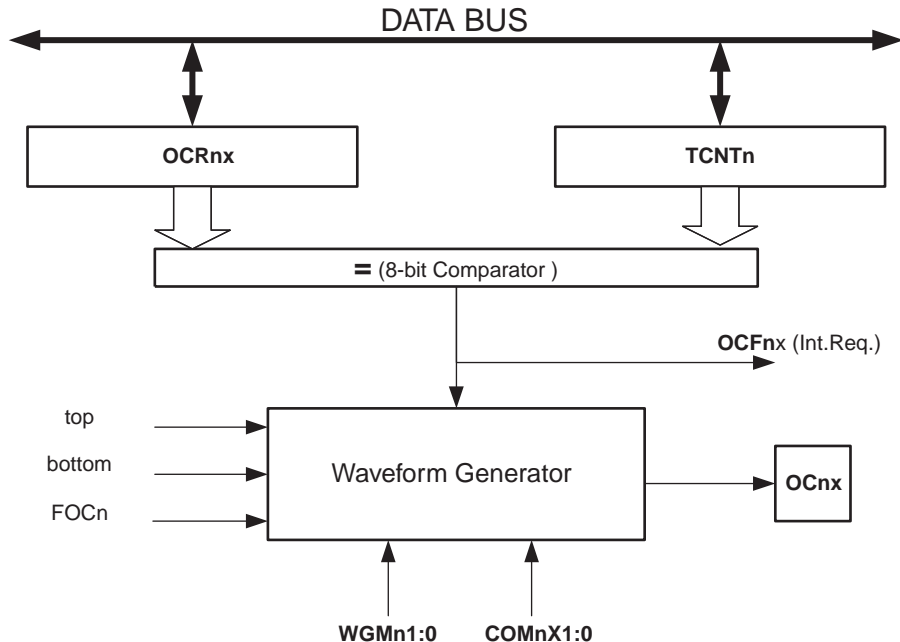
The Timer/Counter Overflow Flag (TOV0) is set according to the mode of operation selected by the WGM02:0 bits. TOV0 can be used for generating a CPU interrupt.

13.4 Output Compare Unit

The 8-bit comparator continuously compares TCNT0 with the Output Compare Registers (OCR0A and OCR0B). Whenever TCNT0 equals OCR0A or OCR0B, the comparator signals a match. A match will set the Output Compare Flag (OCF0A or OCF0B) at the next timer clock cycle. If the corresponding interrupt is enabled, the Output Compare Flag generates an Output Compare interrupt. The Output Compare Flag is automatically cleared when the interrupt is executed. Alternatively, the flag can be cleared by software by writing a logical one to its I/O bit location. The Waveform Generator uses the match signal to generate an output according to operating mode set by the WGM02:0 bits and Compare Output mode (COM0x1:0) bits. The max. and bottom signals are used by the Waveform Generator for handling the special cases of the extreme values in some modes of operation (“[Modes of Operation](#)” on page 98).

[Figure 13-3 on page 96](#) shows a block diagram of the Output Compare unit.

Figure 13-3. Output Compare Unit, Block Diagram



The OCR0x Registers are double buffered when using any of the Pulse Width Modulation (PWM) modes. For the normal and Clear Timer on Compare (CTC) modes of operation, the double buffering is disabled. The double buffering synchronizes the update of the OCR0x Compare Registers to either top or bottom of the

counting sequence. The synchronization prevents the occurrence of odd-length, non-symmetrical PWM pulses, thereby making the output glitch-free.

The OCR0x Register access may seem complex, but this is not case. When the double buffering is enabled, the CPU has access to the OCR0x Buffer Register, and if double buffering is disabled the CPU will access the OCR0x directly.

13.4.1 Force Output Compare

In non-PWM waveform generation modes, the match output of the comparator can be forced by writing a one to the Force Output Compare (FOC0x) bit. Forcing Compare Match will not set the OCF0x Flag or reload/clear the timer, but the OC0x pin will be updated as if a real Compare Match had occurred (the COM0x1:0 bits settings define whether the OC0x pin is set, cleared or toggled).

13.4.2 Compare Match Blocking by TCNT0 Write

All CPU write operations to the TCNT0 Register will block any Compare Match that occur in the next timer clock cycle, even when the timer is stopped. This feature allows OCR0x to be initialized to the same value as TCNT0 without triggering an interrupt when the Timer/Counter clock is enabled.

13.4.3 Using the Output Compare Unit

Since writing TCNT0 in any mode of operation will block all Compare Matches for one timer clock cycle, there are risks involved when changing TCNT0 when using the Output Compare Unit, independently of whether the Timer/Counter is running or not. If the value written to TCNT0 equals the OCR0x value, the Compare Match will be missed, resulting in incorrect waveform generation. Similarly, do not write the TCNT0 value equal to BOTTOM when the counter is down-counting.

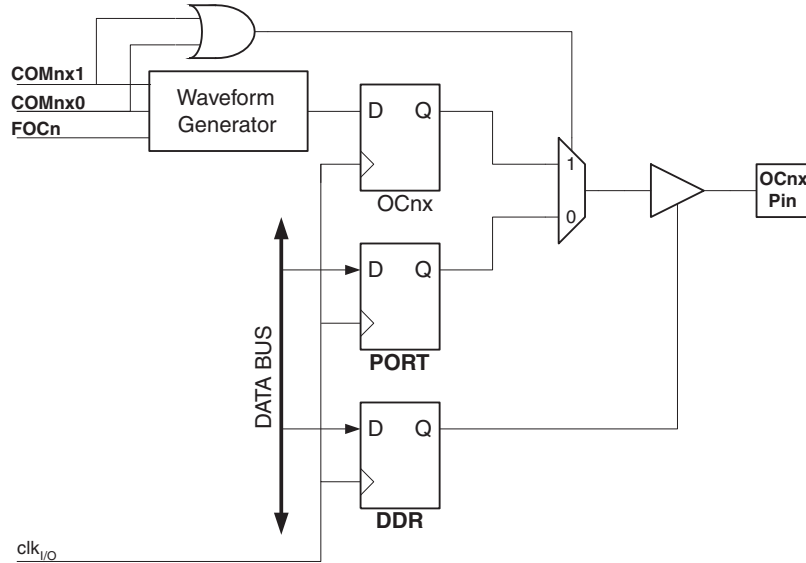
The setup of the OC0x should be performed before setting the Data Direction Register for the port pin to output. The easiest way of setting the OC0x value is to use the Force Output Compare (FOC0x) strobe bits in Normal mode. The OC0x Registers keep their values even when changing between Waveform Generation modes.

Be aware that the COM0x1:0 bits are not double buffered together with the compare value. Changing the COM0x1:0 bits will take effect immediately.

13.5 Compare Match Output Unit

The Compare Output mode (COM0x1:0) bits have two functions. The Waveform Generator uses the COM0x1:0 bits for defining the Output Compare (OC0x) state at the next Compare Match. Also, the COM0x1:0 bits control the OC0x pin output source. [Figure 13-4](#) shows a simplified schematic of the logic affected by the COM0x1:0 bit setting. The I/O Registers, I/O bits, and I/O pins in the figure are shown in bold. Only the parts of the general I/O Port Control Registers (DDR and PORT) that are affected by the COM0x1:0 bits are shown. When referring to the OC0x state, the reference is for the internal OC0x Register, not the OC0x pin. If a system reset occur, the OC0x Register is reset to "0".

Figure 13-4. Compare Match Output Unit, Schematic



The general I/O port function is overridden by the Output Compare (OC0x) from the Waveform Generator if either of the COM0x1:0 bits are set. However, the OC0x pin direction (input or output) is still controlled by the Data Direction Register (DDR) for the port pin. The Data Direction Register bit for the OC0x pin (DDR_OC0x) must be set as output before the OC0x value is visible on the pin. The port override function is independent of the Waveform Generation mode.

The design of the Output Compare pin logic allows initialization of the OC0x state before the output is enabled. Note that some COM0x1:0 bit settings are reserved for certain modes of operation. See “8-bit Timer/Counter Register Description” on page 104.

13.5.1 Compare Output Mode and Waveform Generation

The Waveform Generator uses the COM0x1:0 bits differently in Normal, CTC, and PWM modes. For all modes, setting the COM0x1:0 = 0 tells the Waveform Generator that no action on the OC0x Register is to be performed on the next Compare Match. For compare output actions in the non-PWM modes refer to Table 13-1 on page 104. For fast PWM mode, refer to Table 13-2 on page 104, and for phase correct PWM refer to Table 13-3 on page 105.

A change of the COM0x1:0 bits state will have effect at the first Compare Match after the bits are written. For non-PWM modes, the action can be forced to have immediate effect by using the FOC0x strobe bits.

13.6 Modes of Operation

The mode of operation, i.e., the behavior of the Timer/Counter and the Output Compare pins, is defined by the combination of the Waveform Generation mode (WGM02:0) and Compare Output mode (COM0x1:0) bits. The Compare Output mode bits do not affect the counting sequence, while the Waveform Generation mode bits do. The COM0x1:0 bits control whether the PWM output generated should be inverted or not (inverted or non-inverted PWM). For non-PWM modes the COM0x1:0 bits control whether the output should be set, cleared, or toggled at a Compare Match (See “Compare Match Output Unit” on page 97.).

For detailed timing information see “Timer/Counter Timing Diagrams” on page 102.

13.6.1 Normal Mode

The simplest mode of operation is the Normal mode (WGM02:0 = 0). In this mode the counting direction is always up (incrementing), and no counter clear is performed. The counter simply overruns when it passes its

maximum 8-bit value (TOP = 0xFF) and then restarts from the bottom (0x00). In normal operation the Timer/Counter Overflow Flag (TOV0) will be set in the same timer clock cycle as the TCNT0 becomes zero. The TOV0 Flag in this case behaves like a ninth bit, except that it is only set, not cleared. However, combined with the timer overflow interrupt that automatically clears the TOV0 Flag, the timer resolution can be increased by software. There are no special cases to consider in the Normal mode, a new counter value can be written anytime.

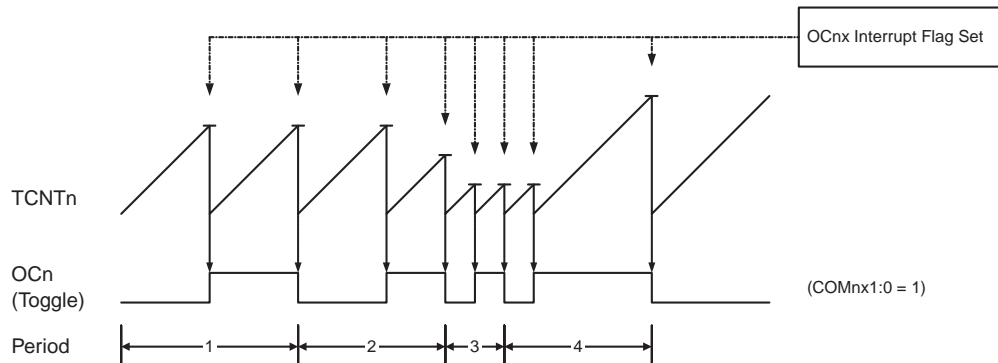
The Output Compare Unit can be used to generate interrupts at some given time. Using the Output Compare to generate waveforms in Normal mode is not recommended, since this will occupy too much of the CPU time.

13.6.2 Clear Timer on Compare Match (CTC) Mode

In Clear Timer on Compare or CTC mode (WGM02:0 = 2), the OCR0A Register is used to manipulate the counter resolution. In CTC mode the counter is cleared to zero when the counter value (TCNT0) matches the OCR0A. The OCR0A defines the top value for the counter, hence also its resolution. This mode allows greater control of the Compare Match output frequency. It also simplifies the operation of counting external events.

The timing diagram for the CTC mode is shown in [Figure 13-5 on page 99](#). The counter value (TCNT0) increases until a Compare Match occurs between TCNT0 and OCR0A, and then counter (TCNT0) is cleared.

Figure 13-5. CTC Mode, Timing Diagram



An interrupt can be generated each time the counter value reaches the TOP value by using the OCF0A Flag. If the interrupt is enabled, the interrupt handler routine can be used for updating the TOP value. However, changing TOP to a value close to BOTTOM when the counter is running with none or a low prescaler value must be done with care since the CTC mode does not have the double buffering feature. If the new value written to OCR0A is lower than the current value of TCNT0, the counter will miss the Compare Match. The counter will then have to count to its maximum value (0xFF) and wrap around starting at 0x00 before the Compare Match can occur.

For generating a waveform output in CTC mode, the OC0A output can be set to toggle its logical level on each Compare Match by setting the Compare Output mode bits to toggle mode (COM0A1:0 = 1). The OC0A value will not be visible on the port pin unless the data direction for the pin is set to output. The waveform generated will have a maximum frequency of $f_{OC0} = f_{clk_I/O}/2$ when OCR0A is set to zero (0x00). The waveform frequency is defined by the following equation:

$$f_{OCnx} = \frac{f_{clk_I/O}}{2 \cdot N \cdot (1 + OCRnx)}$$

The N variable represents the prescaler factor (1, 8, 64, 256, or 1024).

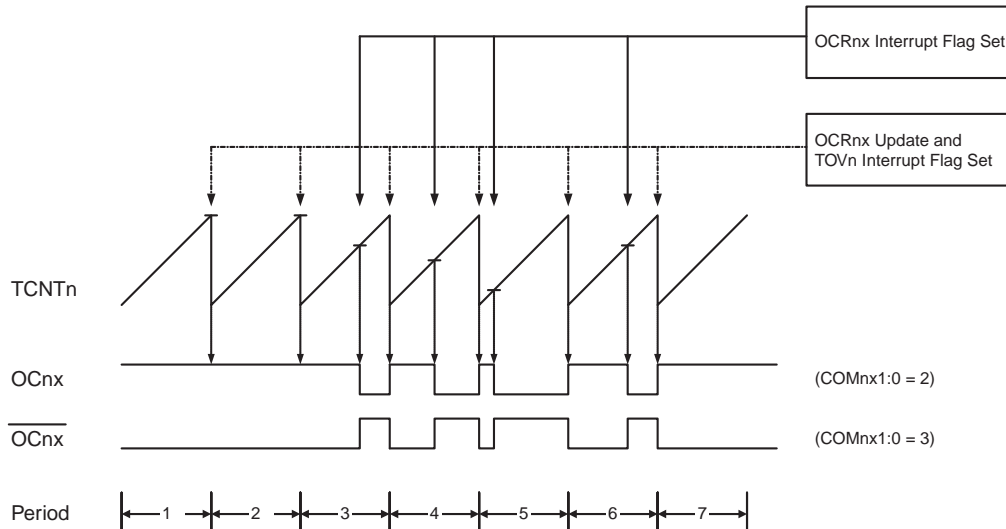
As for the Normal mode of operation, the TOV0 Flag is set in the same timer clock cycle that the counter counts from MAX to 0x00.

13.6.3 Fast PWM Mode

The fast Pulse Width Modulation or fast PWM mode (WGM2:0 = 3 or 7) provides a high frequency PWM waveform generation option. The fast PWM differs from the other PWM option by its single-slope operation. The counter counts from BOTTOM to TOP then restarts from BOTTOM. TOP is defined as 0xFF when WGM2:0 = 3, and OCR0A when WGM2:0 = 7. In non-inverting Compare Output mode, the Output Compare (OC0x) is cleared on the Compare Match between TCNT0 and OCR0x, and set at BOTTOM. In inverting Compare Output mode, the output is set on Compare Match and cleared at BOTTOM. Due to the single-slope operation, the operating frequency of the fast PWM mode can be twice as high as the phase correct PWM mode that use dual-slope operation. This high frequency makes the fast PWM mode well suited for power regulation, rectification, and DAC applications. High frequency allows physically small sized external components (coils, capacitors), and therefore reduces total system cost.

In fast PWM mode, the counter is incremented until the counter value matches the TOP value. The counter is then cleared at the following timer clock cycle. The timing diagram for the fast PWM mode is shown in [Figure 13-6](#). The TCNT0 value is in the timing diagram shown as a histogram for illustrating the single-slope operation. The diagram includes non-inverted and inverted PWM outputs. The small horizontal line marks on the TCNT0 slopes represent Compare Matches between OCR0x and TCNT0.

Figure 13-6. Fast PWM Mode, Timing Diagram



The Timer/Counter Overflow Flag (TOV0) is set each time the counter reaches TOP. If the interrupt is enabled, the interrupt handler routine can be used for updating the compare value.

In fast PWM mode, the compare unit allows generation of PWM waveforms on the OC0x pins. Setting the COM0x1:0 bits to two will produce a non-inverted PWM and an inverted PWM output can be generated by setting the COM0x1:0 to three: Setting the COM0A1:0 bits to one allows the OC0A pin to toggle on Compare Matches if the WGM02 bit is set. This option is not available for the OC0B pin (See [Table 13-2 on page 104](#)). The actual OC0x value will only be visible on the port pin if the data direction for the port pin is set as output. The PWM waveform is generated by setting (or clearing) the OC0x Register at the Compare Match between OCR0x and TCNT0, and clearing (or setting) the OC0x Register at the timer clock cycle the counter is cleared (changes from TOP to BOTTOM).

The PWM frequency for the output can be calculated by the following equation:

$$f_{OCnx\text{ PWM}} = \frac{f_{\text{clk I/O}}}{N \cdot 256}$$

The *N* variable represents the prescaler factor (1, 8, 64, 256, or 1024).

The extreme values for the OCR0A Register represents special cases when generating a PWM waveform output in the fast PWM mode. If the OCR0A is set equal to BOTTOM, the output will be a narrow spike for each MAX+1 timer clock cycle. Setting the OCR0A equal to MAX will result in a constantly high or low output (depending on the polarity of the output set by the COM0A1:0 bits.)

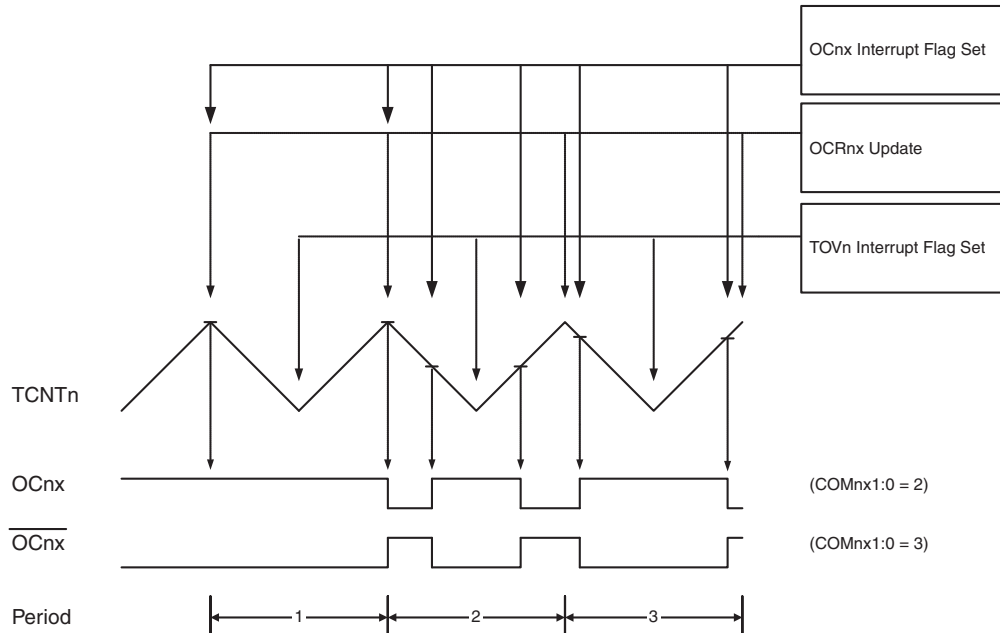
A frequency (with 50% duty cycle) waveform output in fast PWM mode can be achieved by setting OC0x to toggle its logical level on each Compare Match (COM0x1:0 = 1). The waveform generated will have a maximum frequency of $f_{OC0} = f_{clk_I/O}/2$ when OCR0A is set to zero. This feature is similar to the OC0A toggle in CTC mode, except the double buffer feature of the Output Compare unit is enabled in the fast PWM mode.

13.6.4 Phase Correct PWM Mode

The phase correct PWM mode (WGM02:0 = 1 or 5) provides a high resolution phase correct PWM waveform generation option. The phase correct PWM mode is based on a dual-slope operation. The counter counts repeatedly from BOTTOM to TOP and then from TOP to BOTTOM. TOP is defined as 0xFF when WGM2:0 = 1, and OCR0A when WGM2:0 = 5. In non-inverting Compare Output mode, the Output Compare (OC0x) is cleared on the Compare Match between TCNT0 and OCR0x while up counting, and set on the Compare Match while down-counting. In inverting Output Compare mode, the operation is inverted. The dual-slope operation has lower maximum operation frequency than single slope operation. However, due to the symmetric feature of the dual-slope PWM modes, these modes are preferred for motor control applications.

In phase correct PWM mode the counter is incremented until the counter value matches TOP. When the counter reaches TOP, it changes the count direction. The TCNT0 value will be equal to TOP for one timer clock cycle. The timing diagram for the phase correct PWM mode is shown on [Figure 13-7](#). The TCNT0 value is in the timing diagram shown as a histogram for illustrating the dual-slope operation. The diagram includes non-inverted and inverted PWM outputs. The small horizontal line marks on the TCNT0 slopes represent Compare Matches between OCR0x and TCNT0.

Figure 13-7. Phase Correct PWM Mode, Timing Diagram



The Timer/Counter Overflow Flag (TOV0) is set each time the counter reaches BOTTOM. The Interrupt Flag can be used to generate an interrupt each time the counter reaches the BOTTOM value.

In phase correct PWM mode, the compare unit allows generation of PWM waveforms on the OC0x pins. Setting the COM0x1:0 bits to two will produce a non-inverted PWM. An inverted PWM output can be generated by

setting the COM0x1:0 to three: Setting the COM0A0 bits to one allows the OC0A pin to toggle on Compare Matches if the WGM02 bit is set. This option is not available for the OC0B pin. The actual OC0x value will only be visible on the port pin if the data direction for the port pin is set as output. The PWM waveform is generated by clearing (or setting) the OC0x Register at the Compare Match between OCR0x and TCNT0 when the counter increments, and setting (or clearing) the OC0x Register at Compare Match between OCR0x and TCNT0 when the counter decrements. The PWM frequency for the output when using phase correct PWM can be calculated by the following equation:

$$f_{OCnxPCPWM} = \frac{f_{clk_I/O}}{N \cdot 510}$$

The N variable represents the prescaler factor (1, 8, 64, 256, or 1024).

The extreme values for the OCR0A Register represent special cases when generating a PWM waveform output in the phase correct PWM mode. If the OCR0A is set equal to BOTTOM, the output will be continuously low and if set equal to MAX the output will be continuously high for non-inverted PWM mode. For inverted PWM the output will have the opposite logic values.

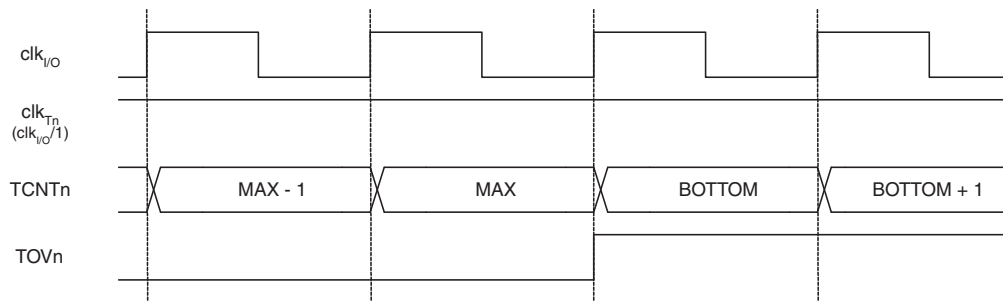
At the very start of period 2 in [Figure 13-7 on page 101](#) OCnx has a transition from high to low even though there is no Compare Match. The point of this transition is to guarantee symmetry around BOTTOM. There are two cases that give a transition without Compare Match.

- OCR0A changes its value from MAX, like in [Figure 13-7 on page 101](#). When the OCR0A value is MAX the OCn pin value is the same as the result of a down-counting Compare Match. To ensure symmetry around BOTTOM the OCn value at MAX must correspond to the result of an up-counting Compare Match.
- The timer starts counting from a value higher than the one in OCR0A, and for that reason misses the Compare Match and hence the OCn change that would have happened on the way up.

13.7 Timer/Counter Timing Diagrams

The Timer/Counter is a synchronous design and the timer clock (clk_{T_0}) is therefore shown as a clock enable signal in the following figures. The figures include information on when Interrupt Flags are set. [Figure 13-8](#) contains timing data for basic Timer/Counter operation. The figure shows the count sequence close to the MAX value in all modes other than phase correct PWM mode.

Figure 13-8. Timer/Counter Timing Diagram, no Prescaling



[Figure 13-9 on page 103](#) shows the same timing data, but with the prescaler enabled.

Figure 13-9. Timer/Counter Timing Diagram, with Prescaler ($f_{clk_I/O}/8$)

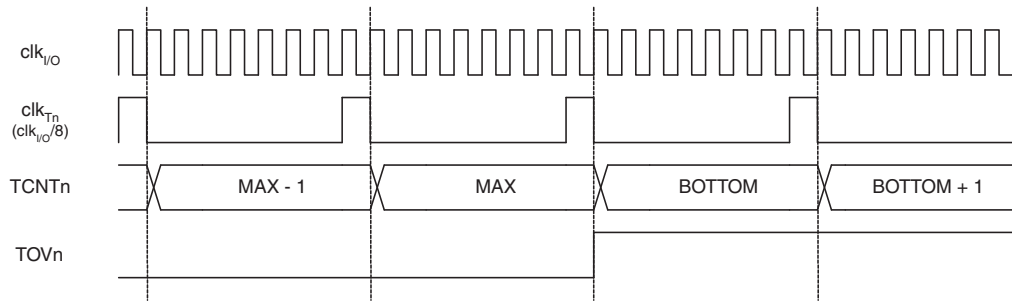


Figure 13-10 shows the setting of OCF0B in all modes and OCF0A in all modes except CTC mode and PWM mode, where OCR0A is TOP.

Figure 13-10. Timer/Counter Timing Diagram, Setting of OCF0x, with Prescaler ($f_{clk_I/O}/8$)

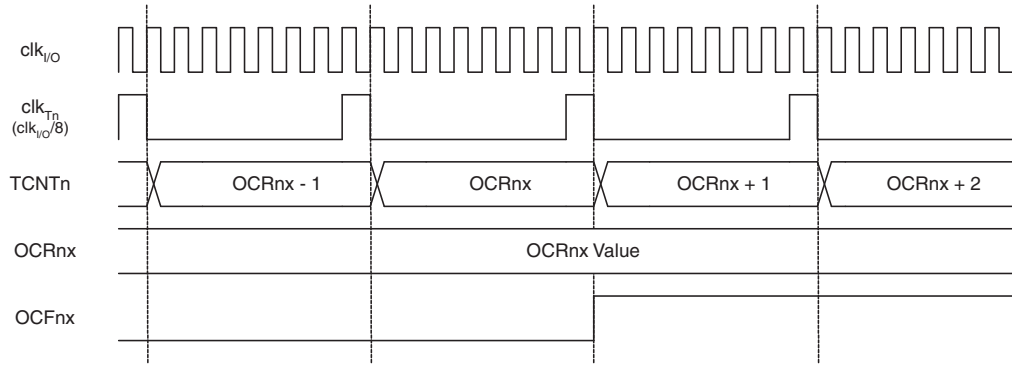
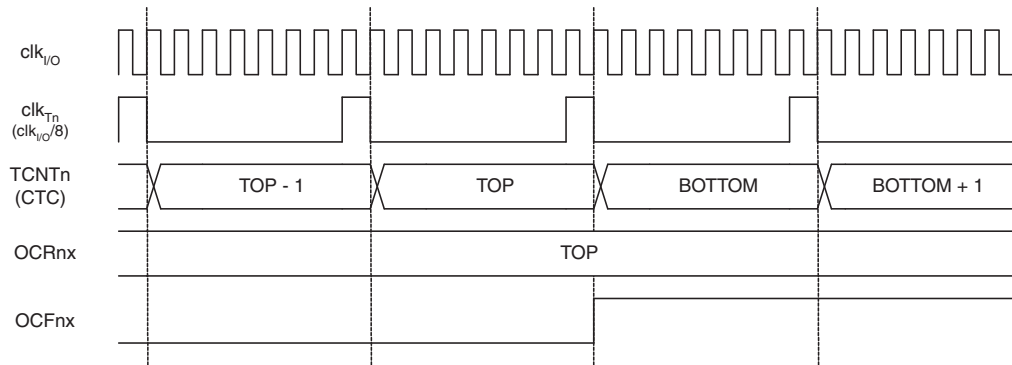


Figure 13-11 shows the setting of OCF0A and the clearing of TCNT0 in CTC mode and fast PWM mode where OCR0A is TOP.

Figure 13-11. Timer/Counter Timing Diagram, Clear Timer on Compare Match mode, with Prescaler ($f_{clk_I/O}/8$)



13.8 8-bit Timer/Counter Register Description

13.8.1 Timer/Counter Control Register A – TCCR0A

Bit	7	6	5	4	3	2	1	0	
Read/Write	R/W	R/W	R/W	R/W	R	R	R/W	R/W	TCCR0A
Initial Value	0	0	0	0	0	0	0	0	

- **Bits 7:6 – COM0A1:0: Compare Match Output A Mode**

These bits control the Output Compare pin (OC0A) behavior. If one or both of the COM0A1:0 bits are set, the OC0A output overrides the normal port functionality of the I/O pin it is connected to. However, note that the Data Direction Register (DDR) bit corresponding to the OC0A pin must be set in order to enable the output driver.

When OC0A is connected to the pin, the function of the COM0A1:0 bits depends on the WGM02:0 bit setting. The table shows the COM0A1:0 bit functionality when the WGM02:0 bits are set to a normal or CTC mode (non-PWM).

Table 13-1. Compare Output Mode, non-PWM Mode

COM0A1	COM0A0	Description
0	0	Normal port operation, OC0A disconnected
0	1	Toggle OC0A on Compare Match
1	0	Clear OC0A on Compare Match
1	1	Set OC0A on Compare Match

The table shows the COM0A1:0 bit functionality when the WGM01:0 bits are set to fast PWM mode

Table 13-2. Compare Output Mode, Fast PWM Mode⁽¹⁾

COM0A1	COM0A0	Description
0	0	Normal port operation, OC0A disconnected
0	1	WGM02 = 0: Normal Port Operation, OC0A Disconnected WGM02 = 1: Toggle OC0A on Compare Match
1	0	Clear OC0A on Compare Match, set OC0A at TOP
1	1	Set OC0A on Compare Match, clear OC0A at TOP

Note: 1. A special case occurs when OCR0A equals TOP and COM0A1 is set. In this case, the Compare Match is ignored, but the set or clear is done at TOP. See “Fast PWM Mode” on page 100 for more details.

The table shows the COM0A1:0 bit functionality when the WGM02:0 bits are set to phase correct PWM mode.

Table 13-3. Compare Output Mode, Phase Correct PWM Mode⁽¹⁾

COM0A1	COM0A0	Description
0	0	Normal port operation, OC0A disconnected
0	1	WGM02 = 0: Normal Port Operation, OC0A Disconnected WGM02 = 1: Toggle OC0A on Compare Match
1	0	Clear OC0A on Compare Match when up-counting. Set OC0A on Compare Match when down-counting.
1	1	Set OC0A on Compare Match when up-counting. Clear OC0A on Compare Match when down-counting.

Note: 1. A special case occurs when OCR0A equals TOP and COM0A1 is set. In this case, the Compare Match is ignored, but the set or clear is done at TOP. See “Phase Correct PWM Mode” on page 101 for more details.

- **Bits 5:4 – COM0B1:0: Compare Match Output B Mode**

These bits control the Output Compare pin (OC0B) behavior. If one or both of the COM0B1:0 bits are set, the OC0B output overrides the normal port functionality of the I/O pin it is connected to. However, note that the Data Direction Register (DDR) bit corresponding to the OC0B pin must be set in order to enable the output driver.

When OC0B is connected to the pin, the function of the COM0B1:0 bits depends on the WGM02:0 bit setting. The table shows the COM0A1:0 bit functionality when the WGM02:0 bits are set to a normal or CTC mode (non-PWM).

Table 13-4. Compare Output Mode, non-PWM Mode

COM01	COM00	Description
0	0	Normal port operation, OC0B disconnected
0	1	Toggle OC0B on Compare Match
1	0	Clear OC0B on Compare Match
1	1	Set OC0B on Compare Match

The table shows the COM0B1:0 bit functionality when the WGM02:0 bits are set to fast PWM mode

Table 13-5. Compare Output Mode, Fast PWM Mode⁽¹⁾

COM01	COM00	Description
0	0	Normal port operation, OC0B disconnected
0	1	Reserved
1	0	Clear OC0B on Compare Match, set OC0B at TOP
1	1	Set OC0B on Compare Match, clear OC0B at TOP

Note: 1. A special case occurs when OCR0B equals TOP and COM0B1 is set. In this case, the Compare Match is ignored, but the set or clear is done at TOP. See “Fast PWM Mode” on page 100 for more details.

The table shows the COM0B1:0 bit functionality when the WGM02:0 bits are set to phase correct PWM mode.

Table 13-6. Compare Output Mode, Phase Correct PWM Mode⁽¹⁾

COM0A1	COM0A0	Description
0	0	Normal port operation, OC0B disconnected
0	1	Reserved
1	0	Clear OC0B on Compare Match when up-counting. Set OC0B on Compare Match when down-counting.
1	1	Set OC0B on Compare Match when up-counting. Clear OC0B on Compare Match when down-counting.

Note: 1. A special case occurs when OCR0B equals TOP and COM0B1 is set. In this case, the Compare Match is ignored, but the set or clear is done at TOP. See “Phase Correct PWM Mode” on page 101 for more details.

- **Bits 3, 2 – Res: Reserved Bits**

These bits are reserved bits in the [ATmega16U4/ATmega32U4](#) and will always read as zero.

- **Bits 1:0 – WGM01:0: Waveform Generation Mode**

Combined with the WGM02 bit found in the TCCR0B Register, these bits control the counting sequence of the counter, the source for maximum (TOP) counter value, and what type of waveform generation to be used as shown in the table. Modes of operation supported by the Timer/Counter unit are: Normal mode (counter), Clear Timer on Compare Match (CTC) mode, and two types of Pulse Width Modulation (PWM) modes (see “[Modes of Operation](#)” on page 98).

Table 13-7. Waveform Generation Mode Bit Description

Mode	WGM2	WGM1	WGM0	Timer/Counter Mode of Operation	TOP	Update of OCRx at	TOV Flag Set on ⁽¹⁾⁽²⁾
0	0	0	0	Normal	0xFF	Immediate	MAX
1	0	0	1	PWM, Phase Correct	0xFF	TOP	BOTTOM
2	0	1	0	CTC	OCRA	Immediate	MAX
3	0	1	1	Fast PWM	0xFF	TOP	MAX
4	1	0	0	Reserved	–	–	–
5	1	0	1	PWM, Phase Correct	OCRA	TOP	BOTTOM
6	1	1	0	Reserved	–	–	–
7	1	1	1	Fast PWM	OCRA	TOP	TOP

Notes: 1. MAX = 0xFF

2. BOTTOM = 0x00

13.8.2 Timer/Counter Control Register B – TCCR0B

Bit	7	6	5	4	3	2	1	0	
Read/Write	W	W	R	R	R/W	R/W	R/W	R/W	TCCR0B
Initial Value	0	0	0	0	0	0	0	0	

- **Bit 7 – FOC0A: Force Output Compare A**

The FOC0A bit is only active when the WGM bits specify a non-PWM mode.

However, for ensuring compatibility with future devices, this bit must be set to zero when TCCR0B is written when operating in PWM mode. When writing a logical one to the FOC0A bit, an immediate Compare Match is forced on the Waveform Generation unit. The OC0A output is changed according to its COM0A1:0 bits setting. Note that the FOC0A bit is implemented as a strobe. Therefore it is the value present in the COM0A1:0 bits that determines the effect of the forced compare.

A FOC0A strobe will not generate any interrupt, nor will it clear the timer in CTC mode using OCR0A as TOP. The FOC0A bit is always read as zero.

- **Bit 6 – FOC0B: Force Output Compare B**

The FOC0B bit is only active when the WGM bits specify a non-PWM mode.

However, for ensuring compatibility with future devices, this bit must be set to zero when TCCR0B is written when operating in PWM mode. When writing a logical one to the FOC0B bit, an immediate Compare Match is forced on the Waveform Generation unit. The OC0B output is changed according to its COM0B1:0 bits setting. Note that the FOC0B bit is implemented as a strobe. Therefore it is the value present in the COM0B1:0 bits that determines the effect of the forced compare.

A FOC0B strobe will not generate any interrupt, nor will it clear the timer in CTC mode using OCR0B as TOP. The FOC0B bit is always read as zero.

- **Bits 5:4 – Res: Reserved Bits**

These bits are reserved bits and will always read as zero.

- **Bit 3 – WGM02: Waveform Generation Mode**

See the description in the “[Timer/Counter Control Register A – TCCR0A](#)” on page 104.

- Bits 2:0 – CS02:0: Clock Select**

The three Clock Select bits select the clock source to be used by the Timer/Counter.

Table 13-8. Clock Select Bit Description

CS02	CS01	CS00	Description
0	0	0	No clock source (Timer/Counter stopped)
0	0	1	$\text{clk}_{\text{I/O}}$ /No prescaling)
0	1	0	$\text{clk}_{\text{I/O}}/8$ (From prescaler)
0	1	1	$\text{clk}_{\text{I/O}}/64$ (From prescaler)
1	0	0	$\text{clk}_{\text{I/O}}/256$ (From prescaler)
1	0	1	$\text{clk}_{\text{I/O}}/1024$ (From prescaler)
1	1	0	External clock source on T0 pin. Clock on falling edge.
1	1	1	External clock source on T0 pin. Clock on rising edge.

If external pin modes are used for the Timer/Counter0, transitions on the T0 pin will clock the counter even if the pin is configured as an output. This feature allows software control of the counting.

13.8.3 Timer/Counter Register – TCNT0

Bit	7	6	5	4	3	2	1	0	TCNT0
Read/Write	R/W								
Initial Value	0	0	0	0	0	0	0	0	

The Timer/Counter Register gives direct access, both for read and write operations, to the Timer/Counter unit 8-bit counter. Writing to the TCNT0 Register blocks (removes) the Compare Match on the following timer clock. Modifying the counter (TCNT0) while the counter is running, introduces a risk of missing a Compare Match between TCNT0 and the OCR0x Registers.

13.8.4 Output Compare Register A – OCR0A

Bit	7	6	5	4	3	2	1	0	OCR0A
Read/Write	R/W								
Initial Value	0	0	0	0	0	0	0	0	

The Output Compare Register A contains an 8-bit value that is continuously compared with the counter value (TCNT0). A match can be used to generate an Output Compare interrupt, or to generate a waveform output on the OC0A pin.

13.8.5 Output Compare Register B – OCR0B

Bit	7	6	5	4	3	2	1	0	OCR0B
Read/Write	R/W								
Initial Value	0	0	0	0	0	0	0	0	

The Output Compare Register B contains an 8-bit value that is continuously compared with the counter value (TCNT0). A match can be used to generate an Output Compare interrupt, or to generate a waveform output on the OC0B pin.

13.8.6 Timer/Counter Interrupt Mask Register – TIMSK0

Bit	7	6	5	4	3	2	1	0	
Read/Write	R	R	R	R	R	R/W	R/W	R/W	TIMSK0
Initial Value	0	0	0	0	0	0	0	0	

- **Bits 7..3, 0 – Res: Reserved Bits**

These bits are reserved bits and will always read as zero.

- **Bit 2 – OCIE0B: Timer/Counter Output Compare Match B Interrupt Enable**

When the OCIE0B bit is written to one, and the I-bit in the Status Register is set, the Timer/Counter Compare Match B interrupt is enabled. The corresponding interrupt is executed if a Compare Match in Timer/Counter occurs, i.e., when the OCF0B bit is set in the Timer/Counter Interrupt Flag Register – TIFR0.

- **Bit 1 – OCIE0A: Timer/Counter0 Output Compare Match A Interrupt Enable**

When the OCIE0A bit is written to one, and the I-bit in the Status Register is set, the Timer/Counter0 Compare Match A interrupt is enabled. The corresponding interrupt is executed if a Compare Match in Timer/Counter0 occurs, i.e., when the OCF0A bit is set in the Timer/Counter 0 Interrupt Flag Register – TIFR0.

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

When the TOIE0 bit is written to one, and the I-bit in the Status Register is set, the Timer/Counter0 Overflow interrupt is enabled. The corresponding interrupt is executed if an overflow in Timer/Counter0 occurs, i.e., when the TOV0 bit is set in the Timer/Counter 0 Interrupt Flag Register – TIFR0.

13.8.7 Timer/Counter 0 Interrupt Flag Register – TIFR0

Bit	7	6	5	4	3	2	1	0	
Read/Write	R	R	R	R	R	R/W	R/W	R/W	TIFR0
Initial Value	0	0	0	0	0	0	0	0	

- **Bits 7..3, 0 – Res: Reserved Bits**

These bits are reserved bits in the [ATmega16U4/ATmega32U4](#) and will always read as zero.

- **Bit 2 – OCF0B: Timer/Counter 0 Output Compare B Match Flag**

The OCF0B bit is set when a Compare Match occurs between the Timer/Counter and the data in OCR0B – Output Compare Register0 B. OCF0B is cleared by hardware when executing the corresponding interrupt handling vector. Alternatively, OCF0B is cleared by writing a logic one to the flag. When the I-bit in SREG, OCIE0B (Timer/Counter Compare B Match Interrupt Enable), and OCF0B are set, the Timer/Counter Compare Match Interrupt is executed.

- **Bit 1 – OCF0A: Timer/Counter 0 Output Compare A Match Flag**

The OCF0A bit is set when a Compare Match occurs between the Timer/Counter0 and the data in OCR0A – Output Compare Register0. OCF0A is cleared by hardware when executing the corresponding interrupt handling vector. Alternatively, OCF0A is cleared by writing a logic one to the flag. When the I-bit in SREG,

OCIE0A (Timer/Counter0 Compare Match Interrupt Enable), and OCF0A are set, the Timer/Counter0 Compare Match Interrupt is executed.

- **Bit 0 – TOV0: Timer/Counter0 Overflow Flag**

The bit TOV0 is set 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 logic one to the flag. When the SREG I-bit, TOIE0 (Timer/Counter0 Overflow Interrupt Enable), and TOV0 are set, the Timer/Counter0 Overflow interrupt is executed.

The setting of this flag is dependent of the WGM02:0 bit setting.

Refer to “[Waveform Generation Mode Bit Description](#)” on page 106.

14. 16-bit Timers/Counters (Timer/Counter1 and Timer/Counter3)

The 16-bit Timer/Counter unit allows accurate program execution timing (event management), wave generation, and signal timing measurement. The main features are:

- True 16-bit Design (i.e., Allows 16-bit PWM)
- Three independent Output Compare Units
- Double Buffered Output Compare Registers
- One Input Capture Unit
- Input Capture Noise Canceler
- Clear Timer on Compare Match (Auto Reload)
- Glitch-free, Phase Correct Pulse Width Modulator (PWM)
- Variable PWM Period
- Frequency Generator
- External Event Counter
- Ten independent interrupt sources (TOV1, OCF1A, OCF1B, OCF1C, ICF1, TOV3, OCF3A, OCF3B, OCF3C, and ICF3)

14.1 Overview

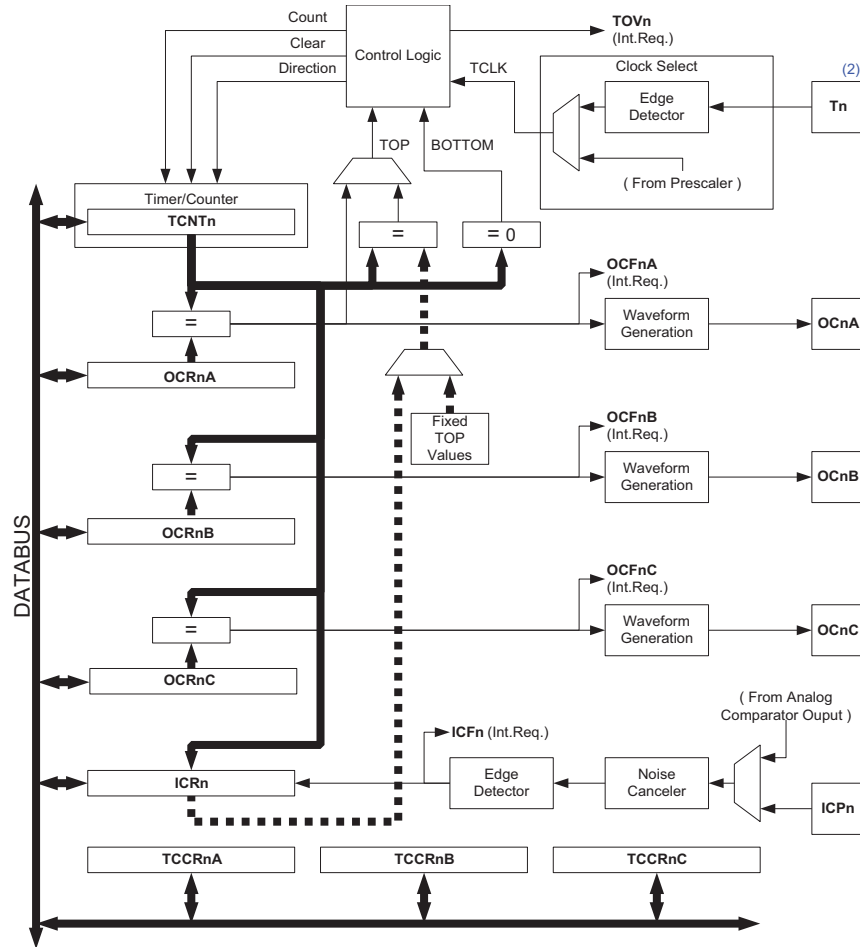
Most register and bit references in this section are written in general form. A lower case “n” replaces the Timer/Counter number, and a) lower case “x” replaces the Output Compare unit channel. However, when using the register or bit defines in a program, the precise form must be used, i.e., TCNT1 for accessing Timer/Counter1 counter value and so on.

A simplified block diagram of the 16-bit Timer/Counter is shown in [Figure 14-1 on page 112](#). For the actual placement of I/O pins, see [“Pinout” on page 3](#). CPU accessible I/O Registers, including I/O bits and I/O pins, are shown in bold. The device-specific I/O Register and bit locations are listed in the [“16-bit Timers/Counters \(Timer/Counter1 and Timer/Counter3\)” on page 111](#).

The Power Reduction Timer/Counter1 bit, PRTIM1, in [“Power Reduction Register 0 - PRR0” on page 47](#) must be written to zero to enable Timer/Counter1 module.

The Power Reduction Timer/Counter3 bit, PRTIM3, in [“Power Reduction Register 1 - PRR1” on page 48](#) must be written to zero to enable Timer/Counter3 module.

Figure 14-1. 16-bit Timer/Counter Block Diagram⁽¹⁾



- Note:
1. Refer to “Pinout” on page 3, Table 10-3 on page 74, and Table 10-6 on page 77 for Timer/Counter1 and 3 and 3 pin placement and description.
 2. Tn only refers to T1 since T3 input is not available on the product.

14.1.1 Registers

The Timer/Counter (TCNTn), Output Compare Registers (OCRnA/B/C), and Input Capture Register (ICRn) are all 16-bit registers. Special procedures must be followed when accessing the 16-bit registers. These procedures are described in the section “Accessing 16-bit Registers” on page 113. The Timer/Counter Control Registers (TCCRnA/B/C) are 8-bit registers and have no CPU access restrictions. Interrupt requests (shorten as Int.Req.) signals are all visible in the Timer Interrupt Flag Register (TIFRn). All interrupts are individually masked with the Timer Interrupt Mask Register (TIMSKn). TIFRn and TIMSKn are not shown in the figure since these registers are shared by other timer units.

The Timer/Counter can be clocked internally, via the prescaler, or by an external clock source on the Tn pin. The Clock Select logic block controls which clock source and edge the Timer/Counter uses to increment (or decrement) its value. The Timer/Counter is inactive when no clock source is selected. The output from the clock select logic is referred to as the timer clock (clk_{Tn}).

The double buffered Output Compare Registers (OCRnA/B/C) are compared with the Timer/Counter value at all time. The result of the compare can be used by the Waveform Generator to generate a PWM or variable frequency output on the Output Compare pin (OCnA/B/C). See “Output Compare Units” on page 119. The compare match event will also set the Compare Match Flag (OCFnA/B/C) which can be used to generate an Output Compare interrupt request.

The Input Capture Register can capture the Timer/Counter value at a given external (edge triggered) event on either the Input Capture pin (ICPn) or on the Analog Comparator pins (See “[Analog Comparator](#)” on page 293.) The Input Capture unit includes a digital filtering unit (Noise Canceler) for reducing the chance of capturing noise spikes.

The TOP value, or maximum Timer/Counter value, can in some modes of operation be defined by either the OCRnA Register, the ICRn Register, or by a set of fixed values. When using OCRnA as TOP value in a PWM mode, the OCRnA Register can not be used for generating a PWM output. However, the TOP value will in this case be double buffered allowing the TOP value to be changed in run time. If a fixed TOP value is required, the ICRn Register can be used as an alternative, freeing the OCRnA to be used as PWM output.

14.1.2 Definitions

The following definitions are used extensively throughout the document:

BOTTOM	The counter reaches the <i>BOTTOM</i> when it becomes 0x0000.
MAX	The counter reaches its <i>MAXimum</i> when it becomes 0xFFFF (decimal 65535).
TOP	The counter reaches the <i>TOP</i> when it becomes equal to the highest value in the count sequence. The TOP value can be assigned to be one of the fixed values: 0x00FF, 0x01FF, or 0x03FF, or to the value stored in the OCRnA or ICRn Register. The assignment is dependent of the mode of operation.

14.2 Accessing 16-bit Registers

The TCNTn, OCRnA/B/C, and ICRn are 16-bit registers that can be accessed by the AVR CPU via the 8-bit data bus. The 16-bit register must be byte accessed using two read or write operations. Each 16-bit timer has a single 8-bit register for temporary storing of the high byte of the 16-bit access. The same Temporary Register is shared between all 16-bit registers within each 16-bit timer. Accessing the low byte triggers the 16-bit read or write operation. When the low byte of a 16-bit register is written by the CPU, the high byte stored in the Temporary Register, and the low byte written are both copied into the 16-bit register in the same clock cycle. When the low byte of a 16-bit register is read by the CPU, the high byte of the 16-bit register is copied into the Temporary Register in the same clock cycle as the low byte is read.

Not all 16-bit accesses uses the Temporary Register for the high byte. Reading the OCRnA/B/C 16-bit registers does not involve using the Temporary Register.

To do a 16-bit write, the high byte must be written before the low byte. For a 16-bit read, the low byte must be read before the high byte.

The following code examples show how to access the 16-bit timer registers assuming that no interrupts updates the temporary register. The same principle can be used directly for accessing the OCRnA/B/C and ICRn Registers. Note that when using “C”, the compiler handles the 16-bit access.

Assembly Code Examples⁽¹⁾

```
...
; Set TCNTn to 0x01FF
ldi      r17,0x01
ldi      r16,0xFF
out     TCNTnH,r17
out     TCNTnL,r16
; Read TCNTn into r17:r16
in      r16,TCNTnL
in      r17,TCNTnH
...
```

C Code Examples⁽¹⁾

```
unsigned int i;
...
/* Set TCNTn to 0x01FF */
TCNTn = 0x1FF;
/* Read TCNTn into i */
i = TCNTn;
...
```

Note: 1. See “Code Examples” on page 8.

The assembly code example returns the TCNTn value in the r17:r16 register pair.

It is important to notice that accessing 16-bit registers are atomic operations. If an interrupt occurs between the two instructions accessing the 16-bit register, and the interrupt code updates the temporary register by accessing the same or any other of the 16-bit Timer Registers, then the result of the access outside the interrupt will be corrupted. Therefore, when both the main code and the interrupt code update the temporary register, the main code must disable the interrupts during the 16-bit access.

The following code examples show how to do an atomic read of the TCNTn Register contents. Reading any of the OCRnA/B/C or ICRn Registers can be done by using the same principle.

Assembly Code Example⁽¹⁾

```
TIM16_ReadTCNTn:  
    ; Save global interrupt flag  
    in      r18,SREG  
    ; Disable interrupts  
    cli  
    ; Read TCNTn into r17:r16  
    in      r16,TCNTnL  
    in      r17,TCNTnH  
    ; Restore global interrupt flag  
    out     SREG,r18  
    ret
```

C Code Example⁽¹⁾

```
unsigned int TIM16_ReadTCNTn( void )  
{  
    unsigned char sreg;  
    unsigned int i;  
    /* Save global interrupt flag */  
    sreg = SREG;  
    /* Disable interrupts */  
    __disable_interrupt();  
    /* Read TCNTn into i */  
    i = TCNTn;  
    /* Restore global interrupt flag */  
    SREG = sreg;  
    return i;  
}
```

Note: 1. See “Code Examples” on page 8.

The assembly code example returns the TCNTn value in the r17:r16 register pair.

The following code examples show how to do an atomic write of the TCNTn Register contents. Writing any of the OCRnA/B/C or ICRn Registers can be done by using the same principle.

Assembly Code Example⁽¹⁾

```
TIM16_WriteTCNTn:  
    ; Save global interrupt flag  
    in     r18,SREG  
    ; Disable interrupts  
    cli  
    ; Set TCNTn to r17:r16  
    out    TCNTnH,r17  
    out    TCNTnL,r16  
    ; Restore global interrupt flag  
    out    SREG,r18  
    ret
```

C Code Example⁽¹⁾

```
void TIM16_WriteTCNTn( unsigned int i )  
{  
    unsigned char sreg;  
    unsigned int i;  
    /* Save global interrupt flag */  
    sreg = SREG;  
    /* Disable interrupts */  
    __disable_interrupt();  
    /* Set TCNTn to i */  
    TCNTn = i;  
    /* Restore global interrupt flag */  
    SREG = sreg;  
}
```

Note: 1. See “Code Examples” on page 8.

The assembly code example requires that the r17:r16 register pair contains the value to be written to TCNTn.

14.2.1 Reusing the Temporary High Byte Register

If writing to more than one 16-bit register where the high byte is the same for all registers written, then the high byte only needs to be written once. However, note that the same rule of atomic operation described previously also applies in this case.

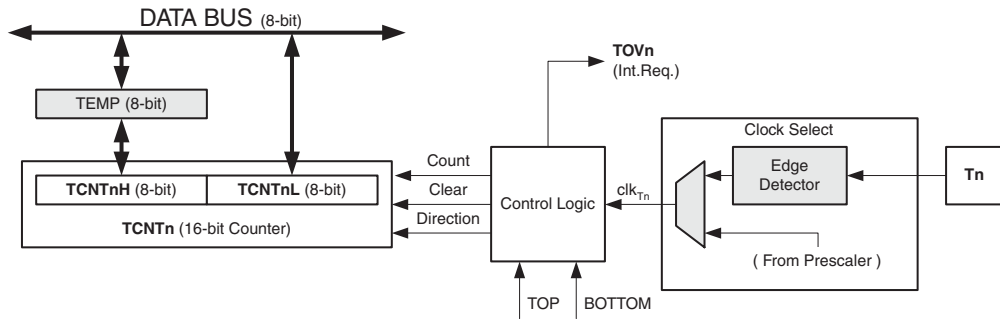
14.3 Timer/Counter Clock Sources

The Timer/Counter can be clocked by an internal or an external clock source. The clock source is selected by the Clock Select logic which is controlled by the *Clock Select* (CSn2:0) bits located in the *Timer/Counter control Register B* (TCCRnB). For details on clock sources and prescaler, see “[Timer/Counter0, Timer/Counter1, and Timer/Counter3 Prescalers](#)” on page 92.

14.4 Counter Unit

The main part of the 16-bit Timer/Counter is the programmable 16-bit bi-directional counter unit. [Figure 14-2](#) shows a block diagram of the counter and its surroundings.

Figure 14-2. Counter Unit Block Diagram



Signal description (internal signals):

Count: Increment or decrement TCNTn by 1.

Direction: Select between increment and decrement.

Clear: Clear TCNTn (set all bits to zero).

clk_{Tn}: Timer/Counter clock.

TOP: Signalize that TCNTn has reached maximum value.

BOTTOM: Signalize that TCNTn has reached minimum value (zero).

The 16-bit counter is mapped into two 8-bit I/O memory locations: *Counter High* (TCNTnH) containing the upper eight bits of the counter, and *Counter Low* (TCNTnL) containing the lower eight bits. The TCNTnH Register can only be indirectly accessed by the CPU. When the CPU does an access to the TCNTnH I/O location, the CPU accesses the high byte temporary register (TEMP). The temporary register is updated with the TCNTnH value when the TCNTnL is read, and TCNTnH is updated with the temporary register value when TCNTnL is written. This allows the CPU to read or write the entire 16-bit counter value within one clock cycle via the 8-bit data bus. It is important to notice that there are special cases of writing to the TCNTn Register when the counter is counting that will give unpredictable results. The special cases are described in the sections where they are of importance.

Depending on the mode of operation used, the counter is cleared, incremented, or decremented at each *timer clock* (clk_{Tn}). The clk_{Tn} can be generated from an external or internal clock source, selected by the *Clock Select* bits (CSn2:0). When no clock source is selected (CSn2:0 = 0) the timer is stopped. However, the TCNTn value can be accessed by the CPU, independent of whether clk_{Tn} is present or not. A CPU write overrides (has priority over) all counter clear or count operations.

The counting sequence is determined by the setting of the *Waveform Generation mode* bits (WGMn3:0) located in the *Timer/Counter Control Registers A* and *B* (TCCRnA and TCCRnB). There are close connections between how the counter behaves (counts) and how waveforms are generated on the Output Compare outputs OCnx. For more details about advanced counting sequences and waveform generation, see "["Modes of Operation" on page 122](#).

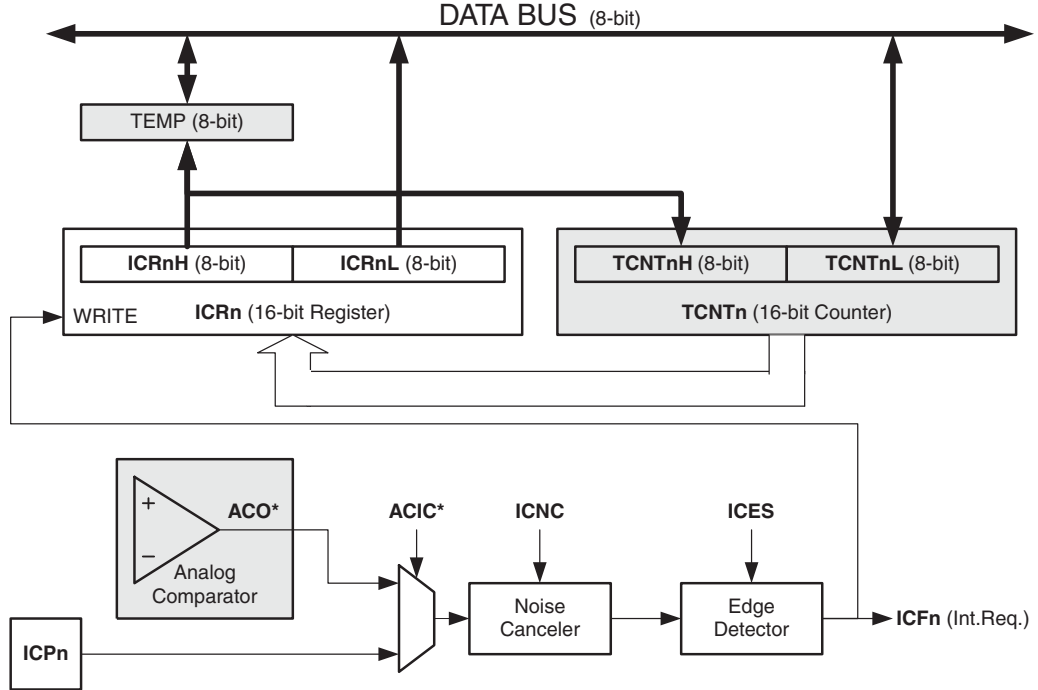
The Timer/Counter Overflow Flag (TOVn) is set according to the mode of operation selected by the WGMn3:0 bits. TOVn can be used for generating a CPU interrupt.

14.5 Input Capture Unit

The Timer/Counter incorporates an input capture unit that can capture external events and give them a time-stamp indicating time of occurrence. The external signal indicating an event, or multiple events, can be applied via the ICPn pin or alternatively, for the Timer/Counter1 only, via the Analog Comparator unit. The time-stamps can then be used to calculate frequency, duty-cycle, and other features of the signal applied. Alternatively the time-stamps can be used for creating a log of the events.

The Input Capture unit is illustrated by the block diagram shown in [Figure 14-3](#). The elements of the block diagram that are not directly a part of the input capture unit are gray shaded. The small “n” in register and bit names indicates the Timer/Counter number.

Figure 14-3. Input Capture Unit Block Diagram



Note: The Analog Comparator Output (ACO) can only trigger the Timer/Counter1 ICP – not Timer/Counter3, 4, or 5.

When a change of the logic level (an event) occurs on the *Input Capture Pin* (ICPn), alternatively on the *analog Comparator output* (ACO), and this change confirms to the setting of the edge detector, a capture will be triggered. When a capture is triggered, the 16-bit value of the counter (TCNTn) is written to the *Input Capture Register* (ICRn). The *Input Capture Flag* (ICFn) is set at the same system clock as the TCNTn value is copied into ICRn Register. If enabled (TICIE_n = 1), the input capture flag generates an input capture interrupt. The ICFn flag is automatically cleared when the interrupt is executed. Alternatively the ICFn flag can be cleared by software by writing a logical one to its I/O bit location.

Reading the 16-bit value in the *Input Capture Register* (ICRn) is done by first reading the low byte (ICRnL) and then the high byte (ICRnH). When the low byte is read the high byte is copied into the high byte Temporary Register (TEMP). When the CPU reads the ICRnH I/O location it will access the TEMP Register.

The ICRn Register can only be written when using a Waveform Generation mode that utilizes the ICRn Register for defining the counter's TOP value. In these cases the *Waveform Generation mode* (WGM_n3:0) bits must be set before the TOP value can be written to the ICRn Register. When writing the ICRn Register the high byte must be written to the ICRnH I/O location before the low byte is written to ICRnL.

For more information on how to access the 16-bit registers refer to [“Accessing 16-bit Registers” on page 113](#).

14.5.1 Input Capture Trigger Source

The main trigger source for the input capture unit is the *Input Capture Pin* (ICPn). Timer/Counter1 can alternatively use the analog comparator output as trigger source for the input capture unit. The Analog Comparator is selected as trigger source by setting the *analog Comparator Input Capture* (ACIC) bit in the *Analog Comparator Control and Status Register* (ACSR). Be aware that changing trigger source can trigger a capture. The input capture flag must therefore be cleared after the change.

Both the *Input Capture Pin* (ICPn) and the *Analog Comparator output* (ACO) inputs are sampled using the same technique as for the Tn pin ([Figure 12-1 on page 92](#)). The edge detector is also identical. However, when the noise canceler is enabled, additional logic is inserted before the edge detector, which increases the delay by four system clock cycles. Note that the input of the noise canceler and edge detector is always enabled unless the Timer/Counter is set in a Waveform Generation mode that uses ICRn to define TOP.

An input capture can be triggered by software by controlling the port of the ICPn pin.

14.5.2 Noise Canceler

The noise canceler improves noise immunity by using a simple digital filtering scheme. The noise canceler input is monitored over four samples, and all four must be equal for changing the output that in turn is used by the edge detector.

The noise canceler is enabled by setting the *Input Capture Noise Canceler* (ICNCn) bit in *Timer/Counter Control Register B* (TCCRnB). When enabled the noise canceler introduces additional four system clock cycles of delay from a change applied to the input, to the update of the ICRn Register. The noise canceler uses the system clock and is therefore not affected by the prescaler.

14.5.3 Using the Input Capture Unit

The main challenge when using the Input Capture unit is to assign enough processor capacity for handling the incoming events. The time between two events is critical. If the processor has not read the captured value in the ICRn Register before the next event occurs, the ICRn will be overwritten with a new value. In this case the result of the capture will be incorrect.

When using the Input Capture interrupt, the ICRn Register should be read as early in the interrupt handler routine as possible. Even though the Input Capture interrupt has relatively high priority, the maximum interrupt response time is dependent on the maximum number of clock cycles it takes to handle any of the other interrupt requests.

Using the Input Capture unit in any mode of operation when the TOP value (resolution) is actively changed during operation, is not recommended.

Measurement of an external signal's duty cycle requires that the trigger edge is changed after each capture. Changing the edge sensing must be done as early as possible after the ICRn Register has been read. After a change of the edge, the Input Capture Flag (ICFn) must be cleared by software (writing a logical one to the I/O bit location). For measuring frequency only, the clearing of the ICFn Flag is not required (if an interrupt handler is used).

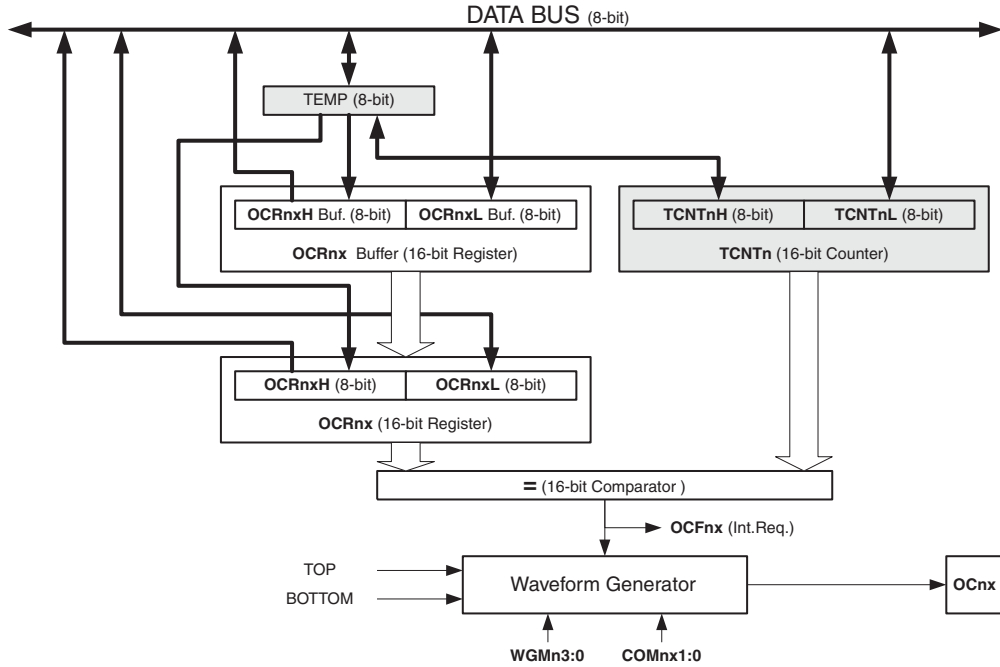
14.6 Output Compare Units

The 16-bit comparator continuously compares TCNTn with the *Output Compare Register* (OCRnx). If TCNT equals OCRnx the comparator signals a match. A match will set the *Output Compare Flag* (OCFnx) at the next timer clock cycle. If enabled (OCIEnx = 1), the Output Compare Flag generates an Output Compare interrupt. The OCFnx Flag is automatically cleared when the interrupt is executed. Alternatively the OCFnx Flag can be cleared by software by writing a logical one to its I/O bit location. The Waveform Generator uses the match signal to generate an output according to operating mode set by the *Waveform Generation mode* (WGMn3:0) bits and *Compare Output mode* (COMnx1:0) bits. The TOP and BOTTOM signals are used by the Waveform Generator for handling the special cases of the extreme values in some modes of operation ([See “Modes of Operation” on page 122.](#))

A special feature of Output Compare unit A allows it to define the Timer/Counter TOP value (i.e., counter resolution). In addition to the counter resolution, the TOP value defines the period time for waveforms generated by the Waveform Generator.

Figure 14-4 shows a block diagram of the Output Compare unit. The small “n” in the register and bit names indicates the device number ($n = n$ for Timer/Counter n), and the “x” indicates Output Compare unit (A/B/C). The elements of the block diagram that are not directly a part of the Output Compare unit are gray shaded.

Figure 14-4. Output Compare Unit, Block Diagram



The **OCRnx** Register is double buffered when using any of the twelve *Pulse Width Modulation* (PWM) modes. For the Normal and *Clear Timer on Compare* (CTC) modes of operation, the double buffering is disabled. The double buffering synchronizes the update of the **OCRnx** Compare Register to either **TOP** or **BOTTOM** of the counting sequence. The synchronization prevents the occurrence of odd-length, non-symmetrical PWM pulses, thereby making the output glitch-free.

The **OCRnx** Register access may seem complex, but this is not the case. When the double buffering is enabled, the CPU has access to the **OCRnx Buffer Register**, and if double buffering is disabled the CPU will access the **OCRnx** directly. The content of the **OCRnx** (Buffer or Compare) Register is only changed by a write operation (the Timer/Counter does not update this register automatically as the **TCNTn** and **ICRn** Register). Therefore **OCRnx** is not read via the high byte temporary register (**TEMP**). However, it is a good practice to read the low byte first as when accessing other 16-bit registers. Writing the **OCRnx** Registers must be done via the **TEMP** Register since the compare of all 16 bits is done continuously. The high byte (**OCRnxH**) has to be written first. When the high byte I/O location is written by the CPU, the **TEMP** Register will be updated by the value written. Then when the low byte (**OCRnxL**) is written to the lower eight bits, the high byte will be copied into the upper 8-bits of either the **OCRnx** buffer or **OCRnx** Compare Register in the same system clock cycle.

For more information of how to access the 16-bit registers refer to [“Accessing 16-bit Registers” on page 113](#).

14.6.1 Force Output Compare

In non-PWM Waveform Generation modes, the match output of the comparator can be forced by writing a one to the *Force Output Compare* (**FOCnx**) bit. Forcing compare match will not set the **OCFnx** Flag or reload/clear the timer, but the **OCnx** pin will be updated as if a real compare match had occurred (the **COMmn1:0** bits settings define whether the **OCnx** pin is set, cleared or toggled).

14.6.2 Compare Match Blocking by TCNTn Write

All CPU writes to the TCNTn Register will block any compare match that occurs in the next timer clock cycle, even when the timer is stopped. This feature allows OCRnx to be initialized to the same value as TCNTn without triggering an interrupt when the Timer/Counter clock is enabled.

14.6.3 Using the Output Compare Unit

Since writing TCNTn in any mode of operation will block all compare matches for one timer clock cycle, there are risks involved when changing TCNTn when using any of the Output Compare channels, independent of whether the Timer/Counter is running or not. If the value written to TCNTn equals the OCRnx value, the compare match will be missed, resulting in incorrect waveform generation. Do not write the TCNTn equal to TOP in PWM modes with variable TOP values. The compare match for the TOP will be ignored and the counter will continue to 0xFFFF. Similarly, do not write the TCNTn value equal to BOTTOM when the counter is down-counting.

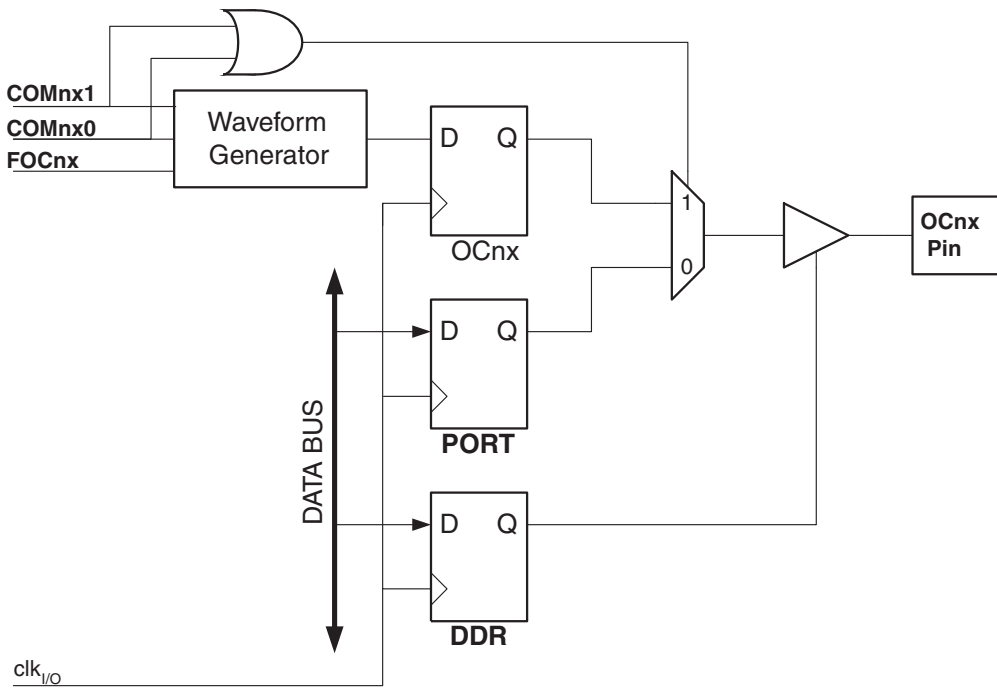
The setup of the OCnx should be performed before setting the Data Direction Register for the port pin to output. The easiest way of setting the OCnx value is to use the Force Output Compare (FOCnx) strobe bits in Normal mode. The OCnx Register keeps its value even when changing between Waveform Generation modes.

Be aware that the COMnx1:0 bits are not double buffered together with the compare value. Changing the COMnx1:0 bits will take effect immediately.

14.7 Compare Match Output Unit

The Compare Output mode (COMnx1:0) bits have two functions. The Waveform Generator uses the COMnx1:0 bits for defining the Output Compare (OCnx) state at the next compare match. Secondly the COMnx1:0 bits control the OCnx pin output source. [Figure 14-5](#) shows a simplified schematic of the logic affected by the COMnx1:0 bit setting. The I/O Registers, I/O bits, and I/O pins in the figure are shown in bold. Only the parts of the general I/O Port Control Registers (DDR and PORT) that are affected by the COMnx1:0 bits are shown. When referring to the OCnx state, the reference is for the internal OCnx Register, not the OCnx pin. If a system reset occur, the OCnx Register is reset to "0".

Figure 14-5. Compare Match Output Unit, Schematic



The general I/O port function is overridden by the Output Compare (OCnx) from the Waveform Generator if either of the COMnx1:0 bits are set. However, the OCnx pin direction (input or output) is still controlled by the *Data Direction Register* (DDR) for the port pin. The Data Direction Register bit for the OCnx pin (DDR_OCnx) must be set as output before the OCnx value is visible on the pin. The port override function is generally independent of the Waveform Generation mode, but there are some exceptions. Refer to [Table 14-1 on page 131](#), [Table 14-2 on page 132](#), and [Table 14-3 on page 132](#) for details.

The design of the Output Compare pin logic allows initialization of the OCnx state before the output is enabled. Note that some COMnx1:0 bit settings are reserved for certain modes of operation. See “[16-bit Timers/Counters \(Timer/Counter1 and Timer/Counter3\)](#)” on page 111.

The COMnx1:0 bits have no effect on the Input Capture unit.

14.7.1 Compare Output Mode and Waveform Generation

The Waveform Generator uses the COMnx1:0 bits differently in normal, CTC, and PWM modes. For all modes, setting the COMnx1:0 = 0 tells the Waveform Generator that no action on the OCnx Register is to be performed on the next compare match. For compare output actions in the non-PWM modes refer to [Table 14-1 on page 131](#). For fast PWM mode refer to [Table 14-2 on page 132](#), and for phase correct and phase and frequency correct PWM refer to [Table 14-3 on page 132](#).

A change of the COMnx1:0 bits state will have effect at the first compare match after the bits are written. For non-PWM modes, the action can be forced to have immediate effect by using the FOCnx strobe bits.

14.8 Modes of Operation

The mode of operation, i.e., the behavior of the Timer/Counter and the Output Compare pins, is defined by the combination of the *Waveform Generation mode* (WGMn3:0) and *Compare Output mode* (COMnx1:0) bits. The Compare Output mode bits do not affect the counting sequence, while the Waveform Generation mode bits do. The COMnx1:0 bits control whether the PWM output generated should be inverted or not (inverted or non-inverted PWM). For non-PWM modes the COMnx1:0 bits control whether the output should be set, cleared or toggle at a compare match (See “[Compare Match Output Unit](#)” on page 121.)

For detailed timing information refer to “[Timer/Counter Timing Diagrams](#)” on page 129.

14.8.1 Normal Mode

The simplest mode of operation is the *Normal mode* (WGMn3:0 = 0). In this mode the counting direction is always up (incrementing), and no counter clear is performed. The counter simply overruns when it passes its maximum 16-bit value (MAX = 0xFFFF) and then restarts from the BOTTOM (0x0000). In normal operation the *Timer/Counter Overflow Flag* (TOVn) will be set in the same timer clock cycle as the TCNTn becomes zero. The TOVn Flag in this case behaves like a 17th bit, except that it is only set, not cleared. However, combined with the timer overflow interrupt that automatically clears the TOVn Flag, the timer resolution can be increased by software. There are no special cases to consider in the Normal mode, a new counter value can be written anytime.

The Input Capture unit is easy to use in Normal mode. However, observe that the maximum interval between the external events must not exceed the resolution of the counter. If the interval between events are too long, the timer overflow interrupt or the prescaler must be used to extend the resolution for the capture unit.

The Output Compare units can be used to generate interrupts at some given time. Using the Output Compare to generate waveforms in Normal mode is not recommended, since this will occupy too much of the CPU time.

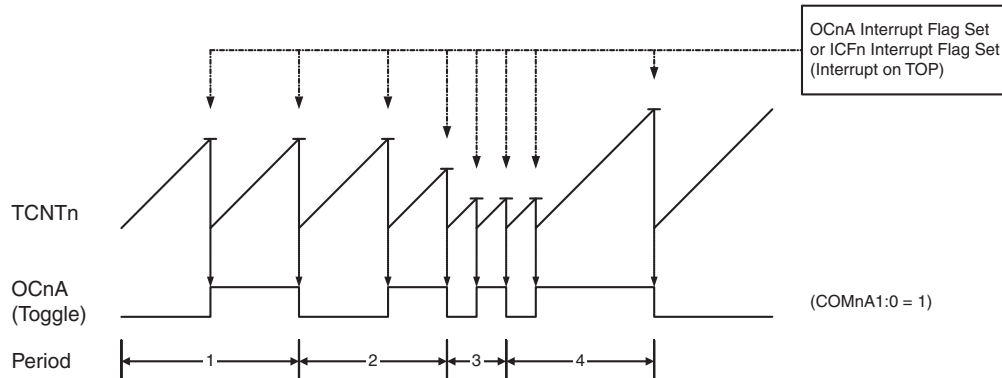
14.8.2 Clear Timer on Compare Match (CTC) Mode

In *Clear Timer on Compare* or CTC mode (WGMn3:0 = 4 or 12), the OCRnA or ICRn Register are used to manipulate the counter resolution. In CTC mode the counter is cleared to zero when the counter value (TCNTn)

matches either the OCRnA (WGMn3:0 = 4) or the ICRn (WGMn3:0 = 12). The OCRnA or ICRn define the top value for the counter, hence also its resolution. This mode allows greater control of the compare match output frequency. It also simplifies the operation of counting external events.

The timing diagram for the CTC mode is shown in [Figure 14-6](#). The counter value (TCNTn) increases until a compare match occurs with either OCRnA or ICRn, and then counter (TCNTn) is cleared.

Figure 14-6. CTC Mode, Timing Diagram



An interrupt can be generated at each time the counter value reaches the TOP value by either using the OCFnA or ICFn Flag according to the register used to define the TOP value. If the interrupt is enabled, the interrupt handler routine can be used for updating the TOP value. However, changing the TOP to a value close to BOTTOM when the counter is running with none or a low prescaler value must be done with care since the CTC mode does not have the double buffering feature. If the new value written to OCRnA or ICRn is lower than the current value of TCNTn, the counter will miss the compare match. The counter will then have to count to its maximum value (0xFFFF) and wrap around starting at 0x0000 before the compare match can occur. In many cases this feature is not desirable. An alternative will then be to use the fast PWM mode using OCRnA for defining TOP (WGMn3:0 = 15) since the OCRnA then will be double buffered.

For generating a waveform output in CTC mode, the OCnA output can be set to toggle its logical level on each compare match by setting the Compare Output mode bits to toggle mode (COMnA1:0 = 1). The OCnA value will not be visible on the port pin unless the data direction for the pin is set to output (DDR_OCnA = 1). The waveform generated will have a maximum frequency of $f_{OCnA} = f_{clk_I/O}/2$ when OCRnA is set to zero (0x0000). The waveform frequency is defined by the following equation:

$$f_{OCnA} = \frac{f_{clk_I/O}}{2 \cdot N \cdot (1 + OCRnA)}$$

The N variable represents the prescaler factor (1, 8, 64, 256, or 1024).

As for the Normal mode of operation, the TOVn Flag is set in the same timer clock cycle that the counter counts from MAX to 0x0000.

14.8.3 Fast PWM Mode

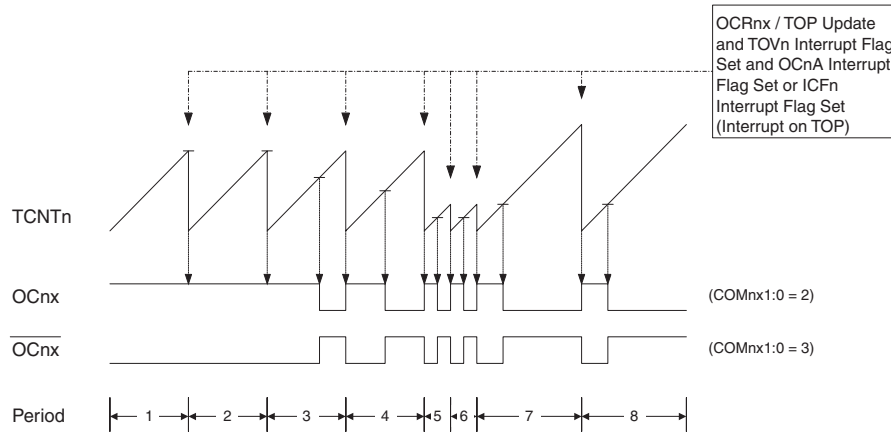
The *fast Pulse Width Modulation* or fast PWM mode (WGMn3:0 = 5, 6, 7, 14, or 15) provides a high frequency PWM waveform generation option. The fast PWM differs from the other PWM options by its single-slope operation. The counter counts from BOTTOM to TOP then restarts from BOTTOM. In non-inverting Compare Output mode, the Output Compare (OCnx) is set on the compare match between TCNTn and OCRnx, and cleared at TOP. In inverting Compare Output mode output is cleared on compare match and set at TOP. Due to the single-slope operation, the operating frequency of the fast PWM mode can be twice as high as the phase correct and phase and frequency correct PWM modes that use dual-slope operation. This high frequency makes the fast PWM mode well suited for power regulation, rectification, and DAC applications. High frequency allows physically small sized external components (coils, capacitors), hence reduces total system cost.

The PWM resolution for fast PWM can be fixed to 8-, 9-, or 10-bit, or defined by either ICRn or OCRnA. The minimum resolution allowed is 2-bit (ICRn or OCRnA set to 0x0003), and the maximum resolution is 16-bit (ICRn or OCRnA set to MAX). The PWM resolution in bits can be calculated by using the following equation:

$$R_{FPWM} = \frac{\log(TOP + 1)}{\log(2)}$$

In fast PWM mode the counter is incremented until the counter value matches either one of the fixed values 0x00FF, 0x01FF, or 0x03FF (WGMn3:0 = 5, 6, or 7), the value in ICRn (WGMn3:0 = 14), or the value in OCRnA (WGMn3:0 = 15). The counter is then cleared at the following timer clock cycle. The timing diagram for the fast PWM mode is shown in [Figure 14-7](#). The figure shows fast PWM mode when OCRnA or ICRn is used to define TOP. The TCNTn value is in the timing diagram shown as a histogram for illustrating the single-slope operation. The diagram includes non-inverted and inverted PWM outputs. The small horizontal line marks on the TCNTn slopes represent compare matches between OCRnx and TCNTn. The OCnx Interrupt Flag will be set when a compare match occurs.

Figure 14-7. Fast PWM Mode, Timing Diagram



The Timer/Counter Overflow Flag (TOVn) is set each time the counter reaches TOP. In addition the OCnA or ICFn Flag is set at the same timer clock cycle as TOVn is set when either OCRnA or ICRn is used for defining the TOP value. If one of the interrupts are enabled, the interrupt handler routine can be used for updating the TOP and compare values.

When changing the TOP value the program must ensure that the new TOP value is higher or equal to the value of all of the Compare Registers. If the TOP value is lower than any of the Compare Registers, a compare match will never occur between the TCNTn and the OCRnx. Note that when using fixed TOP values the unused bits are masked to zero when any of the OCRnx Registers are written.

The procedure for updating ICRn differs from updating OCRnA when used for defining the TOP value. The ICRn Register is not double buffered. This means that if ICRn is changed to a low value when the counter is running with none or a low prescaler value, there is a risk that the new ICRn value written is lower than the current value of TCNTn. The result will then be that the counter will miss the compare match at the TOP value. The counter will then have to count to the MAX value (0xFFFF) and wrap around starting at 0x0000 before the compare match can occur. The OCRnA Register however, is double buffered. This feature allows the OCRnA I/O location to be written anytime. When the OCRnA I/O location is written the value written will be put into the OCRnA Buffer Register. The OCRnA Compare Register will then be updated with the value in the Buffer Register at the next timer clock cycle the TCNTn matches TOP. The update is done at the same timer clock cycle as the TCNTn is cleared and the TOVn Flag is set.

Using the ICRn Register for defining TOP works well when using fixed TOP values. By using ICRn, the OCRnA Register is free to be used for generating a PWM output on OCnA. However, if the base PWM frequency is

actively changed (by changing the TOP value), using the OCRnA as TOP is clearly a better choice due to its double buffer feature.

In fast PWM mode, the compare units allow generation of PWM waveforms on the OCnx pins. Setting the COMnx1:0 bits to two will produce a non-inverted PWM and an inverted PWM output can be generated by setting the COMnx1:0 to three.

Refer to [Table 14-1 on page 131](#), [Table 14-2 on page 132](#), and [Table 14-3 on page 132](#).

The actual OCnx value will only be visible on the port pin if the data direction for the port pin is set as output (DDR_OCnx). The PWM waveform is generated by setting (or clearing) the OCnx Register at the compare match between OCRnx and TCNTn, and clearing (or setting) the OCnx Register at the timer clock cycle the counter is cleared (changes from TOP to BOTTOM).

The PWM frequency for the output can be calculated by the following equation:

$$f_{OCnx\text{PWM}} = \frac{f_{\text{clk_I/O}}}{N \cdot (1 + TOP)}$$

The N variable represents the prescaler divider (1, 8, 64, 256, or 1024).

The extreme values for the OCRnx Register represents special cases when generating a PWM waveform output in the fast PWM mode. If the OCRnx is set equal to BOTTOM (0x0000) the output will be a narrow spike for each TOP+1 timer clock cycle. Setting the OCRnx equal to TOP will result in a constant high or low output (depending on the polarity of the output set by the COMnx1:0 bits).

A frequency (with 50% duty cycle) waveform output in fast PWM mode can be achieved by setting OCnA to toggle its logical level on each compare match (COMnA1:0 = 1). This applies only if OCR1A is used to define the TOP value (WGM13:0 = 15). The waveform generated will have a maximum frequency of $f_{OCnA} = f_{\text{clk_I/O}}/2$ when OCRnA is set to zero (0x0000). This feature is similar to the OCnA toggle in CTC mode, except the double buffer feature of the Output Compare unit is enabled in the fast PWM mode.

14.8.4 Phase Correct PWM Mode

The *phase correct Pulse Width Modulation* or phase correct PWM mode (WGMn3:0 = 1, 2, 3, 10, or 11) provides a high resolution phase correct PWM waveform generation option. The phase correct PWM mode is, like the phase and frequency correct PWM mode, based on a dual-slope operation. The counter counts repeatedly from BOTTOM (0x0000) to TOP and then from TOP to BOTTOM. In non-inverting Compare Output mode, the Output Compare (OCnx) is cleared on the compare match between TCNTn and OCRnx while upcounting, and set on the compare match while downcounting. In inverting Output Compare mode, the operation is inverted. The dual-slope operation has lower maximum operation frequency than single slope operation. However, due to the symmetric feature of the dual-slope PWM modes, these modes are preferred for motor control applications.

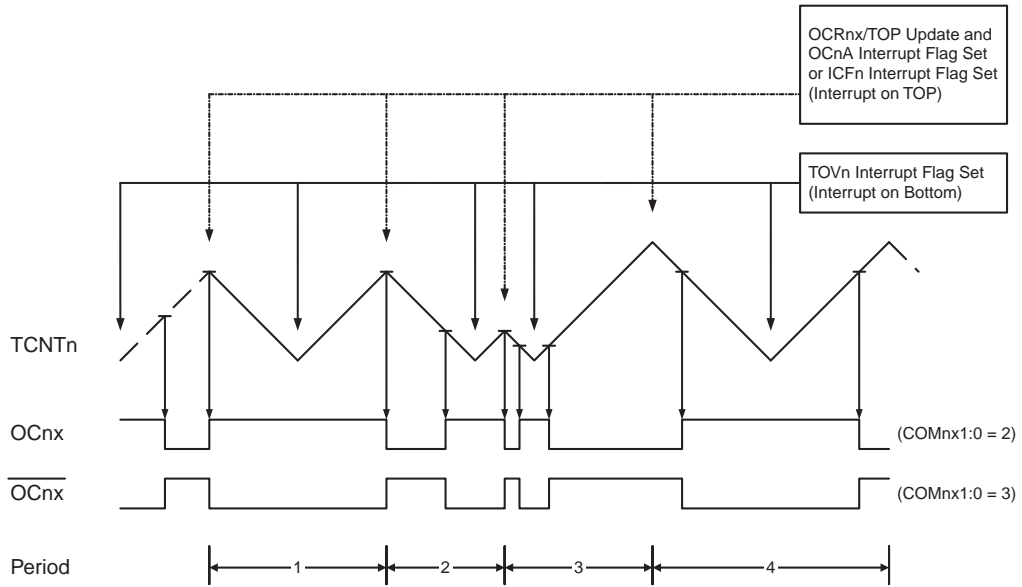
The PWM resolution for the phase correct PWM mode can be fixed to 8-, 9-, or 10-bit, or defined by either ICRn or OCRnA. The minimum resolution allowed is 2-bit (ICRn or OCRnA set to 0x0003), and the maximum resolution is 16-bit (ICRn or OCRnA set to MAX). The PWM resolution in bits can be calculated by using the following equation:

$$R_{PCPWM} = \frac{\log(TOP + 1)}{\log(2)}$$

In phase correct PWM mode the counter is incremented until the counter value matches either one of the fixed values 0x00FF, 0x01FF, or 0x03FF (WGMn3:0 = 1, 2, or 3), the value in ICRn (WGMn3:0 = 10), or the value in OCRnA (WGMn3:0 = 11). The counter has then reached the TOP and changes the count direction. The TCNTn value will be equal to TOP for one timer clock cycle. The timing diagram for the phase correct PWM mode is shown on [Figure 14-8 on page 126](#). The figure shows phase correct PWM mode when OCRnA or ICRn is used to define TOP. The TCNTn value is in the timing diagram shown as a histogram for illustrating the dual-slope

operation. The diagram includes non-inverted and inverted PWM outputs. The small horizontal line marks on the TCNT_n slopes represent compare matches between OCR_nx and TCNT_n. The OC_nx Interrupt Flag will be set when a compare match occurs.

Figure 14-8. Phase Correct PWM Mode, Timing Diagram



The Timer/Counter Overflow Flag (TOV_n) is set each time the counter reaches BOTTOM. When either OCR_nA or ICR_n is used for defining the TOP value, the OC_nA or ICF_n Flag is set accordingly at the same timer clock cycle as the OCR_nx Registers are updated with the double buffer value (at TOP). The Interrupt Flags can be used to generate an interrupt each time the counter reaches the TOP or BOTTOM value.

When changing the TOP value the program must ensure that the new TOP value is higher or equal to the value of all of the Compare Registers. If the TOP value is lower than any of the Compare Registers, a compare match will never occur between the TCNT_n and the OCR_nx. Note that when using fixed TOP values, the unused bits are masked to zero when any of the OCR_nx Registers are written. As the third period shown in [Figure 14-8 on page 126](#) illustrates, changing the TOP actively while the Timer/Counter is running in the phase correct mode can result in an unsymmetrical output. The reason for this can be found in the time of update of the OCR_nx Register. Since the OCR_nx update occurs at TOP, the PWM period starts and ends at TOP. This implies that the length of the falling slope is determined by the previous TOP value, while the length of the rising slope is determined by the new TOP value. When these two values differ the two slopes of the period will differ in length. The difference in length gives the unsymmetrical result on the output.

It is recommended to use the phase and frequency correct mode instead of the phase correct mode when changing the TOP value while the Timer/Counter is running. When using a static TOP value there are practically no differences between the two modes of operation.

In phase correct PWM mode, the compare units allow generation of PWM waveforms on the OC_nx pins. Setting the COM_nx1:0 bits to two will produce a non-inverted PWM and an inverted PWM output can be generated by setting the COM_nx1:0 to three.

Refer to [Table 14-1 on page 131](#), [Table 14-2 on page 132](#), and [Table 14-3 on page 132](#)

The actual OC_nx value will only be visible on the port pin if the data direction for the port pin is set as output (DDR_OC_nx). The PWM waveform is generated by setting (or clearing) the OC_nx Register at the compare match between OCR_nx and TCNT_n when the counter increments, and clearing (or setting) the OC_nx Register at

compare match between OCRnx and TCNTn when the counter decrements. The PWM frequency for the output when using phase correct PWM can be calculated by the following equation:

$$f_{OCnxPCPWM} = \frac{f_{clk_I/O}}{2 \cdot N \cdot TOP}$$

The N variable represents the prescaler divider (1, 8, 64, 256, or 1024).

The extreme values for the OCRnx Register represent special cases when generating a PWM waveform output in the phase correct PWM mode. If the OCRnx is set equal to BOTTOM the output will be continuously low and if set equal to TOP the output will be continuously high for non-inverted PWM mode. For inverted PWM the output will have the opposite logic values. If OCR1A is used to define the TOP value (WGM13:0 = 11) and COM1A1:0 = 1, the OC1A output will toggle with a 50% duty cycle.

14.8.5 Phase and Frequency Correct PWM Mode

The Phase and Frequency Correct PWM Mode (PWM4x = 1 and WGM40 = 1) provides a high resolution Phase and Frequency Correct PWM waveform generation option. The Phase and Frequency Correct PWM mode is based on a dual-slope operation. The counter counts repeatedly from BOTTOM to TOP (defined as OCR4C) and then from TOP to BOTTOM. In noninverting Compare Output Mode, and in complimentary Compare Output Mode, the Waveform Output (OCW4x) is cleared on the Compare Match between TCNT4 and OCR4x while upcounting, and set on the Compare Match while down-counting. In inverting Output Compare mode, the operation is inverted. The dual-slope operation has lower maximum operation frequency than single slope operation. However, due to the symmetric feature of the dual-slope PWM modes, these modes are preferred for motor control applications.

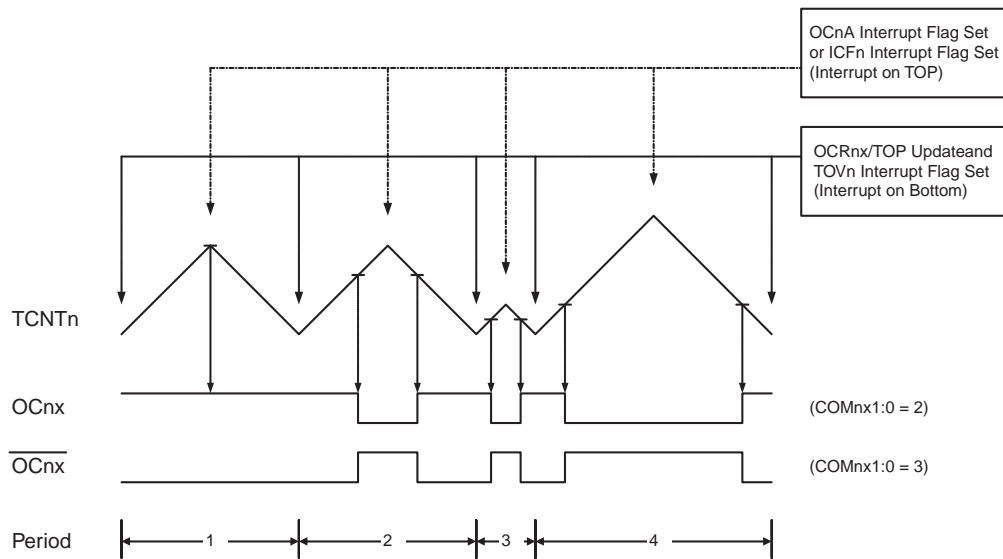
The main difference between the phase correct, and the phase and frequency correct PWM mode is the time the OCRnx Register is updated by the OCRnx Buffer Register, (see [Figure 14-8 on page 126](#) and [Figure 14-9 on page 128](#)).

The PWM resolution for the phase and frequency correct PWM mode can be defined by either ICRn or OCRnA. The minimum resolution allowed is 2-bit (ICRn or OCRnA set to 0x0003), and the maximum resolution is 16-bit (ICRn or OCRnA set to MAX). The PWM resolution in bits can be calculated using the following equation:

$$R_{PFCPWM} = \frac{\log(TOP + 1)}{\log(2)}$$

In phase and frequency correct PWM mode the counter is incremented until the counter value matches either the value in ICRn (WGMn3:0 = 8), or the value in OCRnA (WGMn3:0 = 9). The counter has then reached the TOP and changes the count direction. The TCNTn value will be equal to TOP for one timer clock cycle. The timing diagram for the phase correct and frequency correct PWM mode is shown on [Figure 14-9](#). The figure shows phase and frequency correct PWM mode when OCRnA or ICRn is used to define TOP. The TCNTn value is in the timing diagram shown as a histogram for illustrating the dual-slope operation. The diagram includes non-inverted and inverted PWM outputs. The small horizontal line marks on the TCNTn slopes represent compare matches between OCRnx and TCNTn. The OCnx Interrupt Flag will be set when a compare match occurs.

Figure 14-9. Phase and Frequency Correct PWM Mode, Timing Diagram



The Timer/Counter Overflow Flag (TOVn) is set at the same timer clock cycle as the OCRnx Registers are updated with the double buffer value (at BOTTOM). When either OCRnA or ICRn is used for defining the TOP value, the OCnA or ICFn Flag set when TCNTn has reached TOP. The Interrupt Flags can then be used to generate an interrupt each time the counter reaches the TOP or BOTTOM value.

When changing the TOP value the program must ensure that the new TOP value is higher or equal to the value of all of the Compare Registers. If the TOP value is lower than any of the Compare Registers, a compare match will never occur between the TCNTn and the OCRnx.

As Figure 14-9 on page 128 shows the output generated is, in contrast to the phase correct mode, symmetrical in all periods. Since the OCRnx Registers are updated at BOTTOM, the length of the rising and the falling slopes will always be equal. This gives symmetrical output pulses and is therefore frequency correct.

Using the ICRn Register for defining TOP works well when using fixed TOP values. By using ICRn, the OCRnA Register is free to be used for generating a PWM output on OCnA. However, if the base PWM frequency is actively changed by changing the TOP value, using the OCRnA as TOP is clearly a better choice due to its double buffer feature.

In phase and frequency correct PWM mode, the compare units allow generation of PWM waveforms on the OCnx pins. Setting the COMnx1:0 bits to two will produce a non-inverted PWM and an inverted PWM output can be generated by setting the COMnx1:0 to three.

Refer to Table 14-1 on page 131, Table 14-2 on page 132, and Table 14-3 on page 132.

The actual OCnx value will only be visible on the port pin if the data direction for the port pin is set as output (DDR_OCnx). The PWM waveform is generated by setting (or clearing) the OCnx Register at the compare match between OCRnx and TCNTn when the counter increments, and clearing (or setting) the OCnx Register at compare match between OCRnx and TCNTn when the counter decrements. The PWM frequency for the output when using phase and frequency correct PWM can be calculated by the following equation:

$$f_{OCnxPFCPWM} = \frac{f_{clk_I/O}}{2 \cdot N \cdot TOP}$$

The N variable represents the prescaler divider (1, 8, 64, 256, or 1024).

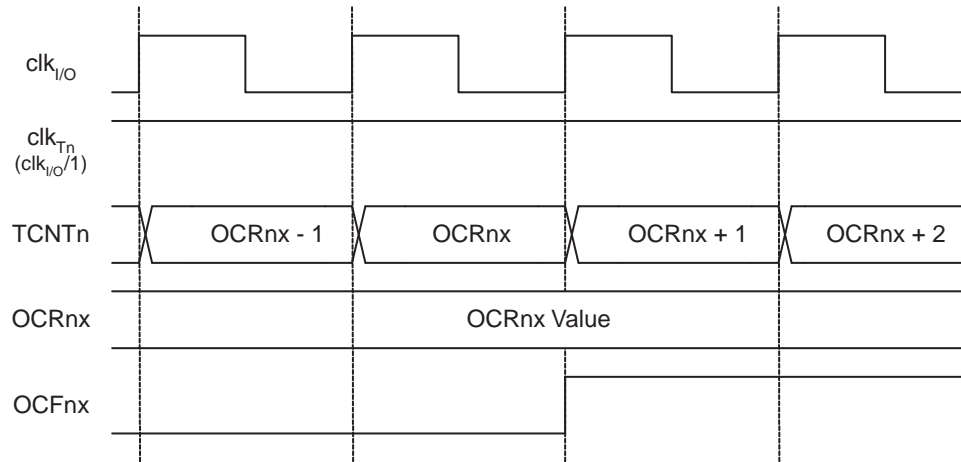
The extreme values for the OCRnx Register represent special cases when generating a PWM waveform output in the phase correct PWM mode. If the OCRnx is set equal to BOTTOM the output will be continuously low and if set equal to TOP the output will be set to high for non-inverted PWM mode. For inverted PWM the

output will have the opposite logic values. If OCR1A is used to define the TOP value (WGM13:0 = 9) and COM1A1:0 = 1, the OC1A output will toggle with a 50% duty cycle.

14.9 Timer/Counter Timing Diagrams

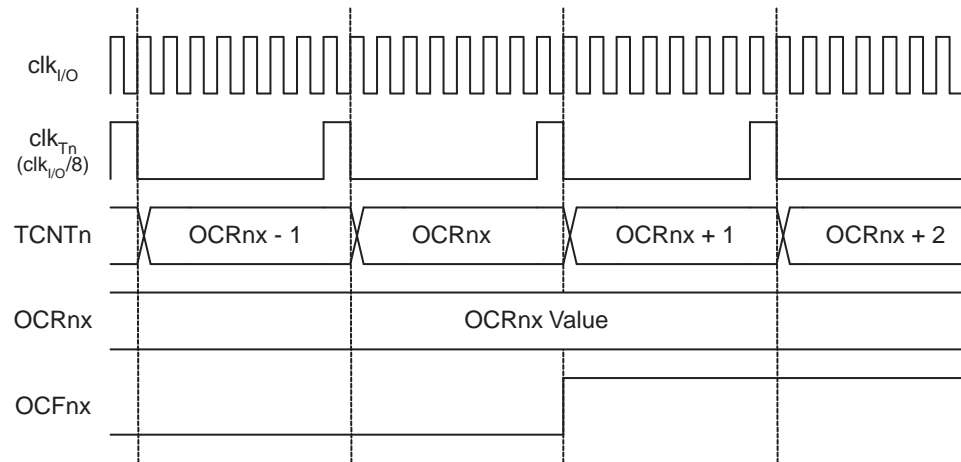
The Timer/Counter is a synchronous design and the timer clock (clk_{Tn}) is therefore shown as a clock enable signal in the following figures. The figures include information on when Interrupt Flags are set, and when the OCRnx Register is updated with the OCRnx buffer value (only for modes utilizing double buffering). [Figure 14-10](#) shows a timing diagram for the setting of OCFnx.

[Figure 14-10. Timer/Counter Timing Diagram, Setting of OCFnx, no Prescaling](#)



[Figure 14-11](#) shows the same timing data, but with the prescaler enabled.

[Figure 14-11. Timer/Counter Timing Diagram, Setting of OCFnx, with Prescaler \(\$f_{\text{clk_I/O}}/8\$ \)](#)



[Figure 14-12](#) shows the count sequence close to TOP in various modes. When using phase and frequency correct PWM mode the OCRnx Register is updated at BOTTOM. The timing diagrams will be the same, but TOP should be replaced by BOTTOM, TOP-1 by BOTTOM+1 and so on. The same renaming applies for modes that set the TOVn Flag at BOTTOM.

Figure 14-12. Timer/Counter Timing Diagram, no Prescaling

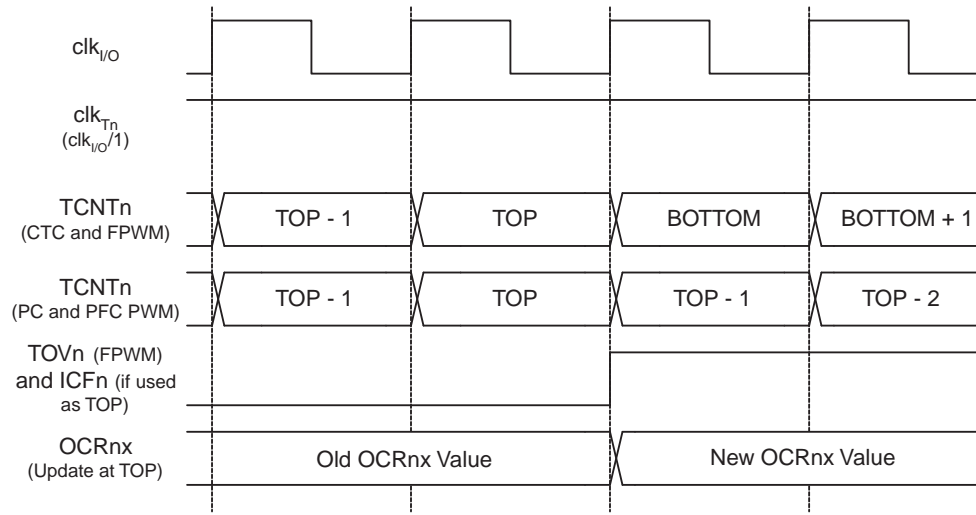
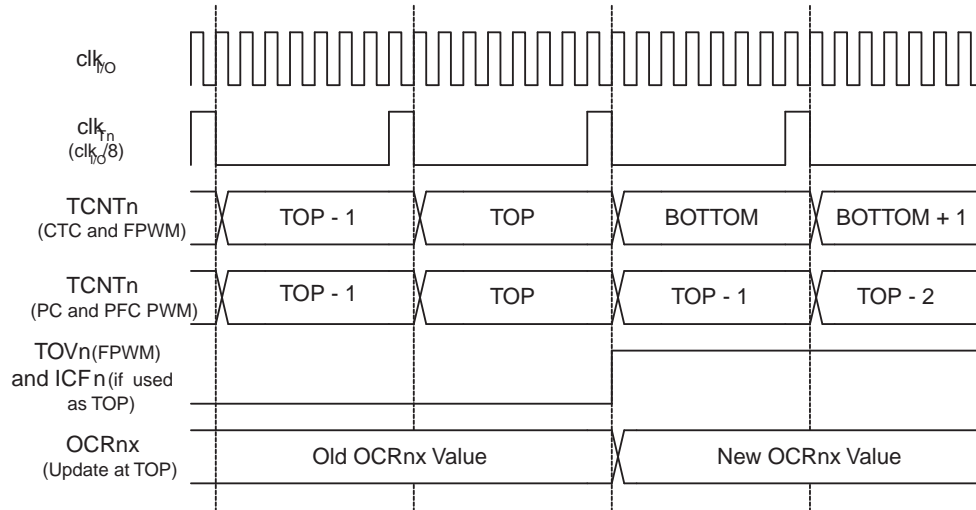


Figure 14-13 shows the same timing data, but with the prescaler enabled.

Figure 14-13. Timer/Counter Timing Diagram, with Prescaler (f_{clk_I/O}/8)



14.10 16-bit Timer/Counter Register Description

14.10.1 Timer/Counter1 Control Register A – TCCR1A

Bit	7	6	5	4	3	2	1	0	
	COM1A1	COM1A0	COM1B1	COM1B0	COM1C1	COM1C0	WGM11	WGM10	TCCR1A
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Initial Value	0	0	0	0	0	0	0	0	

14.10.2 Timer/Counter3 Control Register A – TCCR3A

Bit	7	6	5	4	3	2	1	0	
	COM3A1	COM3A0	COM3B1	COM3B0	COM3C1	COM3C0	WGM31	WGM30	TCCR3A
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Initial Value	0	0	0	0	0	0	0	0	

- Bit 7:6 – COMnA1:0: Compare Output Mode for Channel A
- Bit 5:4 – COMnB1:0: Compare Output Mode for Channel B
- Bit 3:2 – COMnC1:0: Compare Output Mode for Channel C

The COMnA1:0, COMnB1:0, and COMnC1:0 control the output compare pins (OCnA, OCnB, and OCnC respectively) behavior. If one or both of the COMnA1:0 bits are written to one, the OCnA output overrides the normal port functionality of the I/O pin it is connected to. If one or both of the COMnB1:0 bits are written to one, the OCnB output overrides the normal port functionality of the I/O pin it is connected to. If one or both of the COMnC1:0 bits are written to one, the OCnC output overrides the normal port functionality of the I/O pin it is connected to. However, note that the Data Direction Register (DDR) bit corresponding to the OCnA, OCnB or OCnC pin must be set in order to enable the output driver.

When the OCnA, OCnB or OCnC is connected to the pin, the function of the COMnx1:0 bits is dependent of the WGMn3:0 bits setting. The table shows the COMnx1:0 bit functionality when the WGMn3:0 bits are set to a normal or a CTC mode (non-PWM).

Table 14-1. Compare Output Mode, non-PWM

COMnA1/COMnB1/COMnC1	COMnA0/COMnB0/COMnC0	Description
0	0	Normal port operation, OCnA/OCnB/OCnC disconnected
0	1	Toggle OCnA/OCnB/OCnC on compare match
1	0	Clear OCnA/OCnB/OCnC on compare match (set output to low level)
1	1	Set OCnA/OCnB/OCnC on compare match (set output to high level)

The table shows the COMnx1:0 bit functionality when the WGMn3:0 bits are set to the fast PWM mode.

Table 14-2. Compare Output Mode, Fast PWM⁽¹⁾

COMnA1/COMnB1/COMnC0	COMnA0/COMnB0/COMnC0	Description
0	0	Normal port operation, OCnA/OCnB/OCnC disconnected
0	1	WGM13:0 = 14 or 15: Toggle OC1A on Compare Match, OC1B and OC1C disconnected (normal port operation). For all other WGM1 settings, normal port operation, OC1A/OC1B/OC1C disconnected.
1	0	Clear OCnA/OCnB/OCnC on compare match, set OCnA/OCnB/OCnC at TOP
1	1	Set OCnA/OCnB/OCnC on compare match, clear OCnA/OCnB/OCnC at TOP

Note: 1. A special case occurs when OCRnA/OCRnB/OCRnC equals TOP and COMnA1/COMnB1/COMnC1 is set. In this case the compare match is ignored, but the set or clear is done at TOP. See “Fast PWM Mode” on page 100. for more details.

The table shows the COMnx1:0 bit functionality when the WGMn3:0 bits are set to the phase correct and frequency correct PWM mode.

Table 14-3. Compare Output Mode, Phase Correct and Phase and Frequency Correct PWM⁽¹⁾

COMnA1/COMnB/COMnC1	COMnA0/COMnB0/COMnC0	Description
0	0	Normal port operation, OCnA/OCnB/OCnC disconnected.
0	1	WGM13:0 = 8, 9, 10, or 11: Toggle OC1A on Compare Match, OC1B and OC1C disconnected (normal port operation). For all other WGM1 settings, normal port operation, OC1A/OC1B/OC1C disconnected.
1	0	Clear OCnA/OCnB/OCnC on compare match when up-counting. Set OCnA/OCnB/OCnC on compare match when down-counting.
1	1	Set OCnA/OCnB/OCnC on compare match when up-counting. Clear OCnA/OCnB/OCnC on compare match when down-counting.

Note: 1. A special case occurs when OCRnA/OCRnB/OCRnC equals TOP and COMnA1/COMnB1//COMnC1 is set. See “Phase Correct PWM Mode” on page 101. for more details.

- **Bit 1:0 – WGMn1:0: Waveform Generation Mode**

Combined with the WGMn3:2 bits found in the TCCRnB Register, these bits control the counting sequence of the counter, the source for maximum (TOP) counter value, and what type of waveform generation to be used, see the table below. Modes of operation supported by the Timer/Counter unit are: Normal mode (counter), Clear Timer on Compare match (CTC) mode, and three types of Pulse Width Modulation (PWM) modes (“Modes of Operation” on page 98).

Table 14-4. Waveform Generation Mode Bit Description

Mode	WGMn3	WGMn2 (CTCn)	WGMn1 (PWMin1)	WGMn0 (PWMin0)	Timer/Counter Mode of Operation	TOP	Update of OCRnx at	TOVn Flag Set on
0	0	0	0	0	Normal	0xFFFF	Immediate	MAX
1	0	0	0	1	PWM, Phase Correct, 8-bit	0x00FF	TOP	BOTTOM
2	0	0	1	0	PWM, Phase Correct, 9-bit	0x01FF	TOP	BOTTOM
3	0	0	1	1	PWM, Phase Correct, 10-bit	0x03FF	TOP	BOTTOM
4	0	1	0	0	CTC	OCRnA	Immediate	MAX
5	0	1	0	1	Fast PWM, 8-bit	0x00FF	TOP	TOP
6	0	1	1	0	Fast PWM, 9-bit	0x01FF	TOP	TOP
7	0	1	1	1	Fast PWM, 10-bit	0x03FF	TOP	TOP
8	1	0	0	0	PWM, Phase and Frequency Correct	ICRn	BOTTOM	BOTTOM
9	1	0	0	1	PWM, Phase and Frequency Correct	OCRnA	BOTTOM	BOTTOM
10	1	0	1	0	PWM, Phase Correct	ICRn	TOP	BOTTOM
11	1	0	1	1	PWM, Phase Correct	OCRnA	TOP	BOTTOM
12	1	1	0	0	CTC	ICRn	Immediate	MAX
13	1	1	0	1	(Reserved)	–	–	–
14	1	1	1	0	Fast PWM	ICRn	TOP	TOP
15	1	1	1	1	Fast PWM	OCRnA	TOP	TOP

Note: 1. The CTCn and PWMin1:0 bit definition names are obsolete. Use the WGMn2:0 definitions. However, the functionality and location of these bits are compatible with previous versions of the timer.

14.10.3 Timer/Counter1 Control Register B – TCCR1B

Bit	7	6	5	4	3	2	1	0	TCCR1B
Read/Write	R/W	R/W	R	R/W	R/W	R/W	R/W	R/W	
Initial Value	0	0	0	0	0	0	0	0	

14.10.4 Timer/Counter3 Control Register B – TCCR3B

Bit	7	6	5	4	3	2	1	0	TCCR3B
Read/Write	R/W	R/W	R	R/W	R/W	R/W	R/W	R/W	
Initial Value	0	0	0	0	0	0	0	0	

- **Bit 7 – ICNCn: Input Capture Noise Canceler**

Setting this bit (to one) activates the Input Capture Noise Canceler. When the Noise Canceler is activated, the input from the Input Capture Pin (ICPn) is filtered. The filter function requires four successive equal valued samples of the ICPn pin for changing its output. The input capture is therefore delayed by four Oscillator cycles when the noise canceler is enabled.

- Bit 6 – ICESn: Input Capture Edge Select**

This bit selects which edge on the Input Capture Pin (ICPn) that is used to trigger a capture event. When the ICESn bit is written to zero, a falling (negative) edge is used as trigger, and when the ICESn bit is written to one, a rising (positive) edge will trigger the capture.

When a capture is triggered according to the ICESn setting, the counter value is copied into the Input Capture Register (ICRn). The event will also set the Input Capture Flag (ICFn), and this can be used to cause an Input Capture Interrupt, if this interrupt is enabled.

When the ICRn is used as TOP value (see description of the WGMn3:0 bits located in the TCCRnA and the TCCRnB Register), the ICPn is disconnected and consequently the input capture function is disabled.

- Bit 5 – Reserved Bit**

This bit is reserved for future use. For ensuring compatibility with future devices, this bit must be written to zero when TCCRnB is written.

- Bit 4:3 – WGMn3:2: Waveform Generation Mode**

See TCCRnA Register description.

- Bit 2:0 – CSn2:0: Clock Select**

The three clock select bits select the clock source to be used by the Timer/Counter, see [Figure 13-8 on page 102](#) and [Figure 13-9 on page 103](#).

Table 14-5. Clock Select Bit Description

CSn2	CSn1	CSn0	Description
0	0	0	No clock source. (Timer/Counter stopped)
0	0	1	clk _{I/O} /1 (No prescaling)
0	1	0	clk _{I/O} /8 (From prescaler)
0	1	1	clk _{I/O} /64 (From prescaler)
1	0	0	clk _{I/O} /256 (From prescaler)
1	0	1	clk _{I/O} /1024 (From prescaler)
1	1	0	External clock source on Tn pin. Clock on falling edge
1	1	1	External clock source on Tn pin. Clock on rising edge

If external pin modes are used for the Timer/Counter, transitions on the Tn pin will clock the counter even if the pin is configured as an output. This feature allows software control of the counting.

14.10.5 Timer/Counter1 Control Register C – TCCR1C

Bit	7	6	5	4	3	2	1	0	
Read/Write	W	W	W	R	R	R	R	R	TCCR1C
Initial Value	0	0	0	0	0	0	0	0	

14.10.6 Timer/Counter3 Control Register C – TCCR3C

Bit	7	6	5	4	3	2	1	0	
Read/Write	W	R	R	R	R	R	R	R	TCCR3C
Initial Value	0	0	0	0	0	0	0	0	

- **Bit 7 – FOCnA: Force Output Compare for Channel A**

The FOCnA/FOCnB/FOCnC bits are only active when the WGMn3:0 bits specifies a non-PWM mode. When writing a logical one to the FOCnA/FOCnB/FOCnC bit, an immediate compare match is forced on the waveform generation unit. The OCnA/OCnB/OCnC output is changed according to its COMnx1:0 bits setting. Note that the FOCnA/FOCnB/FOCnC bits are implemented as strobes. Therefore it is the value present in the COMnx1:0 bits that determine the effect of the forced compare.

A FOCnA/FOCnB/FOCnC strobe will not generate any interrupt nor will it clear the timer in Clear Timer on Compare Match (CTC) mode using OCRnA as TOP.

The FOCnA/FOCnB/FOCnC bits are always read as zero.

- **Bit 4:0 – Reserved Bits**

These bits are reserved for future use. For ensuring compatibility with future devices, these bits must be written to zero when TCCRnC is written.

14.10.7 Timer/Counter1 – TCNT1H and TCNT1L

Bit	7	6	5	4	3	2	1	0	
Read/Write	R/W	TCNT1H TCNT1L							
Initial Value	0	0	0	0	0	0	0	0	

14.10.8 Timer/Counter3 – TCNT3H and TCNT3L

Bit	7	6	5	4	3	2	1	0	
Read/Write	R/W	TCNT3H TCNT3L							
Initial Value	0	0	0	0	0	0	0	0	

The two *Timer/Counter I/O locations* (TCNTnH and TCNTnL, combined TCNTn) give direct access, both for read and for write operations, to the Timer/Counter unit 16-bit counter. 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 High Byte Register (TEMP). This temporary register is shared by all the other 16-bit registers. See “[Accessing 16-bit Registers](#)” on page 113.

Modifying the counter (TCNTn) while the counter is running introduces a risk of missing a compare match between TCNTn and one of the OCRnx Registers.

Writing to the TCNTn Register blocks (removes) the compare match on the following timer clock for all compare units.

14.10.9 Output Compare Register 1 A – OCR1AH and OCR1AL

Bit	7	6	5	4	3	2	1	0	
	OCR1A[15:8]								OCR1AH
	OCR1A[7:0]								OCR1AL
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Initial Value	0	0	0	0	0	0	0	0	

14.10.10 Output Compare Register 1 B – OCR1BH and OCR1BL

Bit	7	6	5	4	3	2	1	0	
	OCR1B[15:8]								OCR1BH
	OCR1B[7:0]								OCR1BL
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Initial Value	0	0	0	0	0	0	0	0	

14.10.11 Output Compare Register 1 C – OCR1CH and OCR1CL

Bit	7	6	5	4	3	2	1	0	
	OCR1C[15:8]								OCR1CH
	OCR1C[7:0]								OCR1CL
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Initial Value	0	0	0	0	0	0	0	0	

14.10.12 Output Compare Register 3 A – OCR3AH and OCR3AL

Bit	7	6	5	4	3	2	1	0	
	OCR3A[15:8]								OCR3AH
	OCR3A[7:0]								OCR3AL
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Initial Value	0	0	0	0	0	0	0	0	

14.10.13 Output Compare Register 3 B – OCR3BH and OCR3BL

Bit	7	6	5	4	3	2	1	0	
	OCR3B[15:8]								OCR3BH
	OCR3B[7:0]								OCR3BL
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Initial Value	0	0	0	0	0	0	0	0	

14.10.14 Output Compare Register 3 C – OCR3CH and OCR3CL

Bit	7	6	5	4	3	2	1	0	
	OCR3C[15:8]								OCR3CH
	OCR3C[7:0]								OCR3CL
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Initial Value	0	0	0	0	0	0	0	0	

The Output Compare Registers contain a 16-bit value that is continuously compared with the counter value (TCNTn). A match can be used to generate an Output Compare interrupt, or to generate a waveform output on the OCnx pin.

The Output Compare Registers are 16-bit in size. To ensure that both the high and low bytes are written simultaneously when the CPU writes to these registers, the access is performed using an 8-bit temporary High Byte Register (TEMP). This temporary register is shared by all the other 16-bit registers. See “[Accessing 16-bit Registers](#)” on page 113.

14.10.15 Input Capture Register 1 – ICR1H and ICR1L

Bit	7	6	5	4	3	2	1	0	
	ICR1[15:8]								ICR1H
	ICR1[7:0]								ICR1L
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Initial Value	0	0	0	0	0	0	0	0	

14.10.16 Input Capture Register 3 – ICR3H and ICR3L

Bit	7	6	5	4	3	2	1	0	
	ICR3[15:8]								ICR3H
	ICR3[7:0]								ICR3L
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
Initial Value	0	0	0	0	0	0	0	0	

The Input Capture is updated with the counter (TCNTn) value each time an event occurs on the ICPn pin (or optionally on the Analog Comparator output for Timer/Counter1). The Input Capture can be used for defining the counter TOP value.

The Input Capture Register is 16-bit in size. To ensure that both the high and low bytes are read simultaneously when the CPU accesses these registers, the access is performed using an 8-bit temporary High Byte Register (TEMP). This temporary register is shared by all the other 16-bit registers. See “[Accessing 16-bit Registers](#)” on page 113.

14.10.17 Timer/Counter1 Interrupt Mask Register – TIMSK1

Bit	7	6	5	4	3	2	1	0	
	–	–	ICIE1	–	OCIE1C	OCIE1B	OCIE1A	TOIE1	TIMSK1
Read/Write	R	R	R/W	R	R/W	R/W	R/W	R/W	
Initial Value	0	0	0	0	0	0	0	0	

14.10.18 Timer/Counter3 Interrupt Mask Register – TIMSK3

Bit	7	6	5	4	3	2	1	0	
	–	–	ICIE3	–	OCIE3C	OCIE3B	OCIE3A	TOIE3	TIMSK3
Read/Write	R	R	R/W	R	R/W	R/W	R/W	R/W	
Initial Value	0	0	0	0	0	0	0	0	

- **Bit 5 – ICIE1: Timer/Counter1, Input Capture Interrupt Enable**

When this bit is written to one, and the I-flag in the Status Register is set (interrupts globally enabled), the Timer/Counter1 Input Capture interrupt is enabled. The corresponding Interrupt Vector (See “[Interrupts](#)” on page 63.) is executed when the ICFn Flag, located in TIFRn, is set.

- **Bit 3 – OCIEnC: Timer/Countern, Output Compare C Match Interrupt Enable**

When this bit is written to one, and the I-flag in the Status Register is set (interrupts globally enabled), the Timer/Countern Output Compare C Match interrupt is enabled. The corresponding Interrupt Vector ([See “Interrupts” on page 63.](#)) is executed when the OCFnC Flag, located in TIFRn, is set.

- **Bit 2 – OCIEnB: Timer/Countern, Output Compare B Match Interrupt Enable**

When this bit is written to one, and the I-flag in the Status Register is set (interrupts globally enabled), the Timer/Countern Output Compare B Match interrupt is enabled. The corresponding Interrupt Vector ([See “Interrupts” on page 63.](#)) is executed when the OCFnB Flag, located in TIFRn, is set.

- **Bit 1 – OCIEnA: Timer/Countern, Output Compare A Match Interrupt Enable**

When this bit is written to one, and the I-flag in the Status Register is set (interrupts globally enabled), the Timer/Countern Output Compare A Match interrupt is enabled. The corresponding Interrupt Vector ([See “Interrupts” on page 63.](#)) is executed when the OCFnA Flag, located in TIFRn, is set.

- **Bit 0 – TOIEn: Timer/Countern, Overflow Interrupt Enable**

When this bit is written to one, and the I-flag in the Status Register is set (interrupts globally enabled), the Timer/Countern Overflow interrupt is enabled. The corresponding Interrupt Vector ([See “Interrupts” on page 63.](#)) is executed when the TOVn Flag, located in TIFRn, is set.

14.10.19 Timer/Counter1 Interrupt Flag Register – TIFR1

Bit	7	6	5	4	3	2	1	0	TIFR1
Read/Write	R	R	R/W	R	R/W	R/W	R/W	R/W	
Initial Value	0	0	0	0	0	0	0	0	

14.10.20 Timer/Counter3 Interrupt Flag Register – TIFR3

Bit	7	6	5	4	3	2	1	0	TIFR3
Read/Write	R	R	R/W	R	R/W	R/W	R/W	R/W	
Initial Value	0	0	0	0	0	0	0	0	

- **Bit 5 – ICFn: Timer/Countern, Input Capture Flag**

This flag is set when a capture event occurs on the ICPn pin. When the Input Capture Register (ICRn) is set by the WGMn3:0 to be used as the TOP value, the ICFn Flag is set when the counter reaches the TOP value.

ICFn is automatically cleared when the Input Capture Interrupt Vector is executed. Alternatively, ICFn can be cleared by writing a logic one to its bit location.

- **Bit 3– OCFnC: Timer/Countern, Output Compare C Match Flag**

This flag is set in the timer clock cycle after the counter (TCNTn) value matches the Output Compare Register C (OCRnC).

Note that a Forced Output Compare (FOCnC) strobe will not set the OCFnC Flag.

OCFnC is automatically cleared when the Output Compare Match C Interrupt Vector is executed. Alternatively, OCFnC can be cleared by writing a logic one to its bit location.

- **Bit 2 – OCFnB: Timer/Counter1, Output Compare B Match Flag**

This flag is set in the timer clock cycle after the counter (TCNT_n) value matches the Output Compare Register B (OCR_{nB}).

Note that a Forced Output Compare (FOC_{nB}) strobe will not set the OCF_{nB} Flag.

OCFnB is automatically cleared when the Output Compare Match B Interrupt Vector is executed. Alternatively, OCFnB can be cleared by writing a logic one to its bit location.

- **Bit 1 – OCF1A: Timer/Counter1, Output Compare A Match Flag**

This flag is set in the timer clock cycle after the counter (TCNT_n value matches the Output Compare Register A (OCR_{nA}).

Note that a Forced Output Compare (FOC_{nA}) strobe will not set the OCF_{nA} Flag.

OCFnA is automatically cleared when the Output Compare Match A Interrupt Vector is executed. Alternatively, OCFnA can be cleared by writing a logic one to its bit location.

- **Bit 0 – TOVn: Timer/Countern, Overflow Flag**

The setting of this flag is dependent of the WGM_n3:0 bits setting. In Normal and CTC modes, the TOV_n Flag is set when the timer overflows. Refer to [Table 14-4 on page 133](#) for the TOV_n Flag behavior when using another WGM_n3:0 bit setting.

TOV_n is automatically cleared when the Timer/Countern Overflow Interrupt Vector is executed. Alternatively, TOV_n can be cleared by writing a logic one to its bit location.

15. 10-bit High Speed Timer/Counter4

15.1 Features

- Up to 10-Bit Accuracy
- Three Independent Output Compare Units
- Clear Timer on Compare Match (Auto Reload)
- Glitch Free, Phase and Frequency Correct Pulse Width Modulator (PWM)
- Enhanced PWM mode: one optional additional accuracy bit without effect on output frequency
- Variable PWM Period
- Independent Dead Time Generators for each PWM channels
- Synchronous update of PWM registers
- Five Independent Interrupt Sources (TOV4, OCF4A, OCF4B, OCF4D, FPF4)
- High Speed Asynchronous and Synchronous Clocking Modes
- Separate Prescaler Unit

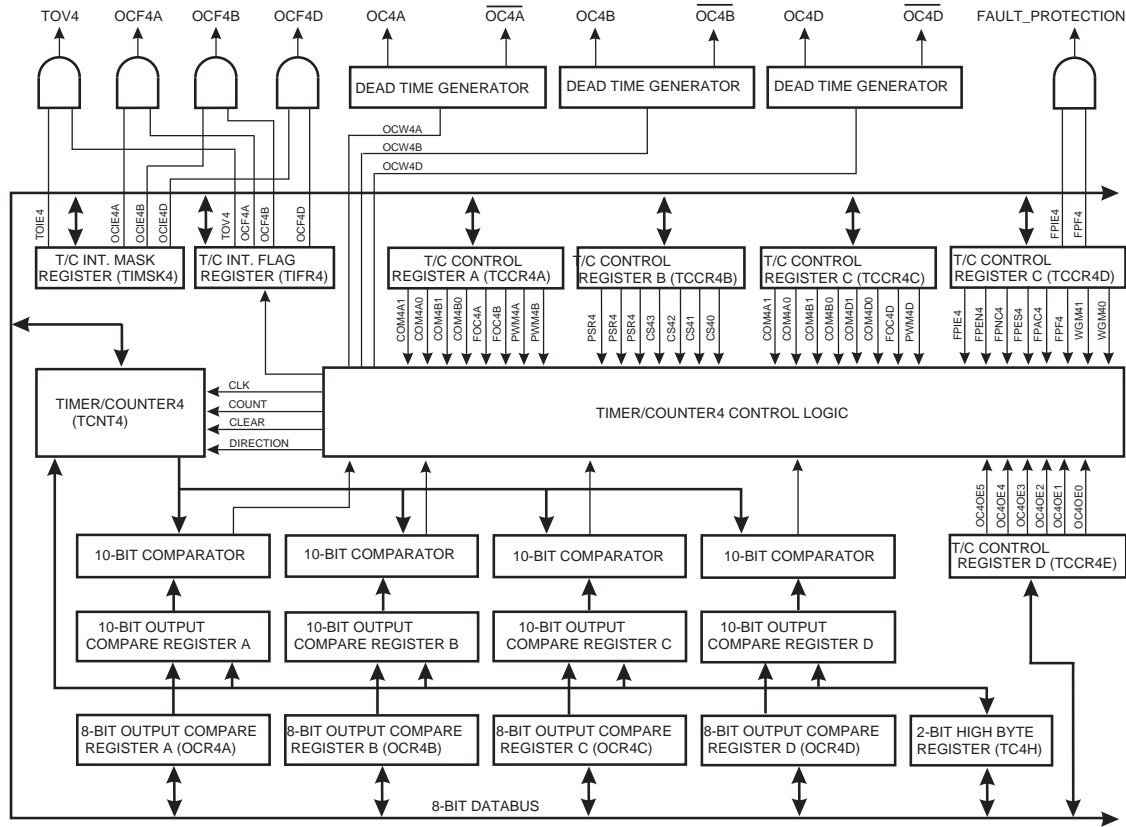
15.2 Overview

Timer/Counter4 is a general purpose high speed Timer/Counter module, with three independent Output Compare Units, and with enhanced PWM support.

The Timer/Counter4 features a high resolution and a high accuracy usage with the lower prescaling opportunities. It can also support three accurate and high speed Pulse Width Modulators using clock speeds up to 64MHz. In PWM mode Timer/Counter4 and the output compare registers serve as triple stand-alone PWMs with non-overlapping, non-inverted and inverted outputs. The enhanced PWM mode allows to get one more accuracy bit while keeping the frequency identical to normal mode (a PWM 8 bits accuracy in enhanced mode outputs the same frequency than a PWM 7 bits accuracy in normal mode). Similarly, the high prescaling opportunities make this unit useful for lower speed functions or exact timing functions with infrequent actions. A lock feature allows user to update the PWM registers and

A simplified block diagram of the Timer/Counter4 is shown in [Figure 15-1 on page 141](#). For actual placement of the I/O pins, refer to [“Pinout” on page 3](#). The device-specific I/O register and bit locations are listed in the [“Register Description” on page 164](#).

Figure 15-1. Timer/Counter4 Block Diagram



15.2.1 Speed

The maximum speed of the Timer/Counter4 is 64MHz. However, if a supply voltage below 4V is used, it is recommended to decrease the input frequency, because the Timer/Counter4 is not running fast enough on low voltage levels.

15.2.2 Accuracy

The Timer/Counter4 is a 10-bit Timer/Counter module that can alternatively be used as an 8-bit Timer/Counter. The Timer/Counter4 registers are basically 8-bit registers, but on top of that there is a 2-bit High Byte Register (TC4H) that can be used as a common temporary buffer to access the two MSBs of the 10-bit Timer/Counter4 registers by the AVR CPU via the 8-bit data bus, if the 10-bit accuracy is used. Whereas, if the two MSBs of the 10-bit registers are written to zero the Timer/Counter4 is working as an 8-bit Timer/Counter. When reading the low byte of any 8-bit register the two MSBs are written to the TC4H register, and when writing the low byte of any 8-bit register the two MSBs are written from the TC4H register. Special procedures must be followed when accessing the 10-bit Timer/Counter4 values via the 8-bit data bus. These procedures are described in the section “[Accessing 10-bit Registers](#)” on page 160.

The Enhanced PWM mode allows to add a resolution bit to each Compare register A/B/D, while the output frequency remains identical to a Normal PWM mode. That means that the TC4H register contains one more bit that will be the MSB in a 11-bits enhanced PWM operation. See the section “[Enhanced Compare/PWM mode](#)” on page 150 for details about this feature and how to use it.

15.2.3 Registers

The Timer/Counter (TCNT4) and Output Compare Registers (OCR4A, OCR4B, OCR4C and OCR4D) are 8-bit registers that are used as a data source to be compared with the TCNT4 contents. The OCR4A, OCR4B and OCR4D registers determine the action on the OC4A, OC4B and OC4D pins and they can also generate the

compare match interrupts. The OCR4C holds the Timer/Counter TOP value, i.e. the clear on compare match value. The Timer/Counter4 High Byte Register (TC4H) is a 2-bit register that is used as a common temporary buffer to access the MSB bits of the Timer/Counter4 registers, if the 10-bit accuracy is used.

Interrupt request (overflow TOV4, compare matches OCF4A, OCF4B, OCF4D and fault protection FPF4) signals are visible in the Timer Interrupt Flag Register (TIFR4) and Timer/Counter4 Control Register D (TCCR4D). The interrupts are individually masked with the Timer Interrupt Mask Register (TIMSK4) and the FPIE4 bit in the Timer/Counter4 Control Register D (TCCR4D).

Control signals are found in the Timer/Counter Control Registers TCCR4A, TCCR4B, TCCR4C, TCCR4D, and TCCR4E.

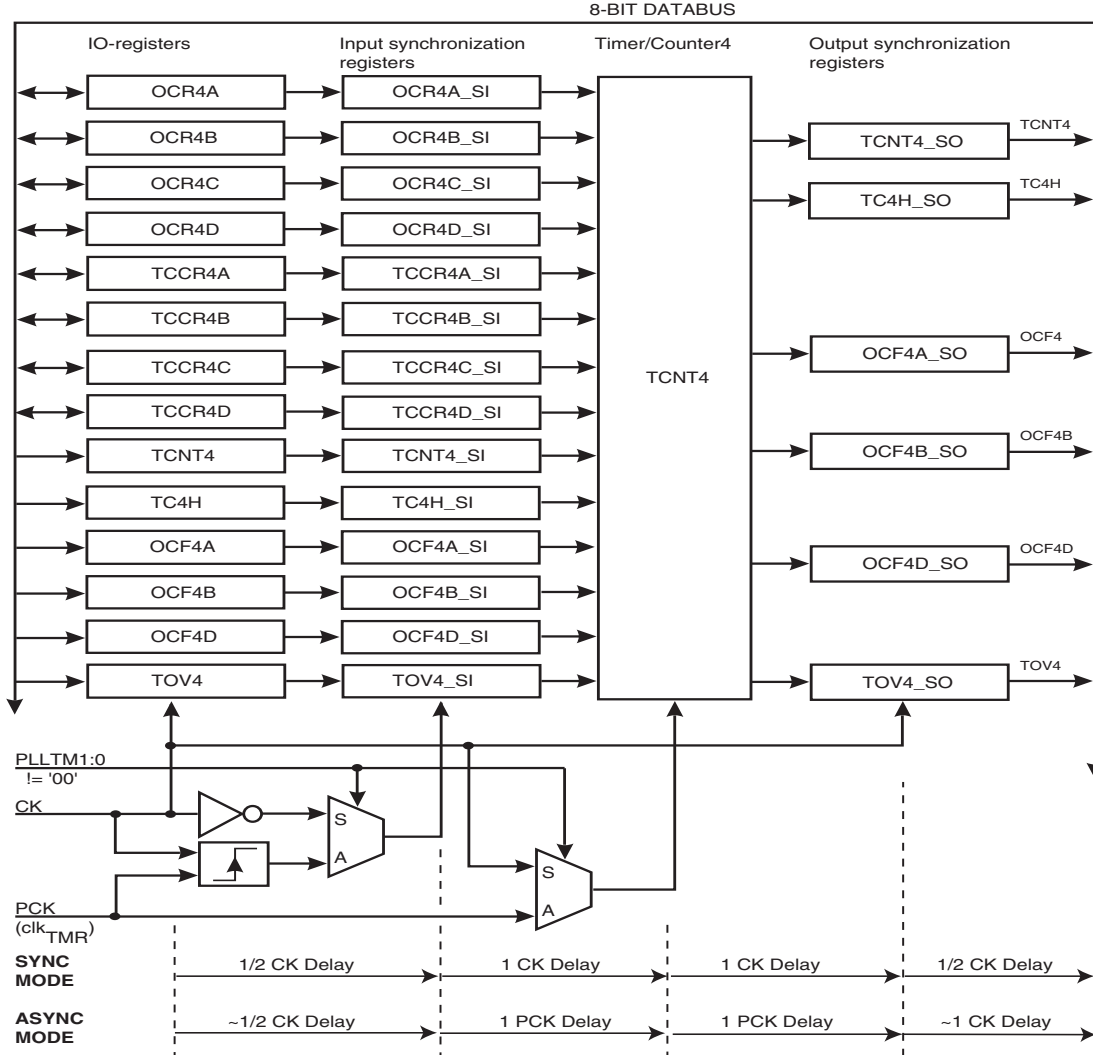
15.2.4 Synchronization

In asynchronous clocking mode the Timer/Counter4 and the prescaler allow running the CPU from any clock source while the prescaler is operating on the fast peripheral clock (PCK) having frequency up to 64MHz. This is possible because there is a synchronization boundary between the CPU clock domain and the fast peripheral clock domain. [Figure 15-2 on page 143](#) shows Timer/Counter 4 synchronization register block diagram and describes synchronization delays in between registers. Note that all clock gating details are not shown in the figure.

The Timer/Counter4 register values go through the internal synchronization registers, which cause the input synchronization delay, before affecting the counter operation. The registers TCCR4A, TCCR4B, TCCR4C, TCCR4D, OCR4A, OCR4B, OCR4C, and OCR4D can be read back right after writing the register. The read back values are delayed for the Timer/Counter4 (TCNT4) register, Timer/Counter4 High Byte Register (TC4H) and flags (OCF4A, OCF4B, OCF4D, and TOV4), because of the input and output synchronization.

The system clock frequency must be lower than half of the PCK frequency, because the synchronization mechanism of the asynchronous Timer/Counter4 needs at least two edges of the PCK when the system clock is high. If the frequency of the system clock is too high, it is a risk that data or control values are lost.

Figure 15-2. Timer/Counter4 Synchronization Register Block Diagram



15.2.5 Definitions

Many register and bit references in this section are written in general form. A lower case “n” replaces the Timer/Counter number, in this case 0. A lower case “x” replaces the Output Compare Unit, in this case Compare Unit A, B, C or D. However, when using the register or bit defines in a program, the precise form must be used, i.e., TCNT4 for accessing Timer/Counter4 counter value and so on.

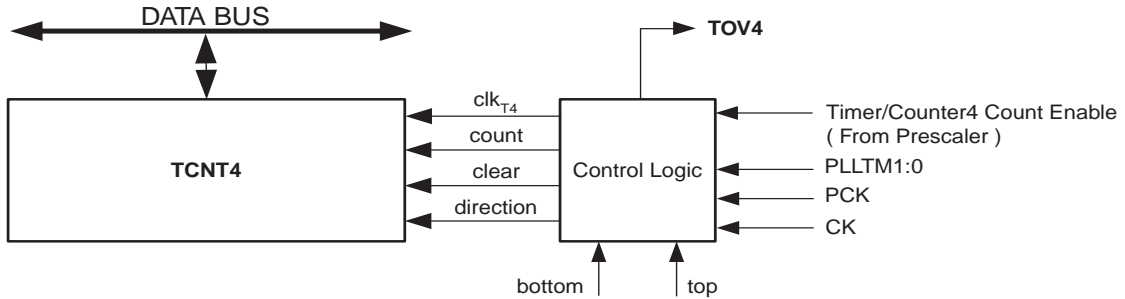
The definitions in the table are used extensively throughout the document.

BOTTOM	The counter reaches the BOTTOM when it becomes 0.
MAX	The counter reaches its MAXimum value when it becomes 0x3FF (decimal 1023).
TOP	The counter reaches the TOP value (stored in the OCR1C) when it becomes equal to the highest value in the count sequence. The TOP has a value 0xFF as default after reset.

15.3 Counter Unit

The main part of the Timer/Counter4 is the programmable bi-directional counter unit. [Figure 15-3](#) shows a block diagram of the counter and its surroundings.

Figure 15-3. Counter Unit Block Diagram



Signal description (internal signals):

count: TCNT4 increment or decrement enable.

direction: Select between increment and decrement.

clear: Clear TCNT4 (set all bits to zero).

clk_{Tn}: Timer/Counter clock, referred to as clk_{T4} in the following.

top: Signalize that TCNT4 has reached maximum value.

bottom: Signalize that TCNT4 has reached minimum value (zero).

Depending of the mode of operation used, the counter is cleared, incremented, or decremented at each timer clock (clk_{T4}). The timer clock is generated from an synchronous system clock or an asynchronous PLL clock using the Clock Select bits (CS4<3:0>) and the PLL Postscaler for High Speed Timer bits (PLLTM1:0). When no clock source is selected (CS4<3:0> = 0) the timer is stopped. However, the TCNT4 value can be accessed by the CPU, regardless of whether clk_{T4} is present or not. A CPU write overrides (has priority over) all counter clear or count operations.

The counting sequence of the Timer/Counter4 is determined by the setting of the WGM10 and PWM4x bits located in the Timer/Counter4 Control Registers (TCCR4A, TCCR4C, and TCCR4D). For more details about advanced counting sequences and waveform generation, see ["Modes of Operation" on page 151](#). The Timer/Counter Overflow Flag (TOV4) is set according to the mode of operation selected by the PWM4x and WGM40 bits. The Overflow Flag can be used for generating a CPU interrupt.

15.3.1 Counter Initialization for Asynchronous Mode

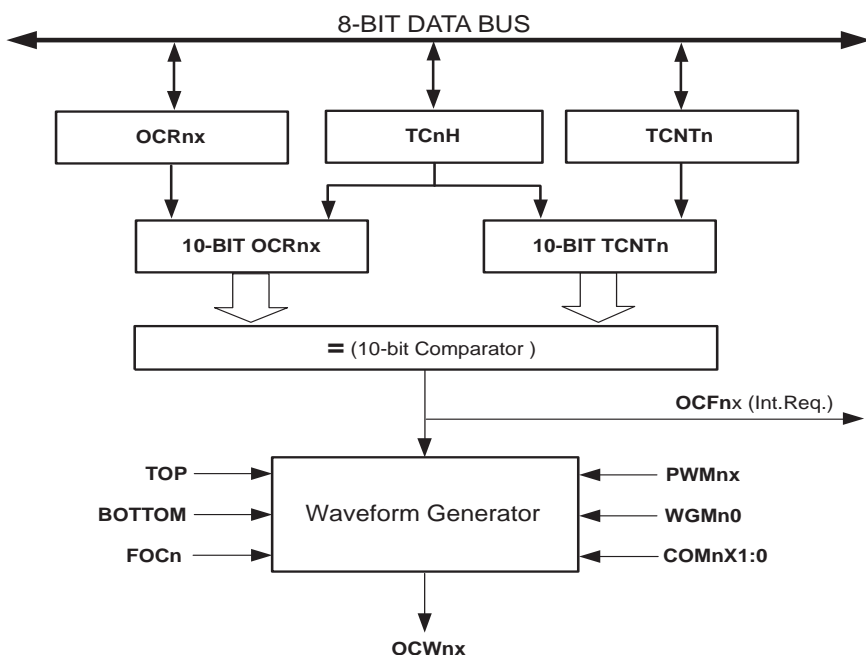
To change Timer/Counter4 to the asynchronous mode follow the procedure below:

1. Enable PLL.
2. Wait 100µs for PLL to stabilize.
3. Poll the PLOCK bit until it is set.
4. Configure the PLLTM1:0 bits in the PLLFRQ register to enable the asynchronous mode (different from 0:0 value).

15.4 Output Compare Unit

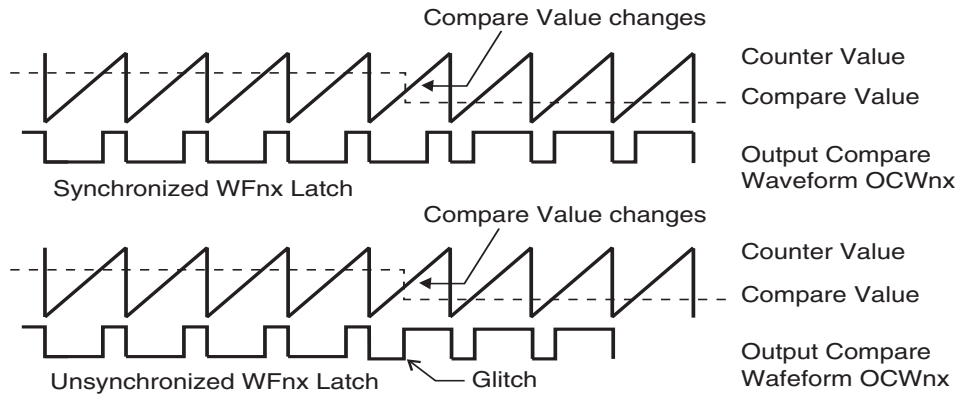
The comparator continuously compares TCNT4 with the Output Compare Registers (OCR4A, OCR4B, OCR4C, and OCR4D). Whenever TCNT4 equals to the Output Compare Register, the comparator signals a match. A match will set the Output Compare Flag (OCF4A, OCF4B, or OCF4D) at the next timer clock cycle. If the corresponding interrupt is enabled, the Output Compare Flag generates an Output Compare interrupt. The Output Compare Flag is automatically cleared when the interrupt is executed. Alternatively, the flag can be cleared by software by writing a logical one to its I/O bit location. The Waveform Generator uses the match signal to generate an output according to operating mode set by the PWM4x, WGM40, and Compare Output mode (COM4x1:0) bits. The top and bottom signals are used by the Waveform Generator for handling the special cases of the extreme values in some modes of operation (See “[Modes of Operation](#)” on page 151.) [Figure 15-4](#) shows a block diagram of the Output Compare unit.

Figure 15-4. Output Compare Unit, Block Diagram



The OCR4x Registers are double buffered when using any of the Pulse Width Modulation (PWM) modes. For the normal mode of operation, the double buffering is disabled. The double buffering synchronizes the update of the OCR4x Compare Registers to either top or bottom of the counting sequence. The synchronization prevents the occurrence of odd-length, non-symmetrical PWM pulses, thereby making the output glitch-free. See [Figure 15-5 on page 146](#) for an example. During the time between the write and the update operation, a read from OCR4A, OCR4B, OCR4C, or OCR4D will read the contents of the temporary location. This means that the most recently written value always will read out of OCR4A, OCR4B, OCR4C, or OCR4D.

Figure 15-5. Effects of Unynchronized OCR Latching



15.4.1 Force Output Compare

In non-PWM waveform generation modes, the match output of the comparator can be forced by writing a one to the Force Output Compare (FOC4x) bit. Forcing Compare Match will not set the OCF4x Flag or reload/clear the timer, but the Waveform Output (OCW4x) will be updated as if a real Compare Match had occurred (the COM4x1:0 bits settings define whether the Waveform Output (OCW4x) is set, cleared or toggled).

15.4.2 Compare Match Blocking by TCNT4 Write

All CPU write operations to the TCNT4 Register will block any Compare Match that occur in the next timer clock cycle, even when the timer is stopped. This feature allows OCR4x to be initialized to the same value as TCNT4 without triggering an interrupt when the Timer/Counter clock is enabled.

15.4.3 Using the Output Compare Unit

Since writing TCNT4 in any mode of operation will block all Compare Matches for one timer clock cycle, there are risks involved when changing TCNT4 when using the Output Compare Unit, independently of whether the Timer/Counter is running or not. If the value written to TCNT4 equals the OCR4x value, the Compare Match will be missed, resulting in incorrect waveform generation. Similarly, do not write the TCNT4 value equal to BOTTOM when the counter is down-counting.

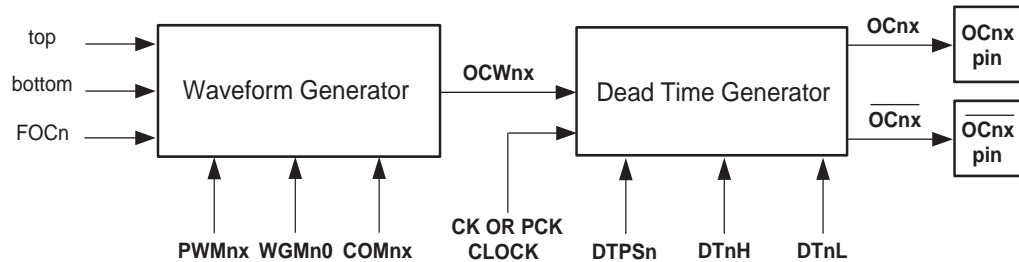
The setup of the Waveform Output (OCW4x) should be performed before setting the Data Direction Register for the port pin to output. The easiest way of setting the OCW4x value is to use the Force Output Compare (FOC4x) strobe bits in Normal mode. The OC4x keeps its value even when changing between Waveform Generation modes.

Be aware that the COM4x1:0 bits are not double buffered together with the compare value. Changing the COM4x1:0 bits will take effect immediately.

15.5 Dead Time Generator

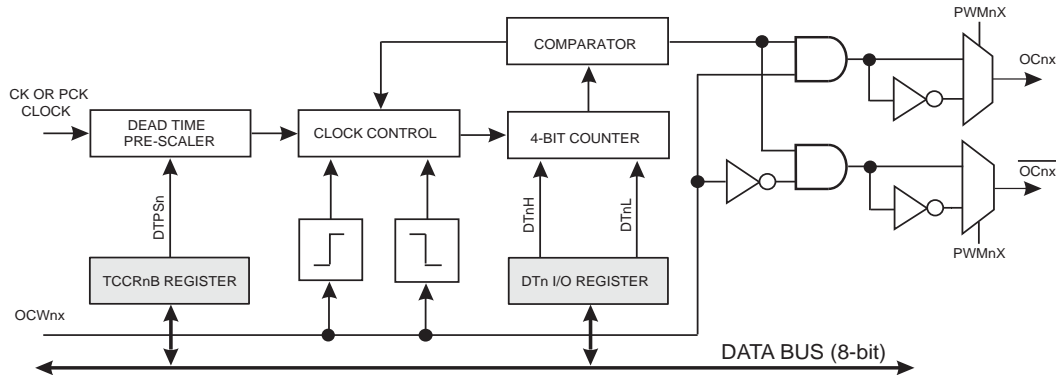
The Dead Time Generator is provided for the Timer/Counter4 PWM output pairs to allow driving external power control switches safely. The Dead Time Generator is a separate block that can be used to insert dead times (non-overlapping times) for the Timer/Counter4 complementary output pairs OC4x and OC4x when the PWM mode is enabled and the COM4x1:0 bits are set to “01”. The sharing of tasks is as follows: the Waveform Generator generates the Waveform Output (OCW4x) and the Dead Time Generator generates the non-overlapping PWM output pair from the Waveform Output. Three Dead Time Generators are provided, one for each PWM output. The non-overlap time is adjustable and the PWM output and its complementary output are adjusted separately, and independently for both PWM outputs.

Figure 15-6. Output Compare Unit, Block Diagram



The Dead Time Generation is based on the 4-bit down counters that count the dead time, as shown in Figure 15-7. There is a dedicated prescaler in front of the Dead Time Generator that can divide the Timer/Counter4 clock (PCK or CK) by 1, 2, 4, or 8. This provides for large range of dead times that can be generated. The prescaler is controlled by two control bits DTPS41..40. The block has also a rising and falling edge detector that is used to start the dead time counting period. Depending on the edge, one of the transitions on the rising edges, OC4x or OC4x is delayed until the counter has counted to zero. The comparator is used to compare the counter with zero and stop the dead time insertion when zero has been reached. The counter is loaded with a 4-bit DT4H or DT4L value from DT4 I/O register, depending on the edge of the Waveform Output (OCW4x) when the dead time insertion is started. The Output Compare Output are delayed by one timer clock cycle at minimum from the Waveform Output when the Dead Time is adjusted to zero. The outputs OC4x and OC4x are inverted, if the PWM Inversion Mode bit PWM4X is set. This will also cause both outputs to be high during the dead time.

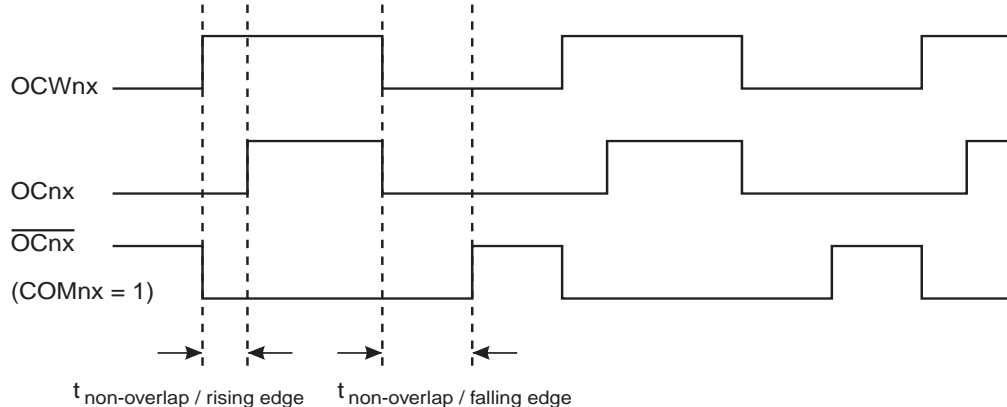
Figure 15-7. Dead Time Generator



The length of the counting period is user adjustable by selecting the dead time prescaler setting by using the DTPS41:40 control bits, and selecting then the dead time value in I/O register DT4. The DT4 register consists of two 4-bit fields, DT4H and DT4L that control the dead time periods of the PWM output and its' complementary output separately in terms of the number of prescaled dead time generator clock cycles. Thus the rising edge of

OC_{4x} and $\overline{\text{OC}_{4x}}$ can have different dead time periods as the $t_{\text{non-overlap} / \text{rising edge}}$ is adjusted by the 4-bit DT4H value and the $t_{\text{non-overlap} / \text{falling edge}}$ is adjusted by the 4-bit DT4L value.

Figure 15-8. The Complementary Output Pair, COM4x1:0 = 1



15.6 Compare Match Output Unit

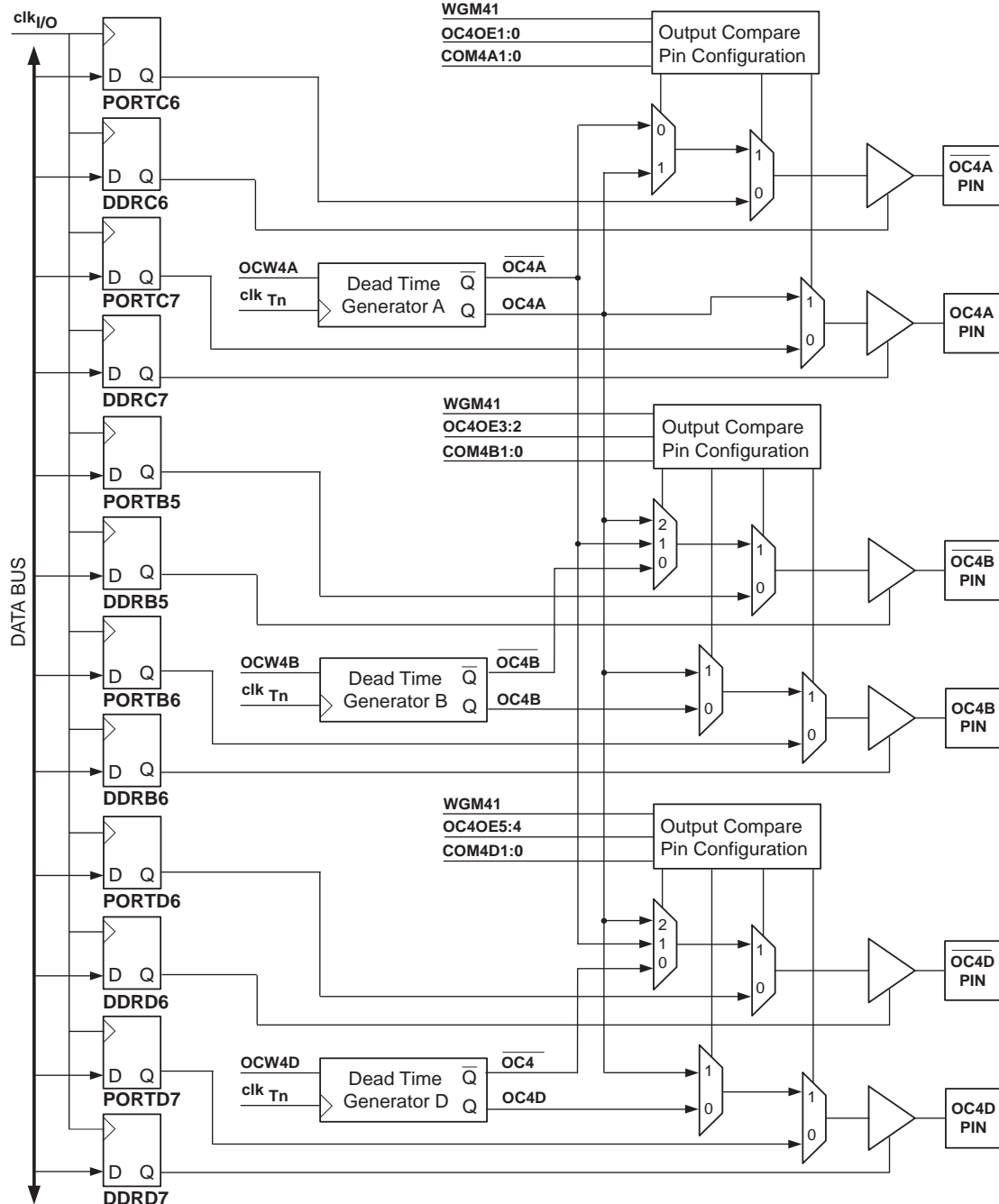
The Compare Output Mode (COM4x1:0) bits have two functions. The Waveform Generator uses the COM4x1:0 bits for defining the inverted or non-inverted Waveform Output (OCW4x) at the next Compare Match. Also, the COM4x1:0 bits control the OC_{4x} and $\overline{\text{OC}_{4x}}$ pin output source. [Figure 15-9](#) shows a simplified schematic of the logic affected by the COM4x1:0 bit setting. The I/O Registers, I/O bits, and I/O pins in the figure are shown in bold. Only the parts of the general I/O Port Control Registers (DDR and PORT) that are affected by the COM4x1:0 bits are shown.

In Normal Mode (non-PWM) the Dead Time Generator is disabled and it is working like a synchronizer: the Output Compare (OC_{4x}) is delayed from the Waveform Output (OCW4x) by one timer clock cycle. Whereas in Fast PWM Mode and in Phase and Frequency Correct PWM Mode when the COM4x1:0 bits are set to “01” both the non-inverted and the inverted Output Compare output are generated, and an user programmable Dead Time delay is inserted for these complementary output pairs (OC_{4x} and $\overline{\text{OC}_{4x}}$). The functionality in PWM modes is similar to Normal mode when any other COM4x1:0 bit setup is used. When referring to the OC_{4x} state, the reference is for the Output Compare output (OC_{4x}) from the Dead Time Generator, not the OC_{4x} pin. If a system reset occur, the OC_{4x} is reset to “0”.

The general I/O port function is overridden by the Output Compare (OC_{4x} / $\overline{\text{OC}_{4x}}$) from the Dead Time Generator if either of the COM4x1:0 bits are set. However, the OC_{4x} pin direction (input or output) is still controlled by the Data Direction Register (DDR) for the port pin. The Data Direction Register bit for the OC_{4x} and $\overline{\text{OC}_{4x}}$ pins (DDR_OC_{4x} and DDR_ $\overline{\text{OC}_{4x}}$) must be set as output before the OC_{4x} and $\overline{\text{OC}_{4x}}$ values are visible on the pin. The port override function is independent of the Output Compare mode.

The design of the Output Compare Pin Configuration logic allows initialization of the OC_{4x} state before the output is enabled. Note that some COM4x1:0 bit settings are reserved for certain modes of operation. For Output Compare Pin Configurations refer to [Table 15-1 on page 152](#), [Table 15-2 on page 154](#), [Table 15-3 on page 155](#), and [Table 15-4 on page 157](#).

Figure 15-9. Compare Match Output Unit, Schematic



15.6.1 Compare Output Mode and Waveform Generation

The Waveform Generator uses the COM4x1:0 bits differently in Normal mode and PWM modes. For all modes, setting the COM4x1:0 = 0 tells the Waveform Generator that no action on the OCW4x Output is to be performed on the next Compare Match. For compare output actions in the non-PWM modes refer to [Table 15-5 on page 164](#). For fast PWM mode, refer to [Table 15-6 on page 164](#), and for the Phase and Frequency Correct PWM refer to [Table 15-7 on page 165](#). A change of the COM4x1:0 bits state will have effect at the first Compare Match after the bits are written. For non-PWM modes, the action can be forced to have immediate effect by using the FOC4x strobe bits.

15.6.2 Enhanced Compare/PWM mode

When the bit ENHC4 of TCCR4E register is set, the Enhanced Compare/PWM mode is enabled. This mode allows user to add an accuracy bit to Output Compare Register OCR4A, OCR4B, and OCR4D. Like explained previously, a compare condition appears when one of the three Output Compare Registers (OCR4A/B/D) matches the value of TCNT4 (10-bits resolution). In basic PWM Mode, the corresponding enabled output toggles on the Compare Match. The Enhanced Compare/PWM mode introduces a bit that determines on which internal clock edge the Compare Match condition is actually signalled. That means that the corresponding outputs will toggle on the standard clock edge (like in Normal mode) if the LSB of OCR4A/B/D is '0', or on the opposite (next) edge if the LSB is '1'.

User will notice that between Normal and Enhanced PWM modes, the output frequency will be identical, while the PWM resolution will be better in second case.

Writing to the Output Compare registers OCR4A/B/D or reading them will be identical in both modes. In Enhanced mode, user must just consider that the TC4H register can be up to 3-bits wide (and have the same behavior than during 2-bits operation). That will concern OCR4A, OCR4B and OCR4D registers accesses only. Indeed, the OCR4C register must not include the additional accuracy bit, and remains in the resolution that determines the output signal period.

Figure 15-10. How Register Access Works in Enhanced Mode

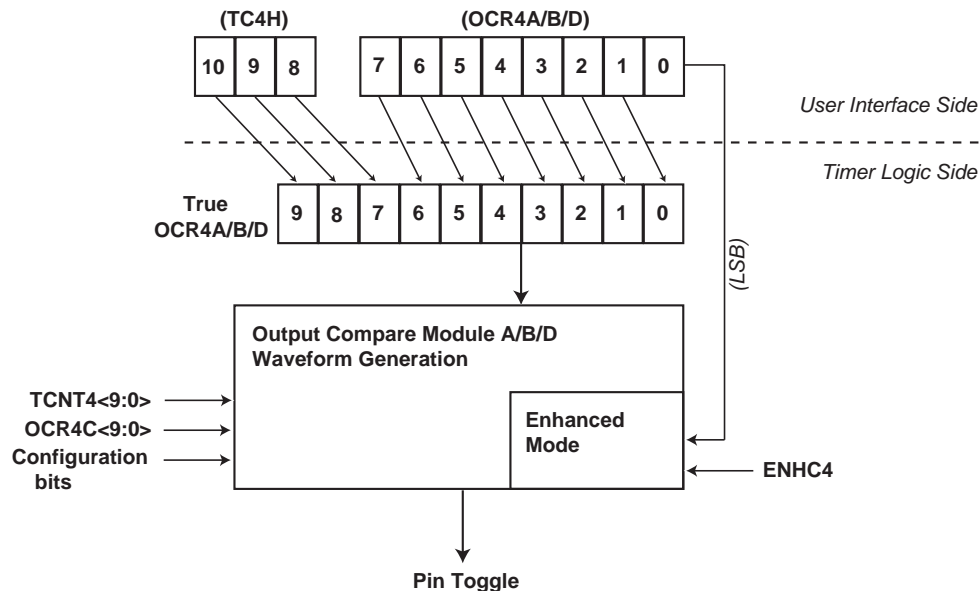


Figure 15-10 shows that the true OCR4A/B/D value corresponds to the value loaded by the user shifted on the right in order to transfer the least significant bit directly to the Waveform generation module.

The maximum available resolution is 11-bits, but any other resolution can be specified. For example, a 8-bits resolution will allow to obtain the same frequency than a Normal PWM mode with 7-bits resolution.

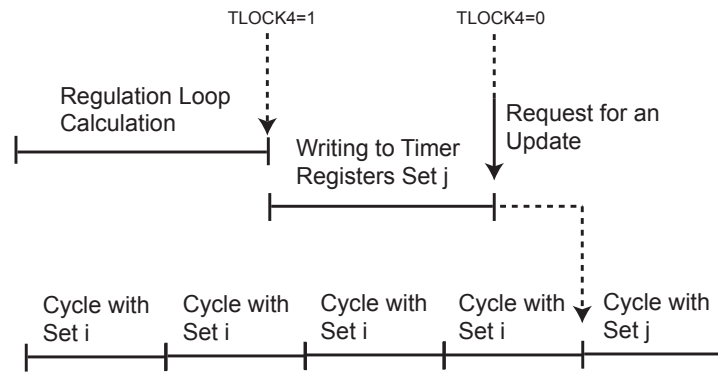
Example:

- PLL Postcaler output = 64MHz, No Prescaler on Timer/Counter4.
- Setting OCR4C = 0x7F determines a full 7-bits theoretical resolution, and so a 500kHz output frequency.
- Setting OCR4A = 0x85 (= b'10000101') signifies that the true value of "Compare A" register is 0x42 (b'01000010') and that the Enhanced bit is set. That means that the duty cycle obtained (51.95%) will be the intermediate value between duty cycles that can be obtained by 0x42 and 0x43 Compare values (51.56%, 52.34%).

15.7 Synchronous update

To avoid unasynchronous and incoherent values in a cycle, if a synchronous update of one of several values is necessary, all values can be updated at the same time at the end of the PWM cycle by the Timer controller. The new set of values is calculated by software and the effective update can be initiated by software.

Figure 15-11. Lock Feature and Synchronous update



In normal operation, each write to a Compare register is effective at the end of the current cycle. But some cases require that two or more Compare registers are updated synchronously, and that may not be always possible, mostly at high speed PWM frequencies. That may result in some PWM periods with incoherent values.

When using the Lock feature ($TLOCK4=1$), the values written to the Compare registers are not effective and temporarily buffered. When releasing the $TLOCK4$ bit, the update is initiated and the new whole set of values will be loaded at the end of the current PWM cycle.

Refer to “[TCCR4E – Timer/Counter4 Control Register E](#)” on page 171.

15.8 Modes of Operation

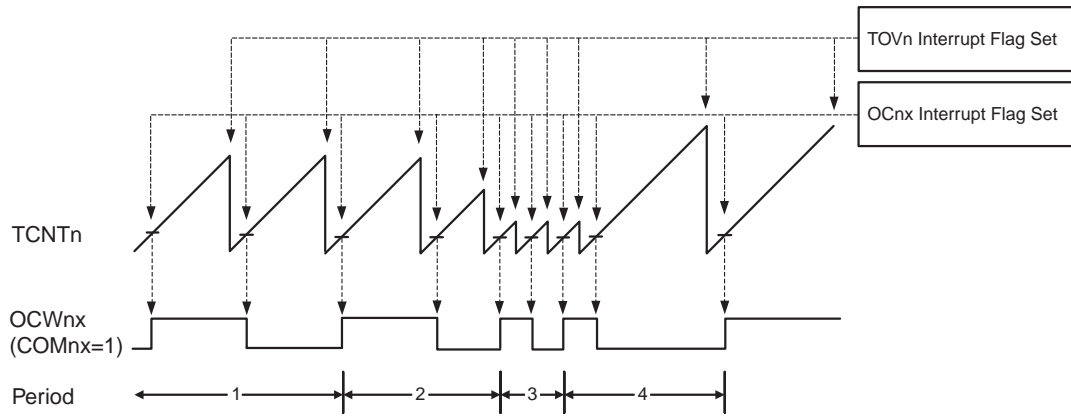
The mode of operation, i.e., the behavior of the Timer/Counter and the Output Compare pins, is defined by the combination of the Waveform Generation mode (bits $PWM4x$ and $WGM40$) and Compare Output mode ($COM4x1:0$) bits. The Compare Output mode bits do not affect the counting sequence, while the Waveform Generation mode bits do. The $COM4x1:0$ bits control whether the PWM output generated should be inverted, non-inverted or complementary. For non-PWM modes the $COM4x1:0$ bits control whether the output should be set, cleared, or toggled at a Compare Match.

15.8.1 Normal Mode

The simplest mode of operation is the Normal mode ($PWM4x = 0$), the counter counts from BOTTOM to TOP (defined as $OCR4C$) then restarts from BOTTOM. The $OCR4C$ defines the TOP value for the counter, hence also its resolution, and allows control of the Compare Match output frequency. In toggle Compare Output Mode the Waveform Output ($OCW4x$) is toggled at Compare Match between $TCNT4$ and $OCR4x$. In non-inverting Compare Output Mode the Waveform Output is cleared on the Compare Match. In inverting Compare Output Mode the Waveform Output is set on Compare Match.

The timing diagram for the Normal mode is shown in [Figure 15-12](#). The counter value ($TCNT4$) that is shown as a histogram in the timing diagram is incremented until the counter value matches the TOP value. The counter is then cleared at the following clock cycle. The diagram includes the Waveform Output ($OCW4x$) in toggle Compare Mode. The small horizontal line marks on the $TCNT4$ slopes represent Compare Matches between $OCR4x$ and $TCNT4$.

Figure 15-12. Normal Mode, Timing Diagram



The Timer/Counter Overflow Flag (TOV4) is set in the same clock cycle as the TCNT4 becomes zero. The TOV4 Flag in this case behaves like a 11th bit, except that it is only set, not cleared. However, combined with the timer overflow interrupt, that automatically clears the TOV4 Flag, the timer resolution can be increased by software. There are no special cases to consider in the Normal mode, a new counter value can be written anytime.

The Output Compare Unit can be used to generate interrupts at some given time. Using the Output Compare to generate waveforms in Normal mode is not recommended, since this will occupy too much of the CPU time. For generating a waveform, the OCW4x output can be set to toggle its logical level on each Compare Match by setting the Compare Output mode bits to toggle mode (COM4x1:0 = 1). The OC4x value will not be visible on the port pin unless the data direction for the pin is set to output. The waveform generated will have a maximum frequency of $f_{OC4x} = f_{clkT4}/4$ when OCR4C is set to zero. The waveform frequency is defined by the following equation:

$$f_{OC4x} = \frac{f_{clkT4}}{2 \cdot (1 + OCR4C)}$$

Resolution shows how many bit is required to express the value in the OCR4C register. It is calculated by following equation:

$$\text{Resolution}_{\text{PWM}} = \log_2(\text{OCR4C} + 1).$$

The Output Compare Pin configurations in Normal Mode are described in the table below.

Table 15-1. Output Compare Pin Configurations in Normal Mode

COM4x1	COM4x0	$\overline{OC4x}$ Pin	OC4x Pin
0	0	Disconnected	Disconnected
0	1	Disconnected	OC4x
1	0	Disconnected	OC4x
1	1	Disconnected	OC4x

15.8.2 Fast PWM Mode

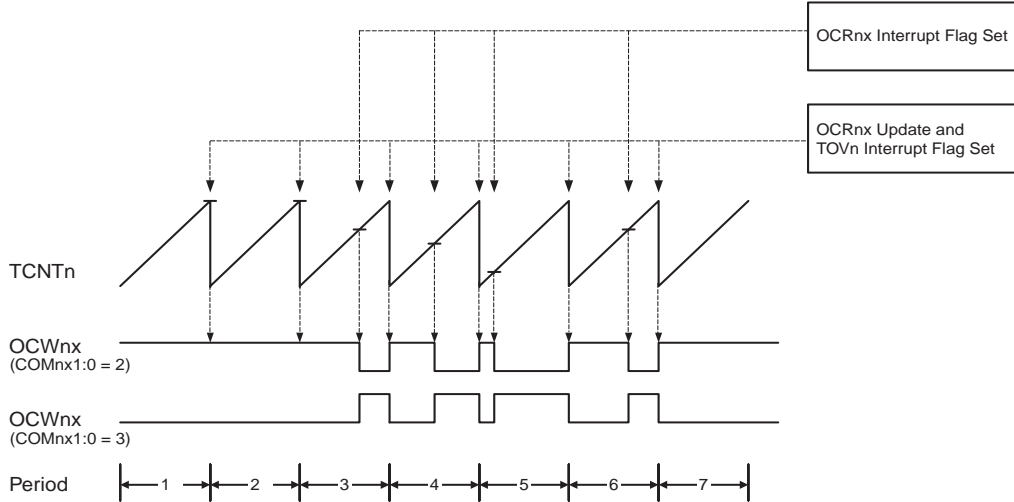
The fast Pulse Width Modulation or fast PWM mode (PWM4x = 1 and WGM40 = 0) provides a high frequency PWM waveform generation option. The fast PWM differs from the other PWM option by its single-slope

operation. The counter counts from BOTTOM to TOP (defined as OCR4C) then restarts from BOTTOM. In non-inverting Compare Output mode the Waveform Output (OCW4x) is cleared on the Compare Match between TCNT4 and OCR4x and set at BOTTOM. In inverting Compare Output mode, the Waveform Output is set on Compare Match and cleared at BOTTOM. In complementary Compare Output mode the Waveform Output is cleared on the Compare Match and set at BOTTOM.

Due to the single-slope operation, the operating frequency of the fast PWM mode can be twice as high as the Phase and Frequency Correct PWM mode that use dual-slope operation. This high frequency makes the fast PWM mode well suited for power regulation, rectification, and DAC applications. High frequency allows physically small sized external components (coils, capacitors), and therefore reduces total system cost.

The timing diagram for the fast PWM mode is shown in [Figure 15-13](#). The counter is incremented until the counter value matches the TOP value. The counter is then cleared at the following timer clock cycle. The TCNT4 value is in the timing diagram shown as a histogram for illustrating the single-slope operation. The diagram includes the Waveform Output in non-inverted and inverted Compare Output modes. The small horizontal line marks on the TCNT4 slopes represent Compare Matches between OCR4x and TCNT4.

Figure 15-13. Fast PWM Mode, Timing Diagram



The Timer/Counter Overflow Flag (TOV4) is set each time the counter reaches TOP. If the interrupt is enabled, the interrupt handler routine can be used for updating the compare value. In fast PWM mode, the compare unit allows generation of PWM waveforms on the OC4x pins. Setting the COM4x1:0 bits to two will produce a non-inverted PWM and setting the COM4x1:0 to three will produce an inverted PWM output. Setting the COM4x1:0 bits to one will enable complementary Compare Output mode and produce both the non-inverted (OC4x) and inverted output (OC4x). The actual value will only be visible on the port pin if the data direction for the port pin is set as output. The PWM waveform is generated by setting (or clearing) the Waveform Output (OCW4x) at the Compare Match between OCR4x and TCNT4, and clearing (or setting) the Waveform Output at the timer clock cycle the counter is cleared (changes from TOP to BOTTOM).

The PWM frequency for the output can be calculated by the following equation:

$$f_{OCnxPWM} = \frac{f_{clkT4}}{N}$$

The N variable represents the number of steps in single-slope operation. The value of N equals either to the TOP value.

The extreme values for the OCR4C Register represents special cases when generating a PWM waveform output in the fast PWM mode. If the OCR4C is set equal to BOTTOM, the output will be a narrow spike for each MAX+1 timer clock cycle. Setting the OCR4C equal to MAX will result in a constantly high or low output (depending on the polarity of the output set by the COM4x1:0 bits.)

A frequency (with 50% duty cycle) waveform output in fast PWM mode can be achieved by setting the Waveform Output (OCW4x) to toggle its logical level on each Compare Match (COM4x1:0 = 1). The waveform generated will have a maximum frequency of $f_{OC4} = f_{clkT4}/4$ when OCR4C is set to three.

The general I/O port function is overridden by the Output Compare value (OC4x / $\overline{OC4x}$) from the Dead Time Generator, if either of the COM4x1:0 bits are set and the Data Direction Register bits for the OC4X and OC4X pins are set as an output. If the COM4x1:0 bits are cleared, the actual value from the port register will be visible on the port pin. The Output Compare Pin configurations are described in the table below.

Table 15-2. Output Compare Pin Configurations in Fast PWM Mode

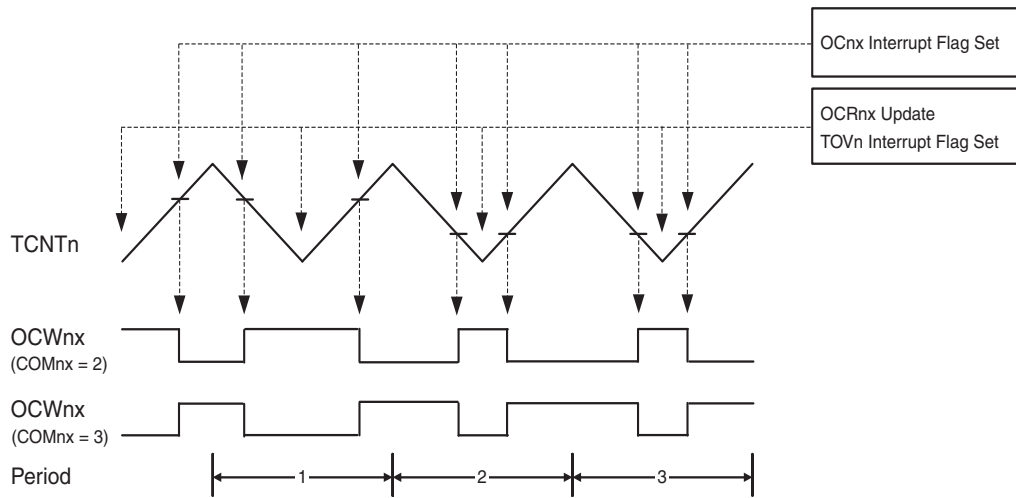
COM4x1	COM4x0	OC4x Pin	OC4x Pin
0	0	Disconnected	Disconnected
0	1	$\overline{OC4x}$	OC4x
1	0	Disconnected	OC4x
1	1	Disconnected	OC4x

15.8.3 Phase and Frequency Correct PWM Mode

The Phase and Frequency Correct PWM Mode (PWM4x = 1 and WGM40 = 1) provides a high resolution Phase and Frequency Correct PWM waveform generation option. The Phase and Frequency Correct PWM mode is based on a dual-slope operation. The counter counts repeatedly from BOTTOM to TOP (defined as OCR4C) and then from TOP to BOTTOM. In non-inverting Compare Output Mode, and in complimentary Compare Output Mode, the Waveform Output (OCW4x) is cleared on the Compare Match between TCNT4 and OCR4x while upcounting, and set on the Compare Match while down-counting. In inverting Output Compare mode, the operation is inverted. The dual-slope operation has lower maximum operation frequency than single slope operation. However, due to the symmetric feature of the dual-slope PWM modes, these modes are preferred for motor control applications.

The timing diagram for the Phase and Frequency Correct PWM mode is shown on [Figure 15-14](#) in which the TCNT4 value is shown as a histogram for illustrating the dual-slope operation. The counter is incremented until the counter value matches TOP. When the counter reaches TOP, it changes the count direction. The TCNT4 value will be equal to TOP for one timer clock cycle. The diagram includes the Waveform Output (OCW4x) in non-inverted and inverted Compare Output Mode. The small horizontal line marks on the TCNT4 slopes represent Compare Matches between OCR4x and TCNT4.

Figure 15-14. Phase and Frequency Correct PWM Mode, Timing Diagram



The Timer/Counter Overflow Flag (TOV4) is set each time the counter reaches BOTTOM. The Interrupt Flag can be used to generate an interrupt each time the counter reaches the BOTTOM value.

In the Phase and Frequency Correct PWM mode, the compare unit allows generation of PWM waveforms on the OC4x pins. Setting the COM4x1:0 bits to two will produce a non-inverted PWM and setting the COM4x1:0 to three will produce an inverted PWM output. Setting the COM4A1:0 bits to one will enable complementary Compare Output mode and produce both the non-inverted (OC4x) and inverted output ($\overline{OC4x}$). The actual values will only be visible on the port pin if the data direction for the port pin is set as output. The PWM waveform is generated by clearing (or setting) the Waveform Output (OCW4x) at the Compare Match between OCR4x and TCNT4 when the counter increments, and setting (or clearing) the Waveform Output at Compare Match when the counter decrements. The PWM frequency for the output when using the Phase and Frequency Correct PWM can be calculated by the following equation:

$$f_{OCnxPCPWM} = \frac{f_{clkT4}}{N}$$

The N variable represents the number of steps in dual-slope operation. The value of N equals to the TOP value.

The extreme values for the OCR4C Register represent special cases when generating a PWM waveform output in the Phase and Frequency Correct PWM mode. If the OCR4C is set equal to BOTTOM, the output will be continuously low and if set equal to MAX the output will be continuously high for non-inverted PWM mode. For inverted PWM the output will have the opposite logic values.

The general I/O port function is overridden by the Output Compare value (OC4x / $\overline{OC4x}$) from the Dead Time Generator, if either of the COM4x1:0 bits are set and the Data Direction Register bits for the OC4X and $\overline{OC4X}$ pins are set as an output. If the COM4x1:0 bits are cleared, the actual value from the port register will be visible on the port pin. The configurations of the Output Compare Pins are described in the table below.

Table 15-3. Output Compare pin configurations in Phase and Frequency Correct PWM Mode

COM4x1	COM4x0	$\overline{OC4x}$ Pin	OC4x Pin
0	0	Disconnected	Disconnected
0	1	$\overline{OC4x}$	OC4x
1	0	Disconnected	OC4x
1	1	Disconnected	OC4x

15.8.4 PWM6 Mode

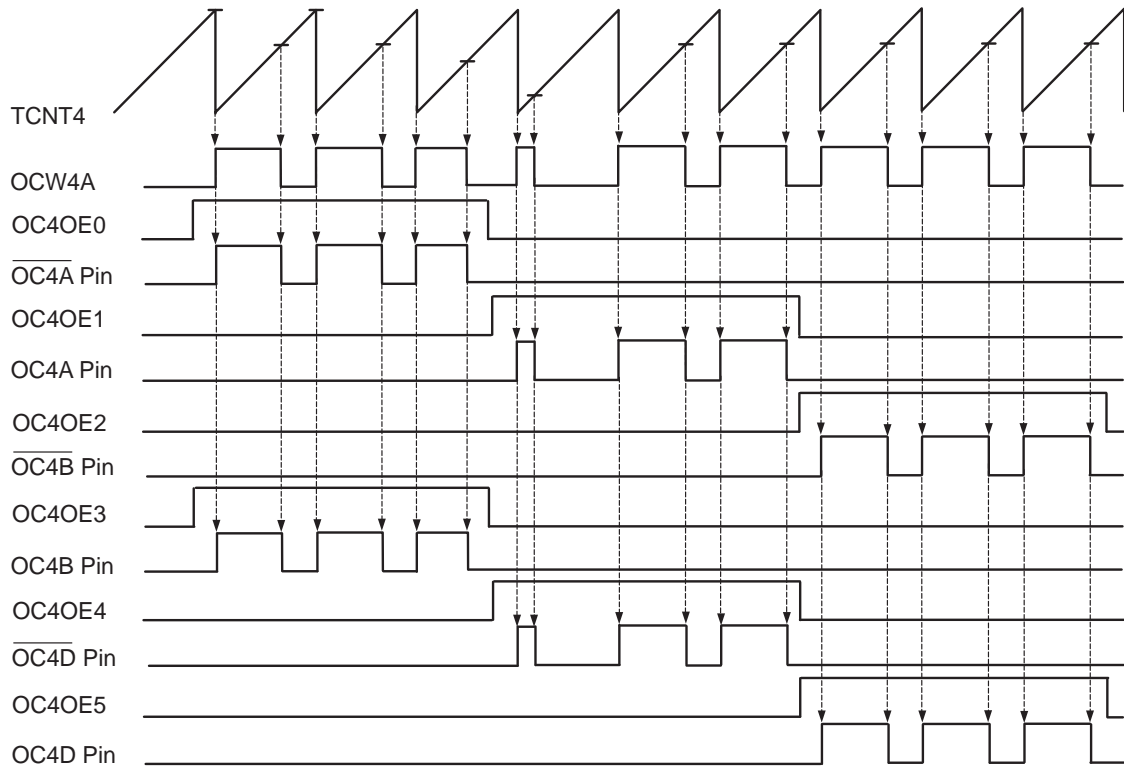
The PWM6 Mode (PWM4A = 1, WGM41 = 1, and WGM40 = x) provide PWM waveform generation option e.g. for controlling Brushless DC (BLDC) motors. In the PWM6 Mode the OCR4A Register controls all six Output Compare waveforms as the same Waveform Output (OCW4A) from the Waveform Generator is used for generating all waveforms. The PWM6 Mode also provides an Output Compare Override Enable Register (OC4OE) that can be used with an instant response for disabling or enabling the Output Compare pins. If the Output Compare Override Enable bit is cleared, the actual value from the port register will be visible on the port pin.

The PWM6 Mode provides two counter operation modes, a single-slope operation and a dual-slope operation. If the single-slope operation is selected (the WGM40 bit is set to 0), the counter counts from BOTTOM to TOP (defined as OCR4C) then restart from BOTTOM like in Fast PWM Mode. The PWM waveform is generated by setting (or clearing) the Waveform Output (OCW4A) at the Compare Match between OCR4A and TCNT4, and clearing (or setting) the Waveform Output at the timer clock cycle the counter is cleared (changes from TOP to BOTTOM). The Timer/Counter Overflow Flag (TOV4) is set each time the counter reaches the TOP and, if the interrupt is enabled, the interrupt handler routine can be used for updating the compare value.

Whereas, if the dual-slope operation is selected (the WGM40 bit is set to 1), the counter counts repeatedly from BOTTOM to TOP (defined as OCR4C) and then from TOP to BOTTOM like in Phase and Frequency Correct PWM Mode. The PWM waveform is generated by setting (or clearing) the Waveform Output (OCW4A) at the Compare Match between OCR4A and TCNT4 when the counter increments, and clearing (or setting) the Waveform Output at the he Compare Match between OCR4A and TCNT4 when the counter decrements. The Timer/Counter Overflow Flag (TOV4) is set each time the counter reaches the BOTTOM and, if the interrupt is enabled, the interrupt handler routine can be used for updating the compare value.

The timing diagram for the PWM6 Mode in single-slope operation (WGM41 = 0) when the COM4A1:0 bits are set to "10" is shown in [Figure 15-15 on page 157](#). The counter is incremented until the counter value matches the TOP value. The counter is then cleared at the following timer clock cycle. The TCNT4 value is in the timing diagram shown as a histogram for illustrating the single-slope operation. The timing diagram includes Output Compare pins OC4A and OC4A, and the corresponding Output Compare Override Enable bits (OC4OE1..OC4OE0).

Figure 15-15. PWM6 Mode, Single-slope Operation, Timing Diagram



The general I/O port function is overridden by the Output Compare value ($\overline{OC4x}$ / $\overline{OC4x}$) from the Dead Time Generator if either of the COM4x1:0 bits are set. The Output Compare pins can also be overridden by the Output Compare Override Enable bits OC4OE5..OC4OE0. If an Override Enable bit is cleared, the actual value from the port register will be visible on the port pin and, if the Override Enable bit is set, the Output Compare pin is allowed to be connected on the port pin. The Output Compare Pin configurations are described in the table.

Table 15-4. Output Compare Pin configurations in PWM6 Mode

COM4A1	COM4A0	$\overline{OC4A}$ Pin (PC6)	OC4A Pin (PC7)
0	0	Disconnected	Disconnected
0	1	$\overline{OC4A} \cdot OC4OE0$	$OC4A \cdot OC4OE1$
1	0	$OC4A \cdot OC4OE0$	$OC4A \cdot OC4OE1$
1	1	$OC4A \cdot OC4OE0$	$OC4A \cdot OC4OE1$
COM4B1	COM4B0	$\overline{OC4B}$ Pin (PB5)	OC4B Pin (PB6)
0	0	Disconnected	Disconnected
0	1	$\overline{OC4A} \cdot OC4OE2$	$OC4A \cdot OC4OE3$
1	0	$OC4A \cdot OC4OE2$	$OC4A \cdot OC4OE3$
1	1	$OC4A \cdot OC4OE2$	$OC4A \cdot OC4OE3$
COM4D1	COM4D0	$\overline{OC4D}$ Pin (PD6)	OC4D Pin (PD7)

Table 15-4. Output Compare Pin configurations in PWM6 Mode

COM4A1	COM4A0	OC4A Pin (PC6)	OC4A Pin (PC7)
0	0	Disconnected	Disconnected
0	1	OC4A • OC4OE4	OC4A • OC4OE5
1	0	OC4A • OC4OE4	OC4A • OC4OE5
1	1	OC4A • OC4OE4	OC4A • OC4OE5

15.9 Timer/Counter Timing Diagrams

The Timer/Counter is a synchronous design and the timer clock (clk_{T4}) is therefore shown as a clock enable signal in the following figures. The figures include information on when Interrupt Flags are set.

[Figure 15-16](#) contains timing data for basic Timer/Counter operation. The figure shows the count sequence close to the MAX value in all modes other than Phase and Frequency Correct PWM Mode. [Figure 15-17](#) shows the same timing data, but with the prescaler enabled, in all modes other than Phase and Frequency Correct PWM Mode. [Figure 15-18 on page 159](#) shows the setting of OCF4A, OCF4B, and OCF4D in all modes, and [Figure 15-19 on page 159](#) shows the setting of TOV4 in Phase and Frequency Correct PWM Mode.

Figure 15-16. Timer/Counter Timing Diagram, no Prescaling

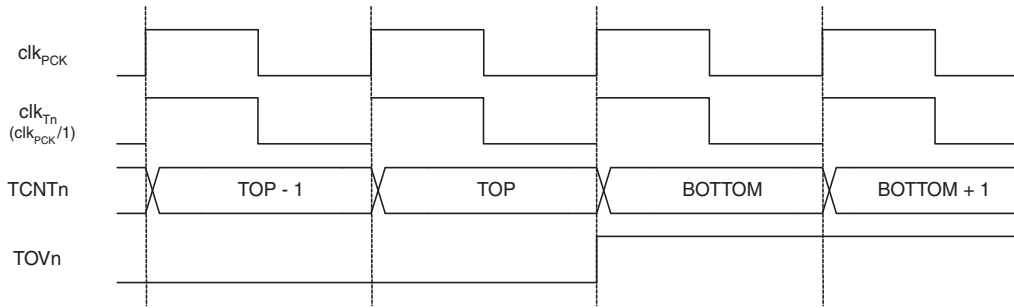


Figure 15-17. Timer/Counter Timing Diagram, with Prescaler ($f_{\text{clk}_{T4}}/8$)

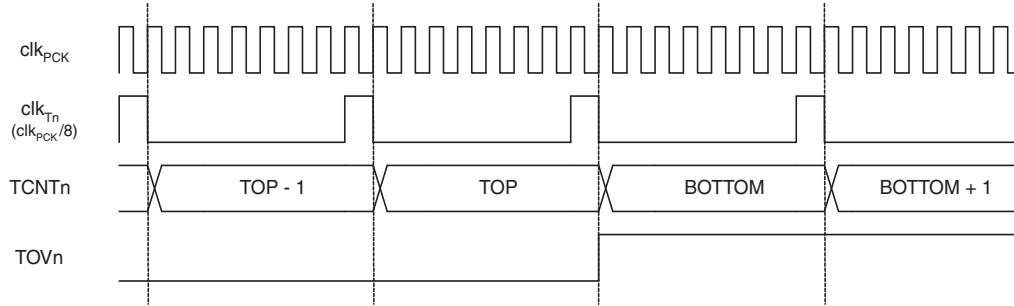


Figure 15-18. Timer/Counter Timing Diagram, Setting of OCF1x, with Prescaler ($f_{clkT4}/8$)

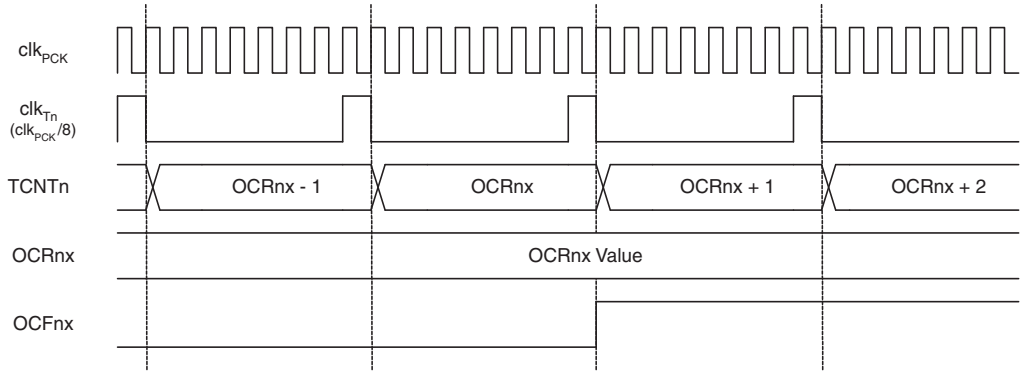
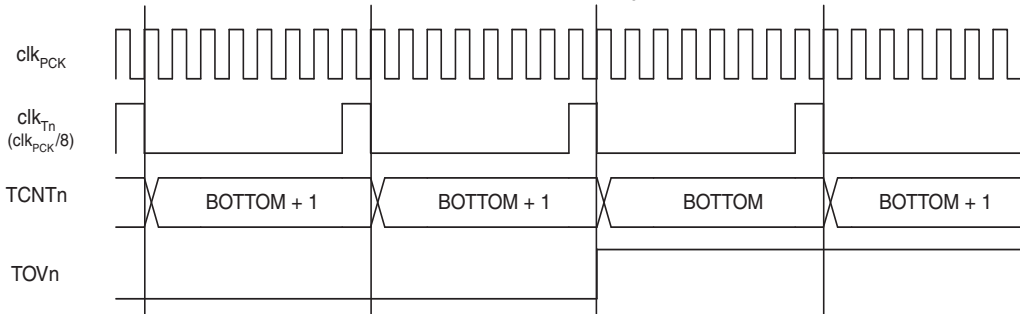


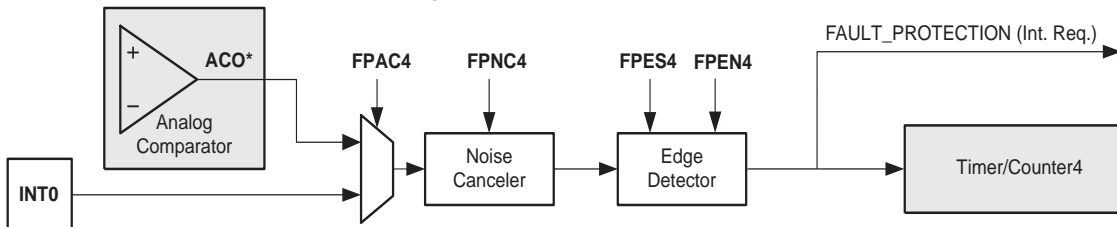
Figure 15-19. Timer/Counter Timing Diagram, with Prescaler ($f_{clkT4}/8$)



15.10 Fault Protection Unit

The Timer/Counter4 incorporates a Fault Protection unit that can disable the PWM output pins, if an external event is triggered. The external signal indicating an event can be applied via the external interrupt INT0 pin or alternatively, via the analog-comparator unit. The Fault Protection unit is illustrated by the block diagram shown in [Figure 15-20](#). The elements of the block diagram that are not directly a part of the Fault Protection unit are gray shaded.

Figure 15-20. Fault Protection Unit Block Diagram



When the Fault Protection mode is enabled by the Fault Protection Enable (FPEN4) bit and a change of the logic level (an event) occurs on the *external interrupt pin* (INT0), alternatively on the *Analog Comparator output* (ACO), and this change confirms to the setting of the edge detector, a Fault Protection mode will be triggered. When a Fault Protection is triggered, the COM4x bits are cleared, Output Comparators are disconnected from the PWM output pins and the PORTB register bits are connected on the PWM output pins. The *Fault Protection Enable* (FPEN4) is automatically cleared at the same system clock as the COM4nx bits are cleared. If the *Fault Protection Interrupt Enable* bit (FPIE4) is set, a Fault Protection interrupt is generated and the FPEN4 bit is cleared. Alternatively the FPEN4 bit can be polled by software to figure out when the Timer/Counter has entered to Fault Protection mode.

15.10.1 Fault Protection Trigger Source

The main trigger source for the Fault Protection unit is the *external interrupt pin* (INT0). Alternatively the Analog Comparator output can be used as trigger source for the Fault Protection unit. The Analog Comparator is selected as trigger source by setting the *Fault Protection Analog Comparator* (FPAC4) bit in the *Timer/Counter4 Control Register* (TCCR4D). Be aware that changing trigger source can trigger a Fault Protection mode. Therefore it is recommended to clear the FPF4 flag after changing trigger source, setting edge detector or enabling the Fault Protection.

Both the external interrupt pin (INT0) and the *Analog Comparator output* (ACO) inputs are sampled using the same technique as for the T0 pin ([Figure 12-1 on page 92](#)). The edge detector is also identical. However, when the noise canceler is enabled, additional logic is inserted before the edge detector, which increases the delay by four system clock cycles. An Input Capture can also be triggered by software by controlling the port of the INT0 pin.

15.10.2 Noise Canceler

The noise canceler improves noise immunity by using a simple digital filtering scheme. The noise canceler input is monitored over four samples, and all four must be equal for changing the output that in turn is used by the edge detector.

The noise canceler is enabled by setting the *Fault Protection Noise Canceler* (FPNC4) bit in Timer/Counter4 Control Register D (TCCR4D). When enabled the noise canceler introduces additional four system clock cycles of delay from a change applied to the input. The noise canceler uses the system clock and is therefore not affected by the prescaler.

15.11 Accessing 10-bit Registers

If 10-bit values are written to the TCNTn and OCRnA/B/C/D registers, the 10-bit registers can be byte accessed by the AVR CPU via the 8-bit data bus using two read or write operations. The 10-bit registers have a common 2-bit Timer/Counter4 High Byte Register (TC4H) that is used for temporary storing of the two MSBs of the 10-bit access. The same TC4H register is shared between all 10-bit registers. Accessing the low byte triggers the 10-bit read or write operation. When the low byte of a 10-bit register is written by the CPU, the high byte stored in the TC4H register, and the low byte written are both copied into the 10-bit register in the same clock cycle. When the low byte of a 10-bit register is read by the CPU, the high byte of the 10-bit register is copied into the TC4H register in the same clock cycle as the low byte is read.

To do a 10-bit write, the high byte must be written to the TC4H register before the low byte is written. For a 10-bit read, the low byte must be read before the high byte.

The following code examples show how to access the 10-bit timer registers assuming that no interrupts updates the TC4H register. The same principle can be used directly for accessing the OCRnA/B/C/C/D registers.

Assembly Code Example

```
...
; Set TCNTn to 0x01FF
ldi      r17,0x01
ldi      r16,0xFF
out     TCnH,r17
out     TCNTn,r16
; Read TCNTn into r17:r16
in      r16,TCNTn
in      r17,TCnH
...
...
```

C Code Example

```
unsigned int i;
...
/* Set TCNTn to 0x01FF */
TCnH = 0x01;
TCNTn = 0xFF;
/* Read TCNTn into i */
i = TCNTn;
i |= ((unsigned int)TCnH << 8);
...
...
```

Note: 1. The example code assumes that the part specific header file is included.

For I/O registers located in extended I/O map, “IN”, “OUT”, “SBIS”, “SBIC”, “CBI”, and “SBI” instructions must be replaced with instructions that allow access to extended I/O. Typically “LDS” and “STS” combined with “SBRS”, “SBRC”, “SBR”, and “CBR”.

The assembly code example returns the TCNTn value in the r17:r16 register pair.

It is important to notice that accessing 10-bit registers are atomic operations. If an interrupt occurs between the two instructions accessing the 10-bit register, and the interrupt code updates the TC4H register by accessing the same or any other of the 10-bit timer registers, then the result of the access outside the interrupt will be corrupted. Therefore, when both the main code and the interrupt code update the TC4H register, the main code must disable the interrupts during the 16-bit access.

The following code examples show how to do an atomic read of the TCNTn register contents. Reading any of the OCRnA/B/C/D registers can be done by using the same principle.

Assembly Code Example

```
TIM1_ReadTCNTn:  
    ; Save global interrupt flag  
    in      r18,SREG  
    ; Disable interrupts  
    cli  
    ; Read TCNTn into r17:r16  
    in      r16,TCNTn  
    in      r17,TCnH  
    ; Restore global interrupt flag  
    out     SREG,r18  
    ret
```

C Code Example

```
unsigned int TIM1_ReadTCNTn( void )  
{  
    unsigned char sreg;  
    unsigned int i;  
    /* Save global interrupt flag */  
    sreg = SREG;  
    /* Disable interrupts */  
    _CLI();  
    /* Read TCNTn into i */  
    i = TCNTn;  
    i |= ((unsigned int)TCnH << 8);  
    /* Restore global interrupt flag */  
    SREG = sreg;  
    return i;  
}
```

Note: 1. The example code assumes that the part specific header file is included.

For I/O registers located in extended I/O map, “IN”, “OUT”, “SBIS”, “SBIC”, “CBI”, and “SBI” instructions must be replaced with instructions that allow access to extended I/O. Typically “LDS” and “STS” combined with “SBRS”, “SBRC”, “SBR”, and “CBR”.

The assembly code example returns the TCNTn value in the r17:r16 register pair.

The following code examples show how to do an atomic write of the TCNTn register contents. Writing any of the OCRnA/B/C/D registers can be done by using the same principle.

Assembly Code Example

```
TIM1_WriteTCNTn:  
    ; Save global interrupt flag  
    in     r18,SREG  
    ; Disable interrupts  
    cli  
    ; Set TCNTn to r17:r16  
    out    TCnH,r17  
    out    TCNTn,r16  
    ; Restore global interrupt flag  
    out    SREG,r18  
    ret
```

C Code Example

```
void TIM1_WriteTCNTn( unsigned int i )  
{  
    unsigned char sreg;  
    unsigned int i;  
    /* Save global interrupt flag */  
    sreg = SREG;  
    /* Disable interrupts */  
    _CLI();  
    /* Set TCNTn to i */  
    TCnH = (i >> 8);  
    TCNTn = (unsigned char)i;  
    /* Restore global interrupt flag */  
    SREG = sreg;  
}
```

Note: 1. The example code assumes that the part specific header file is included.

For I/O registers located in extended I/O map, “IN”, “OUT”, “SBIS”, “SBIC”, “CBI”, and “SBI” instructions must be replaced with instructions that allow access to extended I/O. Typically “LDS” and “STS” combined with “SBRS”, “SBRC”, “SBR”, and “CBR”.

The assembly code example requires that the r17:r16 register pair contains the value to be written to TCNTn.

15.11.1 Reusing the Temporary High Byte Register

If writing to more than one 10-bit register where the high byte is the same for all registers written, then the high byte only needs to be written once. However, note that the same rule of atomic operation described previously also applies in this case.

15.12 Register Description

15.12.1 TCCR4A – Timer/Counter4 Control Register A

Bit	7	6	5	4	3	2	1	0	
Read/Write	R/W	R/W	R/W	R/W	W	W	R/W	R/W	TCCR4A
Initial value	0	0	0	0	0	0	0	0	

- Bits 7, 6 - COM4A1, COM4A0: Comparator A Output Mode, Bits 1 and 0**

These bits control the behavior of the Waveform Output (OCW4A) and the connection of the Output Compare pin (OC4A). If one or both of the COM4A1:0 bits are set, the OC4A output overrides the normal port functionality of the I/O pin it is connected to. The complementary $\overline{\text{OC4B}}$ output is connected only in PWM modes when the COM4A1:0 bits are set to “01”. Note that the Data Direction Register (DDR) bit corresponding to the OC4A and OC4A pins must be set in order to enable the output driver.

The function of the COM4A1:0 bits depends on the PWM4A, WGM40 and WGM41 bit settings. The table shows the COM4A1:0 bit functionality when the PWM4A bit is set to Normal Mode (non-PWM).

Table 15-5. Compare Output Mode, Normal Mode (non-PWM)

COM4A1..0	OCW4A Behavior	OC4A Pin	$\overline{\text{OC4A}}$ Pin
00	Normal port operation	Disconnected	Disconnected
01	Toggle on Compare Match	Connected	Disconnected
10	Clear on Compare Match	Connected	Disconnected
11	Set on Compare Match	Connected	Disconnected

The table shows the COM4A1:0 bit functionality when the PWM4A, WGM40 and WGM41 bits are set to fast PWM mode.

Table 15-6. Compare Output Mode, Fast PWM Mode

COM4A1..0	OCW4A Behavior	OC4A	$\overline{\text{OC4A}}$
00	Normal port operation	Disconnected	Disconnected
01	Cleared on Compare Match. Set when TCNT4 = 0x000.	Connected	Connected
10	Cleared on Compare Match. Set when TCNT4 = 0x000.	Connected	Disconnected
11	Set on Compare Match. Cleared when TCNT4 = 0x000.	Connected	Disconnected

The table shows the COM4A1:0 bit functionality when the PWM4A, WGM40, and WGM41 bits are set to Phase and Frequency Correct PWM Mode.

Table 15-7. Compare Output Mode, Phase and Frequency Correct PWM Mode

COM1A1..0	OCW1A Behavior	OC4A Pin	$\overline{OC4A}$ Pin
00	Normal port operation.	Disconnected	Disconnected
01	Cleared on Compare Match when up-counting. Set on Compare Match when down-counting.	Connected	Connected
10	Cleared on Compare Match when up-counting. Set on Compare Match when down-counting.	Connected	Disconnected
11	Set on Compare Match when up-counting. Cleared on Compare Match when down-counting.	Connected	Disconnected

The table shows the COM4A1:0 bit functionality when the PWM4A, WGM40, and WGM41 bits are set to single-slope PWM6 Mode. In the PWM6 Mode the same Waveform Output (OCW4A) is used for generating all waveforms and the Output Compare values OC4A and $\overline{OC4A}$ are connected on OC4x and $\overline{OC4x}$ pins as described below.

Table 15-8. Compare Output Mode, Single-Slope PWM6 Mode

COM4A1..0	OCW4A Behavior	OC4x Pin	$\overline{OC4x}$ Pin
00	Normal port operation	Disconnected	Disconnected
01	Cleared on Compare Match. Set when TCNT4 = 0x000.	OC4A	$\overline{OC4A}$
10	Cleared on Compare Match. Set when TCNT4 = 0x000.	OC4A	OC4A
11	Set on Compare Match. Cleared when TCNT4 = 0x000.	OC4A	OC4A

The table shows the COM4A1:0 bit functionality when the PWM4A, WGM40, and WGM41 bits are set to dual-slope PWM6 Mode.

Table 15-9. Compare Output Mode, Dual-Slope PWM6 Mode

COM4A1..0	OCW4A Behavior	OC4x Pin	$\overline{OC4x}$ Pin
00	Normal port operation	Disconnected	Disconnected
01	Cleared on Compare Match when up-counting. Set on Compare Match when down-counting.	OC4A	$\overline{OC4A}$
10	Cleared on Compare Match when up-counting. Set on Compare Match when down-counting.	OC4A	OC4A
11	Set on Compare Match when up-counting. Cleared on Compare Match when down-counting.	OC4A	OC4A

- Bits 5,4 - COM4B1, COM4B0: Comparator B Output Mode, Bits 1 and 0**

These bits control the behavior of the Waveform Output (OCW4B) and the connection of the Output Compare pin (OC4B). If one or both of the COM4B1:0 bits are set, the OC4B output overrides the normal port functionality

of the I/O pin it is connected to. The complementary $\overline{\text{OC4B}}$ output is connected only in PWM modes when the COM4B1:0 bits are set to “01”. Note that the Data Direction Register (DDR) bit corresponding to the OC4B pin must be set in order to enable the output driver.

The function of the COM4B1:0 bits depends on the PWM4B and WGM40 bit settings.

The table shows the COM4B1:0 bit functionality when the PWM4B bit is set to Normal Mode (non-PWM).

Table 15-10. Compare Output Mode, Normal Mode (non-PWM)

COM4B1..0	OCW4B Behavior	OC4B Pin	$\overline{\text{OC4B}}$ Pin
00	Normal port operation	Disconnected	Disconnected
01	Toggle on Compare Match	Connected	Disconnected
10	Clear on Compare Match	Connected	Disconnected
11	Set on Compare Match	Connected	Disconnected

The table shows the COM4B1:0 bit functionality when the PWM4B and WGM40 bits are set to Fast PWM Mode.

Table 15-11. Compare Output Mode, Fast PWM Mode

COM4B1..0	OCW4B Behavior	OC4B Pin	$\overline{\text{OC4B}}$ Pin
00	Normal port operation	Disconnected	Disconnected
01	Cleared on Compare Match. Set when TCNT4 = 0x000.	Connected	Connected
10	Cleared on Compare Match. Set when TCNT4 = 0x000.	Connected	Disconnected
11	Set on Compare Match. Cleared when TCNT4 = 0x000.	Connected	Disconnected

The table shows the COM4B1:0 bit functionality when the PWM4B and WGM40 bits are set to Phase and Frequency Correct PWM Mode.

Table 15-12. Compare Output Mode, Phase and Frequency Correct PWM Mode

COM4B1..0	OCW4B Behavior	OC4B Pin	$\overline{\text{OC4B}}$ Pin
00	Normal port operation	Disconnected	Disconnected
01	Cleared on Compare Match when up-counting. Set on Compare Match when down-counting.	Connected	Connected
10	Cleared on Compare Match when up-counting. Set on Compare Match when down-counting.	Connected	Disconnected
11	Set on Compare Match when up-counting. Cleared on Compare Match when down-counting.	Connected	Disconnected

- Bit 3 - FOC4A: Force Output Compare Match 4A**

The FOC4A bit is only active when the PWM4A bit specify a non-PWM mode.

Writing a logical one to this bit forces a change in the Waveform Output (OCW4A) and the Output Compare pin (OC4A) according to the values already set in COM4A1 and COM4A0. If COM4A1 and COM4A0 written in the same cycle as FOC4A, the new settings will be used. The Force Output Compare bit can be used to change the output pin value regardless of the timer value. The automatic action programmed in COM4A1 and COM4A0 takes place as if a compare match had occurred, but no interrupt is generated. The FOC4A bit is always read as zero.

- **Bit 2 - FOC4B: Force Output Compare Match 4B**

The FOC4B bit is only active when the PWM4B bit specify a non-PWM mode.

Writing a logical one to this bit forces a change in the Waveform Output (OCW4B) and the Output Compare pin (OC4B) according to the values already set in COM4B1 and COM4B0. If COM4B1 and COM4B0 written in the same cycle as FOC4B, the new settings will be used. The Force Output Compare bit can be used to change the output pin value regardless of the timer value. The automatic action programmed in COM4B1 and COM4B0 takes place as if a compare match had occurred, but no interrupt is generated.

The FOC4B bit is always read as zero.

- **Bit 1 - PWM4A: Pulse Width Modulator A Enable**

When set (one) this bit enables PWM mode based on comparator OCR4A.

- **Bit 0 - PWM4B: Pulse Width Modulator B Enable**

When set (one) this bit enables PWM mode based on comparator OCR4B.

15.12.2 TCCR4B – Timer/Counter4 Control Register B

Bit	7	6	5	4	3	2	1	0	TCCR4B
Read/Write	R/W								
Initial value	0	0	0	0	0	0	0	0	

- **Bit 7 - PWM4X: PWM Inversion Mode**

When this bit is set (one), the PWM Inversion Mode is selected and the Dead Time Generator outputs, OC4x and $\overline{OC}4x$ are inverted.

- **Bit 6 - PSR4: Prescaler Reset Timer/Counter4**

When this bit is set (one), the Timer/Counter4 prescaler (TCNT4 is unaffected) will be reset. The bit will be cleared by hardware after the operation is performed. Writing a zero to this bit will have no effect. This bit will always read as zero.

- **Bits 5,4 - DTPS41, DTPS40: Dead Time Prescaler Bits**

The Timer/Counter4 Control Register B is a 8-bit read/write register.

The dedicated Dead Time prescaler in front of the Dead Time Generator can divide the Timer/Counter4 clock (PCK or CK) by 1, 2, 4, or 8 providing a large range of dead times that can be generated. The Dead Time prescaler is controlled by two bits DTPS41 and DTPS40 from the Dead Time Prescaler register. These bits define the division factor of the Dead Time prescaler. The division factors are given in the table below.

Table 15-13. Division factors of the Dead Time prescaler

DTPS41	DTPS40	Prescaler divides the T/C4 clock by
0	0	1x (no division)
0	1	2x
1	0	4x
1	1	8x

- **Bits 3..0 - CS43, CS42, CS41, CS40: Clock Select Bits 3, 2, 1, and 0**

The Clock Select bits 3, 2, 1, and 0 define the prescaling source of Timer/Counter4.

Table 15-14. Timer/Counter4 Prescaler Select

CS43	CS42	CS41	CS40	Asynchronous Clocking Mode	Synchronous Clocking Mode
0	0	0	0	T/C4 stopped	T/C4 stopped
0	0	0	1	PCK	CK
0	0	1	0	PCK/2	CK/2
0	0	1	1	PCK/4	CK/4
0	1	0	0	PCK/8	CK/8
0	1	0	1	PCK/16	CK/16
0	1	1	0	PCK/32	CK/32
0	1	1	1	PCK/64	CK/64
1	0	0	0	PCK/128	CK/128
1	0	0	1	PCK/256	CK/256
1	0	1	0	PCK/512	CK/512
1	0	1	1	PCK/1024	CK/1024
1	1	0	0	PCK/2048	CK/2048
1	1	0	1	PCK/4096	CK/4096
1	1	1	0	PCK/8192	CK/8192
1	1	1	1	PCK/16384	CK/16384

The Stop condition provides a Timer Enable/Disable function.

15.12.3 TCCR4C – Timer/Counter4 Control Register C

Bit	7	6	5	4	3	2	1	0	TCCR4C
Read/Write	R/W								
Initial value	0	0	0	0	0	0	0	0	

- **Bits 7,6 - COM4A1S, COM4A0S: Comparator A Output Mode, Bits 1 and 0**

These bits are the shadow bits of the COM4A1 and COM4A0 bits that are described in the section “[TCCR4A – Timer/Counter4 Control Register A](#)” on page 164.

- **Bits 5,4 - COM4B1S, COM4B0S: Comparator B Output Mode, Bits 1 and 0**

These bits are the shadow bits of the COM4A1 and COM4A0 bits that are described in the section “[TCCR4A – Timer/Counter4 Control Register A](#)” on page 164.

- **Bits 3,2 - COM4D1, COM4D0: Comparator D Output Mode, Bits 1 and 0**

These bits control the behavior of the Waveform Output (OCW4D) and the connection of the Output Compare pin (OC4D). If one or both of the COM4D1:0 bits are set, the OC4D output overrides the normal port functionality of the I/O pin it is connected to. The complementary $\overline{OC4D}$ output is connected only in PWM modes when the COM4D1:0 bits are set to “01”. Note that the Data Direction Register (DDR) bit corresponding to the OC4D pin must be set in order to enable the output driver.

The function of the COM4D1:0 bits depends on the PWM4D and WGM40 bit settings.

The table shows the COM4D1:0 bit functionality when the PWM4D bit is set to a Normal Mode (non-PWM).

Table 15-15. Compare Output Mode, Normal Mode (non-PWM)

COM4D1..0	OCW4D Behavior	OC4D Pin	$\overline{OC4D}$ Pin
00	Normal port operation	Disconnected	Disconnected
01	Toggle on Compare Match	Connected	Disconnected
10	Clear on Compare Match	Connected	Disconnected
11	Set on Compare Match	Connected	Disconnected

The table shows the COM4D1:0 bit functionality when the PWM4D and WGM40 bits are set to Fast PWM Mode.

Table 15-16. Compare Output Mode, Fast PWM Mode

COM4D1..0	OCW4D Behavior	OC4D Pin	$\overline{OC4D}$ Pin
00	Normal port operation	Disconnected	Disconnected
01	Cleared on Compare Match Set when TCNT4 = 0x000	Connected	Connected
10	Cleared on Compare Match Set when TCNT4 = 0x000	Connected	Disconnected
11	Set on Compare Match Clear when TCNT4 = 0x000	Connected	Disconnected

The table shows the COM4D1:0 bit functionality when the PWM4D and WGM40 bits are set to Phase and Frequency Correct PWM Mode

Table 15-17. Compare Output Mode, Phase and Frequency Correct PWM Mode

COM4D1..0	OCW4D Behavior	OC4D Pin	$\overline{OC4D}$ Pin
00	Normal port operation	Disconnected	Disconnected
01	Cleared on Compare Match when up-counting Set on Compare Match when down-counting	Connected	Connected
10	Cleared on Compare Match when up-counting Set on Compare Match when down-counting	Connected	Disconnected
11	Set on Compare Match when up-counting Cleared on Compare Match when down-counting	Connected	Disconnected

- Bit 1 - FOC4D: Force Output Compare Match 4D**

The FOC4D bit is only active when the PWM4D bit specify a non-PWM mode.

Writing a logical one to this bit forces a change in the Waveform Output (OCW4D) and the Output Compare pin (OC4D) according to the values already set in COM4D1 and COM4D0. If COM4D1 and COM4D0 written in the same cycle as FOC4D, the new settings will be used. The Force Output Compare bit can be used to change the output pin value regardless of the timer value. The automatic action programmed in COM4D1 and COM4D0 takes place as if a compare match had occurred, but no interrupt is generated. The FOC4D bit is always read as zero.

- Bit 0 - PWM4D: Pulse Width Modulator D Enable**

When set (one) this bit enables PWM mode based on comparator OCR4D.

15.12.4 TCCR4D – Timer/Counter4 Control Register D

Bit	7	6	5	4	3	2	1	0	TCCR4D
Read/Write	R/W								
Initial value	0	0	0	0	0	0	0	0	

- Bit 7 - FPIE4: Fault Protection Interrupt Enable**

Setting this bit (to one) enables the Fault Protection Interrupt.

- Bit 6– FPEN4: Fault Protection Mode Enable**

Setting this bit (to one) activates the Fault Protection Mode.

- Bit 5 – FPNC4: Fault Protection Noise Canceler**

Setting this bit activates the Fault Protection Noise Canceler. When the noise canceler is activated, the input from the Fault Protection Pin (INT0) is filtered. The filter function requires four successive equal valued samples of the INT0 pin for changing its output. The Fault Protection is therefore delayed by four Oscillator cycles when the noise canceler is enabled.

- Bit 4 – FPES4: Fault Protection Edge Select**

This bit selects which edge on the Fault Protection pin (INT0) is used to trigger a fault event. When the FPES4 bit is written to zero, a falling (negative) edge is used as trigger, and when the FPES4 bit is written to one, a rising (positive) edge will trigger the fault.

- Bit 3 - FPAC4: Fault Protection Analog Comparator Enable**

When written logic one, this bit enables the Fault Protection function in Timer/Counter4 to be triggered by the Analog Comparator. The comparator output is in this case directly connected to the Fault Protection front-end logic, making the comparator utilize the noise canceler and edge select features of the Timer/Counter4 Fault Protection interrupt. When written logic zero, no connection between the Analog Comparator and the Fault Protection function exists. To make the comparator trigger the Timer/Counter4 Fault Protection interrupt, the FPIE4 bit in the Timer/Counter4 Control Register D (TCCR4D) must be set.

- Bit 2- FPF4: Fault Protection Interrupt Flag**

When the FPIE4 bit is set (one), the Fault Protection Interrupt is enabled. Activity on the pin will cause an interrupt request even, if the Fault Protection pin is configured as an output. The corresponding interrupt of Fault Protection Interrupt Request is executed from the Fault Protection Interrupt Vector. The bit FPF4 is cleared by hardware when executing the corresponding interrupt handling vector. Alternatively, FPF4 is cleared after a synchronization clock cycle by writing a logical one to the flag. When the SREG I-bit, FPIE4 and FPF4 are set, the Fault Interrupt is executed.

- Bits 1:0 - WGM41, WGM40: Waveform Generation Mode Bits**

This bit associated with the PWM4x bits control the counting sequence of the counter, the source for type of waveform generation to be used, see the table below.

The Modes of operation supported by the Timer/Counter4 are: Normal mode (counter), Fast PWM Mode, Phase and Frequency Correct PWM and PWM6 Modes.

Table 15-18. Waveform Generation Mode Bit Description

PWM4x	WGM41..40	Timer/Counter Mode of Operation	TOP	Update of OCR4x at	TOV4 Flag Set on
0	xx	Normal	OCR4C	Immediate	TOP
1	00	Fast PWM	OCR4C	TOP	TOP
1	01	Phase and Frequency Correct PWM	OCR4C	BOTTOM	BOTTOM
1	10	PWM6 / Single-slope	OCR4C	TOP	TOP
1	11	PWM6 / Dual-slope	OCR4C	BOTTOM	BOTTOM

15.12.5 TCCR4E – Timer/Counter4 Control Register E

Bit	7	6	5	4	3	2	1	0	TCCR4E
Read/Write	R	R	R/W	R/W	R/W	R/W	R/W	R/W	
Initial value	0	0	0	0	0	0	0	0	

- Bit 7 - TLOCK4: Register Update Lock**

This bit controls the Compare registers update. When this bit is set, writing to the Compare registers will not affect the output, however the values are stored and will be updated to the Compare registers when the TLOCK4 bit will be cleared.

Refer to “[Synchronous update](#)” on page 151 for more details.

- Bit 6- ENHC4: Enhanced Compare/PWM Mode**

When this bit is set, the Waveform Generation Module works in enhanced mode: the compare registers OCR4A/B/D can welcome one more accuracy bit, while the LSB determines on which clock edge the Compare condition is signalled and the output pin level is updated.

- Bits 5:0 – OC4OE5:OC4OE0: Output Compare Override Enable Bits**

These bits are the Output Compare Override Enable bits that are used to connect or disconnect the Output Compare Pins in PWM6 Modes with an instant response on the corresponding Output Compare Pins. The actual value from the port register will be visible on the port pin, when the Output Compare Override Enable Bit is cleared. The table shows the Output Compare Override Enable Bits and their corresponding Output Compare pins.

OC4OE0	OC4OE1	OC4OE2	OC4OE3	OC4OE4	OC4OE5
OC4A (PC6)	OC4A (PC7)	OC4B (PB5)	OC4B (PB6)	OC4D (PD6)	OC4D (PD7)

15.12.6 TCNT4 – Timer/Counter4

Bit	7	6	5	4	3	2	1	0	LSB	TCNT4
4	MSB									
Read/Write	R/W									

This 8-bit register contains the value of Timer/Counter4.

The Timer/Counter4 is realized as a 10-bit up/down counter with read and write access. Due to synchronization of the CPU, Timer/Counter4 data written into Timer/Counter4 is delayed by one and half CPU clock cycles in synchronous mode and at most one CPU clock cycles for asynchronous mode. When a 10-bit accuracy is preferred, special procedures must be followed for accessing the 10-bit TCNT4 register via the 8-bit AVR data bus. These procedures are described in section “[Accessing 10-bit Registers](#)” on page 160. Alternatively the Timer/Counter4 can be used as an 8-bit Timer/Counter. Note that the Timer/Counter4 always starts counting up after writing the TCNT4 register.

15.12.7 TC4H – Timer/Counter4 High Byte

Bit	7	6	5	4	3	2	1	0	TC410	TC49	TC48	TC4H
-	-	-	-	-	-	TC410	TC49	TC48				
Read/Write	R	R	R	R	R	R	R/W	R/W				

The temporary Timer/Counter4 register is an 8-bit read/write register.

- Bits 7:3- Res: Reserved Bits**

These bits are reserved bits and always reads as zero.

- Bits 2- TC410: Additional MSB bits for 11-bit accesses in Enhanced PWM mode**

If 10-bit accuracy is used, the Timer/Counter4 High Byte Register (TC4H) is used for temporary storing the MSB bits (TC49, TC48) of the 10-bit accesses. The same TC4H register is shared between all 10-bit registers within the Timer/Counter4. Note that special procedures must be followed when accessing the 10-bit TCNT4 register via the 8-bit AVR data bus. These procedures are described in section “[Accessing 10-bit Registers](#)” on page 160.

- Bits 1:0 - TC49, TC48: Two MSB bits of the 10-bit accesses**

If 10-bit accuracy is used, the Timer/Counter4 High Byte Register (TC4H) is used for temporary storing the MSB bits (TC49, TC48) of the 10-bit accesses. The same TC4H register is shared between all 10-bit registers within the Timer/Counter4. Note that special procedures must be followed when accessing the 10-bit TCNT4 register via the 8-bit AVR data bus. These procedures are described in section “[Accessing 10-bit Registers](#)” on [page 160](#).

15.12.8 OCR4A – Timer/Counter4 Output Compare Register A

Bit	7	6	5	4	3	2	1	0	LSB	OCR4A
Read/Write	R/W									
Initial value	0	0	0	0	0	0	0	0		

The output compare register A is an 8-bit read/write register.

The Timer/Counter Output Compare Register A contains data to be continuously compared with Timer/Counter4. Actions on compare matches are specified in TCCR4A. A compare match does only occur if Timer/Counter4 counts to the OCR4A value. A software write that sets TCNT4 and OCR4A to the same value does not generate a compare match.

A compare match will set the compare interrupt flag OCF4A after a synchronization delay following the compare event.

Note that, if 10-bit accuracy is used special procedures must be followed when accessing the internal 10-bit Output Compare Registers via the 8-bit AVR data bus. These procedures are described in section “[Accessing 10-bit Registers](#)” on [page 160](#).

15.12.9 OCR4B – Timer/Counter4 Output Compare Register B

Bit	7	6	5	4	3	2	1	0	LSB	OCR4B
Read/Write	R/W									
Initial value	0	0	0	0	0	0	0	0		

The output compare register B is an 8-bit read/write register.

The Timer/Counter Output Compare Register B contains data to be continuously compared with Timer/Counter4. Actions on compare matches are specified in TCCR4. A compare match does only occur if Timer/Counter4 counts to the OCR4B value. A software write that sets TCNT4 and OCR4B to the same value does not generate a compare match.

A compare match will set the compare interrupt flag OCF4B after a synchronization delay following the compare event.

Note that, if 10-bit accuracy is used special procedures must be followed when accessing the internal 10-bit Output Compare Registers via the 8-bit AVR data bus. These procedures are described in section “[Accessing 10-bit Registers](#)” on [page 160](#).

15.12.10OCR4C – Timer/Counter4 Output Compare Register C

Bit	7	6	5	4	3	2	1	0	LSB	OCR4C
Read/Write	R/W									
Initial value	1	1	1	1	1	1	1	1		

The output compare register C is an 8-bit read/write register.

The Timer/Counter Output Compare Register C contains data to be continuously compared with Timer/Counter4, and a compare match will clear TCNT4. This register has the same function in Normal mode and PWM modes.

Note that, if a smaller value than three is written to the Output Compare Register C, the value is automatically replaced by three as it is a minimum value allowed to be written to this register.

Note that, if 10-bit accuracy is used special procedures must be followed when accessing the internal 10-bit Output Compare Registers via the 8-bit AVR data bus. These procedures are described in section “[Accessing 10-bit Registers](#)” on page 160.

15.12.11OCR4D – Timer/Counter4 Output Compare Register D

The output compare register D is an 8-bit read/write register.

Bit	7	6	5	4	3	2	1	0	LSB	
Read/Write	R/W		OCR4D							
Initial value	0	0	0	0	0	0	0	0		

The Timer/Counter Output Compare Register D contains data to be continuously compared with Timer/Counter4. Actions on compare matches are specified in TCCR4A. A compare match does only occur if Timer/Counter4 counts to the OCR4D value. A software write that sets TCNT4 and OCR4D to the same value does not generate a compare match.

A compare match will set the compare interrupt flag OCF4D after a synchronization delay following the compare event.

Note that, if 10-bit accuracy is used special procedures must be followed when accessing the internal 10-bit Output Compare Registers via the 8-bit AVR data bus. These procedures are described in section “[Accessing 10-bit Registers](#)” on page 160.

15.12.12TIMSK4 – Timer/Counter4 Interrupt Mask Register

Bit	7	6	5	4	3	2	1	0		
Read/Write	R/W		TIMSK4							
Initial value	0	0	0	0	0	0	0	0		

- **Bit 7 - OCIE4D: Timer/Counter4 Output Compare Interrupt Enable**

When the OCIE4D bit is set (one) and the I-bit in the Status Register is set (one), the Timer/Counter4 Compare Match D interrupt is enabled. The corresponding interrupt at vector \$010 is executed if a compare match D occurs. The Compare Flag in Timer/Counter4 is set (one) in the Timer/Counter Interrupt Flag Register.

- **Bit 6 - OCIE4A: Timer/Counter4 Output Compare Interrupt Enable**

When the OCIE4A bit is set (one) and the I-bit in the Status Register is set (one), the Timer/Counter4 Compare Match A interrupt is enabled. The corresponding interrupt at vector \$003 is executed if a compare match A occurs. The Compare Flag in Timer/Counter4 is set (one) in the Timer/Counter Interrupt Flag Register.

- **Bit 5 - OCIE4B: Timer/Counter4 Output Compare Interrupt Enable**

When the OCIE4B bit is set (one) and the I-bit in the Status Register is set (one), the Timer/Counter4 Compare Match B interrupt is enabled. The corresponding interrupt at vector \$009 is executed if a compare match B occurs. The Compare Flag in Timer/Counter4 is set (one) in the Timer/Counter Interrupt Flag Register.

- Bit 2 - TOIE4: Timer/Counter4 Overflow Interrupt Enable**

When the TOIE4 bit is set (one) and the I-bit in the Status Register is set (one), the Timer/Counter4 Overflow interrupt is enabled. The corresponding interrupt (at vector \$004) is executed if an overflow in Timer/Counter4 occurs. The Overflow Flag (Timer4) is set (one) in the Timer/Counter Interrupt Flag Register - TIFR4.

15.12.13 TIFR4 – Timer/Counter4 Interrupt Flag Register

Bit	7	6	5	4	3	2	1	0	TIFR4
Read/Write	R/W								
Initial value	0	0	0	0	0	0	0	0	

- Bit 7- OCF4D: Output Compare Flag 4D**

The OCF4D bit is set (one) when compare match occurs between Timer/Counter4 and the data value in OCR4D - Output Compare Register 4D. OCF4D is cleared by hardware when executing the corresponding interrupt handling vector. Alternatively, OCF4D is cleared, after synchronization clock cycle, by writing a logic one to the flag. When the I-bit in SREG, OCIE4D, and OCF4D are set (one), the Timer/Counter4 D compare match interrupt is executed.

- Bit 6 - OCF4A: Output Compare Flag 4A**

The OCF4A bit is set (one) when compare match occurs between Timer/Counter4 and the data value in OCR4A - Output Compare Register 4A. OCF4A is cleared by hardware when executing the corresponding interrupt handling vector. Alternatively, OCF4A is cleared, after synchronization clock cycle, by writing a logic one to the flag. When the I-bit in SREG, OCIE4A, and OCF4A are set (one), the Timer/Counter4 A compare match interrupt is executed.

- Bit 5 - OCF4B: Output Compare Flag 4B**

The OCF4B bit is set (one) when compare match occurs between Timer/Counter4 and the data value in OCR4B - Output Compare Register 4B. OCF4B is cleared by hardware when executing the corresponding interrupt handling vector. Alternatively, OCF4B is cleared, after synchronization clock cycle, by writing a logic one to the flag. When the I-bit in SREG, OCIE4B, and OCF4B are set (one), the Timer/Counter4 B compare match interrupt is executed.

- Bit 2 - TOV4: Timer/Counter4 Overflow Flag**

In Normal Mode and Fast PWM Mode the TOV4 bit is set (one) each time the counter reaches TOP at the same clock cycle when the counter is reset to BOTTOM. In Phase and Frequency Correct PWM Mode the TOV4 bit is set (one) each time the counter reaches BOTTOM at the same clock cycle when zero is clocked to the counter.

The bit TOV4 is cleared by hardware when executing the corresponding interrupt handling vector. Alternatively, TOV4 is cleared, after synchronization clock cycle, by writing a logical one to the flag. When the SREG I-bit, and TOIE4 (Timer/Counter4 Overflow Interrupt Enable), and TOV4 are set (one), the Timer/Counter4 Overflow interrupt is executed.

15.12.14 DT4 – Timer/Counter4 Dead Time Value

Bit	7	6	5	4	3	2	1	0	DT4
Read/Write	R/W								
Initial value	0	0	0	0	0	0	0	0	

The dead time value register is an 8-bit read/write register.

The dead time delay of all Timer/Counter4 channels are adjusted by the dead time value register, DT4. The register consists of two fields, DT4H3..0 and DT4L3..0, one for each complementary output. Therefore a different dead time delay can be adjusted for the rising edge of OC4x and the rising edge of OC4x.

- **Bits 7:4- DT4H3:DT4H0: Dead Time Value for OC4x Output**

The dead time value for the OC1x output. The dead time delay is set as a number of the prescaled timer/counter clocks. The minimum dead time is zero and the maximum dead time is the prescaled time/counter clock period multiplied by 15.

- **Bits 3:0- DT4L3:DT4L0: Dead Time Value for OC4x Output**

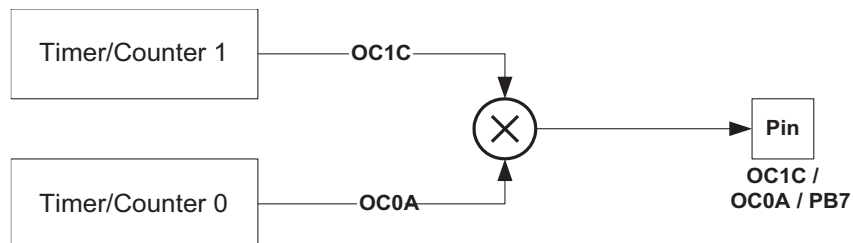
The dead time value for the OC4x output. The dead time delay is set as a number of the prescaled timer/counter clocks. The minimum dead time is zero and the maximum dead time is the prescaled time/counter clock period multiplied by 15.

16. Output Compare Modulator (OCM1C0A)

16.1 Overview

The Output Compare Modulator (OCM) allows generation of waveforms modulated with a carrier frequency. The modulator uses the outputs from the Output Compare Unit C of the 16-bit Timer/Counter1 and the Output Compare Unit of the 8-bit Timer/Counter0. For more details about these Timer/Counters see “[Timer/Counter0, Timer/Counter1, and Timer/Counter3 Prescalers](#)” on page 92.

Figure 16-1. Output Compare Modulator, Block Diagram



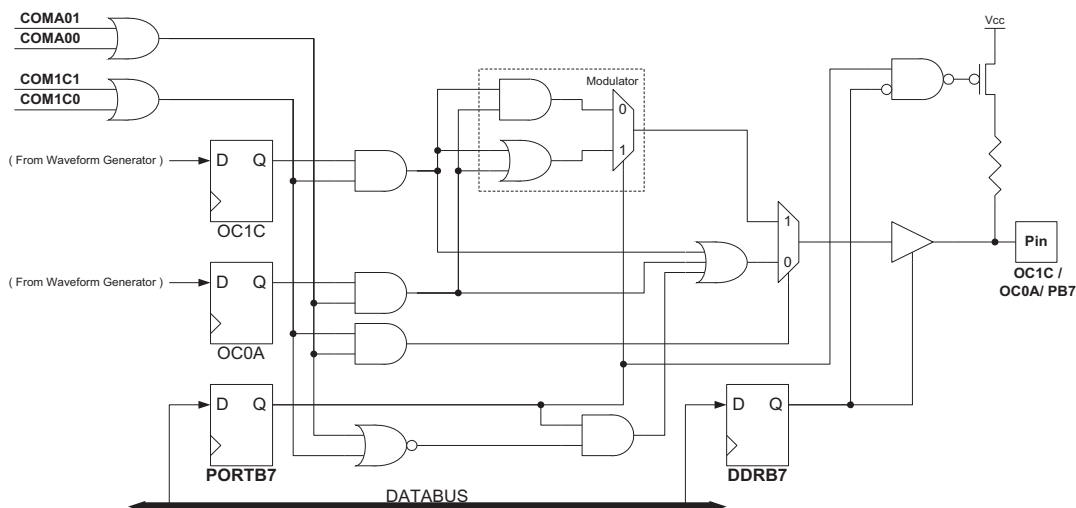
When the modulator is enabled, the two output compare channels are modulated together as shown in the block diagram ([Figure 16-1](#)).

16.2 Description

The Output Compare unit 1C and Output Compare unit 2 shares the PB7 port pin for output. The outputs of the Output Compare units (OC1C and OC0A) overrides the normal PORTB7 Register when one of them is enabled (i.e., when COMnx1:0 is not equal to zero). When both OC1C and OC0A are enabled at the same time, the modulator is automatically enabled.

The functional equivalent schematic of the modulator is shown on [Figure 16-2](#). The schematic includes part of the Timer/Counter units and the port B pin 7 output driver circuit.

Figure 16-2. Output Compare Modulator, Schematic



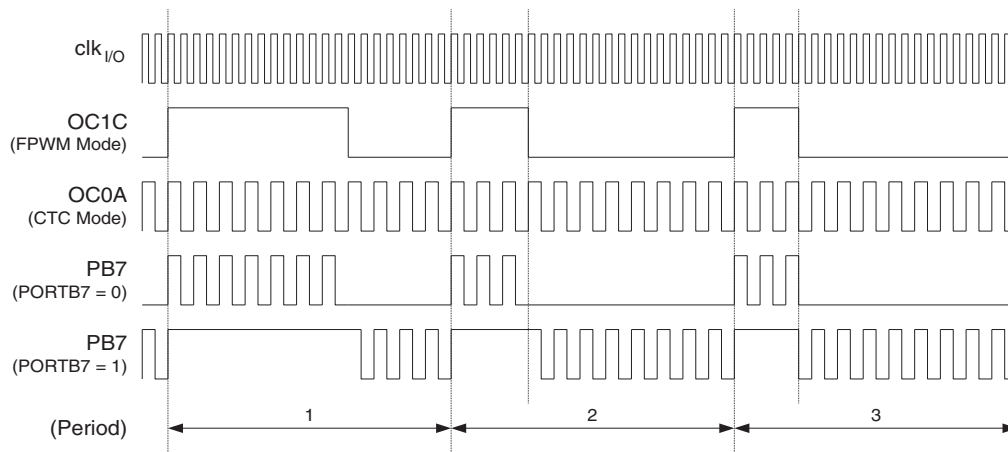
When the modulator is enabled the type of modulation (logical AND or OR) can be selected by the PORTB7 Register. When PORTB7=0, logical AND will be performed and when PORTB7=1, logical OR will be performed (see [Figure 16-3](#) on page 178).

Note that the DDRB7 controls the direction of the port independent of the COMnx1:0 bit setting.

16.2.1 Timing Example

Figure 16-3 illustrates the modulator in action. In this example the Timer/Counter1 is set to operate in fast PWM mode (non-inverted) and Timer/Counter0 uses CTC waveform mode with toggle Compare Output mode (COMnx1:0 = 1).

Figure 16-3. Output Compare Modulator, Timing Diagram



In this example, Timer/Counter0 provides the carrier, while the modulating signal is generated by the Output Compare unit C of the Timer/Counter1.

The resolution of the PWM signal (OC1C) is reduced by the modulation. The reduction factor is equal to the number of system clock cycles of one period of the carrier (OC0A). In this example the resolution is reduced by a factor of two. The reason for the reduction is illustrated in Figure 16-3 at the second and third period of the PB7 output when PORTB7 equals zero. The period 2 high time is one cycle longer than the period 3 high time, but the result on the PB7 output is equal in both periods.

17. Serial Peripheral Interface – SPI

The Serial Peripheral Interface (SPI) allows high-speed synchronous data transfer between the ATmega16U4/ATmega32U4 and peripheral devices or between several AVR devices.

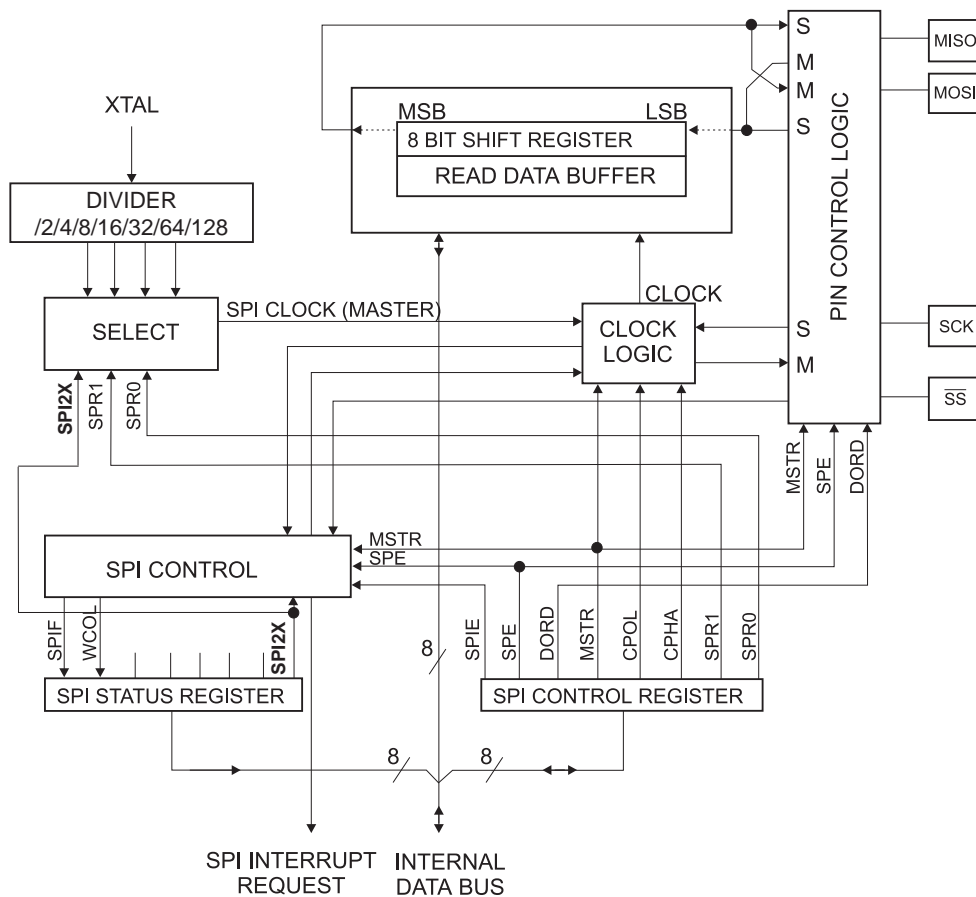
The SPI includes the following features:

- Full-duplex, Three-wire Synchronous Data Transfer
- Master or Slave Operation
- LSB First or MSB First Data Transfer
- Seven Programmable Bit Rates
- End of Transmission Interrupt Flag
- Write Collision Flag Protection
- Wake-up from Idle Mode
- Double Speed (CK/2) Master SPI Mode

USART can also be used in Master SPI mode, see “USART in SPI Mode” on page 214.

The Power Reduction SPI bit, PRSPI, in “Power Reduction Register 0 - PRR0” on page 47 must be written to zero to enable SPI module.

Figure 17-1. SPI Block Diagram⁽¹⁾



Note: 1. Refer to “Pinout” on page 3, and Table 10-3 on page 74 for SPI pin placement.

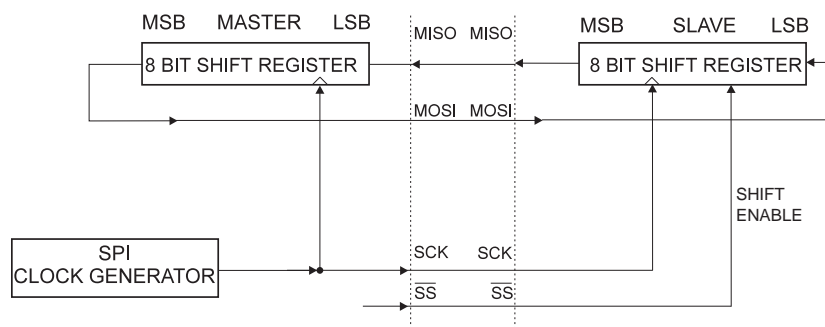
The interconnection between Master and Slave CPUs with SPI is shown in Figure 17-2 on page 180. The system consists of two shift Registers, and a Master clock generator. The SPI Master initiates the communication cycle when pulling low the Slave Select SS pin of the desired Slave. Master and Slave prepare the data to be sent in their respective shift Registers, and the Master generates the required clock pulses on the

SCK line to interchange data. Data is always shifted from Master to Slave on the Master Out – Slave In, MOSI, line, and from Slave to Master on the Master In – Slave Out, MISO, line. After each data packet, the Master will synchronize the Slave by pulling high the Slave Select, SS, line.

When configured as a Master, the SPI interface has no automatic control of the SS line. This must be handled by user software before communication can start. When this is done, writing a byte to the SPI Data Register starts the SPI clock generator, and the hardware shifts the eight bits into the Slave. 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 Master may continue to shift the next byte by writing it into SPDR, or signal the end of packet by pulling high the Slave Select, SS line. The last incoming byte will be kept in the Buffer Register for later use.

When configured as a Slave, the SPI interface will remain sleeping with MISO tri-stated as long as the SS pin is driven high. In this state, software may update the contents of the SPI Data Register, SPDR, but the data will not be shifted out by incoming clock pulses on the SCK pin until the SS pin is driven low. As one byte has been completely shifted, the end of Transmission Flag, SPIF is set. If the SPI Interrupt Enable bit, SPIE, in the SPCR Register is set, an interrupt is requested. The Slave may continue to place new data to be sent into SPDR before reading the incoming data. The last incoming byte will be kept in the Buffer Register for later use.

Figure 17-2. SPI Master-slave Interconnection



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

In SPI Slave mode, the control logic will sample the incoming signal of the SCK pin. To ensure correct sampling of the clock signal, the frequency of the SPI clock should never exceed $f_{osc}/4$.

When the SPI is enabled, the data direction of the MOSI, MISO, SCK, and SS pins is overridden according to the table below. For more details on automatic port overrides, refer to “[Alternate Port Functions](#)” on page 72.

Table 17-1. SPI Pin Overrides⁽¹⁾

Pin	Direction, Master SPI	Direction, Slave SPI
MOSI	User Defined	Input
MISO	Input	User Defined
SCK	User Defined	Input
SS	User Defined	Input

Note: 1. See “[Alternate Functions of Port B](#)” on page 74 for a detailed description of how to define the direction of the user defined SPI pins.

The following code examples show how to initialize the SPI as a Master and how to perform a simple transmission. DDR_SPI in the examples must be replaced by the actual Data Direction Register controlling the SPI pins. DD_MOSI, DD_MISO and DD_SCK must be replaced by the actual data direction bits for these pins. E.g. if MOSI is placed on pin PB5, replace DD_MOSI with DDB5 and DDR_SPI with DDRB.

Assembly Code Example⁽¹⁾

```

SPI_MasterInit:
    ; Set MOSI and SCK output, all others input
    ldi             r17,(1<<DD_MOSI)|(1<<DD_SCK)
    out            DDR_SPI,r17
    ; Enable SPI, Master, set clock rate fck/16
    ldi
    r17,(1<<SPE)|(1<<MSTR)|(1<<SPR0)
    out            SPCR,r17
    ret

SPI_MasterTransmit:
    ; Start transmission of data (r16)
    out            SPDR,r16
Wait_Transmit:
    ; Wait for transmission complete
    sbis           SPSR,SPIF
    rjmp           Wait_Transmit
    ret

```

C Code Example⁽¹⁾

```

void SPI_MasterInit(void)
{
    /* Set MOSI and SCK output, all others input */
    DDR_SPI = (1<<DD_MOSI)|(1<<DD_SCK);
    /* Enable SPI, Master, set clock rate fck/16 */
    SPCR = (1<<SPE)|(1<<MSTR)|(1<<SPR0);
}

void SPI_MasterTransmit(char cData)
{
    /* Start transmission */
    SPDR = cData;
    /* Wait for transmission complete */
    while(!(SPSR & (1<<SPIF)))
        ;
}

```

Note: 1. See “Code Examples” on page 8.

The following code examples show how to initialize the SPI as a Slave and how to perform a simple reception.

Assembly Code Example⁽¹⁾

```
SPI_SlaveInit:  
    ; Set MISO output, all others input  
    ldi             r17,(1<<DD_MISO)  
    out            DDR_SPI,r17  
    ; Enable SPI  
    ldi             r17,(1<<SPE)  
    out            SPCR,r17  
    ret  
  
SPI_SlaveReceive:  
    ; Wait for reception complete  
    sbis           SPSR,SPIF  
    rjmp          SPI_SlaveReceive  
    ; Read received data and return  
    in              r16,SPDR  
    ret
```

C Code Example⁽¹⁾

```
void SPI_SlaveInit(void)  
{  
    /* Set MISO output, all others input */  
    DDR_SPI = (1<<DD_MISO);  
    /* Enable SPI */  
    SPCR = (1<<SPE);  
}  
  
char SPI_SlaveReceive(void)  
{  
    /* Wait for reception complete */  
    while(!(SPSR & (1<<SPIF)))  
        ;  
    /* Return Data Register */  
    return SPDR;  
}
```

Note: 1. See “Code Examples” on page 8.

17.1 **SS Pin Functionality**

17.1.1 Slave Mode

When the SPI is configured as a Slave, the Slave Select (SS) pin is always input. When 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 SS pin is driven high.

The \overline{SS} pin is useful for packet/byte synchronization to keep the slave bit counter synchronous with the master clock generator. When the \overline{SS} pin is driven high, the SPI slave will immediately reset the send and receive logic, and drop any partially received data in the Shift Register.

17.1.2 Master Mode

When the SPI is configured as a Master (MSTR in SPCR is set), the user can determine the direction of the \overline{SS} pin.

If \overline{SS} is configured as an output, the pin is a general output pin which does not affect the SPI system. Typically, the pin will be driving the \overline{SS} pin of the SPI Slave.

If \overline{SS} is configured as an input, it must be held high to ensure Master SPI operation. If the \overline{SS} pin is driven low by peripheral circuitry when the SPI is configured as a 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 starting 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 transmission is used in Master mode, and there exists a possibility that \overline{SS} is driven low, the interrupt should always check that the MSTR bit is still set. If the MSTR bit has been cleared by a slave select, it must be set by the user to re-enable SPI Master mode.

17.1.3 Data Modes

There are four combinations of SCK phase and polarity with respect to serial data, which are determined by control bits CPHA and CPOL. The SPI data transfer formats are shown in [Figure 17-3](#) and [Figure 17-4 on page 184](#). Data bits are shifted out and latched in on opposite edges of the SCK signal, ensuring sufficient time for data signals to stabilize. This is clearly seen by summarizing [Table 17-3](#) and [Table 17-4 on page 185](#), as done below:

Table 17-2. CPOL and CPHA Functionality

	Leading Edge	Trailing eDge	SPI Mode
CPOL=0, CPHA=0	Sample (Rising)	Setup (Falling)	0
CPOL=0, CPHA=1	Setup (Rising)	Sample (Falling)	1
CPOL=1, CPHA=0	Sample (Falling)	Setup (Rising)	2
CPOL=1, CPHA=1	Setup (Falling)	Sample (Rising)	3

Figure 17-3. SPI Transfer Format with CPHA = 0

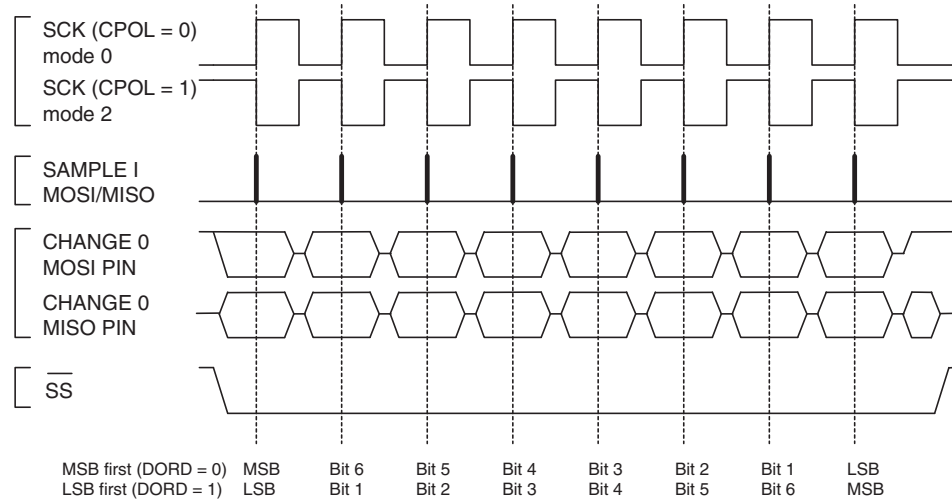
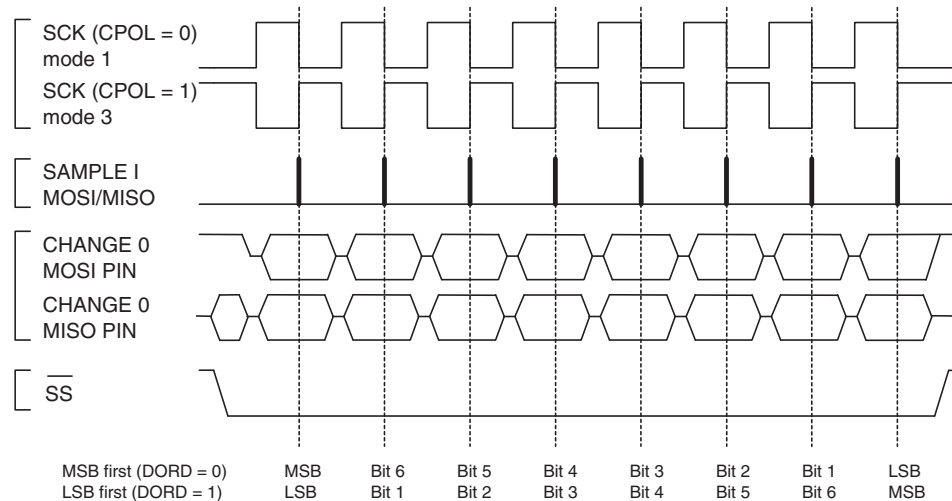


Figure 17-4. SPI Transfer Format with CPHA = 1



17.2 Register Description

17.2.1 SPI Control Register – SPCR

Bit	7	6	5	4	3	2	1	0	SPCR
Read/Write	R/W								
Initial Value	0	0	0	0	0	0	0	0	

- **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 if the Global Interrupt Enable bit in SREG is set.

- **Bit 6 – SPE: SPI Enable**

When the SPE bit is written to one, the SPI is enabled. This bit must be set to enable any SPI operations.

- **Bit 5 – DORD: Data Order**

When the DORD bit is written to one, the LSB of the data word is transmitted first.

When the DORD bit is written to zero, the MSB of the data word is transmitted first.

- **Bit 4 – MSTR: Master/Slave Select**

This bit selects Master SPI mode when written to one, and Slave SPI mode when written logic zero. If \overline{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 re-enable SPI Master mode.

- **Bit 3 – CPOL: Clock Polarity**

When this bit is written to one, SCK is high when idle. When CPOL is written to zero, SCK is low when idle. Refer to [Figure 17-3](#) and [Figure 17-4](#) for an example. The CPOL functionality is summarized below:

Table 17-3. CPOL Functionality

CPOL	Leading Edge	Trailing Edge
0	Rising	Falling
1	Falling	Rising

- **Bit 2 – CPHA: Clock Phase**

The settings of the Clock Phase bit (CPHA) determine if data is sampled on the leading (first) or trailing (last) edge of SCK. Refer to [Figure 17-3 on page 184](#) and [Figure 17-4 on page 184](#) for an example. The CPOL functionality is summarized below:

Table 17-4. CPHA Functionality

CPHA	Leading Edge	Trailing Edge
0	Sample	Setup
1	Setup	Sample

- **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 Oscillator Clock frequency f_{osc} is shown below.

Table 17-5. Relationship Between SCK and the Oscillator Frequency

SPI2X	SPR1	SPR0	SCK Frequency
0	0	0	$f_{osc}/4$
0	0	1	$f_{osc}/16$
0	1	0	$f_{osc}/64$
0	1	1	$f_{osc}/128$
1	0	0	$f_{osc}/2$
1	0	1	$f_{osc}/8$
1	1	0	$f_{osc}/32$
1	1	1	$f_{osc}/64$

17.2.2 SPI Status Register – SPSR

Bit	7	6	5	4	3	2	1	0	SPI2X	SPSR
Read/Write	R	R	R	R	R	R	R	R/W		
Initial Value	0	0	0	0	0	0	0	0		

- **Bit 7 – SPIF: SPI Interrupt Flag**

When a serial transfer is complete, the SPIF Flag is set. An interrupt is generated if SPIE in SPCR is set and global interrupts are enabled. If SS is an input and is driven low when the SPI is in Master mode, this will also set the SPIF Flag. 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, 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 by first reading the SPI Status Register with WCOL set, and then accessing the SPI Data Register.

- **Bit 5..1 – Res: Reserved Bits**

These bits are reserved and will always read as zero.

- **Bit 0 – SPI2X: Double SPI Speed Bit**

When this bit is written logic one the SPI speed (SCK Frequency) will be doubled when the SPI is in Master mode (see [Table 17-2 on page 183](#)). This means that the minimum SCK period will be two CPU clock periods. When the SPI is configured as Slave, the SPI is only guaranteed to work at $f_{osc}/4$ or lower.

The SPI interface on the device is also used for program memory and EEPROM downloading or uploading. See page 367 for serial programming and verification.

17.2.3 SPI Data Register – SPDR

Bit	7	6	5	4	3	2	1	0	MSB	LSB	SPDR
Read/Write	R/W	X	X								
Initial Value	X	X	X	X	X	X	X	X			Undefined

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.

18. USART

The Universal Synchronous and Asynchronous serial Receiver and Transmitter (USART) is a highly flexible serial communication device. The main features are:

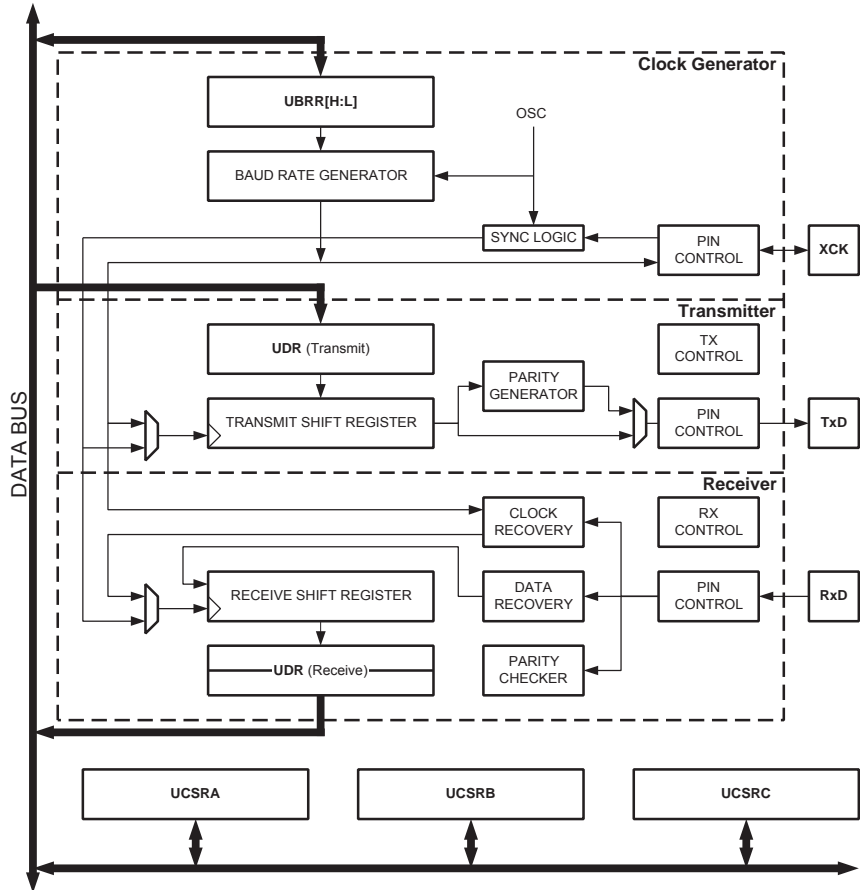
- **Full Duplex Operation (Independent Serial Receive and Transmit Registers)**
- **Asynchronous or Synchronous Operation**
- Flow control CTS/RTS signals hardware management
- Master or Slave Clocked Synchronous Operation
- High Resolution Baud Rate Generator
- Supports Serial Frames with 5, 6, 7, 8, or 9 Data Bits and 1 or 2 Stop Bits
- Odd or Even Parity Generation and Parity Check Supported by Hardware
- Data OverRun Detection
- Framing Error Detection
- Noise Filtering Includes False Start Bit Detection and Digital Low Pass Filter
- Three Separate Interrupts on TX Complete, TX Data Register Empty, and RX Complete
- Multi-processor Communication Mode
- Double Speed Asynchronous Communication Mode

.

18.1 Overview

A simplified block diagram of the USART Transmitter is shown in [Figure 18-1 on page 189](#). CPU accessible I/O Registers and I/O pins are shown in bold.

Figure 18-1. USART Block Diagram⁽¹⁾



Note: 1. See “Pinout” on page 3, Table 10-8 on page 78 and for USART pin placement.

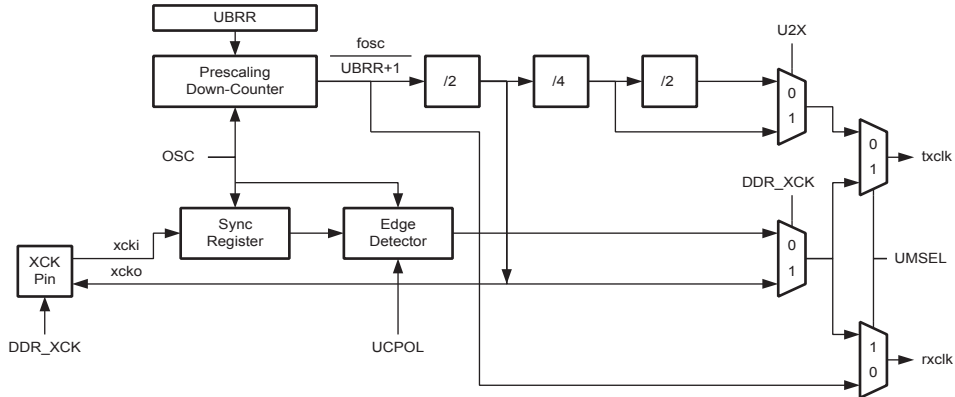
The dashed boxes in the block diagram separate the three main parts of the USART (listed from the top): Clock Generator, Transmitter and Receiver. Control Registers are shared by all units. The Clock Generation logic consists of synchronization logic for external clock input used by synchronous slave operation, and the baud rate generator. The XCKn (Transfer Clock) pin is only used by synchronous transfer mode. The Transmitter consists of a single write buffer, a serial Shift Register, Parity Generator, and Control logic for handling different serial frame formats. The write buffer allows a continuous transfer of data without any delay between frames. The Receiver is the most complex part of the USART module due to its clock and data recovery units. The recovery units are used for asynchronous data reception. In addition to the recovery units, the Receiver includes a Parity Checker, Control logic, a Shift Register and a two level receive buffer (UDRn). The Receiver supports the same frame formats as the Transmitter, and can detect Frame Error, Data OverRun and Parity Errors.

18.2 Clock Generation

The Clock Generation logic generates the base clock for the Transmitter and Receiver. The USARTn supports four modes of clock operation: Normal asynchronous, Double Speed asynchronous, Master synchronous and Slave synchronous mode. The UMSELn bit in USART Control and Status Register C (UCSRnC) selects between asynchronous and synchronous operation. Double Speed (asynchronous mode only) is controlled by the U2Xn found in the UCSRnA Register. When using synchronous mode (UMSELn = 1), the Data Direction Register for the XCKn pin (DDR_XCKn) controls whether the clock source is internal (Master mode) or external (Slave mode). The XCKn pin is only active when using synchronous mode.

Figure 18-2 shows a block diagram of the clock generation logic.

Figure 18-2. Clock Generation Logic, Block Diagram



Signal description:

- txclk** Transmitter clock (Internal Signal)
- rxclk** Receiver base clock (Internal Signal)
- xcki** Input from XCK pin (internal Signal). Used for synchronous slave operation
- xcko** Clock output to XCK pin (Internal Signal). Used for synchronous master operation
- fosc** XTAL pin frequency (System Clock)

18.2.1 Internal Clock Generation – The Baud Rate Generator

Internal clock generation is used for the asynchronous and the synchronous master modes of operation. The description in this section refers to [Figure 18-2 on page 190](#).

The USART Baud Rate Register (UBRR_n) and the down-counter connected to it function as a programmable prescaler or baud rate generator. The down-counter, running at system clock (f_{osc}), is loaded with the UBRR_n value each time the counter has counted down to zero or when the UBRRRL_n Register is written. A clock is generated each time the counter reaches zero. This clock is the baud rate generator clock output ($= f_{osc}/(UBRRn+1)$). The Transmitter divides the baud rate generator clock output by 2, 8, or 16 depending on mode. The baud rate generator output is used directly by the Receiver's clock and data recovery units. However, the recovery units use a state machine that uses 2, 8, or 16 states depending on mode set by the state of the UMSEL_n, U2X_n, and DDR_XCK_n bits.

The following table contains equations for calculating the baud rate (in bits per second) and for calculating the UBRR_n value for each mode of operation using an internally generated clock source.

Table 18-1. Equations for Calculating Baud Rate Register Setting

Operating Mode	Equation for Calculating Baud Rate ⁽¹⁾	Equation for Calculating UBRR Value
Asynchronous Normal mode (U2Xn = 0)	$BAUD = \frac{f_{OSC}}{16(UBRRn + 1)}$	$UBRRn = \frac{f_{OSC}}{16BAUD} - 1$
Asynchronous Double Speed mode (U2Xn = 1)	$BAUD = \frac{f_{OSC}}{8(UBRRn + 1)}$	$UBRRn = \frac{f_{OSC}}{8BAUD} - 1$
Synchronous Master mode	$BAUD = \frac{f_{OSC}}{2(UBRRn + 1)}$	$UBRRn = \frac{f_{OSC}}{2BAUD} - 1$

Note: 1. The baud rate is defined to be the transfer rate in bit per second (bps)

BAUD Baud rate (in bits per second, bps)

f_{osc} System Oscillator clock frequency

UBRRn Contents of the UBRRHn and UBRLLn Registers, (0-4095)

Some examples of UBRRn values for some system clock frequencies are found in [Table 18-6 on page 208](#).

18.2.2 Double Speed Operation (U2Xn)

The transfer rate can be doubled by setting the U2Xn bit in UCSRnA. Setting this bit only has effect for the asynchronous operation. Set this bit to zero when using synchronous operation.

Setting this bit will reduce the divisor of the baud rate divider from 16 to 8, effectively doubling the transfer rate for asynchronous communication. Note however that the Receiver will in this case only use half the number of samples (reduced from 16 to 8) for data sampling and clock recovery, and therefore a more accurate baud rate setting and system clock are required when this mode is used. For the Transmitter, there are no downsides.

18.2.3 External Clock

External clocking is used by the synchronous slave modes of operation. The description in this section refers to [Figure 18-2 on page 190](#) for details.

External clock input from the XCKn pin is sampled by a synchronization register to minimize the chance of metastability. The output from the synchronization register must then pass through an edge detector before it can be used by the Transmitter and Receiver. This process introduces a two CPU clock period delay and therefore the maximum external XCKn clock frequency is limited by the following equation:

$$f_{XCK} < \frac{f_{OSC}}{4}$$

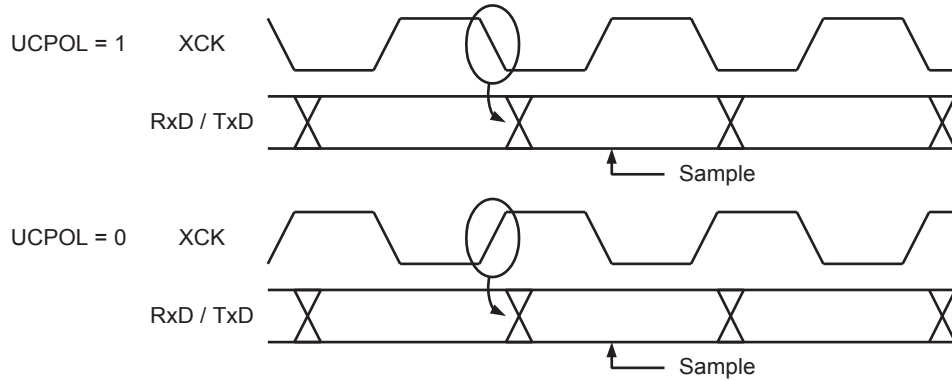
Note that f_{osc} depends on the stability of the system clock source. It is therefore recommended to add some margin to avoid possible loss of data due to frequency variations.

18.2.4 Synchronous Clock Operation

When synchronous mode is used (UMSELn = 1), the XCKn pin will be used as either clock input (Slave) or clock output (Master). The dependency between the clock edges and data sampling or data change is the same. The

basic principle is that data input (on RxDn) is sampled at the opposite XCKn clock edge of the edge the data output (TxDn) is changed.

Figure 18-3. Synchronous Mode XCKn Timing



The UCPOLn bit UCRSC selects which XCKn clock edge is used for data sampling and which is used for data change. As the above figure shows, when UCPOLn is zero the data will be changed at rising XCKn edge and sampled at falling XCKn edge. If UCPOLn is set, the data will be changed at falling XCKn edge and sampled at rising XCKn edge.

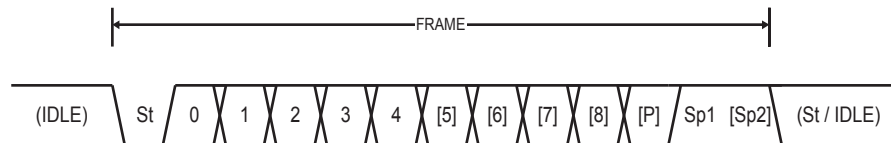
18.3 Frame Formats

A serial frame is defined to be one character of data bits with synchronization bits (start and stop bits), and optionally a parity bit for error checking. The USART accepts all 30 combinations of the following as valid frame formats:

- 1 start bit
- 5, 6, 7, 8, or 9 data bits
- no, even or odd parity bit
- 1 or 2 stop bits

A frame starts with the start bit followed by the least significant data bit. Then the next data bits, up to a total of nine, are succeeding, ending with the most significant bit. If enabled, the parity bit is inserted after the data bits, before the stop bits. When a complete frame is transmitted, it can be directly followed by a new frame, or the communication line can be set to an idle (high) state. The following figure illustrates the possible combinations of the frame formats. Bits inside brackets are optional.

Figure 18-4. Frame Formats



- | | |
|------|--|
| St | Start bit, always low |
| (n) | Data bits (0 to 8) |
| P | Parity bit. Can be odd or even |
| Sp | Stop bit, always high |
| IDLE | No transfers on the communication line (RxDn or TxDn). An IDLE line must be high |

The frame format used by the USART is set by the UCSZn2:0, UPMn1:0, and USBSn bits in UCSRnB and UCSRnC. The Receiver and Transmitter use the same setting. Note that changing the setting of any of these bits will corrupt all ongoing communication for both the Receiver and Transmitter.

The USART Character SiZe (UCSZn2:0) bits select the number of data bits in the frame. The USART Parity mode (UPMn1:0) bits enable and set the type of parity bit. The selection between one or two stop bits is done by the USART Stop Bit Select (USBSn) bit. The Receiver ignores the second stop bit. An FE (Frame Error) will therefore only be detected in the cases where the first stop bit is zero.

18.3.1 Parity Bit Calculation

The parity bit is calculated by doing an exclusive-or of all the data bits. If odd parity is used, the result of the exclusive or is inverted. The relation between the parity bit and data bits is as follows:

$$\begin{aligned}P_{even} &= d_{n-1} \oplus \dots \oplus d_3 \oplus d_2 \oplus d_1 \oplus d_0 \oplus 0 \\P_{odd} &= d_{n-1} \oplus \dots \oplus d_3 \oplus d_2 \oplus d_1 \oplus d_0 \oplus 1\end{aligned}$$

P_{even} Start bit, always low

P_{odd} Parity bit using odd parity

d_n Data bit n of the character

If used, the parity bit is located between the last data bit and first stop bit of a serial frame.

18.4 USART Initialization

The USART has to be initialized before any communication can take place. The initialization process normally consists of setting the baud rate, setting frame format and enabling the Transmitter or the Receiver depending on the usage. For interrupt driven USART operation, the Global Interrupt Flag should be cleared (and interrupts globally disabled) when doing the initialization.

Before doing a re-initialization with changed baud rate or frame format, be sure that there are no ongoing transmissions during the period the registers are changed. The TXCn Flag can be used to check that the Transmitter has completed all transfers, and the RXC Flag can be used to check that there are no unread data in the receive buffer. Note that the TXCn Flag must be cleared before each transmission (before UDRn is written) if it is used for this purpose.

The following simple USART initialization code examples show one assembly and one C function that are equal in functionality. The examples assume asynchronous operation using polling (no interrupts enabled) and a fixed

frame format. The baud rate is given as a function parameter. For the assembly code, the baud rate parameter is assumed to be stored in the r17:r16 Registers.

Assembly Code Example⁽¹⁾

```
USART_Init:  
    ; Set baud rate  
    out      UBRRHn, r17  
    out      UBRLLn, r16  
    ; Enable receiver and transmitter  
    ldi      r16, (1<<RXENn) | (1<<TXENn)  
    out      UCSRnB,r16  
    ; Set frame format: 8data, 2stop bit  
    ldi      r16, (1<<USBSn) | (3<<UCSZn0)  
    out      UCSRnC,r16  
    ret
```

C Code Example⁽¹⁾

```
void USART_Init( unsigned int baud )  
{  
    /* Set baud rate */  
    UBRRHn = (unsigned char)(baud>>8);  
    UBRLLn = (unsigned char)baud;  
    /* Enable receiver and transmitter */  
    UCSRnB = (1<<RXENn)|(1<<TXENn);  
    /* Set frame format: 8data, 2stop bit */  
    UCSRnC = (1<<USBSn) | (3<<UCSZn0);  
}
```

Note: 1. See “Code Examples” on page 8.

More advanced initialization routines can be made that include frame format as parameters, disable interrupts and so on. However, many applications use a fixed setting of the baud and control registers, and for these types of applications the initialization code can be placed directly in the main routine, or be combined with initialization code for other I/O modules.

18.5 Data Transmission – The USART Transmitter

The USART Transmitter is enabled by setting the *Transmit Enable* (TXEN) bit in the UCSRnB Register. When the Transmitter is enabled, the normal port operation of the TxDn pin is overridden by the USART and given the function as the Transmitter’s serial output. The baud rate, mode of operation and frame format must be set up once before doing any transmissions. If synchronous operation is used, the clock on the XCKn pin will be overridden and used as transmission clock.

18.5.1 Sending Frames with 5 to 8 Data Bit

A data transmission is initiated by loading the transmit buffer with the data to be transmitted. The CPU can load the transmit buffer by writing to the UDRn I/O location. The buffered data in the transmit buffer will be moved to the Shift Register when the Shift Register is ready to send a new frame. The Shift Register is loaded with new data if it is in idle state (no ongoing transmission) or immediately after the last stop bit of the previous frame is transmitted. When the Shift Register is loaded with new data, it will transfer one complete frame at the rate given by the Baud Register, U2Xn bit or by XCKn depending on mode of operation.

The following code examples show a simple USART transmit function based on polling of the *Data Register Empty* (UDREn) Flag. When using frames with less than eight bits, the most significant bits written to the UDRn are ignored. The USART has to be initialized before the function can be used. For the assembly code, the data to be sent is assumed to be stored in Register R16.

Assembly Code Example⁽¹⁾

```
USART_Transmit:
    ; Wait for empty transmit buffer
    sbis      UCSRnA, UDREn
    rjmp     USART_Transmit
    ; Put data (r16) into buffer, sends the data
    out      UDRn, r16
    ret
```

C Code Example⁽¹⁾

```
void USART_Transmit( unsigned char data )
{
    /* Wait for empty transmit buffer */
    while ( !( UCSRnA & (1<<UDREn) ) )
        ;
    /* Put data into buffer, sends the data */
    UDRn = data;
}
```

Note: 1. See “Code Examples” on page 8.

The function simply waits for the transmit buffer to be empty by checking the UDREn Flag, before loading it with new data to be transmitted. If the Data Register Empty interrupt is utilized, the interrupt routine writes the data into the buffer.

18.5.2 Sending Frames with 9 Data Bit

If 9-bit characters are used (UCSZn = 7), the ninth bit must be written to the TXB8 bit in UCSRnB before the low byte of the character is written to UDRn. The following code examples show a transmit function that handles 9-bit characters. For the assembly code, the data to be sent is assumed to be stored in registers R17:R16.

Assembly Code Example⁽¹⁾⁽²⁾

```
USART_Transmit:  
    ; Wait for empty transmit buffer  
    sbis      UCSRnA,UDREn  
    rjmp    USART_Transmit  
    ; Copy 9th bit from r17 to TXB8  
    cbi      UCSRnB,TXB8  
    sbrc    r17,0  
    sbi      UCSRnB,TXB8  
    ; Put LSB data (r16) into buffer, sends the data  
    out      UDRn,r16  
    ret
```

C Code Example⁽¹⁾⁽²⁾

```
void USART_Transmit( unsigned int data )  
{  
    /* Wait for empty transmit buffer */  
    while ( !( UCSRnA & (1<<UDREn) ) )  
        ;  
    /* Copy 9th bit to TXB8 */  
    UCSRnB &= ~(1<<TXB8);  
    if ( data & 0x0100 )  
        UCSRnB |= (1<<TXB8);  
    /* Put data into buffer, sends the data */  
    UDRn = data;  
}
```

- Notes:
1. These transmit functions are written to be general functions. They can be optimized if the contents of the UCSRnB is static. For example, only the TXB8 bit of the UCSRnB Register is used after initialization.
 2. See “Code Examples” on page 8.

The 9th bit can be used for indicating an address frame when using multi processor communication mode or for other protocol handling as for example synchronization.

18.5.3 Transmitter Flags and Interrupts

The USART Transmitter has two flags that indicate its state: USART Data Register Empty (UDREn) and Transmit Complete (TXCn). Both flags can be used for generating interrupts.

The Data Register Empty (UDREn) Flag indicates whether the transmit buffer is ready to receive new data. This bit is set when the transmit buffer is empty, and cleared when the transmit buffer contains data to be transmitted that has not yet been moved into the Shift Register. For compatibility with future devices, always write this bit to zero when writing the UCSRnA Register.

When the Data Register Empty Interrupt Enable (UDRIEn) bit in UCSRnB is written to one, the USART Data Register Empty Interrupt will be executed as long as UDREn is set (provided that global interrupts are enabled). UDREn is cleared by writing UDRn. When interrupt-driven data transmission is used, the Data Register Empty interrupt routine must either write new data to UDRn in order to clear UDREn or disable the Data Register Empty interrupt, otherwise a new interrupt will occur once the interrupt routine terminates.

The Transmit Complete (TXCn) Flag bit is set one when the entire frame in the Transmit Shift Register has been shifted out and there are no new data currently present in the transmit buffer. The TXCn Flag bit is automatically

cleared when a transmit complete interrupt is executed, or it can be cleared by writing a one to its bit location. The TXCn Flag is useful in half-duplex communication interfaces (like the RS-485 standard), where a transmitting application must enter receive mode and free the communication bus immediately after completing the transmission.

When the Transmit Compete Interrupt Enable (TXCIEn) bit in UCSRnB is set, the USART Transmit Complete Interrupt will be executed when the TXCn Flag becomes set (provided that global interrupts are enabled). When the transmit complete interrupt is used, the interrupt handling routine does not have to clear the TXCn Flag, this is done automatically when the interrupt is executed.

18.5.4 Parity Generator

The Parity Generator calculates the parity bit for the serial frame data. When parity bit is enabled ($UPMn1 = 1$), the transmitter control logic inserts the parity bit between the last data bit and the first stop bit of the frame that is sent.

18.5.5 Disabling the Transmitter

The disabling of the Transmitter (setting the TXEN to zero) will not become effective until ongoing and pending transmissions are completed, i.e., when the Transmit Shift Register and Transmit Buffer Register do not contain data to be transmitted. When disabled, the Transmitter will no longer override the TxDn pin.

18.6 Data Reception – The USART Receiver

The USART Receiver is enabled by writing the Receive Enable (RXENn) bit in the UCSRnB Register to one. When the Receiver is enabled, the normal pin operation of the RxDn pin is overridden by the USART and given the function as the Receiver's serial input. The baud rate, mode of operation and frame format must be set up once before any serial reception can be done. If synchronous operation is used, the clock on the XCKn pin will be used as transfer clock.

18.6.1 Receiving Frames with 5 to 8 Data Bits

The Receiver starts data reception when it detects a valid start bit. Each bit that follows the start bit will be sampled at the baud rate or XCKn clock, and shifted into the Receive Shift Register until the first stop bit of a frame is received. A second stop bit will be ignored by the Receiver. When the first stop bit is received, i.e., a complete serial frame is present in the Receive Shift Register, the contents of the Shift Register will be moved into the receive buffer. The receive buffer can then be read by reading the UDRn I/O location.

The following code example shows a simple USART receive function based on polling of the Receive Complete (RXCn) Flag. When using frames with less than eight bits the most significant bits of the data read from the UDRn will be masked to zero. The USART has to be initialized before the function can be used.

Assembly Code Example⁽¹⁾

```
USART_Receive:  
    ; Wait for data to be received  
    sbis      UCSRnA, RXCn  
    rjmp    USART_Receive  
    ; Get and return received data from buffer  
    in       r16, UDRn  
    ret
```

C Code Example⁽¹⁾

```
unsigned char USART_Receive( void )  
{  
    /* Wait for data to be received */  
    while ( !(UCSRnA & (1<<RXCn)) )  
        ;  
    /* Get and return received data from buffer */  
    return UDRn;  
}
```

Note: 1. See "Code Examples" on page 8.

The function simply waits for data to be present in the receive buffer by checking the RXCn Flag, before reading the buffer and returning the value.

18.6.2 Receiving Frames with 9 Data Bits

If 9-bit characters are used (UCSZn=7) the ninth bit must be read from the RXB8n bit in UCSRnB **before** reading the low bits from the UDRn. This rule applies to the FEn, DORn, and UPEn Status Flags as well. Read status from UCSRnA, then data from UDRn. Reading the UDRn I/O location will change the state of the receive buffer FIFO and consequently the TXB8n, FEn, DORn, and UPEn bits, which all are stored in the FIFO, will change.

The following code example shows a simple USART receive function that handles both nine bit characters and the status bits.

Assembly Code Example⁽¹⁾

```
USART_Receive:  
    ; Wait for data to be received  
    sbis          UCSRnA, RXCn  
    rjmp          USART_Receive  
    ; Get status and 9th bit, then data from buffer  
    in            r18, UCSRnA  
    in            r17, UCSRnB  
    in            r16, UDRn  
    ; If error, return -1  
    andi         r18, (1<<FEn) | (1<<DORn) | (1<<UPEn)  
    breq          USART_ReceiveNoError  
    ldi           r17, HIGH(-1)  
    ldi           r16, LOW(-1)  
USART_ReceiveNoError:  
    ; Filter the 9th bit, then return  
    lsr            r17  
    andi         r17, 0x01  
    ret
```

C Code Example⁽¹⁾

```
unsigned int USART_Receive( void )  
{  
    unsigned char status, resh, resl;  
    /* Wait for data to be received */  
    while ( !(UCSRnA & (1<<RXCn)) )  
        ;  
    /* Get status and 9th bit, then data */  
    /* from buffer */  
    status = UCSRnA;  
    resh = UCSRnB;  
    resl = UDRn;  
    /* If error, return -1 */  
    if ( status & (1<<FEn) | (1<<DORn) | (1<<UPEn) )  
        return -1;  
    /* Filter the 9th bit, then return */  
    resh = (resh >> 1) & 0x01;  
    return ((resh << 8) | resl);  
}
```

Note: 1. See "Code Examples" on page 8.

The receive function example reads all the I/O Registers into the Register File before any computation is done. This gives an optimal receive buffer utilization since the buffer location read will be free to accept new data as early as possible.

18.6.3 Receive Compete Flag and Interrupt

The USART Receiver has one flag that indicates the Receiver state.

The Receive Complete (RXCn) Flag indicates if there are unread data present in the receive buffer. This flag is one when unread data exist in the receive buffer, and zero when the receive buffer is empty (i.e., does not

contain any unread data). If the Receiver is disabled ($RXENn = 0$), the receive buffer will be flushed and consequently the $RXCn$ bit will become zero.

When the Receive Complete Interrupt Enable ($RXCIEn$) in $UCSRnB$ is set, the USART Receive Complete interrupt will be executed as long as the $RXCn$ Flag is set (provided that global interrupts are enabled). When interrupt-driven data reception is used, the receive complete routine must read the received data from $UDRn$ in order to clear the $RXCn$ Flag, otherwise a new interrupt will occur once the interrupt routine terminates.

18.6.4 Receiver Error Flags

The USART Receiver has three Error Flags: Frame Error (FEn), Data OverRun (DORn), and Parity Error (UPEn). All can be accessed by reading $UCSRnA$. Common for the Error Flags is that they are located in the receive buffer together with the frame for which they indicate the error status. Due to the buffering of the Error Flags, the $UCSRnA$ must be read before the receive buffer ($UDRn$), since reading the $UDRn$ I/O location changes the buffer read location. Another equality for the Error Flags is that they can not be altered by software doing a write to the flag location. However, all flags must be set to zero when the $UCSRnA$ is written for upward compatibility of future USART implementations. None of the Error Flags can generate interrupts.

The Frame Error (FEn) Flag indicates the state of the first stop bit of the next readable frame stored in the receive buffer. The FEn Flag is zero when the stop bit was correctly read (as one), and the FEn Flag will be one when the stop bit was incorrect (zero). This flag can be used for detecting out-of-sync conditions, detecting break conditions and protocol handling. The FEn Flag is not affected by the setting of the USBSn bit in $UCSRnC$ since the Receiver ignores all, except for the first, stop bits. For compatibility with future devices, always set this bit to zero when writing to $UCSRnA$.

The Data OverRun (DORn) Flag indicates data loss due to a receiver buffer full condition. A Data OverRun occurs when the receive buffer is full (two characters), it is a new character waiting in the Receive Shift Register, and a new start bit is detected. If the DORn Flag is set there was one or more serial frame lost between the frame last read from $UDRn$, and the next frame read from $UDRn$. For compatibility with future devices, always write this bit to zero when writing to $UCSRnA$. The DORn Flag is cleared when the frame received was successfully moved from the Shift Register to the receive buffer.

The Parity Error (UPEn) Flag indicates that the next frame in the receive buffer had a Parity Error when received. If Parity Check is not enabled the UPEn bit will always be read zero. For compatibility with future devices, always set this bit to zero when writing to $UCSRnA$. For more details see “[Parity Bit Calculation](#)” on page 193 and “[Parity Checker](#)” on page 200.

18.6.5 Parity Checker

The Parity Checker is active when the high USART Parity mode (UPMn1) bit is set. Type of Parity Check to be performed (odd or even) is selected by the UPMn0 bit. When enabled, the Parity Checker calculates the parity of the data bits in incoming frames and compares the result with the parity bit from the serial frame. The result of the check is stored in the receive buffer together with the received data and stop bits. The Parity Error (UPEn) Flag can then be read by software to check if the frame had a Parity Error.

The UPEn bit is set if the next character that can be read from the receive buffer had a Parity Error when received and the Parity Checking was enabled at that point ($UPMn1 = 1$). This bit is valid until the receive buffer ($UDRn$) is read.

18.6.6 Disabling the Receiver

In contrast to the Transmitter, disabling of the Receiver will be immediate. Data from ongoing receptions will therefore be lost. When disabled (i.e., the $RXENn$ is set to zero) the Receiver will no longer override the normal function of the $RxDn$ port pin. The Receiver buffer FIFO will be flushed when the Receiver is disabled. Remaining data in the buffer will be lost

18.6.7 Flushing the Receive Buffer

The receiver buffer FIFO will be flushed when the Receiver is disabled, i.e., the buffer will be emptied of its contents. Unread data will be lost. If the buffer has to be flushed during normal operation, due to for instance an error condition, read the UDRn I/O location until the RXCn Flag is cleared. The following code example shows how to flush the receive buffer.

Assembly Code Example⁽¹⁾

```
USART_Flush:  
    sbis      UCSRnA, RXCn  
    ret  
    in       r16, UDRn  
    rjmp    USART_Flush
```

C Code Example⁽¹⁾

```
void USART_Flush( void )  
{  
    unsigned char dummy;  
    while ( UCSRnA & (1<<RXCn) ) dummy = UDRn;  
}
```

Note: 1. See “Code Examples” on page 8.

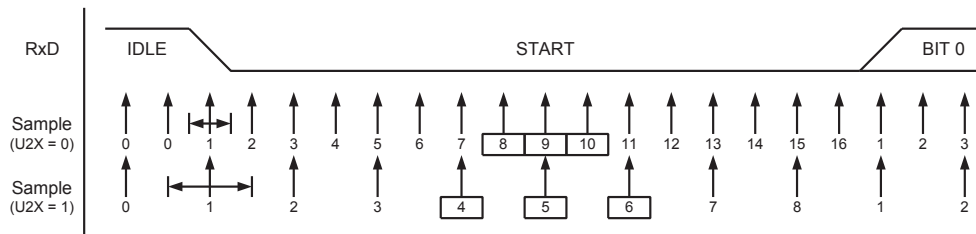
18.7 Asynchronous Data Reception

The USART includes a clock recovery and a data recovery unit for handling asynchronous data reception. The clock recovery logic is used for synchronizing the internally generated baud rate clock to the incoming asynchronous serial frames at the RxDn pin. The data recovery logic samples and low pass filters each incoming bit, thereby improving the noise immunity of the Receiver. The asynchronous reception operational range depends on the accuracy of the internal baud rate clock, the rate of the incoming frames, and the frame size in number of bits.

18.7.1 Asynchronous Clock Recovery

The clock recovery logic synchronizes internal clock to the incoming serial frames. [Figure 18-5 on page 201](#) illustrates the sampling process of the start bit of an incoming frame. The sample rate is 16 times the baud rate for Normal mode, and eight times the baud rate for Double Speed mode. The horizontal arrows illustrate the synchronization variation due to the sampling process. Note the larger time variation when using the Double Speed mode ($U2Xn = 1$) of operation. Samples denoted zero are samples done when the RxDn line is idle (i.e., no communication activity).

Figure 18-5. Start Bit Sampling



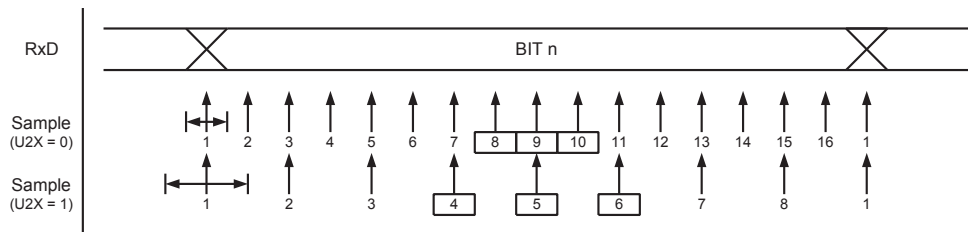
When the clock recovery logic detects a high (idle) to low (start) transition on the RxDn line, the start bit detection sequence is initiated. Let sample 1 denote the first zero-sample as shown in [Figure 18-5](#). The clock

recovery logic then uses samples 8, 9, and 10 for Normal mode, and samples 4, 5, and 6 for Double Speed mode (indicated with sample numbers inside boxes on the figure), to decide if a valid start bit is received. If two or more of these three samples have logical high levels (the majority wins), the start bit is rejected as a noise spike and the Receiver starts looking for the next high to low-transition. If however, a valid start bit is detected, the clock recovery logic is synchronized and the data recovery can begin. The synchronization process is repeated for each start bit.

18.7.2 Asynchronous Data Recovery

When the receiver clock is synchronized to the start bit, the data recovery can begin. The data recovery unit uses a state machine that has 16 states for each bit in Normal mode and eight states for each bit in Double Speed mode. [Figure 18-6](#) shows the sampling of the data bits and the parity bit. Each of the samples is given a number that is equal to the state of the recovery unit.

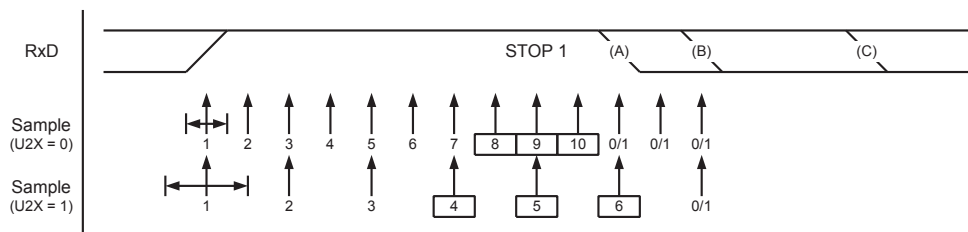
Figure 18-6. Sampling of Data and Parity Bit



The decision of the logic level of the received bit is taken by doing a majority voting of the logic value to the three samples in the center of the received bit. The center samples are emphasized on the figure by having the sample number inside boxes. The majority voting process is done as follows: If two or all three samples have high levels, the received bit is registered to be a logic 1. If two or all three samples have low levels, the received bit is registered to be a logic 0. This majority voting process acts as a low pass filter for the incoming signal on the Rx_{Dn} pin. The recovery process is then repeated until a complete frame is received. Including the first stop bit. Note that the Receiver only uses the first stop bit of a frame.

[Figure 18-7 on page 202](#) shows the sampling of the stop bit and the earliest possible beginning of the start bit of the next frame.

Figure 18-7. Stop Bit Sampling and Next Start Bit Sampling



The same majority voting is done to the stop bit as done for the other bits in the frame. If the stop bit is registered to have a logic 0 value, the Frame Error (FEn) Flag will be set.

A new high to low transition indicating the start bit of a new frame can come right after the last of the bits used for majority voting. For Normal Speed mode, the first low level sample can be at point marked (A) in [Figure 18-7](#). For Double Speed mode the first low level must be delayed to (B). (C) marks a stop bit of full length. The early start bit detection influences the operational range of the Receiver.

18.7.3 Asynchronous Operational Range

The operational range of the Receiver is dependent on the mismatch between the received bit rate and the internally generated baud rate. If the Transmitter is sending frames at too fast or too slow bit rates, or the internally generated baud rate of the Receiver does not have a similar (see [Table 18-6 on page 208](#)) base frequency, the Receiver will not be able to synchronize the frames to the start bit.

The following equations can be used to calculate the ratio of the incoming data rate and internal receiver baud rate.

$$R_{slow} = \frac{(D + 1)S}{S - 1 + D \cdot S + S_F}$$

$$R_{fast} = \frac{(D + 2)S}{(D + 1)S + S_M}$$

- D Sum of character size and parity size (D = 5 to 10 bit)
- S Samples per bit. S = 16 for Normal Speed mode and S = 8 for Double Speed mode
- S_F First sample number used for majority voting. $S_F = 8$ for normal speed and $S_F = 4$ for Double Speed mode
- S_M Middle sample number used for majority voting. $S_M = 9$ for normal speed and $S_M = 5$ for Double Speed mode
- R_{slow} is the ratio of the slowest incoming data rate that can be accepted in relation to the receiver baud rate
- R_{fast} is the ratio of the fastest incoming data rate that can be accepted in relation to the receiver baud rate

The following tables list the maximum receiver baud rate error that can be tolerated. Note that Normal Speed mode has higher toleration of baud rate variations.

Table 18-2. Recommended Maximum Receiver Baud Rate Error for Normal Speed Mode (U2Xn = 0)

D # (Data+Parity Bit)	R_{slow} [%]	R_{fast} [%]	Max. total error [%]	Recommended max. receiver error [%]
5	93.20	106.67	+6.67/-6.8	±3.0
6	94.12	105.79	+5.79/-5.88	±2.5
7	94.81	105.11	+5.11/-5.19	±2.0
8	95.36	104.58	+4.58/-4.54	±2.0
9	95.81	104.14	+4.14/-4.19	±1.5
10	96.17	103.78	+3.78/-3.83	±1.5

Table 18-3. Recommended Maximum Receiver Baud Rate Error for Double Speed Mode (U2Xn = 1)

D # (Data+Parity Bit)	R_{slow} [%]	R_{fast} [%]	Max. total error [%]	Recommended max. receiver error [%]
5	94.12	105.66	+5.66/-5.88	±2.5
6	94.92	104.92	+4.92/-5.08	±2.0
7	95.52	104.35	+4.35/-4.48	±1.5
8	96.00	103.90	+3.90/-4.00	±1.5
9	96.39	103.53	+3.53/-3.61	±1.5
10	96.70	103.23	+3.23/-3.30	±1.0

The recommendations of the maximum receiver baud rate error was made under the assumption that the Receiver and Transmitter equally divides the maximum total error.

There are two possible sources for the receiver's baud rate error. The Receiver's system clock (XTAL) will always have some minor instability over the supply voltage range and the temperature range. When using a crystal to generate the system clock, this is rarely a problem, but for a resonator the system clock may differ more than 2% depending on the resonators tolerance. The second source for the error is more controllable. The baud rate generator can not always do an exact division of the system frequency to get the baud rate wanted. In this case an UBRR value that gives an acceptable low error can be used if possible.

18.8 Multi-processor Communication Mode

Setting the Multi-processor Communication mode (MPCMn) bit in UCSRnA enables a filtering function of incoming frames received by the USART Receiver. Frames that do not contain address information will be ignored and not put into the receive buffer. This effectively reduces the number of incoming frames that has to be handled by the CPU, in a system with multiple MCUs that communicate via the same serial bus. The Transmitter is unaffected by the MPCMn setting, but has to be used differently when it is a part of a system utilizing the Multi-processor Communication mode.

If the Receiver is set up to receive frames that contain 5 to 8 data bits, then the first stop bit indicates if the frame contains data or address information. If the Receiver is set up for frames with nine data bits, then the ninth bit (RXB8n) is used for identifying address and data frames. When the frame type bit (the first stop or the ninth bit) is one, the frame contains an address. When the frame type bit is zero the frame is a data frame.

The Multi-processor Communication mode enables several slave MCUs to receive data from a master MCU. This is done by first decoding an address frame to find out which MCU has been addressed. If a particular slave MCU has been addressed, it will receive the following data frames as normal, while the other slave MCUs will ignore the received frames until another address frame is received.

18.8.1 Using MPCMn

For an MCU to act as a master MCU, it can use a 9-bit character frame format (UCSZn = 7). The ninth bit (TXB8n) must be set when an address frame (TXB8n = 1) or cleared when a data frame (TXB = 0) is being transmitted. The slave MCUs must in this case be set to use a 9-bit character frame format.

The following procedure should be used to exchange data in Multi-processor Communication mode:

1. All Slave MCUs are in Multi-processor Communication mode (MPCMn in UCSRnA is set).
2. The Master MCU sends an address frame, and all slaves receive and read this frame. In the Slave MCUs, the RXCn Flag in UCSRnA will be set as normal.
3. Each Slave MCU reads the UDRn Register and determines if it has been selected. If so, it clears the MPCMn bit in UCSRnA, otherwise it waits for the next address byte and keeps the MPCMn setting.
4. The addressed MCU will receive all data frames until a new address frame is received. The other Slave MCUs, which still have the MPCMn bit set, will ignore the data frames.
5. When the last data frame is received by the addressed MCU, the addressed MCU sets the MPCMn bit and waits for a new address frame from master. The process then repeats from 2.

Using any of the 5- to 8-bit character frame formats is possible, but impractical since the Receiver must change between using n and n+1 character frame formats. This makes full-duplex operation difficult since the Transmitter and Receiver uses the same character size setting. If 5- to 8-bit character frames are used, the Transmitter must be set to use two stop bit (USBSn = 1) since the first stop bit is used for indicating the frame type.

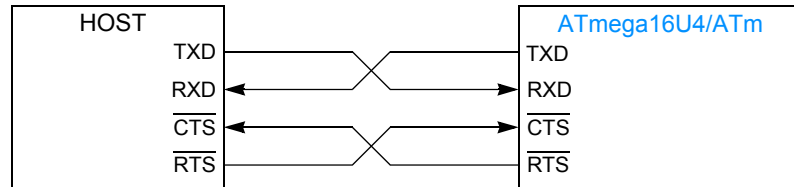
Do not use Read-Modify-Write instructions (SBI and CBI) to set or clear the MPCMn bit. The MPCMn bit shares the same I/O location as the TXCn Flag and this might accidentally be cleared when using SBI or CBI instructions.

18.9 Hardware Flow Control

The hardware flow control can be enabled by software.

CTS: (Clear to Send)

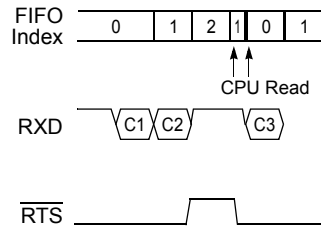
RTS: (Request to Send)



18.9.1 Receiver Flow Control

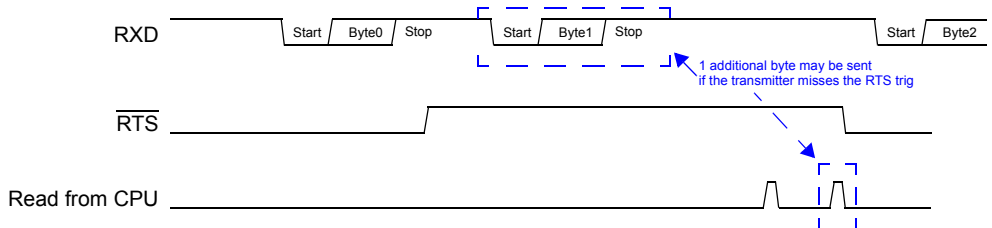
The reception flow can be controlled by hardware using the RTS pin. The aim of the flow control is to inform the external transmitter when the internal receive Fifo is full. Thus the transmitter can stop sending characters. RTS usage and so associated flow control is enabled using RTSEN bit in UCSRnD. [Figure 18-8.](#) shows a reception example.

Figure 18-8. Reception Flow Control Waveform Example



RTS

Figure 18-9. RTS behavior



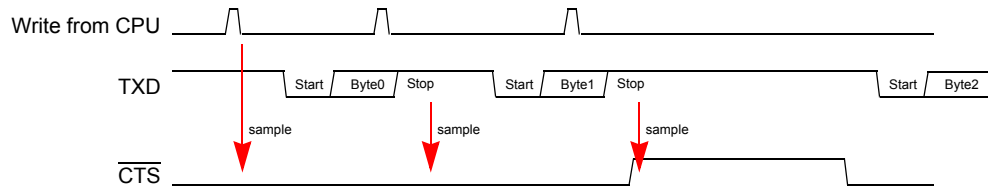
RTS will rise at 2/3 of the last received stop bit if the receive fifo is full.

To ensure reliable transmissions, even after a RTS rise, an extra-data can still be received and stored in the Receive Shift Register.

18.9.2 Transmission Flow Control

The transmission flow can be controlled by hardware using the CTS pin controlled by the external receiver. The aim of the flow control is to stop transmission when the receiver is full of data (CTS = 1). CTS usage and so associated flow control is enabled using CTSEN bit in UCSRnD. The CTS pin is sampled at each CPU write and at the middle of the last stop bit that is currently being sent.

Figure 18-10. CTS behavior



18.10 Examples of Baud Rate Setting

For standard crystal and resonator frequencies, the most commonly used baud rates for asynchronous operation can be generated by using the UBRR settings in Table 18-4 on page 206 to Table 18-11 on page 212. UBRR values which yield an actual baud rate differing less than 0.5% from the target baud rate, are bold in the table. Higher error ratings are acceptable, but the Receiver will have less noise resistance when the error ratings are high, especially for large serial frames (see “[Asynchronous Operational Range](#)” on page 203). The error values are calculated using the following equation:

$$\text{Error}[\%] = \left(\frac{\text{BaudRate}_{\text{Closest Match}}}{\text{BaudRate}} - 1 \right) \cdot 100\%$$

Table 18-4. Examples of UBRRn Settings for Commonly Used Oscillator Frequencies

Baud Rate [bps]	$f_{osc} = 1.0000\text{MHz}$				$f_{osc} = 1.8432\text{MHz}$				$f_{osc} = 2.0000\text{MHz}$			
	U2Xn = 0		U2Xn = 1		U2Xn = 0		U2Xn = 1		U2Xn = 0		U2Xn = 1	
	UBRR	Error	UBRR	Error	UBRR	Error	UBRR	Error	UBRR	Error	UBRR	Error
2400	25	0.2%	51	0.2%	47	0.0%	95	0.0%	51	0.2%	103	0.2%
4800	12	0.2%	25	0.2%	23	0.0%	47	0.0%	25	0.2%	51	0.2%
9600	6	-7.0%	12	0.2%	11	0.0%	23	0.0%	12	0.2%	25	0.2%
14.4k	3	8.5%	8	-3.5%	7	0.0%	15	0.0%	8	-3.5%	16	2.1%
19.2k	2	8.5%	6	-7.0%	5	0.0%	11	0.0%	6	-7.0%	12	0.2%
28.8k	1	8.5%	3	8.5%	3	0.0%	7	0.0%	3	8.5%	8	-3.5%
38.4k	1	-18.6%	2	8.5%	2	0.0%	5	0.0%	2	8.5%	6	-7.0%
57.6k	0	8.5%	1	8.5%	1	0.0%	3	0.0%	1	8.5%	3	8.5%
76.8k	-	-	1	-18.6%	1	-25.0%	2	0.0%	1	-18.6%	2	8.5%
115.2k	-	-	0	8.5%	0	0.0%	1	0.0%	0	8.5%	1	8.5%
230.4k	-	-	-	-	-	-	0	0.0%	-	-	-	-
250k	-	-	-	-	-	-	-	-	-	-	0	0.0%
Max. ⁽¹⁾	62.5kbps		125kbps		115.2kbps		230.4kbps		125kbps		250kbps	

Note: 1. UBRR = 0, Error = 0.0%

Table 18-5. Examples of UBRRn Settings for Commonly Used Oscillator Frequencies

Baud Rate [bps]	$f_{osc} = 3.6864\text{MHz}$				$f_{osc} = 4.0000\text{MHz}$				$f_{osc} = 7.3728\text{MHz}$			
	U2Xn = 0		U2Xn = 1		U2Xn = 0		U2Xn = 1		U2Xn = 0		U2Xn = 1	
	UBRR	Error	UBRR	Error	UBRR	Error	UBRR	Error	UBRR	Error	UBRR	Error
2400	95	0.0%	191	0.0%	103	0.2%	207	0.2%	191	0.0%	383	0.0%
4800	47	0.0%	95	0.0%	51	0.2%	103	0.2%	95	0.0%	191	0.0%
9600	23	0.0%	47	0.0%	25	0.2%	51	0.2%	47	0.0%	95	0.0%
14.4k	15	0.0%	31	0.0%	16	2.1%	34	-0.8%	31	0.0%	63	0.0%
19.2k	11	0.0%	23	0.0%	12	0.2%	25	0.2%	23	0.0%	47	0.0%
28.8k	7	0.0%	15	0.0%	8	-3.5%	16	2.1%	15	0.0%	31	0.0%
38.4k	5	0.0%	11	0.0%	6	-7.0%	12	0.2%	11	0.0%	23	0.0%
57.6k	3	0.0%	7	0.0%	3	8.5%	8	-3.5%	7	0.0%	15	0.0%
76.8k	2	0.0%	5	0.0%	2	8.5%	6	-7.0%	5	0.0%	11	0.0%
115.2k	1	0.0%	3	0.0%	1	8.5%	3	8.5%	3	0.0%	7	0.0%
230.4k	0	0.0%	1	0.0%	0	8.5%	1	8.5%	1	0.0%	3	0.0%
250k	0	-7.8%	1	-7.8%	0	0.0%	1	0.0%	1	-7.8%	3	-7.8%
0.5M	—	—	0	-7.8%	—	—	0	0.0%	0	-7.8%	1	-7.8%
1M	—	—	—	—	—	—	—	—	—	—	0	-7.8%
Max. ⁽¹⁾	230.4kbps		460.8kbps		250kbps		0.5Mbps		460.8kbps		921.6kbps	

Note: 1. UBRR = 0, Error = 0.0%

Table 18-6. Examples of UBRRn Settings for Commonly Used Oscillator Frequencies

Baud Rate [bps]	$f_{osc} = 8.0000\text{MHz}$				$f_{osc} = 11.0592\text{MHz}$				$f_{osc} = 14.7456\text{MHz}$			
	U2Xn = 0		U2Xn = 1		U2Xn = 0		U2Xn = 1		U2Xn = 0		U2Xn = 1	
	UBRR	Error	UBRR	Error	UBRR	Error	UBRR	Error	UBRR	Error	UBRR	Error
2400	207	0.2%	416	-0.1%	287	0.0%	575	0.0%	383	0.0%	767	0.0%
4800	103	0.2%	207	0.2%	143	0.0%	287	0.0%	191	0.0%	383	0.0%
9600	51	0.2%	103	0.2%	71	0.0%	143	0.0%	95	0.0%	191	0.0%
14.4k	34	-0.8%	68	0.6%	47	0.0%	95	0.0%	63	0.0%	127	0.0%
19.2k	25	0.2%	51	0.2%	35	0.0%	71	0.0%	47	0.0%	95	0.0%
28.8k	16	2.1%	34	-0.8%	23	0.0%	47	0.0%	31	0.0%	63	0.0%
38.4k	12	0.2%	25	0.2%	17	0.0%	35	0.0%	23	0.0%	47	0.0%
57.6k	8	-3.5%	16	2.1%	11	0.0%	23	0.0%	15	0.0%	31	0.0%
76.8k	6	-7.0%	12	0.2%	8	0.0%	17	0.0%	11	0.0%	23	0.0%
115.2k	3	8.5%	8	-3.5%	5	0.0%	11	0.0%	7	0.0%	15	0.0%
230.4k	1	8.5%	3	8.5%	2	0.0%	5	0.0%	3	0.0%	7	0.0%
250k	1	0.0%	3	0.0%	2	-7.8%	5	-7.8%	3	-7.8%	6	5.3%
0.5M	0	0.0%	1	0.0%	—	—	2	-7.8%	1	-7.8%	3	-7.8%
1M	—	—	0	0.0%	—	—	—	—	0	-7.8%	1	-7.8%
Max. ⁽¹⁾	0.5Mbps		1Mbps		691.2kbps		1.3824Mbps		921.6kbps		1.8432Mbps	

Note: 1. UBRR = 0, Error = 0.0%

18.11 USART Register Description

18.11.1 USART I/O Data Register n – UDRn

Bit	7	6	5	4	3	2	1	0	
Read/Write	R/W	UDRn (Read) UDRn (Write)							
Initial Value	0	0	0	0	0	0	0	0	

The USART Transmit Data Buffer Register and USART Receive Data Buffer Registers share the same I/O address referred to as USART Data Register or UDRn. The Transmit Data Buffer Register (TXB) will be the destination for data written to the UDRn Register location. Reading the UDRn Register location will return the contents of the Receive Data Buffer Register (RXB).

For 5-, 6-, or 7-bit characters the upper unused bits will be ignored by the Transmitter and set to zero by the Receiver.

The transmit buffer can only be written when the UDREn Flag in the UCSRnA Register is set. Data written to UDRn when the UDREn Flag is not set, will be ignored by the USART Transmitter. When data is written to the transmit buffer, and the Transmitter is enabled, the Transmitter will load the data into the Transmit Shift Register when the Shift Register is empty. Then the data will be serially transmitted on the TxDn pin.

The receive buffer consists of a two level FIFO. The FIFO will change its state whenever the receive buffer is accessed. Due to this behavior of the receive buffer, do not use Read-Modify-Write instructions (SBI and CBI) on this location. Be careful when using bit test instructions (SBIC and SBIS), since these also will change the state of the FIFO.

18.11.2 USART Control and Status Register A – UCSRnA

Bit	7	6	5	4	3	2	1	0	
Read/Write	R	R/W	R	R	R	R	R/W	R/W	UCSRnA
Initial Value	0	0	1	0	0	0	0	0	

- **Bit 7 – RXCn: USART Receive Complete**

This flag bit is set when there are unread data in the receive buffer and cleared when the receive buffer is empty (i.e., does not contain any unread data). If the Receiver is disabled, the receive buffer will be flushed and consequently the RXCn bit will become zero. The RXCn Flag can be used to generate a Receive Complete interrupt (see description of the RXCIEn bit).

- **Bit 6 – TXCn: USART Transmit Complete**

This flag bit is set when the entire frame in the Transmit Shift Register has been shifted out and there are no new data currently present in the transmit buffer (UDRn). The TXCn Flag bit is automatically cleared when a transmit complete interrupt is executed, or it can be cleared by writing a one to its bit location. The TXCn Flag can generate a Transmit Complete interrupt (see description of the TXCIEn bit).

- **Bit 5 – UDREn: USART Data Register Empty**

The UDREn Flag indicates if the transmit buffer (UDRn) is ready to receive new data. If UDREn is one, the buffer is empty, and therefore ready to be written. The UDREn Flag can generate a Data Register Empty interrupt (see description of the UDRIEn bit).

UDREn is set after a reset to indicate that the Transmitter is ready.

- **Bit 4 – FEn: Frame Error**

This bit is set if the next character in the receive buffer had a Frame Error when received. I.e., when the first stop bit of the next character in the receive buffer is zero. This bit is valid until the receive buffer (UDRn) is read. The FEn bit is zero when the stop bit of received data is one. Always set this bit to zero when writing to UCSRnA.

- **Bit 3 – DORn: Data OverRun**

This bit is set if a Data OverRun condition is detected. A Data OverRun occurs when the receive buffer is full (two characters), it is a new character waiting in the Receive Shift Register, and a new start bit is detected. This bit is valid until the receive buffer (UDRn) is read. Always set this bit to zero when writing to UCSRnA.

- **Bit 2 – UPEn: USART Parity Error**

This bit is set if the next character in the receive buffer had a Parity Error when received and the Parity Checking was enabled at that point (UPMn1 = 1). This bit is valid until the receive buffer (UDRn) is read. Always set this bit to zero when writing to UCSRnA.

- **Bit 1 – U2Xn: Double the USART Transmission Speed**

This bit only has effect for the asynchronous operation. Write this bit to zero when using synchronous operation. Writing this bit to one will reduce the divisor of the baud rate divider from 16 to 8 effectively doubling the transfer rate for asynchronous communication.

- **Bit 0 – MPCMn: Multi-processor Communication Mode**

This bit enables the Multi-processor Communication mode. When the MPCMn bit is written to one, all the incoming frames received by the USART Receiver that do not contain address information will be ignored. The Transmitter is unaffected by the MPCMn setting. For more detailed information see “[Multi-processor Communication Mode](#)” on page 204.

18.11.3 USART Control and Status Register n B – UCSRnB

Bit	7	6	5	4	3	2	1	0	UCSRnB
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R	R/W	
Initial Value	0	0	0	0	0	0	0	0	

- **Bit 7 – RXCIEn: RX Complete Interrupt Enable n**

Writing this bit to one enables interrupt on the RXCn Flag. A USART Receive Complete interrupt will be generated only if the RXCIEn bit is written to one, the Global Interrupt Flag in SREG is written to one and the RXCn bit in UCSRnA is set.

- **Bit 6 – TXCIEn: TX Complete Interrupt Enable n**

Writing this bit to one enables interrupt on the TXCn Flag. A USART Transmit Complete interrupt will be generated only if the TXCIEn bit is written to one, the Global Interrupt Flag in SREG is written to one and the TXCn bit in UCSRnA is set.

- **Bit 5 – UDRIEn: USART Data Register Empty Interrupt Enable n**

Writing this bit to one enables interrupt on the UDREn Flag. A Data Register Empty interrupt will be generated only if the UDRIEn bit is written to one, the Global Interrupt Flag in SREG is written to one and the UDREn bit in UCSRnA is set.

- **Bit 4 – RXENn: Receiver Enable n**

Writing this bit to one enables the USART Receiver. The Receiver will override normal port operation for the RxDn pin when enabled. Disabling the Receiver will flush the receive buffer invalidating the FEn, DORn, and UPEn Flags.

- **Bit 3 – TXENn: Transmitter Enable n**

Writing this bit to one enables the USART Transmitter. The Transmitter will override normal port operation for the TxDn pin when enabled. The disabling of the Transmitter (writing TXENn to zero) will not become effective until ongoing and pending transmissions are completed, i.e., when the Transmit Shift Register and Transmit Buffer Register do not contain data to be transmitted. When disabled, the Transmitter will no longer override the TxDn port.

- **Bit 2 – UCSZn2: Character Size n**

The UCSZn2 bits combined with the UCSZn1:0 bit in UCSRnC sets the number of data bits (Character SiZe) in a frame the Receiver and Transmitter use.

- **Bit 1 – RXB8n: Receive Data Bit 8 n**

RXB8n is the ninth data bit of the received character when operating with serial frames with nine data bits. Must be read before reading the low bits from UDRn.

- **Bit 0 – TXB8n: Transmit Data Bit 8 n**

TXB8n is the ninth data bit in the character to be transmitted when operating with serial frames with nine data bits. Must be written before writing the low bits to UDRn.

18.11.4 USART Control and Status Register n C – UCSRnC

Bit	7	6	5	4	3	2	1	0	UCSRnC
Read/Write	R/W								
Initial Value	0	0	0	0	0	1	1	0	

- **Bits 7:6 – UMSELn1:0 USART Mode Select**

These bits select the mode of operation of the USARTn as shown below.

Table 18-7. UMSELn Bit Settings

UMSELn1	UMSELn0	Mode
0	0	Asynchronous USART
0	1	Synchronous USART
1	0	(Reserved)
1	1	Master SPI (MSPIM) ⁽¹⁾

Note: 1. See “USART in SPI Mode” on page 214 for full description of the Master SPI Mode (MSPIM) operation

- **Bits 5:4 – UPMn1:0: Parity Mode**

These bits enable and set type of parity generation and check. If enabled, the Transmitter will automatically generate and send the parity of the transmitted data bits within each frame. The Receiver will generate a parity value for the incoming data and compare it to the UPMn setting. If a mismatch is detected, the UPEn Flag in UCSRnA will be set.

Table 18-8. UPMn Bit Settings

UPMn1	UPMn0	Parity Mode
0	0	Disabled
0	1	Reserved
1	0	Enabled, Even Parity
1	1	Enabled, Odd Parity

- **Bit 3 – USBSn: Stop Bit Select**

This bit selects the number of stop bits to be inserted by the Transmitter. The Receiver ignores this setting.

Table 18-9. USBS Bit Settings

USBSn	Stop Bit(s)
0	1-bit
1	2-bit

- **Bit 2:1 – UCSZn1:0: Character Size**

The UCSZn1:0 bits combined with the UCSZn2 bit in UCSRnB sets the number of data bits (Character SiZe) in a frame the Receiver and Transmitter use.

Table 18-10. UCSZn Bit Settings

UCSZn2	UCSZn1	UCSZn0	Character Size
0	0	0	5-bit
0	0	1	6-bit
0	1	0	7-bit
0	1	1	8-bit
1	0	0	Reserved
1	0	1	Reserved
1	1	0	Reserved
1	1	1	9-bit

- **Bit 0 – UCPOLn: Clock Polarity**

This bit is used for synchronous mode only. Write this bit to zero when asynchronous mode is used. The UCPOLn bit sets the relationship between data output change and data input sample, and the synchronous clock (XCKn).

Table 18-11. UCPOLn Bit Settings

UCPOLn	Transmitted Data Changed (Output of TxDn Pin)	Received Data Sampled (Input on RxDn Pin)
0	Rising XCKn Edge	Falling XCKn Edge
1	Falling XCKn Edge	Rising XCKn Edge

18.11.5 USART Control and Status Register n D– UCSRnD

Bit	7	6	5	4	3	2	1	0	
Read/Write	R	R	R	R	R	R	R/W	R/W	UCSRnD
Initial Value	0	0	0	0	0	0	0	0	

- **Bits 7:2 – Reserved bits**

These bits are reserved and will be read as '0'. Do not set these bits.

- **Bits 1 – CTSEN: UART $\overline{\text{CTS}}$ Signal Enable**

Set this bit by firmware to enable the transmission flow control signal ($\overline{\text{CTS}}$). Transmission will be enabled only if $\overline{\text{CTS}}$ input = 0. Clear this bit to disable the transmission flow control signal. Transmission will occur without hardware condition. Data Direction Register bit must be correctly clear to enable the pin as an input.

- **Bits 0 – RTSEN: UART $\overline{\text{RTS}}$ Signal Enable**

Set this bit by firmware to enable the reception flow control signal (RTS). In this case the $\overline{\text{RTS}}$ line will automatically rise when the FIFO is full. Clear this bit to disable the reception flow control signal. Data Direction Register bit must be correctly set to enable the pin as an output.

18.11.6 USART Baud Rate Registers – UBRRLn and UBRRHn

Bit	15	14	13	12	11	10	9	8	
Read/Write	–	–	–	–	UBRR[11:8]				UBRRHn UBRRLn
Initial Value	7	6	5	4	3	2	1	0	
	R	R	R	R	R/W	R/W	R/W	R/W	
	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W	
	0	0	0	0	0	0	0	0	
	0	0	0	0	0	0	0	0	

- **Bit 15:12 – Reserved Bits**

These bits are reserved for future use. For compatibility with future devices, these bit must be written to zero when UBRRH is written.

- **Bit 11:0 – UBRR11:0: USART Baud Rate Register**

This is a 12-bit register which contains the USART baud rate. The UBRRH contains the four most significant bits, and the UBRRL contains the eight least significant bits of the USART baud rate. Ongoing transmissions by the Transmitter and Receiver will be corrupted if the baud rate is changed. Writing UBRRL will trigger an immediate update of the baud rate prescaler.

19. USART in SPI Mode

The Universal Synchronous and Asynchronous serial Receiver and Transmitter (USART) can be set to a master SPI compliant mode of operation. The Master SPI Mode (MSPIM) has the following features:

- Full Duplex, Three-wire Synchronous Data Transfer
- Master Operation
- Supports all four SPI Modes of Operation (Mode 0, 1, 2, and 3)
- LSB First or MSB First Data Transfer (Configurable Data Order)
- Queued Operation (Double Buffered)
- High Resolution Baud Rate Generator
- High Speed Operation ($f_{XCK\max} = f_{CK}/2$)
- Flexible Interrupt Generation

19.1 Overview

Setting both UMSELn1:0 bits to one enables the USART in MSPIM logic. In this mode of operation the SPI master control logic takes direct control over the USART resources. These resources include the transmitter and receiver shift register and buffers, and the baud rate generator. The parity generator and checker, the data and clock recovery logic, and the RX and TX control logic is disabled. The USART RX and TX control logic is replaced by a common SPI transfer control logic. However, the pin control logic and interrupt generation logic is identical in both modes of operation.

The I/O register locations are the same in both modes. However, some of the functionality of the control registers changes when using MSPIM.

19.2 Clock Generation

The Clock Generation logic generates the base clock for the Transmitter and Receiver. For USART MSPIM mode of operation only internal clock generation (i.e. master operation) is supported. The Data Direction Register for the XCKn pin (DDR_XCKn) must therefore be set to one (i.e. as output) for the USART in MSPIM to operate correctly. Preferably the DDR_XCKn should be set up before the USART in MSPIM is enabled (i.e. TXENn and RXENn bit set to one).

The internal clock generation used in MSPIM mode is identical to the USART synchronous master mode. The baud rate or UBRRn setting can therefore be calculated using the same equations in the following table:

Operating Mode	Equation for Calculating Baud Rate ⁽¹⁾	Equation for Calculating UBRRn Value
Synchronous Master mode	$BAUD = \frac{f_{OSC}}{2(UBRRn + 1)}$	$UBRRn = \frac{f_{OSC}}{2BAUD} - 1$

Note: 1. The baud rate is defined to be the transfer rate in bit per second (bps).

BAUD: Baud rate (in bits per second, bps).

f_{osc}: System Oscillator clock frequency.

UBRRn: Contents of the UBRRnH and UBRRnL Registers, (0-4095).

19.3 SPI Data Modes and Timing

There are four combinations of XCKn (SCK) phase and polarity with respect to serial data, which are determined by control bits UCPHAn and UCPOLn. The data transfer timing diagrams are shown in [Figure 19-1](#).

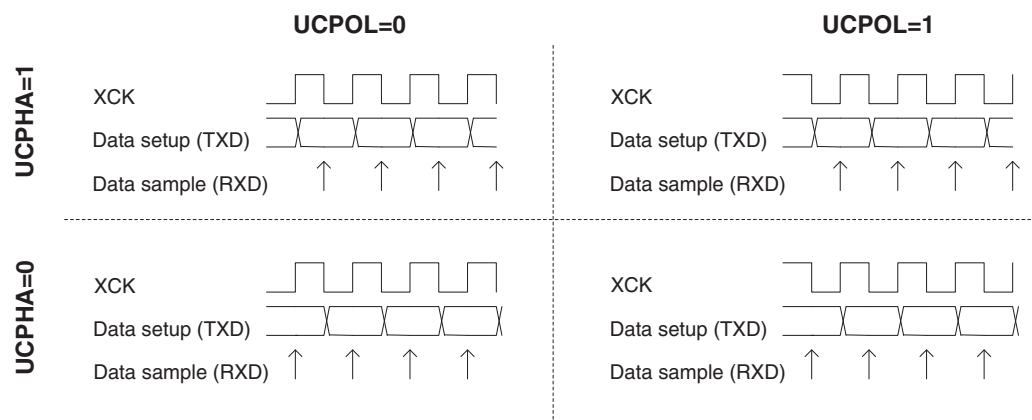
Data bits are shifted out and latched in on opposite edges of the XCKn signal, ensuring sufficient time for data signals to stabilize. The UC_nPOL and UC_nPHA functionality is summarized in the following table.

Note that changing the setting of any of these bits will corrupt all ongoing communication for both the Receiver and Transmitter.

Table 19-1. UC_nPOL and UC_nPHA Functionality

UC _n POL	UC _n PHA	SPI Mode	Leading Edge	Trailing Edge
0	0	0	Sample (Rising)	Setup (Falling)
0	1	1	Setup (Rising)	Sample (Falling)
1	0	2	Sample (Falling)	Setup (Rising)
1	1	3	Setup (Falling)	Sample (Rising)

Figure 19-1. UC_nPHA and UC_nPOL data transfer timing diagrams.



19.4 Frame Formats

A serial frame for the MSPIM is defined to be one character of 8 data bits. The USART in MSPIM mode has two valid frame formats:

- 8-bit data with MSB first
- 8-bit data with LSB first

A frame starts with the least or most significant data bit. Then the next data bits, up to a total of eight, are succeeding, ending with the most or least significant bit accordingly. When a complete frame is transmitted, a new frame can directly follow it, or the communication line can be set to an idle (high) state.

The UDORD_n bit in UCSR_nC sets the frame format used by the USART in MSPIM mode. The Receiver and Transmitter use the same setting. Note that changing the setting of any of these bits will corrupt all ongoing communication for both the Receiver and Transmitter.

16-bit data transfer can be achieved by writing two data bytes to UDR_n. A UART transmit complete interrupt will then signal that the 16-bit value has been shifted out.

19.4.1 USART MSPIM Initialization

The USART in MSPIM mode has to be initialized before any communication can take place. The initialization process normally consists of setting the baud rate, setting master mode of operation (by setting DDR_XCK_n to one), setting frame format and enabling the Transmitter and the Receiver. Only the transmitter can operate independently. For interrupt driven USART operation, the Global Interrupt Flag should be cleared (and thus interrupts globally disabled) when doing the initialization.

Note: To ensure immediate initialization of the XCKn output the baud-rate register (UBRRn) must be zero at the time the transmitter is enabled. Contrary to the normal mode USART operation the UBRRn must then be written to the desired value after the transmitter is enabled, but before the first transmission is started. Setting UBRRn to zero before enabling the transmitter is not necessary if the initialization is done immediately after a reset since UBRRn is reset to zero.

Before doing a re-initialization with changed baud rate, data mode, or frame format, be sure that there is no ongoing transmissions during the period the registers are changed. The TXCn Flag can be used to check that the Transmitter has completed all transfers, and the RXCn Flag can be used to check that there are no unread data in the receive buffer. Note that the TXCn Flag must be cleared before each transmission (before UDRn is written) if it is used for this purpose.

The following simple USART initialization code examples show one assembly and one C function that are equal in functionality. The examples assume polling (no interrupts enabled). The baud rate is given as a function parameter. For the assembly code, the baud rate parameter is assumed to be stored in the r17:r16 registers.

Assembly Code Example⁽¹⁾

```
USART_Init:  
    clr r18  
    out UBRRnH,r18  
    out UBRRnL,r18  
    ; Setting the XCKn port pin as output, enables  
    master mode.  
    sbi XCKn_DDR, XCKn  
    ; Set MSPI mode of operation and SPI data mode 0.  
    ldi r18,  
    (1<<UMSELn1) | (1<<UMSELn0) | (0<<UCPHAn) | (0<<UCPOLn)  
    out UCSRnC,r18  
    ; Enable receiver and transmitter.  
    ldi r18, (1<<RXENn) | (1<<TXENn)  
    out UCSRnB,r18  
    ; Set baud rate.  
    ; IMPORTANT: The Baud Rate must be set after the  
    transmitter is enabled!  
    out UBRRnH, r17  
    out UBRRnL, r18  
    ret
```

C Code Example⁽¹⁾

```
void USART_Init( unsigned int baud )  
{  
    UBRRn = 0;  
    /* Setting the XCKn port pin as output, enables  
    master mode. */  
    XCKn_DDR |= (1<<XCKn);  
    /* Set MSPI mode of operation and SPI data mode 0.  
    */  
    UCSRnC =  
    (1<<UMSELn1) | (1<<UMSELn0) | (0<<UCPHAn) | (0<<UCPOLn);  
    /* Enable receiver and transmitter. */  
    UCSRnB = (1<<RXENn) | (1<<TXENn);  
    /* Set baud rate. */  
    /* IMPORTANT: The Baud Rate must be set after the  
    transmitter is enabled */  
    UBRRn = baud;  
}
```

Note: 1. See "Code Examples" on page 8.

19.5 Data Transfer

Using the USART in MSPI mode requires the Transmitter to be enabled, i.e. the TXENn bit in the UCSRnB register is set to one. When the Transmitter is enabled, the normal port operation of the TxDn pin is overridden and given the function as the Transmitter's serial output. Enabling the receiver is optional and is done by setting the RXENn bit in the UCSRnB register to one. When the receiver is enabled, the normal pin operation of the RxDn pin is overridden and given the function as the Receiver's serial input. The XCKn will in both cases be used as the transfer clock.

After initialization the USART is ready for doing data transfers. A data transfer is initiated by writing to the UDRn I/O location. This is the case for both sending and receiving data since the transmitter controls the transfer clock. The data written to UDRn is moved from the transmit buffer to the shift register when the shift register is ready to send a new frame.

Note: To keep the input buffer in sync with the number of data bytes transmitted, the UDRn register must be read once for each byte transmitted. The input buffer operation is identical to normal USART mode, i.e. if an overflow occurs the character last received will be lost, not the first data in the buffer. This means that if four bytes are transferred, byte 1 first, then byte 2, 3, and 4, and the UDRn is not read before all transfers are completed, then byte 3 to be received will be lost, and not byte 1.

The following code examples show a simple USART in MSPIM mode transfer function based on polling of the Data Register Empty (UDREn) Flag and the Receive Complete (RXCn) Flag. The USART has to be initialized before the function can be used. For the assembly code, the data to be sent is assumed to be stored in Register R16 and the data received will be available in the same register (R16) after the function returns.

The function simply waits for the transmit buffer to be empty by checking the UDREn Flag, before loading it with new data to be transmitted. The function then waits for data to be present in the receive buffer by checking the RXCn Flag, before reading the buffer and returning the value.

Assembly Code Example⁽¹⁾

```
USART_MSPIM_Transfer:  
    ; Wait for empty transmit buffer  
    sbis UCSRnA, UDREn  
    rjmp USART_MSPIM_Transfer  
    ; Put data (r16) into buffer, sends the data  
    out UDRn,r16  
    ; Wait for data to be received  
USART_MSPIM_Wait_RXCn:  
    sbis UCSRnA, RXCn  
    rjmp USART_MSPIM_Wait_RXCn  
    ; Get and return received data from buffer  
    in r16, UDRn  
    ret
```

C Code Example⁽¹⁾

```
unsigned char USART_Receive( void )  
{  
    /* Wait for empty transmit buffer */  
    while ( !( UCSRnA & (1<<UDREn) ) );  
    /* Put data into buffer, sends the data */  
    UDRn = data;  
    /* Wait for data to be received */  
    while ( !(UCSRnA & (1<<RXCn)) );  
    /* Get and return received data from buffer */  
    return UDRn;  
}
```

Note: 1. See “Code Examples” on page 8.

19.5.1 Transmitter and Receiver Flags and Interrupts

The RXCn, TXCn, and UDREn flags and corresponding interrupts in USART in MSPIM mode are identical in function to the normal USART operation. However, the receiver error status flags (FE, DOR, and PE) are not in use and is always read as zero.

19.5.2 Disabling the Transmitter or Receiver

The disabling of the transmitter or receiver in USART in MSPIM mode is identical in function to the normal USART operation.

19.6 AVR USART MSPIM vs. AVR SPI

The USART in MSPIM mode is fully compatible with the AVR SPI regarding:

- Master mode timing diagram
- The UCPOLn bit functionality is identical to the SPI CPOL bit
- The UCPHAn bit functionality is identical to the SPI CPHA bit
- The UDORDn bit functionality is identical to the SPI DORD bit

However, since the USART in MSPIM mode reuses the USART resources, the use of the USART in MSPIM mode is somewhat different compared to the SPI. In addition to differences of the control register bits, and that only master operation is supported by the USART in MSPIM mode, the following features differ between the two modules:

- The USART in MSPIM mode includes (double) buffering of the transmitter. The SPI has no buffer.
- The USART in MSPIM mode receiver includes an additional buffer level
- The SPI WCOL (Write Collision) bit is not included in USART in MSPIM mode
- The SPI double speed mode (SPI2X) bit is not included. However, the same effect is achieved by setting UBRRn accordingly
- Interrupt timing is not compatible
- Pin control differs due to the master only operation of the USART in MSPIM mode

A comparison of the USART in MSPIM mode and the SPI pins is shown in the table below.

Table 19-2. Comparison of USART in MSPIM mode and SPI pins

USART_MSPIM	SPI	Comment
TxDn	MOSI	Master Out only
RxDn	MISO	Master In only
XCKn	SCK	(Functionally identical)
(N/A)	\overline{SS}	Not supported by USART in MSPIM

19.7 USART MSPIM Register Description

The following section describes the registers used for SPI operation using the USART.

19.7.1 USART MSPIM I/O Data Register - UDRn

The function and bit description of the USART data register (UDRn) in MSPI mode is identical to normal USART operation. See “USART I/O Data Register n– UDRn” on page 209.

19.7.2 USART MSPIM Control and Status Register n A - UCSRnA

Bit	7	6	5	4	3	2	1	0	
	RXCn	TXCn	UDREn	-	-	-	-	-	UCSRnA
Read/Write	R/W	R/W	R/W	R	R	R	R	R	
Initial Value	0	0	0	0	0	1	1	0	

- **Bit 7 - RXCn: USART Receive Complete**

This flag bit is set when there are unread data in the receive buffer and cleared when the receive buffer is empty (i.e., does not contain any unread data). If the Receiver is disabled, the receive buffer will be flushed and consequently the RXCn bit will become zero. The RXCn Flag can be used to generate a Receive Complete interrupt (see description of the RXCIEn bit).

- **Bit 6 - TXCn: USART Transmit Complete**

This flag bit is set when the entire frame in the Transmit Shift Register has been shifted out and there are no new data currently present in the transmit buffer (UDRn). The TXCn Flag bit is automatically cleared when a transmit complete interrupt is executed, or it can be cleared by writing a one to its bit location. The TXCn Flag can generate a Transmit Complete interrupt (see description of the TXCIEn bit).

- **Bit 5 - UDREn: USART Data Register Empty**

The UDREn Flag indicates if the transmit buffer (UDRn) is ready to receive new data. If UDREn is one, the buffer is empty, and therefore ready to be written. The UDREn Flag can generate a Data Register Empty interrupt (see description of the UDRIE bit). UDREn is set after a reset to indicate that the Transmitter is ready.

- **Bit 4:0 - Reserved Bits in MSPI mode**

When in MSPI mode, these bits are reserved for future use. For compatibility with future devices, these bits must be written to zero when UCSRnA is written.

19.7.3 USART MSPIM Control and Status Register n B - UCSRnB

Bit	7	6	5	4	3	2	1	0	
Read/Write	R/W	R/W	R/W	R/W	R/W	R	R	R	UCSRnB
Initial Value	0	0	0	0	0	1	1	0	

- **Bit 7 - RXCIEn: RX Complete Interrupt Enable**

Writing this bit to one enables interrupt on the RXCn Flag. A USART Receive Complete interrupt will be generated only if the RXCIEn bit is written to one, the Global Interrupt Flag in SREG is written to one and the RXCn bit in UCSRnA is set.

- **Bit 6 - TXCIEn: TX Complete Interrupt Enable**

Writing this bit to one enables interrupt on the TXCn Flag. A USART Transmit Complete interrupt will be generated only if the TXCIEn bit is written to one, the Global Interrupt Flag in SREG is written to one and the TXCn bit in UCSRnA is set.

- **Bit 5 - UDRIE: USART Data Register Empty Interrupt Enable**

Writing this bit to one enables interrupt on the UDREn Flag. A Data Register Empty interrupt will be generated only if the UDRIE bit is written to one, the Global Interrupt Flag in SREG is written to one and the UDREn bit in UCSRnA is set.

- **Bit 4 - RXENn: Receiver Enable**

Writing this bit to one enables the USART Receiver in MSPIM mode. The Receiver will override normal port operation for the RxDn pin when enabled. Disabling the Receiver will flush the receive buffer. Only enabling the receiver in MSPI mode (i.e. setting RXENn=1 and TXENn=0) has no meaning since it is the transmitter that controls the transfer clock and since only master mode is supported.

- **Bit 3 - TXENn: Transmitter Enable**

Writing this bit to one enables the USART Transmitter. The Transmitter will override normal port operation for the TxDn pin when enabled. The disabling of the Transmitter (writing TXENn to zero) will not become effective until ongoing and pending transmissions are completed, i.e., when the Transmit Shift Register and Transmit Buffer Register do not contain data to be transmitted. When disabled, the Transmitter will no longer override the TxDn port.

- **Bit 2:0 - Reserved Bits in MSPI mode**

When in MSPI mode, these bits are reserved for future use. For compatibility with future devices, these bits must be written to zero when UCSRnB is written.

19.7.4 USART MSPIM Control and Status Register n C - UCSRnC

Bit	7	6	5	4	3	2	1	0	UCSRnC
Read/Write	R/W	R/W	R	R	R	R/W	R/W	R/W	
Initial Value	0	0	0	0	0	1	1	0	

- **Bit 7:6 - UMSELn1:0: USART Mode Select**

These bits select the mode of operation of the USART as shown in the table. See “USART Control and Status Register n C – UCSRnC” on page 211 for full description of the normal USART operation. The MSPIM is enabled when both UMSELn bits are set to one. The UDORDn, UCPHAn, and UCPOLn can be set in the same write operation where the MSPIM is enabled.

Table 19-3. UMSELn Bits Settings

UMSELn1	UMSELn0	Mode
0	0	Asynchronous USART
0	1	Synchronous USART
1	0	(Reserved)
1	1	Master SPI (MSPIM)

- **Bit 5:3 - Reserved**

When in MSPI mode, these bits are reserved for future use. For compatibility with future devices, these bits must be written to zero when UCSRnC is written.

- **Bit 2 - UDORDn: Data Order**

When set to one the LSB of the data word is transmitted first. When set to zero the MSB of the data word is transmitted first. For details, see “Frame Formats” on page 192.

- **Bit 1 - UCPHAn: Clock Phase**

The UCPHAn bit setting determine if data is sampled on the leading edge (first) or trailing (last) edge of XCKn. For details, see “SPI Data Modes and Timing” on page 214.

- **Bit 0 - UCPOLn: Clock Polarity**

The UCPOLn bit sets the polarity of the XCKn clock. The combination of the UCPOLn and UCPHAn bit settings determine the timing of the data transfer. For details, see “SPI Data Modes and Timing” on page 214.

19.7.5 USART MSPIM Baud Rate Registers - UBRRnL and UBRRnH

The function and bit description of the baud rate registers in MSPI mode is identical to normal USART operation. See “USART Baud Rate Registers – UBRRLn and UBRRHn” on page 213.

20. 2-wire Serial Interface

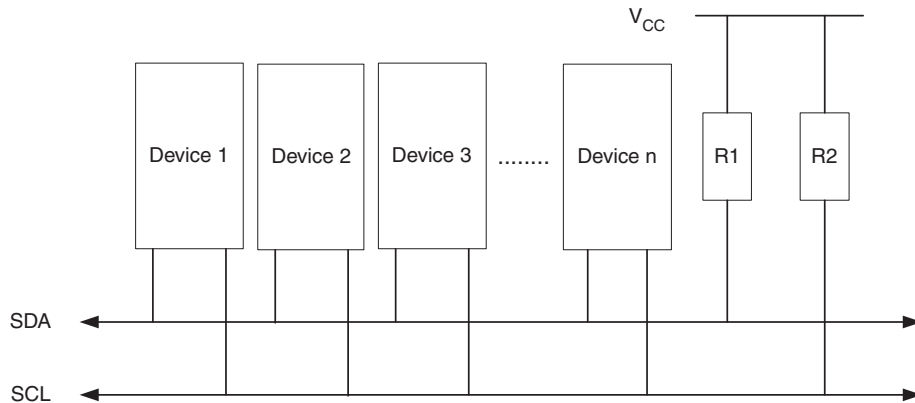
20.1 Features

- Simple Yet Powerful and Flexible Communication Interface, only two Bus Lines Needed
- Both Master and Slave Operation Supported
- Device can Operate as Transmitter or Receiver
- 7-bit Address Space Allows up to 128 Different Slave Addresses
- Multi-master Arbitration Support
- Up to 400kHz Data Transfer Speed
- Slew-rate Limited Output Drivers
- Noise Suppression Circuitry Rejects Spikes on Bus Lines
- Fully Programmable Slave Address with General Call Support
- Address Recognition Causes Wake-up When AVR is in Sleep Mode

20.2 2-wire Serial Interface Bus Definition

The 2-wire Serial Interface (TWI) is ideally suited for typical microcontroller applications. The TWI protocol allows the systems designer to interconnect up to 128 different devices using only two bi-directional bus lines, one for clock (SCL) and one for data (SDA). The only external hardware needed to implement the bus is a single pull-up resistor for each of the TWI bus lines. All devices connected to the bus have individual addresses, and mechanisms for resolving bus contention are inherent in the TWI protocol.

Figure 20-1. TWI Bus Interconnection



20.2.1 TWI Terminology

The following definitions are frequently encountered in this section.

Term	Description
Master	The device that initiates and terminates a transmission. The Master also generates the SCL clock.
Slave	The device addressed by a Master
Transmitter	The device placing data on the bus
Receiver	The device reading data from the bus

The Power Reduction TWI bit, PRTWI bit in “[Power Reduction Register 0 - PRR0](#)” on page 47 must be written to zero to enable the 2-wire Serial Interface.

20.2.2 Electrical Interconnection

As depicted in [Figure 20-1 on page 225](#), both bus lines are connected to the positive supply voltage through pull-up resistors. The bus drivers of all TWI-compliant devices are open-drain or open-collector. This implements a wired-AND function which is essential to the operation of the interface. A low level on a TWI bus line is generated when one or more TWI devices output a zero. A high level is output when all TWI devices trim-state their outputs, allowing the pull-up resistors to pull the line high. Note that all AVR devices connected to the TWI bus must be powered in order to allow any bus operation.

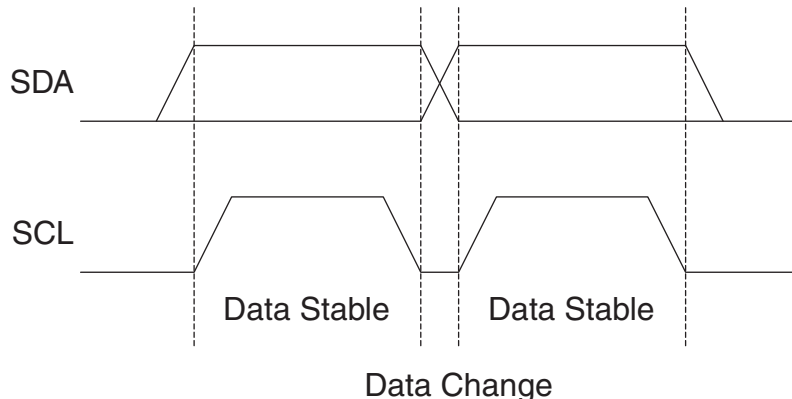
The number of devices that can be connected to the bus is only limited by the bus capacitance limit of 400pF and the 7-bit slave address space. A detailed specification of the electrical characteristics of the TWI is given in “[SPI Timing Characteristics](#)” on page 388. Two different sets of specifications are presented there, one relevant for bus speeds below 100kHz, and one valid for bus speeds up to 400kHz.

20.3 Data Transfer and Frame Format

20.3.1 Transferring Bits

Each data bit transferred on the TWI bus is accompanied by a pulse on the clock line. The level of the data line must be stable when the clock line is high. The only exception to this rule is for generating start and stop conditions.

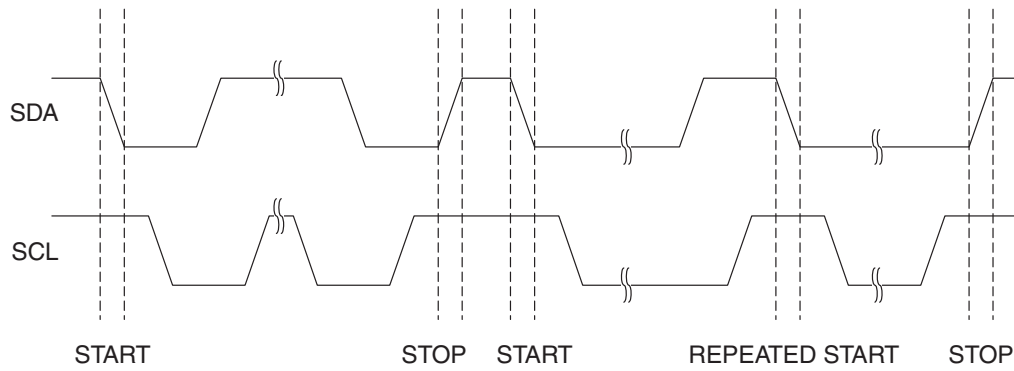
Figure 20-2. Data Validity



20.3.2 START and STOP Conditions

The Master initiates and terminates a data transmission. The transmission is initiated when the Master issues a START condition on the bus, and it is terminated when the Master issues a STOP condition. Between a START and a STOP condition, the bus is considered busy, and no other master should try to seize control of the bus. A special case occurs when a new START condition is issued between a START and STOP condition. This is referred to as a REPEATED START condition, and is used when the Master wishes to initiate a new transfer without relinquishing control of the bus. After a REPEATED START, the bus is considered busy until the next STOP. This is identical to the START behavior, and therefore START is used to describe both START and REPEATED START for the remainder of this datasheet, unless otherwise noted. As depicted below, START and STOP conditions are signalled by changing the level of the SDA line when the SCL line is high.

Figure 20-3. START, REPEATED START and STOP Conditions



20.3.3 Address Packet Format

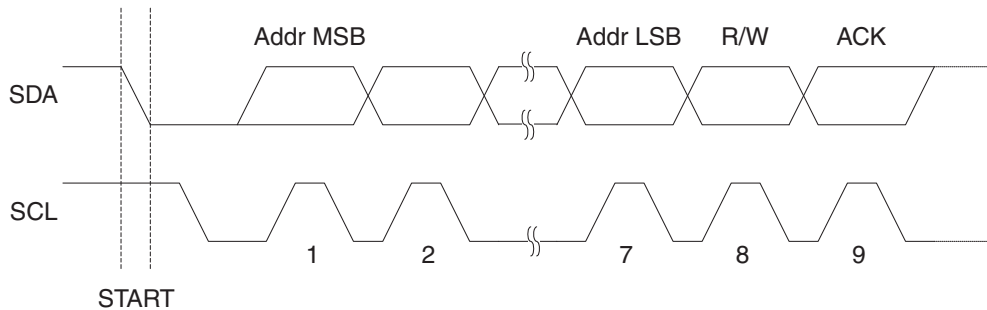
All address packets transmitted on the TWI bus are nine bits long, consisting of seven address bits, one READ/WRITE control bit and an acknowledge bit. If the READ/WRITE bit is set, a read operation is to be performed, otherwise a write operation should be performed. When a Slave recognizes that it is being addressed, it should acknowledge by pulling SDA low in the ninth SCL (ACK) cycle. If the addressed Slave is busy, or for some other reason can not service the Master's request, the SDA line should be left high in the ACK clock cycle. The Master can then transmit a STOP condition, or a REPEATED START condition to initiate a new transmission. An address packet consisting of a slave address and a READ or a WRITE bit is called SLA+R or SLA+W, respectively.

The MSB of the address byte is transmitted first. Slave addresses can freely be allocated by the designer, but the address 0000 000 is reserved for a general call.

When a general call is issued, all slaves should respond by pulling the SDA line low in the ACK cycle. A general call is used when a Master wishes to transmit the same message to several slaves in the system. When the general call address followed by a Write bit is transmitted on the bus, all slaves set up to acknowledge the general call will pull the SDA line low in the ack cycle. The following data packets will then be received by all the slaves that acknowledged the general call. Note that transmitting the general call address followed by a Read bit is meaningless, as this would cause contention if several slaves started transmitting different data.

All addresses of the format 1111 xxx should be reserved for future purposes.

Figure 20-4. Address Packet Format

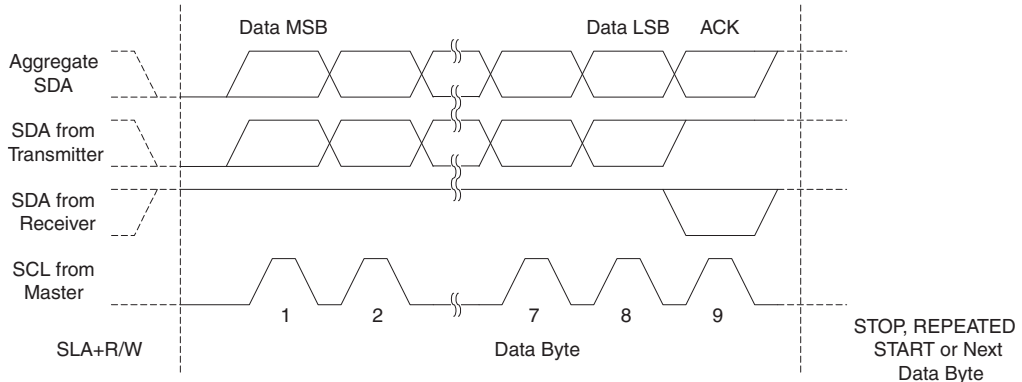


20.3.4 Data Packet Format

All data packets transmitted on the TWI bus are nine bits long, consisting of one data byte and an acknowledge bit. During a data transfer, the Master generates the clock and the START and STOP conditions, while the Receiver is responsible for acknowledging the reception. An Acknowledge (ACK) is signalled by the Receiver pulling the SDA line low during the ninth SCL cycle. If the Receiver leaves the SDA line high, a NACK is signalled. When the Receiver has received the last byte, or for some reason cannot receive any more bytes, it

should inform the Transmitter by sending a NACK after the final byte. The MSB of the data byte is transmitted first.

Figure 20-5. Data Packet Format

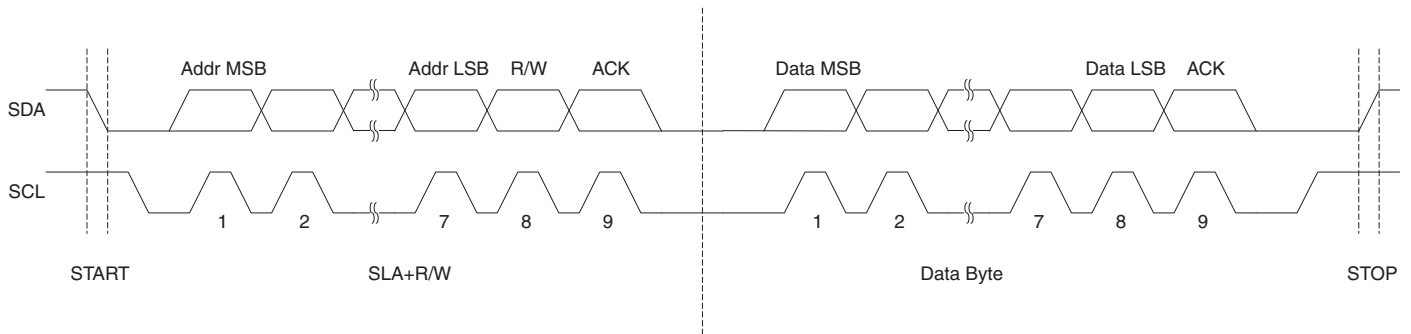


20.3.5 Combining Address and Data Packets into a Transmission

A transmission basically consists of a START condition, a SLA+R/W, one or more data packets and a STOP condition. An empty message, consisting of a START followed by a STOP condition, is illegal. Note that the Wired-ANDing of the SCL line can be used to implement handshaking between the Master and the Slave. The Slave can extend the SCL low period by pulling the SCL line low. This is useful if the clock speed set up by the Master is too fast for the Slave, or the Slave needs extra time for processing between the data transmissions. The Slave extending the SCL low period will not affect the SCL high period, which is determined by the Master. As a consequence, the Slave can reduce the TWI data transfer speed by prolonging the SCL duty cycle.

Figure 20-6 shows a typical data transmission. Note that several data bytes can be transmitted between the SLA+R/W and the STOP condition, depending on the software protocol implemented by the application software.

Figure 20-6. Typical Data Transmission



20.4 Multi-master Bus Systems, Arbitration and Synchronization

The TWI protocol allows bus systems with several masters. Special concerns have been taken in order to ensure that transmissions will proceed as normal, even if two or more masters initiate a transmission at the same time. Two problems arise in multi-master systems:

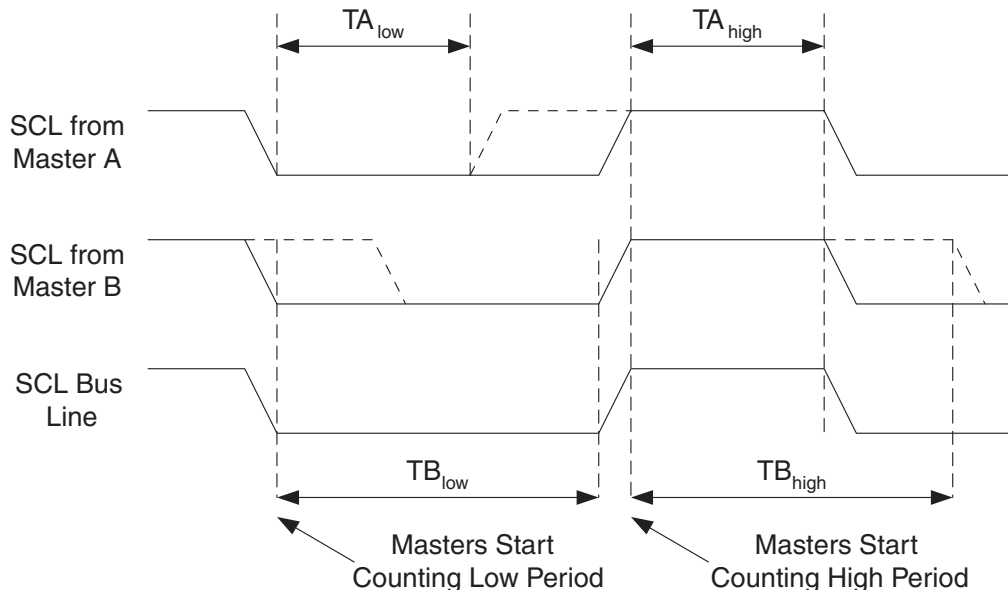
- An algorithm must be implemented allowing only one of the masters to complete the transmission. All other masters should cease transmission when they discover that they have lost the selection process. This selection process is called arbitration. When a contending master discovers that it has lost the arbitration process, it should immediately switch to Slave mode to check whether it is being addressed by

the winning master. The fact that multiple masters have started transmission at the same time should not be detectable to the slaves, i.e. the data being transferred on the bus must not be corrupted.

- Different masters may use different SCL frequencies. A scheme must be devised to synchronize the serial clocks from all masters, in order to let the transmission proceed in a lockstep fashion. This will facilitate the arbitration process.

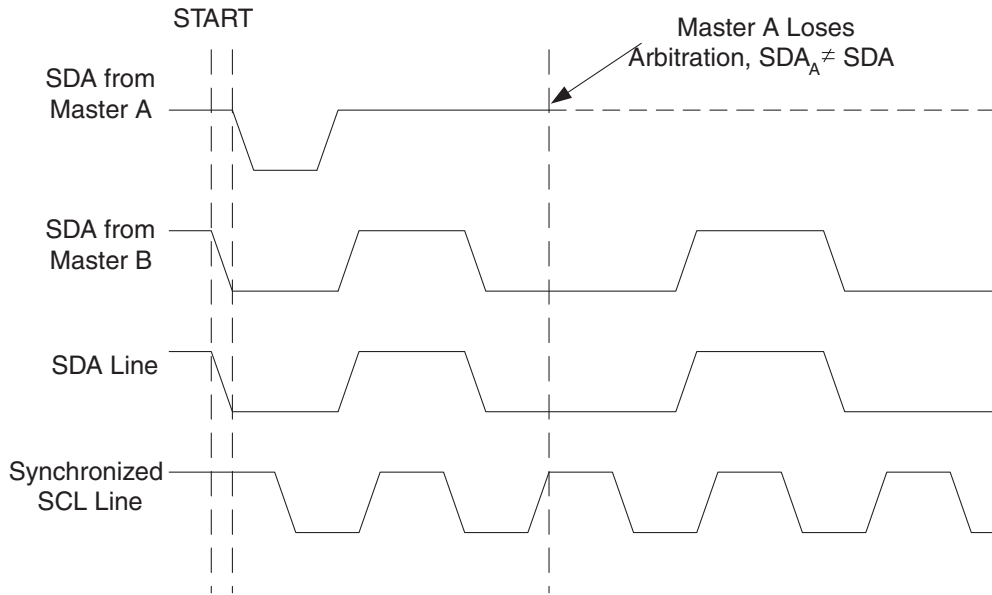
The wired-ANDing of the bus lines is used to solve both these problems. The serial clocks from all masters will be wired-ANDed, yielding a combined clock with a high period equal to the one from the Master with the shortest high period. The low period of the combined clock is equal to the low period of the Master with the longest low period. Note that all masters listen to the SCL line, effectively starting to count their SCL high and low time-out periods when the combined SCL line goes high or low, respectively.

Figure 20-7. SCL Synchronization Between Multiple Masters



Arbitration is carried out by all masters continuously monitoring the SDA line after outputting data. If the value read from the SDA line does not match the value the Master had output, it has lost the arbitration. Note that a Master can only lose arbitration when it outputs a high SDA value while another Master outputs a low value. The losing Master should immediately go to Slave mode, checking if it is being addressed by the winning Master. The SDA line should be left high, but losing masters are allowed to generate a clock signal until the end of the current data or address packet. Arbitration will continue until only one Master remains, and this may take many bits. If several masters are trying to address the same Slave, arbitration will continue into the data packet.

Figure 20-8. Arbitration Between Two Masters



Note that arbitration is not allowed between:

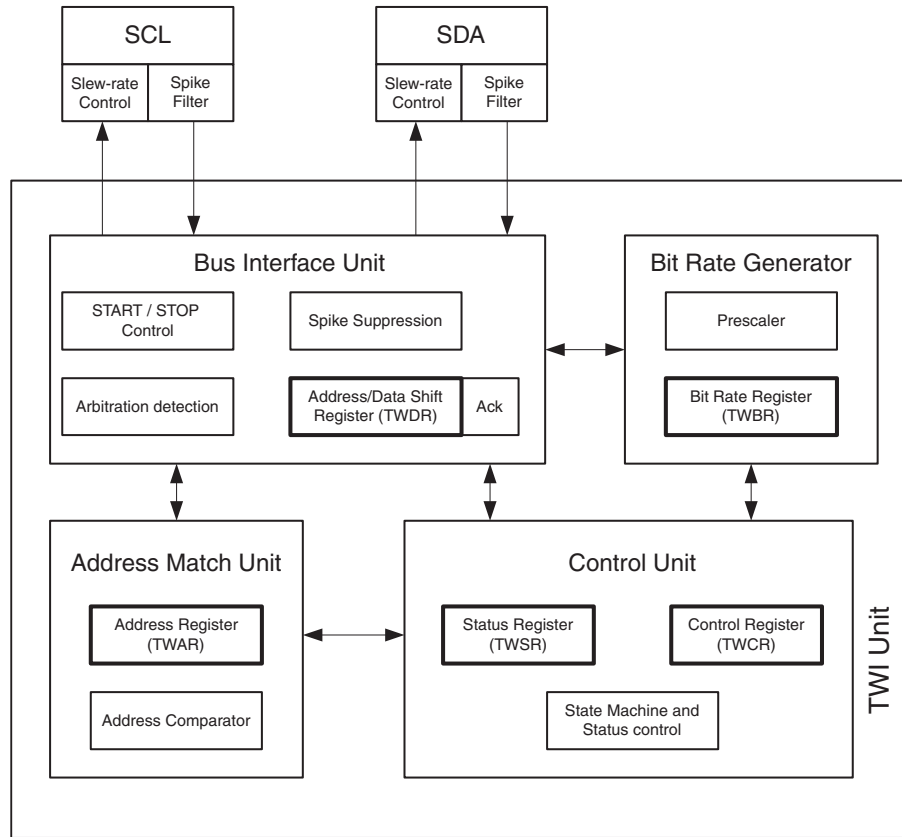
- A REPEATED START condition and a data bit
- A STOP condition and a data bit
- A REPEATED START and a STOP condition

It is the user software's responsibility to ensure that these illegal arbitration conditions never occur. This implies that in multi-master systems, all data transfers must use the same composition of SLA+R/W and data packets. In other words: All transmissions must contain the same number of data packets, otherwise the result of the arbitration is undefined.

20.5 Overview of the TWI Module

The TWI module is comprised of several submodules, as shown in [Figure 20-9 on page 231](#). All registers drawn in a thick line are accessible through the AVR data bus.

Figure 20-9. Overview of the TWI Module



20.5.1 SCL and SDA Pins

These pins interface the AVR TWI with the rest of the MCU system. The output drivers contain a slew-rate limiter in order to conform to the TWI specification. The input stages contain a spike suppression unit removing spikes shorter than 50ns. Note that the internal pull-ups in the AVR pads can be enabled by setting the PORT bits corresponding to the SCL and SDA pins, as explained in the I/O Port section. The internal pull-ups can in some systems eliminate the need for external ones.

20.5.2 Bit Rate Generator Unit

This unit controls the period of SCL when operating in a Master mode. The SCL period is controlled by settings in the TWI Bit Rate Register (TWBR) and the Prescaler bits in the TWI Status Register (TWSR). Slave operation does not depend on Bit Rate or Prescaler settings, but the CPU clock frequency in the Slave must be at least 16 times higher than the SCL frequency. Note that slaves may prolong the SCL low period, thereby reducing the average TWI bus clock period. The SCL frequency is generated according to the following equation:

- TWBR = Value of the TWI Bit Rate Register

$$\text{SCL frequency} = \frac{\text{CPU Clock frequency}}{16 + 2(\text{TWBR}) \cdot 4^{\text{TWPS}}}$$

- TWPS = Value of the prescaler bits in the TWI Status Register

Note: TWBR should be 10 or higher if the TWI operates in Master mode. If TWBR is lower than 10, the Master may produce an incorrect output on SDA and SCL for the remainder of the byte. The problem occurs when operating the TWI in Master mode, sending Start + SLA + R/W to a Slave (a Slave does not need to be connected to the bus for the condition to happen).

20.5.3 Bus Interface Unit

This unit contains the Data and Address Shift Register (TWDR), a START/STOP Controller and Arbitration detection hardware. The TWDR contains the address or data bytes to be transmitted, or the address or data bytes received. In addition to the 8-bit TWDR, the Bus Interface Unit also contains a register containing the (N)ACK bit to be transmitted or received. This (N)ACK Register is not directly accessible by the application software. However, when receiving, it can be set or cleared by manipulating the TWI Control Register (TWCR). When in Transmitter mode, the value of the received (N)ACK bit can be determined by the value in the TWSR.

The START/STOP Controller is responsible for generation and detection of START, REPEATED START, and STOP conditions. The START/STOP controller is able to detect START and STOP conditions even when the AVR MCU is in one of the sleep modes, enabling the MCU to wake up if addressed by a Master.

If the TWI has initiated a transmission as Master, the Arbitration Detection hardware continuously monitors the transmission trying to determine if arbitration is in process. If the TWI has lost an arbitration, the Control Unit is informed. Correct action can then be taken and appropriate status codes generated.

20.5.4 Address Match Unit

The Address Match unit checks if received address bytes match the seven-bit address in the TWI Address Register (TWAR). If the TWI General Call Recognition Enable (TWGCE) bit in the TWAR is written to one, all incoming address bits will also be compared against the General Call address. Upon an address match, the Control Unit is informed, allowing correct action to be taken. The TWI may or may not acknowledge its address, depending on settings in the TWCR. The Address Match unit is able to compare addresses even when the AVR MCU is in sleep mode, enabling the MCU to wake up if addressed by a Master. If another interrupt (e.g., INT0) occurs during TWI Power-down address match and wakes up the CPU, the TWI aborts operation and return to its idle state. If this cause any problems, ensure that TWI Address Match is the only enabled interrupt when entering Power-down.

20.5.5 Control Unit

The Control unit monitors the TWI bus and generates responses corresponding to settings in the TWI Control Register (TWCR). When an event requiring the attention of the application occurs on the TWI bus, the TWI Interrupt Flag (TWINT) is asserted. In the next clock cycle, the TWI Status Register (TWSR) is updated with a status code identifying the event. The TWSR only contains relevant status information when the TWI Interrupt Flag is asserted. At all other times, the TWSR contains a special status code indicating that no relevant status information is available. As long as the TWINT Flag is set, the SCL line is held low. This allows the application software to complete its tasks before allowing the TWI transmission to continue.

The TWINT Flag is set in the following situations:

- After the TWI has transmitted a START/REPEATED START condition
- After the TWI has transmitted SLA+R/W
- After the TWI has transmitted an address byte
- After the TWI has lost arbitration
- After the TWI has been addressed by own slave address or general call
- After the TWI has received a data byte
- After a STOP or REPEATED START has been received while still addressed as a Slave
- When a bus error has occurred due to an illegal START or STOP condition.

20.6 Using the TWI

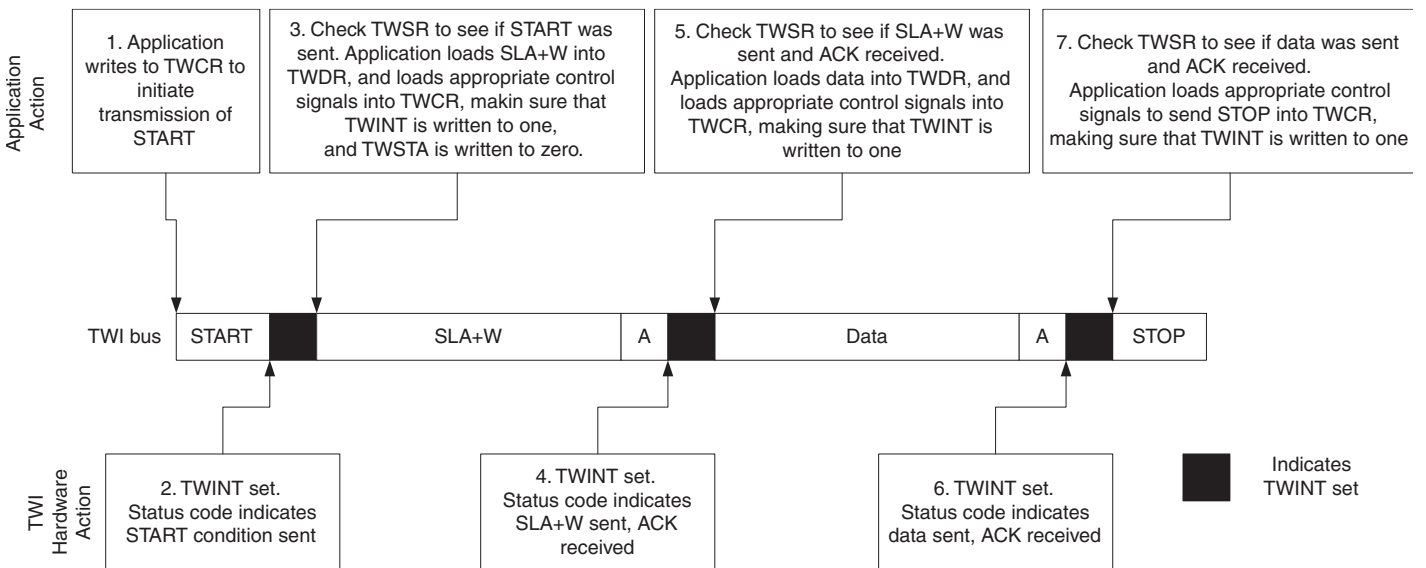
The AVR TWI is byte-oriented and interrupt based. Interrupts are issued after all bus events, like reception of a byte or transmission of a START condition. Because the TWI is interrupt-based, the application software is free to carry on other operations during a TWI byte transfer. Note that the TWI Interrupt Enable (TWIE) bit in TWCR

together with the Global Interrupt Enable bit in SREG allow the application to decide whether or not assertion of the TWINT Flag should generate an interrupt request. If the TWIE bit is cleared, the application must poll the TWINT Flag in order to detect actions on the TWI bus.

When the TWINT Flag is asserted, the TWI has finished an operation and awaits application response. In this case, the TWI Status Register (TWSR) contains a value indicating the current state of the TWI bus. The application software can then decide how the TWI should behave in the next TWI bus cycle by manipulating the TWCR and TWDR Registers.

[Figure 20-10 on page 233](#) is a simple example of how the application can interface to the TWI hardware. In this example, a Master wishes to transmit a single data byte to a Slave. This description is quite abstract, a more detailed explanation follows later in this section. A simple code example implementing the desired behavior is also presented.

Figure 20-10. Interfacing the Application to the TWI in a Typical Transmission



1. The first step in a TWI transmission is to transmit a START condition. This is done by writing a specific value into TWCR, instructing the TWI hardware to transmit a START condition. Which value to write is described later on. However, it is important that the TWINT bit is set in the value written. Writing a one to TWINT clears the flag. The TWI will not start any operation as long as the TWINT bit in TWCR is set. Immediately after the application has cleared TWINT, the TWI will initiate transmission of the START condition.
2. When the START condition has been transmitted, the TWINT Flag in TWCR is set, and TWSR is updated with a status code indicating that the START condition has successfully been sent.
3. The application software should now examine the value of TWSR, to make sure that the START condition was successfully transmitted. If TWSR indicates otherwise, the application software might take some special action, like calling an error routine. Assuming that the status code is as expected, the application must load SLA+W into TWDR. Remember that TWDR is used both for address and data. After TWDR has been loaded with the desired SLA+W, a specific value must be written to TWCR, instructing the TWI hardware to transmit the SLA+W present in TWDR. Which value to write is described later on. However, it is important that the TWINT bit is set in the value written. Writing a one to TWINT clears the flag. The TWI will not start any operation as long as the TWINT bit in TWCR is set. Immediately after the application has cleared TWINT, the TWI will initiate transmission of the address packet.
4. When the address packet has been transmitted, the TWINT Flag in TWCR is set, and TWSR is updated with a status code indicating that the address packet has successfully been sent. The status code will also reflect whether a Slave acknowledged the packet or not.

5. The application software should now examine the value of TWSR, to make sure that the address packet was successfully transmitted, and that the value of the ACK bit was as expected. If TWSR indicates otherwise, the application software might take some special action, like calling an error routine. Assuming that the status code is as expected, the application must load a data packet into TWDR. Subsequently, a specific value must be written to TWCR, instructing the TWI hardware to transmit the data packet present in TWDR. Which value to write is described later on. However, it is important that the TWINT bit is set in the value written. Writing a one to TWINT clears the flag. The TWI will not start any operation as long as the TWINT bit in TWCR is set. Immediately after the application has cleared TWINT, the TWI will initiate transmission of the data packet.
6. When the data packet has been transmitted, the TWINT Flag in TWCR is set, and TWSR is updated with a status code indicating that the data packet has successfully been sent. The status code will also reflect whether a Slave acknowledged the packet or not.
7. The application software should now examine the value of TWSR, to make sure that the data packet was successfully transmitted, and that the value of the ACK bit was as expected. If TWSR indicates otherwise, the application software might take some special action, like calling an error routine. Assuming that the status code is as expected, the application must write a specific value to TWCR, instructing the TWI hardware to transmit a STOP condition. Which value to write is described later on. However, it is important that the TWINT bit is set in the value written. Writing a one to TWINT clears the flag. The TWI will not start any operation as long as the TWINT bit in TWCR is set. Immediately after the application has cleared TWINT, the TWI will initiate transmission of the STOP condition. Note that TWINT is NOT set after a STOP condition has been sent.

Even though this example is simple, it shows the principles involved in all TWI transmissions. These can be summarized as follows:

- When the TWI has finished an operation and expects application response, the TWINT Flag is set. The SCL line is pulled low until TWINT is cleared.
- When the TWINT Flag is set, the user must update all TWI Registers with the value relevant for the next TWI bus cycle. As an example, TWDR must be loaded with the value to be transmitted in the next bus cycle.
- After all TWI Register updates and other pending application software tasks have been completed, TWCR is written. When writing TWCR, the TWINT bit should be set. Writing a one to TWINT clears the flag. The TWI will then commence executing whatever operation was specified by the TWCR setting.

In the following an assembly and C implementation of the example is given. Note that the code below assumes that several definitions have been made, for example by using include-files.

	Assembly Code Example	C Example	Comments
1	<pre> ldi r16, (1<<TWINT) (1<<TWSTA) (1<<TWEN) out TWCR, r16 </pre>	<pre> TWCR = (1<<TWINT) (1<<TWSTA) (1<<TWEN) </pre>	Send START condition
2	<pre> wait1: in r16, TWCR sbrs r16, TWINT rjmp wait1 </pre>	<pre> while (! (TWCR & (1<<TWINT))) ;</pre>	Wait for TWINT Flag set. This indicates that the START condition has been transmitted
3	<pre> in r16, TWSR andi r16, 0xF8 cpi r16, START brne ERROR </pre>	<pre> if ((TWSR & 0xF8) != START) ERROR(); </pre>	Check value of TWI Status Register. Mask prescaler bits. If status different from START go to ERROR
3	<pre> ldi r16, SLA_W out TWDR, r16 ldi r16, (1<<TWINT) (1<<TWEN) out TWCR, r16 </pre>	<pre> TWDR = SLA_W; TWCR = (1<<TWINT) (1<<TWEN); </pre>	Load SLA_W into TWDR Register. Clear TWINT bit in TWCR to start transmission of address
4	<pre> wait2: in r16, TWCR sbrs r16, TWINT rjmp wait2 </pre>	<pre> while (! (TWCR & (1<<TWINT))) ;</pre>	Wait for TWINT Flag set. This indicates that the SLA+W has been transmitted, and ACK/NACK has been received.

	Assembly Code Example	C Example	Comments
	<pre> in r16, TWSR andi r16, 0xF8 cpi r16, MT_SLA_ACK brne ERROR </pre>	<pre> if ((TWSR & 0xF8) != MT_SLA_ACK) ERROR(); </pre>	Check value of TWI Status Register. Mask prescaler bits. If status different from MT_SLA_ACK go to ERROR
5	<pre> ldi r16, DATA out TWDR, r16 ldi r16, (1<<TWINT) (1<<TWEN) out TWCR, r16 </pre>	<pre> TWDR = DATA; TWCR = (1<<TWINT) (1<<TWEN); </pre>	Load DATA into TWDR Register. Clear TWINT bit in TWCR to start transmission of data
6	<pre> wait3: in r16, TWCR sbrs r16, TWINT rjmp wait3 </pre>	<pre> while (!(TWCR & (1<<TWINT))) ; </pre>	Wait for TWINT Flag set. This indicates that the DATA has been transmitted, and ACK/NACK has been received.
7	<pre> in r16, TWSR andi r16, 0xF8 cpi r16, MT_DATA_ACK brne ERROR </pre>	<pre> if ((TWSR & 0xF8) != MT_DATA_ACK) ERROR(); </pre>	Check value of TWI Status Register. Mask prescaler bits. If status different from MT_DATA_ACK go to ERROR
	<pre> ldi r16, (1<<TWINT) (1<<TWEN) (1<<TWSTO) out TWCR, r16 </pre>	<pre> TWCR = (1<<TWINT) (1<<TWEN) (1<<TWSTO); </pre>	Transmit STOP condition

20.7 Transmission Modes

The TWI can operate in one of four major modes. These are named Master Transmitter (MT), Master Receiver (MR), Slave Transmitter (ST) and Slave Receiver (SR). Several of these modes can be used in the same application. As an example, the TWI can use MT mode to write data into a TWI EEPROM, MR mode to read the data back from the EEPROM. If other masters are present in the system, some of these might transmit data to the TWI, and then SR mode would be used. It is the application software that decides which modes are legal.

The following sections describe each of these modes. Possible status codes are described along with figures detailing data transmission in each of the modes. These figures contain the following abbreviations:

S: START condition

Rs: REPEATED START condition
 R: Read bit (high level at SDA)
 W: Write bit (low level at SDA)
 A: Acknowledge bit (low level at SDA)
 \bar{A} : Not acknowledge bit (high level at SDA)
 Data: 8-bit data byte
 P: STOP condition
 SLA: Slave Address

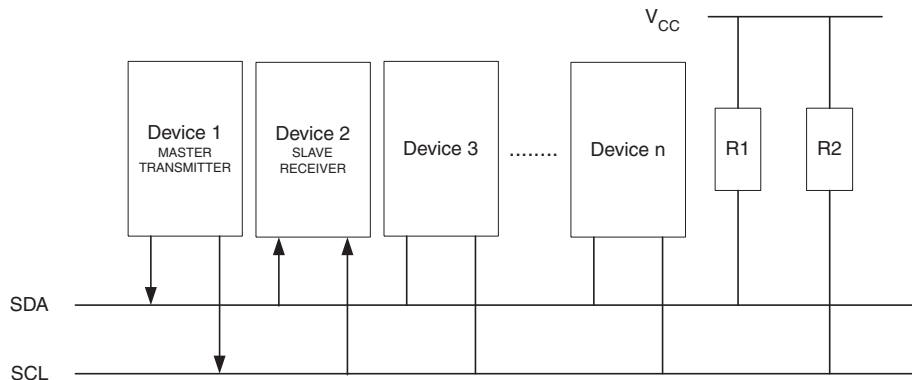
In [Figure 20-12 on page 240](#) to [Figure 20-18 on page 248](#), circles are used to indicate that the TWINT Flag is set. The numbers in the circles show the status code held in TWSR, with the prescaler bits masked to zero. At these points, actions must be taken by the application to continue or complete the TWI transfer. The TWI transfer is suspended until the TWINT Flag is cleared by software.

When the TWINT Flag is set, the status code in TWSR is used to determine the appropriate software action. For each status code, the required software action and details of the following serial transfer are given in [Table 20-1 on page 238](#) to [Table 20-4 on page 248](#). Note that the prescaler bits are masked to zero in these tables.

20.7.1 Master Transmitter Mode

In the Master Transmitter mode, a number of data bytes are transmitted to a Slave Receiver (see [Figure 20-11](#)). In order to enter a Master mode, a START condition must be transmitted. The format of the following address packet determines whether Master Transmitter or Master Receiver mode is to be entered. If SLA+W is transmitted, MT mode is entered, if SLA+R is transmitted, MR mode is entered. All the status codes mentioned in this section assume that the prescaler bits are zero or are masked to zero.

Figure 20-11. Data Transfer in Master Transmitter Mode



A START condition is sent by writing the following value to TWCR:

TWCR value	TWINT	TWEA	TWSTA	TWSTO	TWWC	TWEN	-	TWIE
	1	X	1	0	X	1	0	X

TWEN must be set to enable the 2-wire Serial Interface, TWSTA must be written to one to transmit a START condition and TWINT must be written to one to clear the TWINT Flag. The TWI will then test the 2-wire Serial Bus and generate a START condition as soon as the bus becomes free. After a START condition has been transmitted, the TWINT Flag is set by hardware, and the status code in TWSR will be 0x08 (see [Table 20-1 on page 238](#)). In order to enter MT mode, SLA+W must be transmitted. This is done by writing SLA+W to TWDR.

Thereafter the TWINT bit should be cleared (by writing it to one) to continue the transfer. This is accomplished by writing the following value to TWCR:

TWCR value	TWINT	TWEA	TWSTA	TWSTO	TWWC	TWEN	-	TWIE
	1	X	0	0	X	1	0	X

When SLA+W have been transmitted and an acknowledgement bit has been received, TWINT is set again and a number of status codes in TWSR are possible. Possible status codes in Master mode are 0x18, 0x20, or 0x38. The appropriate action to be taken for each of these status codes is detailed in [Table 20-1 on page 238](#).

When SLA+W has been successfully transmitted, a data packet should be transmitted. This is done by writing the data byte to TWDR. TWDR must only be written when TWINT is high. If not, the access will be discarded, and the Write Collision bit (TWWC) will be set in the TWCR Register. After updating TWDR, the TWINT bit should be cleared (by writing it to one) to continue the transfer. This is accomplished by writing the following value to TWCR:

TWCR value	TWINT	TWEA	TWSTA	TWSTO	TWWC	TWEN	-	TWIE
	1	X	0	0	X	1	0	X

This scheme is repeated until the last byte has been sent and the transfer is ended by generating a STOP condition or a repeated START condition. A STOP condition is generated by writing the following value to TWCR:

TWCR value	TWINT	TWEA	TWSTA	TWSTO	TWWC	TWEN	-	TWIE
	1	X	0	1	X	1	0	X

A REPEATED START condition is generated by writing the following value to TWCR:

TWCR value	TWINT	TWEA	TWSTA	TWSTO	TWWC	TWEN	-	TWIE
	1	X	1	0	X	1	0	X

After a repeated START condition (state 0x10) the 2-wire Serial Interface can access the same Slave again, or a new Slave without transmitting a STOP condition. Repeated START enables the Master to switch between Slaves, Master Transmitter mode and Master Receiver mode without losing control of the bus

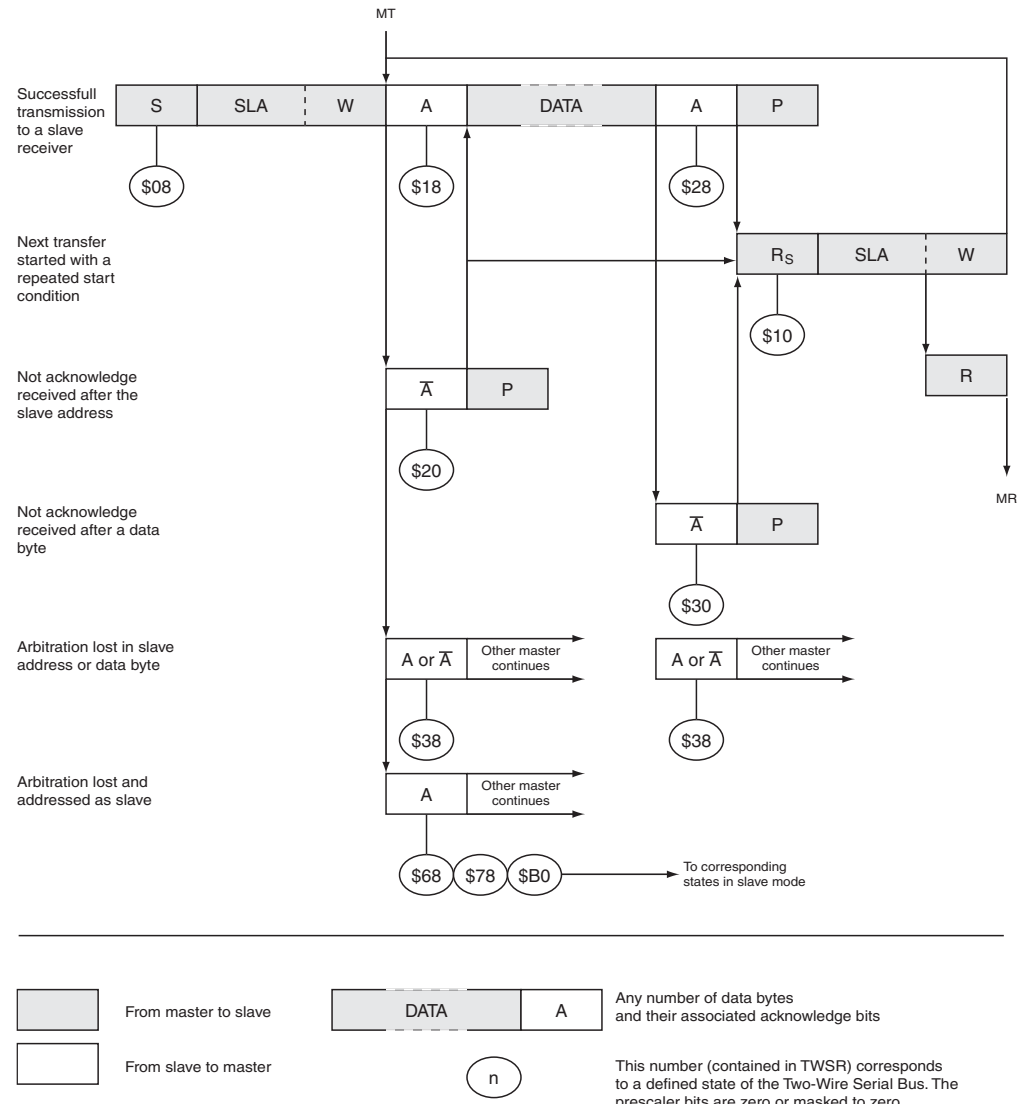
Table 20-1. Status codes for Master Transmitter Mode

Status Code (TWSR) Prescaler Bits are 0	Status of the 2-wire Serial Bus and 2-wire Serial Interface Hardware	Application Software Response				Next Action Taken by TWI Hardware	
		To/from TWDR		To TWCR			
		STA	STO	TWIN T	TWE A		
0x08	A START condition has been transmitted	Load SLA+W	0	0	1	X	SLA+W will be transmitted; ACK or NOT ACK will be received
0x10	A repeated START condition has been transmitted	Load SLA+W or Load SLA+R	0	0	1	X	SLA+W will be transmitted; ACK or NOT ACK will be received SLA+R will be transmitted; Logic will switch to Master Receiver mode
0x18	SLA+W has been transmitted; ACK has been received	Load data byte or No TWDR action or No TWDR action or No TWDR action	0 1 0 1	0 0 1 1	1 1 1 1	X X X X	Data byte will be transmitted and ACK or NOT ACK will be received Repeated START will be transmitted STOP condition will be transmitted and TWSTO Flag will be reset STOP condition followed by a START condition will be transmitted and TWSTO Flag will be reset

Table 20-1. Status codes for Master Transmitter Mode

0x20	SLA+W has been transmitted; NOT ACK has been received'	Load data byte or	0	0	1	X	Data byte will be transmitted and ACK or NOT ACK will be received Repeated START will be transmitted STOP condition will be transmitted and TWSTO Flag will be reset STOP condition followed by a START condition will be transmitted and TWSTO Flag will be reset
		No TWDR action or	1	0	1	X	Repeated START will be transmitted STOP condition will be transmitted and TWSTO Flag will be reset
		No TWDR action or	0	1	1	X	STOP condition will be transmitted and TWSTO Flag will be reset
0x28	Data byte has been transmitted; ACK has been received	Load data byte or	0	0	1	X	Data byte will be transmitted and ACK or NOT ACK will be received Repeated START will be transmitted STOP condition will be transmitted and TWSTO Flag will be reset STOP condition followed by a START condition will be transmitted and TWSTO Flag will be reset
		No TWDR action or	1	0	1	X	Repeated START will be transmitted STOP condition will be transmitted and TWSTO Flag will be reset
		No TWDR action or	0	1	1	X	STOP condition will be transmitted and TWSTO Flag will be reset
0x30	Data byte has been transmitted; NOT ACK has been received	Load data byte or	0	0	1	X	Data byte will be transmitted and ACK or NOT ACK will be received Repeated START will be transmitted STOP condition will be transmitted and TWSTO Flag will be reset STOP condition followed by a START condition will be transmitted and TWSTO Flag will be reset
		No TWDR action or	1	0	1	X	Repeated START will be transmitted STOP condition will be transmitted and TWSTO Flag will be reset
		No TWDR action or	0	1	1	X	STOP condition will be transmitted and TWSTO Flag will be reset
0x38	Arbitration lost in SLA+W or data bytes	No TWDR action or	0	0	1	X	2-wire Serial Bus will be released and not addressed Slave mode entered
		No TWDR action	1	0	1	X	A START condition will be transmitted when the bus becomes free

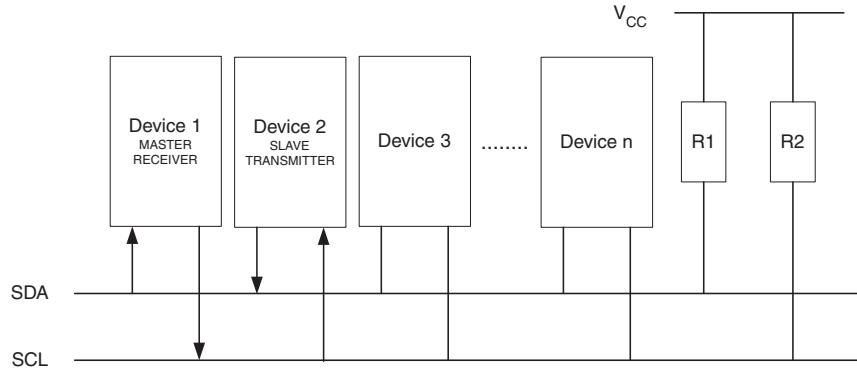
Figure 20-12. Formats and States in the Master Transmitter Mode



20.7.2 Master Receiver Mode

In the Master Receiver mode, a number of data bytes are received from a Slave Transmitter (see [Figure 20-13 on page 241](#)). In order to enter a Master mode, a START condition must be transmitted. The format of the following address packet determines whether Master Transmitter or Master Receiver mode is to be entered. If SLA+W is transmitted, MT mode is entered, if SLA+R is transmitted, MR mode is entered. All the status codes mentioned in this section assume that the prescaler bits are zero or are masked to zero.

Figure 20-13. Data Transfer in Master Receiver Mode



A START condition is sent by writing the following value to TWCR:

TWCR value	TWINT	TWEA	TWSTA	TWSTO	TWWC	TWEN	-	TWIE
	1	X	1	0	X	1	0	X

TWEN must be written to one to enable the 2-wire Serial Interface, TWSTA must be written to one to transmit a START condition and TWINT must be set to clear the TWINT Flag. The TWI will then test the 2-wire Serial Bus and generate a START condition as soon as the bus becomes free. After a START condition has been transmitted, the TWINT Flag is set by hardware, and the status code in TWSR will be 0x08 (See [Table 20-1 on page 238](#)). In order to enter MR mode, SLA+R must be transmitted. This is done by writing SLA+R to TWDR. Thereafter the TWINT bit should be cleared (by writing it to one) to continue the transfer. This is accomplished by writing the following value to TWCR:

TWCR value	TWINT	TWEA	TWSTA	TWSTO	TWWC	TWEN	-	TWIE
	1	X	0	0	X	1	0	X

When SLA+R have been transmitted and an acknowledgement bit has been received, TWINT is set again and a number of status codes in TWSR are possible. Possible status codes in Master mode are 0x38, 0x40, or 0x48. The appropriate action to be taken for each of these status codes is detailed in [Table 20-2 on page 242](#). Received data can be read from the TWDR Register when the TWINT Flag is set high by hardware. This scheme is repeated until the last byte has been received. After the last byte has been received, the MR should inform the ST by sending a NACK after the last received data byte. The transfer is ended by generating a STOP condition or a repeated START condition. A STOP condition is generated by writing the following value to TWCR:

TWCR value	TWINT	TWEA	TWSTA	TWSTO	TWWC	TWEN	-	TWIE
	1	X	0	1	X	1	0	X

A REPEATED START condition is generated by writing the following value to TWCR:

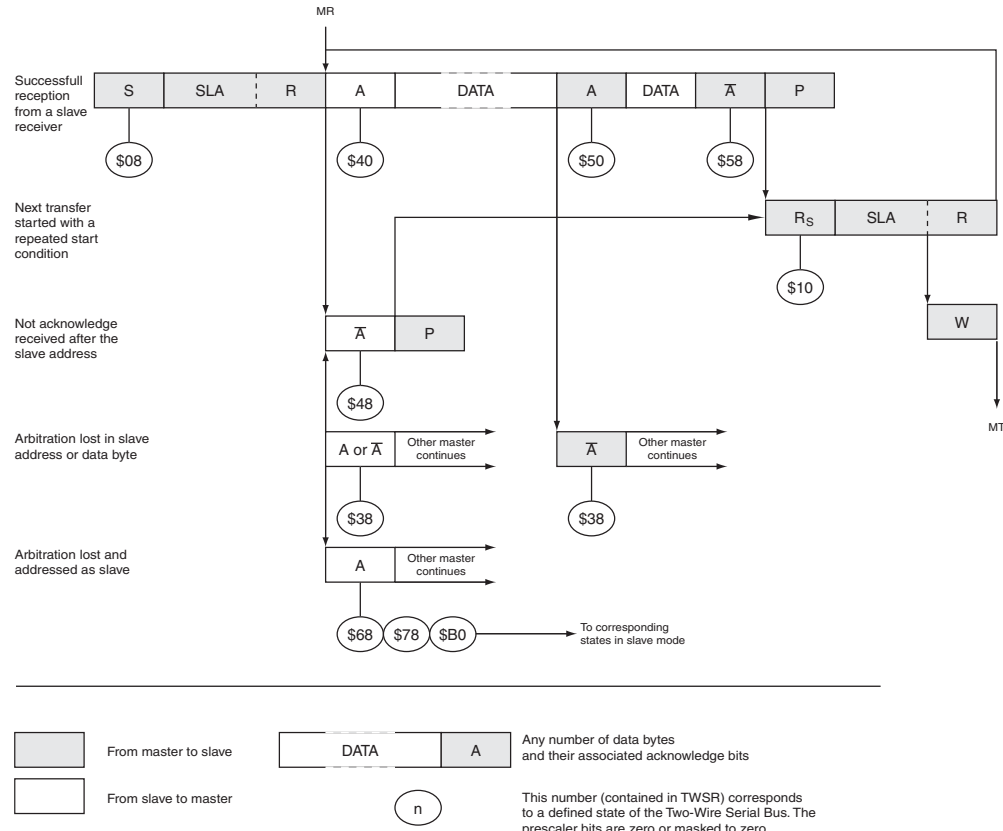
TWCR value	TWINT	TWEA	TWSTA	TWSTO	TWWC	TWEN	-	TWIE
	1	X	1	0	X	1	0	X

After a repeated START condition (state 0x10) the 2-wire Serial Interface can access the same Slave again, or a new Slave without transmitting a STOP condition. Repeated START enables the Master to switch between Slaves, Master Transmitter mode and Master Receiver mode without losing control over the bus.

Table 20-2. Status codes for Master Receiver Mode

Status Code (TWSR) Prescaler Bits are 0	Status of the 2-wire Serial Bus and 2-wire Serial Interface Hardware	Application Software Response				Next Action Taken by TWI Hardware	
		To/from TWDR	To TWCR				
			STA	STO	TWIN T	TWE A	
0x08	A START condition has been transmitted	Load SLA+R	0	0	1	X	SLA+R will be transmitted ACK or NOT ACK will be received
0x10	A repeated START condition has been transmitted	Load SLA+R or	0	0	1	X	SLA+R will be transmitted ACK or NOT ACK will be received
		Load SLA+W	0	0	1	X	SLA+W will be transmitted Logic will switch to Master Transmitter mode
0x38	Arbitration lost in SLA+R or NOT ACK bit	No TWDR action or	0	0	1	X	2-wire Serial Bus will be released and not addressed Slave mode will be entered
		No TWDR action	1	0	1	X	A START condition will be transmitted when the bus becomes free
0x40	SLA+R has been transmitted; ACK has been received	No TWDR action or	0	0	1	0	Data byte will be received and NOT ACK will be returned
		No TWDR action	0	0	1	1	Data byte will be received and ACK will be returned
0x48	SLA+R has been transmitted; NOT ACK has been received	No TWDR action or	1	0	1	X	Repeated START will be transmitted
		No TWDR action or	0	1	1	X	STOP condition will be transmitted and TWSTO Flag will be reset
0x50	Data byte has been received; ACK has been returned	No TWDR action	1	1	1	X	STOP condition followed by a START condition will be transmitted and TWSTO Flag will be reset
		Read data byte or	0	0	1	0	Data byte will be received and NOT ACK will be returned
0x58	Data byte has been received; NOT ACK has been returned	Read data byte	0	0	1	1	Data byte will be received and ACK will be returned
		Read data byte or	1	0	1	X	Repeated START will be transmitted
		Read data byte or	0	1	1	X	STOP condition will be transmitted and TWSTO Flag will be reset
		Read data byte	1	1	1	X	STOP condition followed by a START condition will be transmitted and TWSTO Flag will be reset

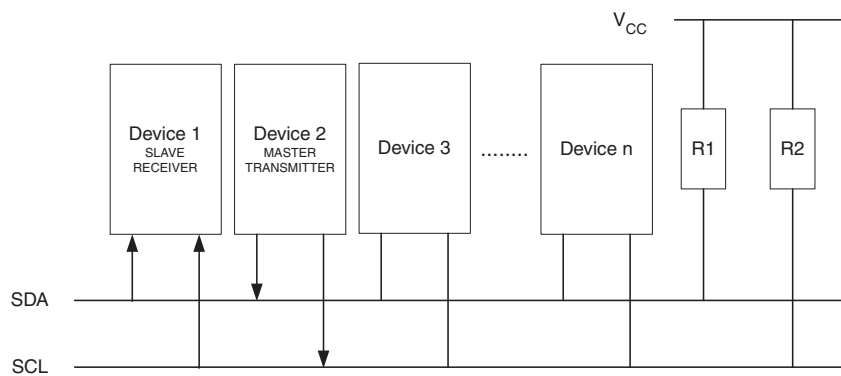
Figure 20-14. Formats and States in the Master Receiver Mode



20.7.3 Slave Receiver Mode

In the Slave Receiver mode, a number of data bytes are received from a Master Transmitter (see [Figure 20-15](#)). All the status codes mentioned in this section assume that the prescaler bits are zero or are masked to zero.

Figure 20-15. Data transfer in Slave Receiver mode



To initiate the Slave Receiver mode, TWAR and TWCR must be initialized as follows:

TWAR value	TWA6	TWA5	TWA4	TWA3	TWA2	TWA1	TWA0	TWGCE
Device's Own Slave Address								

The upper seven bits are the address to which the 2-wire Serial Interface will respond when addressed by a Master. If the LSB is set, the TWI will respond to the general call address (0x00), otherwise it will ignore the general call address.

TWCR value	TWINT	TWEA	TWSTA	TWSTO	TWWC	TWEN	-	TWIE
	0	1	0	0	0	1	0	X

TWEN must be written to one to enable the TWI. The TWEA bit must be written to one to enable the acknowledgement of the device's own slave address or the general call address. TWSTA and TWSTO must be written to zero.

When TWAR and TWCR have been initialized, the TWI waits until it is addressed by its own slave address (or the general call address if enabled) followed by the data direction bit. If the direction bit is "0" (write), the TWI will operate in SR mode, otherwise ST mode is entered. After its own slave address and the write bit have been received, the TWINT Flag is set and a valid status code can be read from TWSR. The status code is used to determine the appropriate software action. The appropriate action to be taken for each status code is detailed in [Table 20-3 on page 245](#). The Slave Receiver mode may also be entered if arbitration is lost while the TWI is in the Master mode (see states 0x68 and 0x78).

If the TWEA bit is reset during a transfer, the TWI will return a "Not Acknowledge" ("1") to SDA after the next received data byte. This can be used to indicate that the Slave is not able to receive any more bytes. While TWEA is zero, the TWI does not acknowledge its own slave address. However, the 2-wire Serial Bus is still monitored and address recognition may resume at any time by setting TWEA. This implies that the TWEA bit may be used to temporarily isolate the TWI from the 2-wire Serial Bus.

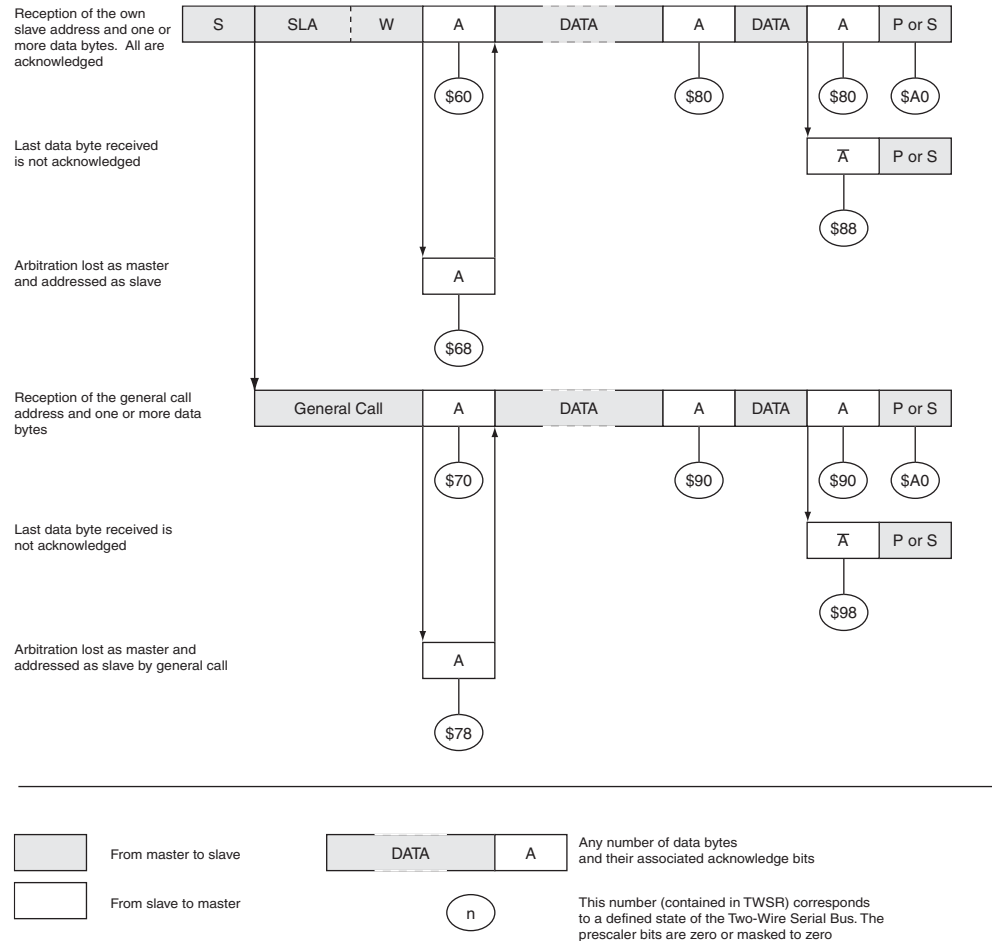
In all sleep modes other than Idle mode, the clock system to the TWI is turned off. If the TWEA bit is set, the interface can still acknowledge its own slave address or the general call address by using the 2-wire Serial Bus clock as a clock source. The part will then wake up from sleep and the TWI will hold the SCL clock low during the wake up and until the TWINT Flag is cleared (by writing it to one). Further data reception will be carried out as normal, with the AVR clocks running as normal. Observe that if the AVR is set up with a long start-up time, the SCL line may be held low for a long time, blocking other data transmissions.

Note that the 2-wire Serial Interface Data Register – TWDR does not reflect the last byte present on the bus when waking up from these Sleep modes.

Table 20-3. Status Codes for Slave Receiver Mode

Status Code (TWSR) Prescaler Bits are 0	Status of the 2-wire Serial Bus and 2-wire Serial Interface Hard- ware	Application Software Response					Next Action Taken by TWI Hardware	
		To/from TWDR	To TWCR					
			STA	STO	TWIN T	TWE A		
0x60	Own SLA+W has been received; ACK has been returned	No TWDR action or	X	0	1	0	Data byte will be received and NOT ACK will be returned	
		No TWDR action	X	0	1	1	Data byte will be received and ACK will be returned	
0x68	Arbitration lost in SLA+R/W as Master; own SLA+W has been received; ACK has been returned	No TWDR action or	X	0	1	0	Data byte will be received and NOT ACK will be returned	
		No TWDR action	X	0	1	1	Data byte will be received and ACK will be returned	
0x70	General call address has been received; ACK has been returned	No TWDR action or	X	0	1	0	Data byte will be received and NOT ACK will be returned	
		No TWDR action	X	0	1	1	Data byte will be received and ACK will be returned	
0x78	Arbitration lost in SLA+R/W as Master; General call address has been received; ACK has been re- turned	No TWDR action or	X	0	1	0	Data byte will be received and NOT ACK will be returned	
		No TWDR action	X	0	1	1	Data byte will be received and ACK will be returned	
0x80	Previously addressed with own SLA+W; data has been received; ACK has been returned	Read data byte or	X	0	1	0	Data byte will be received and NOT ACK will be returned	
		Read data byte	X	0	1	1	Data byte will be received and ACK will be returned	
0x88	Previously addressed with own SLA+W; data has been received; NOT ACK has been returned	Read data byte or	0	0	1	0	Switched to the not addressed Slave mode; no recognition of own SLA or GCA	
		Read data byte or	0	0	1	1	Switched to the not addressed Slave mode; own SLA will be recognized; GCA will be recognized if TWGCE = "1"	
		Read data byte or	1	0	1	0	Switched to the not addressed Slave mode; no recognition of own SLA or GCA; a START condition will be transmitted when the bus becomes free	
		Read data byte	1	0	1	1	Switched to the not addressed Slave mode; own SLA will be recognized; GCA will be recognized if TWGCE = "1"; a START condition will be transmitted when the bus becomes free	
0x90	Previously addressed with gener- al call; data has been received; ACK has been returned	Read data byte or	X	0	1	0	Data byte will be received and NOT ACK will be returned	
		Read data byte	X	0	1	1	Data byte will be received and ACK will be returned	
0x98	Previously addressed with gener- al call; data has been received; NOT ACK has been returned	Read data byte or	0	0	1	0	Switched to the not addressed Slave mode; no recognition of own SLA or GCA	
		Read data byte or	0	0	1	1	Switched to the not addressed Slave mode; own SLA will be recognized; GCA will be recognized if TWGCE = "1"	
		Read data byte or	1	0	1	0	Switched to the not addressed Slave mode; no recognition of own SLA or GCA; a START condition will be transmitted when the bus becomes free	
		Read data byte	1	0	1	1	Switched to the not addressed Slave mode; own SLA will be recognized; GCA will be recognized if TWGCE = "1"; a START condition will be transmitted when the bus becomes free	
0xA0	A STOP condition or repeated START condition has been re- ceived while still addressed as Slave	No action	0	0	1	0	Switched to the not addressed Slave mode; no recognition of own SLA or GCA	
			0	0	1	1	Switched to the not addressed Slave mode; own SLA will be recognized;	
			1	0	1	0	GCA will be recognized if TWGCE = "1"	
			1	0	1	1	Switched to the not addressed Slave mode; no recognition of own SLA or GCA; a START condition will be transmitted when the bus becomes free	
			1	0	1	1	Switched to the not addressed Slave mode; own SLA will be recognized; GCA will be recognized if TWGCE = "1"; a START condition will be transmitted when the bus becomes free	

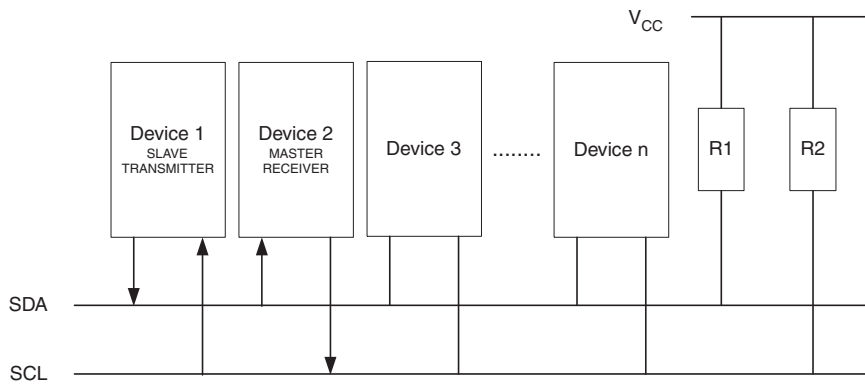
Figure 20-16. Formats and States in the Slave Receiver Mode



20.7.4 Slave Transmitter Mode

In the Slave Transmitter mode, a number of data bytes are transmitted to a Master Receiver (see [Figure 20-17](#)). All the status codes mentioned in this section assume that the prescaler bits are zero or are masked to zero.

Figure 20-17. Data Transfer in Slave Transmitter Mode



To initiate the Slave Transmitter mode, TWAR and TWCR must be initialized as follows:

TWAR value	TWA6	TWA5	TWA4	TWA3	TWA2	TWA1	TWA0	TWGCE
Device's Own Slave Address								

The upper seven bits are the address to which the 2-wire Serial Interface will respond when addressed by a Master. If the LSB is set, the TWI will respond to the general call address (0x00), otherwise it will ignore the general call address.

TWCR value	TWINT	TWEA	TWSTA	TWSTO	TWWC	TWEN	-	TWIE
	0	1	0	0	0	1	0	X

TWEN must be written to one to enable the TWI. The TWEA bit must be written to one to enable the acknowledgement of the device's own slave address or the general call address. TWSTA and TWSTO must be written to zero.

When TWAR and TWCR have been initialized, the TWI waits until it is addressed by its own slave address (or the general call address if enabled) followed by the data direction bit. If the direction bit is "1" (read), the TWI will operate in ST mode, otherwise SR mode is entered. After its own slave address and the write bit have been received, the TWINT Flag is set and a valid status code can be read from TWSR. The status code is used to determine the appropriate software action. The appropriate action to be taken for each status code is detailed in [Table 20-4 on page 248](#). The Slave Transmitter mode may also be entered if arbitration is lost while the TWI is in the Master mode (see state 0xB0).

If the TWEA bit is written to zero during a transfer, the TWI will transmit the last byte of the transfer. State 0xC0 or state 0xC8 will be entered, depending on whether the Master Receiver transmits a NACK or ACK after the final byte. The TWI is switched to the not addressed Slave mode, and will ignore the Master if it continues the transfer. Thus the Master Receiver receives all "1" as serial data. State 0xC8 is entered if the Master demands additional data bytes (by transmitting ACK), even though the Slave has transmitted the last byte (TWEA zero and expecting NACK from the Master).

While TWEA is zero, the TWI does not respond to its own slave address. However, the 2-wire Serial Bus is still monitored and address recognition may resume at any time by setting TWEA. This implies that the TWEA bit may be used to temporarily isolate the TWI from the 2-wire Serial Bus.

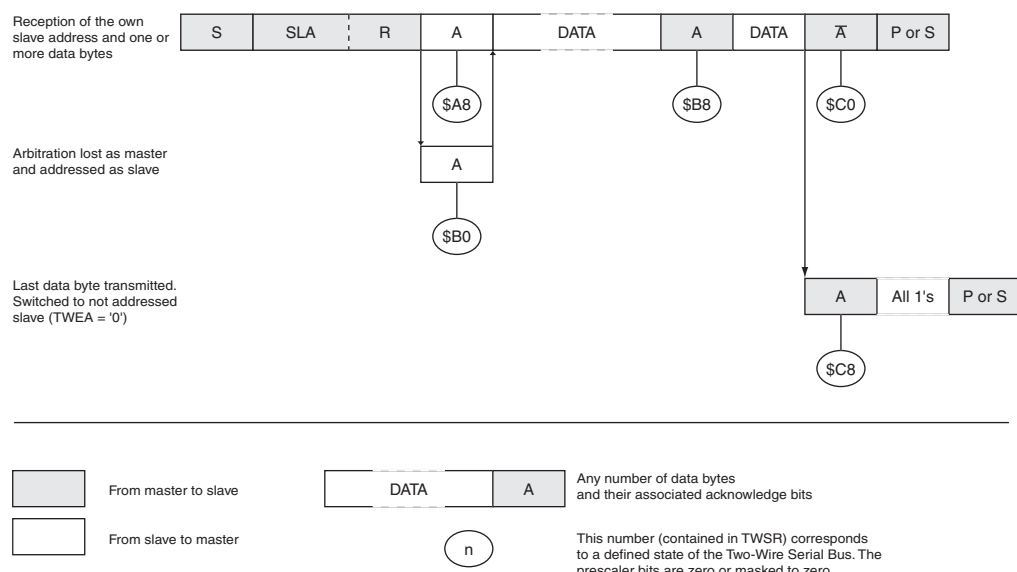
In all sleep modes other than Idle mode, the clock system to the TWI is turned off. If the TWEA bit is set, the interface can still acknowledge its own slave address or the general call address by using the 2-wire Serial Bus clock as a clock source. The part will then wake up from sleep and the TWI will hold the SCL clock low during the wake up and until the TWINT Flag is cleared (by writing it to one). Further data transmission will be carried out as normal, with the AVR clocks running as normal. Observe that if the AVR is set up with a long start-up time, the SCL line may be held low for a long time, blocking other data transmissions.

Note that the 2-wire Serial Interface Data Register – TWDR does not reflect the last byte present on the bus when waking up from these sleep modes.

Table 20-4. Status Codes for Slave Transmitter Mode

Status Code (TWSR) Prescaler Bits are 0	Status of the 2-wire Serial Bus and 2-wire Serial Interface Hard- ware	Application Software Response					Next Action Taken by TWI Hardware	
		To/from TWDR	To TWCR					
			STA	STO	TWIN T	TWE A		
0xA8	Own SLA+R has been received; ACK has been returned	Load data byte or	X	0	1	0	Last data byte will be transmitted and NOT ACK should be received	
		Load data byte	X	0	1	1	Data byte will be transmitted and ACK should be received	
0xB0	Arbitration lost in SLA+R/W as Master; own SLA+R has been received; ACK has been returned	Load data byte or	X	0	1	0	Last data byte will be transmitted and NOT ACK should be received	
		Load data byte	X	0	1	1	Data byte will be transmitted and ACK should be received	
0xB8	Data byte in TWDR has been transmitted; ACK has been received	Load data byte or	X	0	1	0	Last data byte will be transmitted and NOT ACK should be received	
		Load data byte	X	0	1	1	Data byte will be transmitted and ACK should be received	
0xC0	Data byte in TWDR has been transmitted; NOT ACK has been received	No TWDR action or	0	0	1	0	Switched to the not addressed Slave mode; no recognition of own SLA or GCA	
		No TWDR action or	0	0	1	1	Switched to the not addressed Slave mode; own SLA will be recognized; GCA will be recognized if TWGCE = "1"	
		No TWDR action or	1	0	1	0	Switched to the not addressed Slave mode; no recognition of own SLA or GCA; a START condition will be transmitted when the bus becomes free	
		No TWDR action	1	0	1	1	Switched to the not addressed Slave mode; own SLA will be recognized; GCA will be recognized if TWGCE = "1"; a START condition will be transmitted when the bus becomes free	
0xC8	Last data byte in TWDR has been transmitted (TWEA = "0"); ACK has been received	No TWDR action or	0	0	1	0	Switched to the not addressed Slave mode; no recognition of own SLA or GCA	
		No TWDR action or	0	0	1	1	Switched to the not addressed Slave mode; own SLA will be recognized; GCA will be recognized if TWGCE = "1"	
		No TWDR action or	1	0	1	0	Switched to the not addressed Slave mode; no recognition of own SLA or GCA; a START condition will be transmitted when the bus becomes free	
		No TWDR action	1	0	1	1	Switched to the not addressed Slave mode; own SLA will be recognized; GCA will be recognized if TWGCE = "1"; a START condition will be transmitted when the bus becomes free	

Figure 20-18. Formats and States in the Slave Transmitter Mode



20.7.5 Miscellaneous States

There are two status codes that do not correspond to a defined TWI state, see the table below.

Status 0xF8 indicates that no relevant information is available because the TWINT Flag is not set. This occurs between other states, and when the TWI is not involved in a serial transfer.

Status 0x00 indicates that a bus error has occurred during a 2-wire Serial Bus transfer. A bus error occurs when a START or STOP condition occurs at an illegal position in the format frame. Examples of such illegal positions are during the serial transfer of an address byte, a data byte, or an acknowledge bit. When a bus error occurs, TWINT is set. To recover from a bus error, the TWSTO Flag must set and TWINT must be cleared by writing a logic one to it. This causes the TWI to enter the not addressed Slave mode and to clear the TWSTO Flag (no other bits in TWCR are affected). The SDA and SCL lines are released, and no STOP condition is transmitted.

Table 20-5. Miscellaneous States

Status Code (TWSR) Prescaler Bits are 0	Status of the 2-wire Serial Bus and 2-wire Serial Interface Hardware	Application Software Response				Next Action Taken by TWI Hardware		
		To TWCR						
		To/from TWDR	STA	STO	TWIN T	TWE A		
0xF8	No relevant state information available; TWINT = "0"	No TWDR action		No TWCR action			Wait or proceed current transfer	
0x00	Bus error due to an illegal START or STOP condition	No TWDR action		0	1	1	X	Only the internal hardware is affected, no STOP condition is sent on the bus. In all cases, the bus is released and TWSTO is cleared.

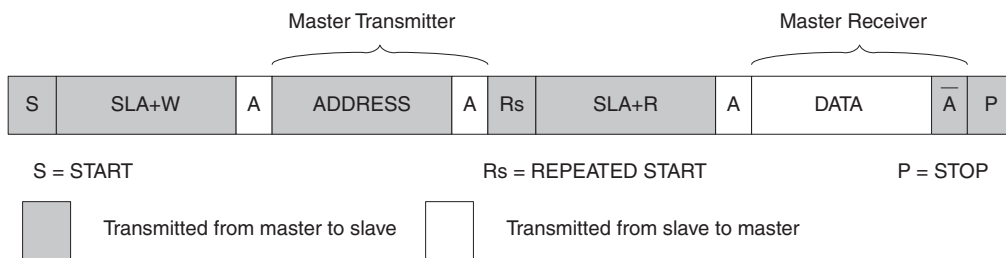
20.7.6 Combining Several TWI Modes

In some cases, several TWI modes must be combined in order to complete the desired action. Consider for example reading data from a serial EEPROM. Typically, such a transfer involves the following steps:

1. The transfer must be initiated.
2. The EEPROM must be instructed what location should be read.
3. The reading must be performed.
4. The transfer must be finished.

Note that data is transmitted both from Master to Slave and vice versa. The Master must instruct the Slave what location it wants to read, requiring the use of the MT mode. Subsequently, data must be read from the Slave, implying the use of the MR mode. Thus, the transfer direction must be changed. The Master must keep control of the bus during all these steps, and the steps should be carried out as an atomic operation. If this principle is violated in a multi master system, another Master can alter the data pointer in the EEPROM between steps 2 and 3, and the Master will read the wrong data location. Such a change in transfer direction is accomplished by transmitting a REPEATED START between the transmission of the address byte and reception of the data. After a REPEATED START, the Master keeps ownership of the bus. The following figure shows the flow in this transfer.

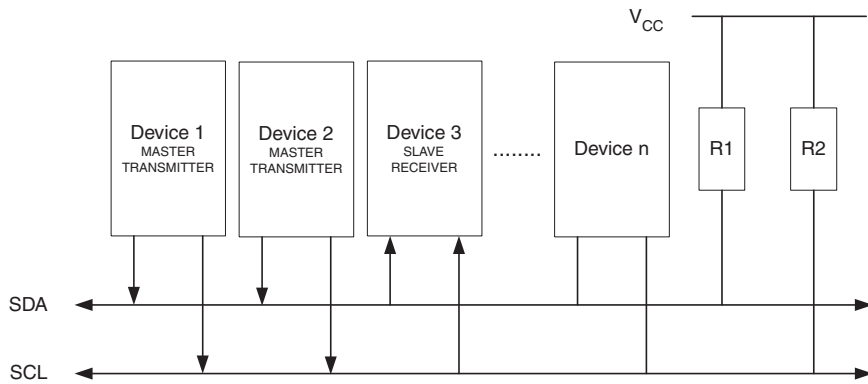
Figure 20-19. Combining Several TWI Modes to Access a Serial EEPROM



20.8 Multi-master Systems and Arbitration

If multiple masters are connected to the same bus, transmissions may be initiated simultaneously by one or more of them. The TWI standard ensures that such situations are handled in such a way that one of the masters will be allowed to proceed with the transfer, and that no data will be lost in the process. An example of an arbitration situation is depicted below, where two masters are trying to transmit data to a Slave Receiver.

Figure 20-20. An Arbitration Example

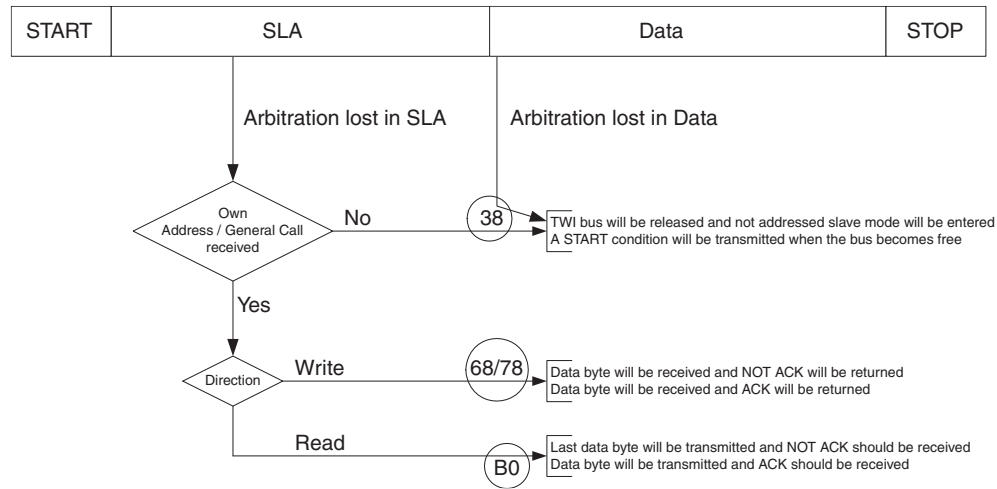


Several different scenarios may arise during arbitration, as described below:

- Two or more masters are performing identical communication with the same Slave. In this case, neither the Slave nor any of the masters will know about the bus contention.
- Two or more masters are accessing the same Slave with different data or direction bit. In this case, arbitration will occur, either in the READ/WRITE bit or in the data bits. The masters trying to output a one on SDA while another Master outputs a zero will lose the arbitration. Losing masters will switch to not addressed Slave mode or wait until the bus is free and transmit a new START condition, depending on application software action.
- Two or more masters are accessing different slaves. In this case, arbitration will occur in the SLA bits. Masters trying to output a one on SDA while another Master outputs a zero will lose the arbitration. Masters losing arbitration in SLA will switch to Slave mode to check if they are being addressed by the winning Master. If addressed, they will switch to SR or ST mode, depending on the value of the READ/WRITE bit. If they are not being addressed, they will switch to not addressed Slave mode or wait until the bus is free and transmit a new START condition, depending on application software action.

This is summarized in [Figure 20-21](#). Possible status values are given in circles.

Figure 20-21. Possible Status Codes Caused by Arbitration



20.9 TWI Register Description

20.9.1 TWI Bit Rate Register – TWBR

Bit	7	6	5	4	3	2	1	0	TWBR
Read/Write	R/W								
Initial Value	0	0	0	0	0	0	0	0	

- **Bits 7..0 – TWI Bit Rate Register**

TWBR selects the division factor for the bit rate generator. The bit rate generator is a frequency divider which generates the SCL clock frequency in the Master modes. See “[Bit Rate Generator Unit](#)” on page 231 for calculating bit rates.

20.9.2 TWI Control Register – TWCR

Bit	7	6	5	4	3	2	1	0	TWCR
Read/Write	R/W	R/W	R/W	R/W	R	R/W	R	R/W	
Initial Value	0	0	0	0	0	0	0	0	

The TWCR is used to control the operation of the TWI. It is used to enable the TWI, to initiate a Master access by applying a START condition to the bus, to generate a Receiver acknowledge, to generate a stop condition, and to control halting of the bus while the data to be written to the bus are written to the TWDR. It also indicates a write collision if data is attempted written to TWDR while the register is inaccessible.

- **Bit 7 – TWINT: TWI Interrupt Flag**

This bit is set by hardware when the TWI has finished its current job and expects application software response. If the I-bit in SREG and TWIE in TWCR are set, the MCU will jump to the TWI Interrupt Vector. While the TWINT Flag is set, the SCL low period is stretched. The TWINT Flag must be cleared by software by writing a logic one to it. Note that this flag is not automatically cleared by hardware when executing the interrupt routine. Also note that clearing this flag starts the operation of the TWI, so all accesses to the TWI Address Register (TWAR), TWI Status Register (TWSR), and TWI Data Register (TWDR) must be complete before clearing this flag.

- **Bit 6 – TWEA: TWI Enable Acknowledge Bit**

The TWEA bit controls the generation of the acknowledge pulse. If the TWEA bit is written to one, the ACK pulse is generated on the TWI bus if the following conditions are met:

1. The device's own slave address has been received.
2. A general call has been received, while the TWGCE bit in the TWAR is set.
3. A data byte has been received in Master Receiver or Slave Receiver mode.

By writing the TWEA bit to zero, the device can be virtually disconnected from the 2-wire Serial Bus temporarily. Address recognition can then be resumed by writing the TWEA bit to one again.

- **Bit 5 – TWSTA: TWI START Condition Bit**

The application writes the TWSTA bit to one when it desires to become a Master on the 2-wire Serial Bus. The TWI hardware checks if the bus is available, and generates a START condition on the bus if it is free. However, if the bus is not free, the TWI waits until a STOP condition is detected, and then generates a new START condition to claim the bus Master status. TWSTA must be cleared by software when the START condition has been transmitted.

- **Bit 4 – TWSTO: TWI STOP Condition Bit**

Writing the TWSTO bit to one in Master mode will generate a STOP condition on the 2-wire Serial Bus. When the STOP condition is executed on the bus, the TWSTO bit is cleared automatically. In Slave mode, setting the TWSTO bit can be used to recover from an error condition. This will not generate a STOP condition, but the TWI returns to a well-defined unaddressed Slave mode and releases the SCL and SDA lines to a high impedance state.

- **Bit 3 – TWWC: TWI Write Collision Flag**

The TWWC bit is set when attempting to write to the TWI Data Register – TWDR when TWINT is low. This flag is cleared by writing the TWDR Register when TWINT is high.

- **Bit 2 – TWEN: TWI Enable Bit**

The TWEN bit enables TWI operation and activates the TWI interface. When TWEN is written to one, the TWI takes control over the I/O pins connected to the SCL and SDA pins, enabling the slew-rate limiters and spike filters. If this bit is written to zero, the TWI is switched off and all TWI transmissions are terminated, regardless of any ongoing operation.

- **Bit 1 – Res: Reserved Bit**

This bit is a reserved bit and will always read as zero.

- **Bit 0 – TWIE: TWI Interrupt Enable**

When this bit is written to one, and the I-bit in SREG is set, the TWI interrupt request will be activated for as long as the TWINT Flag is high.

20.9.3 TWI Status Register – TWSR

Bit	7	6	5	4	3	2	1	0	TWSR
Read/Write	R	R	R	R	R	R	R/W	R/W	
Initial Value	1	1	1	1	1	0	0	0	

- **Bits 7..3 – TWS: TWI Status**

These 5 bits reflect the status of the TWI logic and the 2-wire Serial Bus. The different status codes are described later in this section. Note that the value read from TWSR contains both the 5-bit status value and the 2-bit prescaler value. The application designer should mask the prescaler bits to zero when checking the Status bits. This makes status checking independent of prescaler setting. This approach is used in this datasheet, unless otherwise noted.

- **Bit 2 – Res: Reserved Bit**

This bit is reserved and will always read as zero.

- **Bits 1..0 – TWPS: TWI Prescaler Bits**

These bits can be read and written, and control the bit rate prescaler.

Table 20-6. TWI Prescaler Bits

TWPS1	TWPS0	Prescaler Value
0	0	1
0	1	4
1	0	16
1	1	64

To calculate bit rates, see “[Bit Rate Generator Unit](#)” on page 231. The value of TWPS1..0 is used in the equation.

20.9.4 TWI Data Register – TWDR

Bit	7	6	5	4	3	2	1	0	TWDR
Read/Write	R/W								
Initial Value	1	1	1	1	1	1	1	1	

In Transmit mode, TWDR contains the next byte to be transmitted. In Receive mode, the TWDR contains the last byte received. It is writable while the TWI is not in the process of shifting a byte. This occurs when the TWI Interrupt Flag (TWINT) is set by hardware. Note that the Data Register cannot be initialized by the user before the first interrupt occurs. The data in TWDR remains stable as long as TWINT is set. While data is shifted out, data on the bus is simultaneously shifted in. TWDR always contains the last byte present on the bus, except after a wake up from a sleep mode by the TWI interrupt. In this case, the contents of TWDR is undefined. In the case of a lost bus arbitration, no data is lost in the transition from Master to Slave. Handling of the ACK bit is controlled automatically by the TWI logic, the CPU cannot access the ACK bit directly.

- **Bits 7..0 – TWD: TWI Data Register**

These eight bits constitute the next data byte to be transmitted, or the latest data byte received on the 2-wire Serial Bus.

20.9.5 TWI (Slave) Address Register – TWAR

Bit	7	6	5	4	3	2	1	0	TWAR
Read/Write	R/W								
Initial Value	1	1	1	1	1	1	1	0	

The TWAR should be loaded with the 7-bit Slave address (in the seven most significant bits of TWAR) to which the TWI will respond when programmed as a Slave Transmitter or Receiver, and not needed in the Master modes. In multi master systems, TWAR must be set in masters which can be addressed as Slaves by other Masters.

The LSB of TWAR is used to enable recognition of the general call address (0x00). There is an associated address comparator that looks for the slave address (or general call address if enabled) in the received serial address. If a match is found, an interrupt request is generated.

- **Bits 7..1 – TWA: TWI (Slave) Address Register**

These seven bits constitute the slave address of the TWI unit.

- **Bit 0 – TWGCE: TWI General Call Recognition Enable Bit**

If set, this bit enables the recognition of a General Call given over the 2-wire Serial Bus.

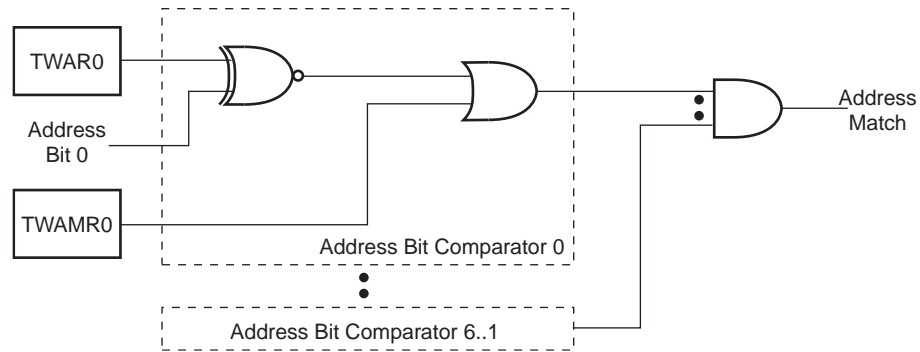
20.9.6 TWI (Slave) Address Mask Register – TWAMR

Bit	7	6	5	4	3	2	1	0	
	TWAM[6:0]								TWAMR
Read/Write	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R	
Initial Value	0	0	0	0	0	0	0	0	

- **Bits 7..1 – TWAM: TWI Address Mask**

The TWAMR can be loaded with a 7-bit Slave Address mask. Each of the bits in TWAMR can mask (disable) the corresponding address bit in the TWI Address Register (TWAR). If the mask bit is set to one then the address match logic ignores the compare between the incoming address bit and the corresponding bit in TWAR. [Figure 20-22](#) shows the address match logic in detail.

Figure 20-22. TWI Address Match Logic, Block Diagram



- **Bit 0 – Res: Reserved Bit**

This bit is reserved and will always read as zero.

21. USB Controller

21.1 Features

- Supports full-speed and low-speed Device role
- Complies with USB Specification v2.0
- Supports ping-pong mode (dual bank)
- 832 bytes of DPRAM:
 - 1 endpoint 64 bytes max. (default control endpoint)
 - 1 endpoints of 256 bytes max., (one or two banks)
 - 5 endpoints of 64 bytes max., (one or two banks)
- Crystal-less operation for low-speed mode

21.2 Block Diagram

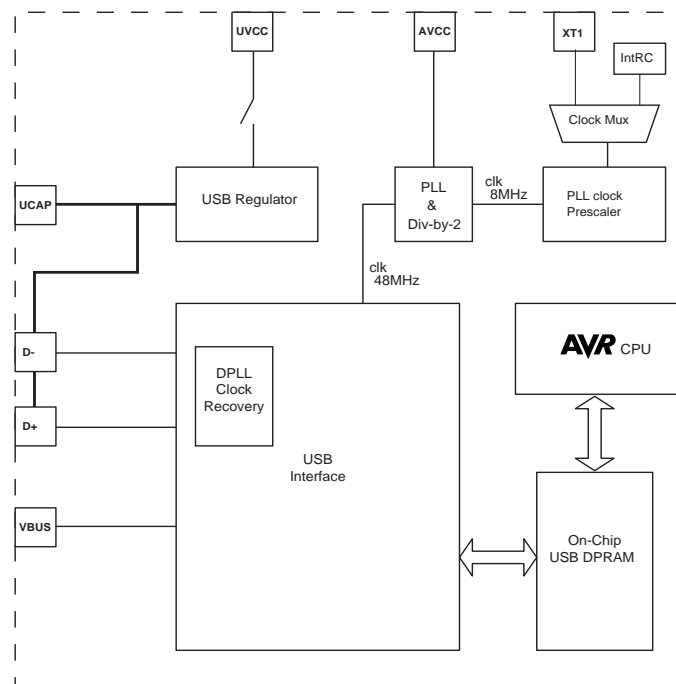
The USB controller provides the hardware to interface a USB link to a data flow stored in a double port memory (DPRAM).

The USB controller requires a $48\text{MHz} \pm 0.25\%$ reference clock (for Full-Speed operation), which is the output of an internal PLL. The on-chip PLL generates the internal high frequency (48MHz) clock for USB interface. The PLL clock input can be configured to use external low-power crystal oscillator, external source clock or internal RC (see [Section “Crystal-less Operation”, page 259](#)).

The 48MHz clock is used to generate a 12MHz Full-speed (or 1.5MHz Low-Speed) bit clock from the received USB differential data and to transmit data according to full or low speed USB device tolerance. Clock recovery is done by a Digital Phase Locked Loop (DPLL) block, which is compliant with the jitter specification of the USB bus.

To comply with the USB Electrical specification, USB buffers (D+ or D-) should be powered within the 3.0 to 3.6V range. As [ATmega16U4/ATmega32U4](#) can be powered up to 5.5V, an internal regulator provides the USB buffers power supply.

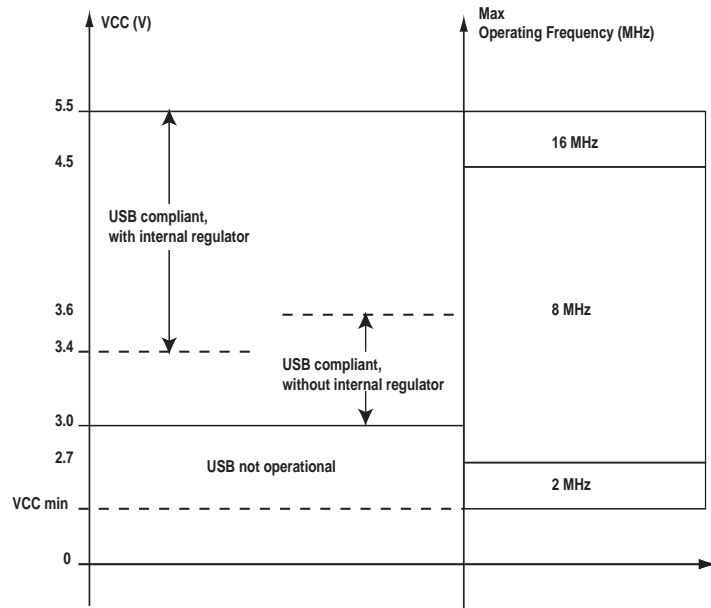
Figure 21-1. USB controller Block Diagram Overview



21.3 Typical Application Implementation

Depending on the target application power supply, the [ATmega16U4/ATmega32U4](#) requires different hardware typical implementations.

Figure 21-2. Operating Modes versus Frequency and Power-supply



21.3.1 Bus Powered Device

Figure 21-3. Typical Bus Powered Application with 5V I/O

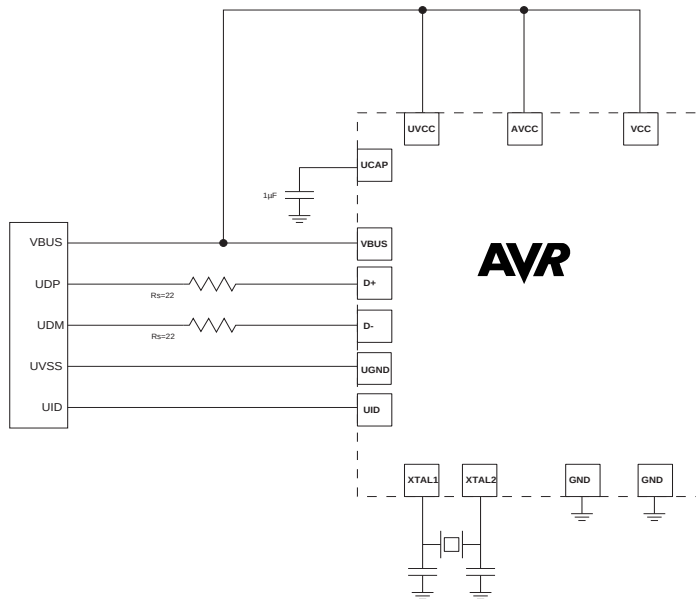
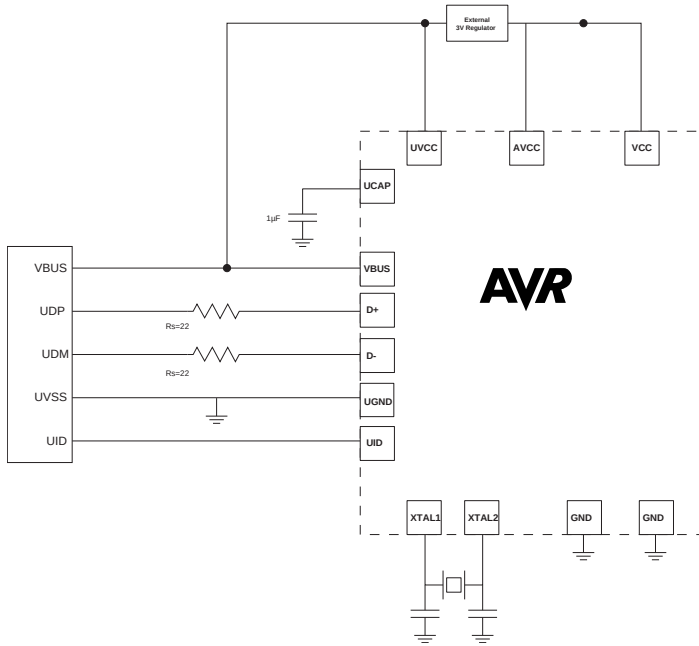


Figure 21-4. Typical Bus Powered Application with 3V I/O



21.3.2 Self Powered Device

Figure 21-5. Typical Self Powered Application with 3.4V to 5.5V I/O

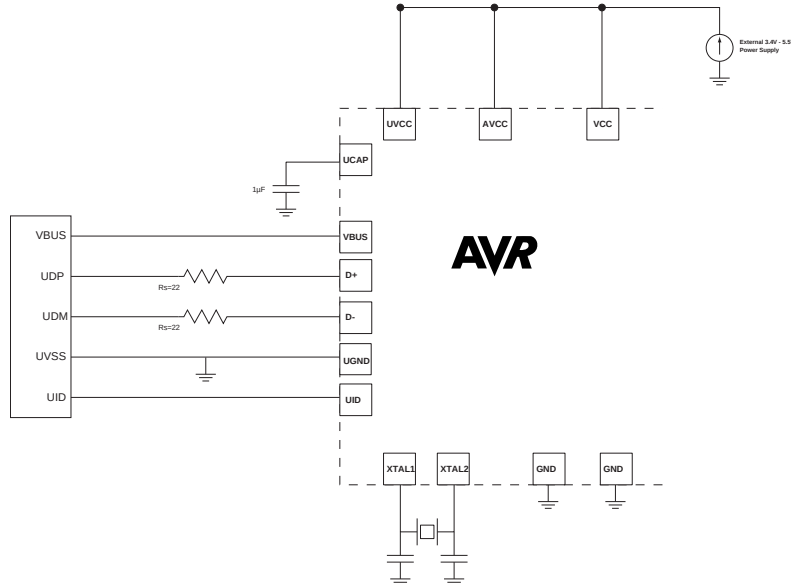
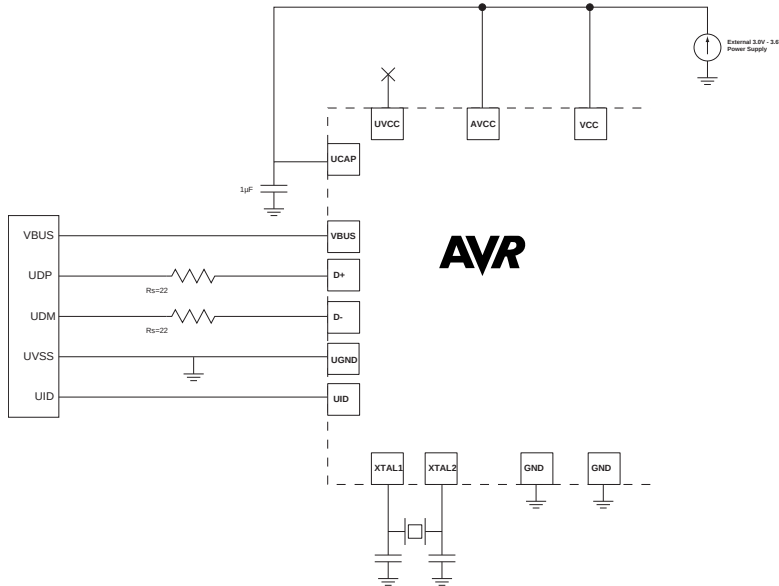


Figure 21-6. Typical Self Powered Application with 3.0V to 3.6 I/O



21.4 Crystal-less Operation

To reduce external components count and BOM cost, the USB module can be configured to operate in low-speed mode with internal RC oscillator as input source clock for the PLL. The internal RC oscillator is factory calibrated to satisfy the USB low speed frequency accuracy within the 0°C and +40°C temperature range.

For USB full-speed operation only external crystal oscillator or external source clock can be used.

21.5 Design Guidelines

- Serial resistors on USB Data lines must have 22Ω value ($\pm 5\%$)
- Traces from the input USB receptacle (or from the cable connection in the case of a tethered device) to the USB microcontroller pads should be as short as possible, and follow differential traces routing rules (same length, as near as possible, avoid via accumulation)
- Voltage transient / ESD suppressors may also be used to prevent USB pads to be damaged by external disturbances
- U_{cap} capacitor should be $1\mu F$ ($\pm 10\%$) for correct operation
- A $10\mu F$ capacitor is highly recommended on VBUS line

21.6 General Operating Modes

21.6.1 Introduction

The USB controller is disabled and reset after an hardware reset generated by:

- Power on reset
- External reset
- Watchdog reset
- Brown out reset
- JTAG reset

But another available and optional CPU reset source is:

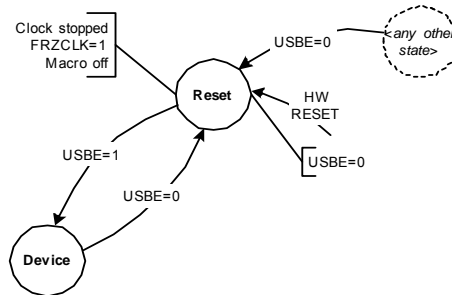
- USB End Of Reset

In this case, the USB controller is reset, but not disabled (so that the device remains attached).

21.6.2 Power-on and Reset

The next diagram explains the USB controller main states on power-on:

Figure 21-7. USB Controller States after Reset



USB Controller state after an hardware reset is ‘Reset’. In this state:

- USBE is not set
- the USB controller clock is stopped in order to minimize the power consumption (FRZCLK=1),
- the USB controller is disabled,
- the USB pad is in the suspend mode,
- the Device USB controller internal state is reset.

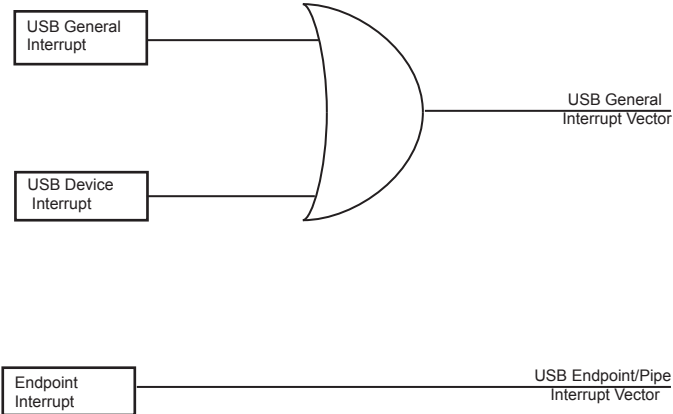
After setting USBE, the USB Controller enters the Device state. The controller is ‘Idle’.

The USB Controller can at any time be stopped by clearing USBE. In fact, clearing USBE acts as an hardware reset.

21.6.3 Interrupts

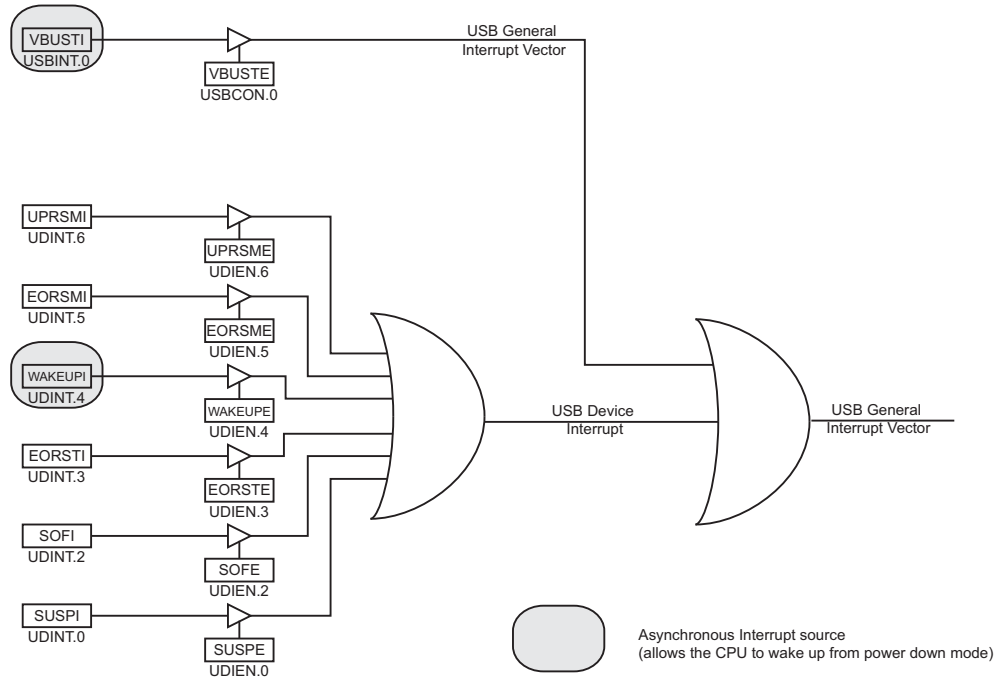
Two interrupts vectors are assigned to USB interface.

Figure 21-8. USB Interrupt System



The USB hardware module distinguishes between USB General events and USB Endpoint events that are relevant with data transfers relative to each endpoint.

Figure 21-9. USB General Interrupt Vector Sources

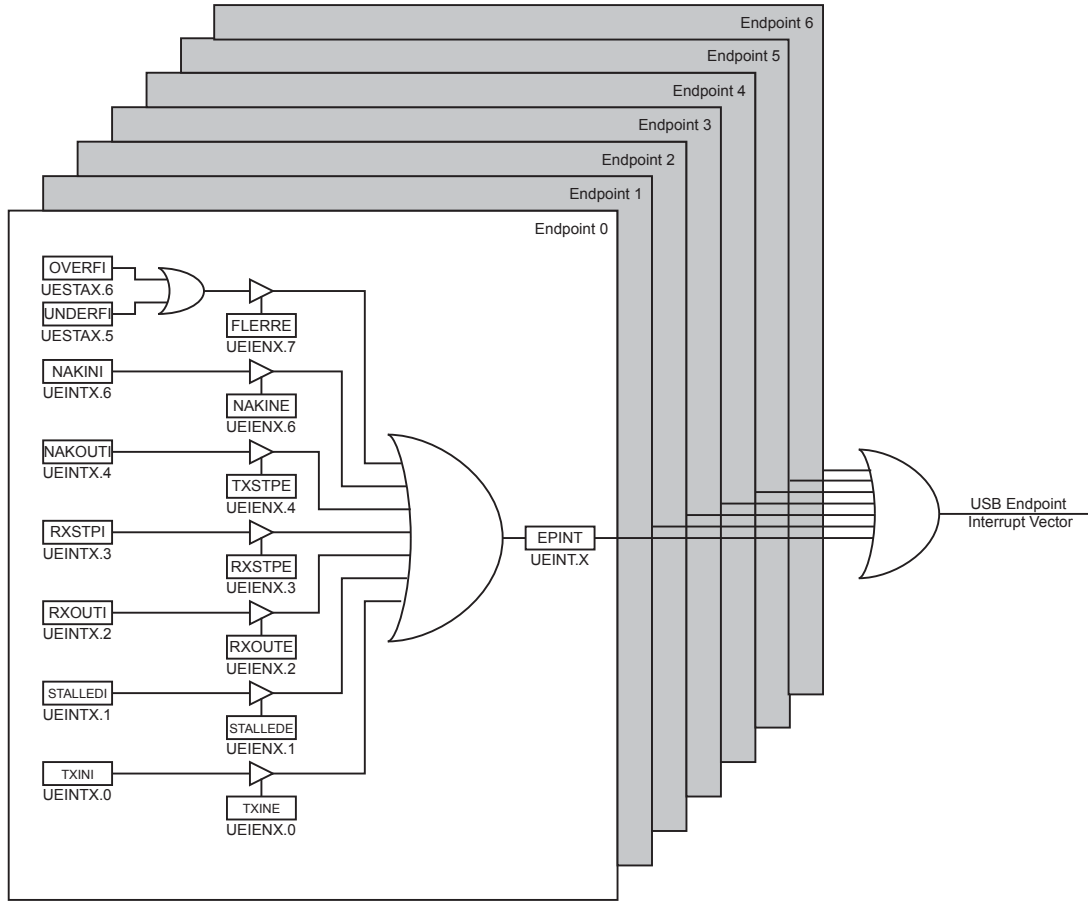


Almost all these interrupts are time-relative events that will be detected only if the USB clock is enabled (FRZCLK bit set), except for:

- VBUS plug-in detection (insert, remove)
- WAKEUP interrupt that will trigger each time a state change is detected on the data lines

This asynchronous interrupts allow to wake-up a device that is in power-down mode, generally after that the USB has entered the Suspend state.

Figure 21-10. USB Endpoint Interrupt Vector Sources



Each endpoint has eight interrupt sources associated with flags, and each source can be enabled or not to trigger the corresponding endpoint interrupt. If, for an endpoint, at least one of the sources is enabled to trigger interrupt, the corresponding event(s) will make the program branch to the USB Endpoint Interrupt vector. The user may determine the source (endpoint) of the interrupt by reading the UEINT register, and then handle the event detected by polling the different flags.

21.7 Power Modes

21.7.1 Idle Mode

In this mode, the CPU core is halted (CPU clock stopped). The Idle mode is taken whether the USB controller is running or not. The CPU “wakes up” on any USB interrupts.

21.7.2 Power Down

In this mode, the oscillator is stopped and halts all the clocks (CPU and peripherals). The USB controller “wakes up” when:

- the WAKEUPI interrupt is triggered
- the VBUSTI interrupt is triggered

21.7.3 Freeze Clock

The firmware has the ability to reduce the power consumption by setting the FRZCLK bit, which freeze the clock of USB controller. When FRZCLK is set, it is still possible to access to the following registers:

- USBCON, USBSTA, USBINT
- UDCON (detach, ..)
- UDINT
- UDIEN

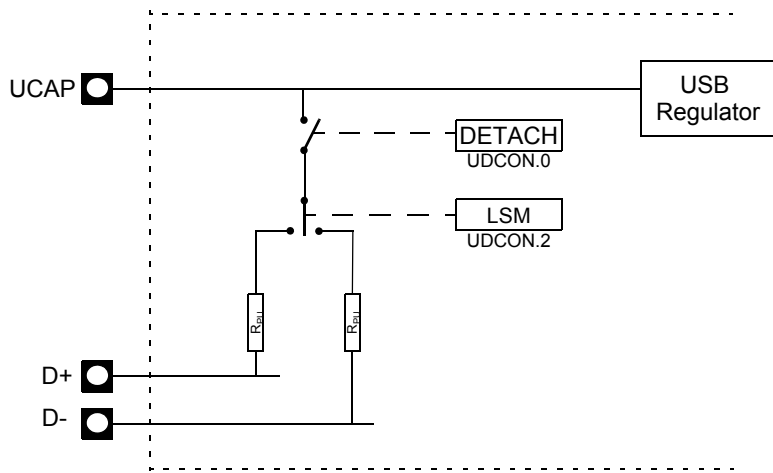
Moreover, when FRZCLK is set, only the following interrupts may be triggered:

- WAKEUPI
- VBUSTI

21.8 Speed Control

The speed selection (Full Speed or Low Speed) depends on the D+/D- pull-up. The LSM bit in UDCON register allows to select an internal pull up on D- (Low Speed mode) or D+ (Full Speed mode) data lines.

Figure 21-11. Device Mode Speed Selection



21.9 Memory Management

The controller only supports the following memory allocation management.

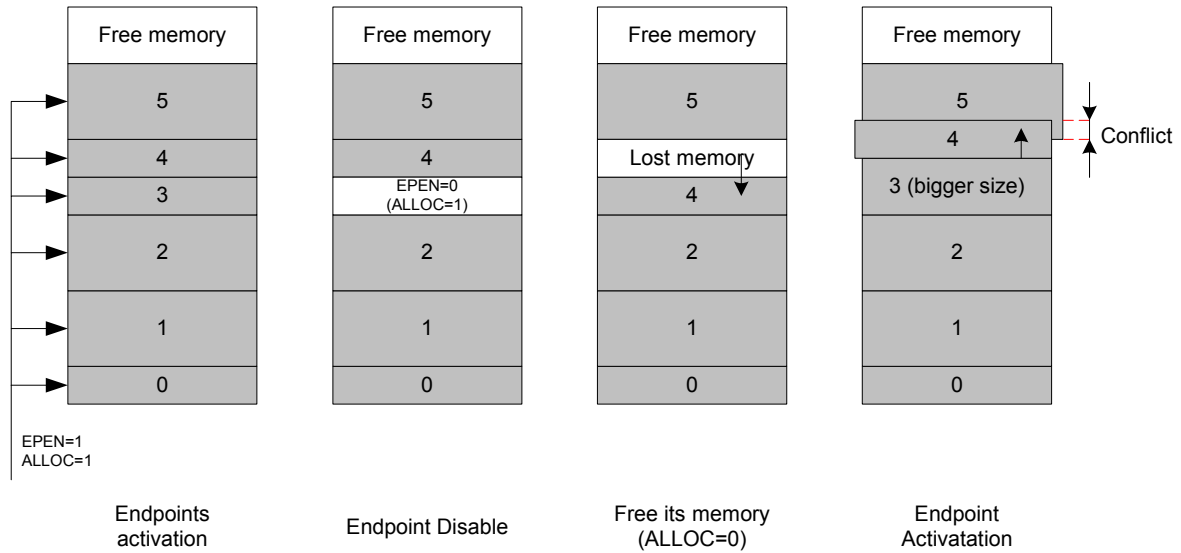
The reservation of a Pipe or an Endpoint can only be made in the increasing order (Pipe/Endpoint 0 to the last Pipe/Endpoint). The firmware shall thus configure them in the same order.

The reservation of a Pipe or an Endpoint " k^i " is done when its ALLOC bit is set. Then, the hardware allocates the memory and inserts it between the Pipe/Endpoints " k^{i-1} " and " k^{i+1} ". The " k^{i+1} " Pipe/Endpoint memory "slides" up and its data is lost. Note that the " k^{i+2} " and upper Pipe/Endpoint memory does not slide.

Clearing a Pipe enable (PEN) or an Endpoint enable (EPEN) does not clear either its ALLOC bit, or its configuration (EPSIZE/PSIZE, EPBK/PBK). To free its memory, the firmware should clear ALLOC. Then, the " k^{i+1} " Pipe/Endpoint memory automatically "slides" down. Note that the " k^{i+2} " and upper Pipe/Endpoint memory does not slide.

The following figure illustrates the allocation and reorganization of the USB memory in a typical example:

Table 21-1. Allocation and Reorganization USB Memory Flow



- First, Endpoint 0 to Endpoint 5 are configured, in the growing order. The memory of each is reserved in the DPRAM.
- Then, the Endpoint 3 is disabled (EPEN=0), but its memory reservation is internally kept by the controller
- Its ALLOC bit is cleared: the Endpoint 4 “slides” down, but the Endpoint 5 does not “slide”
- Finally, if the firmware chooses to reconfigure the Endpoint 3, with a bigger size. The controller reserved the memory after the Endpoint 2 memory and automatically “slide” the Endpoint 4. The Endpoint 5 does not move and a memory conflict appear, in that both Endpoint 4 and 5 use a common area. The data of those endpoints are potentially lost.

Note that:

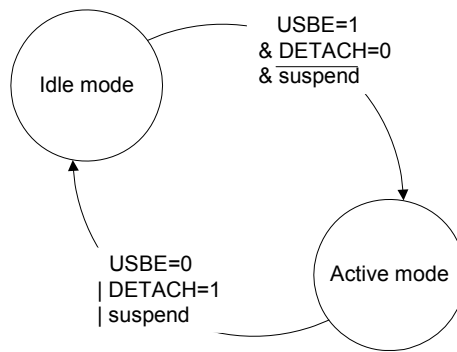
- the data of Endpoint 0 are never lost whatever the activation or deactivation of the higher Endpoint. Its data is lost if it is deactivated.
- Deactivate and reactivate the same Endpoint with the same parameters does not lead to a “slide” of the higher endpoints. For those endpoints, the data are preserved.
- CFGOK is set by hardware even in the case where there is a “conflict” in the memory allocation

21.10 PAD Suspend

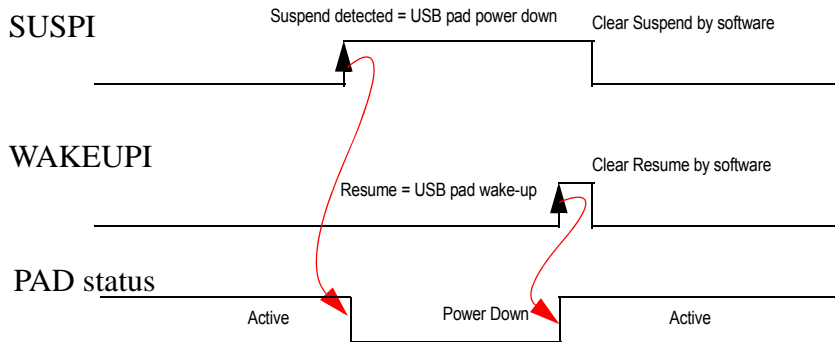
The next figures illustrates the pad behaviour:

- In the “idle” mode, the pad is put in low power consumption mode
- In the “active” mode, the pad is working

Figure 21-12. Pad Behaviour



The SUSPI flag indicated that a suspend state has been detected on the USB bus. This flag automatically put the USB pad in Idle. The detection of a non-idle event sets the WAKEUPI flag and wakes-up the USB pad.

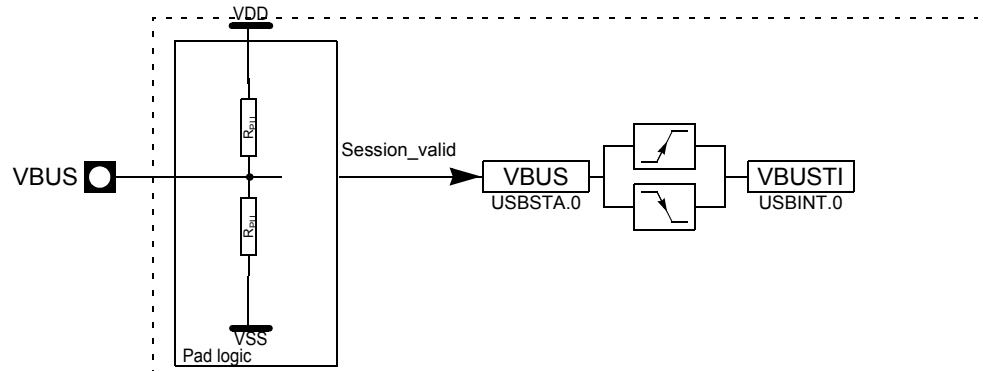


Moreover, the pad can also be put in the “idle” mode if the DETACH bit is set. It come back in the active mode when the DETACH bit is cleared.

21.11 Plug-in Detection

The USB connection is detected by the VBUS pad, thanks to the following architecture:

Figure 21-13. Plug-in Detection Input Block Diagram



The control logic of the VBUS pad outputs a signal regarding the VBUS voltage level:

- The “Session_valid” signal is active high when the voltage on the UVBUS pad is higher or equal to 1.4V. If lower than 1.4V, the signal is not active
- The VBUS status bit is set when “Session_valid” signal is active (VBUS > 1.4V)
- The VBUSTI flag is set each time the VBUS state changes
- The USB peripheral cannot attach to the bus while VBUS bit is not set

21.12 USB Software Operating Modes

Depending on the USB operating mode, the software should perform some the following operations:

Power On the USB interface

- Power-On USB pads regulator
- Configure PLL interface
- Enable PLL
- Check PLL lock
- Enable USB interface
- Configure USB interface (USB speed, Endpoints configuration...)
- Wait for USB VBUS information connection
- Attach USB device

Power Off the USB interface

- Detach USB interface
- Disable USB interface
- Disable PLL
- Disable USB pad regulator

Suspending the USB interface

- Clear Suspend Bit
- Freeze USB clock
- Disable PLL
- Be sure to have interrupts enable to exit sleep mode
- Make the MCU enter sleep mode

Resuming the USB interface

- Enable PLL
- Wait PLL lock
- Unfreeze USB clock
- Clear Resume information

21.13 Registers Description

21.13.1 USB General Registers

Bit	7	6	5	4	3	2	1	0	
Read/Write	R/W	R/W	R	R/W	R	R	R	R/W	UHWCON
Initial Value	0	0	0	0	0	0	0	0	

- **Bits 7:1 – Reserved**

These bits are reserved. Do not modify these bits.

- **Bit 0 – UVREGE: USB pad regulator Enable**

Set to enable the USB pad regulator. Clear to disable the USB pad regulator.

Bit	7	6	5	4	3	2	1	0	
Read/Write	USBE	-	FRZCLK	OTGPADE	-	-	-	VBUSTE	USBCON
Initial Val-	0	0	1	0	0	0	0	0	ue

- **Bit 7 – USBE: USB macro Enable Bit**

Set to enable the USB controller. Clear to disable and reset the USB controller, to disable the USB transceiver and to disable the USB controller clock inputs.

- **Bit 6 – Reserved**

The value read from these bits is always 0. Do not set these bits.

- **Bit 5 – FRZCLK: Freeze USB Clock Bit**

Set to disable the clock inputs (the "Resume Detection" is still active). This reduces the power consumption. Clear to enable the clock inputs.

- **Bit 4 – OTGPADE: VBUS Pad Enable**

Set to enable the VBUS pad. Clear to disable the VBUS pad.

Note that this bit can be set/cleared even if USBE=0. That allows the VBUS detection even if the USB macro is disable.

- **Bits 3:1 – Reserved**

The value read from these bits is always 0. Do not set these bits.

- **Bit 0 – VBUSTE: VBUS Transition Interrupt Enable Bit**

Set this bit to enable the VBUS Transition interrupt generation.

Clear this bit to disable the VBUS Transition interrupt generation.

Bit	7	6	5	4	3	2	1	0	
Read/Write	-	-	-	-	-	-	ID	VBUS	USBSTA
Initial Value	R 0	R 0	R 0	R 0	R 0	R 0	R 1	R 0	

- **Bits 7:2 - Reserved**

The value read from these bits is always 0. Do not set these bits.

- **Bit 1 - ID: ID status**

This bit is always read as “1”, it has been conserved for compatibility with AT90USB64/128 (in which it indicates the value of the OTG ID pin).

- **Bit 0 – VBUS: VBus Flag**

The value read from this bit indicates the state of the VBUS pin. This bit can be used in device mode to monitor the USB bus connection state of the application. See “[Plug-in Detection](#)” on page 265 for more details.

Bit	7	6	5	4	3	2	1	0	
Read/Write	-	-	-	-	-	-	-	VBUSTI	USBINT
Initial Value	R 0	R 0	R 0	R 0	R 0	R 0	R/W 0	R/W 0	

- **Bits 7:1 - Reserved**

The value read from these bits is always 0. Do not set these bits.

- **Bit 0 – VBUSTI: IVBUS Transition Interrupt Flag**

Set by hardware when a transition (high to low, low to high) has been detected on the VBUS pad. This shall be cleared by software (see “[USB Software Operating Modes](#)” on page 266).

22. USB Device Operating Modes

22.1 Introduction

The USB device controller supports full speed and low speed data transfers. In addition to the default control endpoint, it provides six other endpoints, which can be configured in control, bulk, interrupt or isochronous modes:

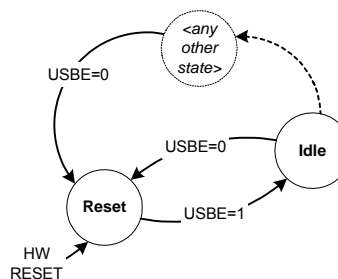
- Endpoint 0:programmable size FIFO up to 64 bytes, default control endpoint
- Endpoints 1 programmable size FIFO up to 256 bytes in ping-pong mode
- Endpoints 2 to 6: programmable size FIFO up to 64 bytes in ping-pong mode

The controller starts in the “idle” mode. In this mode, the pad consumption is reduced to the minimum.

22.2 Power-on and Reset

The next diagram explains the USB device controller main states on power-on:

Figure 22-1. USB Device Controller States after Reset



The reset state of the Device controller is:

- the macro clock is stopped in order to minimize the power consumption (FRZCLK set)
- the USB device controller internal state is reset (all the registers are reset to their default value. Note that DETACH is set.)
- the endpoint banks are reset
- the D+ or D- pull up are not activated (mode Detach)

The D+ or D- pull-up will be activated as soon as the DETACH bit is cleared and VBUS is present.

The macro is in the ‘Idle’ state after reset **with a minimum power consumption** and does not need to have the PLL activated to enter this state.

The USB device controller can at any time be reset by clearing USBE (disable USB interface).

22.3 Endpoint Reset

An endpoint can be reset at any time by setting in the UERST register the bit corresponding to the endpoint (EPRSTx). This resets:

- the internal state machine on that endpoint
- the Rx and Tx banks are cleared and their internal pointers are restored
- the UEINTX, UESTA0X and UESTA1X are restored to their reset value

The data toggle field remains unchanged.

The other registers remain unchanged.

The endpoint configuration remains active and the endpoint is still enabled.

The endpoint reset may be associated with a clear of the data toggle command (RSTDT bit) as an answer to the CLEAR_FEATURE USB command.

22.4 USB Reset

When an USB reset is detected on the USB line (SE0 state with a minimum duration of 2.5μs), the next operations are performed by the controller:

- all the endpoints are disabled
- the default control endpoint remains configured (see “[Endpoint Reset](#)” on page 270 for more details)

If the CPU hardware reset function is activated (RSTCPU bit set in UDCON register), a reset is generated to the CPU core without disabling the USB controller (that follows the same behavior than after a standard USB End of Reset, and remains attached). That feature may be used to enhance device reliability.

22.5 Endpoint Selection

Prior to any operation performed by the CPU, the endpoint must first be selected. This is done by setting the EPNUM2:0 bits (UENUM register) with the endpoint number which will be managed by the CPU.

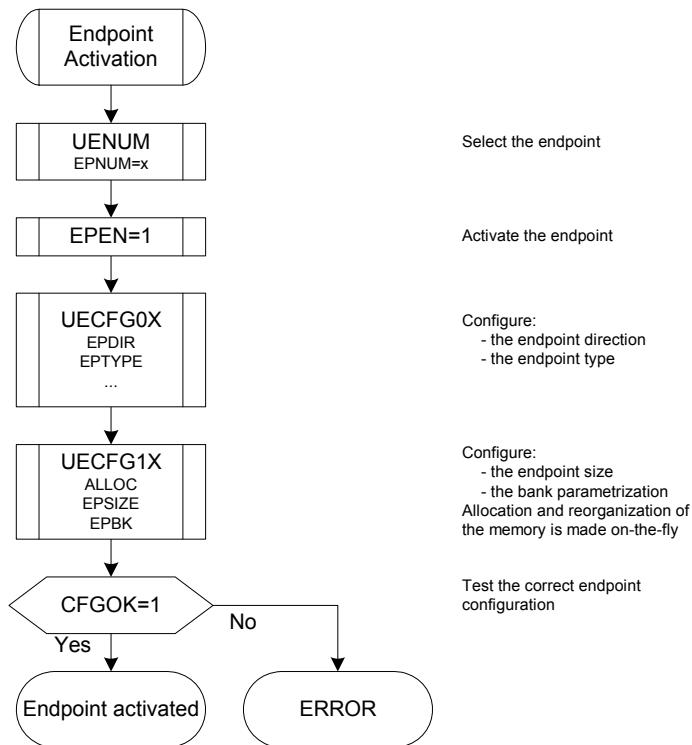
The CPU can then access to the various endpoint registers and data.

22.6 Endpoint Activation

The endpoint is maintained under reset as long as the EPEN bit is not set.

The following flow must be respected in order to activate an endpoint:

Figure 22-2. Endpoint Activation Flow:



As long as the endpoint is not correctly configured (CFGOK cleared), the hardware does not acknowledge the packets sent by the host.

CFGOK is set if the Endpoint size parameter is bigger than the DPRAM size.

A clear of EPEN acts as an endpoint reset (see “[Endpoint Reset](#)” on page 270 for more details). It also performs the next operation:

- The configuration of the endpoint is kept (EPSIZE, EPBK, ALLOC kept)
- It resets the data toggle field
- The DPRAM memory associated to the endpoint is still reserved

See “[Memory Management](#)” on page 263 for more details about the memory allocation/reorganization.

22.7 Address Setup

The USB device address is set up according to the USB protocol:

- the USB device, after power-up, responds at address 0
- the host sends a **SETUP** command (SET_ADDRESS(addr))
- the firmware handles this request, and records that address in UADD, but keep ADDEN cleared
- the USB device firmware sends an **IN** command of 0 bytes (IN 0 Zero Length Packet)
- then, the firmware can enable the USB device address by setting ADDEN. The only accepted address by the controller is the one stored in UADD.

ADDEN and UADD shall not be written at the same time.

UADD contains the default address 00h after a power-up or USB reset.

ADDEN is cleared by hardware:

- after a power-up reset
- when an USB reset is received
- or when the macro is disabled (USBE cleared)

When this bit is cleared, the default device address 00h is used.

22.8 Suspend, Wake-up and Resume

After a period of 3ms during which the USB line was inactive, the controller switches to the full-speed mode and triggers (if enabled) the SUSPI (suspend) interrupt. The firmware may then set the FRZCLK bit.

The CPU can also, depending on software architecture, enter in the idle mode to lower again the power consumption.

There are two ways to recover from the “Suspend” mode:

- First one is to clear the FRZCLK bit. This is possible if the CPU is not in the Idle mode.
- Second way, if the CPU is “idle”, is to enable the WAKEUPI interrupt (WAKEUPE set). Then, as soon as an non-idle signal is seen by the controller, the WAKEUPI interrupt is triggered. The firmware shall then clear the FRZCLK bit to restart the transfer.

There are no relationship between the SUSPI interrupt and the WAKEUPI interrupt: the WAKEUPI interrupt is triggered as soon as there are non-idle patterns on the data lines. Thus, the WAKEUPI interrupt can occurs even if the controller is not in the “suspend” mode.

When the WAKEUPI interrupt is triggered, if the SUSPI interrupt bit was already set, it is cleared by hardware.

When the SUSPI interrupt is triggered, if the WAKEUPI interrupt bit was already set, it is cleared by hardware.

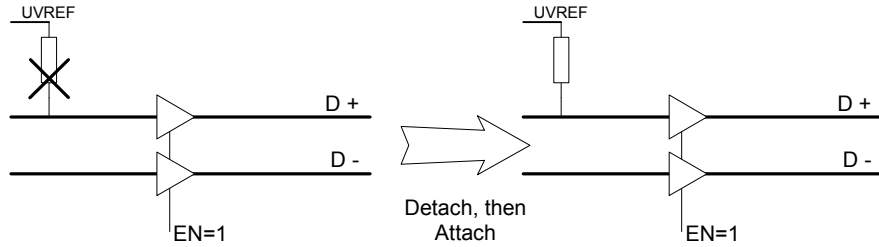
22.9 Detach

The reset value of the DETACH bit is 1.

It is possible to re-enumerate a device, simply by setting and clearing the DETACH bit (but firmware must take in account a debouncing delay of some milliseconds).

- Setting DETACH will disconnect the pull-up on the D+ or D- pad (depending on full or low speed mode selected). Then, clearing DETACH will connect the pull-up on the D+ or D- pad.

Figure 22-3. Detach a Device in Full-speed



22.10 Remote Wake-up

The “Remote Wake-up” (or “upstream resume”) feature is the only operation allowed to be sent by the device on its own initiative. Anyway, to do that, the device should first have received a DEVICE_REMOTE_WAKEUP request from the host.

- First, the USB controller must have detected the “suspend” state of the line: the remote wake-up can only be sent when a SUSPI flag is set
- The firmware has then the ability to set RMWKUP to send the “upstream resume” stream. This will automatically be done by the controller after 5ms of inactivity on the USB line.
- When the controller starts to send the “upstream resume”, the UPRSMI interrupt is triggered (if enabled). SUSPI is cleared by hardware
- RMWKUP is cleared by hardware at the end of the “upstream resume”
- If the controller detects a good “End Of Resume” signal from the host, an EORSMI interrupt is triggered (if enabled)

22.11 STALL Request

For each endpoint, the STALL management is performed using two bits:

- STALLRQ (enable stall request)
- STALLRQC (disable stall request)
- STALLEDI (stall sent interrupt)

To send a STALL handshake at the next request, the STALLRQ request bit has to be set. All following requests will be handshak'ed with a STALL until the STALLRQC bit is set.

Setting STALLRQC automatically clears the STALLRQ bit. The STALLRQC bit is also immediately cleared by hardware after being set by software. Thus, the firmware will never read this bit as set.

Each time the STALL handshake is sent, the STALLEDI flag is set by the USB controller and the EPINTx interrupt will be triggered (if enabled).

The incoming packets will be discarded (RXOUTI and RWAL will not be set).

The host will then send a command to reset the STALL: the firmware just has to set the STALLRQC bit and to reset the endpoint.

22.11.1 Special Consideration for Control Endpoints

A SETUP request is always ACK'ed.

If a STALL request is set for a Control Endpoint and if a SETUP request occurs, the SETUP request has to be ACK'ed and the STALLRQ request and STALLEDI sent flags are automatically reset (RXSETUPI set, TXIN cleared, STALLED cleared...).

This management simplifies the enumeration process management. If a command is not supported or contains an error, the firmware set the STALL request flag and can return to the main task, waiting for the next SETUP request.

This function is compliant with the Chapter 8 test that may send extra status for a GET_DESCRIPTOR. The firmware sets the STALL request just after receiving the status. All extra status will be automatically STALL'ed until the next SETUP request.

22.11.2 STALL Handshake and Retry Mechanism

The Retry mechanism has priority over the STALL handshake. A STALL handshake is sent if the STALLRQ request bit is set and if there is no retry required.

22.12 CONTROL Endpoint Management

A SETUP request is always ACK'ed. When a new setup packet is received, the RXSTPI interrupt is triggered (if enabled). The RXOUTI interrupt is not triggered.

The FIFOCON and RWAL fields are irrelevant with CONTROL endpoints. The firmware shall thus never use them on that endpoints. When read, their value is always 0.

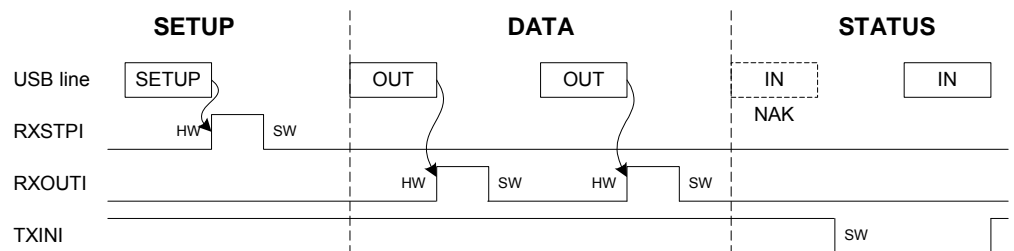
CONTROL endpoints are managed by the following bits:

- RXSTPI is set when a new SETUP is received. It shall be cleared by firmware to acknowledge the packet **and to clear the endpoint bank**.
- RXOUTI is set when a new OUT data is received. It shall be cleared by firmware to acknowledge the packet **and to clear the endpoint bank**.
- TXINI is set when the bank is ready to accept a new IN packet. It shall be cleared by firmware to **send the packet and to clear the endpoint bank**.

22.12.1 Control Write

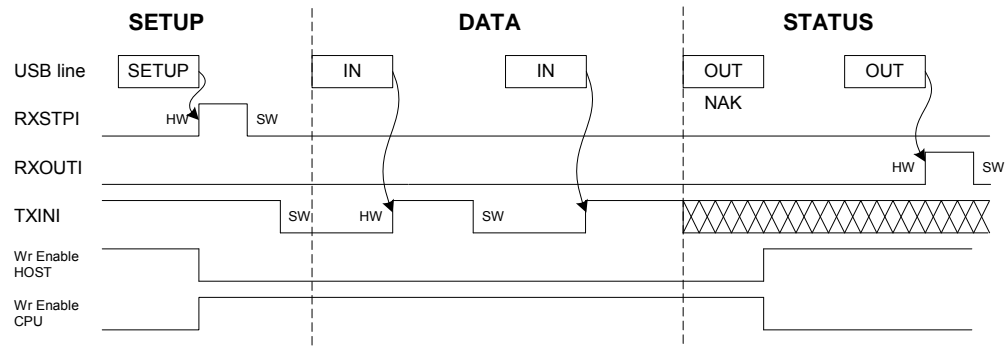
The next figure shows a control write transaction. During the status stage, the controller will not necessary send a NAK at the first IN token:

- If the firmware knows the exact number of descriptor bytes that must be read, it can then anticipate on the status stage and send a ZLP for the next IN token
- or it can read the bytes and poll NAKINI, which tells that all the bytes have been sent by the host, and the transaction is now in the status stage



22.12.2 Control Read

The next figure shows a control read transaction. The USB controller has to manage the simultaneous write requests from the CPU and the USB host:



A NAK handshake is always generated at the first status stage command.

When the controller detect the status stage, all the data written by the CPU are erased, and clearing TXINI has no effects.

The firmware checks if the transmission is complete or if the reception is complete.

The OUT retry is always ack'd. This reception:

- set the RXOUTI flag (received OUT data)
- set the TXINI flag (data sent, ready to accept new data)

software algorithm:

```
set transmit ready
wait (transmit complete OR Receive complete)
if receive complete, clear flag and return
if transmit complete, continue
```

Once the OUT status stage has been received, the USB controller waits for a SETUP request. The SETUP request have priority over any other request and has to be ACK'ed. This means that any other flag should be cleared and the fifo reset when a SETUP is received.

WARNING: the byte counter is reset when the OUT Zero Length Packet is received. The firmware has to take care of this.

22.13 OUT Endpoint Management

OUT packets are sent by the host. All the data can be read by the CPU, which acknowledges or not the bank when it is empty.

22.13.1 Overview

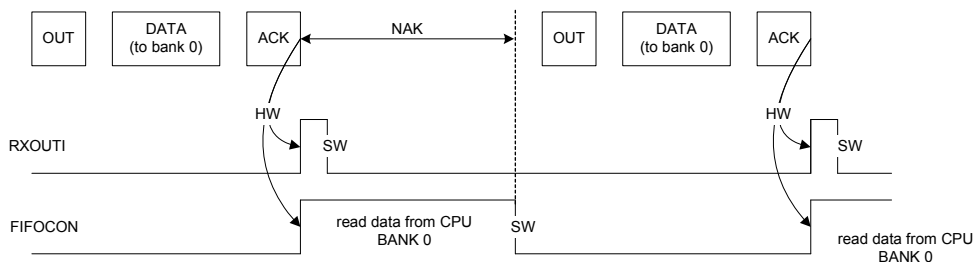
The Endpoint must be configured first.

Each time the current bank is full, the RXOUTI and the FIFOCON bits are set. This triggers an interrupt if the RXOUTE bit is set. The firmware can acknowledge the USB interrupt by clearing the RXOUTI bit. The Firmware read the data and clear the FIFOCON bit in order to free the current bank. If the OUT Endpoint is composed of multiple banks, clearing the FIFOCON bit will switch to the next bank. The RXOUTI and FIFOCON bits are then updated by hardware in accordance with the status of the new bank.

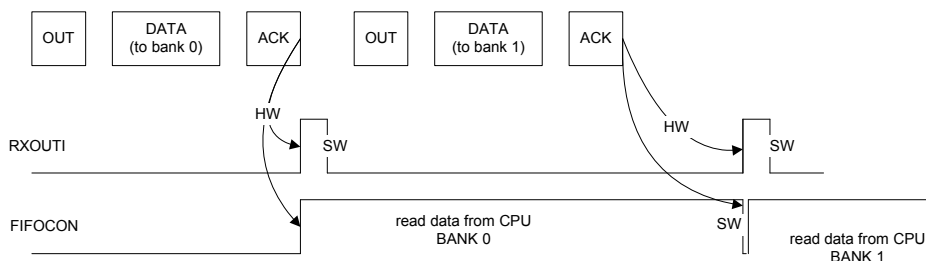
RXOUTI shall always be cleared before clearing FIFOCON.

The RWAL bit always reflects the state of the current bank. This bit is set if the firmware can read data from the bank, and cleared by hardware when the bank is empty.

Example with 1 OUT data bank



Example with 2 OUT data banks



22.13.2 Detailed description

22.13.2.1

The data are read by the CPU, following the next flow:

- When the bank is filled by the host, an endpoint interrupt (EPINTx) is triggered, if enabled (RXOUTE set) and RXOUTI is set. The CPU can also poll RXOUTI or FIFOCON, depending on the software architecture
- The CPU acknowledges the interrupt by clearing RXOUTI
- The CPU can read the number of byte (N) in the current bank ($N=BYCT$)
- The CPU can read the data from the current bank ("N" read of UEDATX)
- The CPU can free the bank by clearing FIFOCON when all the data is read, that is:
 - after "N" read of UEDATX
 - as soon as RWAL is cleared by hardware

If the endpoint uses 2 banks, the second one can be filled by the HOST while the current one is being read by the CPU. Then, when the CPU clear FIFOCON, the next bank may be already ready and RXOUTI is set immediately.

22.14 IN endpoint management

IN packets are sent by the USB device controller, upon an IN request from the host. All the data can be written by the CPU, which acknowledge or not the bank when it is full. Overview

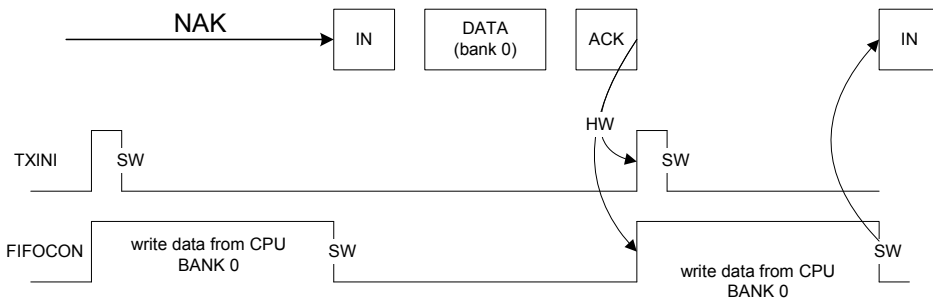
The Endpoint must be configured first.

The TXINI bit is set by hardware when the current bank becomes free. This triggers an interrupt if the TXINE bit is set. The FIFOCON bit is set at the same time. The CPU writes into the FIFO and clears the FIFOCON bit to allow the USB controller to send the data. If the IN Endpoint is composed of multiple banks, this also switches to the next data bank. The TXINI and FIFOCON bits are automatically updated by hardware regarding the status of the next bank.

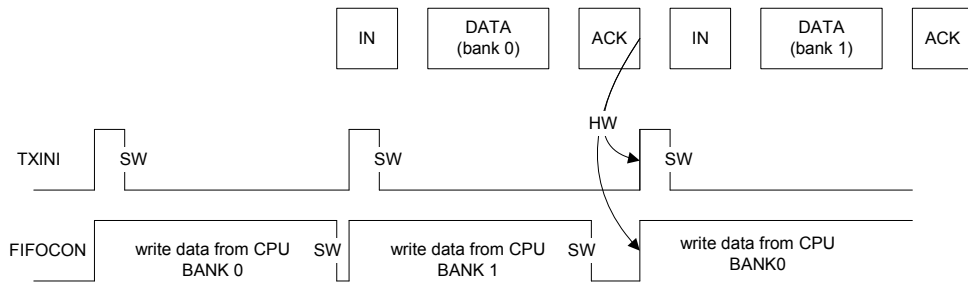
TXINI shall always be cleared before clearing FIFOCON.

The RWAL bit always reflects the state of the current bank. This bit is set if the firmware can write data to the bank, and cleared by hardware when the bank is full

Example with 1 IN data bank



Example with 2 IN data banks



22.14.1 Detailed Description

The data are written by the CPU, following the next flow:

- When the bank is empty, an endpoint interrupt (EPINTx) is triggered, if enabled (TXINE set) and TXINI is set. The CPU can also poll TXINI or FIFOCON, depending the software architecture choice
- The CPU acknowledges the interrupt by clearing TXINI
- The CPU can write the data into the current bank (write in UEDATX)
- The CPU can free the bank by clearing FIFOCON when all the data are written, that is:
 - after “N” write into UEDATX
 - as soon as RWAL is cleared by hardware

If the endpoint uses two banks, the second one can be read by the HOST while the current is being written by the CPU. Then, when the CPU clears FIFOCON, the next bank may be already ready (free) and TXINI is set immediately.

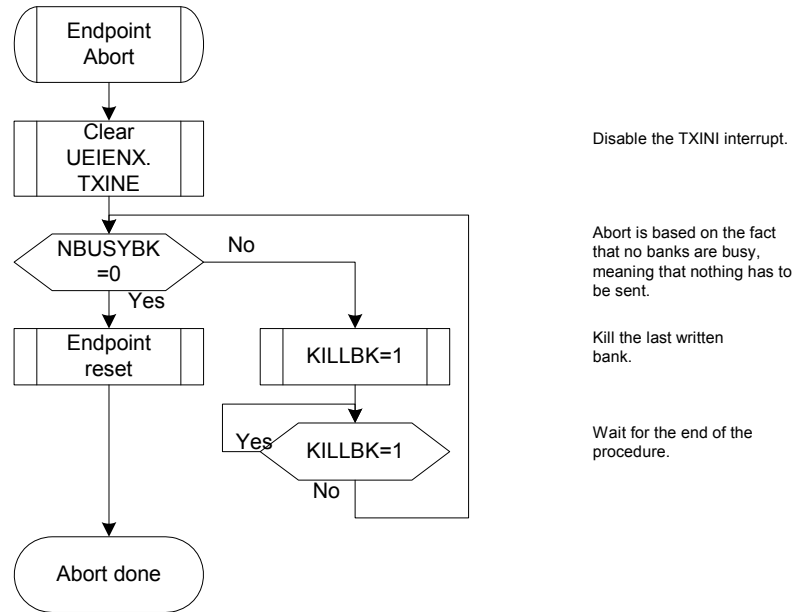
22.14.1.1 Abort

An “abort” stage can be produced by the host in some situations:

- In a control transaction: ZLP data OUT received during a IN stage
- In an isochronous IN transaction: ZLP data OUT received on the OUT endpoint during a IN stage on the IN endpoint
- ...

The KILLBK bit is used to kill the last “written” bank. The best way to manage this abort is to perform the following operations:

Table 22-1. Abort Flow



22.15 Isochronous Mode

22.15.1 Underflow

An underflow can occur during IN stage if the host attempts to read a bank which is empty. In this situation, the UNDERFI interrupt is triggered.

An underflow can also occur during OUT stage if the host send a packet while the banks are already full. Typically, the CPU is not fast enough. The packet is lost.

It is not possible to have underflow error during OUT stage, in the CPU side, since the CPU should read only if the bank is ready to give data (RXOUTI=1 or RWAL=1)

22.15.2 CRC Error

A CRC error can occur during OUT stage if the USB controller detects a bad received packet. In this situation, the STALLEDI interrupt is triggered. This does not prevent the RXOUTI interrupt from being triggered.

22.16 Overflow

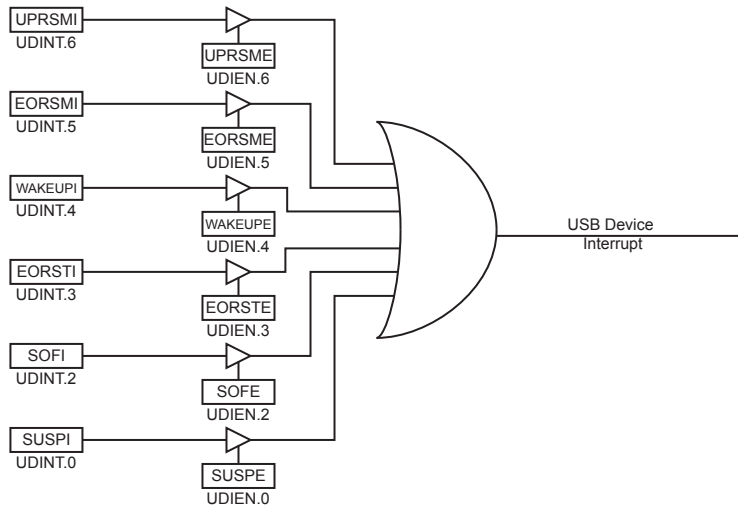
In Control, Isochronous, Bulk or Interrupt Endpoint, an overflow can occur during OUT stage, if the host attempts to write in a bank that is too small for the packet. In this situation, the OVERFI interrupt is triggered (if enabled). The packet is acknowledged and the RXOUTI interrupt is also triggered (if enabled). The bank is filled with the first bytes of the packet.

It is not possible to have overflow error during IN stage, in the CPU side, since the CPU should write only if the bank is ready to access data (TXINI=1 or RWAL=1).

22.17 Interrupts

Figure 22-4 shows all the interrupts sources.

Figure 22-4. USB Device Controller Interrupt System



There are two kind of interrupts: processing (i.e. their generation are part of the normal processing) and exception (errors).

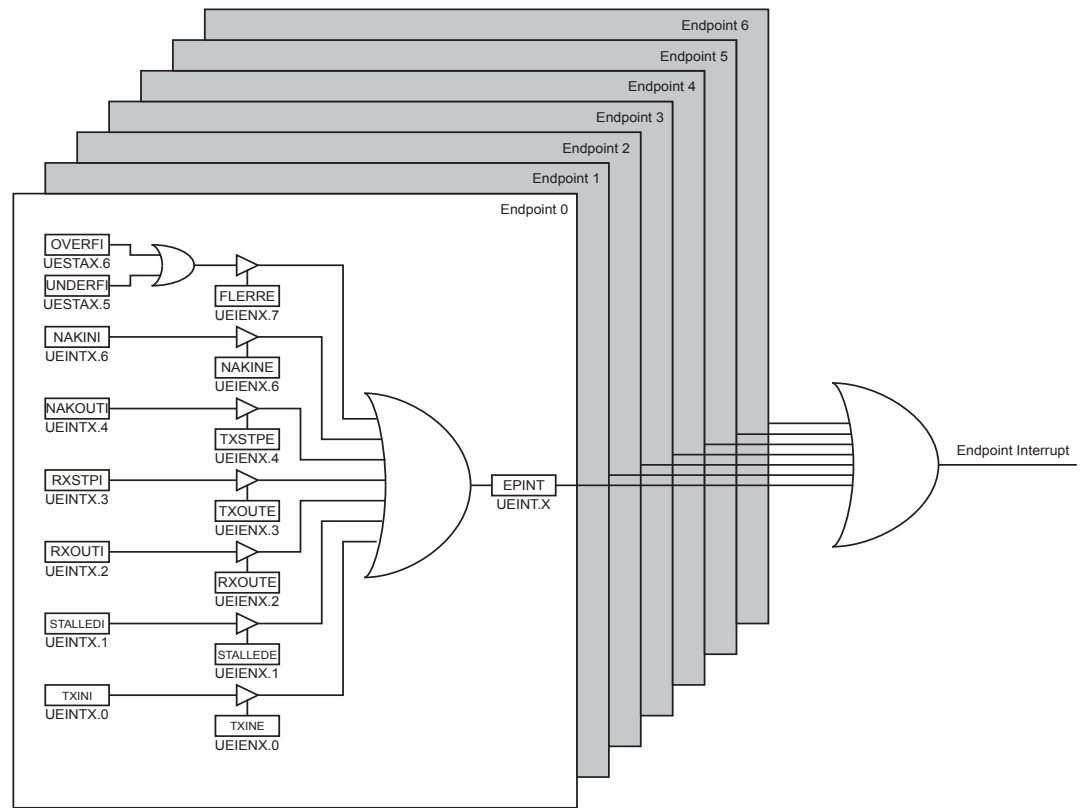
Processing interrupts are generated when:

- VBUS plug-in detection (insert, remove)(**VBUSTI**)
- Upstream resume(**UPRSMI**)
- End of resume(**EORSMI**)
- Wake up(**WAKEUPI**)
- End of reset (Speed Initialization)(**EORSTI**)
- Start of frame(**SOFI**, if FNCERR=0)
- Suspend detected after 3ms of inactivity(**SUSPI**)

Exception Interrupts are generated when:

- CRC error in frame number of SOF(**SOFI**, FNCERR=1)

Figure 22-5. USB Device Controller Endpoint Interrupt System



Processing interrupts are generated when:

- Ready to accept IN data(**EPINT_x**, TXINI=1)
- Received OUT data(**EPINT_x**, RXOUTI=1)
- Received SETUP(**EPINT_x**, RXSTPI=1)

Exception Interrupts are generated when:

- Stalled packet(**EPINT_x**, STALLEDI=1)
- CRC error on OUT in isochronous mode(**EPINT_x**, STALLEDI=1)
- Overflow in isochronous mode(**EPINT_x**, OVERFI=1)
- Underflow in isochronous mode(**EPINT_x**, UNDERFI=1)
- NAK IN sent(**EPINT_x**, NAKINI=1)
- NAK OUT sent(**EPINT_x**, NAKOUTI=1)

22.18 Registers

22.18.1 USB Device General Registers

Bit	7	6	5	4	3	2	1	0	UDCON
Read/Write	-	-	-	-	RSTCPU	LSM	RMWKUP	DETACH	
Initial Value	R	R	R	R	R	R/W	R/W	R/W	1

- **Bits 7:4 - Reserved**

The value read from these bits is always 0. Do not set these bits.

- **Bit 3 - RSTCPU - USB Reset CPU bit**

Set this bit to 1 by firmware in order to reset the CPU on the detection of a USB End of Reset signal (without disabling the USB controller and Attached state). This bit is reset when the USB controller is disabled, but is not affected by the CPU reset generated after a USB End of Reset (remains enabled).

- **Bit 2 - LSM - USB Device Low Speed Mode Selection**

When configured USB is configured in device mode, this bit allows to select the USB the USB Low Speed or Full Speed Mod.

Clear to select full speed mode (D+ internal pull-up will be activate with the ATTACH bit will be set).

Set to select low speed mode (D- internal pull-up will be activate with the ATTACH bit will be set). This bit has no effect when the USB interface is configured in HOST mode.

- **Bit 1- RMWKUP - Remote Wake-up Bit**

Set to send an “upstream-resume” to the host for a remote wake-up (the SUSPI bit must be set).

Cleared by hardware when signalling finished. Clearing by software has no effect.

See [Section 22.10, page 273](#) for more details.

- **Bit 0 - DETACH - Detach Bit**

Set to physically detach de device (disconnect internal pull-up on D+ or D-).

Clear to reconnect the device. See [Section 22.9, page 272](#) for more details

Bit	7	6	5	4	3	2	1	0	UDINT
Read/Write	-	UPRSMI	EORSMI	WAKEUPI	EORSTI	SOFI	-	SUSPI	
Initial Value	0	0	0	0	0	0	0	0	

- **Bit 7 - Reserved**

The value read from this bits is always 0. Do not set this bit.

- **Bit 6 - UPRSMI - Upstream Resume Interrupt Flag**

Set by hardware when the USB controller is sending a resume signal called “Upstream Resume”. This triggers an USB interrupt if UPRSME is set.

Shall be cleared by software (USB clocks must be enabled before). Setting by software has no effect.

- **Bit 5 - EORSMI - End Of Resume Interrupt Flag**

Set by hardware when the USB controller detects a good “End Of Resume” signal initiated by the host. This triggers an USB interrupt if EORSME is set.

Shall be cleared by software. Setting by software has no effect.

- **Bit 4 - WAKEUPI - Wake-up CPU Interrupt Flag**

Set by hardware when the USB controller is re-activated by a filtered non-idle signal from the lines (not by an upstream resume). This triggers an interrupt if WAKEUPE is set.

Shall be cleared by software (USB clock inputs must be enabled before). Setting by software has no effect.

See “[Suspend, Wake-up and Resume](#)” on page 272 for more details.

- **Bit 3 - EORSTI - End Of Reset Interrupt Flag**

Set by hardware when an “End Of Reset” has been detected by the USB controller. This triggers an USB interrupt if EORSTE is set.

Shall be cleared by software. Setting by software has no effect.

- **Bit 2 - SOFI - Start Of Frame Interrupt Flag**

Set by hardware when an USB “Start Of Frame” PID (SOF) has been detected (every 1ms). This triggers an USB interrupt if SOFE is set.

- **Bit 1 - Reserved**

The value read from this bits is always 0. Do not set this bit

- **Bit 0 - SUSPI - Suspend Interrupt Flag**

Shall be cleared by software. Setting by software has no effect. The interrupt bits are set even if their corresponding ‘Enable’ bits is not set.

See “[Suspend, Wake-up and Resume](#)” on page 272 for more details.

Bit	7	6	5	4	3	2	1	0	UDIEN
Read/Write	-	UPRSME	EORSME	WAKEUPE	EORSTE	SOFE	-	SUSPE	
Initial Value	0	0	0	0	0	0	0	0	

- **Bit 7 - Reserved**

The value read from this bits is always 0. Do not set this bit.

- **Bit 6 - UPRSME - Upstream Resume Interrupt Enable Bit**

Set to enable the UPRSMI interrupt.

Clear to disable the UPRSMI interrupt.

- **Bit 5 - EORSME - End Of Resume Interrupt Enable Bit**

Set to enable the EORSMI interrupt.

Clear to disable the EORSMI interrupt.

- **Bit 4 - WAKEUPE - Wake-up CPU Interrupt Enable Bit**

Set to enable the WAKEUPI interrupt.

Clear to disable the WAKEUPI interrupt.

- **Bit 3 - EORSTE - End Of Reset Interrupt Enable Bit**

Set to enable the EORSTI interrupt. This bit is set after a reset.

Clear to disable the EORSTI interrupt.

- **Bit 2 - SOFE - Start Of Frame Interrupt Enable Bit**

Set to enable the SOFI interrupt.

Clear to disable the SOFI interrupt.

- **Bit 1 - Reserved**

The value read from this bits is always 0. Do not set this bit.

- **Bit 0 - SUSPE - Suspend Interrupt Enable Bit**

Set to enable the SUSPI interrupt.

Clear to disable the SUSPI interrupt.

Bit	7	6	5	4	3	2	1	0	UDADDR
	UADD6:0								
Read/Write	W	R/W							
Initial Value	0	0	0	0	0	0	0	0	

- **Bit 7 - ADDEN - Address Enable Bit**

Set to activate the UADD (USB address).

Cleared by hardware. Clearing by software has no effect.

See “[Address Setup](#)” on page 272 for more details.

- **Bits 6-0 - UADD6:0 - USB Address Bits**

Load by software to configure the device address

Bit	7	6	5	4	3	2	1	0	UDFNUMH
	FNUM10:8								
Read/Write	-	-	-	-	-	R	R	R	
Initial Value	0	0	0	0	0	0	0	0	

- **7-3 - Reserved**

The value read from these bits is always 0. Do not set these bits.

- **2-0 - FNUM10:8 - Frame Number Upper Value**

Set by hardware. These bits are the three MSB of the 11-bits Frame Number information. They are provided in the last received SOF packet. FNUM is updated if a corrupted SOF is received.

Bit	7	6	5	4	3	2	1	0	UDFNUML
	FNUM7:0								
Read/Write	R	R	R	R	R	R	R	R	
Initial Value	0	0	0	0	0	0	0	0	

- **Bits 7:0 - FNUM7:0 - Frame Number Lower Value**

Set by hardware. These bits are the 8 LSB of the 11-bits Frame Number information

Bit	7	6	5	4	3	2	1	0	
	-	-	-	FNCERR	-	-	-	-	
Read/Write				R					UDMFN
Initial Value	0	0	0	0	0	0	0	0	

- **Bits 7:5 - Reserved**

The value read from these bits is always 0. Do not set these bits.

- **Bit 4 - FNCERR -Frame Number CRC Error Flag**

Set by hardware when a corrupted Frame Number in start of frame packet is received.

This bit and the SOFI interrupt are updated at the same time.

- **Bits 3:0 - Reserved**

The value read from these bits is always 0. Do not set these bits.

22.18.2 USB Device Endpoint Registers

Bit	7	6	5	4	3	2	1	0	
	-	-	-	-	-		EPNUM2:0		
Read/Write	R	R	R	R	R	R/W	R/W	R/W	UENUM
Initial Value	0	0	0	0	0	0	0	0	

- **Bits 7:3 - Reserved**

The value read from these bits is always 0. Do not set these bits.

- **Bits 2-0 - EPNUM2:0 Endpoint Number Bits**

Load by software to select the number of the endpoint which shall be accessed by the CPU. See “[Endpoint Reset](#)” on page 270 for more details.

EPNUM = 111b is forbidden

Bit	7	6	5	4	3	2	1	0	
	-	EPRST6	EPRST5	EPRST4	EPRST3	EPRST2	EPRST1	EPRST0	
Read/Write	R	R/W	UERST						
Initial Value	0	0	0	0	0	0	0	0	

- **Bit 7 - Reserved**

The value read from these bits is always 0. Do not set these bits.

- **Bits 6-0 - EPRST6:0 - Endpoint FIFO Reset Bits**

Set to reset the selected endpoint FIFO prior to any other operation, upon hardware reset or when an USB bus reset has been received. See “[Endpoint Reset](#)” on page 270 for more information

Then, clear by software to complete the reset operation and start using the endpoint.

Bit	7	6	5	4	3	2	1	0	UECONX
Read/Write	-	-	STALLRQ	STALLRQC	RSTD	-	-	EOPEN	
Initial Value	R	R	W	W	W	R	R	R/W	0

- **Bits 7:6 - Reserved**

The value read from these bits is always 0. Do not set these bits.

- **Bit 5 - STALLRQ - STALL Request Handshake Bit**

Set to request a STALL answer to the host for the next handshake.

Cleared by hardware when a new SETUP is received. Clearing by software has no effect.

See “[STALL Request](#)” on page 273 for more details.

- **Bit 4 - STALLRQC - STALL Request Clear Handshake Bit**

Set to disable the STALL handshake mechanism.

Cleared by hardware immediately after the set. Clearing by software has no effect.

See “[STALL Request](#)” on page 273 for more details.

- **Bit 3 - RSTD - Reset Data Toggle Bit**

Set to automatically clear the data toggle sequence:

For OUT endpoint: the next received packet will have the data toggle 0.

For IN endpoint: the next packet to be sent will have the data toggle 0.

Cleared by hardware instantaneously. The firmware does not have to wait that the bit is cleared. Clearing by software has no effect.

- **2 - Reserved**

The value read from these bits is always 0. Do not set these bits.

- **Bit 1 - Reserved**

The value read from these bits is always 0. Do not set these bits.

- **Bit 0 - EOPEN - Endpoint Enable Bit**

Set to enable the endpoint according to the device configuration. Endpoint 0 shall always be enabled after a hardware or USB reset and participate in the device configuration.

Clear this bit to disable the endpoint. See “[Endpoint Activation](#)” on page 271 for more details.

Bit	7	6	5	4	3	2	1	0	UECFG0X
Read/Write	EPTYPE1:0	-	-	-	-	-	-	EPDIR	
Initial Value	R/W	R/W	R	R	R	R	R	R/W	0

- **Bits 7:6 - EPTYPE1:0 - Endpoint Type Bits**

Set this bit according to the endpoint configuration:

00b: Control10b: Bulk

01b: Isochronous11b: Interrupt

- Bits 5:1 - Reserved**

The value read from these bits is always 0. Do not set these bits.

- Bit 0 - EPDIR - Endpoint Direction Bit**

Set to configure an IN direction for bulk, interrupt or isochronous endpoints.

Clear to configure an OUT direction for bulk, interrupt, isochronous or control endpoints.

Bit	7	6	5	4	3	2	1	0	UECFG1X
Read/Write	-	R/W	R/W	R/W	R/W	R/W	R/W	R	
Initial Value	0	0	0	0	0	0	0	0	

- Bit 7 - Reserved**

The value read from these bits is always 0. Do not set these bits.

- Bits 6-4 - EPSIZE2:0 - Endpoint Size Bits**

Set this bit according to the endpoint size:

000b: 8 bytes

100b: 128 bytes

001b: 16 bytes

101b: 256 bytes

010b: 32 bytes

110b: 512 bytes

011b: 64 bytes

111b: Reserved. Do not use this configuration.

- Bits 3:2 - EPBK1:0 - Endpoint Bank Bits**

Set this field according to the endpoint size:

00b: One bank

01b: Double bank

1xb: Reserved. Do not use this configuration.

- Bit 1 - ALLOC - Endpoint Allocation Bit**

Set this bit to allocate the endpoint memory.

Clear to free the endpoint memory.

See “[Endpoint Activation](#)” on page 271 for more details.

- Bit 0 - Reserved**

The value read from these bits is always 0. Do not set these bits.

Bit	7	6	5	4	3	2	1	0	UESTA0X
Read/Write	R	R/W	R/W	R/W	R	R	R	R	
Initial Value	0	0	0	0	0	0	0	0	

- Bit 7 - CFGOK - Configuration Status Flag**

Set by hardware when the endpoint X size parameter (EPSIZE) and the bank parametrization (EPBK) are correct compared to the maximum FIFO capacity and the maximum number of allowed bank. This bit is updated when the bit ALLOC is set.

If this bit is cleared, the user should reprogram the UECFG1X register with correct EPSIZE and EPBK values.

- **Bit 6 - OVERFI - Overflow Error Interrupt Flag**

Set by hardware when an overflow error occurs in an isochronous endpoint. An interrupt (EPINTx) is triggered (if enabled).

See [Section 22.15, page 278](#) for more details.

Shall be cleared by software. Setting by software has no effect.

- **Bit 5 - UNDERFI - Flow Error Interrupt Flag**

Set by hardware when an underflow error occurs in an isochronous endpoint. An interrupt (EPINTx) is triggered (if enabled).

See [Section 22.15, page 278](#) for more details.

Shall be cleared by software. Setting by software has no effect.

- **Bit 4 - Reserved**

The value read from these bits is always 0. Do not set these bits.

- **Bits 3-2 - DTSEQ1:0 - Data Toggle Sequencing Flag**

Set by hardware to indicate the PID data of the current bank:

00bData0

01bData1

1xbReserved

For OUT transfer, this value indicates the last data toggle received on the current bank.

For IN transfer, it indicates the Toggle that will be used for the next packet to be sent. This is not relative to the current bank.

- **Bits 1:0 - NBUSYBK1:0 - Busy Bank Flag**

Set by hardware to indicate the number of busy bank.

For IN endpoint, it indicates the number of busy bank(s), filled by the user, ready for IN transfer.

For OUT endpoint, it indicates the number of busy bank(s) filled by OUT transaction from the host.

00bAll banks are free

01b1 busy bank

10b2 busy banks

11bReserved

Bit	7	6	5	4	3	2	1	0	UESTA1X
Read/Write	-	-	-	-	-	CTRLDIR	CURRBK1:0	-	
Initial Value	R	R	R	R	R	R	R	R	

- **Bits 7:3 - Reserved**

The value read from these bits is always 0. Do not set these bits.

- **Bit 2 - CTRLDIR - Control Direction (Flag, and bit for debug purpose)**

Set by hardware after a SETUP packet, and gives the direction of the following packet:

- 1 for IN endpoint
- 0 for OUT endpoint

Can not be set or cleared by software.

- **Bits 1:0 - CURRBK1:0 - Current Bank (all endpoints except Control endpoint) Flag**

Set by hardware to indicate the number of the current bank:

00bBank0

01bBank1

1xbReserved

Can not be set or cleared by software.

Bit	7	6	5	4	3	2	1	0	UEINTX
Read/Write	R/W								
Initial Value	0	0	0	0	0	0	0	0	

- **Bit 7 - FIFOCON - FIFO Control Bit**

For OUT and SETUP Endpoint:

Set by hardware when a new OUT message is stored in the current bank, at the same time than RXOUT or RXSTP.

Clear to free the current bank and to switch to the following bank. Setting by software has no effect.

For IN Endpoint:

Set by hardware when the current bank is free, at the same time than TXIN.

Clear to send the FIFO data and to switch the bank. Setting by software has no effect.

- **Bit 6 - NAKINI - NAK IN Received Interrupt Flag**

Set by hardware when a NAK handshake has been sent in response of a IN request from the host. This triggers an USB interrupt if NAKINE is sent.

Shall be cleared by software. Setting by software has no effect.

- **Bit 5 - RWAL - Read/Write Allowed Flag**

Set by hardware to signal:

- for an IN endpoint: the current bank is not full i.e. the firmware can push data into the FIFO
- for an OUT endpoint: the current bank is not empty, i.e. the firmware can read data from the FIFO

The bit is never set if STALLRQ is set, or in case of error.

Cleared by hardware otherwise.

This bit shall not be used for the control endpoint.

- **Bit 4 - NAKOUTI - NAK OUT Received Interrupt Flag**

Set by hardware when a NAK handshake has been sent in response of a OUT/PING request from the host. This triggers an USB interrupt if NAKOUTE is sent.

Shall be cleared by software. Setting by software has no effect.

- Bit 3 - RXSTPI - Received SETUP Interrupt Flag**

Set by hardware to signal that the current bank contains a new **valid SETUP packet**. An interrupt (EPINTx) is triggered (if enabled).

Shall be cleared by software to handshake the interrupt. Setting by software has no effect.

This bit is inactive (cleared) if the endpoint is an IN endpoint.

- Bit 2 - RXOUTI / KILLBK - Received OUT Data Interrupt Flag**

Set by hardware to signal that the current bank contains a new packet. An interrupt (EPINTx) is triggered (if enabled).

Shall be cleared by software to handshake the interrupt. Setting by software has no effect.

Kill Bank IN Bit

Set this bit to kill the last written bank.

Cleared by hardware when the bank is killed. Clearing by software has no effect.

See “[Abort](#)” on page 277 for more details on the Abort.

- Bit 1 - STALLEDI - STALLEDI Interrupt Flag**

Set by hardware to signal that a STALL handshake has been sent, or that a CRC error has been detected in a OUT isochronous endpoint.

Shall be cleared by software. Setting by software has no effect.

- Bit 0 - TXINI - Transmitter Ready Interrupt Flag**

Set by hardware to signal that the current bank is free and can be filled. An interrupt (EPINTx) is triggered (if enabled).

Shall be cleared by software to handshake the interrupt. Setting by software has no effect.

This bit is inactive (cleared) if the endpoint is an OUT endpoint.

Bit	7	6	5	4	3	2	1	0	UEIENX
Read/Write	FLERRE	NAKINE	-	NAKOUTE	RXSTPE	RXROUTE	STALLEDE	TXINE	
Initial Value	R/W	R/W	R	R/W	R/W	R/W	R/W	R/W	

- Bit 7 - FLERRE - Flow Error Interrupt Enable Flag**

Set to enable an endpoint interrupt (EPINTx) when OVERFI or UNDERFI are sent.

Clear to disable an endpoint interrupt (EPINTx) when OVERFI or UNDERFI are sent.

- Bit 6 - NAKINE - NAK IN Interrupt Enable Bit**

Set to enable an endpoint interrupt (EPINTx) when NAKINI is set.

Clear to disable an endpoint interrupt (EPINTx) when NAKINI is set.

- Bit 5 - Reserved**

The value read from these bits is always 0. Do not set these bits.

- Bit 4 - NAKOUTE - NAK OUT Interrupt Enable Bit**

Set to enable an endpoint interrupt (EPINTx) when NAKOUTI is set.

Clear to disable an endpoint interrupt (EPINTx) when NAKOUTI is set.

- Bit 3 - RXSTPE - Received SETUP Interrupt Enable Flag**

Set to enable an endpoint interrupt (EPINTx) when RXSTPI is sent.

Clear to disable an endpoint interrupt (EPINTx) when RXSTPI is sent.

- Bit 2 - RXOUTE - Received OUT Data Interrupt Enable Flag**

Set to enable an endpoint interrupt (EPINTx) when RXOUTI is sent.

Clear to disable an endpoint interrupt (EPINTx) when RXOUTI is sent.

- Bit 1 - STALLEDE - Stalled Interrupt Enable Flag**

Set to enable an endpoint interrupt (EPINTx) when STALLEDI is sent.

Clear to disable an endpoint interrupt (EPINTx) when STALLEDI is sent.

- Bit 0 - TXINE - Transmitter Ready Interrupt Enable Flag**

Set to enable an endpoint interrupt (EPINTx) when TXINI is sent.

Clear to disable an endpoint interrupt (EPINTx) when TXINI is sent.

Bit	7	6	5	4	3	2	1	0	UEDATX
Read/Write	R/W								
Initial Value	0	0	0	0	0	0	0	0	

- Bits 7:0 - DAT7:0 -Data Bits**

Set by the software to read/write a byte from/to the endpoint FIFO selected by EPNUM

Bit	7	6	5	4	3	2	1	0	UEBCHX
Read/Write	-	-	-	-	-	BYCT D10	BYCT D9	BYCT D8	
Initial Value	0	0	0	0	0	0	0	0	

- Bits 7:3 - Reserved**

The value read from these bits is always 0. Do not set these bits.

- Bits 2:0 - BYCT10:8 - Byte count (high) Bits**

Set by hardware. This field is the MSB of the byte count of the FIFO endpoint. The LSB part is provided by the UEBCLX register

Bit	7	6	5	4	3	2	1	0	UEBCLX
Read/Write	BYCT D7	BYCT D6	BYCT D5	BYCT D4	BYCT D3	BYCT D2	BYCT D1	BYCT D0	
Initial Value	R	R	R	R	R	R	R	R	

- Bits 7:0 - BYCT7:0 - Byte Count (low) Bits**

Set by the hardware. BYCT10:0 is:

- (for IN endpoint) increased after each writing into the endpoint and decremented after each byte sent,
- (for OUT endpoint) increased after each byte sent by the host, and decremented after each byte read by the software.

Bit	7	6	5	4	3	2	1	0	UEINT
	-	EPINT D6	EPINT D5	EPINT D4	EPINT D3	EPINT D2	EPINT D1	EPINT D0	
Read/Write	R	R	R	R	R	R	R	R	
Initial Value	0	0	0	0	0	0	0	0	

- **Bit 7 - Reserved**

The value read from these bits is always 0. Do not set these bits.

- **Bits 6:0 - EPINT6:0 - Endpoint Interrupts Bits**

Set by hardware when an interrupt is triggered by the UEINTX register and if the corresponding endpoint interrupt enable bit is set.

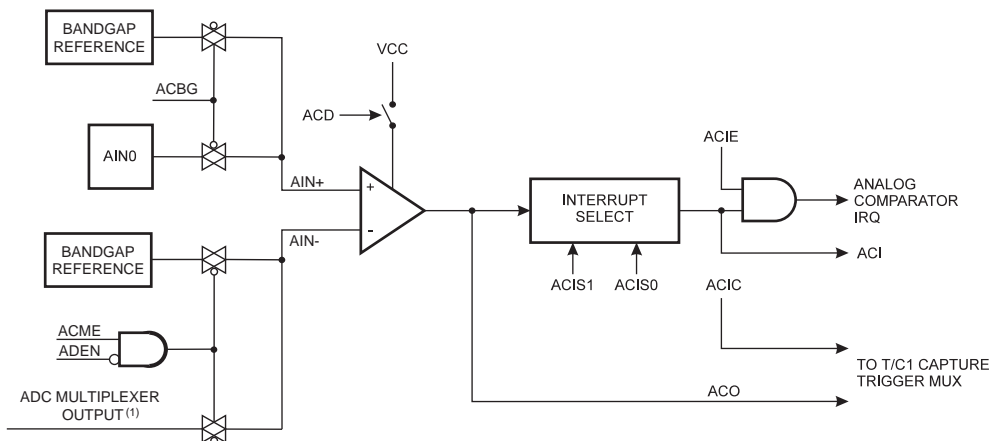
Cleared by hardware when the interrupt source is served.

23. Analog Comparator

The Analog Comparator compares the input values on the positive pin AIN+ and negative pin AIN-. When the voltage on the positive pin AIN+ is higher than the voltage on the negative pin AIN-, the Analog Comparator output, ACO, is set. The comparator's output 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 23-1](#). AIN+ can be connected either to the AIN0 (PE6) pin, or to the internal Bandgap reference. AIN- can only be connected to the ADC multiplexer.

The Power Reduction ADC bit, PRADC, in [“Power Reduction Register 0 - PRR0” on page 47](#) must be disabled by writing a logical zero to be able to use the ADC input MUX.

Figure 23-1. Analog Comparator Block Diagram⁽²⁾



- Notes:
1. See [Table 23-2 on page 295](#).
 2. Refer to [“Pinout” on page 3](#) and [Table 10-3 on page 74](#) for Analog Comparator pin placement.

23.1 Register Description

23.1.1 ADC Control and Status Register B – ADCSRB

Bit	7	6	5	4	3	2	1	0	
Read/Write	R	R/W	R/W	R	R	R/W	R/W	R/W	ADCSR _B
Initial Value	0	0	0	0	0	0	0	0	

- **Bit 6 – ACME: Analog Comparator Multiplexer Enable**

When this bit is written logic one and the ADC is switched off (ADEN in ADCSRA is zero), the ADC multiplexer is connected to the negative input to the Analog Comparator. When this bit is written logic zero, the Bandgap reference is connected to the negative input of the Analog Comparator ([See “Internal Voltage Reference” on page 54.](#)) For a detailed description of this bit, see “[Analog Comparator Multiplexed Input](#)” on page 295.

23.1.2 Analog Comparator Control and Status Register – ACSR

Bit	7	6	5	4	3	2	1	0	
Read/Write	R/W	R/W	R	R/W	R/W	R/W	R/W	R/W	ACSR
Initial Value	0	0	N/A	0	0	0	0	0	

- **Bit 7 – ACD: Analog Comparator Disable**

When this bit is written logic 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 – ACBG: Analog Comparator Bandgap Select**

When this bit is set, a fixed bandgap reference voltage replaces the positive input to the Analog Comparator. When this bit is cleared, AIN0 is applied to the positive input of the Analog Comparator. [See “Internal Voltage Reference” on page 54.](#)

- **Bit 5 – ACO: Analog Comparator Output**

The output of the Analog Comparator is synchronized and then directly connected to ACO. The synchronization introduces a delay of 1 - 2 clock cycles.

- **Bit 4 – ACI: Analog Comparator Interrupt Flag**

This bit is set by hardware when a comparator output event triggers the interrupt mode defined by ACIS1 and ACIS0. The Analog Comparator interrupt routine is executed if the ACIE bit is set and the I-bit in SREG is set. ACI is cleared by hardware when executing the corresponding interrupt handling vector. Alternatively, ACI is cleared by writing a logic one to the flag.

- **Bit 3 – ACIE: Analog Comparator Interrupt Enable**

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

- Bit 2 – ACIC: Analog Comparator Input Capture Enable**

When written logic 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 written logic zero, no connection between the Analog Comparator and the input capture function exists. To make the comparator trigger the Timer/Counter1 Input Capture interrupt, the ICIE1 bit in the Timer Interrupt Mask Register (TIMSK1) must be set.

- 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 the table below.

Table 23-1. ACIS1/ACIS0 Settings

ACIS1	ACIS0	Interrupt Mode
0	0	Comparator Interrupt on Output Toggle
0	1	Reserved
1	0	Comparator Interrupt on Falling Output Edge
1	1	Comparator Interrupt on Rising Output Edge

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.

23.2 Analog Comparator Multiplexed Input

It is possible to select any of the ADC13..0 pins to replace the negative input to the Analog Comparator. The ADC multiplexer is used to select this input, and consequently, the ADC must be switched off to utilize this feature. If the Analog Comparator Multiplexer Enable bit (ACME in ADCSRB) is set and the ADC is switched off (ADEN in ADCSRA is zero), and MUX2..0 in ADMUX select the input pin to replace the negative input to the Analog Comparator, as shown in the table. If ACME is cleared or ADEN is set, the Bandgap reference is applied to the negative input to the Analog Comparator.

Table 23-2. Analog Comparator Multiplexed Input

ACME	ADEN	MUX2..0	Analog Comparator Negative Input
0	x	xxx	Bandgap Ref.
1	1	xxx	Bandgap Ref.
1	0	000	ADC0
1	0	001	ADC1
1	0	010	N/A
1	0	011	
1	0	100	ADC4
1	0	101	ADC5
1	0	110	ADC6
1	0	111	ADC7

23.2.1 Digital Input Disable Register 1 – DIDR1

Bit	7	6	5	4	3	2	1	0	
Read/Write	R	R	R	R	R	R	R	R/W	DIDR1
Initial Value	0	0	0	0	0	0	0	0	

- **Bit 0 – AIN0D: AIN0 Digital Input Disable**

When this bit is written logic one, the digital input buffer on the AIN0 pin is disabled. The corresponding PIN Register bit will always read as zero when this bit is set. When an analog signal is applied to the AIN0 pin and the digital input from this pin is not needed, this bit should be written logic one to reduce power consumption in the digital input buffer.

24. Analog to Digital Converter - ADC

24.1 Features

- 10/8-bit Resolution
- 0.5LSB Integral Non-linearity
- ± 2 LSB Absolute Accuracy
- 65 - 260 μ s Conversion Time
- Up to 15kSPS at Maximum Resolution
- Twelve Multiplexed Single-Ended Input Channels
- One Differential amplifier providing gain of 1x - 10x - 40x - 200x
- Temperature sensor
- Optional Left Adjustment for ADC Result Readout
- 0 - V_{CC} ADC Input Voltage Range
- Selectable 2.56V ADC Reference Voltage
- Free Running or Single Conversion Mode
- ADC Start Conversion by Auto Triggering on Interrupt Sources
- Interrupt on ADC Conversion Complete
- Sleep Mode Noise Canceler

The [ATmega16U4/ATmega32U4](#) features a 10-bit successive approximation ADC. The ADC is connected to an 12-channel Analog Multiplexer which allows six single-ended voltage inputs constructed from several pins of Port B, D, and F. The single-ended voltage inputs refer to 0V (GND).

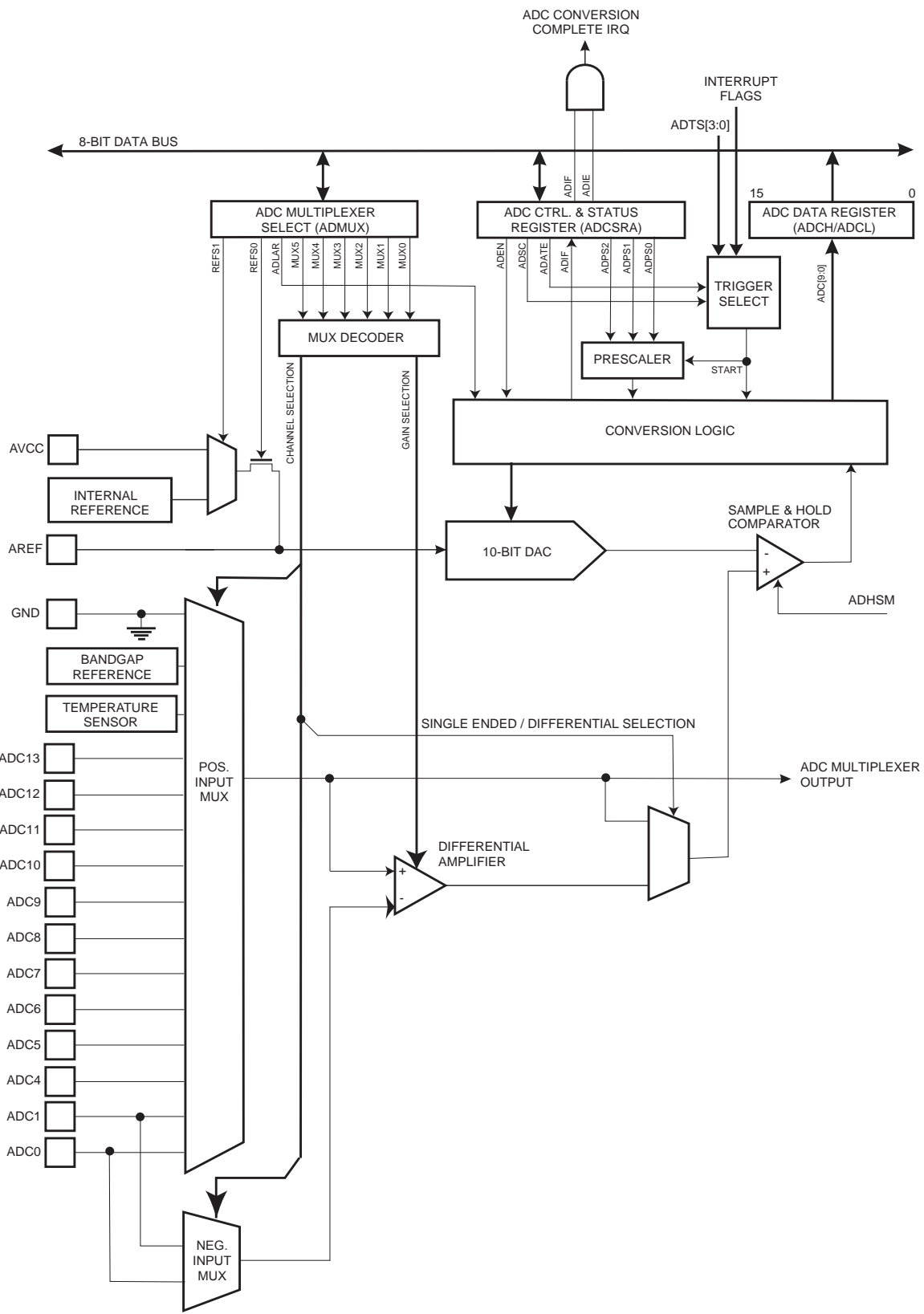
The device also supports 32 differential voltage input combinations, thanks to a differential amplifier equipped with a programmable gain stage, providing amplification steps of 0 dB (1x), 10 dB (10x), 16dB (40x), or 23dB (200x) on the differential input voltage before the A/D conversion. Two differential analog input channels share a common negative terminal (ADC0/ADC1), while any other ADC input can be selected as the positive input terminal. If 1x, 10x, or 40x gain is used, 8-bit resolution can be expected. If 200x gain is used, 7-bit resolution can be expected.

The ADC contains a Sample and Hold circuit 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 24-1](#).

The ADC has a separate analog supply voltage pin, AV_{CC}. AV_{CC} must not differ more than ± 0.3 V from V_{CC}. See the paragraph "[ADC Noise Canceler](#)" on page 305 on how to connect this pin.

Internal reference voltages of nominally 2.56V or AV_{CC} are provided On-chip. The voltage reference may be externally decoupled at the AREF pin by a capacitor for better noise performance.

Figure 24-1. Analog to Digital Converter Block Schematic



24.2 Operation

The ADC converts an analog input voltage to a 10-bit digital value through successive approximation. The minimum value represents GND and the maximum value represents the voltage on the AREF pin minus 1 LSB. Optionally, AV_{CC} or an internal 2.56V reference voltage may be connected to the AREF pin by writing to the REFSn bits in the ADMUX Register. The internal voltage reference may thus be decoupled by an external capacitor at the AREF pin to improve noise immunity.

The analog input channel and differential gain are selected by writing to the MUX bits in ADMUX. Any of the ADC input pins, as well as GND and a fixed bandgap voltage reference, can be selected as single ended inputs to the ADC. A selection of ADC input pins can be selected as positive and negative inputs to the differential amplifier.

The ADC is enabled by setting the ADC Enable bit, ADEN in ADCSRA. Voltage reference and input channel selections will not go into effect until ADEN is set. The ADC does not consume power when ADEN is cleared, so it is recommended to switch off the ADC before entering power saving sleep modes.

The ADC generates a 10-bit result which is presented in the ADC Data Registers, ADCH and ADCL. By default, the result is presented right adjusted, but can optionally be presented left adjusted by setting the ADLAR bit in ADMUX.

If the result is left adjusted and no more than 8-bit precision is required, it is sufficient to read ADCH. Otherwise, ADCL must be read first, then ADCH, to ensure that the content of the Data Registers belongs to the same conversion. 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, neither register is 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 which can be triggered when a conversion completes. The ADC access to the Data Registers is prohibited between reading of ADCH and ADCL, the interrupt will trigger even if the result is lost.

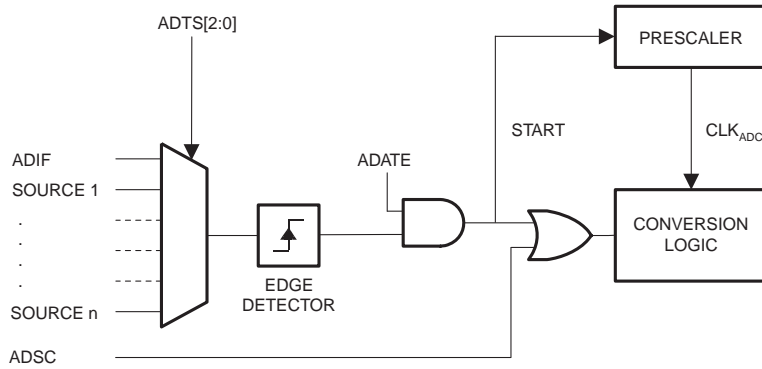
24.3 Starting a Conversion

A single conversion is started by writing a logical one to the ADC Start Conversion bit, ADSC. This bit stays high as long as the conversion is in progress and will be cleared 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.

Alternatively, a conversion can be triggered automatically by various sources. Auto Triggering is enabled by setting the ADC Auto Trigger Enable bit, ADATE in ADCSRA. The trigger source is selected by setting the ADC Trigger Select bits, ADTS in ADCSRB (See description of the ADTS bits for a list of the trigger sources). When a positive edge occurs on the selected trigger signal, the ADC prescaler is reset and a conversion is started.

This provides a method of starting conversions at fixed intervals. If the trigger signal is still set when the conversion completes, a new conversion will not be started. If another positive edge occurs on the trigger signal during conversion, the edge will be ignored. Note that an interrupt flag will be set even if the specific interrupt is disabled or the Global Interrupt Enable bit in SREG is cleared. A conversion can thus be triggered without causing an interrupt. However, the interrupt flag must be cleared in order to trigger a new conversion at the next interrupt event.

Figure 24-2. ADC Auto Trigger Logic

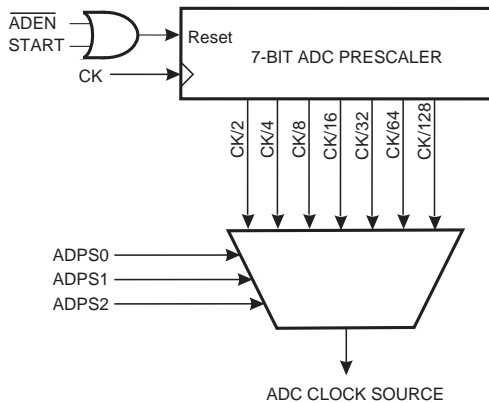


Using the ADC Interrupt Flag as a trigger source makes the ADC start a new conversion as soon as the ongoing conversion has finished. The ADC then operates in Free Running mode, constantly sampling and updating the ADC Data Register. The first conversion must be started by writing a logical one to the ADSC bit in ADCSRA. In this mode the ADC will perform successive conversions independently of whether the ADC Interrupt Flag, ADIF is cleared or not.

If Auto Triggering is enabled, single conversions can be started by writing ADSC in ADCSRA to one. ADSC can also be used to determine if a conversion is in progress. The ADSC bit will be read as one during a conversion, independently of how the conversion was started.

24.4 Prescaling and Conversion Timing

Figure 24-3. ADC Prescaler



By default, the successive approximation circuitry requires an input clock frequency between 50kHz and 200kHz to get maximum resolution. If a lower resolution than 10 bits is needed, the input clock frequency to the ADC can be higher than 200kHz to get a higher sample rate. Alternatively, setting the ADHSM bit in ADCSRB allows an increased ADC clock frequency at the expense of higher power consumption.

The ADC module contains a prescaler, which generates an acceptable ADC clock frequency from any CPU frequency above 100kHz. The prescaling is set by the ADPS bits in ADCSRA. The prescaler starts counting from the moment the ADC is switched on by setting the ADEN bit in ADCSRA. The prescaler keeps running for as long as the ADEN bit is set, and is continuously reset when ADEN is low.

When initiating a single ended conversion by setting the ADSC bit in ADCSRA, the conversion starts at the following rising edge of the ADC clock cycle. See “[Differential Channels](#)” on page 302 for details on differential conversion timing.

A normal conversion takes 13 ADC clock cycles. The first conversion after the ADC is switched on (ADEN in ADCSRA is set) takes 25 ADC clock cycles in order to initialize the analog circuitry.

The actual sample-and-hold takes place 1.5 ADC clock cycles after the start of a normal conversion and 13.5 ADC clock cycles after the start of an first conversion. When a conversion is complete, the result is written to the ADC Data Registers, and ADIF is set. In Single Conversion mode, ADSC is cleared simultaneously. The software may then set ADSC again, and a new conversion will be initiated on the first rising ADC clock edge.

When Auto Triggering is used, the prescaler is reset when the trigger event occurs. This assures a fixed delay from the trigger event to the start of conversion. In this mode, the sample-and-hold takes place two ADC clock cycles after the rising edge on the trigger source signal. Three additional CPU clock cycles are used for synchronization logic.

In Free Running mode, a new conversion will be started immediately after the conversion completes, while ADSC remains high. For a summary of conversion times, see the table below.

Figure 24-4. ADC Timing Diagram, First Conversion (Single Conversion Mode)

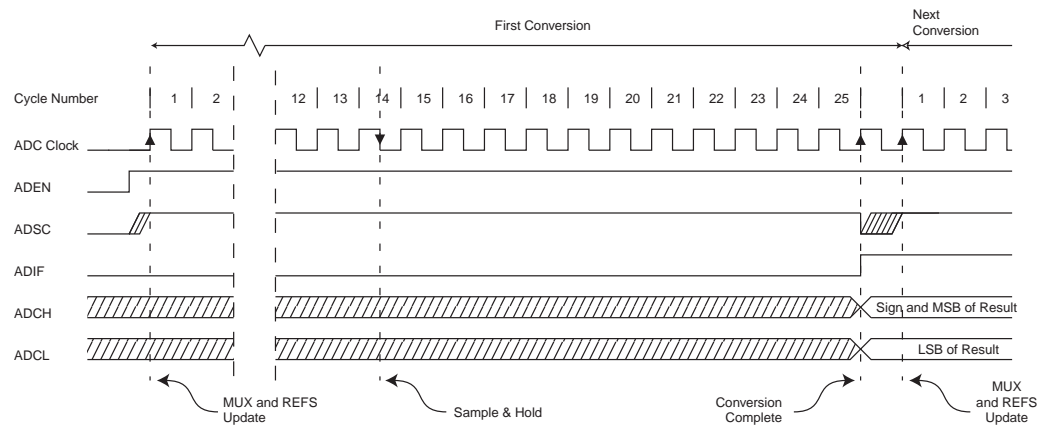


Figure 24-5. ADC Timing Diagram, Single Conversion

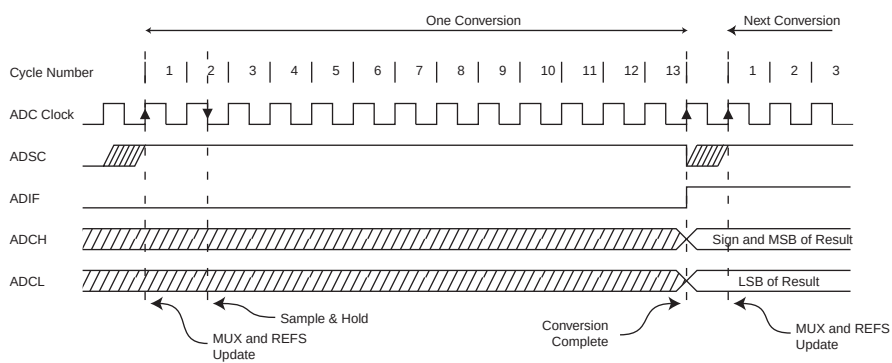


Figure 24-6. ADC Timing Diagram, Auto Triggered Conversion

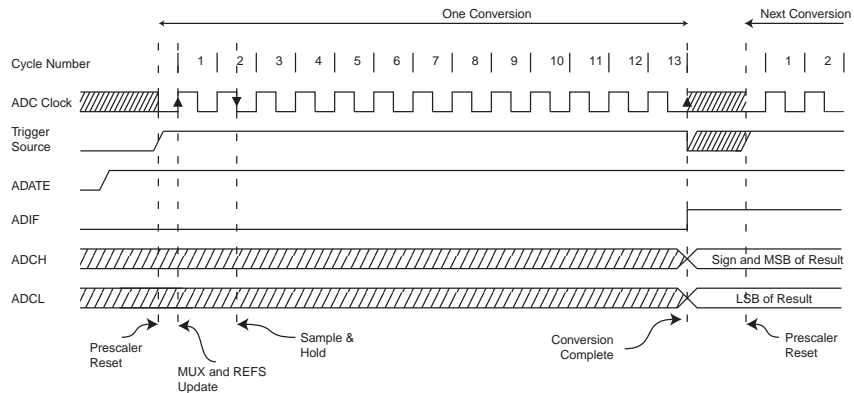


Figure 24-7. ADC Timing Diagram, Free Running Conversion

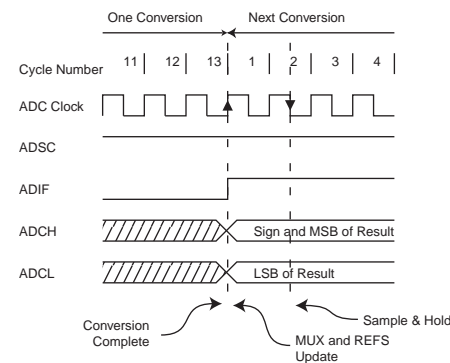


Table 24-1. ADC Conversion Time

Condition	First Conversion	Normal Conversion, Single Ended	Auto Triggered Conversion
Sample and Hold (Cycles from Start of Convention)	14.5	1.5	2
Conversion Time (Cycles)	25	13	13.5

24.4.1 Differential Channels

When using differential channels, certain aspects of the conversion need to be taken into consideration.

Differential conversions are synchronized to the internal clock CK_{ADC2} equal to half the ADC clock frequency. This synchronization is done automatically by the ADC interface in such a way that the sample-and-hold occurs at a specific phase of CK_{ADC2} . A conversion initiated by the user (i.e., all single conversions, and the first free running conversion) when CK_{ADC2} is low will take the same amount of time as a single ended conversion (13 ADC clock cycles from the next prescaled clock cycle). A conversion initiated by the user when CK_{ADC2} is high will take 14 ADC clock cycles due to the synchronization mechanism. In Free Running mode, a new conversion is initiated immediately after the previous conversion completes, and since CK_{ADC2} is high at this time, all automatically started (i.e., all but the first) Free Running conversions will take 14 ADC clock cycles.

If differential channels are used and conversions are started by Auto Triggering, the ADC must be switched off between conversions. When Auto Triggering is used, the ADC prescaler is reset before the conversion is started. Since the stage is dependent of a stable ADC clock prior to the conversion, this conversion will not be valid. By disabling and then re-enabling the ADC between each conversion (writing ADEN in ADCSRA to "0")

then to “1”), only extended conversions are performed. The result from the extended conversions will be valid. See “[Prescaling and Conversion Timing](#)” on page 300 for timing details.

The gain stage is optimized for a bandwidth of 4kHz at all gain settings. Higher frequencies may be subjected to non-linear amplification. An external low-pass filter should be used if the input signal contains higher frequency components than the gain stage bandwidth. Note that the ADC clock frequency is independent of the gain stage bandwidth limitation. E.g. the ADC clock period may be 6µs, allowing a channel to be sampled at 12kSPS, regardless of the bandwidth of this channel.

24.5 Changing Channel or Reference Selection

The MUXn and REFS1:0 bits in the ADMUX Register are single buffered through a temporary register to which the CPU has random access. This ensures that the channels and reference selection only takes place at a safe point during the conversion. The channel and reference selection is continuously updated until a conversion is started. Once the conversion starts, the channel and reference selection is locked to ensure a sufficient sampling time for the ADC. Continuous updating resumes in the last ADC clock cycle before the conversion completes (ADIF in ADCSRA is set). Note that the conversion starts on the following rising ADC clock edge after ADSC is written. The user is thus advised not to write new channel or reference selection values to ADMUX until one ADC clock cycle after ADSC is written.

If Auto Triggering is used, the exact time of the triggering event can be indeterministic. Special care must be taken when updating the ADMUX Register, in order to control which conversion will be affected by the new settings.

If both ADATE and ADEN is written to one, an interrupt event can occur at any time. If the ADMUX Register is changed in this period, the user cannot tell if the next conversion is based on the old or the new settings. ADMUX can be safely updated in the following ways:

- a. When ADATE or ADEN is cleared.
3. During conversion, minimum one ADC clock cycle after the trigger event.
4. After a conversion, before the interrupt flag used as trigger source is cleared.

When updating ADMUX in one of these conditions, the new settings will affect the next ADC conversion.

Special care should be taken when changing differential channels. Once a differential channel has been selected, the stage may take as much as 125µs to stabilize to the new value. Thus conversions should not be started within the first 125µs after selecting a new differential channel. Alternatively, conversion results obtained within this period should be discarded.

The same settling time should be observed for the first differential conversion after changing ADC reference (by changing the REFS1:0 bits in ADMUX).

The settling time and gain stage bandwidth is independent of the ADHSM bit setting.

24.5.1 ADC Input Channels

When changing channel selections, the user should observe the following guidelines to ensure that the correct channel is selected:

- In Single Conversion mode, always select the channel before starting the conversion. The channel selection may be changed one ADC clock cycle after writing one to ADSC. However, the simplest method is to wait for the conversion to complete before changing the channel selection.
- In Free Running mode, always select the channel before starting the first conversion. The channel selection may be changed one ADC clock cycle after writing one to ADSC. However, the simplest method is to wait for the first conversion to complete, and then change the channel selection. Since the next conversion has already started automatically, the next result will reflect the previous channel selection. Subsequent conversions will reflect the new channel selection.

When switching to a differential gain channel, the first conversion result may have a poor accuracy due to the required settling time for the automatic offset cancellation circuitry. The user should preferably disregard the first conversion result.

24.5.2 ADC Voltage Reference

The reference voltage for the ADC (V_{REF}) indicates the conversion range for the ADC. Single ended channels that exceed V_{REF} will result in codes close to 0x3FF. V_{REF} can be selected as either AV_{CC} , internal 2.56V reference, or external AREF pin.

AV_{CC} is connected to the ADC through a passive switch. The internal 2.56V reference is generated from the internal bandgap reference (V_{BG}) through an internal amplifier. In either case, the external AREF pin is directly connected to the ADC, and the reference voltage can be made more immune to noise by connecting a capacitor between the AREF pin and ground. V_{REF} can also be measured at the AREF pin with a high impedance voltmeter. Note that V_{REF} is a high impedance source, and only a capacitive load should be connected in a system.

If the user has a fixed voltage source connected to the AREF pin, the user may not use the other reference voltage options in the application, as they will be shorted to the external voltage. If no external voltage is applied to the AREF pin, the user may switch between AV_{CC} and 2.56V as reference selection. The first ADC conversion result after switching reference voltage source may be inaccurate, and the user is advised to discard this result.

If differential channels are used, the selected reference should not be closer to AV_{CC} than indicated in [Table 29-7 on page 390](#).

24.6 Temperature Sensor

The [ATmega16U4/ATmega32U4](#) includes an on-chip temperature sensor, whose value can be read through the A/D Converter.

The temperature measurement is based on an on-chip temperature sensor that is coupled to a single ended ADC input. MUX[5..0] bits in ADMUX register enables the temperature sensor. The internal 2.56V voltage reference must also be selected for the ADC voltage reference source in the temperature sensor measurement. When the temperature sensor is enabled, the ADC converter can be used in single conversion mode to measure the voltage over the temperature sensor.

The temperature sensor and its internal driver are enabled when ADMUX value selects the temperature sensor as ADC input. The propagation delay of this driver is approximately 2 μ s. Therefore two successive conversions are required. The correct temperature measurement will be the second one.

One can also reduce this timing to one conversion by setting the ADMUX during the previous conversion. Indeed the ADMUX can be programmed to select the temperature sensor just after the beginning of the previous conversion start event and then the driver will be enabled 2 μ s before sampling and hold phase of temperature sensor measurement.

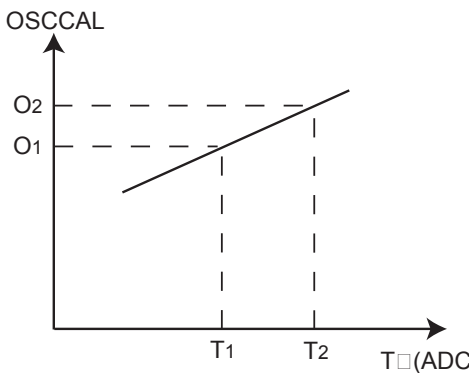
24.6.1 Sensor Calibration

The sensor initial tolerance is large ($\pm 10^{\circ}\text{C}$), but its characteristic is linear. Thus, if the application requires accuracy, the firmware must include a calibration stage to use the sensor for direct temperature measurement.

Another application of this sensor may concern the Internal Calibrated RC Oscillator, whose frequency can be adjusted by the user through the OSCCAL register (see [“Oscillator Calibration Register – OSCCAL” on page 32](#)). During the production, a calibration is done at two temperatures ($+25^{\circ}\text{C}$ and $+85^{\circ}\text{C}$, with a tolerance of $\pm 10^{\circ}\text{C}$ ⁽¹⁾). At each temperature, the temperature sensor value T_i is measured and stored in EEPROM memory⁽²⁾, and the OSCCAL calibration value O_i (i.e. the value that should be set in OSCCAL register at this temperature to have an accurate 8MHz output) is stored in another memory zone.

Thanks to these four values and the linear characteristics of the temperature sensor and Internal RC Oscillator, firmware can easily recalibrate the RC Oscillator on-the-go in function of the temperature sensor measure⁽³⁾ (an application note describes the operation):

Figure 24-8. Linear Characterization of OSCCAL in Function of T° Measurement from ADC



- Notes:
1. The temperature sensor calibration values cannot be used to do accurate temperature measurements since the calibration temperature during production is not accurate ($\pm 10^{\circ}\text{C}$)
 2. Be aware that if EESAVE fuse is left unprogrammed, any chip erase operation will clear the temperature sensor calibration values contained in EEPROM memory.
 3. Accuracy results after a software recalibration of OSCCAL in function of Temperature is given by characterization.

24.7 ADC Noise Canceler

The ADC features a noise canceler that enables conversion during sleep mode to reduce noise induced from the CPU core and other I/O peripherals. The noise canceler can be used with ADC Noise Reduction and Idle mode. To make use of this feature, the following procedure should be used:

- a. Make sure that the ADC is enabled and is not busy converting. Single Conversion mode must be selected and the ADC conversion complete interrupt must be enabled.
5. Enter ADC Noise Reduction mode (or Idle mode). The ADC will start a conversion once the CPU has been halted.
6. If no other interrupts occur before the ADC conversion completes, the ADC interrupt will wake up the CPU and execute the ADC Conversion Complete interrupt routine. If another interrupt wakes up the CPU before the ADC conversion is complete, that interrupt will be executed, and an ADC Conversion Complete interrupt request will be generated when the ADC conversion completes. The CPU will remain in active mode until a new sleep command is executed.

Note that the ADC will not be automatically turned off when entering other sleep modes than Idle mode and ADC Noise Reduction mode. The user is advised to write zero to ADEN before entering such sleep modes to avoid excessive power consumption.

If the ADC is enabled in such sleep modes and the user wants to perform differential conversions, the user is advised to switch the ADC off and on after waking up from sleep to prompt an extended conversion to get a valid result.

24.7.1 Analog Input Circuitry

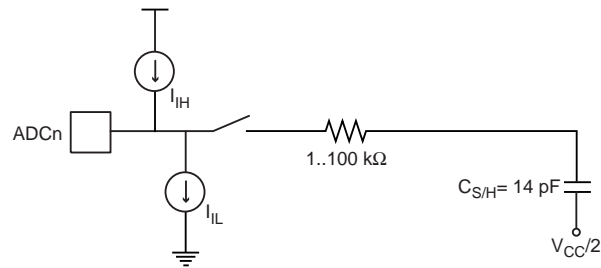
The analog input circuitry for single ended channels is illustrated in [Figure 24-9](#). An analog source applied to ADCn is subjected to the pin capacitance and input leakage of that pin, regardless of whether that channel is selected as input for the ADC. When the channel is selected, the source must drive the S/H capacitor through the series resistance (combined resistance in the input path).

The ADC is optimized for analog signals with an output impedance of approximately $10\text{k}\Omega$ or less. If such a source is used, the sampling time will be negligible. If a source with higher impedance is used, the sampling time will depend on how long time the source needs to charge the S/H capacitor, which can vary widely. The user is recommended to only use low impedance sources with slowly varying signals, since this minimizes the required charge transfer to the S/H capacitor.

If differential gain channels are used, the input circuitry looks somewhat different, although source impedances of a few hundred $\text{k}\Omega$ or less is recommended.

Signal components higher than the Nyquist frequency ($f_{\text{ADC}}/2$) should not be present for either kind of channels, to avoid distortion from unpredictable signal convolution. The user is advised to remove high frequency components with a low-pass filter before applying the signals as inputs to the ADC.

Figure 24-9. Analog Input Circuitry

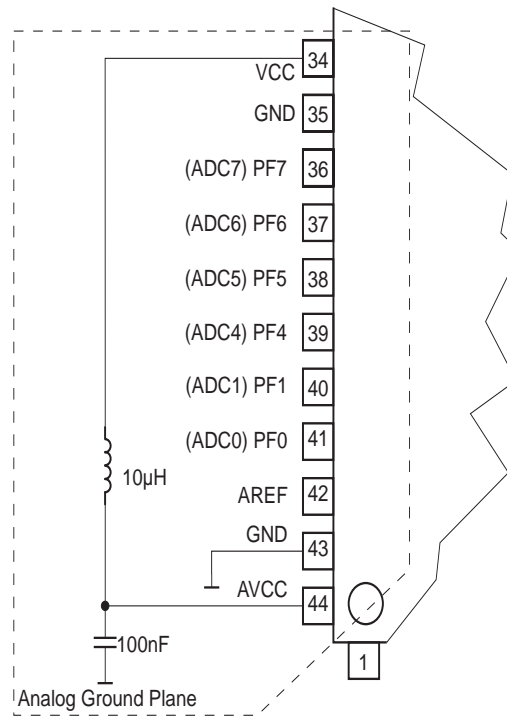


24.7.2 Analog Noise Canceling Techniques

Digital circuitry inside and outside the device 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:

- a. 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.
7. The AV_{CC} pin on the device should be connected to the digital V_{CC} supply voltage via an LC network as shown in [Figure 24-10](#).
8. Use the ADC noise canceler function to reduce induced noise from the CPU.
9. If any ADC port pins are used as digital outputs, it is essential that these do not switch while a conversion is in progress.

Figure 24-10. ADC Power Connections



Note: The same circuitry should be used for AVCC filtering on the ADC8-ADC13 side.

24.7.3 Offset Compensation Schemes

The gain stage has a built-in offset cancellation circuitry that nulls the offset of differential measurements as much as possible. The remaining offset in the analog path can be measured directly by selecting the same channel for both differential inputs. This offset residue can be then subtracted in software from the measurement results. Using this kind of software based offset correction, offset on any channel can be reduced below one LSB.

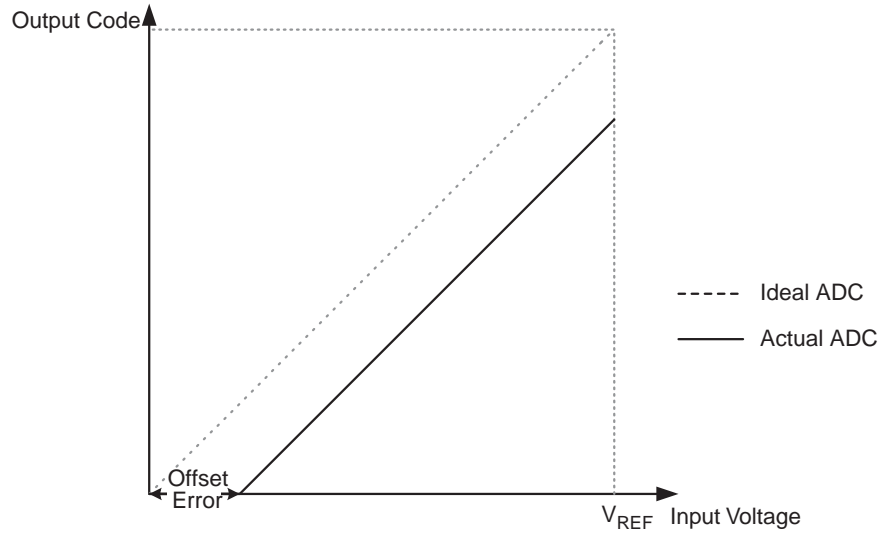
24.7.4 ADC Accuracy Definitions

An n-bit single-ended ADC converts a voltage linearly between GND and V_{REF} in 2^n steps (LSBs). The lowest code is read as 0, and the highest code is read as 2^n-1 .

Several parameters describe the deviation from the ideal behavior:

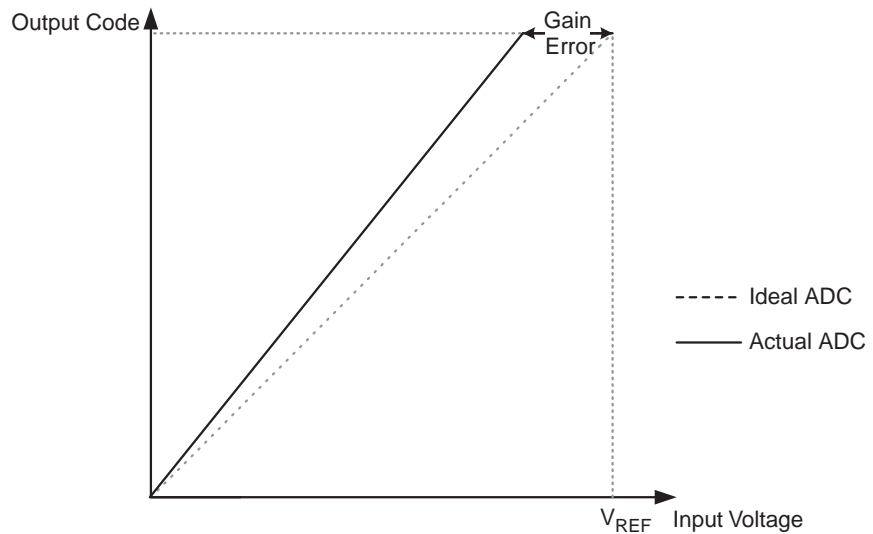
- Offset: The deviation of the first transition (0x000 to 0x001) compared to the ideal transition (at 0.5 LSB). Ideal value: 0 LSB.

Figure 24-11. Offset Error



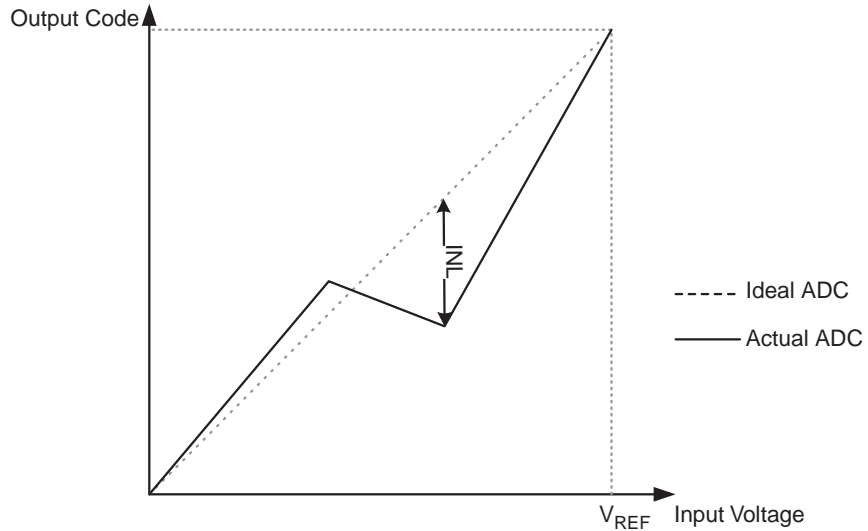
- Gain Error: After adjusting for offset, the Gain Error is found as the deviation of the last transition (0x3FE to 0x3FF) compared to the ideal transition (at 1.5 LSB below maximum). Ideal value: 0 LSB.

Figure 24-12. Gain Error



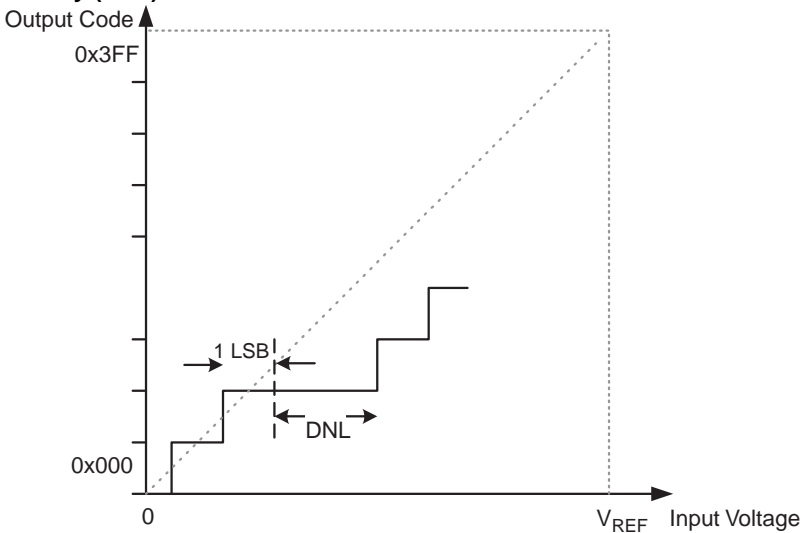
- Integral Non-linearity (INL): After adjusting for offset and gain error, the INL is the maximum deviation of an actual transition compared to an ideal transition for any code. Ideal value: 0 LSB.

Figure 24-13. Integral Non-linearity (INL)



- Differential Non-linearity (DNL): The maximum deviation of the actual code width (the interval between two adjacent transitions) from the ideal code width (1 LSB). Ideal value: 0 LSB.

Figure 24-14. Differential Non-linearity (DNL)



- Quantization Error: Due to the quantization of the input voltage into a finite number of codes, a range of input voltages (1 LSB wide) will code to the same value. Always ± 0.5 LSB.
- Absolute Accuracy: The maximum deviation of an actual (unadjusted) transition compared to an ideal transition for any code. This is the compound effect of offset, gain error, differential error, non-linearity, and quantization error. Ideal value: ± 0.5 LSB.

24.8 ADC Conversion Result

After the conversion is complete (ADIF is high), the conversion result can be found in the ADC Result Registers (ADCL, ADCH).

For single ended conversion, the result is:

$$ADC = \frac{V_{IN} \cdot 1023}{V_{REF}}$$

where V_{IN} is the voltage on the selected input pin and V_{REF} the selected voltage reference (see [Table 24-3 on page 313](#) and [Table 24-4 on page 313](#)). 0x000 represents analog ground, and 0x3FF represents the selected reference voltage minus one LSB.

If differential channels are used, the result is:

$$ADC = \frac{(V_{POS} - V_{NEG}) \cdot GAIN \cdot 512}{V_{REF}}$$

where V_{POS} is the voltage on the positive input pin, V_{NEG} the voltage on the negative input pin, GAIN the selected gain factor and V_{REF} the selected voltage reference. The result is presented in two's complement form, from 0x200 (-512d) through 0x1FF (+511d). Note that if the user wants to perform a quick polarity check of the result, it is sufficient to read the MSB of the result (ADC9 in ADCH). If the bit is one, the result is negative, and if this bit is zero, the result is positive. [Figure 24-15 on page 311](#) shows the decoding of the differential input range.

Table 82 shows the resulting output codes if the differential input channel pair (ADCn - ADCm) is selected with a reference voltage of V_{REF} .

Figure 24-15. Differential Measurement Range

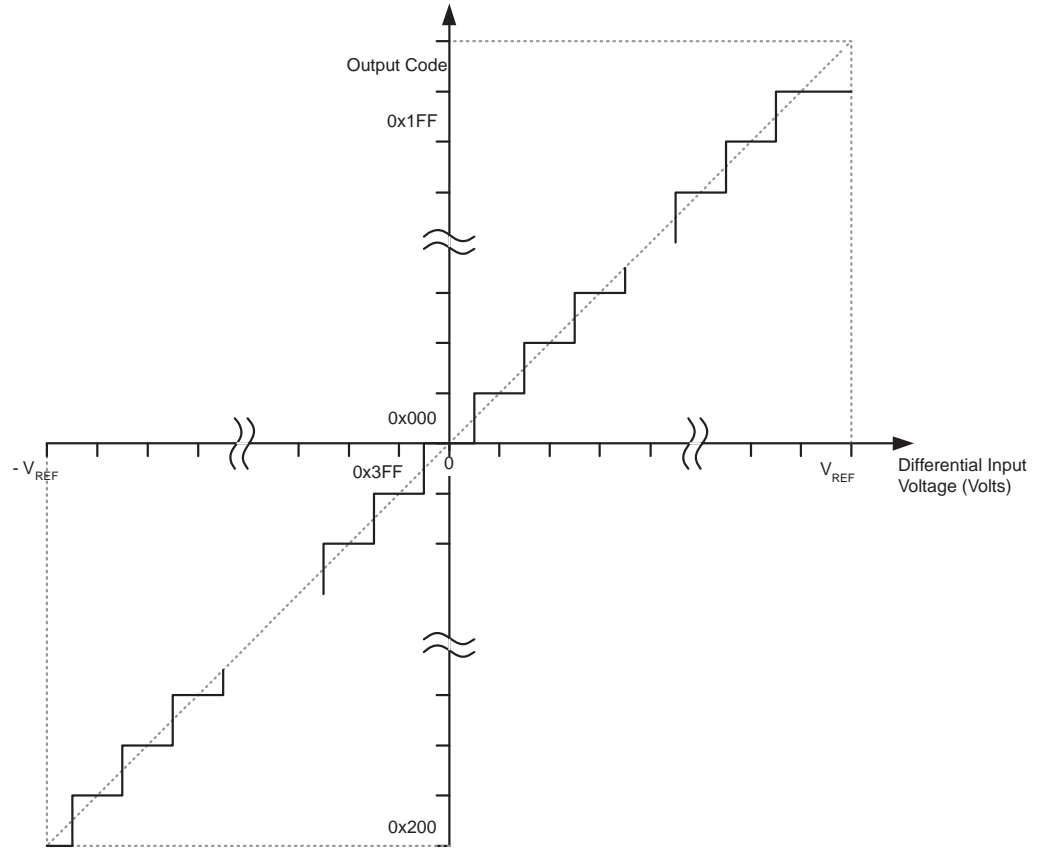


Table 24-2. Correlation Between Input Voltage and Output Codes

V_{ADCn}	Read code	Corresponding decimal value
$V_{ADCm} + V_{REF}/GAIN$	0x1FF	511
$V_{ADCm} + 0.999 V_{REF}/GAIN$	0x1FF	511
$V_{ADCm} + 0.998 V_{REF}/GAIN$	0x1FE	510
...
$V_{ADCm} + 0.001 V_{REF}/GAIN$	0x001	1
V_{ADCm}	0x000	0
$V_{ADCm} - 0.001 V_{REF}/GAIN$	0x3FF	-1
...
$V_{ADCm} - 0.999 V_{REF}/GAIN$	0x201	-511
$V_{ADCm} - V_{REF}/GAIN$	0x200	-512

Example 1:

- ADMUX = 0xE9, MUX5 = 0 (ADC1 - ADC0, 10x gain, 2.56V reference, left adjusted result)
- Voltage on ADC1 is 300mV, voltage on ADC0 is 500mV
- ADCR = $512 * 10 * (300 - 500) / 2560 = -400 = 0x270$

- ADCL will thus read 0x00, and ADCH will read 0x9C.
Writing zero to ADLAR right adjusts the result: ADCL = 0x70, ADCH = 0x02.

Example 2:

- ADMUX = 0xF0, MUX5 = 0 (ADC0 - ADC1, 1x gain, 2.56V reference, left adjusted result)
- Voltage on ADC0 is 300mV, voltage on ADC1 is 500mV
- $ADCR = 512 * 1 * (300 - 500) / 2560 = -41 = 0x029$
- ADCL will thus read 0x40, and ADCH will read 0x0A.
Writing zero to ADLAR right adjusts the result: ADCL = 0x00, ADCH = 0x29.

24.9 ADC Register Description

24.9.1 ADC Multiplexer Selection Register – ADMUX

Bit	7	6	5	4	3	2	1	0	
Read/Write	REFS1	REFS0	ADLAR	MUX4	MUX3	MUX2	MUX1	MUX0	ADMUX
Initial Value	0	0	0	0	0	0	0	0	

- **Bit 7:6 – REFS1:0: Reference Selection Bits**

These bits select the voltage reference for the ADC, as shown in the table. If these bits are changed during a conversion, the change will not go in effect until this conversion is complete (ADIF in ADCSRA is set). The internal voltage reference options may not be used if an external reference voltage is being applied to the AREF pin.

Table 24-3. Voltage Reference Selections for ADC

REFS1	REFS0	Voltage Reference Selection
0	0	AREF, Internal V_{REF} turned off
0	1	AV_{CC} with external capacitor on AREF pin
1	0	Reserved
1	1	Internal 2.56V Voltage Reference with external capacitor on AREF pin

- **Bit 5 – ADLAR: ADC Left Adjust Result**

The ADLAR bit affects the presentation of the ADC conversion result in the ADC Data Register. Write one to ADLAR to left adjust the result. Otherwise, the result is right adjusted. Changing the ADLAR bit will affect the ADC Data Register immediately, regardless of any ongoing conversions. For a complete description of this bit, see “[The ADC Data Register – ADCL and ADCH](#)” on page 316.

- **Bits 4:0 – MUX4:0: Analog Channel Selection Bits**

The value of these bits selects which combination of analog inputs are connected to the ADC. These bits also select the gain for the differential channels as shown in the table. If these bits are changed during a conversion, the change will not go in effect until this conversion is complete (ADIF in ADCSRA is set).

Table 24-4. Input Channel and Gain Selections

MUX5..0 ⁽¹⁾	Single Ended Input	Positive Differential Input	Negative Differential Input	Gain
000000	ADC0			
000001	ADC1			
000010	N/A			
000011				
000100	ADC4			
000101	ADC5			
000110	ADC6			
000111	ADC7			

Table 24-4. Input Channel and Gain Selections

MUX5..0 ⁽¹⁾	Single Ended Input	Positive Differential Input	Negative Differential Input	Gain		
001000	N/A	N/A	N/A	N/A		
001001		ADC1	ADC0	10x		
001010		N/A	N/A	N/A		
001011		ADC1	ADC0	200x		
001100		N/A				
001101		N/A				
001110		N/A				
001111		N/A				
010000		ADC0	ADC1	1x		
010001	N/A	N/A				
010010		ADC4	ADC1	1x		
010011		ADC5	ADC1	1x		
010100		ADC6	ADC1	1x		
010101		ADC7	ADC1	1x		
010110		N/A				
011000		N/A				
011001		N/A				
011010	N/A	N/A				
011011		N/A				
011100		N/A				
011101		N/A				
011110		1.1V (V _{Band Gap})	N/A			
011111		0V (GND)	N/A			
100000	ADC8	N/A				
100001	ADC9	N/A				
100010	ADC10	N/A				
100011	ADC11	N/A				
100100	ADC12	N/A				
100101	ADC13	N/A				
100110	N/A	ADC1	ADC0	40x		
100111	Temperature Sensor					

Table 24-4. Input Channel and Gain Selections

MUX5..0 ⁽¹⁾	Single Ended Input	Positive Differential Input	Negative Differential Input	Gain
101000	N/A	ADC4	ADC0	10x
101001		ADC5	ADC0	10x
101010		ADC6	ADC0	10x
101011		ADC7	ADC0	10x
101100		ADC4	ADC1	10x
101101		ADC5	ADC1	10x
101110		ADC6	ADC1	10x
101111		ADC7	ADC1	10x
110000		ADC4	ADC0	40x
110001		ADC5	ADC0	40x
110010		ADC6	ADC0	40x
110011		ADC7	ADC0	40x
110100	N/A	ADC4	ADC1	40x
110101		ADC5	ADC1	40x
110110		ADC6	ADC1	40x
110111		ADC7	ADC1	40x
111000		ADC4	ADC0	200x
111001		ADC5	ADC0	200x
111010		ADC6	ADC0	200x
111011		ADC7	ADC0	200x
111100		ADC4	ADC1	200x
111101		ADC5	ADC1	200x
111110		ADC6	ADC1	200x
111111		ADC7	ADC1	200x

Note: 1. MUX5 bit make part of ADCSRB register.

24.9.2 ADC Control and Status Register A – ADCSRA

Bit	7	6	5	4	3	2	1	0	ADCSRA
Read/Write	R/W								
Initial Value	0	0	0	0	0	0	0	0	

- **Bit 7 – ADEN: ADC Enable**

Writing this bit to one enables the ADC. By writing it 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**

In Single Conversion mode, write this bit to one to start each conversion. In Free Running mode, write this bit to one to start the first conversion. The first conversion after ADSC has been written after the ADC has been enabled, or if ADSC is written at the same time as the ADC is enabled, will take 25 ADC clock cycles instead of the normal 13. This first conversion performs initialization of the ADC.

ADSC will read as one as long as a conversion is in progress. When the conversion is complete, it returns to zero. Writing zero to this bit has no effect.

- **Bit 5 – ADATE: ADC Auto Trigger Enable**

When this bit is written to one, Auto Triggering of the ADC is enabled. The ADC will start a conversion on a positive edge of the selected trigger signal. The trigger source is selected by setting the ADC Trigger Select bits, ADTS in ADCSRB.

- **Bit 4 – ADIF: ADC Interrupt Flag**

This bit is set when an ADC conversion completes and the Data Registers are updated. The ADC Conversion Complete Interrupt is executed if the ADIE bit and the I-bit in SREG are set. ADIF is cleared by hardware when executing the corresponding interrupt handling vector. Alternatively, ADIF is cleared by writing a logical one to the flag. Beware that if doing a Read-Modify-Write on ADCSRA, 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 written to one and the I-bit in SREG is set, the ADC Conversion Complete Interrupt is activated.

- **Bits 2:0 – ADPS2:0: ADC Prescaler Select Bits**

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

Table 24-5. ADC Prescaler Selections

ADPS2	ADPS1	ADPS0	Division Factor
0	0	0	2
0	0	1	2
0	1	0	4
0	1	1	8
1	0	0	16
1	0	1	32
1	1	0	64
1	1	1	128

24.9.3 The ADC Data Register – ADCL and ADCH

24.9.3.1 ADLAR = 0

Bit	15	14	13	12	11	10	9	8	ADCH	ADCL
Bit	-	-	-	-	-	-	ADC9	ADC8		
ADC7	ADC6	ADC5	ADC4	ADC3	ADC2	ADC1	ADC0			
Bit	7	6	5	4	3	2	1	0		
Read/Write	R	R	R	R	R	R	R	R		
Initial Value	0	0	0	0	0	0	0	0		
	0	0	0	0	0	0	0	0		

24.9.3.2 ADLAR = 1

Bit	15	14	13	12	11	10	9	8	ADCH ADCL
	ADC9	ADC8	ADC7	ADC6	ADC5	ADC4	ADC3	ADC2	
Bit	ADC1	ADC0	-	-	-	-	-	-	
Read/Write	R	R	R	R	R	R	R	R	
Initial Value	0	0	0	0	0	0	0	0	
	0	0	0	0	0	0	0	0	

When an ADC conversion is complete, the result is found in these two registers. If differential channels are used, the result is presented in two's complement form.

When ADCL is read, the ADC Data Register is not updated until ADCH is read. Consequently, if the result is left adjusted and no more than 8-bit precision (7 bit + sign bit for differential input channels) is required, it is sufficient to read ADCH. Otherwise, ADCL must be read first, then ADCH.

The ADLAR bit in ADMUX, and the MUXn bits in ADMUX affect the way the result is read from the registers. If ADLAR is set, the result is left adjusted. If ADLAR is cleared (default), the result is right adjusted.

- **ADC9:0: ADC Conversion Result**

These bits represent the result from the conversion, as detailed in “[ADC Conversion Result](#)” on page 309.

24.9.4 ADC Control and Status Register B – ADCSRB

Bit	7	6	5	4	3	2	1	0	ADCSRB
	ADHSM	ACME	MUX5	-	ADTS3	ADTS2	ADTS1	ADTS0	
Read/Write	R/W	R/W	R	R	R	R/W	R/W	R/W	
Initial Value	0	0	0	0	0	0	0	0	

- **Bit 7 – ADHSM: ADC High Speed Mode**

Writing this bit to one enables the ADC High Speed mode. This mode enables higher conversion rate at the expense of higher power consumption.

- **Bit 5 – MUX5: Analog Channel Additional Selection Bits**

This bit make part of MUX5:0 bits of ADRCSRB and ADMUX register, that select the combination of analog inputs connected to the ADC (including differential amplifier configuration).

- **Bit 3:0 – ADTS3:0: ADC Auto Trigger Source**

If ADATE in ADCSRA is written to one, the value of these bits selects which source will trigger an ADC conversion. If ADATE is cleared, the ADTS3:0 settings will have no effect. A conversion will be triggered by the rising edge of the selected interrupt flag. Note that switching from a trigger source that is cleared to a trigger source that is set, will generate a positive edge on the trigger signal. If ADEN in ADCSRA is set, this will start a conversion. Switching to Free Running mode (ADTS[3:0]=0) will not cause a trigger event, even if the ADC Interrupt Flag is set.

Table 24-6. ADC Auto Trigger Source Selections

ADTS3	ADTS2	ADTS1	ADTS0	Trigger Source
0	0	0	0	Free Running mode
0	0	0	1	Analog Comparator
0	0	1	0	External Interrupt Request 0
0	0	1	1	Timer/Counter0 Compare Match A
0	1	0	0	Timer/Counter0 Overflow
0	1	0	1	Timer/Counter1 Compare Match B
0	1	1	0	Timer/Counter1 Overflow
0	1	1	1	Timer/Counter1 Capture Event
1	0	0	0	Timer/Counter4 Overflow
1	0	0	1	Timer/Counter4 Compare Match A
1	0	1	0	Timer/Counter4 Compare Match B
1	0	1	1	Timer/Counter4 Compare Match D

24.9.5 Digital Input Disable Register 0 – DIDR0

Bit	7	6	5	4	3	2	1	0	DIDR0
Read/Write	R/W								
Initial Value	0	0	0	0	0	0	0	0	

- Bit 7:4, 1:0 – ADC7D..4D - ADC1D..0D: ADC7:4 - ADC1:0 Digital Input Disable**

When this bit is written logic one, the digital input buffer on the corresponding ADC pin is disabled. The corresponding PIN Register bit will always read as zero when this bit is set. When an analog signal is applied to the ADC7..4 / ADC1..0 pin and the digital input from this pin is not needed, this bit should be written logic one to reduce power consumption in the digital input buffer.

24.9.6 Digital Input Disable Register 2 – DIDR2

Bit	7	6	5	4	3	2	1	0	DIDR2
Read/Write	R/W								
Initial Value	0	0	0	0	0	0	0	0	

- Bit 5:0 – ADC13D..ADC8D: ADC13:8 Digital Input Disable**

When this bit is written logic one, the digital input buffer on the corresponding ADC pin is disabled. The corresponding PIN Register bit will always read as zero when this bit is set. When an analog signal is applied to the ADC13..8 pin and the digital input from this pin is not needed, this bit should be written logic one to reduce power consumption in the digital input buffer.

25. JTAG Interface and On-chip Debug System

25.0.1 Features

- **JTAG (IEEE std. 1149.1 Compliant) Interface**
- **Boundary-scan Capabilities According to the IEEE std. 1149.1 (JTAG) Standard**
- **Debugger Access to:**
 - All Internal Peripheral Units
 - Internal and External RAM
 - The Internal Register File
 - Program Counter
 - EEPROM and Flash Memories
- **Extensive On-chip Debug Support for Break Conditions, Including**
 - AVR Break Instruction
 - Break on Change of Program Memory Flow
 - Single Step Break
 - Program Memory Break Points on Single Address or Address Range
 - Data Memory Break Points on Single Address or Address Range
- **Programming of Flash, EEPROM, Fuses, and Lock Bits through the JTAG Interface**
- **On-chip Debugging Supported by AVR Studio®**

25.1 Overview

The AVR IEEE std. 1149.1 compliant JTAG interface can be used for:

- Testing PCBs by using the JTAG Boundary-scan capability
- Programming the non-volatile memories, Fuses and Lock bits
- On-chip debugging

A brief description is given in the following sections. Detailed descriptions for Programming via the JTAG interface, and using the Boundary-scan Chain can be found in the sections “[Programming via the JTAG Interface](#)” on page 371 and “[IEEE 1149.1 \(JTAG\) Boundary-scan](#)” on page 325, respectively. The On-chip Debug support is considered being private JTAG instructions, and distributed within Atmel and to selected third party vendors only.

[Figure 25-1](#) shows a block diagram of the JTAG interface and the On-chip Debug system. The TAP Controller is a state machine controlled by the TCK and TMS signals. The TAP Controller selects either the JTAG Instruction Register or one of several Data Registers as the scan chain (Shift Register) between the TDI – input and TDO – output. The Instruction Register holds JTAG instructions controlling the behavior of a Data Register.

The ID-Register, Bypass Register, and the Boundary-scan Chain are the Data Registers used for board-level testing. The JTAG Programming Interface (actually consisting of several physical and virtual Data Registers) is used for serial programming via the JTAG interface. The Internal Scan Chain and Break Point Scan Chain are used for On-chip debugging only.

25.2 Test Access Port – TAP

The JTAG interface is accessed through four of the AVR’s pins. In JTAG terminology, these pins constitute the Test Access Port – TAP. These pins are:

- TMS: Test mode select. This pin is used for navigating through the TAP-controller state machine.
- TCK: Test Clock. JTAG operation is synchronous to TCK.
- TDI: Test Data In. Serial input data to be shifted in to the Instruction Register or Data Register (Scan Chains).
- TDO: Test Data Out. Serial output data from Instruction Register or Data Register.

The IEEE std. 1149.1 also specifies an optional TAP signal; TRST – Test ReSeT – which is not provided.

When the JTAGEN Fuse is unprogrammed, these four TAP pins are normal port pins, and the TAP controller is in reset. When programmed, the input TAP signals are internally pulled high and the JTAG is enabled for Boundary-scan and programming. The device is shipped with this fuse programmed.

For the On-chip Debug system, in addition to the JTAG interface pins, the RESET pin is monitored by the debugger to be able to detect external reset sources. The debugger can also pull the RESET pin low to reset the whole system, assuming only open collectors on the reset line are used in the application.

Figure 25-1. Block Diagram

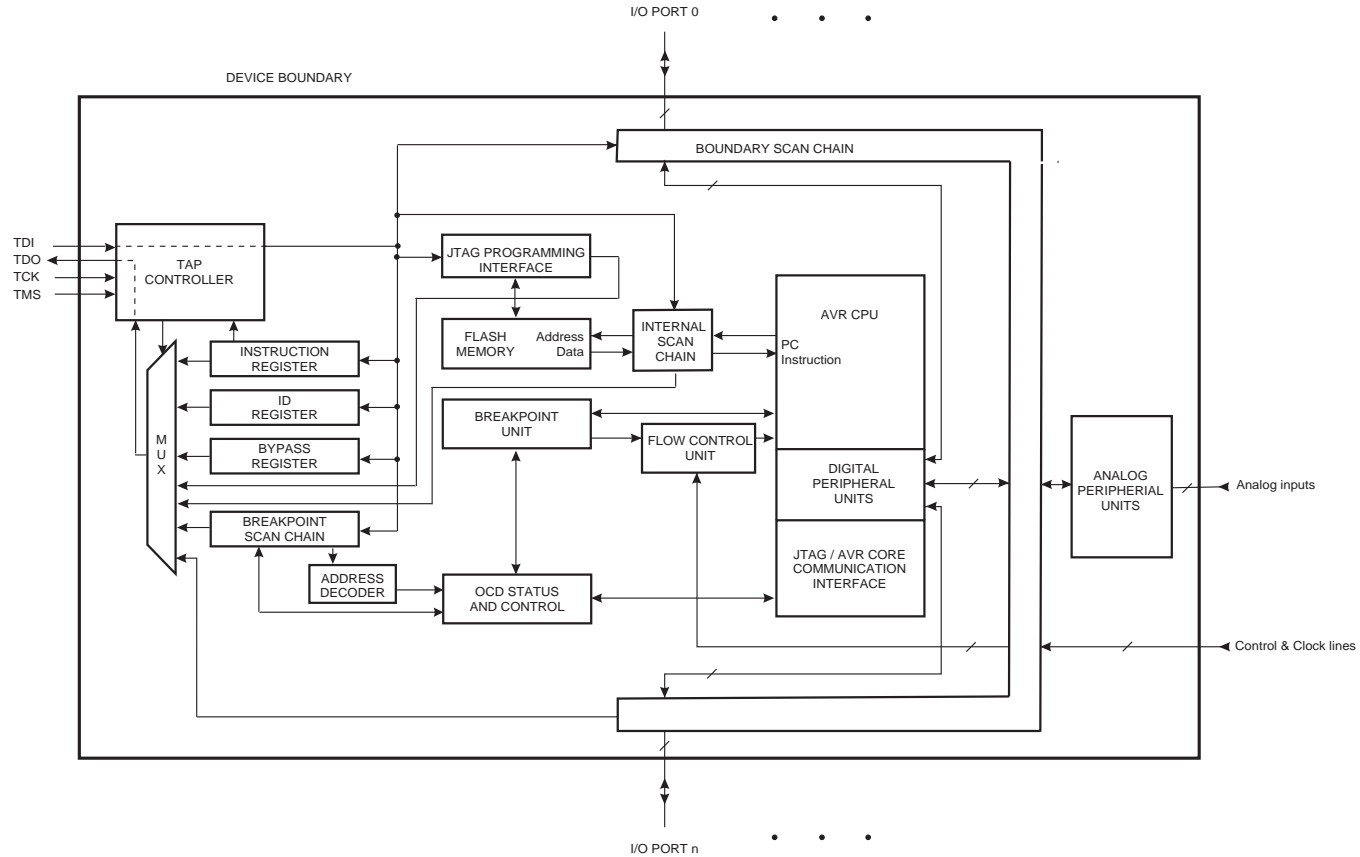
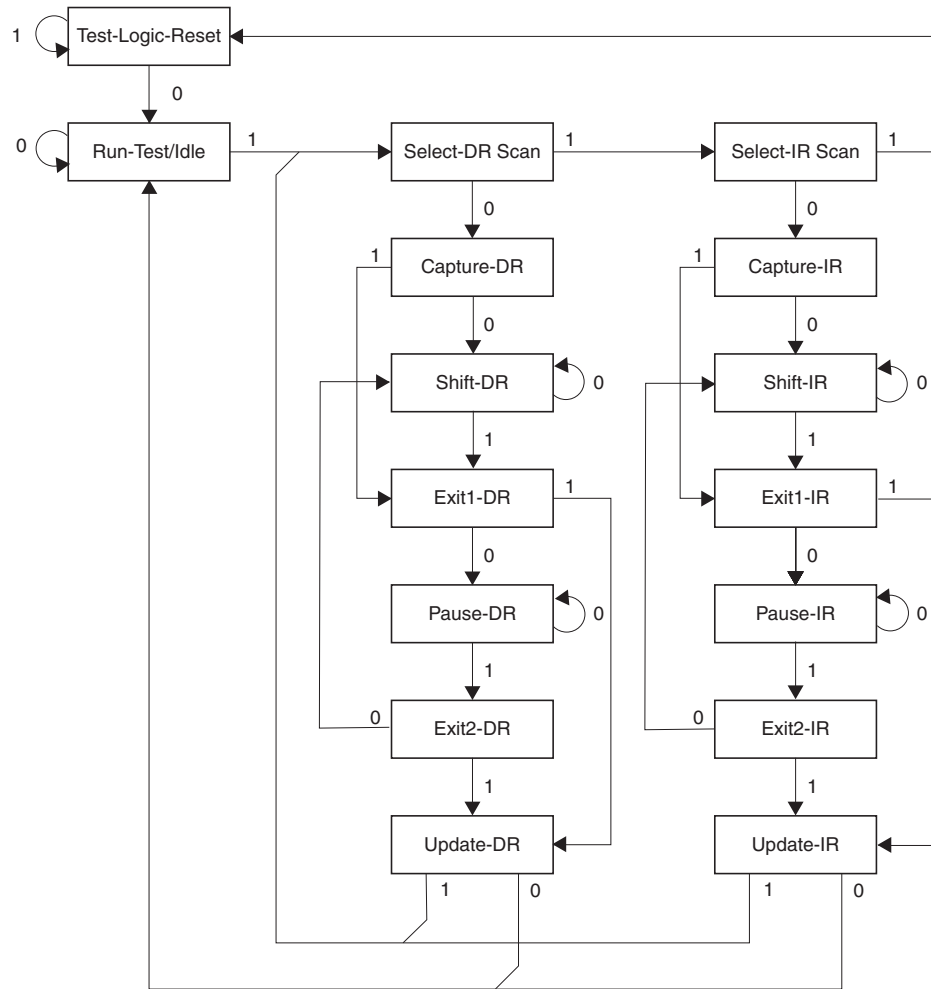


Figure 25-2. TAP Controller State Diagram



25.3 TAP Controller

The TAP controller is a 16-state finite state machine that controls the operation of the Boundary-scan circuitry, JTAG programming circuitry, or On-chip Debug system. The state transitions depicted in Figure 25-2 depend on the signal present on TMS (shown adjacent to each state transition) at the time of the rising edge at TCK. The initial state after a Power-on Reset is Test-Logic-Reset.

As a definition in this document, the LSB is shifted in and out first for all Shift Registers.

Assuming Run-Test/Idle is the present state, a typical scenario for using the JTAG interface is:

- At the TMS input, apply the sequence 1, 1, 0, 0 at the rising edges of TCK to enter the Shift Instruction Register – Shift-IR state. While in this state, shift the four bits of the JTAG instructions into the JTAG Instruction Register from the TDI input at the rising edge of TCK. The TMS input must be held low during input of the three LSBs in order to remain in the Shift-IR state. The MSB of the instruction is shifted in when this state is left by setting TMS high. While the instruction is shifted in from the TDI pin, the captured IR-state 0x01 is shifted out on the TDO pin. The JTAG Instruction selects a particular Data Register as path between TDI and TDO and controls the circuitry surrounding the selected Data Register.
- Apply the TMS sequence 1, 1, 0 to re-enter the Run-Test/Idle state. The instruction is latched onto the parallel output from the Shift Register path in the Update-IR state. The Exit-IR, Pause-IR, and Exit2-IR states are only used for navigating the state machine.

- At the TMS input, apply the sequence 1, 0, 0 at the rising edges of TCK to enter the Shift Data Register – Shift-DR state. While in this state, upload the selected Data Register (selected by the present JTAG instruction in the JTAG Instruction Register) from the TDI input at the rising edge of TCK. In order to remain in the Shift-DR state, the TMS input must be held low during input of all bits except the MSB. The MSB of the data is shifted in when this state is left by setting TMS high. While the Data Register is shifted in from the TDI pin, the parallel inputs to the Data Register captured in the Capture-DR state is shifted out on the TDO pin.
- Apply the TMS sequence 1, 1, 0 to re-enter the Run-Test/Idle state. If the selected Data Register has a latched parallel-output, the latching takes place in the Update-DR state. The Exit-DR, Pause-DR, and Exit2-DR states are only used for navigating the state machine.

As shown in the state diagram, the Run-Test/Idle state need not be entered between selecting JTAG instruction and using Data Registers, and some JTAG instructions may select certain functions to be performed in the Run-Test/Idle, making it unsuitable as an Idle state.

Note: Independent of the initial state of the TAP Controller, the Test-Logic-Reset state can always be entered by holding TMS high for five TCK clock periods.

For detailed information on the JTAG specification, refer to the literature listed in “[Bibliography](#)” on page 324.

25.4 Using the Boundary-scan Chain

A complete description of the Boundary-scan capabilities are given in the section “[IEEE 1149.1 \(JTAG\) Boundary-scan](#)” on page 325.

25.5 Using the On-chip Debug System

As shown in [Figure 25-1 on page 320](#), the hardware support for On-chip Debugging consists mainly of

- A scan chain on the interface between the internal AVR CPU and the internal peripheral units
- Break Point unit
- Communication interface between the CPU and JTAG system

All read or modify/write operations needed for implementing the Debugger are done by applying AVR instructions via the internal AVR CPU Scan Chain. The CPU sends the result to an I/O memory mapped location which is part of the communication interface between the CPU and the JTAG system.

The Break Point Unit implements Break on Change of Program Flow, Single Step Break, two Program Memory Break Points, and two combined Break Points. Together, the four Break Points can be configured as either:

- Four single Program Memory Break Points
- Three Single Program Memory Break Point + one single Data Memory Break Point
- Two Single Program Memory Break Points + two single Data Memory Break Points
- Two Single Program Memory Break Points + one Program Memory Break Point with mask (“range Break Point”)
- Two Single Program Memory Break Points + 1 Data Memory Break Point with mask (“range Break Point”).

A debugger, like the AVR Studio, may however use one or more of these resources for its internal purpose, leaving less flexibility to the end-user.

A list of the On-chip Debug specific JTAG instructions is given in “[On-chip Debug Specific JTAG Instructions](#)” on page 323.

The JTAGEN Fuse must be programmed to enable the JTAG Test Access Port. In addition, the OCDEN Fuse must be programmed and no Lock bits must be set for the On-chip debug system to work. As a security feature, the On-chip debug system is disabled when either of the LB1 or LB2 Lock bits are set. Otherwise, the On-chip debug system would have provided a back-door into a secured device.

The AVR Studio enables the user to fully control execution of programs on an AVR device with On-chip Debug capability, AVR In-Circuit Emulator, or the built-in AVR Instruction Set Simulator. AVR Studio® supports source level execution of Assembly programs assembled with Atmel Corporation's AVR Assembler and C programs compiled with third party vendors' compilers.

AVR Studio runs under Microsoft® Windows® 95/98/2000 and Microsoft Windows NT.

For a full description of the AVR Studio, refer to the AVR Studio User Guide. Only highlights are presented in this document.

All necessary execution commands are available in AVR Studio, both on source level and on disassembly level. The user can execute the program, single step through the code either by tracing into or stepping over functions, step out of functions, place the cursor on a statement and execute until the statement is reached, stop the execution, and reset the execution target. In addition, the user can have an unlimited number of code Break Points (using the BREAK instruction) and up to two data memory Break Points, alternatively combined as a mask (range) Break Point.

25.6 On-chip Debug Specific JTAG Instructions

The On-chip debug support is considered being private JTAG instructions, and distributed within Atmel and to selected third party vendors only. Instruction opcodes are listed for reference.

25.6.1 PRIVATE0; 0x8

Private JTAG instruction for accessing On-chip debug system.

25.6.2 PRIVATE1; 0x9

Private JTAG instruction for accessing On-chip debug system.

25.6.3 PRIVATE2; 0xA

Private JTAG instruction for accessing On-chip debug system.

25.6.4 PRIVATE3; 0xB

Private JTAG instruction for accessing On-chip debug system.

25.7 On-chip Debug Related Register in I/O Memory

25.7.1 On-chip Debug Register – OCDR

Bit	7	6	5	4	3	2	1	0	OCDR
Read/Write	R/W								
Initial Value	0	0	0	0	0	0	0	0	

The OCDR Register provides a communication channel from the running program in the microcontroller to the debugger. The CPU can transfer a byte to the debugger by writing to this location. At the same time, an internal flag; I/O Debug Register Dirty – IDRD – is set to indicate to the debugger that the register has been written. When the CPU reads the OCDR Register the seven LSB will be from the OCDR Register, while the MSB is the IDRD bit. The debugger clears the IDRD bit when it has read the information.

In some AVR devices, this register is shared with a standard I/O location. In this case, the OCDR Register can only be accessed if the OCDEN Fuse is programmed, and the debugger enables access to the OCDR Register. In all other cases, the standard I/O location is accessed.

Refer to the debugger documentation for further information on how to use this register.

25.8 Using the JTAG Programming Capabilities

Programming of AVR parts via JTAG is performed via the 4-pin JTAG port, TCK, TMS, TDI, and TDO. These are the only pins that need to be controlled/observed to perform JTAG programming (in addition to power pins). It is not required to apply 12V externally. The JTAGEC Fuse must be programmed and the JTD bit in the MCUCR Register must be cleared to enable the JTAG Test Access Port.

The JTAG programming capability supports:

- Flash programming and verifying
- EEPROM programming and verifying
- Fuse programming and verifying
- Lock bit programming and verifying

The Lock bit security is exactly as in parallel programming mode. If the Lock bits LB1 or LB2 are programmed, the OCDEN Fuse cannot be programmed unless first doing a chip erase. This is a security feature that ensures no back-door exists for reading out the content of a secured device.

The details on programming through the JTAG interface and programming specific JTAG instructions are given in the section “[Programming via the JTAG Interface](#)” on page 371.

25.9 Bibliography

For more information about general Boundary-scan, the following literature can be consulted:

- IEEE: IEEE Std. 1149.1-1990. IEEE Standard Test Access Port and Boundary-scan Architecture, IEEE, 1993.
- Colin Maunder: The Board Designers Guide to Testable Logic Circuits, Addison-Wesley, 1992.

26. IEEE 1149.1 (JTAG) Boundary-scan

26.1 Features

- JTAG (IEEE std. 1149.1 compliant) Interface
- Boundary-scan Capabilities According to the JTAG Standard
- Full Scan of all Port Functions as well as Analog Circuitry having Off-chip Connections
- Supports the Optional IDCODE Instruction
- Additional Public AVR_RESET Instruction to Reset the AVR

26.2 System Overview

The Boundary-scan chain has the capability of driving and observing the logic levels on the digital I/O pins, as well as the boundary between digital and analog logic for analog circuitry having off-chip connections. At system level, all ICs having JTAG capabilities are connected serially by the TDI/TDO signals to form a long Shift Register. An external controller sets up the devices to drive values at their output pins, and observe the input values received from other devices. The controller compares the received data with the expected result. In this way, Boundary-scan provides a mechanism for testing interconnections and integrity of components on Printed Circuits Boards by using the four TAP signals only.

The four IEEE 1149.1 defined mandatory JTAG instructions IDCODE, BYPASS, SAMPLE/PRELOAD, and EXTEST, as well as the AVR specific public JTAG instruction AVR_RESET can be used for testing the Printed Circuit Board. Initial scanning of the Data Register path will show the ID-Code of the device, since IDCODE is the default JTAG instruction. It may be desirable to have the AVR device in reset during test mode. If not reset, inputs to the device may be determined by the scan operations, and the internal software may be in an undetermined state when exiting the test mode. Entering reset, the outputs of any port pin will instantly enter the high impedance state, making the HIGHZ instruction redundant. If needed, the BYPASS instruction can be issued to make the shortest possible scan chain through the device. The device can be set in the reset state either by pulling the external RESET pin low, or issuing the AVR_RESET instruction with appropriate setting of the Reset Data Register.

The EXTEST instruction is used for sampling external pins and loading output pins with data. The data from the output latch will be driven out on the pins as soon as the EXTEST instruction is loaded into the JTAG IR-Register. Therefore, the SAMPLE/PRELOAD should also be used for setting initial values to the scan ring, to avoid damaging the board when issuing the EXTEST instruction for the first time. SAMPLE/PRELOAD can also be used for taking a snapshot of the external pins during normal operation of the part.

The JTAGEN Fuse must be programmed and the JTD bit in the I/O Register MCUCR must be cleared to enable the JTAG Test Access Port.

When using the JTAG interface for Boundary-scan, using a JTAG TCK clock frequency higher than the internal chip frequency is possible. The chip clock is not required to run.

26.3 Data Registers

The Data Registers relevant for Boundary-scan operations are:

- Bypass Register
- Device Identification Register
- Reset Register
- Boundary-scan Chain

26.3.1 Bypass Register

The Bypass Register consists of a single Shift Register stage. When the Bypass Register is selected as path between TDI and TDO, the register is reset to 0 when leaving the Capture-DR controller state. The Bypass Register can be used to shorten the scan chain on a system when the other devices are to be tested.

26.3.2 Device Identification Register

[Figure 26-1](#) shows the structure of the Device Identification Register.

Figure 26-1. The Format of the Device Identification Register

Bit	31	28	27	12	11	1	0
Device ID	Version 4 bits	Part Number 16 bits		Manufacturer ID 11 bits		1	LSB 1-bit

26.3.2.1 Version

Version is a 4-bit number identifying the revision of the component. The JTAG version number follows the revision of the device. Revision A is 0x0, revision B is 0x1 and so on.

26.3.2.2 Part Number

The part number is a 16-bit code identifying the component. The JTAG Part Number for [ATmega16U4/ATmega32U4](#) is listed in this table.

Part Number	JTAG Part Number (Hex)
AVR USB	0x9782

26.3.2.3 Manufacturer ID

The Manufacturer ID is a 11-bit code identifying the manufacturer. The JTAG manufacturer ID for Atmel is listed below.

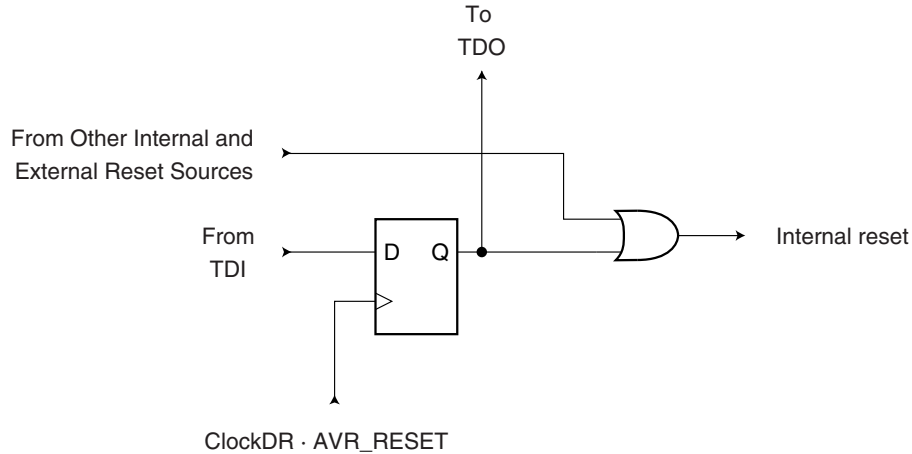
Manufacturer	JTAG Manufacturer ID (Hex)
Atmel	0x01F

26.3.3 Reset Register

The Reset Register is a test Data Register used to reset the part. Since the AVR tri-states Port Pins when reset, the Reset Register can also replace the function of the un-implemented optional JTAG instruction HIGHZ.

A high value in the Reset Register corresponds to pulling the external Reset low. The part is reset as long as there is a high value present in the Reset Register. Depending on the fuse settings for the clock options, the part will remain reset for a reset time-out period (refer to [“Clock Sources” on page 28](#)) after releasing the Reset Register. The output from this Data Register is not latched, so the reset will take place immediately, as shown in [Figure 26-2](#).

Figure 26-2. Reset Register



26.3.4 Boundary-scan Chain

The Boundary-scan Chain has the capability of driving and observing the logic levels on the digital I/O pins, as well as the boundary between digital and analog logic for analog circuitry having off-chip connections.

See “[Boundary-scan Chain](#)” on page 329 for a complete description.

26.4 Boundary-scan Specific JTAG Instructions

The Instruction Register is 4-bit wide, supporting up to 16 instructions. Listed below are the JTAG instructions useful for Boundary-scan operation. Note that the optional HIGHZ instruction is not implemented, but all outputs with tri-state capability can be set in high-impedance state by using the AVR_RESET instruction, since the initial state for all port pins is tri-state.

As a definition in this datasheet, the LSB is shifted in and out first for all Shift Registers.

The OPCODE for each instruction is shown behind the instruction name in hex format. The text describes which Data Register is selected as path between TDI and TDO for each instruction.

26.4.1 EXTEST; 0x0

Mandatory JTAG instruction for selecting the Boundary-scan Chain as Data Register for testing circuitry external to the AVR package. For port-pins, Pull-up Disable, Output Control, Output Data, and Input Data are all accessible in the scan chain. For Analog circuits having off-chip connections, the interface between the analog and the digital logic is in the scan chain. The contents of the latched outputs of the Boundary-scan chain is driven out as soon as the JTAG IR-Register is loaded with the EXTEST instruction.

The active states are:

- Capture-DR: Data on the external pins are sampled into the Boundary-scan Chain
- Shift-DR: The Internal Scan Chain is shifted by the TCK input
- Update-DR: Data from the scan chain is applied to output pins

26.4.2 IDCODE; 0x1

Optional JTAG instruction selecting the 32-bit ID-Register as Data Register. The ID-Register consists of a version number, a device number and the manufacturer code chosen by JEDEC. This is the default instruction after power-up.

The active states are:

- Capture-DR: Data in the IDCODE Register is sampled into the Boundary-scan Chain
- Shift-DR: The IDCODE scan chain is shifted by the TCK input

26.4.3 SAMPLE_PRELOAD; 0x2

Mandatory JTAG instruction for pre-loading the output latches and taking a snap-shot of the input/output pins without affecting the system operation. However, the output latches are not connected to the pins. The Boundary-scan Chain is selected as Data Register.

The active states are:

- Capture-DR: Data on the external pins are sampled into the Boundary-scan Chain
- Shift-DR: The Boundary-scan Chain is shifted by the TCK input
- Update-DR: Data from the Boundary-scan chain is applied to the output latches. However, the output latches are not connected to the pins.

26.4.4 AVR_RESET; 0xC

The AVR specific public JTAG instruction for forcing the AVR device into the Reset mode or releasing the JTAG reset source. The TAP controller is not reset by this instruction. The one bit Reset Register is selected as Data Register. Note that the reset will be active as long as there is a logic “one” in the Reset Chain. The output from this chain is not latched.

The active states are:

- Shift-DR: The Reset Register is shifted by the TCK input

26.4.5 BYPASS; 0xF

Mandatory JTAG instruction selecting the Bypass Register for Data Register.

The active states are:

- Capture-DR: Loads a logic “0” into the Bypass Register
- Shift-DR: The Bypass Register cell between TDI and TDO is shifted

26.5 Boundary-scan Related Register in I/O Memory

26.5.1 MCU Control Register – MCUCR

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

Bit	7	6	5	4	3	2	1	0	MCUCR
Read/Write	R/W	—	—	R/W	—	—	IVSEL	IVCE	
Initial Value	0	0	0	0	0	0	0	0	

• Bits 7 – JTD: JTAG Interface Disable

When this bit is zero, the JTAG interface is enabled if the JTAGEN Fuse is programmed. If this bit is one, the JTAG interface is disabled. In order to avoid unintentional disabling or enabling of the JTAG interface, a timed sequence must be followed when changing this bit: The application software must write this bit to the desired value twice within four cycles to change its value. Note that this bit must not be altered when using the On-chip Debug system.

26.5.2 MCU Status Register – MCUSR

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

Bit	7	6	5	4	3	2	1	0	MCUSR
Read/Write	—	—	—	R/W	R/W	R/W	R/W	R/W	
Initial Value	0	0	0	See Bit Description					

- **Bit 4 – JTRF: JTAG Reset Flag**

This bit is set if a reset is being caused by a logic one in the JTAG Reset Register selected by the JTAG instruction AVR_RESET. This bit is reset by a Power-on Reset, or by writing a logic zero to the flag.

26.6 Boundary-scan Chain

The Boundary-scan chain has the capability of driving and observing the logic levels on the digital I/O pins, as well as the boundary between digital and analog logic for analog circuitry having off-chip connection.

26.6.1 Scanning the Digital Port Pins

[Figure 26-3 on page 330](#) shows the Boundary-scan Cell for a bi-directional port pin. The pull-up function is disabled during Boundary-scan when the JTAG IC contains EXTEST or SAMPLE_PRELOAD. The cell consists of a bi-directional pin cell that combines the three signals Output Control - OCxn, Output Data - ODxn, and Input Data - IDxn, into only a two-stage Shift Register. The port and pin indexes are not used in the following description.

The Boundary-scan logic is not included in the figures in the datasheet. [Figure 26-4 on page 331](#) shows a simple digital port pin as described in the section “[I/O-Ports](#)” on page 67. The Boundary-scan details from [Figure 26-3 on page 330](#) replaces the dashed box in [Figure 26-4 on page 331](#).

When no alternate port function is present, the Input Data - ID - corresponds to the PINxn Register value (but ID has no synchronizer), Output Data corresponds to the PORT Register, Output Control corresponds to the Data Direction - DD Register, and the Pull-up Enable - PUExn - corresponds to logic expression $\overline{\text{PUD}} \cdot \overline{\text{DDxn}} \cdot \text{PORTxn}$.

Digital alternate port functions are connected outside the dotted box in [Figure 26-4 on page 331](#) to make the scan chain read the actual pin value. For analog function, there is a direct connection from the external pin to the analog circuit. There is no scan chain on the interface between the digital and the analog circuitry, but some digital control signal to analog circuitry are turned off to avoid driving contention on the pads.

When JTAG IR contains EXTEST or SAMPLE_PRELOAD the clock is not sent out on the port pins even if the CKOUT fuse is programmed. Even though the clock is output when the JTAG IR contains SAMPLE_PRELOAD, the clock is not sampled by the boundary scan.

Figure 26-3. Boundary-scan Cell for bi-directional Port Pin with Pull-up Function

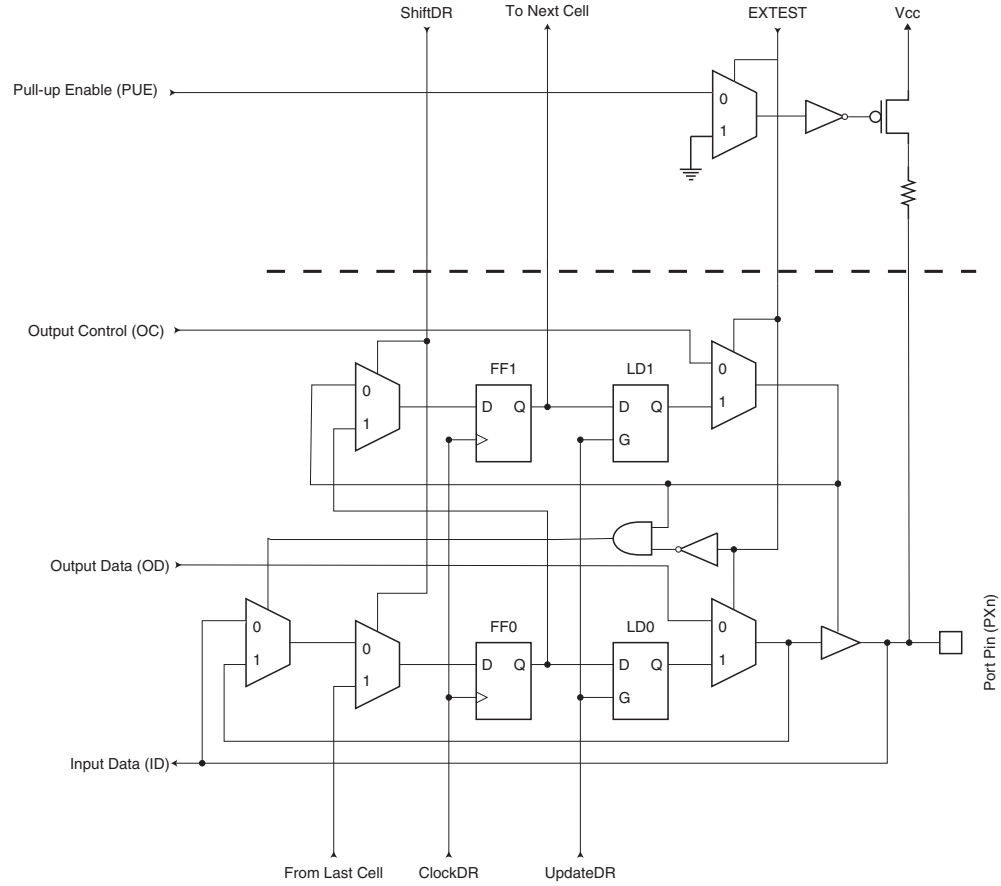
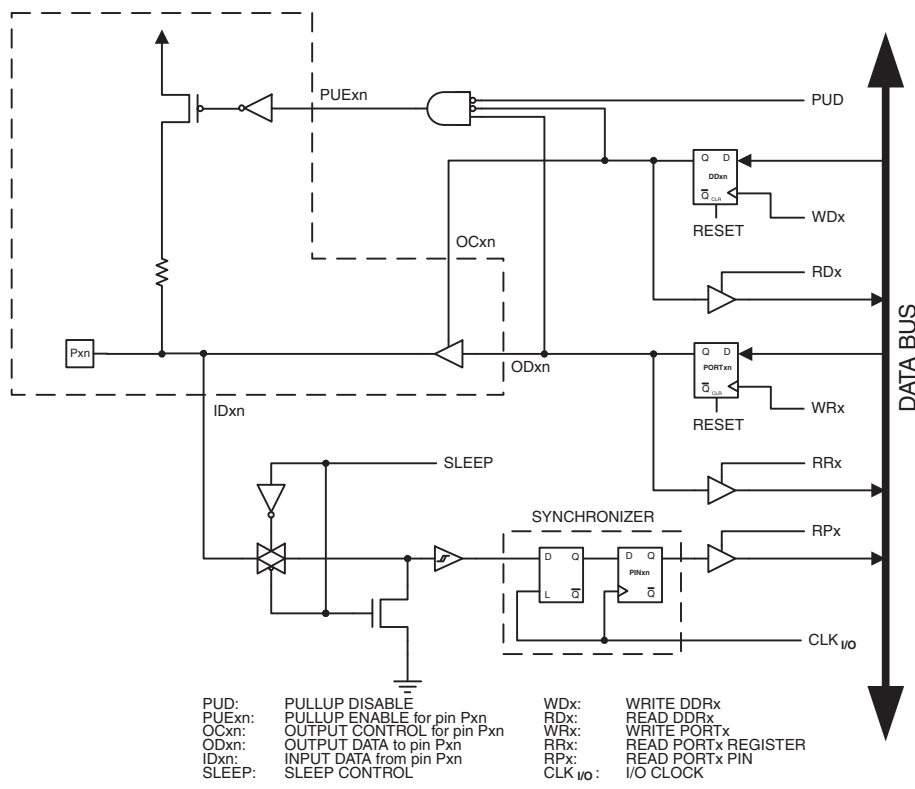


Figure 26-4. General Port Pin Schematic Diagram

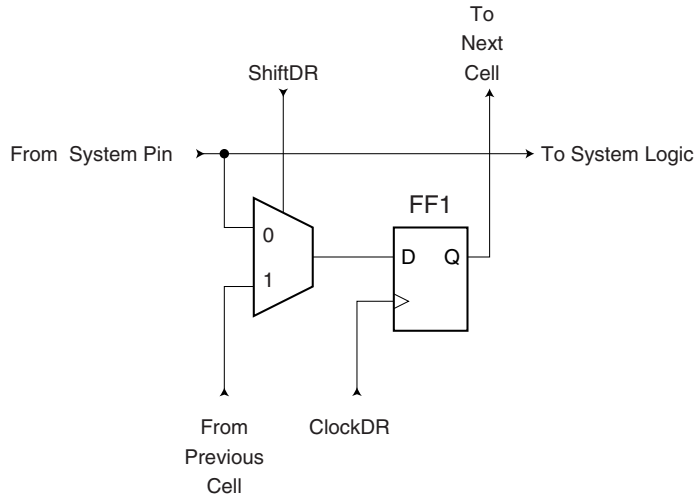
See Boundary-scan
Description for Details!



26.6.2 Scanning the RESET Pin

The RESET pin accepts 5V active low logic for standard reset operation, and 12V active high logic for High Voltage Parallel programming. An observe-only cell as shown in [Figure 26-5](#) is inserted for the 5V reset signal.

Figure 26-5. Observe-only Cell



26.7 Boundary-scan Order

The table below shows the Scan order between TDI and TDO when the Boundary-scan chain is selected as data path. Bit 0 is the LSB; the first bit scanned in, and the first bit scanned out. The scan order follows the pin-out order as far as possible. Exceptions from the rules are the Scan chains for the analog circuits, which constitute the most significant bits of the scan chain regardless of which physical pin they are connected to. In [Figure 26-3 on page 330](#), PXn. Data corresponds to FF0, PXn. Control corresponds to FF1, PXn. Bit 4, 5, 6, and 7 of Port F is not in the scan chain, since these pins constitute the TAP pins when the JTAG is enabled. The USB pads are not included in the boundary-scan.

Table 26-1. ATmega16U4/ATmega32U4 Boundary-scan Order

Bit Number	Signal Name	Module
88	PE6.Data	Port E
87	PE6.Control	
86	Reserved	
85	Reserved	
84	Reserved	
83	Reserved	
82	PB0.Data	Port B
81	PB0.Control	
80	PB1.Data	
79	PB1.Control	
78	PB2.Data	
77	PB2.Control	
76	PB3.Data	
75	PB3.Control	
74	PB4.Data	
73	PB4.Control	
72	PB5.Data	
71	PB5.Control	
70	PB6.Data	
69	PB6.Control	
68	PB7.Data	PORTE
67	PB7.Control	
66	Reserved	
65	Reserved	
64	Reserved	
63	Reserved	
62	RSTT	Reset Logic (Observe Only)

Table 26-1. ATmega16U4/ATmega32U4 Boundary-scan Order

Bit Number	Signal Name	Module
61	PD0.Data	Port D
60	PD0.Control	
59	PD1.Data	
58	PD1.Control	
57	PD2.Data	
56	PD2.Control	
55	PD3.Data	
54	PD3.Control	
53	PD4.Data	
52	PD4.Control	
51	PD5.Data	
50	PD5.Control	
49	PD6.Data	
48	PD6.Control	
47	PD7.Data	Port E
46	PD7.Control	
45	Reserved	
44	Reserved	
43	Reserved	
42	Reserved	

Table 26-1. ATmega16U4/ATmega32U4 Boundary-scan Order

Bit Number	Signal Name	Module
41	Reserved	
40	Reserved	
39	Reserved	
38	Reserved	
37	Reserved	
36	Reserved	
35	Reserved	
34	Reserved	Reserved
33	Reserved	
32	Reserved	
31	Reserved	
30	Reserved	
29	Reserved	
28	Reserved	
27	Reserved	
26	Reserved	
25	PE2.Data	Port E
24	PE2.Control	

Table 26-1. ATmega16U4/ATmega32U4 Boundary-scan Order

Bit Number	Signal Name	Module
23	Reserved	Reserved
22	Reserved	
21	Reserved	
20	Reserved	
19	Reserved	
18	Reserved	
17	Reserved	
16	Reserved	
15	Reserved	
14	Reserved	
13	Reserved	
12	Reserved	
11	Reserved	
10	Reserved	
9	Reserved	
8	Reserved	
7	Reserved	Port F
6	Reserved	
5	Reserved	
4	Reserved	
3	PF1.Data	
2	PF1.Control	
1	PF0.Data	
0	PF0.Control	

26.8 Boundary-scan Description Language Files

Boundary-scan Description Language (BSDL) files describe Boundary-scan capable devices in a standard format used by automated test-generation software. The order and function of bits in the Boundary-scan Data Register are included in this description. BSDL files are available for the device.

27. Boot Loader Support – Read-While-Write Self-Programming

The Boot Loader Support provides a real Read-While-Write Self-Programming mechanism for downloading and uploading program code by the MCU itself. This feature allows flexible application software updates controlled by the MCU using a Flash-resident Boot Loader program. The Boot Loader program can use any available data interface and associated protocol to read code and write (program) that code into the Flash memory, or read the code from the program memory. The program code within the Boot Loader section has the capability to write into the entire Flash, including the Boot Loader memory. The Boot Loader can thus even modify itself, and it can also erase itself from the code if the feature is not needed anymore. The size of the Boot Loader memory is configurable with fuses and the Boot Loader has two separate sets of Boot Lock bits which can be set independently. This gives the user a unique flexibility to select different levels of protection.

General information on SPM and ELPM is provided in “[AVR CPU Core](#)” on page 9.

27.1 Boot Loader Features

- **Read-While-Write Self-Programming**
- **Flexible Boot Memory Size**
- **High Security (Separate Boot Lock Bits for a Flexible Protection)**
- **Separate Fuse to Select Reset Vector**
- **Optimized Page⁽¹⁾ Size**
- **Code Efficient Algorithm**
- **Efficient Read-Modify-Write Support**

Note: 1. A page is a section in the Flash consisting of several bytes (see [Table 28-11 on page 359](#)) used during programming. The page organization does not affect normal operation.

27.2 Application and Boot Loader Flash Sections

The Flash memory is organized in two main sections, the Application section and the Boot Loader section (see [Figure 27-2 on page 338](#)). The size of the different sections is configured by the BOOTSZ Fuses as shown in [Table 27-8 on page 349](#) and [Figure 27-2 on page 338](#). These two sections can have different level of protection since they have different sets of Lock bits.

27.2.1 Application Section

The Application section is the section of the Flash that is used for storing the application code. The protection level for the Application section can be selected by the application Boot Lock bits (Boot Lock bits 0). The Application section can never store any Boot Loader code since the SPM instruction is disabled when executed from the Application section.

Refer to [Table 27-2 on page 339](#).

27.2.2 BLS – Boot Loader Section

While the Application section is used for storing the application code, the The Boot Loader software must be located in the BLS since the SPM instruction can initiate a programming when executing from the BLS only. The SPM instruction can access the entire Flash, including the BLS itself. The protection level for the Boot Loader section can be selected by the Boot Loader Lock bits (Boot Lock bits 1). Refer to [Table 27-3 on page 339](#).

27.3 Read-While-Write and No Read-While-Write Flash Sections

Whether the CPU supports Read-While-Write or if the CPU is halted during a Boot Loader software update is dependent on which address that is being programmed. In addition to the two sections that are configurable by the BOOTSZ Fuses as described above, the Flash is also divided into two fixed sections, the Read-While-Write (RWW) section and the No Read-While-Write (NRWW) section.

The limit between the RWW- and NRWW sections is given in [Table 27-1 on page 337](#) and [Figure 27-1 on page 338](#). The main difference between the two sections is:

- When erasing or writing a page located inside the RWW section, the NRWW section can be read during the operation
- When erasing or writing a page located inside the NRWW section, the CPU is halted during the entire operation

Note that the user software can never read any code that is located inside the RWW section during a Boot Loader software operation. The syntax “Read-While-Write section” refers to which section that is being programmed (erased or written), not which section that actually is being read during a Boot Loader software update.

27.3.1 RWW – Read-While-Write Section

If a Boot Loader software update is programming a page inside the RWW section, it is possible to read code from the Flash, but only code that is located in the NRWW section. During an on-going programming, the software must ensure that the RWW section never is being read. If the user software is trying to read code that is located inside the RWW section (i.e., by load program memory, call, or jump instructions or an interrupt) during programming, the software might end up in an unknown state. To avoid this, the interrupts should either be disabled or moved to the Boot Loader section. The Boot Loader section is always located in the NRWW section. The RWW Section Busy bit (RWWSB) in the Store Program Memory Control and Status Register (SPMCSR) will be read as logical one as long as the RWW section is blocked for reading. After a programming is completed, the RWWSB must be cleared by software before reading code located in the RWW section.

Refer to [“Store Program Memory Control and Status Register – SPMCSR” on page 341](#) for details on how to clear RWWSB.

27.3.2 NRWW – No Read-While-Write Section

The code located in the NRWW section can be read when the Boot Loader software is updating a page in the RWW section. When the Boot Loader code updates the NRWW section, the CPU is halted during the entire Page Erase or Page Write operation.

Table 27-1. Read-While-Write Features

Which Section does the Z-pointer Address During the Programming?	Which Section Can be Read During Programming?	Is the CPU Halted?	Read-While-Write Supported?
RWW Section	NRWW Section	No	Yes
NRWW Section	None	Yes	No

Figure 27-1. Read-While-Write vs. No Read-While-Write

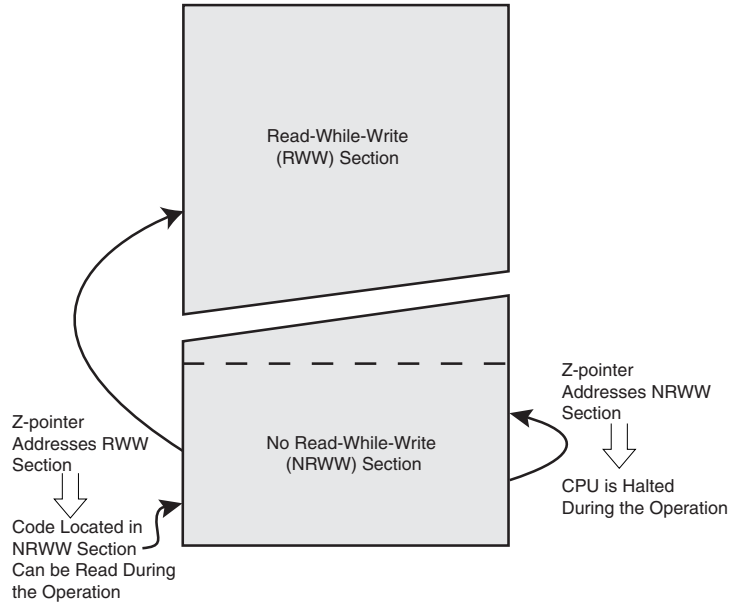
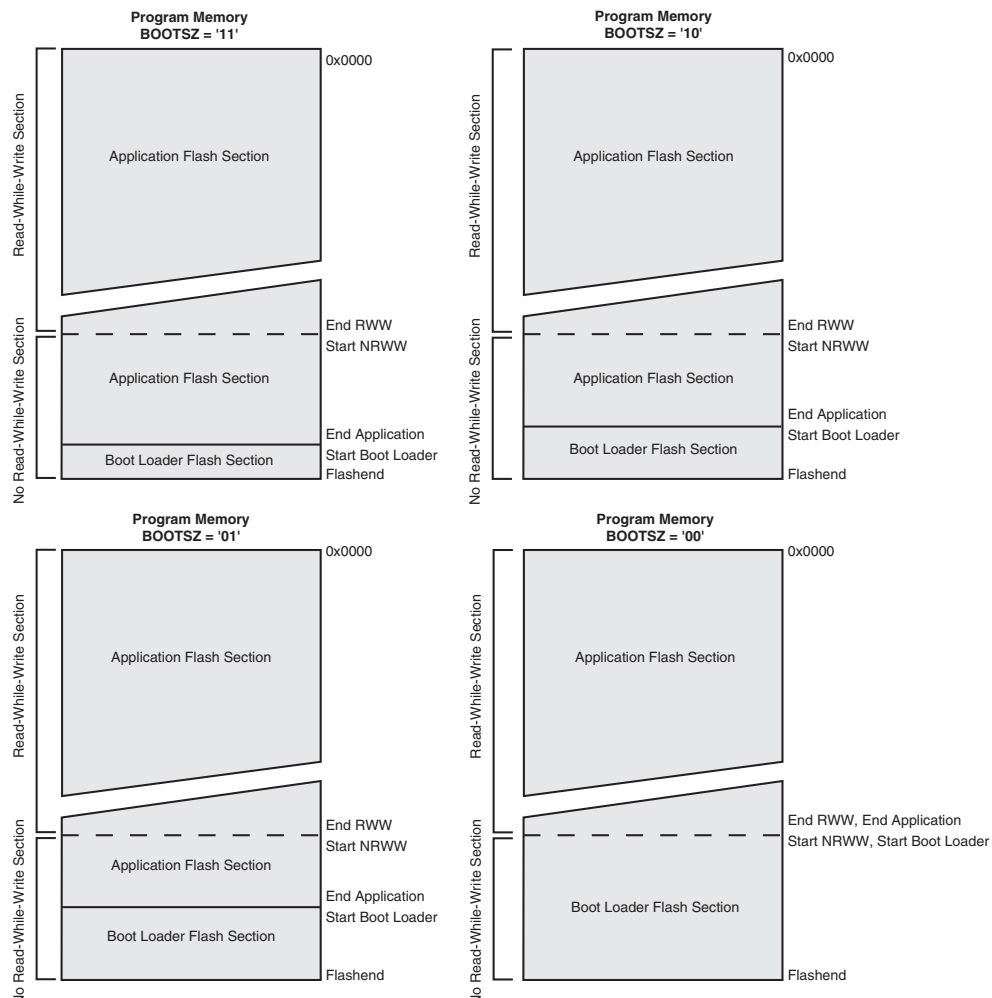


Figure 27-2. Memory Sections



Note: 1. The parameters in Figure 27-2 are given in [Table 27-8 on page 349](#).

27.4 Boot Loader Lock Bits

If no Boot Loader capability is needed, the entire Flash is available for application code. The Boot Loader has two separate sets of Boot Lock bits which can be set independently. This gives the user a unique flexibility to select different levels of protection.

The user can select:

- To protect the entire Flash from a software update by the MCU
- To protect only the Boot Loader Flash section from a software update by the MCU
- To protect only the Application Flash section from a software update by the MCU
- Allow software update in the entire Flash

See the following two tables for further details. The Boot Lock bits can be set by software and in Serial or in Parallel Programming mode. They can only be cleared by a Chip Erase command only. The general Write Lock (Lock Bit mode 2) does not control the programming of the Flash memory by SPM instruction. Similarly, the general Read/Write Lock (Lock Bit mode 1) does not control reading nor writing by (E)LPM/SPM, if it is attempted.

Table 27-2. Boot Lock Bit0 Protection Modes (Application Section)⁽¹⁾

BLB0 Mode	BLB02	BLB01	Protection
1	1	1	No restrictions for SPM or (E)LPM accessing the Application section
2	1	0	SPM is not allowed to write to the Application section
3	0	0	SPM is not allowed to write to the Application section, and (E)LPM executing from the Boot Loader section is not allowed to read from the Application section. If Interrupt Vectors are placed in the Boot Loader section, interrupts are disabled while executing from the Application section.
4	0	1	(E)LPM executing from the Boot Loader section is not allowed to read from the Application section. If Interrupt Vectors are placed in the Boot Loader section, interrupts are disabled while executing from the Application section.

Note: 1. "1" means unprogrammed, "0" means programmed

Table 27-3. Boot Lock Bit1 Protection Modes (Boot Loader Section)⁽¹⁾

BLB1 Mode	BLB12	BLB11	Protection
1	1	1	No restrictions for SPM or (E)LPM accessing the Boot Loader section
2	1	0	SPM is not allowed to write to the Boot Loader section
3	0	0	SPM is not allowed to write to the Boot Loader section, and (E)LPM executing from the Application section is not allowed to read from the Boot Loader section. If Interrupt Vectors are placed in the Application section, interrupts are disabled while executing from the Boot Loader section.
4	0	1	(E)LPM executing from the Application section is not allowed to read from the Boot Loader section. If Interrupt Vectors are placed in the Application section, interrupts are disabled while executing from the Boot Loader section.

Note: 1. "1" means unprogrammed, "0" means programmed.

27.5 Entering the Boot Loader Program

The bootloader can be executed with three different conditions:

27.5.1 Regular Application Conditions

A jump or call from the application program. This may be initiated by a trigger such as a command received via USART, SPI, or USB.

27.5.2 Boot Reset Fuse

The Boot Reset Fuse (BOOTRST) can be programmed so that the Reset Vector is pointing to the Boot Flash start address after a reset. In this case, the Boot Loader is started after a reset. After the application code is loaded, the program can start executing the application code. Note that the fuses cannot be changed by the MCU itself. This means that once the Boot Reset Fuse is programmed, the Reset Vector will always point to the Boot Loader Reset and the fuse can only be changed through the serial or parallel programming interface.

Table 27-4. Boot Reset Fuse⁽¹⁾

BOOTRST	Reset Address
1	Reset Vector = Application Reset (address 0x0000)
0	Reset Vector = Boot Loader Reset (see Table 27-8 on page 349)

Note: 1. “1” means unprogrammed, “0” means programmed.

27.5.3 External Hardware conditions

The Hardware Boot Enable Fuse (HWBE) can be programmed (see the table below) so that upon special hardware conditions under reset, the bootloader execution is forced after reset.

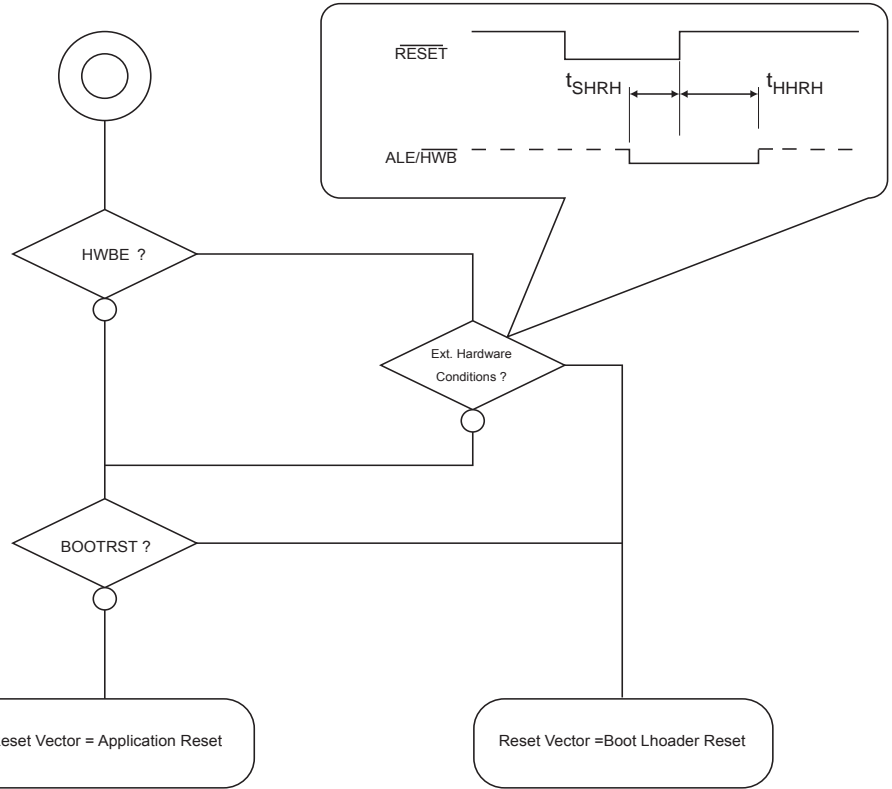
Table 27-5. Hardware Boot Enable Fuse⁽¹⁾

HWBE	Reset Address
1	ALE/ <u>HWB</u> pin can not be used to force Boot Loader execution after reset
0	ALE/ <u>HWB</u> pin is used during reset to force bootloader execution after reset

Note: 1. “1” means unprogrammed, “0” means programmed.

When the HWBE fuse is enable the ALE/HWB pin is configured as input during reset and sampled during reset rising edge. When ALE/HWB pin is ‘0’ during reset rising edge, the reset vector will be set as the Boot Loader Reset address and the Boot Loader will be executed (See [Figure 27-3](#)).

Figure 27-3. Boot Process Description



27.5.4 Store Program Memory Control and Status Register – SPMCSR

The Store Program Memory Control and Status Register contains the control bits needed to control the Boot Loader operations.

Bit	7	6	5	4	3	2	1	0	SPMCSR
Read/Write	R/W	R	R/W	R/W	R/W	R/W	R/W	R/W	
Initial Value	0	0	0	0	0	0	0	0	

- **Bit 7 – SPMIE: SPM Interrupt Enable**

When the SPMIE bit is written to one, and the I-bit in the Status Register is set (one), the SPM ready interrupt will be enabled. The SPM ready Interrupt will be executed as long as the SPMEN bit in the SPMCSR Register is cleared.

- **Bit 6 – RWWSB: Read-While-Write Section Busy**

When a Self-Programming (Page Erase or Page Write) operation to the RWW section is initiated, the RWWSB will be set (one) by hardware. When the RWWSB bit is set, the RWW section cannot be accessed. The RWWSB bit will be cleared if the RWWSRE bit is written to one after a Self-Programming operation is completed. Alternatively the RWWSB bit will automatically be cleared if a page load operation is initiated.

- **Bit 5 – SIGRD: Signature Row Read**

If this bit is written to one at the same time as SPMEN, the next LPM instruction within three clock cycles will read a byte from the signature row into the destination register. see "[Reading the Signature Row from Software](#)"

[on page 346](#) for details. An SPM instruction within four cycles after SIGRD and SPMEN are set will have no effect. This operation is reserved for future use and should not be used.

- **Bit 4 – RWWSRE: Read-While-Write Section Read Enable**

When programming (Page Erase or Page Write) to the RWW section, the RWW section is blocked for reading (the RWWSB will be set by hardware). To re-enable the RWW section, the user software must wait until the programming is completed (SPMEN will be cleared). Then, if the RWWSRE bit is written to one at the same time as SPMEN, the next SPM instruction within four clock cycles re-enables the RWW section. The RWW section cannot be re-enabled while the Flash is busy with a Page Erase or a Page Write (SPMEN is set). If the RWWSRE bit is written while the Flash is being loaded, the Flash load operation will abort and the data loaded will be lost.

- **Bit 3 – BLBSET: Boot Lock Bit Set**

If this bit is written to one at the same time as SPMEN, the next SPM instruction within four clock cycles sets Boot Lock bits, according to the data in R0. The data in R1 and the address in the Z-pointer are ignored. The BLBSET bit will automatically be cleared upon completion of the Lock bit set, or if no SPM instruction is executed within four clock cycles.

An (E)LPM instruction within three cycles after BLBSET and SPMEN are set in the SPMCSR Register, will read either the Lock bits or the Fuse bits (depending on Z0 in the Z-pointer) into the destination register. See [“Reading the Fuse and Lock Bits from Software” on page 345](#) for details.

- **Bit 2 – PGWRT: Page Write**

If this bit is written to one at the same time as SPMEN, the next SPM instruction within four clock cycles executes Page Write, with the data stored in the temporary buffer. The page address is taken from the high part of the Z-pointer. The data in R1 and R0 are ignored. The PGWRT bit will auto-clear upon completion of a Page Write, or if no SPM instruction is executed within four clock cycles. The CPU is halted during the entire Page Write operation if the NRWW section is addressed.

- **Bit 1 – PGERS: Page Erase**

If this bit is written to one at the same time as SPMEN, the next SPM instruction within four clock cycles executes Page Erase. The page address is taken from the high part of the Z-pointer. The data in R1 and R0 are ignored. The PGERS bit will auto-clear upon completion of a Page Erase, or if no SPM instruction is executed within four clock cycles. The CPU is halted during the entire Page Write operation if the NRWW section is addressed.

- **Bit 0 – SPMEN: Store Program Memory Enable**

This bit enables the SPM instruction for the next four clock cycles. If written to one together with either RWWSRE, BLBSET, PGWRT' or PGERS, the following SPM instruction will have a special meaning, see description above. If only SPMEN is written, the following SPM instruction will store the value in R1:R0 in the temporary page buffer addressed by the Z-pointer. The LSB of the Z-pointer is ignored. The SPMEN bit will auto-clear upon completion of an SPM instruction, or if no SPM instruction is executed within four clock cycles. During Page Erase and Page Write, the SPMEN bit remains high until the operation is completed.

Writing any other combination than “10001”, “01001”, “00101”, “00011”, or “00001” in the lower five bits will have no effect.

Note: Only one SPM instruction should be active at any time.

27.6 Addressing the Flash During Self-Programming

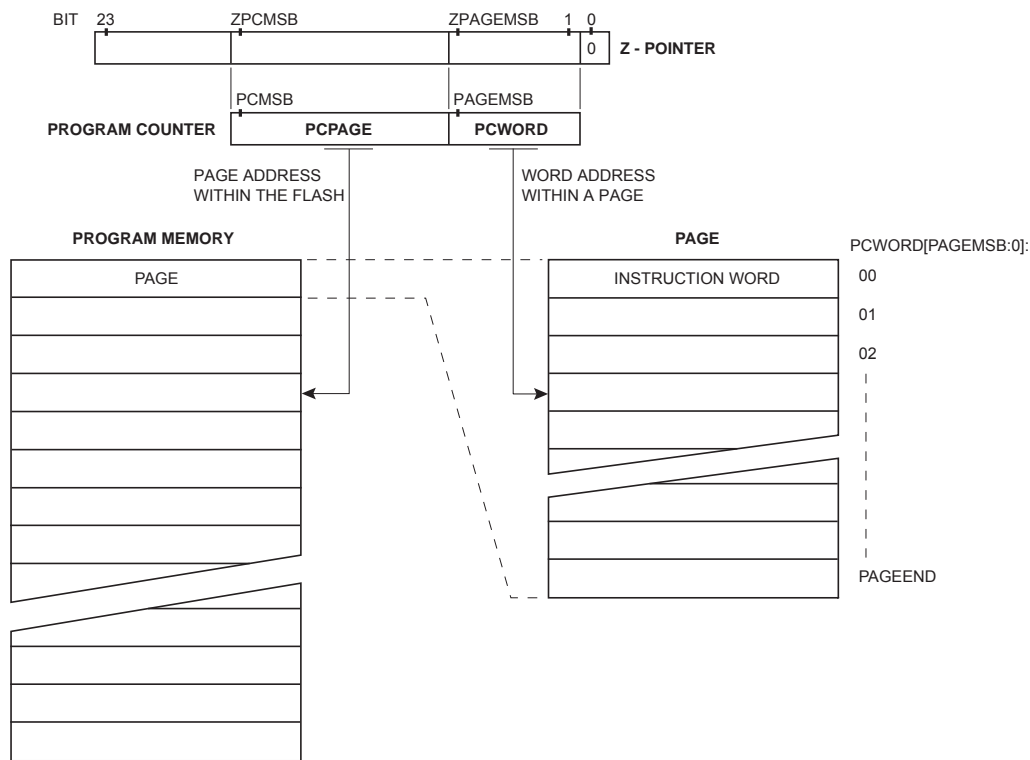
The Z-pointer is used to address the SPM commands. The Z pointer consists of the Z-registers ZL and ZH in the register file, and RAMPZ in the I/O space. The number of bits actually used is implementation dependent. Note that the RAMPZ register is only implemented when the program space is larger than 64KB.

Bit	23	22	21	20	19	18	17	16
	15	14	13	12	11	10	9	8
RAMPZ	RAMPZ7	RAMPZ6	RAMPZ5	RAMPZ4	RAMPZ3	RAMPZ2	RAMPZ1	RAMPZ0
ZH (R31)	Z15	Z14	Z13	Z12	Z11	Z10	Z9	Z8
ZL (R30)	Z7	Z6	Z5	Z4	Z3	Z2	Z1	Z0
	7	6	5	4	3	2	1	0

Since the Flash is organized in pages, the Program Counter can be treated as having two different sections. One section, consisting of the least significant bits, is addressing the words within a page, while the most significant bits are addressing the pages. This is shown in [Figure 27-4 on page 343](#). Note that the Page Erase and Page Write operations are addressed independently. Therefore it is of major importance that the Boot Loader software addresses the same page in both the Page Erase and Page Write operation. Once a programming operation is initiated, the address is latched and the Z-pointer can be used for other operations.

The (E)LPM instruction use the Z-pointer to store the address. Since this instruction addresses the Flash byte-by-byte, also bit Z0 of the Z-pointer is used.

Figure 27-4. Addressing the Flash During SPM⁽¹⁾



Note: 1. The different variables used in [Figure 27-4 on page 343](#) are listed in [Table 27-10 on page 350](#).

27.7 Self-Programming the Flash

The program memory is updated in a page by page fashion. Before programming a page with the data stored in the temporary page buffer, the page must be erased. The temporary page buffer is filled one word at a time using SPM and the buffer can be filled either before the Page Erase command or between a Page Erase and a Page Write operation:

Alternative 1, fill the buffer before a Page Erase

- Fill temporary page buffer
- Perform a Page Erase
- Perform a Page Write

Alternative 2, fill the buffer after Page Erase

- Perform a Page Erase
- Fill temporary page buffer
- Perform a Page Write

If only a part of the page needs to be changed, the rest of the page must be stored (for example in the temporary page buffer) before the erase, and then be rewritten. When using alternative 1, the Boot Loader provides an effective Read-Modify-Write feature which allows the user software to first read the page, do the necessary changes, and then write back the modified data. If alternative 2 is used, it is not possible to read the old data while loading since the page is already erased. The temporary page buffer can be accessed in a random sequence. It is essential that the page address used in both the Page Erase and Page Write operation is addressing the same page. See “[Simple Assembly Code Example for a Boot Loader](#)” on page [347](#) for an assembly code example.

27.7.1 Performing Page Erase by SPM

To execute Page Erase, set up the address in the Z-pointer, write “X0000011” to SPMCSR and execute SPM within four clock cycles after writing SPMCSR. The data in R1 and R0 is ignored. The page address must be written to PCPAGE in the Z-register. Other bits in the Z-pointer will be ignored during this operation.

- Page Erase to the RWW section: The NRWW section can be read during the Page Erase
- Page Erase to the NRWW section: The CPU is halted during the operation

27.7.2 Filling the Temporary Buffer (Page Loading)

To write an instruction word, set up the address in the Z-pointer and data in R1:R0, write “00000001” to SPMCSR and execute SPM within four clock cycles after writing SPMCSR. The content of PCWORD in the Z-register is used to address the data in the temporary buffer. The temporary buffer will auto-erase after a Page Write operation or by writing the RWWSRE bit in SPMCSR. It is also erased after a system reset. Note that it is not possible to write more than one time to each address without erasing the temporary buffer.

If the EEPROM is written in the middle of an SPM Page Load operation, all data loaded will be lost.

27.7.3 Performing a Page Write

To execute Page Write, set up the address in the Z-pointer, write “X0000101” to SPMCSR and execute SPM within four clock cycles after writing SPMCSR. The data in R1 and R0 is ignored. The page address must be written to PCPAGE. Other bits in the Z-pointer must be written to zero during this operation.

- Page Write to the RWW section: The NRWW section can be read during the Page Write
- Page Write to the NRWW section: The CPU is halted during the operation

27.7.4 Using the SPM Interrupt

If the SPM interrupt is enabled, the SPM interrupt will generate a constant interrupt when the SPMEN bit in SPMCSR is cleared. This means that the interrupt can be used instead of polling the SPMCSR Register in software. When using the SPM interrupt, the Interrupt Vectors should be moved to the BLS section to avoid that an interrupt is accessing the RWW section when it is blocked for reading. How to move the interrupts is described in “[Interrupts](#)” on page 63.

27.7.5 Consideration While Updating BLS

Special care must be taken if the user allows the Boot Loader section to be updated by leaving Boot Lock bit11 unprogrammed. An accidental write to the Boot Loader itself can corrupt the entire Boot Loader, and further software updates might be impossible. If it is not necessary to change the Boot Loader software itself, it is recommended to program the Boot Lock bit11 to protect the Boot Loader software from any internal software changes.

27.7.6 Prevent Reading the RWW Section During Self-Programming

During Self-Programming (either Page Erase or Page Write), the RWW section is always blocked for reading. The user software itself must prevent that this section is addressed during the self programming operation. The RWWSB in the SPMCSR will be set as long as the RWW section is busy. During Self-Programming the Interrupt Vector table should be moved to the BLS as described in “[Interrupts](#)” on page 63, or the interrupts must be disabled. Before addressing the RWW section after the programming is completed, the user software must clear the RWWSB by writing the RWWSRE. See “[Simple Assembly Code Example for a Boot Loader](#)” on page 347 for an example.

27.7.7 Setting the Boot Loader Lock Bits by SPM

To set the Boot Loader Lock bits, write the desired data to R0, write “X0001001” to SPMCSR and execute SPM within four clock cycles after writing SPMCSR. The only accessible Lock bits are the Boot Lock bits that may prevent the Application and Boot Loader section from any software update by the MCU.

Bit	7	6	5	4	3	2	1	0
R0	1	1	BLB12	BLB11	BLB02	BLB01	1	1

See [Table 27-2 on page 339](#) and [Table 27-3 on page 339](#) for how the different settings of the Boot Loader bits affect the Flash access.

If bits 5..2 in R0 are cleared (zero), the corresponding Boot Lock bit will be programmed if an SPM instruction is executed within four cycles after BLBSET and SPMEN are set in SPMCSR. The Z-pointer is don't care during this operation, but for future compatibility it is recommended to load the Z-pointer with 0x0001 (same as used for reading the IO_{ck} bits). For future compatibility it is also recommended to set bits 7, 6, 1, and 0 in R0 to “1” when writing the Lock bits. When programming the Lock bits the entire Flash can be read during the operation.

27.7.8 EEPROM Write Prevents Writing to SPMCSR

Note that an EEPROM write operation will block all software programming to Flash. Reading the Fuses and Lock bits from software will also be prevented during the EEPROM write operation. It is recommended that the user checks the status bit (EEPE) in the EECR Register and verifies that the bit is cleared before writing to the SPMCSR Register.

27.7.9 Reading the Fuse and Lock Bits from Software

It is possible to read both the Fuse and Lock bits from software. To read the Lock bits, load the Z-pointer with 0x0001 and set the BLBSET and SPMEN bits in SPMCSR. When an (E)LPM instruction is executed within

three CPU cycles after the BLBSET and SPMEN bits are set in SPMCSR, the value of the Lock bits will be loaded in the destination register. The BLBSET and SPMEN bits will auto-clear upon completion of reading the Lock bits or if no (E)LPM instruction is executed within three CPU cycles or no SPM instruction is executed within four CPU cycles. When BLBSET and SPMEN are cleared, (E)LPM will work as described in the Instruction set Manual.

Bit	7	6	5	4	3	2	1	0
Rd	-	-	BLB12	BLB11	BLB02	BLB01	LB2	LB1

The algorithm for reading the Fuse Low byte is similar to the one described above for reading the Lock bits. To read the Fuse Low byte, load the Z-pointer with 0x0000 and set the BLBSET and SPMEN bits in SPMCSR. When an (E)LPM instruction is executed within three cycles after the BLBSET and SPMEN bits are set in the SPMCSR, the value of the Fuse Low byte (FLB) will be loaded in the destination register as shown below. Refer to [Table 27-5 on page 340](#) for a detailed description and mapping of the Fuse Low byte.

Bit	7	6	5	4	3	2	1	0
Rd	FLB7	FLB6	FLB5	FLB4	FLB3	FLB2	FLB1	FLB0

Similarly, when reading the Fuse High byte, load 0x0003 in the Z-pointer. When an (E)LPM instruction is executed within three cycles after the BLBSET and SPMEN bits are set in the SPMCSR, the value of the Fuse High byte (FHB) will be loaded in the destination register as shown below. Refer to [Table 27-4 on page 340](#) for detailed description and mapping of the Fuse High byte.

Bit	7	6	5	4	3	2	1	0
Rd	FHB7	FHB6	FHB5	FHB4	FHB3	FHB2	FHB1	FHB0

When reading the Extended Fuse byte, load 0x0002 in the Z-pointer. When an (E)LPM instruction is executed within three cycles after the BLBSET and SPMEN bits are set in the SPMCSR, the value of the Extended Fuse byte (EFB) will be loaded in the destination register as shown below. Refer to [Table 27-3 on page 339](#) for detailed description and mapping of the Extended Fuse byte.

Bit	7	6	5	4	3	2	1	0
Rd	-	-	-	-	-	EFB2	EFB1	EFB0

Fuse and Lock bits that are programmed, will be read as zero. Fuse and Lock bits that are unprogrammed, will be read as one.

27.7.10 Reading the Signature Row from Software

To read the Signature Row from software, load the Z-pointer with the signature byte address given in the table below and set the SIGRD and SPMEN bits in SPMCSR. When an LPM instruction is executed within three CPU cycles after the SIGRD and SPMEN bits are set in SPMCSR, the signature byte value will be loaded in the destination register. The SIGRD and SPMEN bits will auto-clear upon completion of reading the Signature Row Lock bits or if no LPM instruction is executed within three CPU cycles. When SIGRD and SPMEN are cleared, LPM will work as described in the Instruction set Manual.

Table 27-6. Signature Row Addressing

Signature Byte	Z-Pointer Address
Device Signature Byte 1	0x0000
Device Signature Byte 2	0x0002
Device Signature Byte 3	0x0004
RC Oscillator Calibration Byte	0x0001

Note: All other addresses are reserved for future use.

27.7.11 Preventing Flash Corruption

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

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

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

1. If there is no need for a Boot Loader update in the system, program the Boot Loader Lock bits to prevent any Boot Loader software updates.
2. Keep the AVR RESET active (low) during periods of insufficient power supply voltage. This can be done by enabling the internal Brown-out Detector (BOD) if the operating voltage matches the detection level. If not, an external low V_{CC} reset protection circuit can be used. If a reset occurs while a write operation is in progress, the write operation will be completed provided that the power supply voltage is sufficient.
3. 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 SPMCSR Register and thus the Flash from unintentional writes.

27.7.12 Programming Time for Flash when Using SPM

The calibrated RC Oscillator is used to time Flash accesses. This table shows the typical programming time for Flash accesses from the CPU.

Table 27-7. SPM Programming Time

Symbol	Min. Programming Time	Max. Programming Time
Flash write (Page Erase, Page Write, and write Lock bits by SPM)	3.7ms	4.5ms

27.7.13 Simple Assembly Code Example for a Boot Loader

```

;-the routine writes one page of data from RAM to Flash
; the first data location in RAM is pointed to by the Y pointer
; the first data location in Flash is pointed to by the Z-pointer
;-error handling is not included
;-the routine must be placed inside the Boot space
; (at least the Do_spm sub routine). Only code inside NRWW section can
; be read during Self-Programming (Page Erase and Page Write).
;-registers used: r0, r1, temp1 (r16), temp2 (r17), looplo (r24),

```

```

; loophi (r25), spmcrval (r20)
; storing and restoring of registers is not included in the routine
; register usage can be optimized at the expense of code size
;-It is assumed that either the interrupt table is moved to the Boot
; loader section or that the interrupts are disabled.
.equ PAGESIZEB = PAGESIZE*2 ;PAGESIZEB is page size in BYTES, not words
.org SMALLBOOTSTART
Write_page:
    ; Page Erase
    ldi     spmcrval, (1<<PGERS) | (1<<SPMEN)
    call    Do_spm

    ; re-enable the RWW section
    ldi     spmcrval, (1<<RWWSRE) | (1<<SPMEN)
    call    Do_spm

    ;transfer data from RAM to Flash page buffer
    ldi     looplo, low(PAGESIZEB) ;init loop variable
    ldi     loophi, high(PAGESIZEB) ;not required for PAGESIZEB<=256
Wrloop:
    ld     r0, Y+
    ld     r1, Y+
    ldi     spmcrval, (1<<SPMEN)
    call    Do_spm
    adiw   ZH:ZL, 2
    sbiw   loophi:looplo, 2          ;use subi for PAGESIZEB<=256
    brne   Wrloop

    ; execute Page Write
    subi   ZL, low(PAGESIZEB)        ;restore pointer
    sbci   ZH, high(PAGESIZEB)       ;not required for PAGESIZEB<=256
    ldi     spmcrval, (1<<PGWRT) | (1<<SPMEN)
    call    Do_spm

    ; re-enable the RWW section
    ldi     spmcrval, (1<<RWWSRE) | (1<<SPMEN)
    call    Do_spm

    ; read back and check, optional
    ldi     looplo, low(PAGESIZEB)      ;init loop variable
    ldi     loophi, high(PAGESIZEB)     ;not required for PAGESIZEB<=256
    subi   YL, low(PAGESIZEB)          ;restore pointer
    sbci   YH, high(PAGESIZEB)
Rdloop:
    elpm   r0, Z+
    ld     r1, Y+
    cpse   r0, r1
    jmp    Error
    sbiw   loophi:looplo, 1          ;use subi for PAGESIZEB<=256
    brne   Rdloop

    ; return to RWW section
    ; verify that RWW section is safe to read
Return:
    in     temp1, SPMCSR

```

```

        sbrs  templ, RWWSB           ; If RWWSB is set, the RWW
section is not ready yet
        ret
        ; re-enable the RWW section
        ldi    spmcrvval, (1<<RWWSRE) | (1<<SPMEN)
        call   Do_spm
        rjmp   Return

Do_spm:
        ; check for previous SPM complete
Wait_spm:
        in     templ, SPMCSR
        sbrc  templ, SPMEN
        rjmp  Wait_spm
        ; input: spmcrvval determines SPM action
        ; disable interrupts if enabled, store status
        in     temp2, SREG
        cli
        ; check that no EEPROM write access is present
Wait_ee:
        sbic  EECR, EEPE
        rjmp  Wait_ee
        ; SPM timed sequence
        out   SPMCSR, spmcrvval
        spm
        ; restore SREG (to enable interrupts if originally enabled)
        out   SREG, temp2
        ret

```

27.7.14 Boot Loader Parameters

The parameters used in the description of the Self-Programming are given throughout the following tables.

Table 27-8. Boot Size Configuration (Word Addresses)⁽¹⁾

Device	BOOTSZ1	BOOTSZ0	Boot Size	Pages	Application Flash Section	Boot Loader Flash Section	End Application Section	Boot Reset Address (Start Boot Loader Section)
ATmega32U4	1	1	256 words	4	0x0000 - 0x3EFF	0x3F00 - 0x3FFF	0x3EFF	0x3F00
	1	0	512 words	8	0x0000 - 0x3DFF	0x3E00 - 0x3FFF	0x3DFF	0x3E00
	0	1	1024 words	16	0x0000 - 0x3BFF	0x3C00 - 0x3FFF	0x3BFF	0x3C00
	0	0	2048 words	32	0x0000 - 0x37FF	0x3800 - 0x3FFF	0x37FF	0x3800
ATmega16U4	1	1	256 words	4	0x0000 - 0x1EFF	0x1F00 - 0x1FFF	0x1EFF	0x1F00
	1	0	512 words	8	0x0000 - 0x1DFF	0x1E00 - 0x1FFF	0x1DFF	0x1E00
	0	1	1024 words	16	0x0000 - 0x1BFF	0x1C00 - 0x1FFF	0x1BFF	0x1C00
	0	0	2048 words	32	0x0000 - 0x17FF	0x1800 - 0x1FFF	0x17FF	0x1800

Note: 1. The different BOOTSZ Fuse configurations are shown in [Figure 27-2 on page 338](#)

Table 27-9. Read-While-Write Limit (Word Addresses)⁽¹⁾

Device	Section	Pages	Address
ATmega32U4	Read-While-Write section (RWW)	224	0x0000 - 0x37FF
	No Read-While-Write section (NRWW)	32	0x3800 - 0x3FFF
ATmega16U4	Read-While-Write section (RWW)	97	0x0000 - 0x17FF
	No Read-While-Write section (NRWW)	32	0x1800 - 0x1FFF

Note: 1. For details about these two sections, see “[NRWW – No Read-While-Write Section](#)” on page 337 and “[RWW – Read-While-Write Section](#)” on page 337.

Table 27-10. Explanation of different variables used in [Figure 27-4](#) and the mapping to the Z-pointer

Variable		Corresponding Z-value⁽¹⁾	Description
PCMSB	13		Most significant bit in the Program Counter. (The Program Counter is 14 bits PC[13:0])
PAGEMS	6		Most significant bit which is used to address the words within one page (64 words in a page requires six bits PC [5:0])
ZPCMSB		Z14	Bit in Z-pointer that is mapped to PCMSB. Because Z0 is not used, the ZPCMSB equals PCMSB + 1
ZPAGEMS		Z7	Bit in Z-pointer that is mapped to PAGEMS. Because Z0 is not used, the ZPAGEMS equals PAGEMS + 1
PCPAGE	PC[13:6]	Z14:Z7	Program Counter page address: Page select, for Page Erase and Page Write
PCWORD	PC[5:0]	Z6:Z1	Program Counter word address: Word select, for filling temporary buffer (must be zero during Page Write operation)

Note: 1. Z0: should be zero for all SPM commands, byte select for the (E)LPM instruction.

Note: See “[Addressing the Flash During Self-Programming](#)” on page 343 for details about the use of Z-pointer during Self-Programming.

28. Memory Programming

28.1 Program And Data Memory Lock Bits

The device provides six Lock bits which can be left unprogrammed ("1") or can be programmed ("0") to obtain the additional features listed in [Table 28-2](#). The Lock bits can only be erased to "1" with the Chip Erase command.

Table 28-1. Lock Bit Byte^①

Lock Bit Byte	Bit No	Description	Default Value	
			ATmega16U4/32U4	ATmega16U4RC/32U4RC
	7	–		1
	6	–		1
BLB12	5	Boot Lock bit		1
BLB11	4	Boot Lock bit	0	1
BLB02	3	Boot Lock bit		1
BLB01	2	Boot Lock bit		1
LB2	1	Lock bit	0	1
LB1	0	Lock bit	0	1

Note: 1. "1": unprogrammed, "0": programmed

Table 28-2. Lock Bit Protection Modes⁽¹⁾⁽²⁾

Memory Lock Bits			Protection Type
LB Mode	LB2	LB1	
1	1	1	No memory lock features enabled.
2	1	0	Further programming of the Flash and EEPROM is disabled in Parallel and Serial Programming mode. The Fuse bits are locked in both Serial and Parallel Programming mode. ⁽¹⁾
3	0	0	Further programming and verification of the Flash and EEPROM is disabled in Parallel and Serial Programming mode. The Boot Lock bits and Fuse bits are locked in both Serial and Parallel Programming mode. ⁽¹⁾
BLB0 Mode	BLB02	BLB01	
1	1	1	No restrictions for SPM or (E)LPM accessing the Application section.
2	1	0	SPM is not allowed to write to the Application section.
3	0	0	SPM is not allowed to write to the Application section, and (E)LPM executing from the Boot Loader section is not allowed to read from the Application section. If Interrupt Vectors are placed in the Boot Loader section, interrupts are disabled while executing from the Application section.

Table 28-2. Lock Bit Protection Modes⁽¹⁾⁽²⁾

Memory Lock Bits			Protection Type
BLB1 Mode	BLB12	BLB11	
4	0	1	(E)LPM executing from the Boot Loader section is not allowed to read from the Application section. If Interrupt Vectors are placed in the Boot Loader section, interrupts are disabled while executing from the Application section.
1	1	1	No restrictions for SPM or (E)LPM accessing the Boot Loader section.
2	1	0	SPM is not allowed to write to the Boot Loader section.
3	0	0	SPM is not allowed to write to the Boot Loader section, and (E)LPM executing from the Application section is not allowed to read from the Boot Loader section. If Interrupt Vectors are placed in the Application section, interrupts are disabled while executing from the Boot Loader section.
4	0	1	(E)LPM executing from the Application section is not allowed to read from the Boot Loader section. If Interrupt Vectors are placed in the Application section, interrupts are disabled while executing from the Boot Loader section.

Notes: 1. Program the Fuse bits and Boot Lock bits before programming the LB1 and LB2.
 2. "1" means unprogrammed, "0" means programmed.

28.2 Fuse Bits

The device has three bytes. [Table 28-3 to Table 28-5 on page 355](#) describe briefly the functionality of all the fuses and how they are mapped into the Fuse bytes. Note that the fuses are read as logical zero, "0", if they are programmed.

Table 28-3. Extended Fuse Byte⁽¹⁾⁽²⁾

Fuse Low Byte	Bit No	Description	Default Value	
			ATmega16/32U4	ATmega16/32U4RC
–	7	–	1	
–	6	–	1	
–	5	–	1	
–	4	–	1	
HWBE	3	Hardware Boot Enable	0 (programmed)	1 (unprogrammed)
BODLEVEL2 ⁽¹⁾	2	Brown-out Detector trigger level	0 (programmed)	
BODLEVEL1 ⁽¹⁾	1	Brown-out Detector trigger level	1 (unprogrammed)	
BODLEVEL0 ⁽¹⁾	0	Brown-out Detector trigger level	1 (unprogrammed)	

Notes: 1. See [Table 8-1 on page 53](#) for BODLEVEL Fuse decoding.
 2. "1" means unprogrammed, "0" means programmed.

Table 28-4. Fuse High Byte

Fuse High Byte	Bit No	Description	Default Value
OCDEN ⁽⁴⁾	7	Enable OCD	1 (unprogrammed, OCD disabled)
JTAGEN	6	Enable JTAG	0 (programmed, JTAG enabled)
SPIEN ⁽¹⁾	5	Enable Serial Program and Data Downloading	0 (programmed, SPI prog. enabled)
WDTON ⁽³⁾	4	Watchdog Timer always on	1 (unprogrammed)
EESAVE	3	EEPROM memory is preserved through the Chip Erase	1 (unprogrammed, EEPROM preserved)
BOOTSZ1	2	Select Boot Size (see Table 28-7 for details)	0 (programmed) ⁽²⁾
BOOTSZ0	1	Select Boot Size (see Table 28-7 for details)	0 (programmed) ⁽²⁾
BOOTRST	0	Select Bootloader Address as Reset Vector	1 (unprogrammed, Reset vector @0x0000)

- Note:
1. The SPIEN Fuse is not accessible in serial programming mode.
 2. The default value of BOOTSZ1..0 results in maximum Boot Size. See [Table 28-7](#) for details.
 3. See “[Watchdog Timer](#)” on page 55 for details.
 4. Never ship a product with the OCDEN Fuse programmed regardless of the setting of Lock bits and JTAGEN Fuse. A programmed OCDEN Fuse enables some parts of the clock system to be running in all sleep modes. This may increase the power consumption.

Table 28-5. Fuse Low Byte

Fuse Low Byte	Bit Nr	Description	Default Value	
			ATmega16U4/32U4	ATmega16U4RC/32U4RC
CKDIV8 ⁽³⁾	7	Divide clock by 8	0 (programmed)	
CKOUT ⁽²⁾	6	Clock output	1 (unprogrammed)	
SUT1	5	Select start-up time	0 (programmed)	
SUT0	4	Select start-up time	1 (unprogrammed)	
CKSEL3	3	Select Clock source	1 (unprogrammed) ⁽¹⁾	0 (programmed) ⁽¹⁾
CKSEL2	2	Select Clock source	1 (unprogrammed) ⁽¹⁾	0 (programmed) ⁽¹⁾
CKSEL1	1	Select Clock source	1 (unprogrammed) ⁽¹⁾	1 (unprogrammed) ⁽¹⁾
CKSEL0	0	Select Clock source	0 (programmed) ⁽¹⁾	0 (programmed) ⁽¹⁾

- Note:
1. The default setting of CKSEL3..0 results in Low Power Crystal Oscillator for ATmega16U4 and ATmega32U4, and Internal RC oscillator for ATmega16U4RC and ATmega32U4RC.
 2. The CKOUT Fuse allow the system clock to be output on PORTC7. See “[CLKPR – Clock Prescaler Register](#)” on page 39 for details.
 3. See “[System Clock Prescaler](#)” on page 35 for details.

The status of the Fuse bits is not affected by Chip Erase. Note that the Fuse bits are locked if Lock bit1 (LB1) is programmed. Program the Fuse bits before programming the Lock bits.

28.2.1 Latching of Fuses

The fuse values are latched when the device enters programming mode and changes of the fuse values will have no effect until the part leaves Programming mode. This does not apply to the EESAVE Fuse which will take effect once it is programmed. The fuses are also latched on Power-up in Normal mode.

28.3 Signature Bytes

All Atmel microcontrollers have a three-byte signature code which identifies the device. This code can be read in both serial and parallel mode, also when the device is locked. The three bytes reside in a separate address space.

ATmega16U4 Signature Bytes:

1. 0x000: 0x1E (indicates manufactured by Atmel).
2. 0x001: 0x94 (indicates 16KB Flash memory).
3. 0x002: 0x88 (indicates ATmega16U4 device).

ATmega32U4 Signature Bytes:

1. 0x000: 0x1E (indicates manufactured by Atmel).
2. 0x001: 0x95 (indicates 32KB Flash memory).
3. 0x002: 0x87 (indicates ATmega32U4 device).

28.4 Calibration Byte

The device has a byte calibration value for the internal RC Oscillator. This byte resides in the high byte of address 0x000 in the signature address space. During reset, this byte is automatically written into the OSCCAL Register to ensure correct frequency of the calibrated RC Oscillator.

28.5 Parallel Programming Parameters, Pin Mapping, and Commands

This section describes how to parallel program and verify Flash Program memory, EEPROM Data memory, Memory Lock bits, and Fuse bits in the device. Pulses are assumed to be at least 250ns unless otherwise noted.

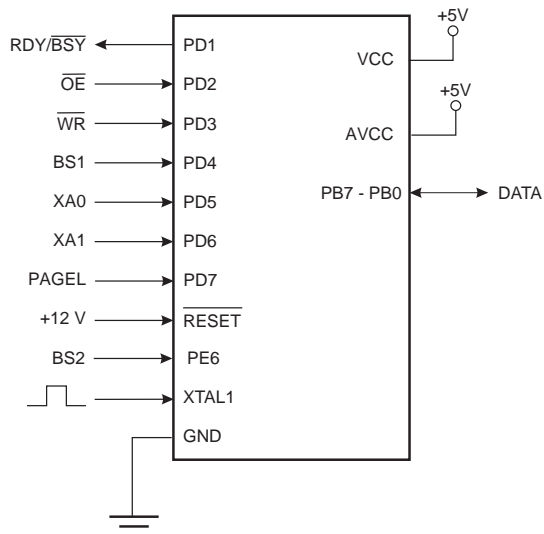
28.5.1 Signal Names

In this section, some pins of the device are referenced by signal names describing their functionality during parallel programming, see [Figure 28-1 on page 357](#) and [Table 28-6 on page 357](#). Pins not described in the following table 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 28-9 on page 358](#).

When pulsing \overline{WR} or \overline{OE} , the command loaded determines the action executed. The different commands are shown in [Table 28-10 on page 358](#).

Figure 28-1. Parallel Programming⁽¹⁾



Note: 1. Unused Pins should be left floating.

Table 28-6. Pin Name Mapping

Signal Name in Programming Mode	Pin Name	I/O	Function
RDY/BSY	PD1	O	0: Device is busy programming, 1: Device is ready for new command
OE	PD2	I	Output Enable (Active low)
WR	PD3	I	Write Pulse (Active low)
BS1	PD4	I	Byte Select 1
XA0	PD5	I	XTAL Action Bit 0
XA1	PD6	I	XTAL Action Bit 1
PAGEL	PD7	I	Program Memory and EEPROM data Page Load
BS2	PE6	I	Byte Select 2
DATA	PB7-0	I/O	Bi-directional Data bus (Output when OE is low)

Table 28-7. BS2 and BS1 Encoding

BS2	BS1	Flash / EEPROM Address	Flash Data Loading / Reading	Fuse Programming	Reading Fuse and Lock Bits
0	0	Low Byte	Low Byte	Low Byte	Fuse Low Byte
0	1	High Byte	High Byte	High Byte	Lock bits
1	0	Extended High Byte	Reserved	Extended Byte	Extended Fuse Byte
1	1	Reserved	Reserved	Reserved	Fuse High Byte

Table 28-8. Pin Values Used to Enter Programming Mode

Pin	Symbol	Value
PAGEL	Prog_enable[3]	0
XA1	Prog_enable[2]	0
XA0	Prog_enable[1]	0
BS1	Prog_enable[0]	0

Table 28-9. XA1 and XA0 Encoding

XA1	XA0	Action when XTAL1 is Pulsed
0	0	Load Flash or EEPROM Address (High or low address byte determined by BS2 and BS1)
0	1	Load Data (High or Low data byte for Flash determined by BS1)
1	0	Load Command
1	1	No Action, Idle

Table 28-10. Command Byte Bit Encoding

Command Byte	Command Executed
1000 0000	Chip Erase
0100 0000	Write Fuse bits
0010 0000	Write Lock bits
0001 0000	Write Flash
0001 0001	Write EEPROM
0000 1000	Read Signature Bytes and Calibration byte
0000 0100	Read Fuse and Lock bits
0000 0010	Read Flash
0000 0011	Read EEPROM

Table 28-11. No. of Words in a Page and No. of Pages in the Flash

Device	Flash Size	Page Size	PCWORD	No. of Pages	PCPAGE	PCMSB
ATmega16U4	8K words (16KB)	64 words	PC[5:0]	128	PC[12:6]	12
ATmega32U4	16K words (32KB)	64 words	PC[5:0]	256	PC[13:6]	13

Table 28-12. No. of Words in a Page and No. of Pages in the EEPROM

Device	EEPROM Size	Page Size	PCWORD	No. of Pages	PCPAGE	EEAMSB
ATmega16U4	512 bytes	4 bytes	EEA[1:0]	128	EEA[8:2]	8
ATmega32U4	1KB	4 bytes	EEA[1:0]	256	EEA[9:2]	9

28.6 Parallel Programming

28.6.1 Enter Programming Mode

The following algorithm puts the device in parallel programming mode:

1. Apply 4.5 - 5.5V between V_{CC} and GND.
2. Set \overline{RESET} to "0" and toggle XTAL1 at least six times.
3. Set the Prog_enable pins listed in [Table 28-8 on page 358](#) to "0000" and wait at least 100ns.
4. Apply 11.5 - 12.5V to \overline{RESET} . Any activity on Prog_enable pins within 100ns after +12V has been applied to \overline{RESET} , will cause the device to fail entering programming mode.
5. Wait at least 50 μ s before sending a new command.

28.6.2 Considerations for Efficient Programming

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
- Skip writing the data value 0xFF, that is the contents of the entire EEPROM (unless the EESAVE Fuse is programmed) and Flash after a Chip Erase
- Address high byte needs only be loaded before programming or reading a new 256 word window in Flash or 256 byte EEPROM. This consideration also applies to Signature bytes reading.

28.6.3 Chip Erase

The Chip Erase will erase the Flash and EEPROM⁽¹⁾ memories plus Lock bits. The Lock bits are not reset until the program memory has been completely erased. The Fuse bits are not changed. A Chip Erase must be performed before the Flash and/or EEPROM are reprogrammed.

Note: 1. The EEPROM memory is preserved during Chip Erase if the EESAVE Fuse is programmed.

Load Command "Chip Erase":

1. Set XA1, XA0 to "10". This enables command loading.
2. Set BS1 to "0".
3. Set DATA to "1000 0000". This is the command for Chip Erase.
4. Give XTAL1 a positive pulse. This loads the command.

5. Give WR a negative pulse. This starts the Chip Erase. RDY/BSY goes low.
6. Wait until RDY/BSY goes high before loading a new command.

28.6.4 Programming the Flash

The Flash is organized in pages, see [Table 28-11 on page 359](#). When programming the Flash, the program data is latched into a page buffer. This allows one page of program data to be programmed simultaneously. The following procedure describes how to program the entire Flash memory:

A. Load Command “Write Flash”

1. Set XA1, XA0 to “10”. This enables command loading.
2. Set BS1 to “0”.
3. Set DATA to “0001 0000”. This is the command for Write Flash.
4. Give XTAL1 a positive pulse. This loads the command.

B. Load Address Low byte (Address bits 7..0)

1. Set XA1, XA0 to “00”. This enables address loading.
2. Set BS2, BS1 to “00”. This selects the address low byte.
3. Set DATA = Address low byte (0x00 - 0xFF).
4. Give XTAL1 a positive pulse. This loads the address low byte.

C. Load Data Low Byte

1. Set XA1, XA0 to “01”. This enables data loading.
2. Set DATA = Data low byte (0x00 - 0xFF).
3. Give XTAL1 a positive pulse. This loads the data byte.

D. Load Data High Byte

1. Set BS1 to “1”. This selects high data byte.
2. Set XA1, XA0 to “01”. This enables data loading.
3. Set DATA = Data high byte (0x00 - 0xFF).
4. Give XTAL1 a positive pulse. This loads the data byte.

E. Latch Data

1. Set BS1 to “1”. This selects high data byte.
2. Give PAGEL a positive pulse. This latches the data bytes. (See [Figure 28-3 on page 361](#) for signal waveforms)

F. Repeat B through E until the entire buffer is filled or until all data within the page is loaded.

While the lower bits in the address are mapped to words within the page, the higher bits address the pages within the FLASH. This is illustrated in [Figure 28-2 on page 361](#). Note that if less than eight bits are required to address words in the page (page size < 256), the most significant bit(s) in the address low byte are used to address the page when performing a Page Write.

G. Load Address High byte (Address bits15..8)

1. Set XA1, XA0 to “00”. This enables address loading.
2. Set BS2, BS1 to “01”. This selects the address high byte.
3. Set DATA = Address high byte (0x00 - 0xFF).
4. Give XTAL1 a positive pulse. This loads the address high byte.

H. Load Address Extended High byte (Address bits 23..16)

1. Set XA1, XA0 to “00”. This enables address loading.
2. Set BS2, BS1 to “10”. This selects the address extended high byte.

3. Set DATA = Address extended high byte (0x00 - 0xFF).
4. Give XTAL1 a positive pulse. This loads the address high byte.

I. Program Page

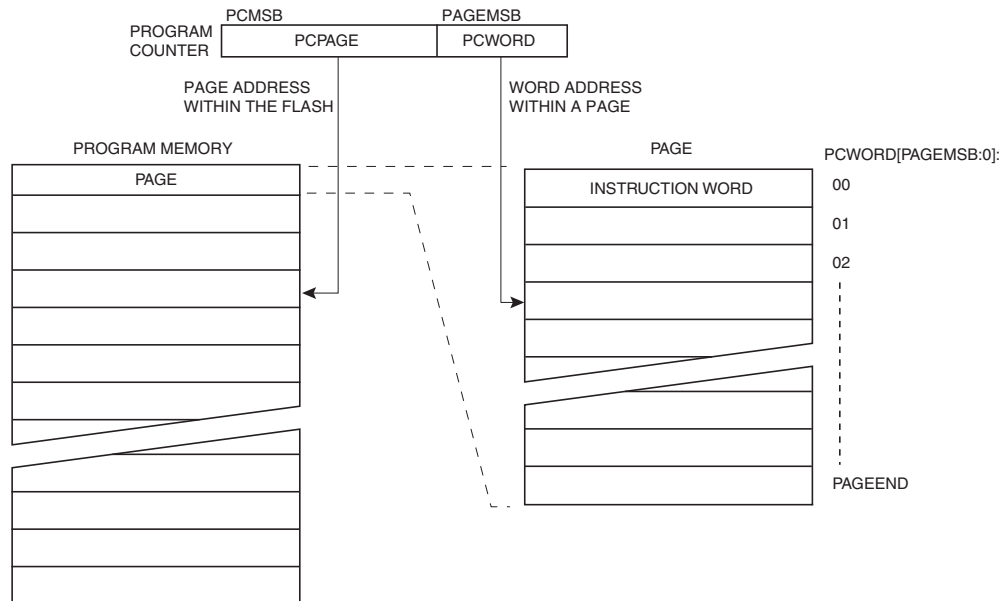
1. Set BS2, BS1 to "00"
2. Give WR a negative pulse. This starts programming of the entire page of data. RDY/BSY goes low.
3. Wait until RDY/BSY goes high (See [Figure 28-3 on page 361](#) for signal waveforms).

J. Repeat B through I until the entire Flash is programmed or until all data has been programmed

K. End Page Programming

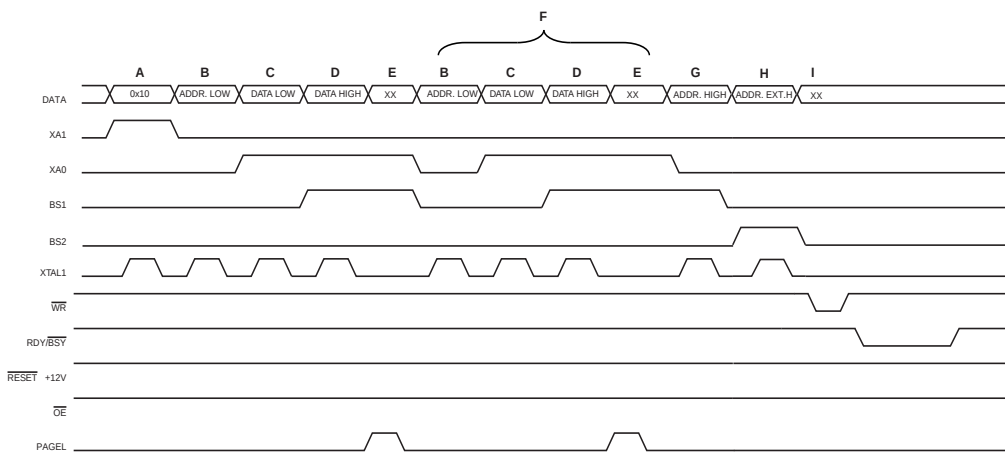
1. 1. Set XA1, XA0 to "10". This enables command loading.
2. Set DATA to "0000 0000". This is the command for No Operation.
3. Give XTAL1 a positive pulse. This loads the command, and the internal write signals are reset.

Figure 28-2. Addressing the Flash Which is Organized in Pages⁽¹⁾



Note: 1. PCPAGE and PCWORD are listed in [Table 28-11 on page 359](#).

Figure 28-3. Programming the Flash Waveforms⁽¹⁾



Note: 1. "XX" is don't care. The letters refer to the programming description above.

28.6.5 Programming the EEPROM

The EEPROM is organized in pages, see [Table 28-12 on page 359](#). When programming the EEPROM, the program data is latched into a page buffer. This allows one page of data to be programmed simultaneously. The programming algorithm for the EEPROM data memory is as follows (refer to ["Programming the Flash" on page 360](#) for details on Command, Address and Data loading):

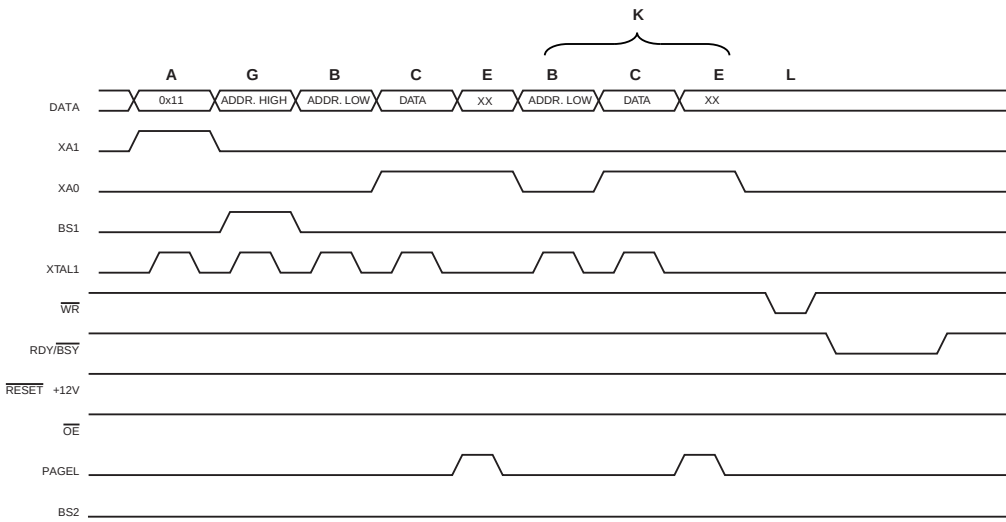
1. A: Load Command "0001 0001".
2. G: Load Address High Byte (0x00 - 0xFF).
3. B: Load Address Low Byte (0x00 - 0xFF).
4. C: Load Data (0x00 - 0xFF).
5. E: Latch data (give PAGEL a positive pulse).

K: Repeat 3 through 5 until the entire buffer is filled

L: Program EEPROM page

1. Set BS2, BS1 to "00".
2. Give WR a negative pulse. This starts programming of the EEPROM page. RDY/BSY goes low.
3. Wait until to RDY/BSY goes high before programming the next page (See [Figure 28-4 on page 362](#) for signal waveforms).

Figure 28-4. Programming the EEPROM Waveforms



28.6.6 Reading the Flash

The algorithm for reading the Flash memory is as follows (refer to ["Programming the Flash" on page 360](#) for details on Command and Address loading):

1. A: Load Command "0000 0010".
2. H: Load Address Extended Byte (0x00- 0xFF).
3. G: Load Address High Byte (0x00 - 0xFF).
4. B: Load Address Low Byte (0x00 - 0xFF).
5. Set OE to "0", and BS1 to "0". The Flash word low byte can now be read at DATA.
6. Set BS to "1". The Flash word high byte can now be read at DATA.
7. Set OE to "1".

28.6.7 Reading the EEPROM

The algorithm for reading the EEPROM memory is as follows (refer to “[Programming the Flash](#)” on page 360 for details on Command and Address loading):

1. A: Load Command “0000 0011”.
2. G: Load Address High Byte (0x00 - 0xFF).
3. B: Load Address Low Byte (0x00 - 0xFF).
4. Set \overline{OE} to “0”, and BS1 to “0”. The EEPROM Data byte can now be read at DATA.
5. Set \overline{OE} to “1”.

28.6.8 Programming the Fuse Low Bits

The algorithm for programming the Fuse Low bits is as follows (refer to “[Programming the Flash](#)” on page 360 for details on Command and Data loading):

1. A: Load Command “0100 0000”.
2. C: Load Data Low Byte. Bit n = “0” programs and bit n = “1” erases the Fuse bit.
3. Give \overline{WR} a negative pulse and wait for RDY/BSY to go high.

28.6.9 Programming the Fuse High Bits

The algorithm for programming the Fuse High bits is as follows (refer to “[Programming the Flash](#)” on page 360 for details on Command and Data loading):

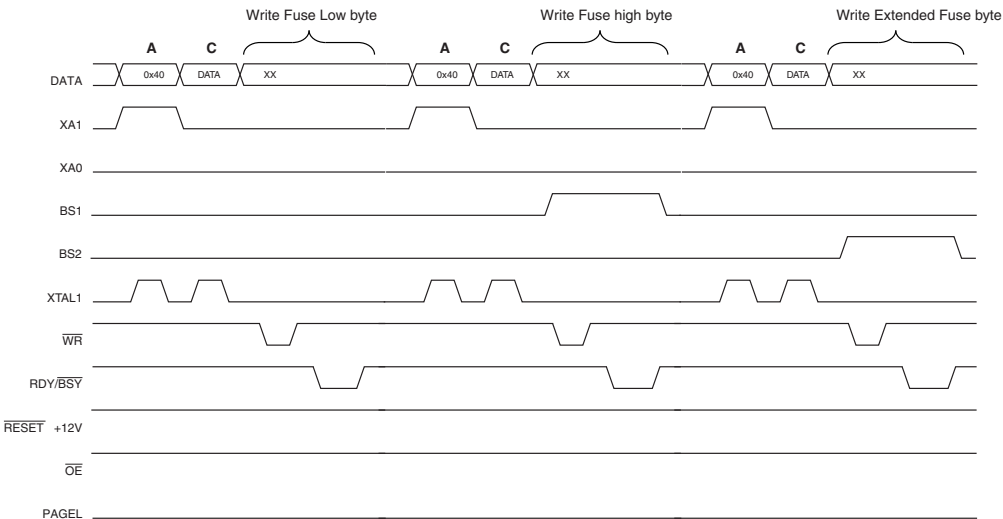
1. A: Load Command “0100 0000”.
2. C: Load Data Low Byte. Bit n = “0” programs and bit n = “1” erases the Fuse bit.
3. Set BS2, BS1 to “01”. This selects high data byte.
4. Give \overline{WR} a negative pulse and wait for RDY/BSY to go high.
5. Set BS2, BS1 to “00”. This selects low data byte.

28.6.10 Programming the Extended Fuse Bits

The algorithm for programming the Extended Fuse bits is as follows (refer to “[Programming the Flash](#)” on page 360 for details on Command and Data loading):

1. 1. A: Load Command “0100 0000”.
2. 2. C: Load Data Low Byte. Bit n = “0” programs and bit n = “1” erases the Fuse bit.
3. 3. Set BS2, BS1 to “10”. This selects extended data byte.
4. 4. Give \overline{WR} a negative pulse and wait for RDY/BSY to go high.
5. 5. Set BS2, BS1 to “00”. This selects low data byte.

Figure 28-5. Programming the FUSES Waveforms



28.6.11 Programming the Lock Bits

The algorithm for programming the Lock bits is as follows (refer to “[Programming the Flash](#)” on page 360 for details on Command and Data loading):

1. A: Load Command “0010 0000”.
2. C: Load Data Low Byte. Bit n = “0” programs the Lock bit. If LB mode 3 is programmed (LB1 and LB2 is programmed), it is not possible to program the Boot Lock bits by any External Programming mode.
3. Give WR a negative pulse and wait for RDY/BSY to go high.

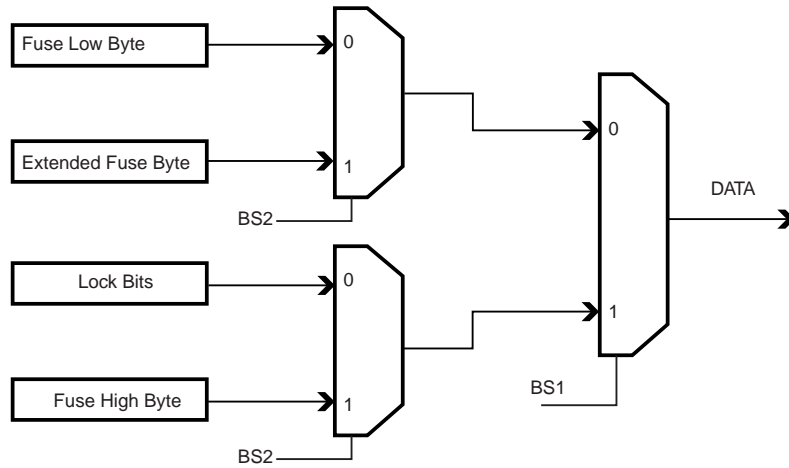
The Lock bits can only be cleared by executing Chip Erase.

28.6.12 Reading the Fuse and Lock Bits

The algorithm for reading the Fuse and Lock bits is as follows (refer to “[Programming the Flash](#)” on page 360 for details on Command loading):

1. A: Load Command “0000 0100”.
2. Set OE to “0”, and BS2, BS1 to “00”. The status of the Fuse Low bits can now be read at DATA (“0” means programmed).
3. Set OE to “0”, and BS2, BS1 to “11”. The status of the Fuse High bits can now be read at DATA (“0” means programmed).
4. Set OE to “0”, and BS2, BS1 to “10”. The status of the Extended Fuse bits can now be read at DATA (“0” means programmed).
5. Set OE to “0”, and BS2, BS1 to “01”. The status of the Lock bits can now be read at DATA (“0” means programmed).
6. Set OE to “1”.

Figure 28-6. Mapping Between BS1, BS2 and the Fuse and Lock Bits During Read



28.6.13 Reading the Signature Bytes

The algorithm for reading the Signature bytes is as follows (refer to “[Programming the Flash](#)” on page 360 for details on Command and Address loading):

1. A: Load Command “0000 1000”.
2. B: Load Address Low Byte (0x00 - 0x02).
3. Set \overline{OE} to “0”, and BS to “0”. The selected Signature byte can now be read at DATA.
4. Set \overline{OE} to “1”.

28.6.14 Reading the Calibration Byte

The algorithm for reading the Calibration byte is as follows (refer to “[Programming the Flash](#)” on page 360 for details on Command and Address loading):

1. A: Load Command “0000 1000”.
2. B: Load Address Low Byte, 0x00.
3. Set \overline{OE} to “0”, and BS1 to “1”. The Calibration byte can now be read at DATA.
4. Set \overline{OE} to “1”.

28.6.15 Parallel Programming Characteristics

Figure 28-7. Parallel Programming Timing, Including some General Timing Requirements

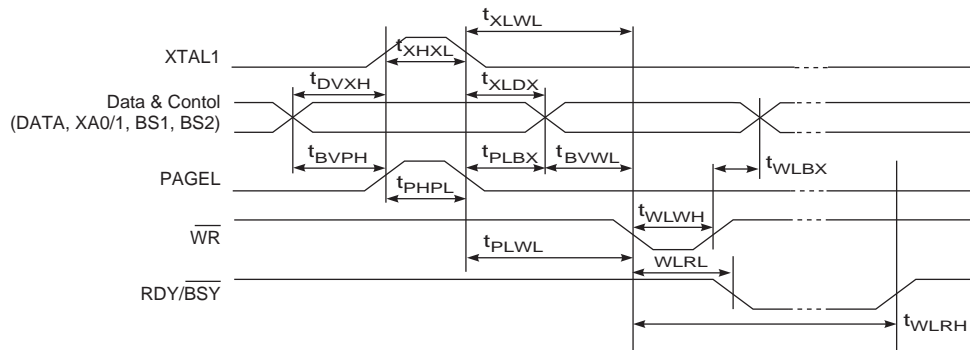
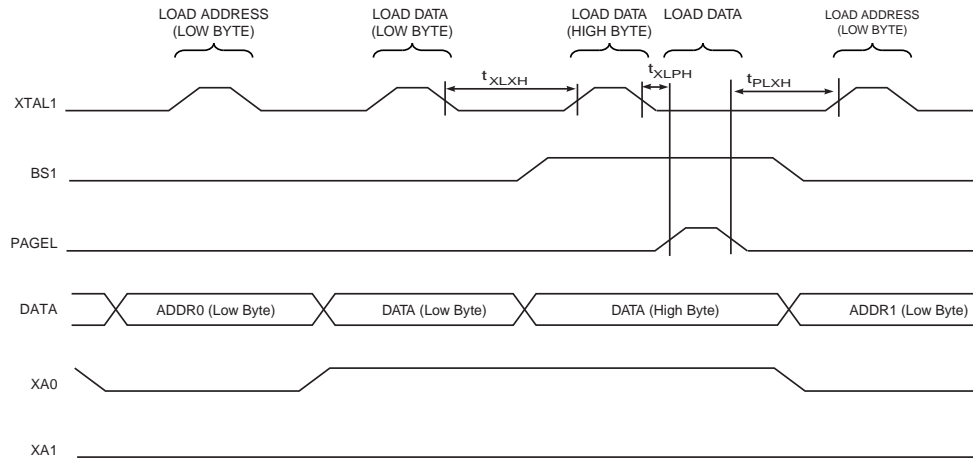
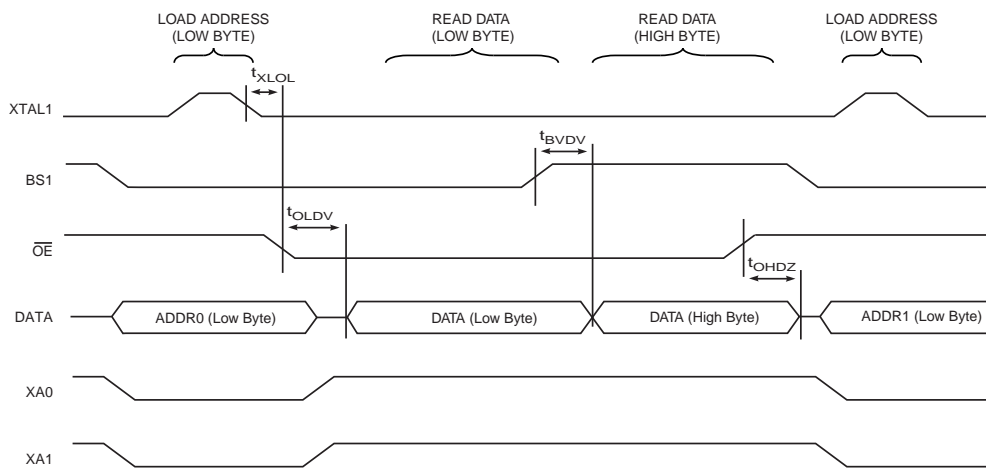


Figure 28-8. Parallel Programming Timing, Loading Sequence with Timing Requirements⁽¹⁾



Note: 1. The timing requirements shown in Figure 28-7 (i.e., t_{DVXH} , t_{XHXL} , and t_{XLDX}) also apply to loading operation.

Figure 28-9. Parallel Programming Timing, Reading Sequence (within the Same Page) with Timing Requirements⁽¹⁾



Note: 1. The timing requirements shown in Figure 28-7 (i.e., t_{DVXH} , t_{XHXL} , and t_{XLDX}) also apply to reading operation.

Table 28-13. Parallel Programming Characteristics, VCC = 5V ± 10%

Symbol	Parameter	Min.	Typ.	Max.	Units
V_{PP}	Programming Enable Voltage	11.5		12.5	V
I_{PP}	Programming Enable Current			250	μ A

Table 28-13. Parallel Programming Characteristics, VCC = 5V ± 10%

Symbol	Parameter	Min.	Typ.	Max.	Units
t_{DVXH}	Data and Control Valid before XTAL1 High	67			ns
t_{XLXH}	XTAL1 Low to XTAL1 High	200			
t_{XHXL}	XTAL1 Pulse Width High	150			
t_{XLDX}	Data and Control Hold after XTAL1 Low	67			
t_{XLWL}	XTAL1 Low to \overline{WR} Low	0			
t_{XLPH}	XTAL1 Low to PAGE1 high	0			
t_{PLXH}	PAGE1 low to XTAL1 high	150			
t_{BVPH}	BS1 Valid before PAGE1 High	67			
t_{PHPL}	PAGE1 Pulse Width High	150			
t_{PLBX}	BS1 Hold after PAGE1 Low	67			
t_{WLBX}	BS2/1 Hold after \overline{WR} Low	67			
t_{PLWL}	PAGE1 Low to \overline{WR} Low	67			μs
t_{BVWL}	BS2/1 Valid to \overline{WR} Low	67			
t_{WLWH}	\overline{WR} Pulse Width Low	150			
t_{WLRL}	\overline{WR} Low to RDY/ \overline{BSY} Low	0		1	ms
t_{WLRH}	\overline{WR} Low to RDY/ \overline{BSY} High ⁽¹⁾	3.7		4.5	
t_{WLRH_CE}	\overline{WR} Low to RDY/ \overline{BSY} High for Chip Erase ⁽²⁾	7.5		9	
t_{XLOL}	XTAL1 Low to \overline{OE} Low	0			ns
t_{BVDV}	BS1 Valid to DATA valid	0		250	
t_{OLDV}	\overline{OE} Low to DATA Valid			250	
t_{OHDZ}	\overline{OE} High to DATA Tri-stated			250	

Notes:

1. t_{WLRH} is valid for the Write Flash, Write EEPROM, Write Fuse bits and Write Lock bits commands.
2. t_{WLRH_CE} is valid for the Chip Erase command.

28.7 Serial Downloading

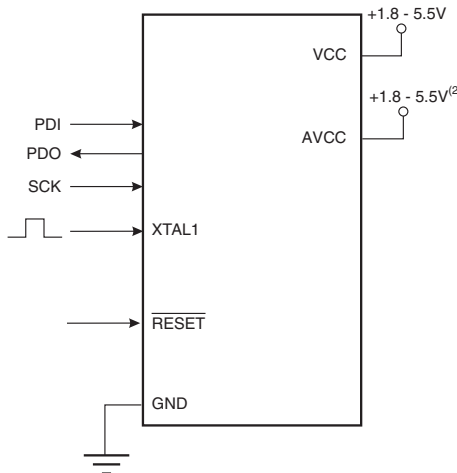
Both the Flash and EEPROM memory arrays can be programmed using a serial programming bus while \overline{RESET} is pulled to GND. The serial programming interface consists of pins SCK, PDI (input) and PDO (output). After \overline{RESET} is set low, the Programming Enable instruction needs to be executed first before program/erase operations can be executed. NOTE, in [Table 28-14 on page 368](#), the pin mapping for serial programming is listed. Not all packages use the SPI pins dedicated for the internal Serial Peripheral Interface - SPI.

28.8 Serial Programming Pin Mapping

Table 28-14. Pin Mapping Serial Programming

Symbol	Pins (TQFP-64)	I/O	Description
PDI	PB2	I	Serial Data in
PDO	PB3	O	Serial Data out
SCK	PB1	I	Serial Clock

Figure 28-10. Serial Programming and Verify⁽¹⁾



Notes:

- If the device is clocked by the internal Oscillator, it is no need to connect a clock source to the XTAL1 pin.
- $V_{CC} - 0.3V < AVCC < V_{CC} + 0.3V$, however, AVCC should always be within 1.8 - 5.5V

When programming the EEPROM, an auto-erase cycle is built into the self-timed programming operation (in the Serial mode ONLY) and there is no need to first execute the Chip Erase instruction. The Chip Erase operation turns the content of every memory location in both the Program and EEPROM arrays into 0xFF.

Depending on CKSEL Fuses, a valid clock must be present. The minimum low and high periods for the serial clock (SCK) input are defined as follows:

Low:> two CPU clock cycles for $f_{ck} < 12MHz$, three CPU clock cycles for $f_{ck} \geq 12MHz$

High:> two CPU clock cycles for $f_{ck} < 12MHz$, three CPU clock cycles for $f_{ck} \geq 12MHz$

28.8.1 Serial Programming Algorithm

When writing serial data to the device, data is clocked on the rising edge of SCK.

When reading data from the device, data is clocked on the falling edge of SCK. See [Figure 28-11 on page 369](#) for timing details.

To program and verify the device in the serial programming mode, the following sequence is recommended (see four byte instruction formats in [Table 28-16 on page 370](#)):

- Power-up sequence:
Apply power between V_{CC} and GND while \overline{RESET} and SCK are set to "0". In some systems, the programmer can not guarantee that SCK is held low during power-up. In this case, \overline{RESET} must be given a positive pulse of at least two CPU clock cycles duration after SCK has been set to "0".
- Wait for at least 20ms and enable serial programming by sending the Programming Enable serial instruction to pin PDI.
- The serial programming instructions will not work if the communication is out of synchronization. When in sync. the second byte (0x53), 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 0x53 did not echo back, give **RESET** a positive pulse and issue a new Programming Enable command.

4. The Flash is programmed one page at a time. The memory page is loaded one byte at a time by supplying the seven LSB of the address and data together with the Load Program Memory Page instruction. To ensure correct loading of the page, the data low byte must be loaded before data high byte is applied for a given address. The Program Memory Page is stored by loading the Write Program Memory Page instruction with the address lines 15..8. Before issuing this command, make sure the instruction Load Extended Address Byte has been used to define the MSB of the address. The extended address byte is stored until the command is re-issued, i.e., the command needs only be issued for the first page, and when crossing the 64KWord boundary. If polling (RDY/BSY) is not used, the user must wait at least t_{WD_FLASH} before issuing the next page. (See [Table 28-15 on page 369](#).) Accessing the serial programming interface before the Flash write operation completes can result in incorrect programming.
5. 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_EEPROM} before issuing the next byte. (See [Table 28-15 on page 369](#).) In a chip erased device, no 0xFFs in the data file(s) need to be programmed.
6. Any memory location can be verified by using the Read instruction which returns the content at the selected address at serial output PDO. When reading the Flash memory, use the instruction Load Extended Address Byte to define the upper address byte, which is not included in the Read Program Memory instruction. The extended address byte is stored until the command is re-issued, i.e., the command needs only be issued for the first page, and when crossing the 64KWord boundary.
7. At the end of the programming session, **RESET** can be set high to commence normal operation.
8. Power-off sequence (if needed):
 - Set **RESET** to “1”.
 - Turn V_{CC} power off.

Table 28-15. Minimum Wait Delay Before Writing the Next Flash or EEPROM

Symbol	Minimum Wait Delay
t_{WD_FLASH}	4.5ms
t_{WD_EEPROM}	9.0ms
t_{WD_ERASE}	9.0ms

Figure 28-11. Serial Programming Waveforms

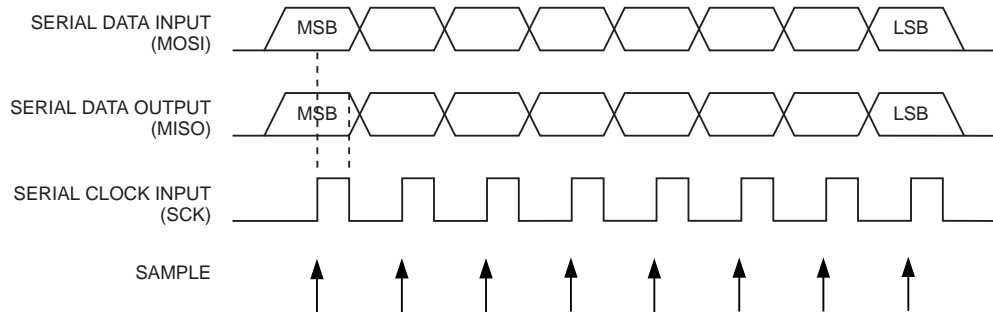


Table 28-16. Serial Programming Instruction Set

Instruction	Instruction Format				Operation
	Byte 1	Byte 2	Byte 3	Byte4	
Programming Enable	1010 1100	0101 0011	xxxx xxxx	xxxx xxxx	Enable Serial Programming after RESET goes low.
Chip Erase	1010 1100	100x xxxx	xxxx xxxx	xxxx xxxx	Chip Erase EEPROM and Flash.
Load Extended Address Byte	0100 1101	0000 0000	cccc cccc	xxxx xxxx	Defines Extended Address Byte for Read Program Memory and Write Program Memory Page.
Read Program Memory	0010 H000	aaaa aaaa	bbbb bbbb	oooo oooo	Read H (high or low) data o from Program memory at word address c:a:b .
Load Program Memory Page	0100 H000	xxxx xxxx	xxbb bbbb	iiii iiii	Write H (high or low) data i to Program Memory page at word address b . Data low byte must be loaded before Data high byte is applied within the same address.
Write Program Memory Page	0100 1100	aaaa aaaa	bbxx xxxx	xxxx xxxx	Write Program Memory Page at address c:a:b .
Read EEPROM Memory	1010 0000	0000 aaaa	bbbb bbbb	oooo oooo	Read data o from EEPROM memory at address a:b .
Write EEPROM Memory	1100 0000	0000 aaaa	bbbb bbbb	iiii iiii	Write data i to EEPROM memory at address a:b .
Load EEPROM Memory Page (page access)	1100 0001	0000 0000	0000 00bb	iiii iiii	Load data i to EEPROM memory page buffer. After data is loaded, program EEPROM page.
Write EEPROM Memory Page (page access)	1100 0010	0000 aaaa	bbbb bb00	xxxx xxxx	Write EEPROM page at address a:b .
Read Lock bits	0101 1000	0000 0000	xxxx xxxx	xxoo oooo	Read Lock bits. "0" = programmed, "1" = unprogrammed. See Table 28-1 on page 353 for details.
Write Lock bits	1010 1100	111x xxxx	xxxx xxxx	11ii iiii	Write Lock bits. Set bits = "0" to program Lock bits. See Table 28-1 on page 353 for details.
Read Signature Byte	0011 0000	000x xxxx	xxxx xxbb	oooo oooo	Read Signature Byte o at address b .
Write Fuse bits	1010 1100	1010 0000	xxxx xxxx	iiii iiii	Set bits = "0" to program, "1" to unprogram.
Write Fuse High bits	1010 1100	1010 1000	xxxx xxxx	iiii iiii	Set bits = "0" to program, "1" to unprogram.
Write Extended Fuse Bits	1010 1100	1010 0100	xxxx xxxx	iiii iiii	Set bits = "0" to program, "1" to unprogram. See Table 28-3 on page 354 for details.
Read Fuse bits	0101 0000	0000 0000	xxxx xxxx	oooo oooo	Read Fuse bits. "0" = programmed, "1" = unprogrammed.

Table 28-16. Serial Programming Instruction Set

Instruction	Instruction Format				Operation
	Byte 1	Byte 2	Byte 3	Byte4	
Read Fuse High bits	0101 1000	0000 1000	xxxxx xxxx	ooooo oooo	Read Fuse High bits. “0” = programmed, “1” = unprogrammed.
Read Extended Fuse Bits	0101 0000	0000 1000	xxxxx xxxx	ooooo oooo	Read Extended Fuse bits. “0” = programmed, “1” = unprogrammed. See Table 28-3 on page 354 for details.
Read Calibration Byte	0011 1000	000x xxxx	0000 0000	ooooo oooo	Read Calibration Byte
Poll RDY/BSY	1111 0000	0000 0000	xxxxx xxxx	xxxxx xxxx	If o = “1”, a programming operation is still busy. Wait until this bit returns to “0” before applying another command.

Note: **a** = address high bits, **b** = address low bits, **c** = address extended bits, **H** = 0 - Low byte, 1 - High Byte, **o** = data out, **i** = data in, **x** = don't care.

28.8.2 Serial Programming Characteristics

For characteristics of the Serial Programming module see [“SPI Timing Characteristics” on page 388](#).

28.9 Programming via the JTAG Interface

Programming through the JTAG interface requires control of the four JTAG specific pins: TCK, TMS, TDI, and TDO. Control of the reset and clock pins is not required.

To be able to use the JTAG interface, the JTAGEN Fuse must be programmed. The device is default shipped with the fuse programmed. In addition, the JTD bit in MCUCSR must be cleared. Alternatively, if the JTD bit is set, the external reset can be forced low. Then, the JTD bit will be cleared after two chip clocks, and the JTAG pins are available for programming. This provides a means of using the JTAG pins as normal port pins in Running mode while still allowing In-System Programming via the JTAG interface. Note that this technique can not be used when using the JTAG pins for Boundary-scan or On-chip Debug. In these cases the JTAG pins must be dedicated for this purpose.

During programming the clock frequency of the TCK Input must be less than the maximum frequency of the chip. The System Clock Prescaler can not be used to divide the TCK Clock Input into a sufficiently low frequency.

As a definition in this datasheet, the LSB is shifted in and out first of all Shift Registers.

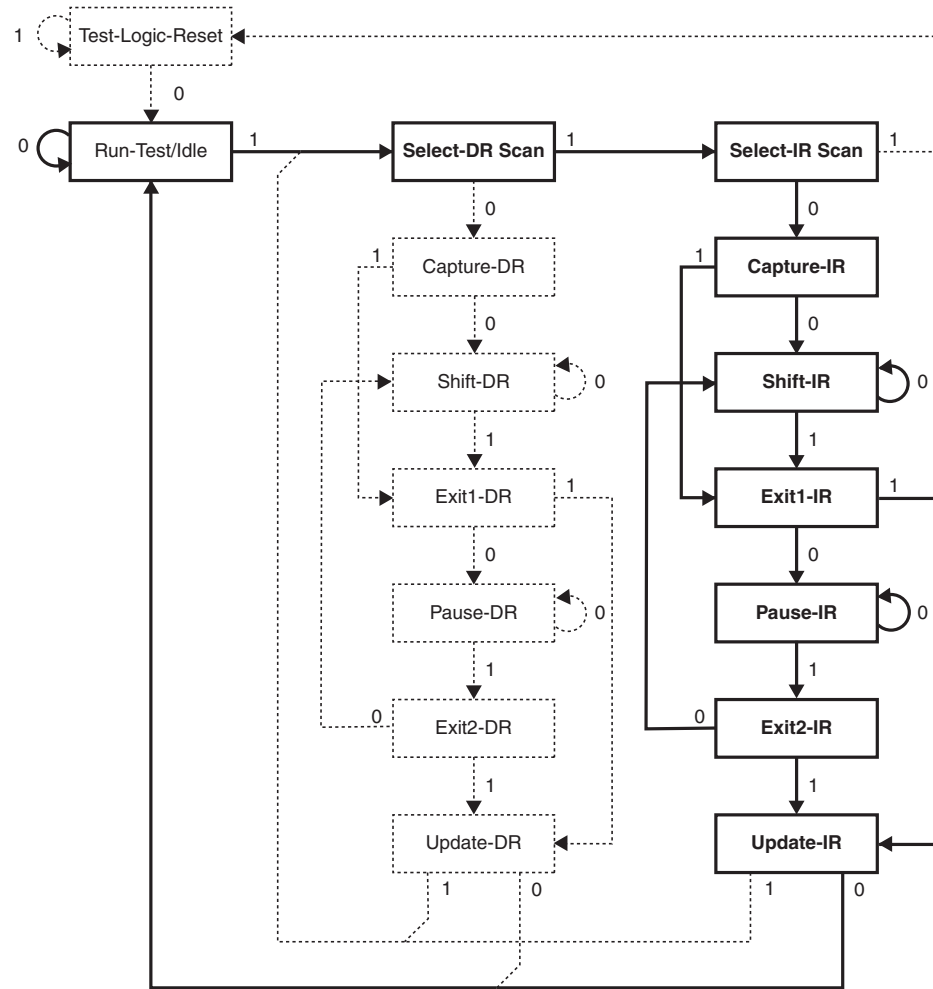
28.9.1 Programming Specific JTAG Instructions

The Instruction Register is 4-bit wide, supporting up to 16 instructions. The JTAG instructions useful for programming are listed below.

The OPCODE for each instruction is shown behind the instruction name in hex format. The text describes which Data Register is selected as path between TDI and TDO for each instruction.

The Run-Test/Idle state of the TAP controller is used to generate internal clocks. It can also be used as an idle state between JTAG sequences. The state machine sequence for changing the instruction word is shown in [Figure 28-12 on page 372](#).

Figure 28-12. State Machine Sequence for Changing the Instruction Word



28.9.2 AVR_RESET (0xC)

The AVR specific public JTAG instruction for setting the AVR device in the Reset mode or taking the device out from the Reset mode. The TAP controller is not reset by this instruction. The one bit Reset Register is selected as Data Register. Note that the reset will be active as long as there is a logic “one” in the Reset Chain. The output from this chain is not latched.

The active states are:

- Shift-DR: The Reset Register is shifted by the TCK input.

28.9.3 PROG_ENABLE (0x4)

The AVR specific public JTAG instruction for enabling programming via the JTAG port. The 16-bit Programming Enable Register is selected as Data Register. The active states are the following:

- Shift-DR: The programming enable signature is shifted into the Data Register
- Update-DR: The programming enable signature is compared to the correct value, and Programming mode is entered if the signature is valid

28.9.4 PROG_COMMANDS (0x5)

The AVR specific public JTAG instruction for entering programming commands via the JTAG port. The 15-bit Programming Command Register is selected as Data Register. The active states are the following:

- Capture-DR: The result of the previous command is loaded into the Data Register
- Shift-DR: The Data Register is shifted by the TCK input, shifting out the result of the previous command and shifting in the new command
- Update-DR: The programming command is applied to the Flash inputs
- Run-Test/Idle: One clock cycle is generated, executing the applied command

28.9.5 PROG_PAGELOAD (0x6)

The AVR specific public JTAG instruction to directly load the Flash data page via the JTAG port. An 8-bit Flash Data Byte Register is selected as the Data Register. This is physically the 8 LSBs of the Programming Command Register. The active states are the following:

- Shift-DR: The Flash Data Byte Register is shifted by the TCK input
- Update-DR: The content of the Flash Data Byte Register is copied into a temporary register. A write sequence is initiated that within 11 TCK cycles loads the content of the temporary register into the Flash page buffer. The AVR automatically alternates between writing the low and the high byte for each new Update-DR state, starting with the low byte for the first Update-DR encountered after entering the PROG_PAGELOAD command. The Program Counter is pre-incremented before writing the low byte, except for the first written byte. This ensures that the first data is written to the address set up by PROG_COMMANDS, and loading the last location in the page buffer does not make the program counter increment into the next page.

28.9.6 PROG_PAGEREAD (0x7)

The AVR specific public JTAG instruction to directly capture the Flash content via the JTAG port. An 8-bit Flash Data Byte Register is selected as the Data Register. This is physically the 8 LSBs of the Programming Command Register. The active states are the following:

- Capture-DR: The content of the selected Flash byte is captured into the Flash Data Byte Register. The AVR automatically alternates between reading the low and the high byte for each new Capture-DR state, starting with the low byte for the first Capture-DR encountered after entering the PROG_PAGEREAD command. The Program Counter is post-incremented after reading each high byte, including the first read byte. This ensures that the first data is captured from the first address set up by PROG_COMMANDS, and reading the last location in the page makes the program counter increment into the next page.
- Shift-DR: The Flash Data Byte Register is shifted by the TCK input

28.9.7 Data Registers

The Data Registers are selected by the JTAG instruction registers described in section “[Programming Specific JTAG Instructions](#)” on page 371. The Data Registers relevant for programming operations are:

- Reset Register
- Programming Enable Register
- Programming Command Register
- Flash Data Byte Register

28.9.8 Reset Register

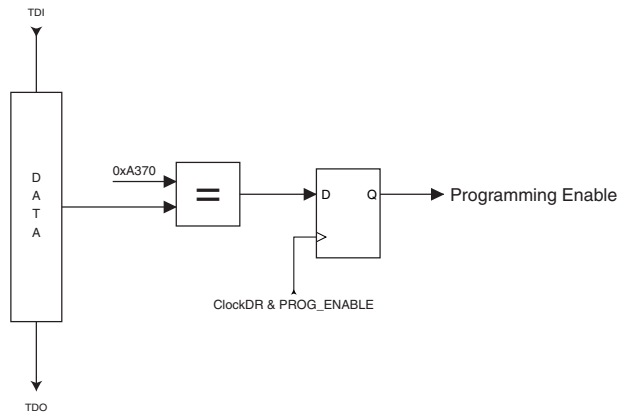
The Reset Register is a Test Data Register used to reset the part during programming. It is required to reset the part before entering Programming mode.

A high value in the Reset Register corresponds to pulling the external reset low. The part is reset as long as there is a high value present in the Reset Register. Depending on the Fuse settings for the clock options, the part will remain reset for a Reset Time-out period (refer to “[Clock Sources](#)” on page 28) after releasing the Reset Register. The output from this Data Register is not latched, so the reset will take place immediately, as shown in [Figure 8-1 on page 51](#).

28.9.9 Programming Enable Register

The Programming Enable Register is a 16-bit register. The contents of this register is compared to the programming enable signature, binary code 0b1010_0011_0111_0000. When the contents of the register is equal to the programming enable signature, programming via the JTAG port is enabled. The register is reset to 0 on Power-on Reset, and should always be reset when leaving Programming mode.

Figure 28-13. Programming Enable Register



28.9.10 Programming Command Register

The Programming Command Register is a 15-bit register. This register is used to serially shift in programming commands, and to serially shift out the result of the previous command, if any. The JTAG Programming Instruction Set is shown in [Figure 28-15 on page 378](#). The state sequence when shifting in the programming commands is illustrated in [Figure 28-15 on page 378](#).

Figure 28-14. Programming Command Register

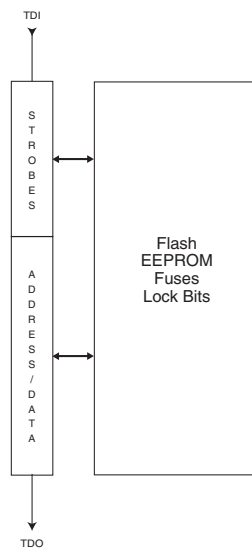


Table 28-17. JTAG Programming Instruction

Set a = address high bits, b = address low bits, c = address extended bits, H = 0 - Low byte, 1 - High Byte, o = data out, i = data in, x = don't care

Instruction	TDI Sequence	TDO Sequence	Notes
1a. Chip Erase	0100011_10000000 0110001_10000000 0110011_10000000 0110011_10000000	xxxxxx_xxxxxxxx xxxxxx_xxxxxxxx xxxxxx_xxxxxxxx xxxxxx_xxxxxxxx	
1b. Poll for Chip Erase Complete	0110011_10000000	xxxxxo_xxxxxxxx	(2)
2a. Enter Flash Write	0100011_00010000	xxxxxx_xxxxxxxx	
2b. Load Address Extended High Byte	0001011_cccccccc	xxxxxx_xxxxxxxx	(10)
2c. Load Address High Byte	0000111_aaaaaaaaaa	xxxxxx_xxxxxxxx	
2d. Load Address Low Byte	0000011_bbbbbbbb	xxxxxx_xxxxxxxx	
2e. Load Data Low Byte	0010011_iiiiiiii	xxxxxx_xxxxxxxx	
2f. Load Data High Byte	0010111_iiiiiiii	xxxxxx_xxxxxxxx	
2g. Latch Data	0110111_00000000 1110111_00000000 0110111_00000000	xxxxxx_xxxxxxxx xxxxxx_xxxxxxxx xxxxxx_xxxxxxxx	(1)
2h. Write Flash Page	0110111_00000000 0110101_00000000 0110111_00000000 0110111_00000000	xxxxxx_xxxxxxxx xxxxxx_xxxxxxxx xxxxxx_xxxxxxxx xxxxxx_xxxxxxxx	(1)
2i. Poll for Page Write Complete	0110111_00000000	xxxxxo_xxxxxxxx	(2)
3a. Enter Flash Read	0100011_00000010	xxxxxx_xxxxxxxx	
3b. Load Address Extended High Byte	0001011_cccccccc	xxxxxx_xxxxxxxx	(10)
3c. Load Address High Byte	0000111_aaaaaaaaaa	xxxxxx_xxxxxxxx	
3d. Load Address Low Byte	0000011_bbbbbbbb	xxxxxx_xxxxxxxx	
3e. Read Data Low and High Byte	0110010_00000000 0110110_00000000 0110111_00000000	xxxxxx_xxxxxxxx xxxxxx_oooooooooo xxxxxx_oooooooooo	Low byte High byte
4a. Enter EEPROM Write	0100011_00010001	xxxxxx_xxxxxxxx	
4b. Load Address High Byte	0000111_aaaaaaaaaa	xxxxxx_xxxxxxxx	(10)
4c. Load Address Low Byte	0000011_bbbbbbbb	xxxxxx_xxxxxxxx	
4d. Load Data Byte	0010011_iiiiiiii	xxxxxx_xxxxxxxx	
4e. Latch Data	0110111_00000000 1110111_00000000 0110111_00000000	xxxxxx_xxxxxxxx xxxxxx_xxxxxxxx xxxxxx_xxxxxxxx	(1)

Table 28-17. JTAG Programming Instruction

Set a = address high bits, b = address low bits, c = address extended bits, H = 0 - Low byte, 1 - High Byte, o = data out, i = data in, x = don't care

Instruction	TDI Sequence	TDO Sequence	Notes
4f. Write EEPROM Page	0110011_00000000 0110001_00000000 0110011_00000000 0110011_00000000	xxxxxx_xxxxxxxx xxxxxx_xxxxxxxx xxxxxx_xxxxxxxx xxxxxx_xxxxxxxx	(1)
4g. Poll for Page Write Complete	0110011_00000000	xxxxxo_xxxxxxxx	(2)
5a. Enter EEPROM Read	0100011_00000011	xxxxxx_xxxxxxxx	
5b. Load Address High Byte	0000111_aaaaaaaaaa	xxxxxx_xxxxxxxx	(10)
5c. Load Address Low Byte	0000011_bbbbbbbb	xxxxxx_xxxxxxxx	
5d. Read Data Byte	0110011_bbbbbbbb 0110010_00000000 0110011_00000000	xxxxxx_xxxxxxxx xxxxxx_xxxxxxxx xxxxxx_oooooooooo	
6a. Enter Fuse Write	0100011_01000000	xxxxxx_xxxxxxxx	
6b. Load Data Low Byte ⁽⁶⁾	0010011_iiiiiiii	xxxxxx_xxxxxxxx	(3)
6c. Write Fuse Extended Byte	0111011_00000000 0111001_00000000 0111011_00000000 0111011_00000000	xxxxxx_xxxxxxxx xxxxxx_xxxxxxxx xxxxxx_xxxxxxxx xxxxxx_xxxxxxxx	(1)
6d. Poll for Fuse Write Complete	0110111_00000000	xxxxxo_xxxxxxxx	(2)
6e. Load Data Low Byte ⁽⁷⁾	0010011_iiiiiiii	xxxxxx_xxxxxxxx	(3)
6f. Write Fuse High Byte	0110111_00000000 0110101_00000000 0110111_00000000 0110111_00000000	xxxxxx_xxxxxxxx xxxxxx_xxxxxxxx xxxxxx_xxxxxxxx xxxxxx_xxxxxxxx	(1)
6g. Poll for Fuse Write Complete	0110111_00000000	xxxxxo_xxxxxxxx	(2)
6h. Load Data Low Byte ⁽⁷⁾	0010011_iiiiiiii	xxxxxx_xxxxxxxx	(3)
6i. Write Fuse Low Byte	0110011_00000000 0110001_00000000 0110011_00000000 0110011_00000000	xxxxxx_xxxxxxxx xxxxxx_xxxxxxxx xxxxxx_xxxxxxxx xxxxxx_xxxxxxxx	(1)
6j. Poll for Fuse Write Complete	0110011_00000000	xxxxxo_xxxxxxxx	(2)
7a. Enter Lock Bit Write	0100011_00100000	xxxxxx_xxxxxxxx	
7b. Load Data Byte ⁽⁹⁾	0010011_11iiiiii	xxxxxx_xxxxxxxx	(4)

Table 28-17. JTAG Programming Instruction

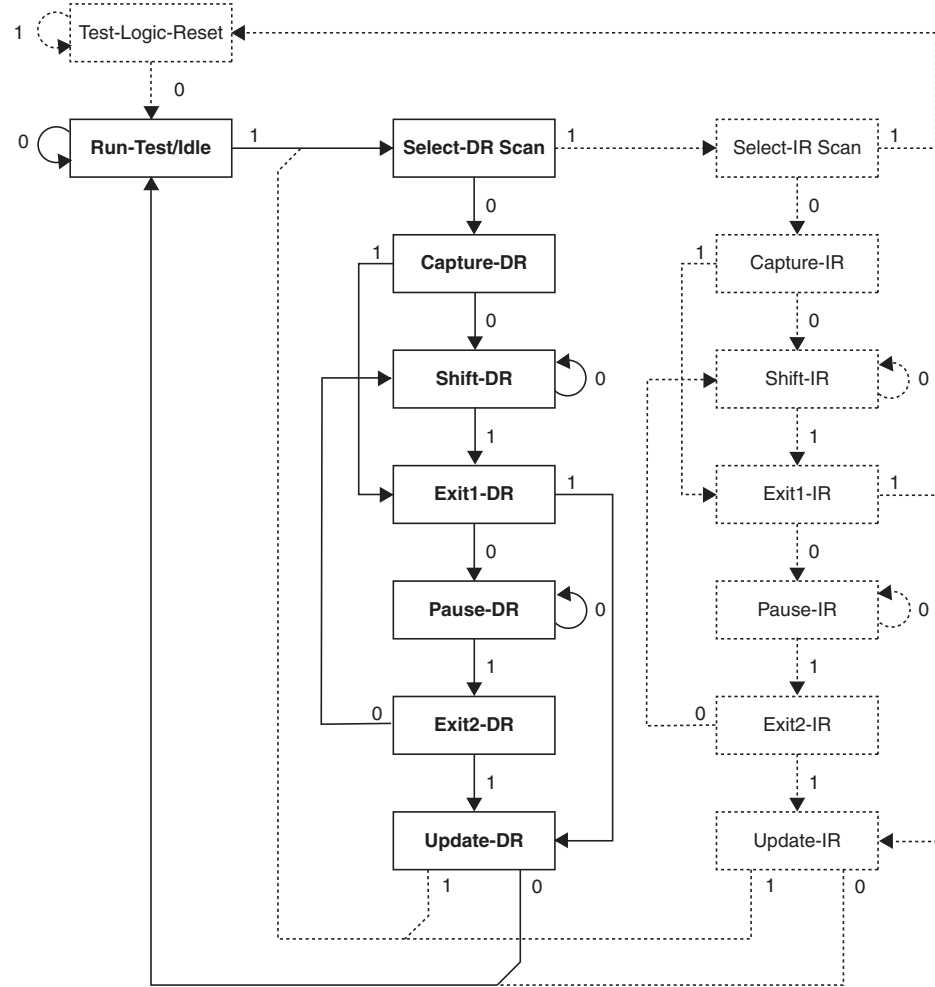
Set a = address high bits, b = address low bits, c = address extended bits, H = 0 - Low byte, 1 - High Byte, o = data out, i = data in, x = don't care

Instruction	TDI Sequence	TDO Sequence	Notes
7c. Write Lock Bits	0110011_00000000 0110001_00000000 0110011_00000000 0110011_00000000	xxxxxx_xxxxxxxx xxxxxx_xxxxxxxx xxxxxx_xxxxxxxx xxxxxx_xxxxxxxx	(1)
7d. Poll for Lock Bit Write complete	0110011_00000000	xxxxxo_xxxxxxxx	(2)
8a. Enter Fuse/Lock Bit Read	0100011_00000100	xxxxxx_xxxxxxxx	
8b. Read Extended Fuse Byte ⁽⁶⁾	0111010_00000000 0111011_00000000	xxxxxx_xxxxxxxx xxxxxx_oooooooooo	
8c. Read Fuse High Byte ⁽⁷⁾	0111110_00000000 0111111_00000000	xxxxxx_xxxxxxxx xxxxxx_oooooooooo	
8d. Read Fuse Low Byte ⁽⁸⁾	0110010_00000000 0110011_00000000	xxxxxx_xxxxxxxx xxxxxx_oooooooooo	
8e. Read Lock Bits ⁽⁹⁾	0110110_00000000 0110111_00000000	xxxxxx_xxxxxxxx xxxxxx_xxoooooooo	(5)
8f. Read Fuses and Lock Bits	0111010_00000000 0111110_00000000 0110010_00000000 0110110_00000000 0110111_00000000	xxxxxx_xxxxxxxx xxxxxx_oooooooooo xxxxxx_oooooooooo xxxxxx_oooooooooo xxxxxx_oooooooooo	(5) Fuse Ext. byte Fuse High byte Fuse Low byte Lock bits
9a. Enter Signature Byte Read	0100011_00001000	xxxxxx_xxxxxxxx	
9b. Load Address Byte	0000011_bbbbbbbb	xxxxxx_xxxxxxxx	
9c. Read Signature Byte	0110010_00000000 0110011_00000000	xxxxxx_xxxxxxxx xxxxxx_oooooooooo	
10a. Enter Calibration Byte Read	0100011_00001000	xxxxxx_xxxxxxxx	
10b. Load Address Byte	0000011_bbbbbbbb	xxxxxx_xxxxxxxx	
10c. Read Calibration Byte	0110110_00000000 0110111_00000000	xxxxxx_xxxxxxxx xxxxxx_oooooooooo	
11a. Load No Operation Command	0100011_00000000 0110011_00000000	xxxxxx_xxxxxxxx xxxxxx_xxxxxxxx	

- Notes:
1. This command sequence is not required if the seven MSB are correctly set by the previous command sequence (which is normally the case).
 2. Repeat until o = "1".
 3. Set bits to "0" to program the corresponding Fuse, "1" to unprogram the Fuse.
 4. Set bits to "0" to program the corresponding Lock bit, "1" to leave the Lock bit unchanged.
 5. "0" = programmed, "1" = unprogrammed.
 6. The bit mapping for Fuses Extended byte is listed in [Table 28-3 on page 354](#).
 7. The bit mapping for Fuses High byte is listed in [Table 28-4 on page 355](#).

8. The bit mapping for Fuses Low byte is listed in [Table 28-5 on page 355](#).
9. The bit mapping for Lock bits byte is listed in [Table 28-1 on page 353](#).
10. Address bits exceeding PCMSB and EEAMSB ([Table 28-11 on page 359](#) and [Table 28-12 on page 359](#)) are don't care.
11. All TDI and TDO sequences are represented by binary digits (0b...).

Figure 28-15. State Machine Sequence for Changing/Reading the Data Word



28.9.11 Flash Data Byte Register

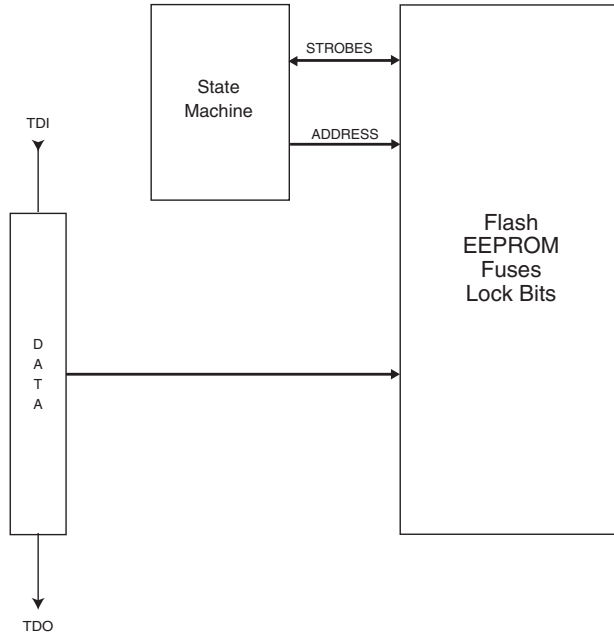
The Flash Data Byte Register provides an efficient way to load the entire Flash page buffer before executing Page Write, or to read out/verify the content of the Flash. A state machine sets up the control signals to the Flash and senses the strobe signals from the Flash, thus only the data words need to be shifted in/out.

The Flash Data Byte Register actually consists of the 8-bit scan chain and a 8-bit temporary register. During page load, the Update-DR state copies the content of the scan chain over to the temporary register and initiates a write sequence that within 11 TCK cycles loads the content of the temporary register into the Flash page buffer. The AVR automatically alternates between writing the low and the high byte for each new Update-DR state, starting with the low byte for the first Update-DR encountered after entering the PROG_PAGELOAD command. The Program Counter is pre-incremented before writing the low byte, except for the first written byte. This ensures that the first data is written to the address set up by PROG_COMMANDS, and loading the last location in the page buffer does not make the Program Counter increment into the next page.

During Page Read, the content of the selected Flash byte is captured into the Flash Data Byte Register during the Capture-DR state. The AVR automatically alternates between reading the low and the high byte for each

new Capture-DR state, starting with the low byte for the first Capture-DR encountered after entering the PROG_PAGEREAD command. The Program Counter is post-incremented after reading each high byte, including the first read byte. This ensures that the first data is captured from the first address set up by PROG_COMMANDS, and reading the last location in the page makes the program counter increment into the next page.

Figure 28-16. Flash Data Byte Register



The state machine controlling the Flash Data Byte Register is clocked by TCK. During normal operation in which eight bits are shifted for each Flash byte, the clock cycles needed to navigate through the TAP controller automatically feeds the state machine for the Flash Data Byte Register with sufficient number of clock pulses to complete its operation transparently for the user. However, if too few bits are shifted between each Update-DR state during page load, the TAP controller should stay in the Run-Test/Idle state for some TCK cycles to ensure that there are at least 11 TCK cycles between each Update-DR state.

28.9.12 Programming Algorithm

All references below of type “1a”, “1b”, and so on, refer to [Table 28-17 on page 375](#).

28.9.13 Entering Programming Mode

1. Enter JTAG instruction AVR_RESET and shift 1 in the Reset Register.
2. Enter instruction PROG_ENABLE and shift 0b1010_0011_0111_0000 in the Programming Enable Register.

28.9.14 Leaving Programming Mode

1. Enter JTAG instruction PROG_COMMANDS.
2. Disable all programming instructions by using no operation instruction 11a.
3. Enter instruction PROG_ENABLE and shift 0b0000_0000_0000_0000 in the programming Enable Register.
4. Enter JTAG instruction AVR_RESET and shift 0 in the Reset Register.

28.9.15 Performing Chip Erase

1. Enter JTAG instruction PROG_COMMANDS.
2. Start Chip Erase using programming instruction 1a.
3. Poll for Chip Erase complete using programming instruction 1b, or wait for t_{WLRH_CE} (refer to [Table 28-13 on page 366](#)).

28.9.16 Programming the Flash

Before programming the Flash a Chip Erase must be performed, [see “Performing Chip Erase” on page 380](#).

1. Enter JTAG instruction PROG_COMMANDS.
2. Enable Flash write using programming instruction 2a.
3. Load address Extended High byte using programming instruction 2b.
4. Load address High byte using programming instruction 2c.
5. Load address Low byte using programming instruction 2d.
6. Load data using programming instructions 2e, 2f, and 2g.
7. Repeat steps 5 and 6 for all instruction words in the page.
8. Write the page using programming instruction 2h.
9. Poll for Flash write complete using programming instruction 2i, or wait for t_{WLRH} (refer to [Table 28-13 on page 366](#)).
10. Repeat steps 3 to 9 until all data have been programmed.

A more efficient data transfer can be achieved using the PROG_PAGELOAD instruction:

1. Enter JTAG instruction PROG_COMMANDS.
2. Enable Flash write using programming instruction 2a.
3. Load the page address using programming instructions 2b, 2c, and 2d. PCWORD (refer to [Table 28-11 on page 359](#)) is used to address within one page and must be written as 0.
4. Enter JTAG instruction PROG_PAGELOAD.
5. Load the entire page by shifting in all instruction words in the page byte-by-byte, starting with the LSB of the first instruction in the page and ending with the MSB of the last instruction in the page. Use Update-DR to copy the contents of the Flash Data Byte Register into the Flash page location and to auto-increment the Program Counter before each new word.
6. Enter JTAG instruction PROG_COMMANDS.
7. Write the page using programming instruction 2h.
8. Poll for Flash write complete using programming instruction 2i, or wait for t_{WLRH} (refer to [Table 28-13 on page 366](#)).
9. Repeat steps 3 to 8 until all data have been programmed.

28.9.17 Reading the Flash

1. Enter JTAG instruction PROG_COMMANDS.
2. Enable Flash read using programming instruction 3a.
3. Load address using programming instructions 3b, 3c and 3d.
4. Read data using programming instruction 3e.
5. Repeat steps 3 and 4 until all data have been read.

A more efficient data transfer can be achieved using the PROG_PAGEREAD instruction:

1. Enter JTAG instruction PROG_COMMANDS.
2. Enable Flash read using programming instruction 3a.

3. Load the page address using programming instructions 3b, 3c, and 3d. PCWORD (refer to [Table 28-11 on page 359](#)) is used to address within one page and must be written as 0.
4. Enter JTAG instruction PROG_PAGEREAD.
5. Read the entire page (or Flash) by shifting out all instruction words in the page (or Flash), starting with the LSB of the first instruction in the page (Flash) and ending with the MSB of the last instruction in the page (Flash). The Capture-DR state both captures the data from the Flash, and also auto-increments the program counter after each word is read. Note that Capture-DR comes before the shift-DR state. Hence, the first byte which is shifted out contains valid data.
6. Enter JTAG instruction PROG_COMMANDS.
7. Repeat steps 3 to 6 until all data have been read.

28.9.18 Programming the EEPROM

Before programming the EEPROM a Chip Erase must be performed, see “[Performing Chip Erase](#)” on page 380.

1. Enter JTAG instruction PROG_COMMANDS.
2. Enable EEPROM write using programming instruction 4a.
3. Load address High byte using programming instruction 4b.
4. Load address Low byte using programming instruction 4c.
5. Load data using programming instructions 4d and 4e.
6. Repeat steps 4 and 5 for all data bytes in the page.
7. Write the data using programming instruction 4f.
8. Poll for EEPROM write complete using programming instruction 4g, or wait for t_{WLRH} (refer to [Table 28-13 on page 366](#)).
9. Repeat steps 3 to 8 until all data have been programmed.

Note that the PROG_PAGELOAD instruction can not be used when programming the EEPROM.

28.9.19 Reading the EEPROM

1. Enter JTAG instruction PROG_COMMANDS.
2. Enable EEPROM read using programming instruction 5a.
3. Load address using programming instructions 5b and 5c.
4. Read data using programming instruction 5d.
5. Repeat steps 3 and 4 until all data have been read.

Note that the PROG_PAGEREAD instruction can not be used when reading the EEPROM.

28.9.20 Programming the Fuses

1. Enter JTAG instruction PROG_COMMANDS.
2. Enable Fuse write using programming instruction 6a.
3. Load data high byte using programming instructions 6b. A bit value of “0” will program the corresponding fuse, a “1” will unprogram the fuse.
4. Write Fuse High byte using programming instruction 6c.
5. Poll for Fuse write complete using programming instruction 6d, or wait for t_{WLRH} (refer to [Table 28-13 on page 366](#)).
6. Load data low byte using programming instructions 6e. A “0” will program the fuse, a “1” will unprogram the fuse.
7. Write Fuse low byte using programming instruction 6f.
8. Poll for Fuse write complete using programming instruction 6g, or wait for t_{WLRH} (refer to [Table 28-13 on page 366](#)).

28.9.21 Programming the Lock Bits

1. Enter JTAG instruction PROG_COMMANDS.
2. Enable Lock bit write using programming instruction 7a.
3. Load data using programming instructions 7b. A bit value of “0” will program the corresponding lock bit, a “1” will leave the lock bit unchanged.
4. Write Lock bits using programming instruction 7c.
5. Poll for Lock bit write complete using programming instruction 7d, or wait for $t_{WL,RH}$ (refer to [Table 28-13 on page 366](#)).

28.9.22 Reading the Fuses and Lock Bits

1. Enter JTAG instruction PROG_COMMANDS.
2. Enable Fuse/Lock bit read using programming instruction 8a.
3. To read all Fuses and Lock bits, use programming instruction 8e.
To only read Fuse High byte, use programming instruction 8b.
To only read Fuse Low byte, use programming instruction 8c.
To only read Lock bits, use programming instruction 8d.

28.9.23 Reading the Signature Bytes

1. Enter JTAG instruction PROG_COMMANDS.
2. Enable Signature byte read using programming instruction 9a.
3. Load address 0x00 using programming instruction 9b.
4. Read first signature byte using programming instruction 9c.
5. Repeat steps 3 and 4 with address 0x01 and address 0x02 to read the second and third signature bytes, respectively.

28.9.24 Reading the Calibration Byte

1. Enter JTAG instruction PROG_COMMANDS.
2. Enable Calibration byte read using programming instruction 10a.
3. Load address 0x00 using programming instruction 10b.
4. Read the calibration byte using programming instruction 10c.

29. Electrical Characteristics

29.1 Absolute Maximum Ratings*

Operating Temperature	-40°C to +85°C
Storage Temperature	-65°C to +150°C
Voltage on any Pin except <u>RESET</u> and VBUS with respect to Ground ⁽⁸⁾	-0.5V to $V_{CC}+0.5V$
Voltage on <u>RESET</u> with respect to Ground-0.5V to +13.0V	
Voltage on VBUS with respect to Ground-0.5V to +6.0V	
Maximum Operating Voltage	6.0V
DC Current per I/O Pin	40.0mA
DC Current V_{CC} and GND Pins	200.0mA

*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.

29.2 DC Characteristics

Table 29-1. DC Characteristic, TA = -40°C to 85°C, VCC = 2.7V to 5.5V (unless otherwise noted)

Symbol	Parameter	Condition	Min. ⁽⁵⁾	Typ.	Max. ⁽⁵⁾	Units
V_{IL}	Input Low Voltage, Except XTAL1 and Reset pin	$V_{CC} = 2.7V - 5.5V$	-0.5		$0.2V_{CC}-0.1V^{(1)}$ (LVTTL)	V
V_{IL1}	Input Low Voltage, XTAL1 pin	$V_{CC} = 2.7V - 5.5V$	-0.5		$0.1V_{CC}^{(1)}$	
V_{IL2}	Input Low Voltage, RESET pin	$V_{CC} = 2.7V - 5.5V$	-0.5		$0.1V_{CC}^{(1)}$	
V_{IH}	Input High Voltage, Except XTAL1 and RESET pins	$V_{CC} = 2.7V - 5.5V$	$0.2V_{CC}+0.9V^{(2)}$ (LVTTL)		$V_{CC} + 0.5$	
V_{IH1}	Input High Voltage, XTAL1 pin	$V_{CC} = 2.7V - 5.5V$	$0.7V_{CC}^{(2)}$		$V_{CC} + 0.5$	
V_{IH2}	Input High Voltage, RESET pin	$V_{CC} = 2.7V - 5.5V$	$0.9V_{CC}^{(2)}$		$V_{CC} + 0.5$	
V_{OL}	Output Low Voltage ⁽³⁾ ,	$I_{OL} = 10mA, V_{CC} = 5V$ $I_{OL} = 5mA, V_{CC} = 3V$			0.7 0.5	
V_{OH}	Output High Voltage ⁽⁴⁾ ,	$I_{OH} = -10mA, V_{CC} = 5V$ $I_{OH} = -5mA, V_{CC} = 3V$	4.2 2.3			
I_{IL}	Input Leakage Current I/O Pin	$V_{CC} = 5.5V$, pin low (absolute value)			1	µA

Table 29-1. DC Characteristic, TA = -40°C to 85°C, VCC = 2.7V to 5.5V (unless otherwise noted)

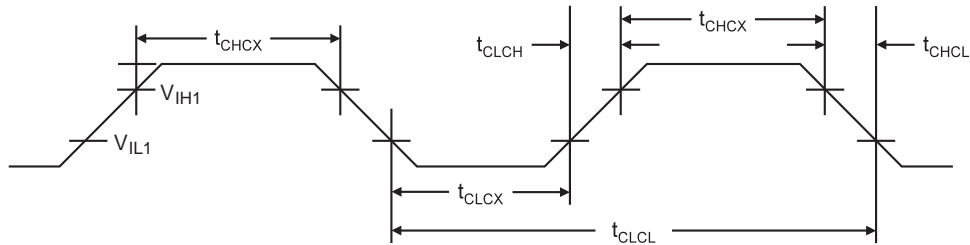
Symbol	Parameter	Condition	Min. ⁽⁵⁾	Typ.	Max. ⁽⁵⁾	Units
I _{IH}	Input Leakage Current I/O Pin	V _{CC} = 5.5V, pin high (absolute value)			1	µA
R _{RST}	Reset Pull-up Resistor		30		60	
R _{PU}	I/O Pin Pull-up Resistor		20		50	kΩ
I _{CC}	Power Supply Current ⁽⁶⁾	Active 4MHz, V _{CC} = 3V (ATmega16U4/ATmega32U4)			5	
		Active 8MHz, V _{CC} = 5V (ATmega16U4/ATmega32U4)		10	15	
		Active 16MHz, V _{CC} = 5V (ATmega16U4/ATmega32U4)			27	mA
		Idle 4MHz, V _{CC} = 3V (ATmega16U4/ATmega32U4)			2	
		Idle 8MHz, V _{CC} = 5V (ATmega16U4/ATmega32U4)			6	
	Power-down mode	WDT enabled, V _{CC} = 3V, Regulator Disabled		<10	12	µA
		WDT disabled, V _{CC} = 3V, Regulator Disabled		1	5	
V _{ACIO}	Analog Comparator Input Offset Voltage	V _{CC} = 5V V _{in} = V _{CC} /2		<10	40	mV
I _{ACLK}	Analog Comparator Input Leakage Current	V _{CC} = 5V V _{in} = V _{CC} /2	-50		50	nA
t _{ACID}	Analog Comparator Propagation Delay	V _{CC} = 2.7V V _{CC} = 4.0V		750 500		ns
R _{usb}	USB Series resistor (external)			22±5%		Ω
V _{reg}	Regulator Output Voltage	C _{UCAP} = 1µF ±20%, UVcc ≥ 4.0V, I ≤ 80mA ⁽⁷⁾ , or UVcc ≥ 3.4V, I ≤ 55mA ⁽⁷⁾	3.0	3.3	3.6	V

- Note:
- "Max" means the highest value where the pin is guaranteed to be read as low
 - "Min" means the lowest value where the pin is guaranteed to be read as high
 - Although each I/O port can sink more than the test conditions (20mA at V_{CC} = 5V, 10mA at V_{CC} = 3V) under steady state conditions (non-transient), the following must be observed:
ATmega16U4/ATmega32U4:
 - The sum of all IOL, for ports A0-A7, G2, C4-C7 should not exceed 100mA.
 - The sum of all IOL, for ports C0-C3, G0-G1, D0-D7 should not exceed 100mA.
 - The sum of all IOL, for ports G3-G5, B0-B7, E0-E7 should not exceed 100mA.
 - The sum of all IOL, for ports F0-F7 should not exceed 100mA.
If IOL exceeds the test condition, VOL may exceed the related specification. Pins are not guaranteed to sink current greater than the listed test condition.
 - Although each I/O port can source more than the test conditions (20mA at V_{CC} = 5V, 10mA at V_{CC} = 3V) under steady state conditions (non-transient), the following must be observed:
ATmega16U4/ATmega32U4:
 - The sum of all IOL, for ports A0-A7, G2, C4-C7 should not exceed 100mA.
 - The sum of all IOL, for ports C0-C3, G0-G1, D0-D7 should not exceed 100mA.
 - The sum of all IOL, for ports G3-G5, B0-B7, E0-E7 should not exceed 100mA.
 - The sum of all IOL, for ports F0-F7 should not exceed 100mA.

- 1)The sum of all IOH, for ports A0-A7, G2, C4-C7 should not exceed 100mA.
- 2)The sum of all IOH, for ports C0-C3, G0-G1, D0-D7 should not exceed 100mA.
- 3)The sum of all IOH, for ports G3-G5, B0-B7, E0-E7 should not exceed 100mA.
- 4)The sum of all IOH, for ports F0-F7 should not exceed 100mA.
5. All DC Characteristics contained in this datasheet are based on simulation and characterization of other AVR microcontrollers manufactured in the same process technology. These values are preliminary values representing design targets, and will be updated after characterization of actual silicon
6. Values with “Power Reduction Register 1 - PRR1” disabled (0x00).
7. Maximum regulator output current should be reduced by the USB buffer current required when USB is active (about 25mA). The remaining regulator output current can be used for the external application.
8. As specified on the USB Electrical chapter, the D+/D- pads can withstand voltages down to -1V applied through a 39Ω resistor

29.3 External Clock Drive Waveforms

Figure 29-1. External Clock Drive Waveforms



29.4 External Clock Drive

Table 29-2. External Clock Drive

Symbol	Parameter	$V_{CC}=2.7-5.5V$		$V_{CC}=4.5-5.5V$		Units
		Min.	Max.	Min.	Max.	
$1/t_{CLCL}$	Oscillator Frequency	0	8	0	16	MHz
t_{CLCL}	Clock Period	125		62.5		ns
t_{CHCX}	High Time	50		25		ns
t_{CLCX}	Low Time	50		25		ns
t_{CLCH}	Rise Time		1.6		0.5	μs
t_{CHCL}	Fall Time		1.6		0.5	μs
Δt_{CLCL}	Change in period from one clock cycle to the next		2		2	%

Note: All DC Characteristics contained in this datasheet are based on simulation and characterization of other AVR microcontrollers manufactured in the same process technology.

29.5 System and Reset Characteristics

Table 29-3. Reset and Brown-out Detection Characteristics

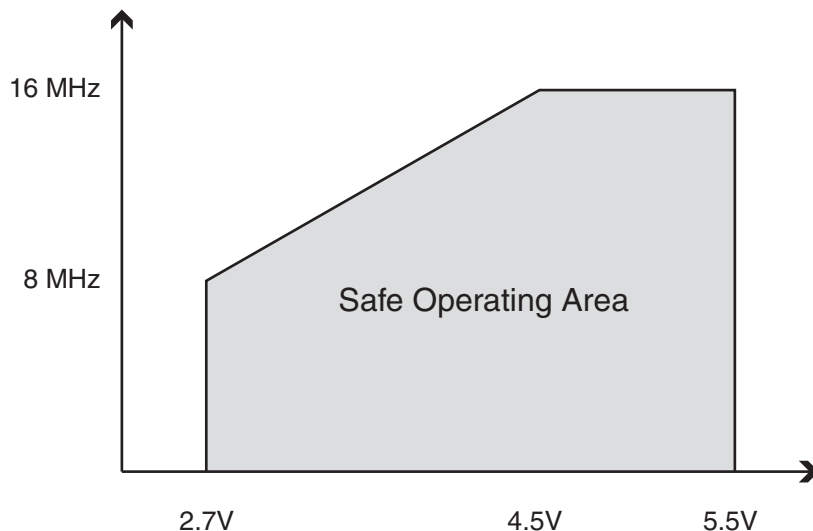
Symbol	Parameter	Condition	Min.	Typ.	Max.	Units
V_{POT}	Power-on Reset Threshold Voltage (rising)			1.4	2.3	V
	Power-on Reset Threshold Voltage (falling) ⁽¹⁾			1.3	2.3	V
V_{POR}	V_{CC} Start Voltage to ensure internal Power-on Reset signal		-0.1		+0.1	V
V_{CCRR}	V_{CC} Rise Rate to ensure internal Power_on Reset signal		0.3			V/ms
V_{RST}	\overline{RESET} Pin Threshold Voltage		0.2 V_{CC}		0.85 V_{CC}	V
t_{RST}	Minimum pulse width on \overline{RESET} Pin	5V, 25°C		400		ns

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

29.6 Maximum speed vs. V_{CC}

Maximum frequency is depending on V_{CC} . As shown in [Figure 29-2 on page 386](#), the Maximum Frequency vs. V_{CC} curve is linear between 2.7V < V_{CC} < 5.5V.

Figure 29-2. Maximum Frequency vs. V_{CC}



29.7 2-wire Serial Interface Characteristics

The following table describes the requirements for devices connected to the 2-wire Serial Bus. The device 2-wire Serial Interface meets or exceeds these requirements under the noted conditions.

Timing symbols refer to [Figure 29-3 on page 388](#).

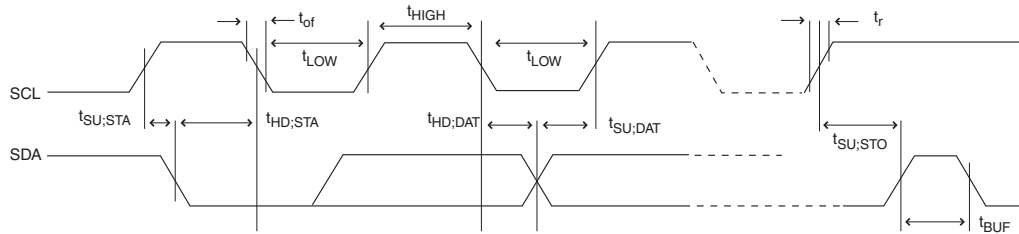
Table 29-4. 2-wire Serial Bus Requirements

Symbol	Parameter	Condition	Min.	Max.	Units
V _{IL}	Input Low-voltage		-0.5	0.3 V _{CC}	V
V _{IH}	Input High-voltage		0.7V _{CC}	V _{CC} + 0.5	
V _{HYS} ⁽¹⁾	Hysteresis of Schmitt Trigger Inputs		0.05V _{CC} ⁽²⁾	—	
V _{OL} ⁽¹⁾	Output Low-voltage	3mA sink current	0	0.4	
t _r ⁽¹⁾	Rise Time for both SDA and SCL	10pF < C _b < 400pF ⁽³⁾	20 + 0.1C _b ⁽³⁾⁽²⁾	300	ns
t _{of} ⁽¹⁾	Output Fall Time from V _{IHmin} to V _{ILmax}		20 + 0.1C _b ⁽³⁾⁽²⁾	250	
t _{SP} ⁽¹⁾	Spikes Suppressed by Input Filter		0	50 ⁽²⁾	
I _i	Input Current each I/O Pin	0.1V _{CC} < V _i < 0.9V _{CC}	-10	10	µA
C _i ⁽¹⁾	Capacitance for each I/O Pin	f _{CK} ⁽⁴⁾ > max(16f _{SCL} , 250kHz) ⁽⁵⁾	—	10	pF
f _{SCL}	SCL Clock Frequency		0	400	kHz
R _P	Value of Pull-up resistor	f _{SCL} ≤ 100kHz	$\frac{V_{CC} - 0.4V}{3mA}$	$\frac{1000ns}{C_b}$	Ω
		f _{SCL} > 100kHz	$\frac{V_{CC} - 0.4V}{3mA}$	$\frac{300ns}{C_b}$	
t _{HD;STA}	Hold Time (repeated) START Condition	f _{SCL} ≤ 100kHz	4.0	—	µs
		f _{SCL} > 100kHz	0.6	—	
t _{LOW}	Low Period of the SCL Clock	f _{SCL} ≤ 100kHz ⁽⁶⁾	4.7	—	
		f _{SCL} > 100kHz ⁽⁷⁾	1.3	—	
t _{HIGH}	High period of the SCL clock	f _{SCL} ≤ 100kHz	4.0	—	µs
		f _{SCL} > 100kHz	0.6	—	
t _{SU;STA}	Set-up time for a repeated START condition	f _{SCL} ≤ 100kHz	4.7	—	
		f _{SCL} > 100kHz	0.6	—	
t _{HD;DAT}	Data hold time	f _{SCL} ≤ 100kHz	0	3.45	ns
		f _{SCL} > 100kHz	0	0.9	
t _{SU;DAT}	Data setup time	f _{SCL} ≤ 100kHz	250	—	
		f _{SCL} > 100kHz	100	—	
t _{SU;STO}	Setup time for STOP condition	f _{SCL} ≤ 100kHz	4.0	—	µs
		f _{SCL} > 100kHz	0.6	—	
t _{BUF}	Bus free time between a STOP and START condition	f _{SCL} ≤ 100kHz	4.7	—	
		f _{SCL} > 100kHz	1.3	—	

- Notes:
1. In ATmega16U4/ATmega32U4, this parameter is characterized and not 100% tested.
 2. Required only for f_{SCL} > 100kHz.
 3. C_b = capacitance of one bus line in pF.

4. f_{CK} = CPU clock frequency.
5. This requirement applies to all **ATmega16U4/ATmega32U4** 2-wire Serial Interface operation. Other devices connected to the 2-wire Serial Bus need only obey the general f_{SCL} requirement.
6. The actual low period generated by the **ATmega16U4/ATmega32U4** 2-wire Serial Interface is $(1/f_{SCL} - 2/f_{CK})$, thus f_{CK} must be greater than 6MHz for the low time requirement to be strictly met at $f_{SCL} = 100\text{kHz}$.
7. The actual low period generated by the **ATmega16U4/ATmega32U4** 2-wire Serial Interface is $(1/f_{SCL} - 2/f_{CK})$, thus the low time requirement will not be strictly met for $f_{SCL} > 308\text{kHz}$ when $f_{CK} = 8\text{MHz}$. Still, **ATmega16U4/ATmega32U4** devices connected to the bus may communicate at full speed (400kHz) with other **ATmega16U4/ATmega32U4** devices, as well as any other device with a proper t_{LOW} acceptance margin.

Figure 29-3. 2-wire Serial Bus Timing



29.8 SPI Timing Characteristics

See [Figure 29-4](#) and [Figure 29-5 on page 389](#) for details.

Table 29-5. SPI Timing Parameters

	Description	Mode	Min.	Typ.	Max.	
1	SCK period	Master		See Table 17-2		
2	SCK high/low	Master		50% duty cycle		
3	Rise/Fall time	Master			1600	
4	Setup	Master		10		
5	Hold	Master		10		
6	Out to SCK	Master		$0.5 \cdot t_{sck}$		
7	SCK to out	Master		10		
8	SCK to out high	Master		10		
9	\overline{SS} low to out	Slave		15		ns
10	SCK period	Slave	$4 \cdot t_{ck}$			
11	SCK high/low ⁽¹⁾	Slave	$2 \cdot t_{ck}$			
12	Rise/Fall time	Slave			1600	
13	Setup	Slave	10			
14	Hold	Slave	t_{ck}			
15	SCK to out	Slave		15		
16	SCK to \overline{SS} high	Slave	20			
17	\overline{SS} high to tri-state	Slave		10		
18	\overline{SS} low to SCK	Slave	20			

Note: 1. In SPI Programming mode the minimum SCK high/low period is:

- $2 t_{CLCL}$ for $f_{CK} < 12\text{MHz}$
- $3 t_{CLCL}$ for $f_{CK} > 12\text{MHz}$

Figure 29-4. SPI Interface Timing Requirements (Master Mode)

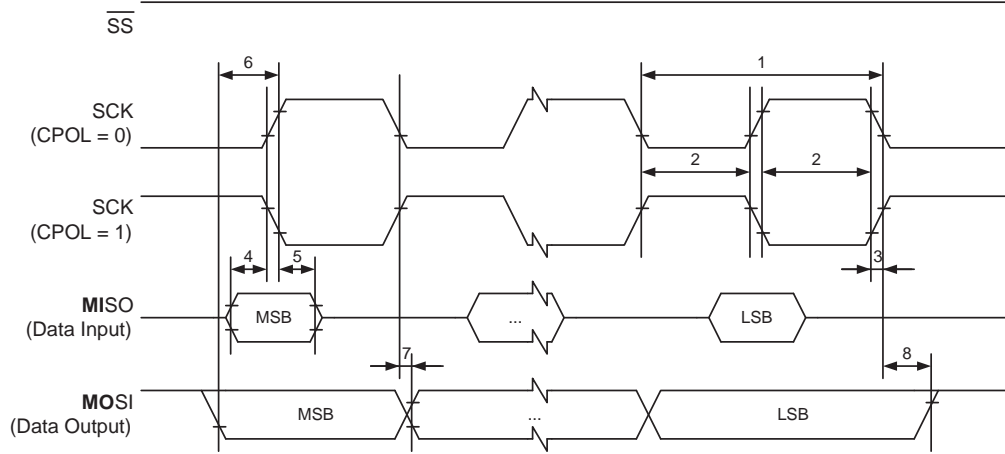
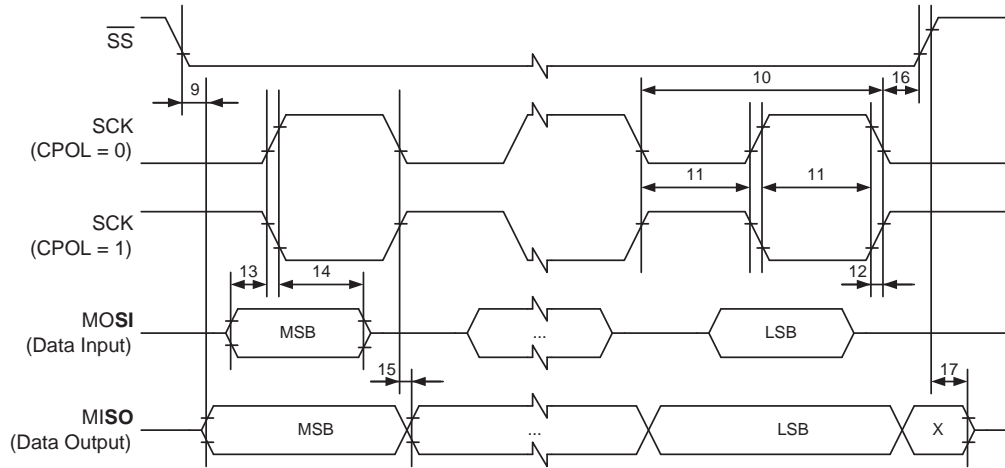


Figure 29-5. SPI Interface Timing Requirements (Slave Mode)



29.9 Hardware Boot Entrance Timing Characteristics

Figure 29-6. Hardware Boot Timing Requirements

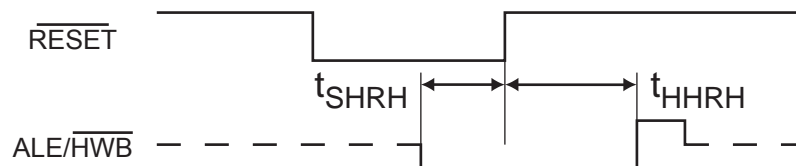


Table 29-6. Hardware Boot Timings

Symbol	Parameter	Min.	Max.
t _{SHRH}	HWB low Setup before Reset High	0	
t _{HHRH}	HWB low Hold after Reset High	StartUpTime(SUT) + Time Out Delay(TOUT)	

Table 29-7. ADC Characteristics

Symbol	Parameter	Condition	Min.	Typ.	Max.	Units
	Resolution	Single Ended Conversion		10		Bits
		Differential conversion, gain = 1x/10x/40x		8		
		Differential conversion, gain = 200x		8		
TUE	Absolute accuracy	$V_{REF} = 4V, V_{CC} = 4V, \text{ADC clock} = 200\text{kHz}$		2.0	3.0	LSB
		Gain = 1x/10x/40x, $V_{REF} = 4V, V_{CC} = 5V, \text{ADC clock} = 200\text{kHz}$		2.0	3.0	
		Gain = 200x, $V_{REF} = 4V, V_{CC} = 5V, \text{ADC clock} = 200\text{kHz}$		2.0	4.0	
INL	Integral Non-Linearity	$V_{REF} = 4V, V_{CC} = 4V, \text{ADC clock} = 200\text{kHz}$		0.5	1.5	LSB
		Gain = 1x/10x/40x, $V_{REF} = 4V, V_{CC} = 5V, \text{ADC clock} = 200\text{kHz}$		0.3	1.5	
		Gain = 200x, $V_{REF} = 4V, V_{CC} = 5V, \text{ADC clock} = 200\text{kHz}$		0.5	1.5	
DNL	Differential Non-Linearity	$V_{REF} = 4V, V_{CC} = 4V, \text{ADC clock} = 200\text{kHz}$		0.4	0.7	LSB
		Gain = 1x/10x/40x, $V_{REF} = 4V, V_{CC} = 5V, \text{ADC clock} = 200\text{kHz}$		0.3	1.0	
		Gain = 200x, $V_{REF} = 4V, V_{CC} = 5V, \text{ADC clock} = 200\text{kHz}$		0.6	1.0	
	Gain Error	$V_{REF} = 4V, V_{CC} = 4V, \text{ADC clock} = 200\text{kHz}$	-2.5	-1.0	2.5	LSB
		Gain = 1x/10x/40x, $V_{REF} = 4V, V_{CC} = 5V, \text{ADC clock} = 200\text{kHz}$	0.0	-1.5	-2.5	
		Gain = 200x, $V_{REF} = 4V, V_{CC} = 5V, \text{ADC clock} = 200\text{kHz}$	0.0	-1.8	-3.0	
	Offset Error	$V_{REF} = 4V, V_{CC} = 4V, \text{ADC clock} = 200\text{kHz}$	-2.5	1.5	2.5	LSB
		$V_{REF} = 4V, V_{CC} = 5V, \text{ADC clock} = 200\text{kHz, Differential mode}$	-2.0	0.0	2.0	
V_{REF}	Reference Voltage	Single Ended Conversion	2.56		AV _{CC}	V
		Differential Conversion	2.56		AV _{CC} - 0.5	
AV _{CC}	Analog Supply Voltage		$V_{CC} - 0.3$		$V_{CC} + 0.3$	V
V_{IN}	Input Voltage	Single ended channels	GND		V_{REF}	V
		Differential Conversion	0		AV _{CC}	
	Input Bandwidth	Single Ended Channels		38.5		kHz
		Differential Channels		4		

Table 29-7. ADC Characteristics

Symbol	Parameter	Condition	Min.	Typ.	Max.	Units
V_{INT}	Internal Voltage Reference	2.56V	2.4	2.56	2.8	V
R_{REF}	Reference Input Resistance			32		kΩ
R_{AIN}	Analog Input Resistance			100		MΩ

30. 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. A sine wave generator with rail-to-rail output is used as clock source.

All Active- and Idle current consumption measurements are done with all bits in the PRR registers set and thus, the corresponding I/O modules are turned off. Also the Analog Comparator is disabled during these measurements. See “[Power Reduction Register](#)” on page 45 for details.

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 $C_L \cdot V_{CC} \cdot f$ where C_L = 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.

30.1 Active Supply Current

Figure 30-1. Active Supply Current vs. Low Frequency (1MHz) and T= 25°C

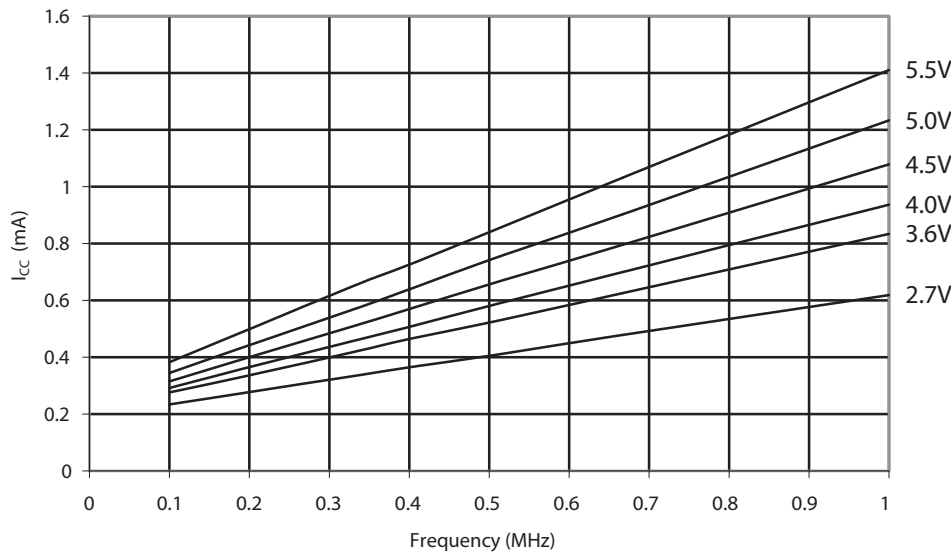


Figure 30-2. Active Supply Current vs. Low Frequency (1MHz) and T= 85°C

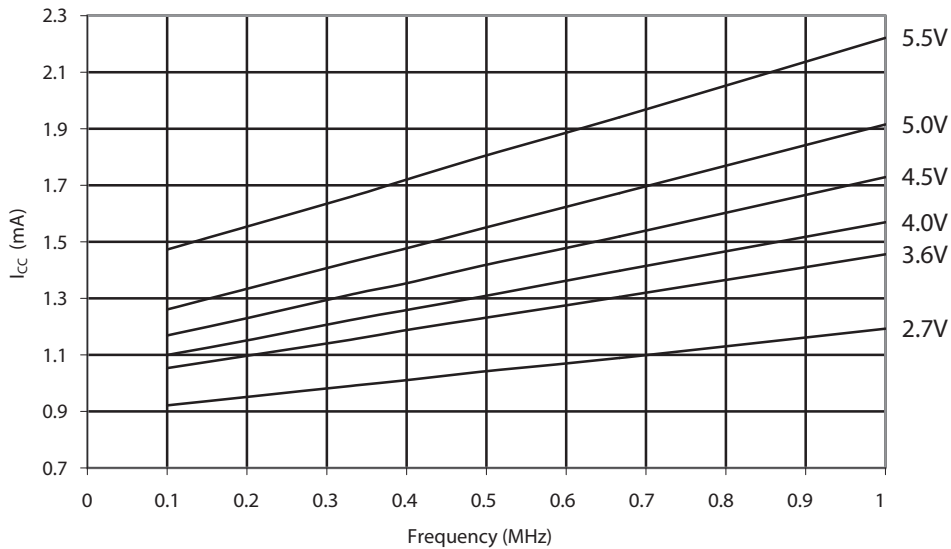


Figure 30-3. Active Supply Current vs. Frequency (1 - 16MHz) and T= -40°C

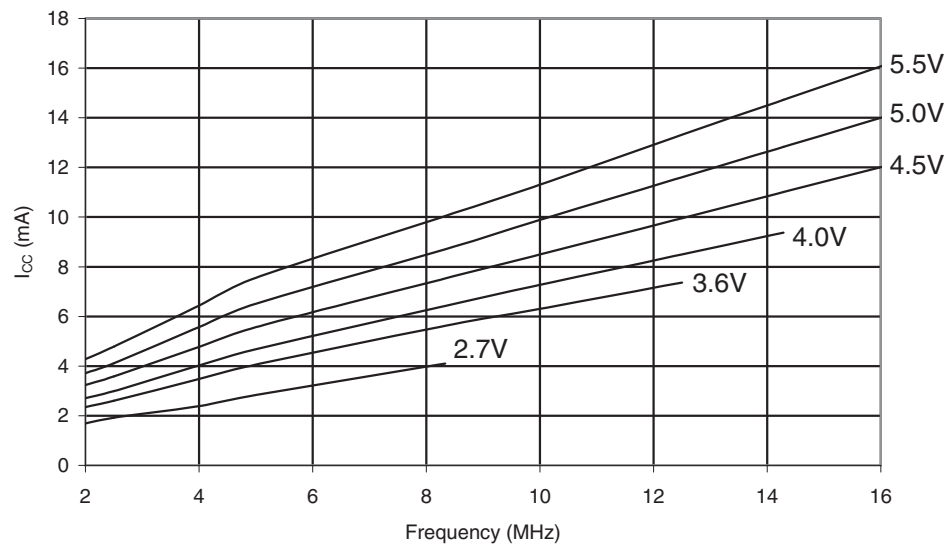


Figure 30-4. Active Supply Current vs. Frequency (1 - 16MHz) and T = 25°C

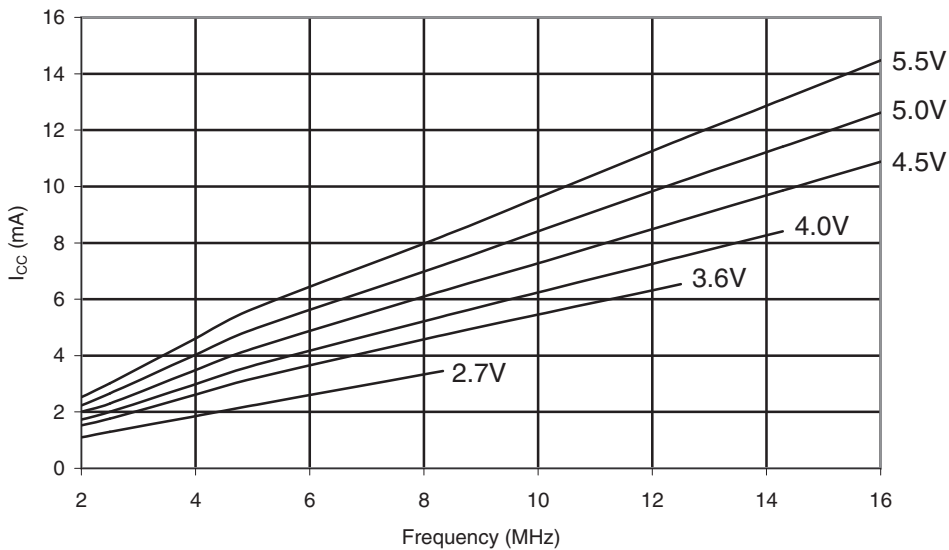
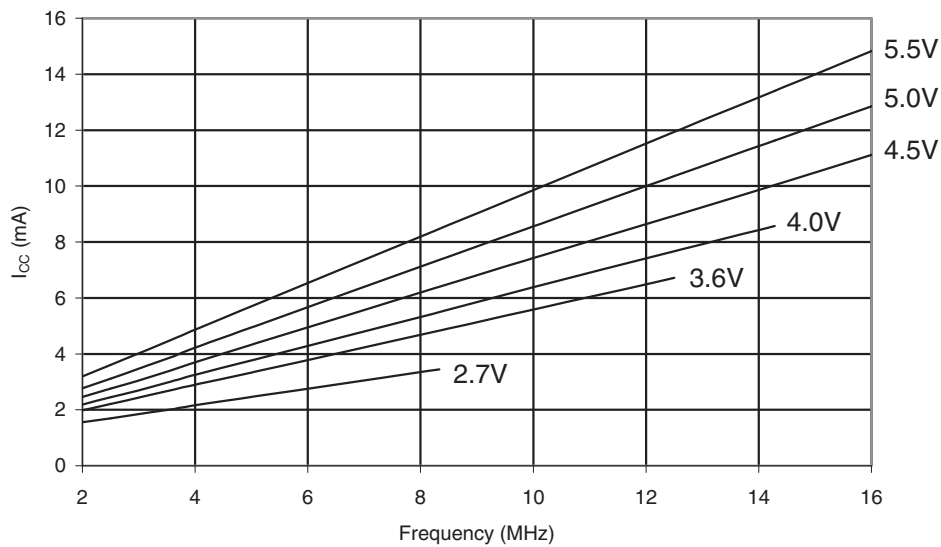


Figure 30-5. Active Supply Current vs. Frequency (1 - 16MHz) and T = 85°C



30.2 Idle Supply Current

Figure 30-6. Idle Supply Current vs. Low Frequency (1MHz) and T = 25°C

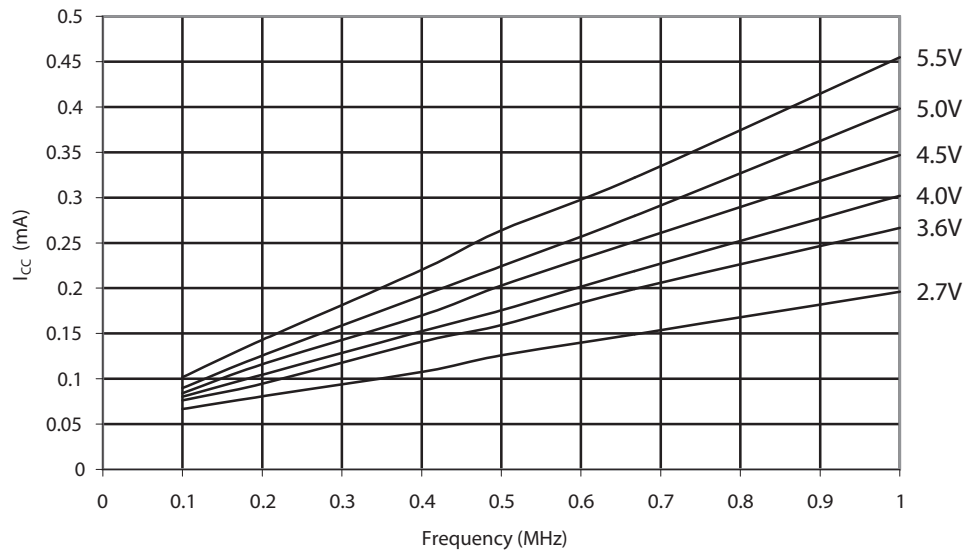


Figure 30-7. Idle Supply Current vs. Low Frequency (1MHz) and T = 85°C

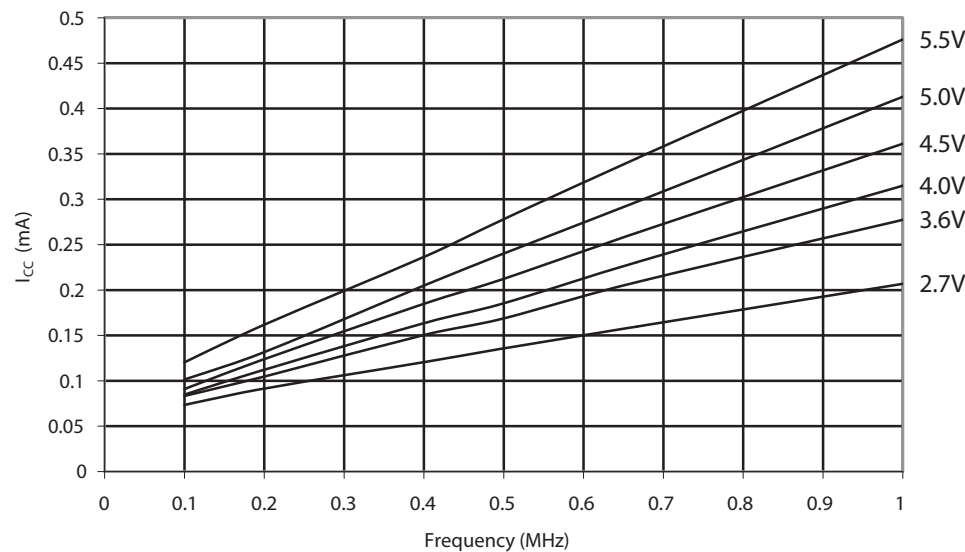


Figure 30-8. Idle Supply Current vs. Frequency (1 - 16MHz) T = 25°C

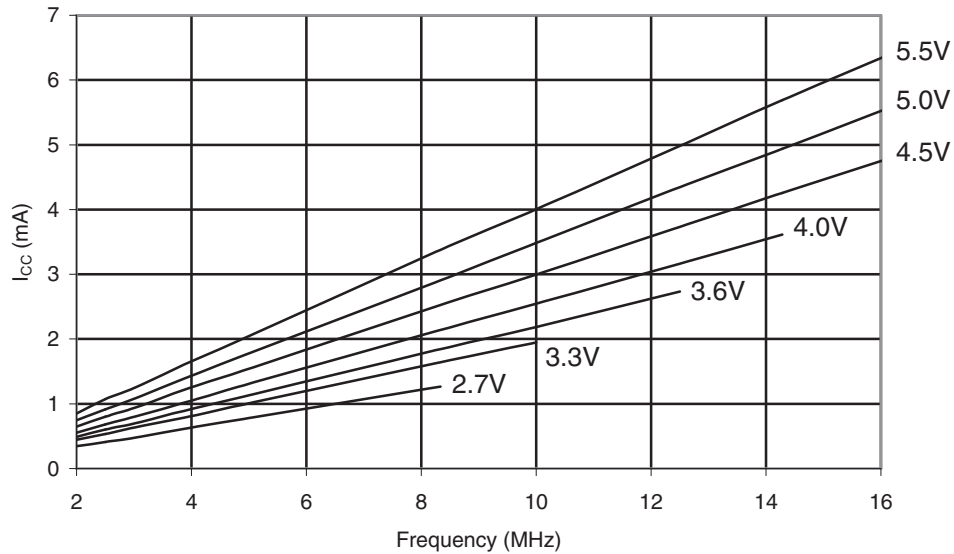
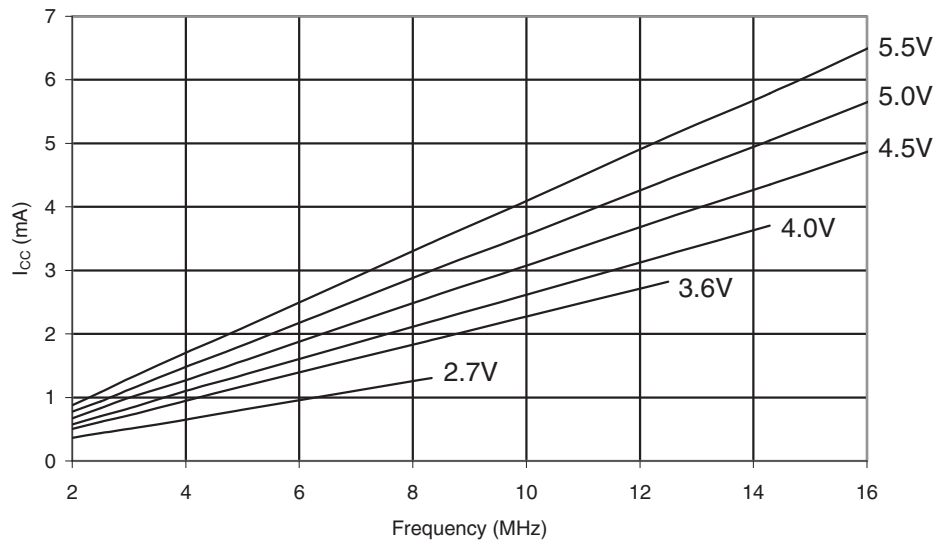


Figure 30-9. Idle Supply Current vs. Frequency (1 - 16MHz) T = 85°C



30.3 Power-down Supply Current

Figure 30-10. Power-Down Supply Current vs. V_{CC} (WDT Disabled)

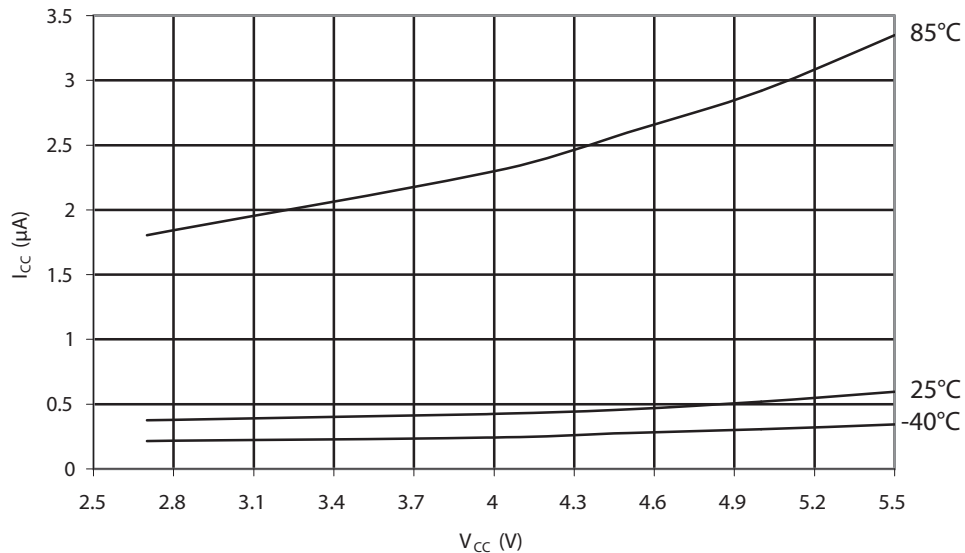


Figure 30-11. Power-Down Supply Current vs. V_{CC} (WDT Enabled)

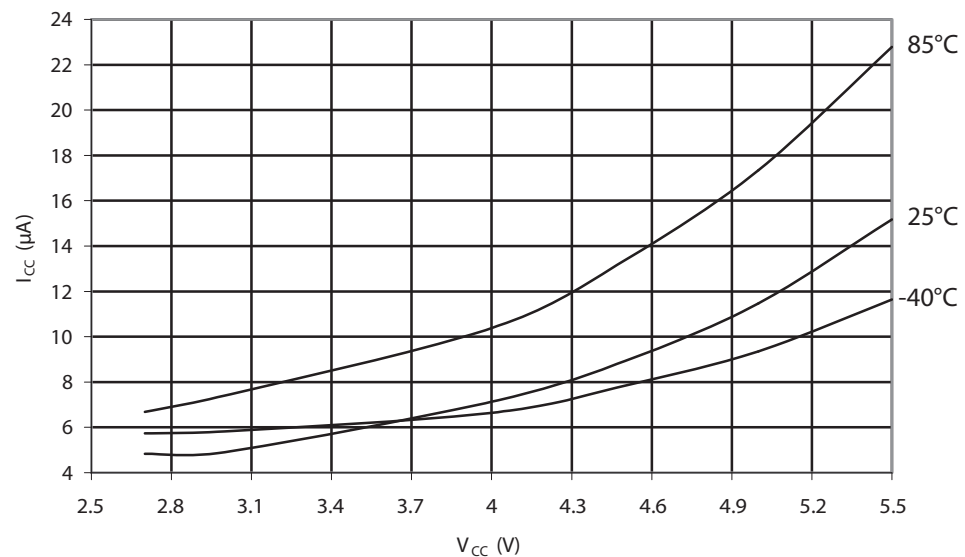
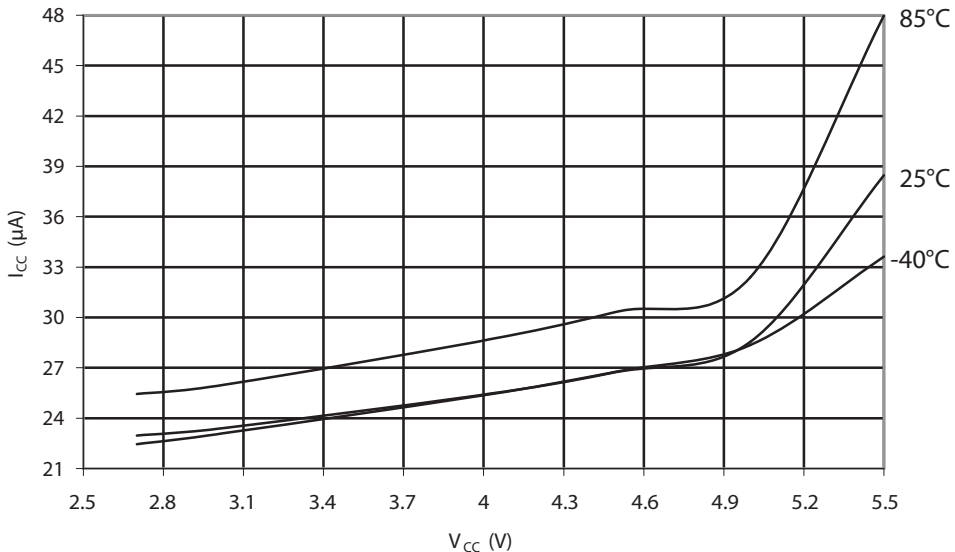
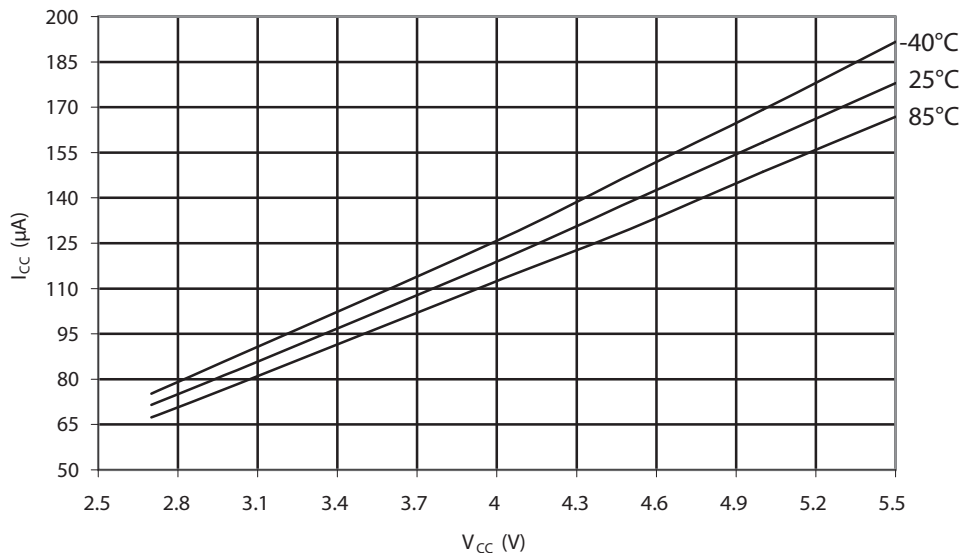


Figure 30-12. Power-down Supply Current vs. V_{CC} (WDT Enabled, BOD EN)



30.4 Power-save Supply Current

Figure 30-13. Power-save Supply Current vs. V_{CC} (WDT Disabled)



30.5 Pin Pull-Up

Figure 30-14. I/O Pin Pull-up Resistor Current vs. Input Voltage ($V_{CC} = 2.7V$)

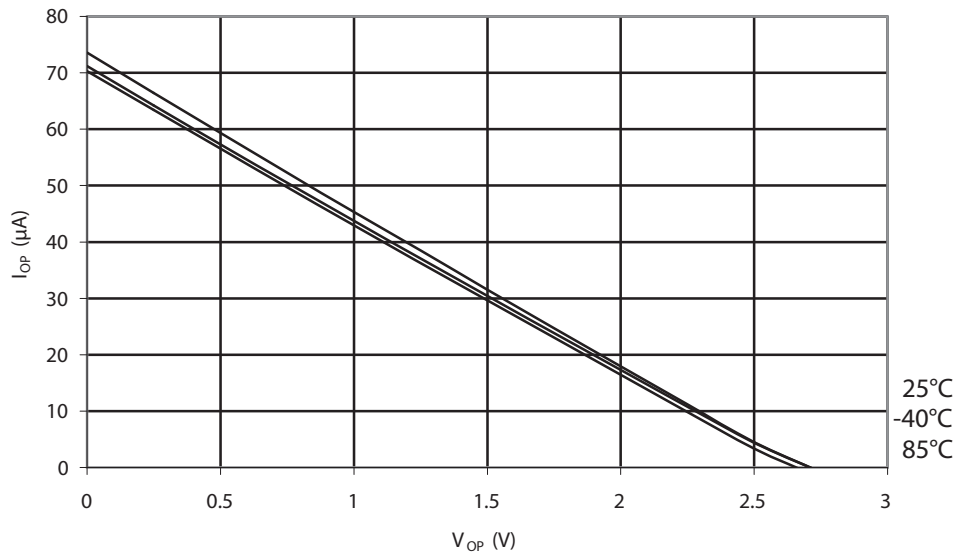


Figure 30-15. I/O Pin Pull-up Resistor Current vs. Input Voltage ($V_{CC} = 5V$)

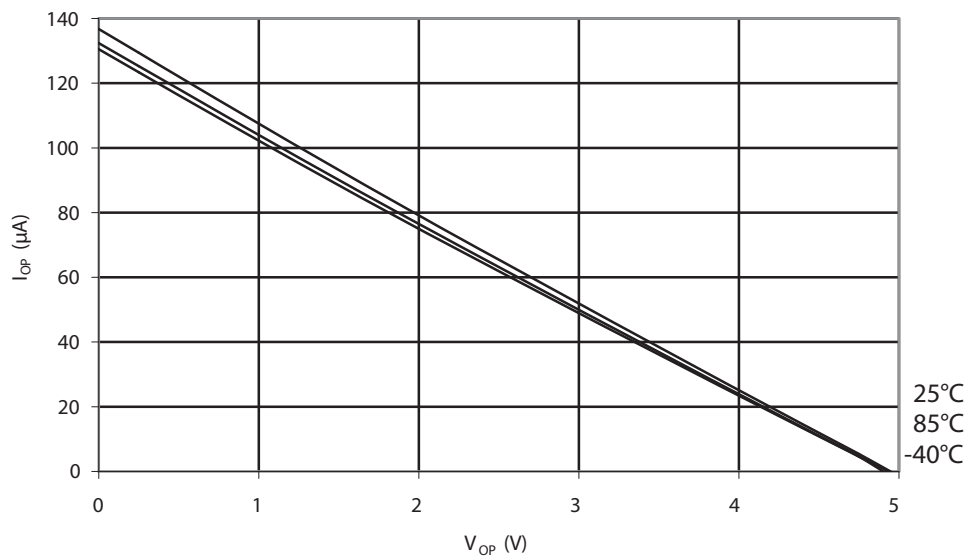
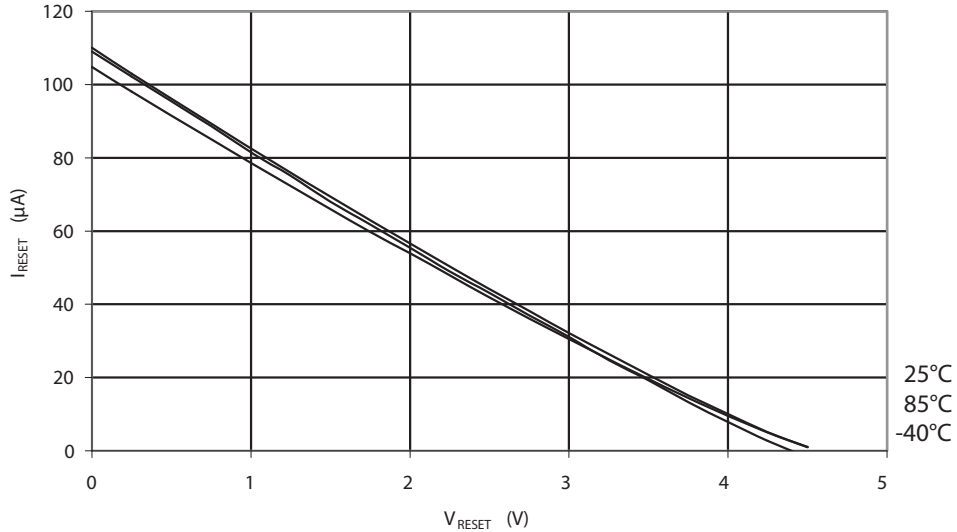


Figure 30-16. Reset Pull-up Resistor Current vs. Reset Pin Voltage ($V_{CC} = 5V$)



30.6 Pin Driver Strength

Figure 30-17. I/O Pin Output Voltage vs. Sink Current ($V_{CC} = 3V$)

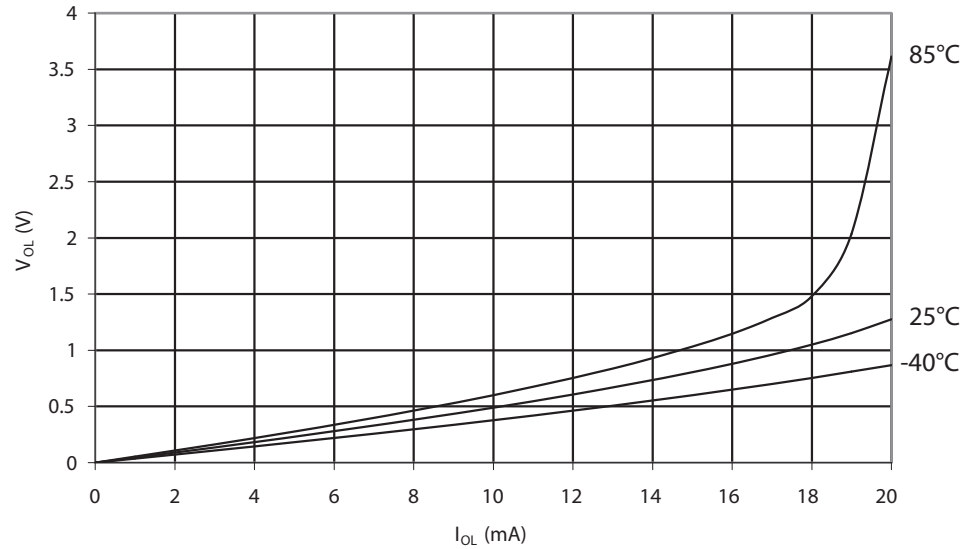


Figure 30-18. I/O Pin Output Voltage vs. Sink Current ($V_{CC} = 5V$)

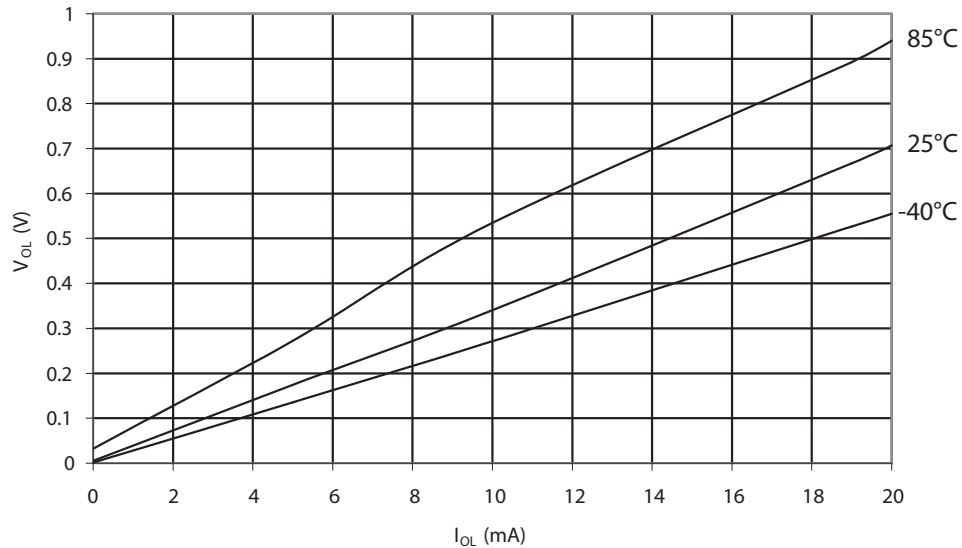


Figure 30-19. I/O Pin Output Voltage vs. Source Current ($V_{CC} = 3V$)

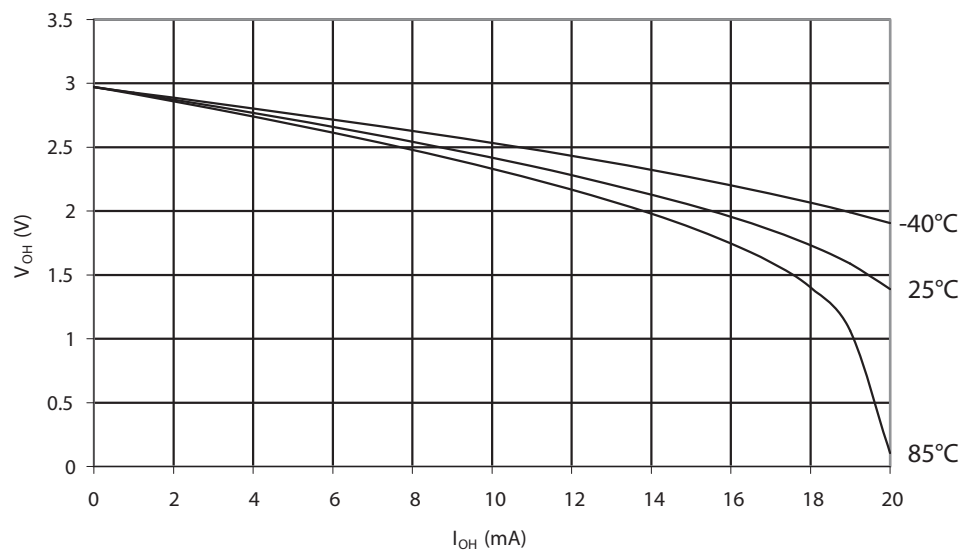


Figure 30-20. I/O Pin Output Voltage vs. Source Current ($V_{CC} = 5V$)

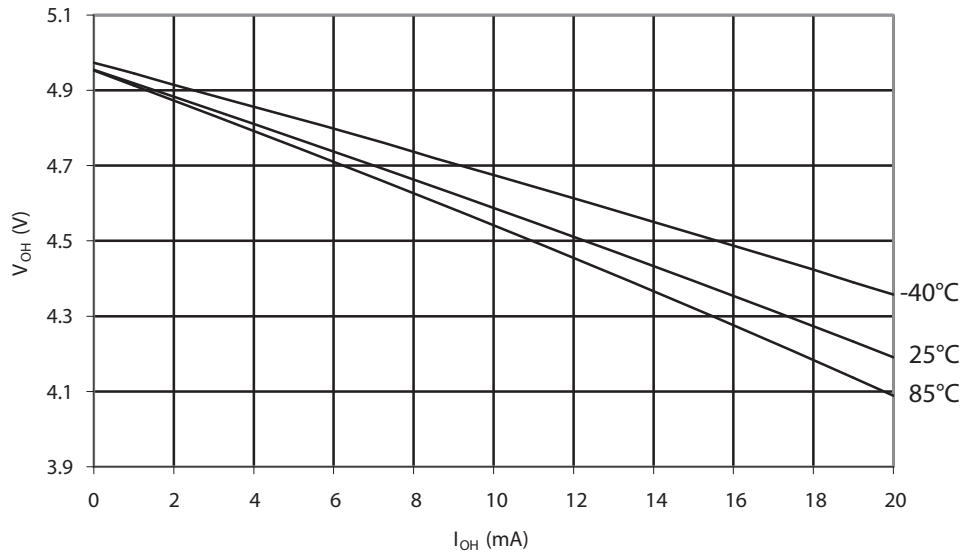
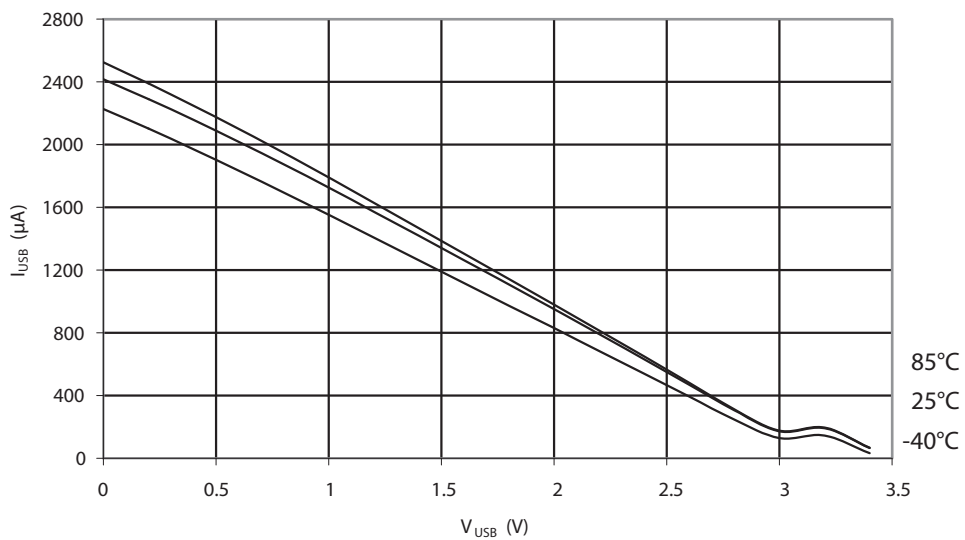


Figure 30-21. USB DP LO Pull-Up Resistor Current vs. USB Pin Voltage



30.7 Pin Threshold and Hysteresis

Figure 30-22. I/O Pin Input Threshold Voltage vs. V_{CC} (V_{IH} , IO Pin read as '1')

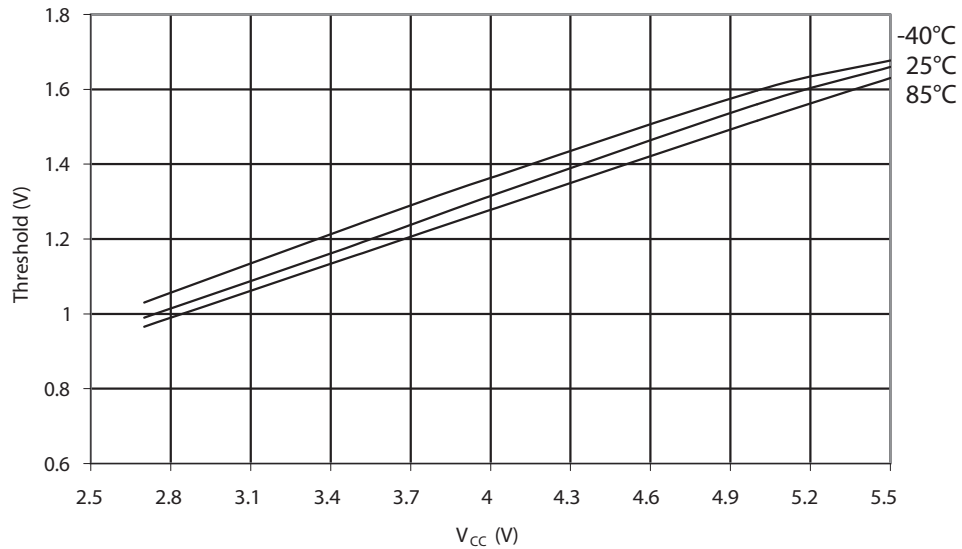


Figure 30-23. I/O Pin Input Threshold Voltage vs. V_{CC} (V_{IL} , IO Pin read as '0')

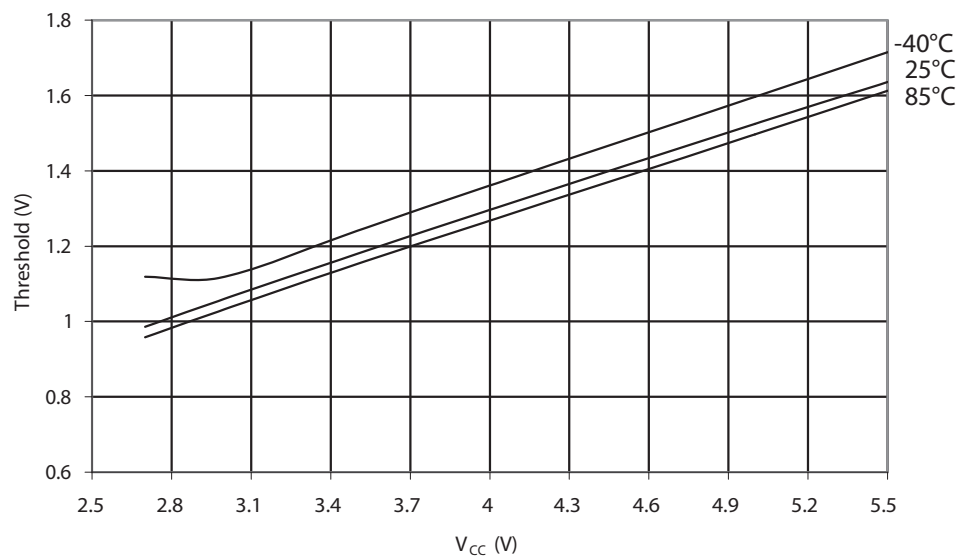


Figure 30-24. USB Pin Input Threshold Voltage vs. V_{CC} (V_{IH} , IO Pin read as '1')

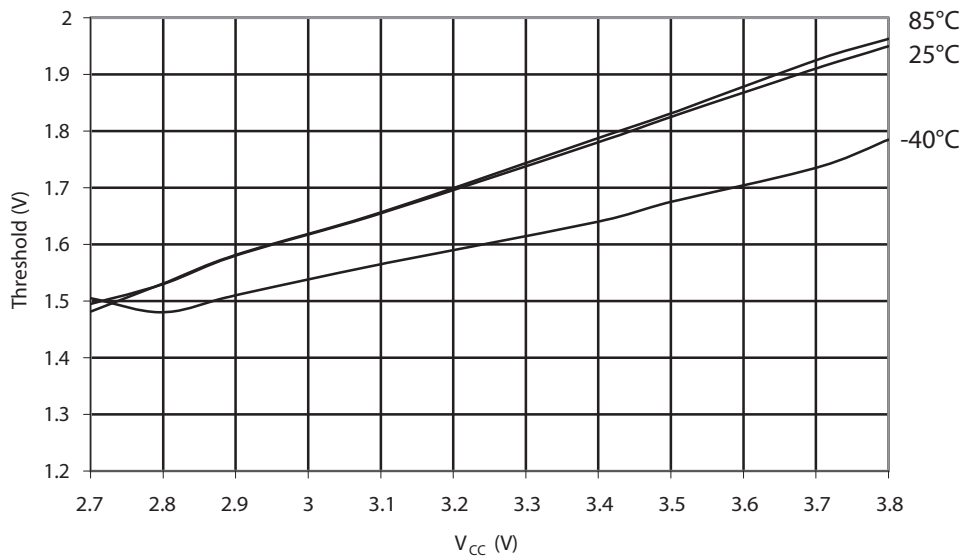


Figure 30-25. USB Pin Input Threshold Voltage vs. V_{CC} (V_{IL} , I/O Pin read as '0')

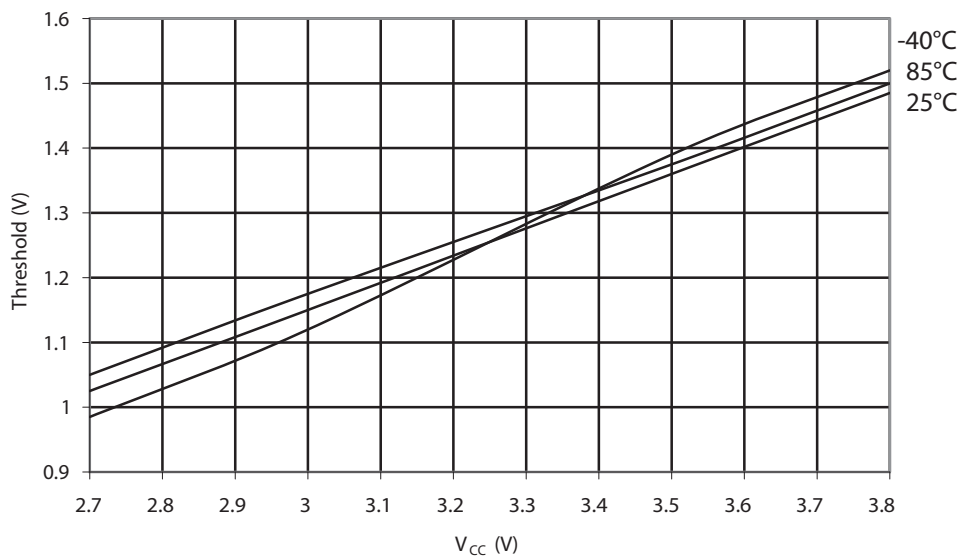


Figure 30-26. Vbus Pin Input Threshold Voltage vs. V_{CC} (V_{IH} , IO Pin read as '1')

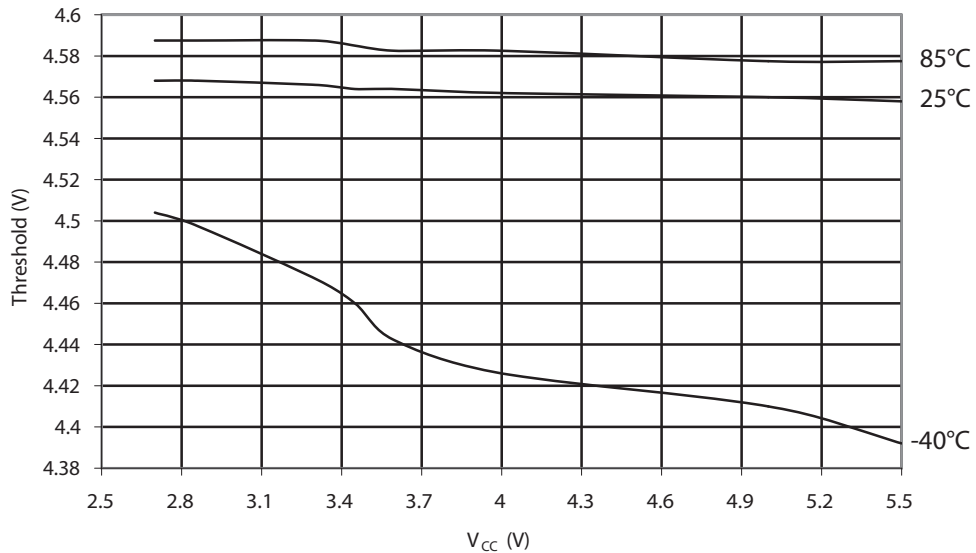
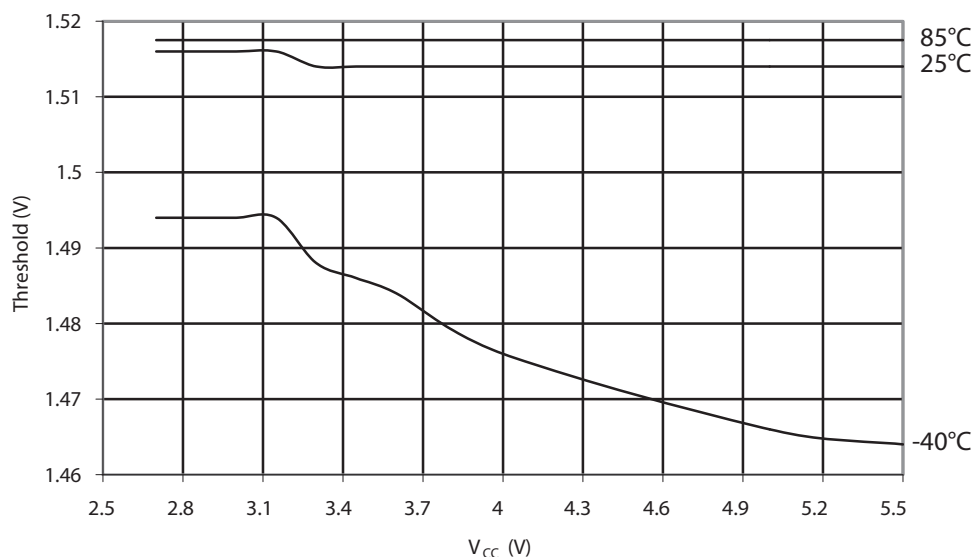


Figure 30-27. Vbus Pin Input Threshold Voltage vs. V_{CC} (V_{IL} , I/O Pin read as '0')



30.8 BOD Threshold

Figure 30-28. BOD Thresholds vs. Temperature (BODLEVEL is 2.6V)

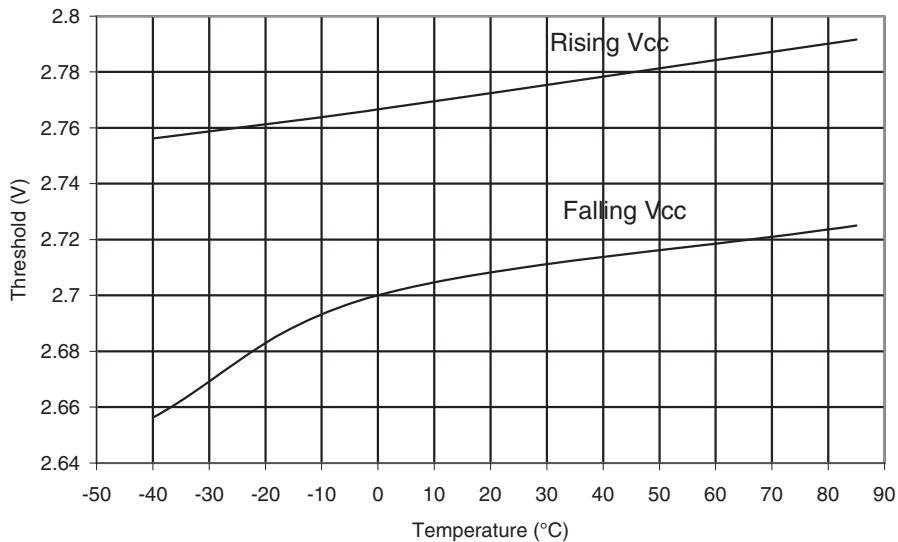


Figure 30-29. BOD Thresholds vs. Temperature (BODLEVEL is 3.5V)

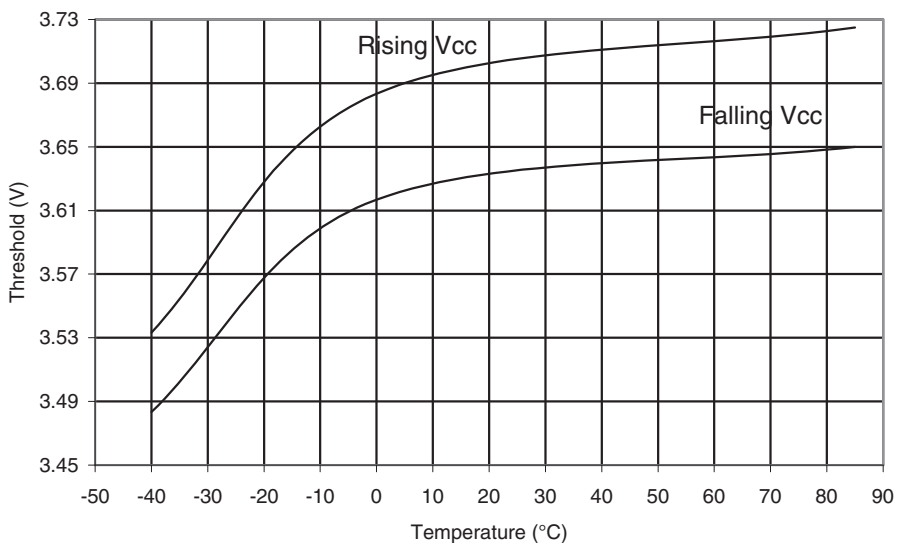


Figure 30-30. BOD Thresholds vs. Temperature (BODLEVEL is 4.3V)

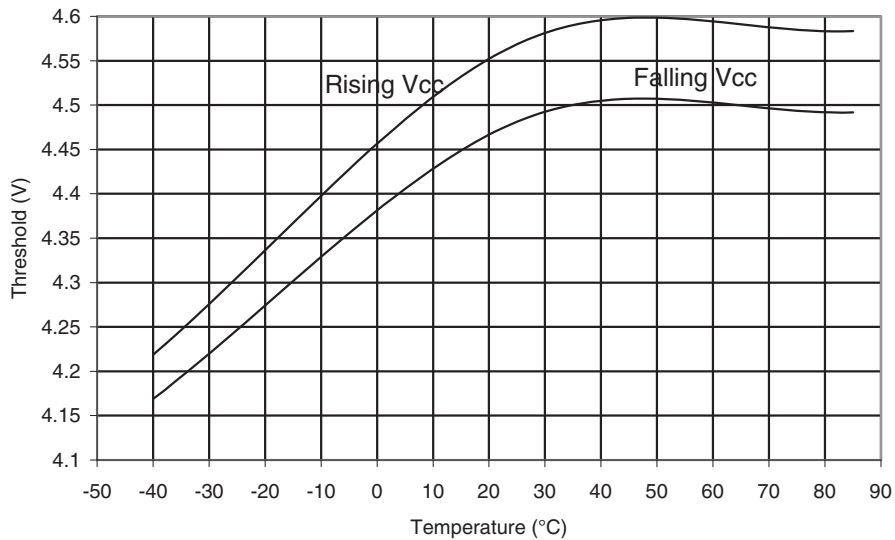


Figure 30-31. Bandgap Voltage vs. V_{CC}

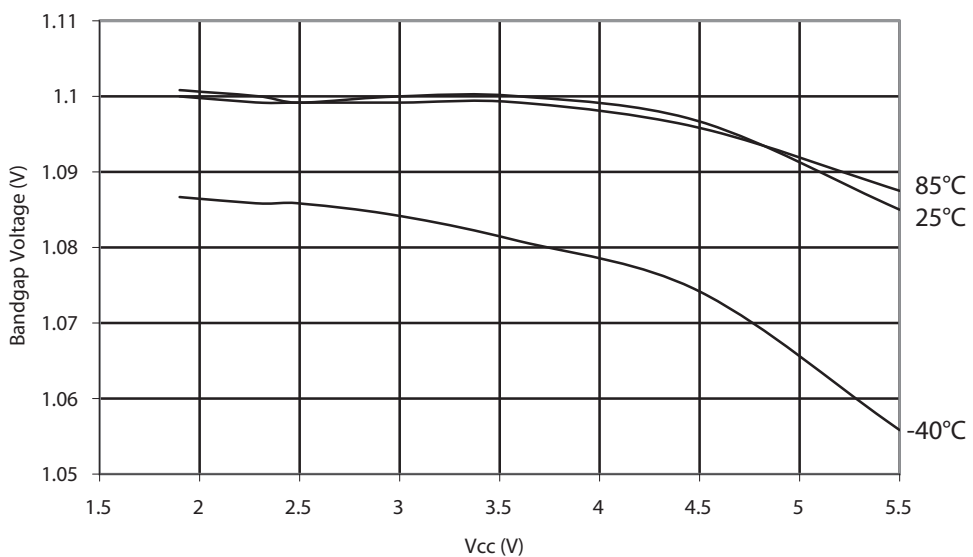
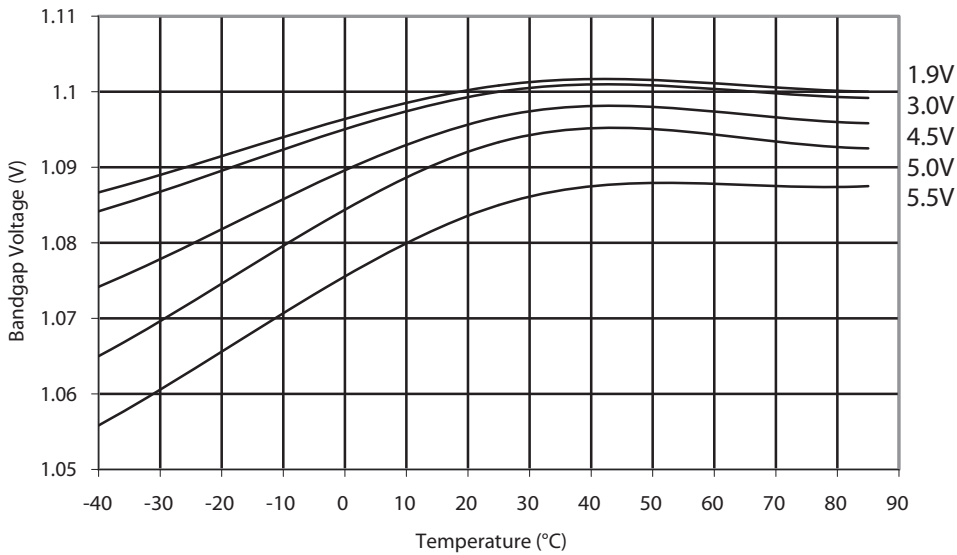


Figure 30-32. Bandgap Voltage vs. Temperature



30.9 Internal Oscillator Speed

Figure 30-33. Watchdog Oscillator Frequency vs. Temperature

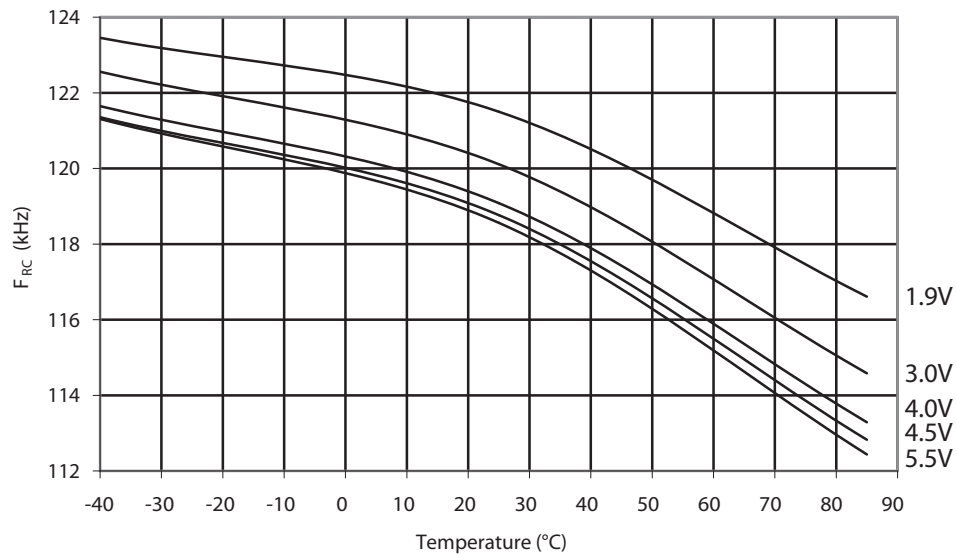


Figure 30-34. Watchdog Oscillator Frequency vs. V_{CC}

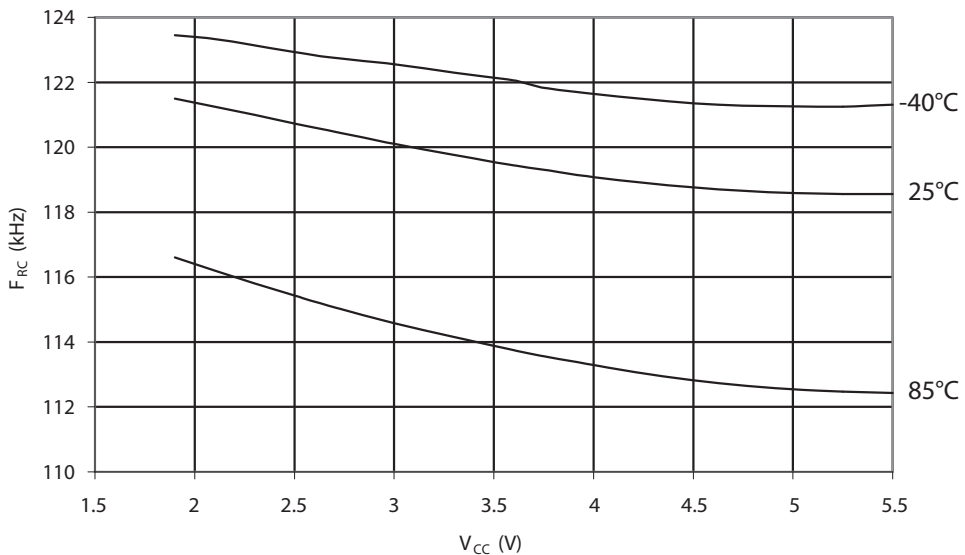


Figure 30-35. Calibrated 8MHz RC Oscillator Frequency vs. OscCal Value

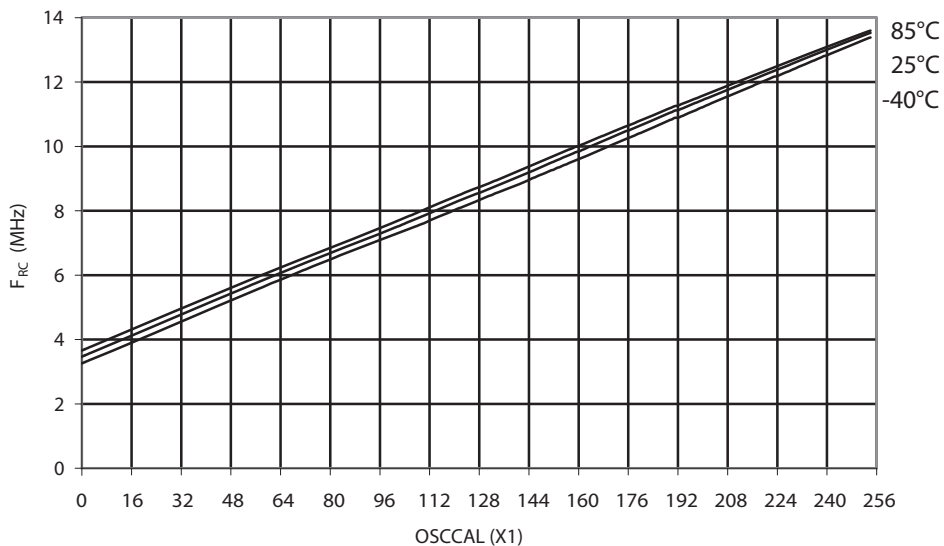


Figure 30-36. Calibrated 8MHz RC Oscillator Frequency vs. Temperature

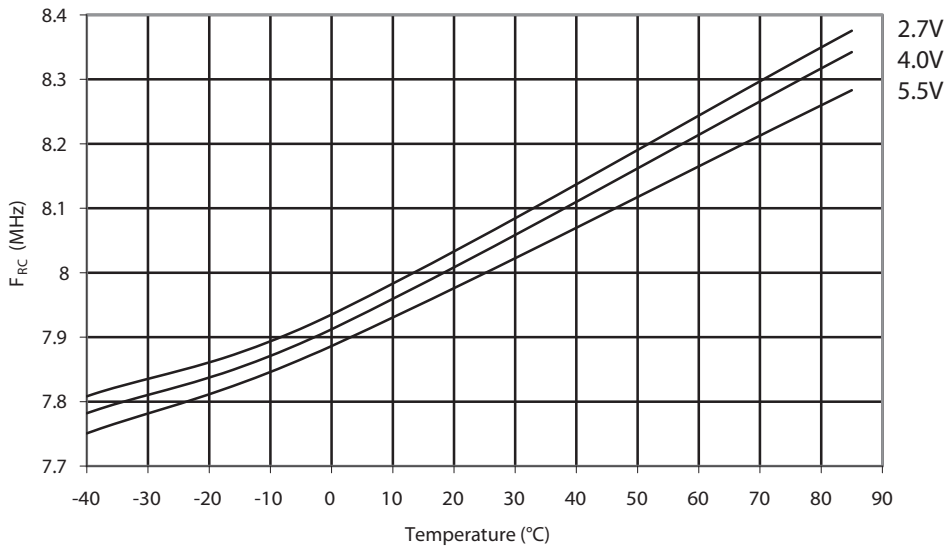


Figure 30-37. Calibrated 8MHz RC Oscillator Frequency vs. Operating Voltage

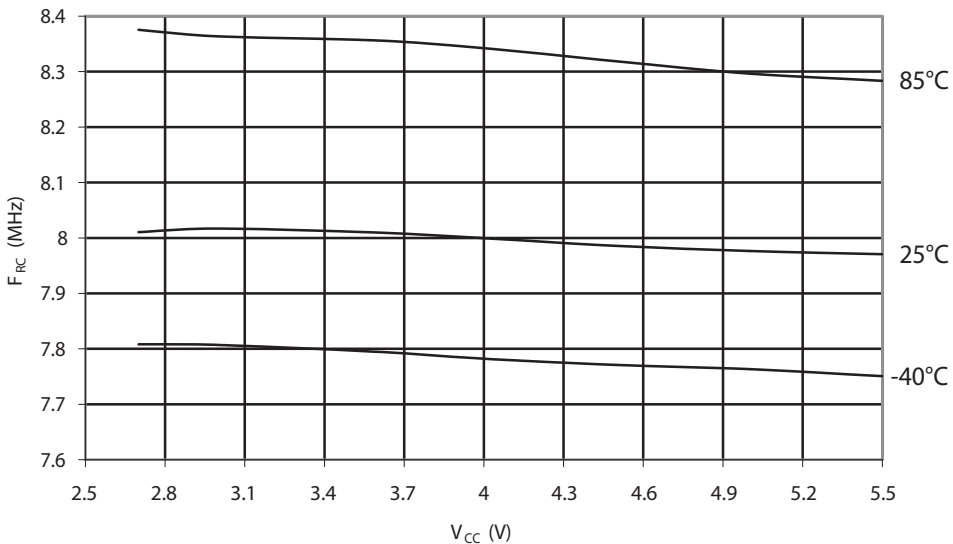
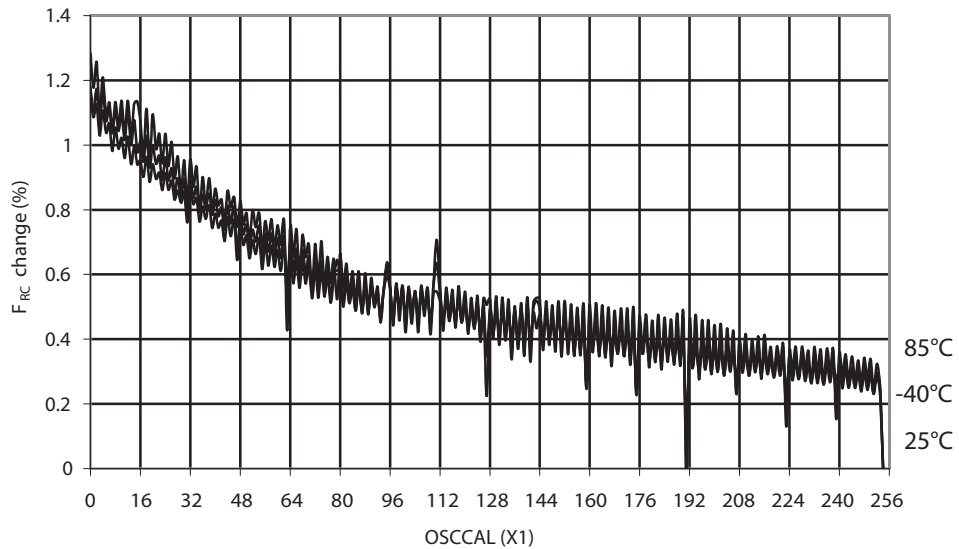


Figure 30-38. OSCCAL VALUE STEP SIZE IN% (Base frequency = 0.0MHz)



30.10 Current Consumption of Peripheral Units

Figure 30-39. USB Regulator Level vs. V_{CC}

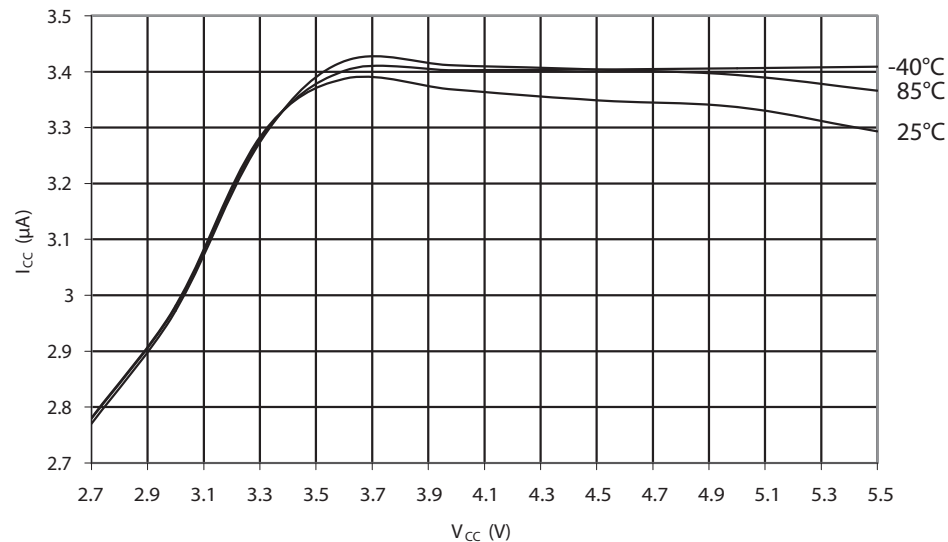


Figure 30-40. USB Regulator Level with load 75Ω vs. V_{CC}

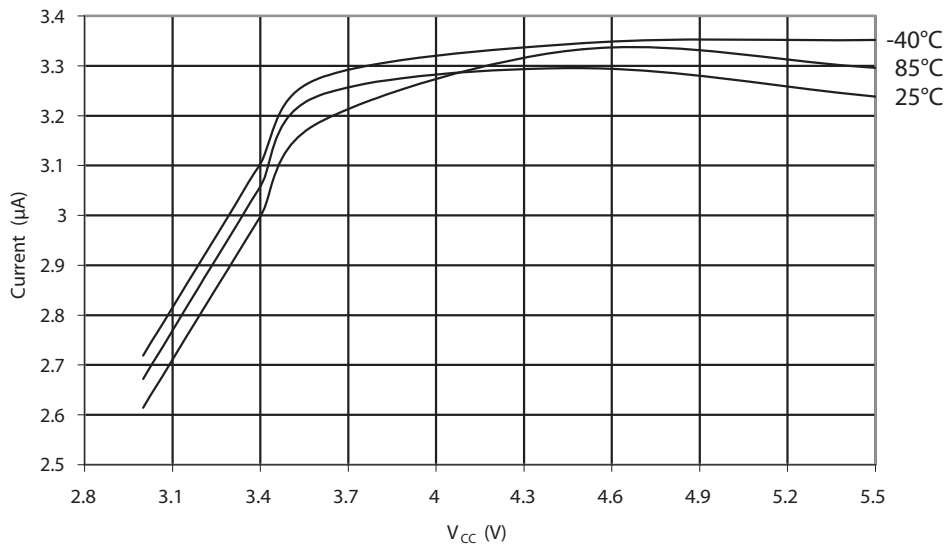


Figure 30-41. ADC Internal V_{REF} vs. V_{CC}

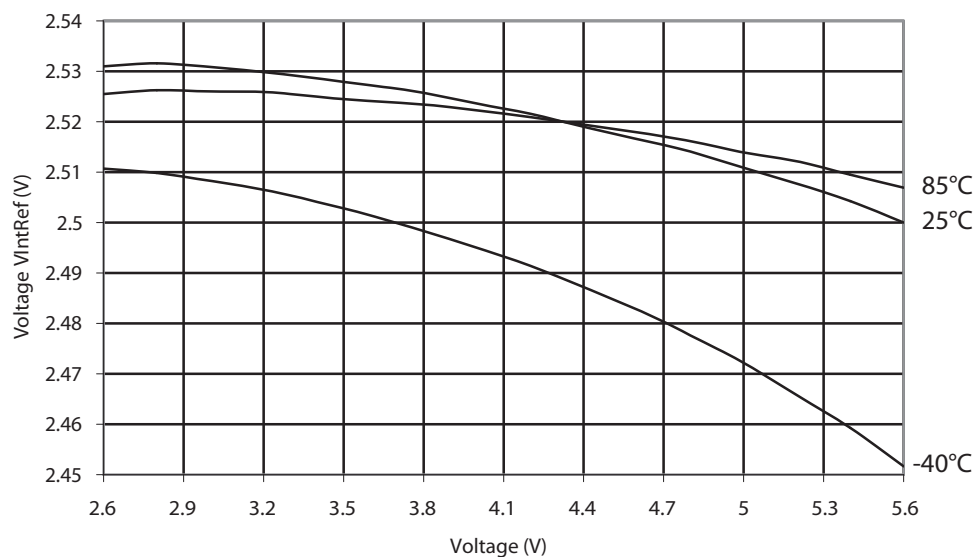
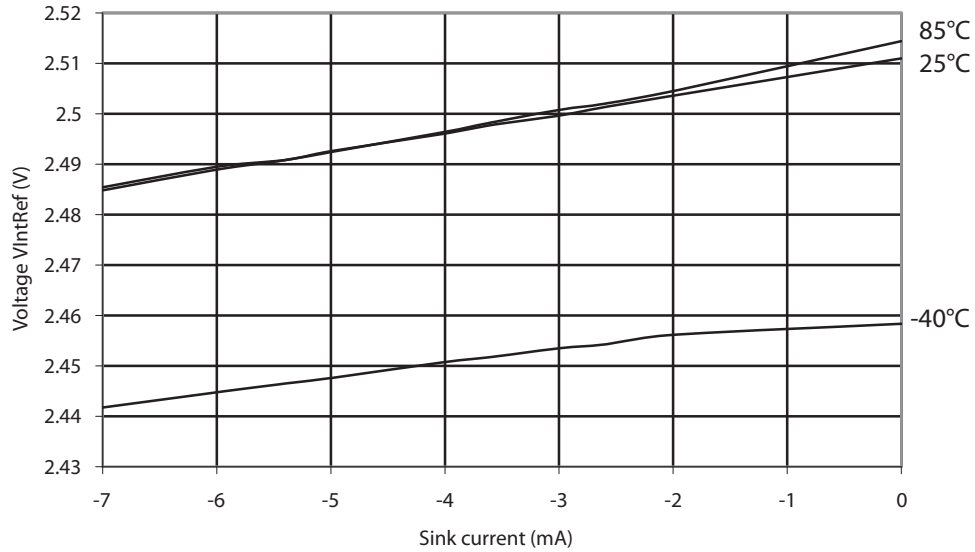
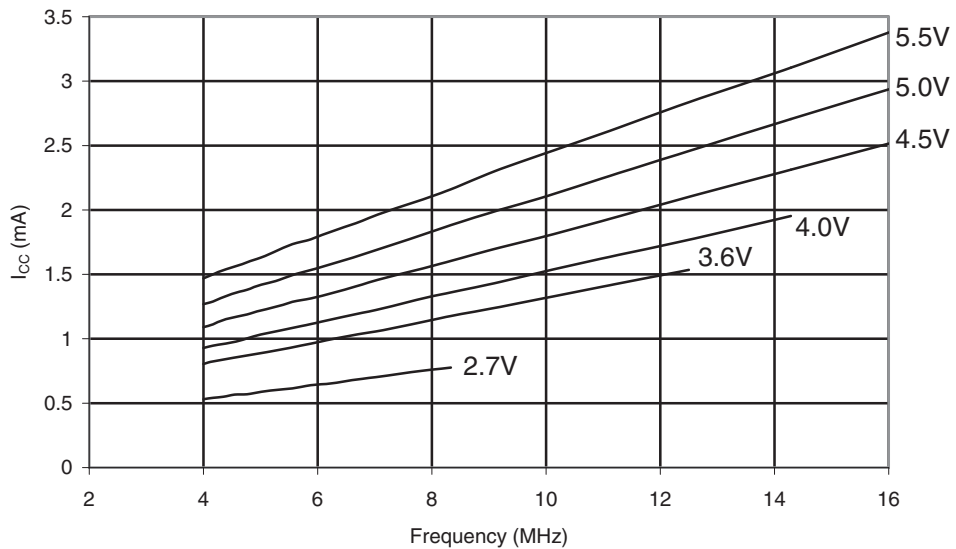


Figure 30-42. Internal Reference Voltage vs. Sink Current



30.11 Current Consumption in Reset and Reset Pulse Width

Figure 30-43. Reset Supply Current vs. Frequency (1 - 20MHz)



31. Register Summary

Address	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Page
(0xFF)	Reserved	-	-	-	-	-	-	-	-	
(0xFE)	Reserved	-	-	-	-	-	-	-	-	
(0xFD)	Reserved	-	-	-	-	-	-	-	-	
(0xFC)	Reserved	-	-	-	-	-	-	-	-	
(0xFB)	Reserved	-	-	-	-	-	-	-	-	
(0xFA)	Reserved	-	-	-	-	-	-	-	-	
(0xF9)	Reserved	-	-	-	-	-	-	-	-	
(0xF8)	Reserved	-	-	-	-	-	-	-	-	
(0xF7)	Reserved	-	-	-	-	-	-	-	-	
(0xF6)	Reserved	-	-	-	-	-	-	-	-	
(0xF5)	Reserved	-	-	-	-	-	-	-	-	
(0xF4)	UEINT	-					EPINT6:0			
(0xF3)	UEBCHX	-	-	-	-	-		BYCT10:8		
(0xF2)	UEBCLX					BYCT7:0				
(0xF1)	UEDATX				DAT7:0					
(0xF0)	UEIENX	FLERRE	NAKINE	-	NAKOUTE	RXSTPE	RXOUTE	STALLEDE	TXINE	
(0xEF)	UESTA1X	-	-	-	-	-	CTRLDIR		CURRBK1:0	
(0xEE)	UESTA0X	CFGOK	OVERFI	UNDERFI	-		DTSEQ1:0		NBUSYBK1:0	
(0xED)	UECFG1X			EPSIZE2:0		EPBK1:0		ALLOC	-	
(0xEC)	UECFG0X		EPTYPE1:0	-	-	-	-	-	EPDIR	
(0xEB)	UECONX	-	-	STALLRQ	STALLRQC	RSTDT	-	-	EPEN	
(0xEA)	UERST	-				EPRST6:0				
(0xE9)	UENUM	-	-	-	-	-		EPNUM2:0		
(0xE8)	UEINTX	FIFOCON	NAKINI	RWAL	NAKOUTI	RXSTPI	RXOUTI	STALLEDI	TXINI	
(0xE7)	Reserved			-		-	-			
(0xE6)	UDMFN	-	-	-	FNCERR	-	-	-	-	
(0xE5)	UDFNUMH	-	-	-	-	-		FNUM10:8		
(0xE4)	UDFNUML					FNUM7:0				
(0xE3)	UDADDR	ADDEN				UADD6:0				
(0xE2)	UDIEN	-	UPRSME	EORSME	WAKEUPE	EORSTE	SOFE	MSOFE	SUSPE	
(0xE1)	UDINT	-	UPRSMI	EORSMI	WAKEUPI	EORSTI	SOFI	MSOFI	SUSPI	
(0xE0)	UDCON	-	-	-	-	RSTCPU	LSM	RMWKUP	DETACH	
(0xDF)	Reserved									
(0xDE)	Reserved									
(0xDD)	Reserved									
(0xDC)	Reserved									
(0xDB)	Reserved									
(0xDA)	USBINT	-	-	-	-	-	-	-	VBUSTI	
(0xD9)	USBSTA	-	-	-	-	-	-	-	ID	VBUS
(0xD8)	USBCON	USBE	-	FRZCLK	OTGPADE	-	-	-	-	VBUSTE
(0xD7)	UHWCON	-	-	-	-	-	-	-	-	UVREGE
(0xD6)	Reserved									
(0xD5)	Reserved									
(0xD4)	DT4	DT4H3	DT4H2	DT4H1	DT4H0	DT4L3	DT4L2	DT4L1	DT4L0	
(0xD3)	Reserved									
(0xD2)	OCR4D				Timer/Counter4 - Output Compare Register D					
(0xD1)	OCR4C				Timer/Counter4 - Output Compare Register C					
(0xD0)	OCR4B				Timer/Counter4 - Output Compare Register B					
(0xCF)	OCR4A				Timer/Counter4 - Output Compare Register A					
(0xCE)	UDR1				USART1 I/O Data Register					
(0xCD)	UBRR1H	-	-	-	-		USART1 Baud Rate Register High Byte			
(0xCC)	UBRR1L				USART1 Baud Rate Register Low Byte					
(0xCB)	UCSR1D	-	-	-	-	-	-	CTSEN	RTSEN	
(0xCA)	UCSR1C	UMSEL11	UMSEL10	UPM11	UPM10	USBS1	UCSZ11	UCSZ10	UCPOL1	
(0xC9)	UCSR1B	RXCIE1	TXCIE1	UDRIE1	RXEN1	TXEN1	UCSZ12	RXB81	TXB81	
(0xC8)	UCSR1A	RXC1	TXC1	UDRE1	FE1	DOR1	PE1	U2X1	MPCM1	
(0xC7)	CLKSTA	-	-	-	-	-	-	RCON	EXTON	
(0xC6)	CLKSEL1	RCCKSEL3	RCCKSEL2	RCCKSEL1	RCCKSEL0	EXCKSEL3	EXCKSEL2	EXCKSEL1	EXCKSEL0	
(0xC5)	CLKSEL0	RCSUT1	RCSUT0	EXSUT1	EXSUT0	RCE	EXTE	-	CLKS	
(0xC4)	TCCR4E	TLOCK4	ENHC4	OC4OE5	OC4OE4	OC4OE3	OC4OE2	OC4OE1	OC4OE0	
(0xC3)	TCCR4D	FPIE4	FPEN4	FPCN4	FPES4	FPAC4	FPF4	WGM41	WGM40	
(0xC2)	TCCR4C	COM4A1S	COM4A0S	COM4B1S	COM4B0S	COM4D1S	COM4D0S	FOC4D	PWM4D	
(0xC1)	TCCR4B	PWM4X	PSR4	DTPS41	DTPS40	CS43	CS42	CS41	CS40	
(0xC0)	TCCR4A	COM4A1	COM4A0	COM4B1	COM4B0	FOC4A	FOC4B	PWM4A	PWM4B	
(0xBF)	TC4H	-	-	-	-	-	-	Timer/Counter4 High Byte		

Address	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Page
(0xBE)	TCNT4									
(0xBD)	TWAMR	TWAM6	TWAM5	TWAM4	TWAM3	TWAM2	TWAM1	TWAM0	-	
(0xBC)	TWCR	TWINT	TWEA	TWSTA	TWSTO	TWWC	TWEN	-	TWIE	
(0xBB)	TWDR									2-wire Serial Interface Data Register
(0xBA)	TWAR	TWA6	TWA5	TWA4	TWA3	TWA2	TWA1	TWA0	TWGCE	
(0xB9)	TWSR	TWS7	TWS6	TWS5	TWS4	TWS3	-	TWPS1	TWPS0	
(0xB8)	TWBR									2-wire Serial Interface Bit Rate Register
(0xB7)	Reserved	-	-	-	-	-	-	-	-	
(0xB6)	Reserved	-								
(0xB5)	Reserved	-	-	-	-	-	-	-	-	
(0xB4)	Reserved	-	-	-	-	-	-	-	-	
(0xB3)	Reserved	-	-	-	-	-	-	-	-	
(0xB2)	Reserved	-	-	-	-	-	-	-	-	
(0xB1)	Reserved	-	-	-	-	-	-	-	-	
(0xB0)	Reserved	-	-	-	-	-	-	-	-	
(0xAF)	Reserved	-	-	-	-	-	-	-	-	
(0xAE)	Reserved	-	-	-	-	-	-	-	-	
(0xAD)	Reserved	-	-	-	-	-	-	-	-	
(0xAC)	Reserved	-	-	-	-	-	-	-	-	
(0xAB)	Reserved	-	-	-	-	-	-	-	-	
(0xAA)	Reserved	-	-	-	-	-	-	-	-	
(0xA9)	Reserved	-	-	-	-	-	-	-	-	
(0xA8)	Reserved	-	-	-	-	-	-	-	-	
(0xA7)	Reserved	-	-	-	-	-	-	-	-	
(0xA6)	Reserved	-	-	-	-	-	-	-	-	
(0xA5)	Reserved	-	-	-	-	-	-	-	-	
(0xA4)	Reserved	-	-	-	-	-	-	-	-	
(0xA3)	Reserved	-	-	-	-	-	-	-	-	
(0xA2)	Reserved	-	-	-	-	-	-	-	-	
(0xA1)	Reserved	-	-	-	-	-	-	-	-	
(0xA0)	Reserved	-	-	-	-	-	-	-	-	
(0x9F)	Reserved	-	-	-	-	-	-	-	-	
(0x9E)	Reserved	-	-	-	-	-	-	-	-	
(0x9D)	OCR3CH									Timer/Counter3 - Output Compare Register C High Byte
(0x9C)	OCR3CL									Timer/Counter3 - Output Compare Register C Low Byte
(0x9B)	OCR3BH									Timer/Counter3 - Output Compare Register B High Byte
(0x9A)	OCR3BL									Timer/Counter3 - Output Compare Register B Low Byte
(0x99)	OCR3AH									Timer/Counter3 - Output Compare Register A High Byte
(0x98)	OCR3AL									Timer/Counter3 - Output Compare Register A Low Byte
(0x97)	ICR3H									Timer/Counter3 - Input Capture Register High Byte
(0x96)	ICR3L									Timer/Counter3 - Input Capture Register Low Byte
(0x95)	TCNT3H									Timer/Counter3 - Counter Register High Byte
(0x94)	TCNT3L									Timer/Counter3 - Counter Register Low Byte
(0x93)	Reserved	-	-	-	-	-	-	-	-	
(0x92)	TCCR3C	FOC3A	-	-	-	-	-	-	-	
(0x91)	TCCR3B	ICNC3	ICES3	-	WGM33	WGM32	CS32	CS31	CS30	
(0x90)	TCCR3A	COM3A1	COM3A0	COM3B1	COM3B0	COM3C1	COM3C0	WGM31	WGM30	
(0x8F)	Reserved	-	-	-	-	-	-	-	-	
(0x8E)	Reserved	-	-	-	-	-	-	-	-	
(0x8D)	OCR1CH									Timer/Counter1 - Output Compare Register C High Byte
(0x8C)	OCR1CL									Timer/Counter1 - Output Compare Register C Low Byte
(0x8B)	OCR1BH									Timer/Counter1 - Output Compare Register B High Byte
(0x8A)	OCR1BL									Timer/Counter1 - Output Compare Register B Low Byte
(0x89)	OCR1AH									Timer/Counter1 - Output Compare Register A High Byte
(0x88)	OCR1AL									Timer/Counter1 - Output Compare Register A Low Byte
(0x87)	ICR1H									Timer/Counter1 - Input Capture Register High Byte
(0x86)	ICR1L									Timer/Counter1 - Input Capture Register Low Byte
(0x85)	TCNT1H									Timer/Counter1 - Counter Register High Byte
(0x84)	TCNT1L									Timer/Counter1 - Counter Register Low Byte
(0x83)	Reserved	-	-	-	-	-	-	-	-	
(0x82)	TCCR1C	FOC1A	FOC1B	FOC1C	-	-	-	-	-	
(0x81)	TCCR1B	ICNC1	ICES1	-	WGM13	WGM12	CS12	CS11	CS10	
(0x80)	TCCR1A	COM1A1	COM1A0	COM1B1	COM1B0	COM1C1	COM1C0	WGM11	WGM10	
(0x7F)	DIDR1	-	-	-	-	-	-	-	-	AIN0D
(0x7E)	DIDR0	ADC7D	ADC6D	ADC5D	ADC4D	-	-	-	ADC1D	ADC0D
(0x7D)	DIDR2	-	-	ADC13D	ADC12D	ADC11D	ADC10D	ADC9D	ADC8D	
(0x7C)	ADMUX	REFS1	REFS0	ADLAR	MUX4	MUX3	MUX2	MUX1	MUX0	
(0x7B)	ADCSRB	ADHSM	ACME	MUX5	-	ADTS3	ADTS2	ADTS1	ADTS0	

Address	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Page
(0x7A)	ADCSRA	ADEN	ADSC	ADATE	ADIF	ADIE	ADPS2	ADPS1	ADPS0	
(0x79)	ADCH									ADC Data Register High byte
(0x78)	ADCL									ADC Data Register Low byte
(0x77)	Reserved	-	-	-	-	-	-	-	-	
(0x76)	Reserved	-	-	-	-	-	-	-	-	
(0x75)	Reserved	-	-	-	-	-	-	-	-	
(0x74)	Reserved	-	-	-	-	-	-	-	-	
(0x73)	Reserved	-	-	-	-	-	-	-	-	
(0x72)	TIMSK4	OCIE4D	OCIE4A	OCIE4B	-	-	TOIE4	-	-	
(0x71)	TIMSK3	-	-	ICIE3	-	OCIE3C	OCIE3B	OCIE3A	TOIE3	
(0x70)	Reserved	-	-	-	-	-	-	-	-	
(0x6F)	TIMSK1	-	-	ICIE1	-	OCIE1C	OCIE1B	OCIE1A	TOIE1	
(0x6E)	TIMSK0	-	-	-	-	-	OCIE0B	OCIE0A	TOIE0	
(0x6D)	Reserved	-	-	-	-	-	-	-	-	
(0x6C)	Reserved	-	-	-	-	-	-	-	-	
(0x6B)	PCMSK0	PCINT7	PCINT6	PCINT5	PCINT4	PCINT3	PCINT2	PCINT1	PCINT0	
(0x6A)	EICRB	-	-	ISC61	ISC60	-	-	-	-	
(0x69)	EICRA	ISC31	ISC30	ISC21	ISC20	ISC11	ISC10	ISC01	ISC00	
(0x68)	PCICR	-	-	-	-	-	-	-	PCIE0	
(0x67)	RCCTRL	-	-	-	-	-	-	-	RCFREQ	
(0x66)	OSCCAL									RC Oscillator Calibration Register
(0x65)	PRR1	PRUSB	-	-	PRTIM4	PRTIM3	-	-	PRUSART1	
(0x64)	PRR0	PRTWI	-	PRTIM0	-	PRTIM1	PRSPI	-	PRADC	
(0x63)	Reserved	-	-	-	-	-	-	-	-	
(0x62)	Reserved	-	-	-	-	-	-	-	-	
(0x61)	CLKPR	CLKPCE	-	-	-	CLKPS3	CLKPS2	CLKPS1	CLKPS0	
(0x60)	WDTCSR	WDIF	WDIE	WDP3	WDCE	WDE	WDP2	WDP1	WDP0	
0x3F (0x5F)	SREG	I	T	H	S	V	N	Z	C	
0x3E (0x5E)	SPH	SP15	SP14	SP13	SP12	SP11	SP10	SP9	SP8	
0x3D (0x5D)	SPL	SP7	SP6	SP5	SP4	SP3	SP2	SP1	SP0	
0x3C (0x5C)	Reserved	-	-	-	-	-	-	-	-	
0x3B (0x5B)	RAMPZ	-	-	-	-	-	-	-	RAMPZ1	RAMPZ0
0x3A (0x5A)	Reserved	-	-	-	-	-	-	-	-	
0x39 (0x59)	Reserved	-	-	-	-	-	-	-	-	
0x38 (0x58)	Reserved	-	-	-	-	-	-	-	-	
0x37 (0x57)	SPMCSR	SPMIE	RWWSB	SIGRD	RWWRE	BLBSET	PGWRT	PGERS	SPMEN	
0x36 (0x56)	Reserved	-	-	-	-	-	-	-	-	
0x35 (0x55)	MCUCR	JTD	-	-	PUD	-	-	IVSEL	IVCE	
0x34 (0x54)	MCUSR	-	-	USBRF	JTRF	WDRF	BORF	EXTRF	PORF	
0x33 (0x53)	SMCR	-	-	-	-	SM2	SM1	SM0	SE	
0x32 (0x52)	PLLFRQ	PINMUX	PLLUSB	PLLTM1	PLLTM0	PDIV3	PDIV2	PDIV1	PDIV0	
0x31 (0x51)	OCDR/ MONDR	OCDR7	OCDR6	OCDR5	OCDR4	OCDR3	OCDR2	OCDR1	OCDR0	
										Monitor Data Register
0x30 (0x50)	ACSR	ACD	ACBG	ACO	ACI	ACIE	ACIC	ACIS1	ACIS0	
0x2F (0x4F)	Reserved	-	-	-	-	-	-	-	-	
0x2E (0x4E)	SPDR									SPI Data Register
0x2D (0x4D)	SPSR	SPIF	WCOL	-	-	-	-	-	SPI2X	
0x2C (0x4C)	SPCR	SPIE	SPE	DORD	MSTR	CPOL	CPHA	SPR1	SPR0	
0x2B (0x4B)	GPIOR2									General Purpose I/O Register 2
0x2A (0x4A)	GPIOR1									General Purpose I/O Register 1
0x29 (0x49)	PLLCCSR	-	-	-	PINDIV	-	-	PLLE	PLOCK	
0x28 (0x48)	OCR0B									Timer/Counter0 Output Compare Register B
0x27 (0x47)	OCR0A									Timer/Counter0 Output Compare Register A
0x26 (0x46)	TCNT0									Timer/Counter0 (8 Bit)
0x25 (0x45)	TCCR0B	FOC0A	FOC0B	-	-	WGM02	CS02	CS01	CS00	
0x24 (0x44)	TCCR0A	COM0A1	COM0A0	COM0B1	COM0B0	-	-	WGM01	WGM00	
0x23 (0x43)	GTCCR	TSM	-	-	-	-	-	PSRASY	PSRSYNC	
0x22 (0x42)	EEARH	-	-	-	-					EEPROM Address Register High Byte
0x21 (0x41)	EEARL									EEPROM Address Register Low Byte
0x20 (0x40)	EEDR									EEPROM Data Register
0x1F (0x3F)	EECR	-	-	EEP1	EEP0	EERIE	EEMPE	EEPE	EERE	
0x1E (0x3E)	GPIOR0									General Purpose I/O Register 0
0x1D (0x3D)	EIMSK	-	INT6	-	-	INT3	INT2	INT1	INT0	
0x1C (0x3C)	EIFR	-	INTF6	-	-	INTF3	INTF2	INTF1	INTF0	
0x1B (0x3B)	PCIFR	-	-	-	-	-	-	-	PCIF0	
0x1A (0x3A)	Reserved	-	-	-	-	-	-	-	-	
0x19 (0x39)	TIFR4	OCF4D	OCF4A	OCF4B	-	-	TOV4	-	-	
0x18 (0x38)	TIFR3	-	-	ICF3	-	OCF3C	OCF3B	OCF3A	TOV3	

Address	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	Page
0x17 (0x37)	Reserved	-	-	-	-	-	-	-	-	
0x16 (0x36)	TIFR1	-	-	ICF1	-	OCF1C	OCF1B	OCF1A	TOV1	
0x15 (0x35)	TIFR0	-	-	-	-	-	OCF0B	OCF0A	TOV0	
0x14 (0x34)	Reserved	-	-	-	-	-	-	-	-	
0x13 (0x33)	Reserved	-	-	-	-	-	-	-	-	
0x12 (0x32)	Reserved	-	-	-	-	-	-	-	-	
0x11 (0x31)	PORTF	PORTF7	PORTF6	PORTF5	PORTF4	-	-	PORTF1	PORTF0	
0x10 (0x30)	DDRF	DDF7	DDF6	DDF5	DDF4	-	-	DDF1	DDF0	
0x0F (0x2F)	PINF	PINF7	PINF6	PINF5	PINF4	-	-	PINF1	PINF0	
0x0E (0x2E)	PORTE	-	PORTE6	-	-	-	PORTE2	-	-	
0x0D (0x2D)	DDRE	-	DDE6	-	-	-	DDE2	-	-	
0x0C (0x2C)	PINE	-	PINE6	-	-	-	PINE2	-	-	
0x0B (0x2B)	PORTD	PORTD7	PORTD6	PORTD5	PORTD4	PORTD3	PORTD2	PORTD1	PORTD0	
0x0A (0x2A)	DDRD	DDD7	DDD6	DDD5	DDD4	DDD3	DDD2	DDD1	DDD0	
0x09 (0x29)	PIND	PIND7	PIND6	PIND5	PIND4	PIND3	PIND2	PIND1	PIND0	
0x08 (0x28)	PORTC	PORTC7	PORTC6	-	-	-	-	-	-	
0x07 (0x27)	DDRC	DDC7	DDC6	-	-	-	-	-	-	
0x06 (0x26)	PINC	PINC7	PINC6	-	-	-	-	-	-	
0x05 (0x25)	PORTB	PORTB7	PORTB6	PORTB5	PORTB4	PORTB3	PORTB2	PORTB1	PORTB0	
0x04 (0x24)	DDRB	DDB7	DDB6	DDB5	DDB4	DDB3	DDB2	DDB1	DDB0	
0x03 (0x23)	PINB	PINB7	PINB6	PINB5	PINB4	PINB3	PINB2	PINB1	PINB0	
0x02 (0x22)	Reserved	-	-	-	-	-	-	-	-	
0x01 (0x21)	Reserved	-	-	-	-	-	-	-	-	
0x00 (0x20)	Reserved	-	-	-	-	-	-	-	-	

- Note:
1. For compatibility with future devices, reserved bits should be written to zero if accessed. Reserved I/O memory addresses should never be written.
 2. I/O registers within the address range \$00 - \$1F are directly bit-accessible using the SBI and CBI instructions. In these registers, the value of single bits can be checked by using the SBIS and SBIC instructions.
 3. Some of the status flags are cleared by writing a logical one to them. Note that the CBI and SBI instructions will operate on all bits in the I/O register, writing a one back into any flag read as set, thus clearing the flag. The CBI and SBI instructions work with registers 0x00 to 0x1F only.
 4. When using the I/O specific commands IN and OUT, the I/O addresses \$00 - \$3F must be used. When addressing I/O registers as data space using LD and ST instructions, \$20 must be added to these addresses. The **ATmega16U4/ATmega32U4** is a complex microcontroller with more peripheral units than can be supported within the 64 location reserved in Opcode for the IN and OUT instructions. For the Extended I/O space from \$60 - \$1FF in SRAM, only the ST/STS/STD and LD/LDS/LDD instructions can be used.

32. Instruction Set Summary

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

Mnemonics	Operands	Description	Operation	Flags	#Clocks
BRVC	k	Branch if Overflow Flag is Cleared	if (V = 0) then PC ← PC + k + 1	None	1/2
BRIE	k	Branch if Interrupt Enabled	if (I = 1) then PC ← PC + k + 1	None	1/2
BRID	k	Branch if Interrupt Disabled	if (I = 0) then PC ← PC + k + 1	None	1/2
BIT AND BIT-TEST INSTRUCTIONS					
SBI	P,b	Set Bit in I/O Register	I/O(P,b) ← 1	None	2
CBI	P,b	Clear Bit in I/O Register	I/O(P,b) ← 0	None	2
LSL	Rd	Logical Shift Left	Rd(n+1) ← Rd(n), Rd(0) ← 0	Z,C,N,V	1
LSR	Rd	Logical Shift Right	Rd(n) ← Rd(n+1), Rd(7) ← 0	Z,C,N,V	1
ROL	Rd	Rotate Left Through Carry	Rd(0)←C,Rd(n+1)←Rd(n),C←Rd(7)	Z,C,N,V	1
ROR	Rd	Rotate Right Through Carry	Rd(7)←C,Rd(n)←Rd(n+1),C←Rd(0)	Z,C,N,V	1
ASR	Rd	Arithmetic Shift Right	Rd(n) ← Rd(n+1), n=0..6	Z,C,N,V	1
SWAP	Rd	Swap Nibbles	Rd(3..0)←Rd(7..4),Rd(7..4)←Rd(3..0)	None	1
BSET	s	Flag Set	SREG(s) ← 1	SREG(s)	1
BCLR	s	Flag Clear	SREG(s) ← 0	SREG(s)	1
BST	Rr, b	Bit Store from Register to T	T ← Rr(b)	T	1
BLD	Rd, b	Bit load from T to Register	Rd(b) ← T	None	1
SEC		Set Carry	C ← 1	C	1
CLC		Clear Carry	C ← 0	C	1
SEN		Set Negative Flag	N ← 1	N	1
CLN		Clear Negative Flag	N ← 0	N	1
SEZ		Set Zero Flag	Z ← 1	Z	1
CLZ		Clear Zero Flag	Z ← 0	Z	1
SEI		Global Interrupt Enable	I ← 1	I	1
CLI		Global Interrupt Disable	I ← 0	I	1
SES		Set Signed Test Flag	S ← 1	S	1
CLS		Clear Signed Test Flag	S ← 0	S	1
SEV		Set Twos Complement Overflow.	V ← 1	V	1
CLV		Clear Twos Complement Overflow	V ← 0	V	1
SET		Set T in SREG	T ← 1	T	1
CLT		Clear T in SREG	T ← 0	T	1
SEH		Set Half Carry Flag in SREG	H ← 1	H	1
CLH		Clear Half Carry Flag in SREG	H ← 0	H	1
DATA TRANSFER INSTRUCTIONS					
MOV	Rd, Rr	Move Between Registers	Rd ← Rr	None	1
MOVW	Rd, Rr	Copy Register Word	Rd+1:Rd ← Rr+1:Rr	None	1
LDI	Rd, K	Load Immediate	Rd ← K	None	1
LD	Rd, X	Load Indirect	Rd ← (X)	None	2
LD	Rd, X+	Load Indirect and Post-Inc.	Rd ← (X), X ← X + 1	None	2
LD	Rd, - X	Load Indirect and Pre-Dec.	X ← X - 1, Rd ← (X)	None	2
LD	Rd, Y	Load Indirect	Rd ← (Y)	None	2
LD	Rd, Y+	Load Indirect and Post-Inc.	Rd ← (Y), Y ← Y + 1	None	2
LD	Rd, - Y	Load Indirect and Pre-Dec.	Y ← Y - 1, Rd ← (Y)	None	2
LDD	Rd, Y+q	Load Indirect with Displacement	Rd ← (Y + q)	None	2
LD	Rd, Z	Load Indirect	Rd ← (Z)	None	2
LD	Rd, Z+	Load Indirect and Post-Inc.	Rd ← (Z), Z ← Z+1	None	2
LD	Rd, - Z	Load Indirect and Pre-Dec.	Z ← Z - 1, Rd ← (Z)	None	2
LDD	Rd, Z+q	Load Indirect with Displacement	Rd ← (Z + q)	None	2
LDS	Rd, k	Load Direct from SRAM	Rd ← (k)	None	2
ST	X, Rr	Store Indirect	(X) ← Rr	None	2
ST	X+, Rr	Store Indirect and Post-Inc.	(X) ← Rr, X ← X + 1	None	2
ST	- X, Rr	Store Indirect and Pre-Dec.	X ← X - 1, (X) ← Rr	None	2
ST	Y, Rr	Store Indirect	(Y) ← Rr	None	2
ST	Y+, Rr	Store Indirect and Post-Inc.	(Y) ← Rr, Y ← Y + 1	None	2
ST	- Y, Rr	Store Indirect and Pre-Dec.	Y ← Y - 1, (Y) ← Rr	None	2
STD	Y+q, Rr	Store Indirect with Displacement	(Y + q) ← Rr	None	2
ST	Z, Rr	Store Indirect	(Z) ← Rr	None	2
ST	Z+, Rr	Store Indirect and Post-Inc.	(Z) ← Rr, Z ← Z + 1	None	2
ST	- Z, Rr	Store Indirect and Pre-Dec.	Z ← Z - 1, (Z) ← Rr	None	2
STD	Z+q, Rr	Store Indirect with Displacement	(Z + q) ← Rr	None	2
STS	k, Rr	Store Direct to SRAM	(k) ← Rr	None	2
LPM		Load Program Memory	R0 ← (Z)	None	3
LPM	Rd, Z	Load Program Memory	Rd ← (Z)	None	3
LPM	Rd, Z+	Load Program Memory and Post-Inc	Rd ← (Z), Z ← Z+1	None	3
ELPM		Extended Load Program Memory	R0 ← (RAMPZ:Z)	None	3
ELPM	Rd, Z	Extended Load Program Memory	Rd ← (Z)	None	3
ELPM	Rd, Z+	Extended Load Program Memory	Rd ← (RAMPZ:Z), RAMPZ:Z ← RAMPZ:Z+1	None	3
SPM		Store Program Memory	(Z) ← R1:R0	None	-
IN	Rd, P	In Port	Rd ← P	None	1

Mnemonics	Operands	Description	Operation	Flags	#Clocks
OUT	P, Rr	Out Port	P ← Rr	None	1
PUSH	Rr	Push Register on Stack	STACK ← Rr	None	2
POP	Rd	Pop Register from Stack	Rd ← STACK	None	2
MCU CONTROL INSTRUCTIONS					
NOP		No Operation		None	1
SLEEP		Sleep	(see specific description for Sleep function)	None	1
WDR		Watchdog Reset	(see specific description for WDR/timer)	None	1
BREAK		Break	For On-chip Debug Only	None	N/A

33. Ordering Information

33.1 ATmega16U4

Speed [MHz]	Power Supply	Ordering Code	Default Oscillator	Package	Operation Range	
16	2.7 - 5.5V	ATmega16U4-AU	External XTAL	44ML	Industrial (-40° to +85°C)	
		ATmega16U4RC-AU	Internal Calib. RC			
		ATmega16U4-MU <small>(1)(2)(3)</small>	External XTAL	44PW		
		ATmega16U4RC-MU <small>(1)(2)(3)</small>	Internal Calib. RC			

- Notes:
1. For more information on running the USB from internal RC oscillator consult application note AVR291: 8MHz Internal Oscillator Calibration for USB Low Speed on Atmel ATmega32U4RC.
 2. USB operation from internal RC oscillator is only guaranteed for 0°C to 40°C.
 3. These parts are shipped with no USB bootloader pre-programmed.

Package Type	
44ML	ML, 44 - Lead, 10 x 10mm Body Size, 1.0mm Body Thickness 0.8mm Lead Pitch, Thin Profile Plastic Quad Flat Package (TQFP)
44PW	PW, 44 - Lead 7.0 x 7.0mm Body, 0.50mm Pitch Quad Flat No Lead Package (QFN)

33.2 ATmega32U4

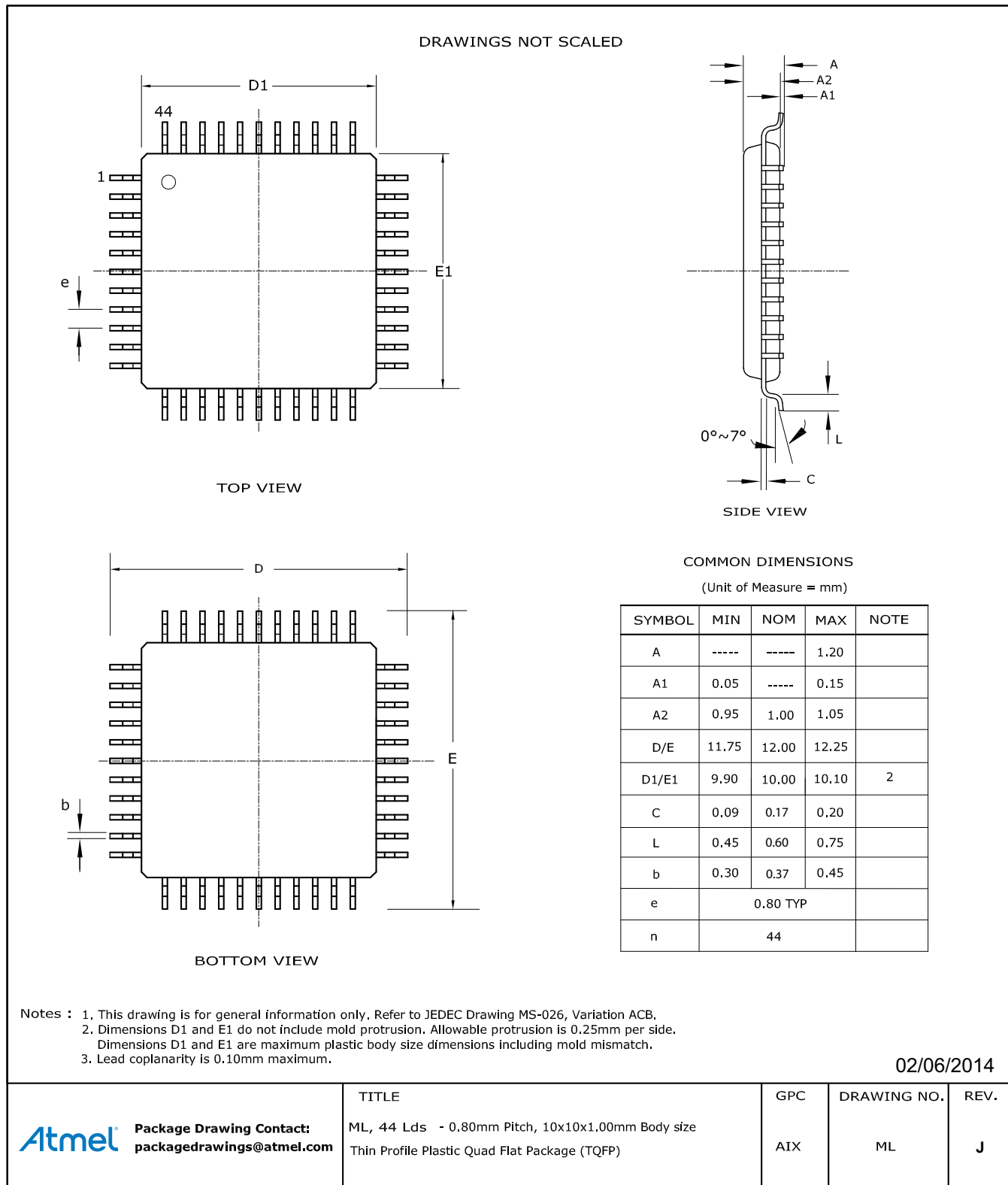
Speed [MHz]	Power Supply	Ordering Code	Default Oscillator	Package	Operation Range	
16	2.7 - 5.5V	ATmega32U4-AU	External XTAL	44ML	Industrial (-40° to +85°C)	
		ATmega32U4RC-AU	Internal Calib. RC			
		ATmega32U4-MU ⁽¹⁾⁽²⁾⁽³⁾	External XTAL	44PW		
		ATmega32U4RC-MU ⁽¹⁾⁽²⁾⁽³⁾	Internal Calib. RC			

- Notes:
1. For more information on running the USB from internal RC oscillator consult application note AVR291: 8MHz Internal Oscillator Calibration for USB Low Speed on Atmel ATmega32U4RC.
 2. USB operation from internal RC oscillator is only guaranteed for 0°C to 40°C.
 3. These parts are shipped with no USB bootloader pre-programmed.

Package Type	
44ML	ML, 44 - Lead, 10 x 10mm Body Size, 1.0mm Body Thickness 0.8mm Lead Pitch, Thin Profile Plastic Quad Flat Package (TQFP)
44PW	PW, 44 - Lead 7.0 x 7.0mm Body, 0.50mm Pitch Quad Flat No Lead Package (QFN)

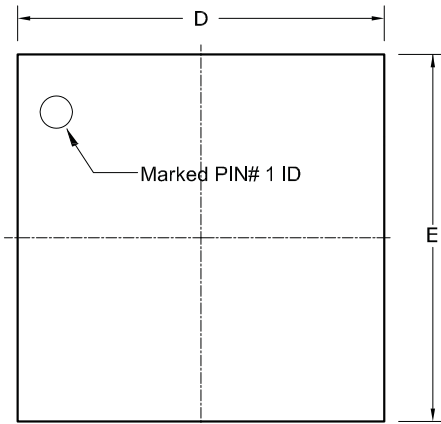
34. Packaging Information

34.1 TQFP44

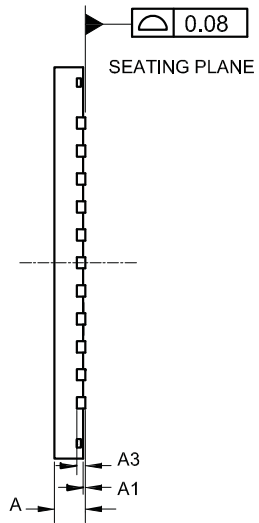


34.2 QFN44

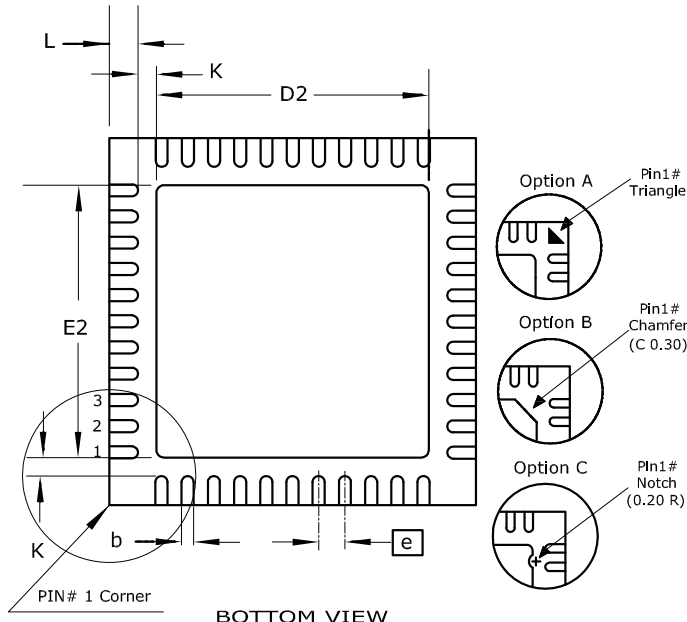
DRAWINGS NOT SCALED



TOP VIEW



SIDE VIEW



BOTTOM VIEW

COMMON DIMENSIONS

(Unit of Measure = mm)

SYMBOL	MIN	NOM	MAX	NOTE
A	0.80	-----	1.00	
A1	-----	0.02	0.05	
A3	0.20 REF			
D/E	6.90	7.00	7.10	
D2/E2	5.00	5.20	5.40	
L	0.45	0.55	0.65	
K	-----	0.35	-----	
b	0.18	0.23	0.30	2
e	0.50 BSC			
n	44			

- Notes : 1. This drawing is for general information only. Refer to JEDEC Drawing MO-220, Variation VKKD-1 for proper dimensions, tolerances, datums, etc.
 2. Dimension b applies to metallized terminal and is measured between 0.15mm and 0.30mm from the terminal tip.

If the terminal has the optical radius on the other end of the terminal, the dimension should not be measured in that radius area.

02/17/2012

Atmel	Package Drawing Contact: packagedrawings@atmel.com	TITLE PW, 44 Lds - 0.50mm Pitch, 7x7x1mm Body size Very Thin Quad Flat Package (Punched) (VQFN) Sawn	GPC ZCP	DRAWING NO. PW	REV. H

35. Errata

The revision letter in this section refers to the revision of the ATmega16U4/ATmega32U4 device.

35.1 ATmega16U4/ATmega32U4 Rev E

- Spike on TWI pins when TWI is enabled
- High current consumption in sleep mode
- MSB of OCR4A/B/D is write only in 11-bits enhanced PWM mode

1. Spike on TWI pins when TWI is enabled

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

Problem Fix/work around

Enable ATmega16U4/ATmega32U4 TWI before the other nodes of the TWI network.

2. High current consumption in sleep mode

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

Problem Fix/work around

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

3. MSB of OCR4A/B/D is write only in 11-bits enhanced PWM mode

In the 11-bits enhanced PWM mode the MSB of OCR4A/B/D is write only. A read of OCR4A/B/D will always return zero in the MSB position.

Problem Fix/work around

None.

35.2 ATmega16U4/ATmega32U4 Rev D

- Spike on TWI pins when TWI is enabled
- High current consumption in sleep mode
- Timer 4 11-bits enhanced PWM mode

1. Spike on TWI pins when TWI is enabled

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

Problem Fix/work around

Enable ATmega16U4/ATmega32U4 TWI before the other nodes of the TWI network.

2. High current consumption in sleep mode

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

Problem Fix/work around

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

3. Timer 4 11-bits enhanced PWM mode

Timer 4 11-bits enhanced mode is not functional.

Problem Fix/work around

None.

35.3 ATmega16U4/ATmega32U4 Rev C

Not sampled

35.4 ATmega16U4/ATmega32U4 Rev B

- Spike on TWI pins when TWI is enabled
- High current consumption in sleep mode
- Incorrect execution of VBUSTI interrupt
- Timer 4 11-bits enhanced PWM mode

1. Spike on TWI pins when TWI is enabled

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

Problem Fix/work around

Enable ATmega16U4/ATmega32U4 TWI before the other nodes of the TWI network.

2. High current consumption in sleep mode

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

Problem Fix/work around

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

3. Incorrect execution of VBUSTI interrupt

The CPU may incorrectly execute the interrupt vector related to the VBUSTI interrupt flag.

Problem fix/work around

Do not enable this interrupt. Firmware must process this USB event by polling VBUSTI.

4. Timer 4 11-bits enhanced PWM mode

Timer 4 11-bits enhanced mode is not functional.

Problem Fix/work around

None.

35.5 ATmega16U4/ATmega32U4 Rev A

- Spike on TWI pins when TWI is enabled
- High current consumption in sleep mode
- Increased power consumption in power-down mode
- Internal RC oscillator start up may fail
- Internal RC oscillator calibration
- Incorrect execution of VBUSTI interrupt
- Timer 4 enhanced mode issue

1. Spike on TWI pins when TWI is enabled

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

Problem Fix/work around

Enable ATmega16U4/ATmega32U4 TWI before the other nodes of the TWI network.

2. High current consumption in sleep mode

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

Problem Fix/work around

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

3. Increased power consumption in power-down mode

The typical power consumption is increased by about 30 μ A in power-down mode.

Problem Fix/work around

None.

4. Internal RC oscillator start up may fail

When the part is configured to start on internal RC oscillator, the oscillator may not start properly after power-on.

Problem Fix/work around

Do not configure the part to start on internal RC oscillator.

5. Internal RC oscillator calibration

8 MHz frequency can be impossible to reach with internal RC even when using maximal OSCAL value.

Problem Fix/work around

None.

6. Incorrect execution of VBUSTI interrupt

The CPU may incorrectly execute the interrupt vector related to the VBUSTI interrupt flag.

Problem fix/work around

Do not enable this interrupt. Firmware must process this USB event by polling VBUSTI.

7. Timer 4 11-bits enhanced PWM mode

Timer 4 11-bits enhanced mode is not functional.

Problem Fix/work around

None.

36. Datasheet Revision History for ATmega16U4/ATmega32U4

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

36.1 Rev. 7766J – 04/2016

1. “Memory Programming” on page 353: Updated number of words in a page and number of pages in the Flash and EEPROM for ATmega16U4 and ATmega32U4. Refer to [Table 28-11](#) and [Table 28-12 on page 359](#).

36.2 Rev. 7766I – 07/2015

1. Applied Atmel brands throughout the contents and reorganized the contents.
2. Updated “Power Management and Sleep Modes” on page 43. Part of contents was missing.

36.3 Rev. 7766H – 06/2014

1. The first section in “Phase and Frequency Correct PWM Mode” on page 154 has been corrected.
2. Several corrections are made according to the new template.
3. Trademarks are added to the last page.
4. Removed preliminary on the front page
5. Updated with new datasheet template from 05-2014
6. Updated description of parts pre-programmed with a default USB bootloader in Features on page 2.
7. Added three footnotes for the RC part numbers in [Section 33., “Ordering Information” on page 421](#).
8. Removed footnote on Frequency range in [Table 6-3 on page 30](#) and [Table 6-7 on page 32](#).
9. Updated values and removed footnote in [Table 8-3 on page 55](#).
10. Removed column $V_{CC}=1.5 - 5.5V$ in [Table 29-2 on page 385](#).
11. Changed footnote for [Table 29-2 on page 385](#).
12. Added max value for Rise/Fall time in [Table 29-4 on page 387](#).

36.4 Rev. 7766G – 02/2014

1. Updated the “Description” on page 177 of the “Output Compare Modulator (OCM1C0A)”. Specified when the logical AND and the logical OR will be performed based on the PORTB7.
2. Updated “USART Control and Status Register n D– UCSRnD” on page 213. “Bits 7:2 – Reserved” are Read only.
3. Updated “Crystal-less Operation” on page 259. The temperature range changed to “within the 0°C and +40°C.
4. MUX bit in “ADC Control and Status Register B – ADCSRB” on page 294 changed to R/W.
5. Updated Table 24-6 on page 318. Trigger Source: Timer/Counter0 Compare Match updated to Timer/Counter0 Compare Match A.
6. Updated “DC Characteristics” on page 383. Added Active 16MHz, $V_{CC} = 5V$, max. 27mA, in “I_{cc} / Power supply current”.
7. Updated “Register Summary” on page 414. Added UCSRnD at the address CBh.
8. Replaced the “TQFP44” on page 423 and “QFN44” on page 424 by updated package drawings.
9. Updated the last page according to Atmel new Brand Style Guide (new logo).

36.5 Rev. 7766F – 11/10

1. Replaced the “QFN44” on page 424 by an updated drawing.
2. Updated “ADC Control and Status Register B – ADCSRB” on page 294. Defined the ADCSRB register as in “ADC Control and Status Register B – ADCSRB” on page 317.
3. Updated the last page according to Atmel new Brand Style Guide.

36.6 Rev. 7766E – 04/10

1. Updated “Features” on page 1.
2. Updated “Features” on page 256.
3. Updated Figure 21-9 on page 261.
4. Updated Section 21.8 on page 263.
5. Updated “Features” on page 297.
6. Updated “Boundary-scan Order” on page 332.
7. Updated “Program And Data Memory Lock Bits” on page 353.
8. Updated Table 28-5 on page 355.
9. Updated “Electrical Characteristics” on page 383.
10. Updated Figure 29-2 on page 386.

11. Added “[Typical Characteristics](#)” on page 392.
12. Updated “[Ordering Information](#)” on page 421.
13. Updated “[Errata](#)” on page 426.

36.7 Rev. 7766D – 01/09

1. Updated Memory section in “[Features](#)” on page 1.
2. Added section “[Resources](#)” on page 8.
3. Added section “[Data Retention](#)” on page 8.
4. Updated “[Ordering Information](#)” on page 421.

36.8 Rev. 7766C – 11/08

1. Updated Memory section in “[Features](#)” on page 1.

36.9 Rev. 7766B – 11/08

1. Added ATmega16U4 device.
2. Created errata section and added ATmega16U4.
3. Updated High Speed Timer, asynchronous description [Section 15. on page 139](#)

36.10 Rev. 7766A – 07/08

1. Initial revision

Table of Contents

1. Pin Configurations	3
2. Overview	3
2.1 Block Diagram	4
2.2 Pin Descriptions	5
3. About	8
3.1 Disclaimer	8
3.2 Resources	8
3.3 Code Examples	8
3.4 Data Retention	8
4. AVR CPU Core	9
4.1 Introduction	9
4.2 Architectural Overview	9
4.3 ALU – Arithmetic Logic Unit	10
4.4 Status Register	10
4.5 General Purpose Register File	11
4.6 Stack Pointer	13
4.7 Instruction Execution Timing	14
4.8 Reset and Interrupt Handling	15
5. AVR Memories	18
5.1 In-System Reprogrammable Flash Program Memory	18
5.2 SRAM Data Memory	19
5.3 EEPROM Data Memory	20
5.4 I/O Memory	25
6. System Clock and Clock Options	27
6.1 Clock Systems and their Distribution	27
6.2 Clock Sources	28
6.3 Low Power Crystal Oscillator	29
6.4 Low Frequency Crystal Oscillator	31
6.5 Calibrated Internal RC Oscillator	32
6.6 External Clock	33
6.7 Clock Switch	34
6.8 Clock Output Buffer	35
6.9 PLL	36
6.10 Clock switch Algorithm	36
6.11 Register Description	38
7. Power Management and Sleep Modes	43
7.1 Idle Mode	43
7.2 ADC Noise Reduction Mode	43
7.3 Power-down Mode	43
7.4 Power-save Mode	44
7.5 Standby Mode	44
7.6 Extended Standby Mode	44
7.7 Power Reduction Register	45
7.8 Minimizing Power Consumption	45

7.9	Register Description	47
8.	System Control and Reset	50
8.1	Resetting the AVR	50
8.2	Reset Sources	50
8.3	Power-on Reset	51
8.4	External Reset	52
8.5	Brown-out Detection	52
8.6	Watchdog Reset	53
8.7	USB Reset	54
8.8	Internal Voltage Reference	54
8.9	Watchdog Timer	55
8.10	Register Description	59
8.11	MCU Status Register – MCUSR	59
9.	Interrupts	63
9.1	Interrupt Vectors in ATmega16U4/ATmega32U4	63
9.2	Register Description	65
10.	I/O-Ports	67
10.1	Introduction	67
10.2	Ports as General Digital I/O	67
10.3	Alternate Port Functions	72
10.4	Register Description for I/O-Ports	84
11.	External Interrupts	88
11.1	Register Description	89
12.	Timer/Counter0, Timer/Counter1, and Timer/Counter3 Prescalers	92
12.1	Internal Clock Source	92
12.2	Prescaler Reset	92
12.3	External Clock Source	92
12.4	Register Description	93
13.	8-bit Timer/Counter0 with PWM	94
13.1	Overview	94
13.2	Timer/Counter Clock Sources	95
13.3	Counter Unit	95
13.4	Output Compare Unit	96
13.5	Compare Match Output Unit	97
13.6	Modes of Operation	98
13.7	Timer/Counter Timing Diagrams	102
13.8	8-bit Timer/Counter Register Description	104
14.	16-bit Timers/Counters (Timer/Counter1 and Timer/Counter3)	111
14.1	Overview	111
14.2	Accessing 16-bit Registers	113
14.3	Timer/Counter Clock Sources	116
14.4	Counter Unit	116
14.5	Input Capture Unit	117
14.6	Output Compare Units	119
14.7	Compare Match Output Unit	121

14.8 Modes of Operation	122
14.9 Timer/Counter Timing Diagrams	129
14.10 16-bit Timer/Counter Register Description	131
15. 10-bit High Speed Timer/Counter4	140
15.1 Features	140
15.2 Overview	140
15.3 Counter Unit	144
15.4 Output Compare Unit	145
15.5 Dead Time Generator	147
15.6 Compare Match Output Unit	148
15.7 Synchronous update	151
15.8 Modes of Operation	151
15.9 Timer/Counter Timing Diagrams	158
15.10 Fault Protection Unit	159
15.11 Accessing 10-bit Registers	160
15.12 Register Description	164
16. Output Compare Modulator (OCM1C0A)	177
16.1 Overview	177
16.2 Description	177
17. Serial Peripheral Interface – SPI	179
17.1 <u>SS</u> Pin Functionality	182
17.2 Register Description	185
18. USART	188
18.1 Overview	188
18.2 Clock Generation	189
18.3 Frame Formats	192
18.4 USART Initialization	193
18.5 Data Transmission – The USART Transmitter	194
18.6 Data Reception – The USART Receiver	197
18.7 Asynchronous Data Reception	201
18.8 Multi-processor Communication Mode	204
18.9 Hardware Flow Control	205
18.10 Examples of Baud Rate Setting	206
18.11 USART Register Description	209
19. USART in SPI Mode	214
19.1 Overview	214
19.2 Clock Generation	214
19.3 SPI Data Modes and Timing	214
19.4 Frame Formats	215
19.5 Data Transfer	218
19.6 AVR USART MSPIM vs. AVR SPI	220
19.7 USART MSPIM Register Description	221
20. 2-wire Serial Interface	225
20.1 Features	225
20.2 2-wire Serial Interface Bus Definition	225
20.3 Data Transfer and Frame Format	226

20.4	Multi-master Bus Systems, Arbitration and Synchronization	228
20.5	Overview of the TWI Module.	230
20.6	Using the TWI	232
20.7	Transmission Modes.	236
20.8	Multi-master Systems and Arbitration.	250
20.9	TWI Register Description	252
21.	USB Controller	256
21.1	Features	256
21.2	Block Diagram.	256
21.3	Typical Application Implementation	257
21.4	Crystal-less Operation	259
21.5	Design Guidelines.	259
21.6	General Operating Modes.	260
21.7	Power Modes	262
21.8	Speed Control	263
21.9	Memory Management.	263
21.10	PAD Suspend	264
21.11	Plug-in Detection.	265
21.12	USB Software Operating Modes.	266
21.13	Registers Description	267
22.	USB Device Operating Modes	270
22.1	Introduction	270
22.2	Power-on and Reset.	270
22.3	Endpoint Reset	270
22.4	USB Reset	271
22.5	Endpoint Selection	271
22.6	Endpoint Activation	271
22.7	Address Setup	272
22.8	Suspend, Wake-up and Resume	272
22.9	Detach.	272
22.10	Remote Wake-up	273
22.11	STALL Request.	273
22.12	CONTROL Endpoint Management.	274
22.13	OUT Endpoint Management.	275
22.14	IN endpoint management	276
22.15	Isochronous Mode	278
22.16	Overflow	278
22.17	Interrupts.	278
22.18	Registers.	281
23.	Analog Comparator	293
23.1	Register Description	294
23.2	Analog Comparator Multiplexed Input.	295
24.	Analog to Digital Converter - ADC	297
24.1	Features	297
24.2	Operation	299
24.3	Starting a Conversion	299
24.4	Prescaling and Conversion Timing	300
24.5	Changing Channel or Reference Selection.	303

24.6	Temperature Sensor	304
24.7	ADC Noise Canceler	305
24.8	ADC Conversion Result	309
24.9	ADC Register Description	313
25.	JTAG Interface and On-chip Debug System	319
25.1	Overview	319
25.2	Test Access Port – TAP	319
25.3	TAP Controller	321
25.4	Using the Boundary-scan Chain	322
25.5	Using the On-chip Debug System	322
25.6	On-chip Debug Specific JTAG Instructions	323
25.7	On-chip Debug Related Register in I/O Memory	323
25.8	Using the JTAG Programming Capabilities	324
25.9	Bibliography	324
26.	IEEE 1149.1 (JTAG) Boundary-scan	325
26.1	Features	325
26.2	System Overview	325
26.3	Data Registers	325
26.4	Boundary-scan Specific JTAG Instructions	327
26.5	Boundary-scan Related Register in I/O Memory	328
26.6	Boundary-scan Chain	329
26.7	Boundary-scan Order	332
26.8	Boundary-scan Description Language Files	335
27.	Boot Loader Support – Read-While-Write Self-Programming	336
27.1	Boot Loader Features	336
27.2	Application and Boot Loader Flash Sections	336
27.3	Read-While-Write and No Read-While-Write Flash Sections	336
27.4	Boot Loader Lock Bits	339
27.5	Entering the Boot Loader Program	340
27.6	Addressing the Flash During Self-Programming	343
27.7	Self-Programming the Flash	344
28.	Memory Programming	353
28.1	Program And Data Memory Lock Bits	353
28.2	Fuse Bits	354
28.3	Signature Bytes	356
28.4	Calibration Byte	356
28.5	Parallel Programming Parameters, Pin Mapping, and Commands	356
28.6	Parallel Programming	359
28.7	Serial Downloading	367
28.8	Serial Programming Pin Mapping	368
28.9	Programming via the JTAG Interface	371
29.	Electrical Characteristics	383
29.1	Absolute Maximum Ratings*	383
29.2	DC Characteristics	383
29.3	External Clock Drive Waveforms	385
29.4	External Clock Drive	385
29.5	System and Reset Characteristics	386

29.6	Maximum speed vs. V _{CC}	386
29.7	2-wire Serial Interface Characteristics	386
29.8	SPI Timing Characteristics	388
29.9	Hardware Boot Entrance Timing Characteristics	389
30.	Typical Characteristics	392
30.1	Active Supply Current	392
30.2	Idle Supply Current	395
30.3	Power-down Supply Current	397
30.4	Power-save Supply Current	398
30.5	Pin Pull-Up	399
30.6	Pin Driver Strength	400
30.7	Pin Threshold and Hysteresis	403
30.8	BOD Threshold	406
30.9	Internal Oscillator Speed	408
30.10	Current Consumption of Peripheral Units	411
30.11	Current Consumption in Reset and Reset Pulse Width	413
31.	Register Summary	414
32.	Instruction Set Summary	418
33.	Ordering Information	421
33.1	ATmega16U4	421
33.2	ATmega32U4	422
34.	Packaging Information	423
34.1	TQFP44	423
34.2	QFN44	424
35.	Errata	426
35.1	ATmega16U4/ATmega32U4 Rev E	426
35.2	ATmega16U4/ATmega32U4 Rev D	426
35.3	ATmega16U4/ATmega32U4 Rev C	427
35.4	ATmega16U4/ATmega32U4 Rev B	427
35.5	ATmega16U4/ATmega32U4 Rev A	427
36.	Datasheet Revision History for ATmega16U4/ATmega32U4	429
36.1	Rev. 7766J – 04/2016	429
36.2	Rev. 7766I – 07/2015	429
36.3	Rev. 7766H – 06/2014	429
36.4	Rev. 7766G – 02/2014	430
36.5	Rev. 7766F – 11/10	430
36.6	Rev. 7766E – 04/10	430
36.7	Rev. 7766D – 01/09	431
36.8	Rev. 7766C – 11/08	431
36.9	Rev. 7766B – 11/08	431
36.10	Rev. 7766A – 07/08	431



Atmel Corporation 1600 Technology Drive, San Jose, CA 95110 USA T: (+1)(408) 441.0311 F: (+1)(408) 436.4200 | www.atmel.com

© 2015 Atmel Corporation. / Rev.: Atmel-7766I-USB-ATmega16U4-32U4-Datasheet_07/2015.

Atmel®, Atmel logo and combinations thereof, AVR®, AVR Studio®, Enabling Unlimited Possibilities®, and others are registered trademarks or trademarks of Atmel Corporation or its subsidiaries. Windows® is a registered trademark of Microsoft Corporation in U.S. and or other countries. Other terms and product names may be trademarks of others.

DISCLAIMER: The information in this document is provided in connection with Atmel products. No license, express or implied, by estoppel or otherwise, to any intellectual property right is granted by this document or in connection with the sale of Atmel products. EXCEPT AS SET FORTH IN THE ATTEL TERMS AND CONDITIONS OF SALES LOCATED ON THE ATTEL WEBSITE, ATTEL ASSUMES NO LIABILITY WHATSOEVER AND DISCLAIMS ANY EXPRESS, IMPLIED OR STATUTORY WARRANTY RELATING TO ITS PRODUCTS INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT. IN NO EVENT SHALL ATTEL BE LIABLE FOR ANY DIRECT, INDIRECT, CONSEQUENTIAL, PUNITIVE, SPECIAL OR INCIDENTAL DAMAGES (INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS AND PROFITS, BUSINESS INTERRUPTION, OR LOSS OF INFORMATION) ARISING OUT OF THE USE OR INABILITY TO USE THIS DOCUMENT, EVEN IF ATTEL HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. Atmel makes no representations or warranties with respect to the accuracy or completeness of the contents of this document and reserves the right to make changes to specifications and products descriptions at any time without notice. Atmel does not make any commitment to update the information contained herein. Unless specifically provided otherwise, Atmel products are not suitable for, and shall not be used in, automotive applications. Atmel products are not intended, authorized, or warranted for use as components in applications intended to support or sustain life.

SAFETY-CRITICAL, MILITARY, AND AUTOMOTIVE APPLICATIONS DISCLAIMER: Atmel products are not designed for and will not be used in connection with any applications where the failure of such products would reasonably be expected to result in significant personal injury or death ("Safety-Critical Applications") without an Atmel officer's specific written consent. Safety-Critical Applications include, without limitation, life support devices and systems, equipment or systems for the operation of nuclear facilities and weapons systems. Atmel products are not designed nor intended for use in military or aerospace applications or environments unless specifically designated by Atmel as military-grade. Atmel products are not designed nor intended for use in automotive applications unless specifically designated by Atmel as automotive-grade.