

Flash Version for M44C090/890 and M44C092/892

The T48C893-V is the multiple times programmable (MTP) version for the MARC4 ROM types M44C090/890, M44C092/892. The MTP is designed with EEPROM cells so it can be programmed several times. To offer full compatibility with each ROM version, the I/O configuration is stored into a separate internal EEPROM block during programming. The configuration is download to the I/Os with every power-on reset..

Features / Benefits

- Extended temperature range for very high temperature up to 125°C
- 4-Kbyte EEPROM program memory
- EEPROM programmable options
- Read protection for the EEPROM program memory
- 16 bidirectional I/Os
- Up to 7 external / internal interrupt sources
- 8 hardware and software interrupt priorities
- Multifunction timer/counter with prescaler/interval timer
- Programmable system-clock with prescaler and five different clock sources
- Wide supply voltage range (1.8 to 6.5 V)
- Very low sleep current (< 1 µA)
- 2 × 512 bit EEPROM data memory
- 256 × 4 bit RAM data memory
- Synchronous serial interface (2-wire, I²C, 3-wire)
- Watchdog, POR and brown-out function
- Voltage monitoring incl. Lo_BAT detect
- Multi-chip link for U3280M

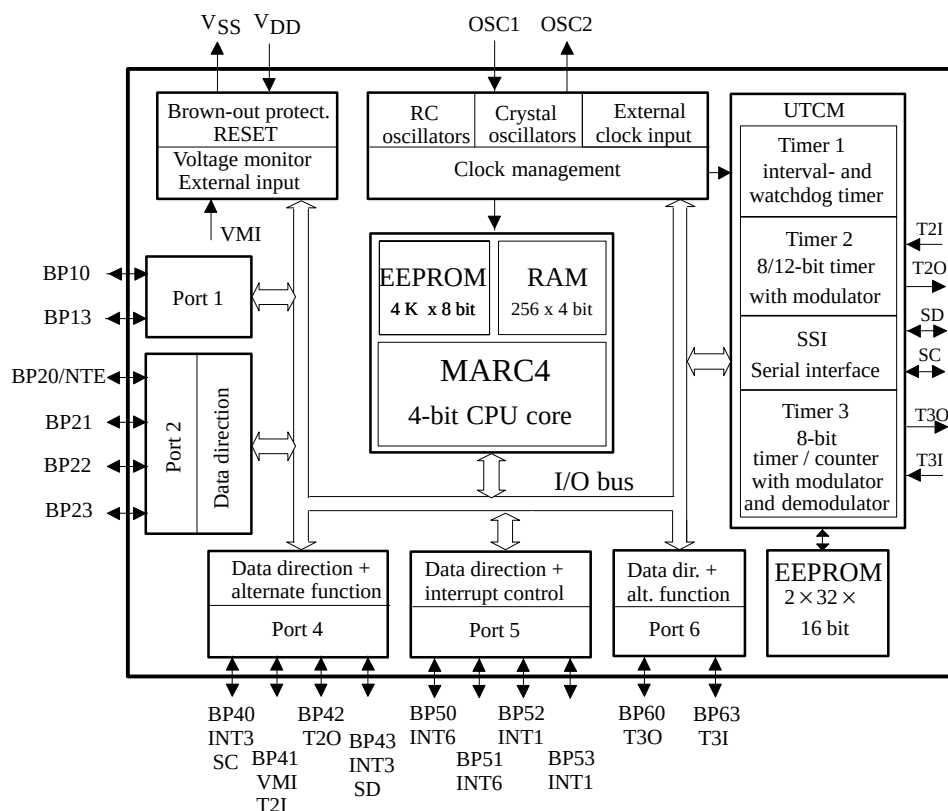


Figure 1. Block diagram T48C893-V

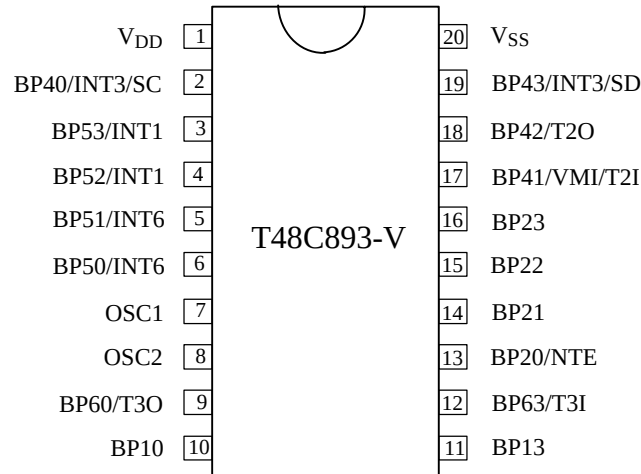


Figure 2. Pinning SSO20 package

Table 1 Pin description

Name	Type	Function	Alternate Function	Pin-No.	Reset State
V _{DD}		Supply voltage	—	1	NA
V _{SS}		Circuit ground	—	20	NA
BP10	I/O	Bidirectional I/O line of Port 1.0	—	10	Input
BP13	I/O	Bidirectional I/O line of Port 1.3	—	11	Input
BP20	I/O	Bidirectional I/O line of Port 2.0	NTE—test mode enable	13	Input
BP21	I/O	Bidirectional I/O line of Port 2.1	—	14	Input
BP22	I/O	Bidirectional I/O line of Port 2.2	—	15	Input
BP23	I/O	Bidirectional I/O line of Port 2.3	—	16	Input
BP40	I/O	Bidirectional I/O line of Port 4.0	SC—serial clock or INT3 external interrupt input	2	Input
BP41	I/O	Bidirectional I/O line of Port 4.1	VMI voltage monitor input or T2I external clock input Timer 2	17	Input
BP42	I/O	Bidirectional I/O line of Port 4.2	T2O Timer 2 output	18	Input
BP43	I/O	Bidirectional I/O line of Port 4.3	SD serial data I/O or INT3 external interrupt input	19	Input
BP50	I/O	Bidirectional I/O line of Port 5.0	INT6 external interrupt input	6	Input
BP51	I/O	Bidirectional I/O line of Port 5.1	INT6 external interrupt input	5	Input
BP52	I/O	Bidirectional I/O line of Port 5.2	INT1 external interrupt input	4	Input
BP53	I/O	Bidirectional I/O line of Port 5.3	INT1 external interrupt input	3	Input
BP60	I/O	Bidirectional I/O line of Port 6.0	T3O Timer 3 output	9	Input
BP63	I/O	Bidirectional I/O line of Port 6.3	T3I Timer 3 input	12	Input
OSC1	I	Oscillator input	4-MHz crystal input or 32-kHz crystal input or external clock input or external trimming resistor input	7	Input
OSC2	O	Oscillator output	4-MHz crystal output or 32-kHz crystal output or external clock input	8	Input

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Ordering Information

Extended Type Number	Package	Remarks
T48C893-V-TK	SSO20	Tube
T48C893-V-TKQ	SSO20	Taped and reeled

1 Introduction

The T48C893-V is a member of Atmels family of 4-bit single-chip microcontrollers. Instead of ROM it contains EEPROM, RAM, parallel I/O ports, two 8-bit programmable multifunction timer/counters, voltage supervisor, interval timer with watchdog function and a sophisticated on-chip clock generation with integrated RC-, 32-kHz crystal- and 4-MHz crystal-oscillators.

2 Differences between T48C893-V and M44Cx90/x92

2.1 Program Memory

The program memory of the MTP devices is realized as an EEPROM. The memory size for user programs is 4096 Bytes. It is programmed as 258×16 Byte blocks of data. The implemented LOCK-bit function is user selectable and protects the device from unauthorized read-out of the program memory.

2.2 Configuration Memory

An additional area of 32 Bytes of the EEPROM is used to store information about the hardware configuration. All

the options that are selectable for the ROM versions are available to the user. This includes not only the different port options but also the possibilities to select different capacitors for OSC1 and OSC2, the option to enable or disable the hardlock for the watchdog, the option to select OSC2 instead of OSC1 as external clock input and the option to enable the external clock monitor as a reset source.

2.3 Data Memory

The T48C893-V contains an internal data EEPROM that is organized as two pages of 32×16 bit. To be compatible with the ROM parts, the page used has to be defined within the application software by writing the I²C-command "09h" to the EEPROM. This command has no effect for the M44Cx90/x92 if it is left inside the HEX-file for the ROM version. Also for compatibility reasons the access to the EEPROM is handled via the MCL (serial interface) as in the corresponding ROM parts.

2.4 Reset Function

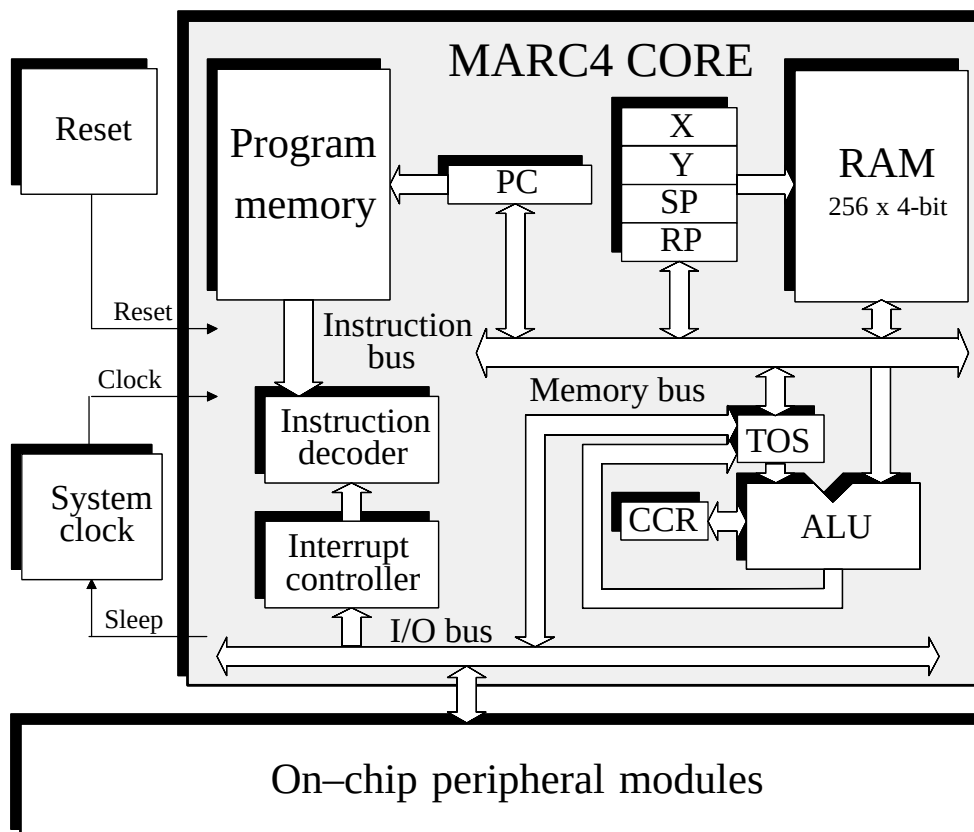
During each reset (power-on or brown-out) the I/O-configuration is deleted and reloaded with the data from the configuration memory. This leads to a slightly different behavior compared to the ROM versions. Both devices switch their I/Os to input during reset but the ROM part has the mask selected pull-up or pull-down resistors active while the MTP has them removed until the download is finished.

3 MARC4 Architecture

3.1 General Description

The MARC4 microcontroller consists of an advanced stack-based, 4-bit CPU core and on-chip peripherals. The CPU is based on the HARVARD architecture with physically separate program memory (ROM) and data memory (RAM). Three independent buses, the instruction bus, the memory bus and the I/O bus, are used for parallel communication between ROM, RAM and peripherals. This enhances program execution speed by

allowing both instruction prefetching, and a simultaneous communication to the on-chip peripheral circuitry. The extremely powerful integrated interrupt controller with associated eight prioritized interrupt levels supports fast and efficient processing of hardware events. The MARC4 is designed for the high-level programming language qFORTH. The core includes both, an expression and a return stack. This architecture enables high-level language programming without any loss of efficiency or code density.



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Figure 3. MARC4 core

3.2 Components of MARC4 Core

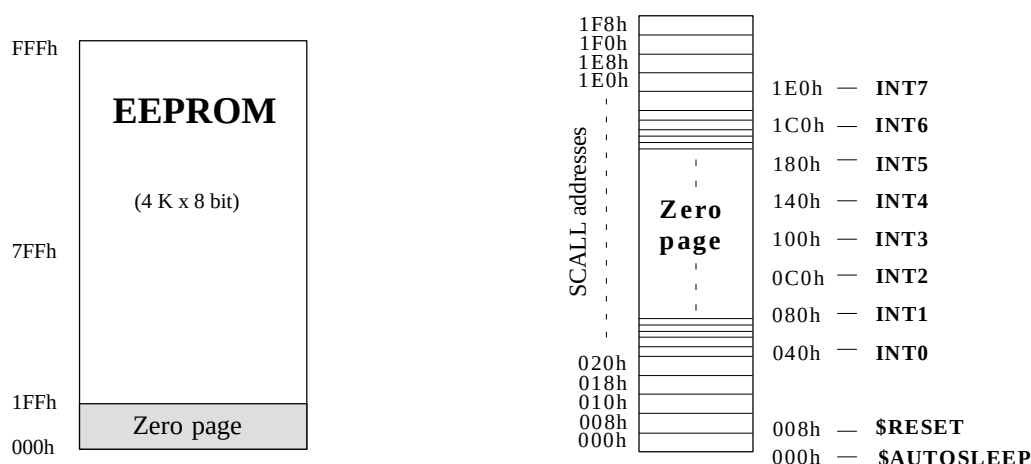


Figure 4. ROM map of T48C893-V

The core contains ROM, RAM, ALU, program counter, RAM address registers, instruction decoder and interrupt controller. The following sections describe each functional block in more detail:

3.2.1 Program Memory

The program memory (EEPROM) is programmed with the application program. The EEPROM is addressed by a 12-bit wide program counter, thus predefining a maximum program bank size of 4 Kbytes. The lowest user program-memory address segment is taken up by a 512 byte zero page which contains predefined start addresses for interrupt service routines and special subroutines accessible with single byte instructions (SCALL).

The corresponding memory map is shown in figure 4. Look-up tables of constants can also be held in ROM and are accessed via the MARC4's built-in TABLE instruction.

3.2.2 RAM

The T48C893-V contains 256 x 4-bit wide static random access memory (RAM). It is used for the expression stack, the return stack and data memory for variables and arrays.

The RAM is addressed by any of the four 8-bit wide RAM address registers SP, RP, X and Y.

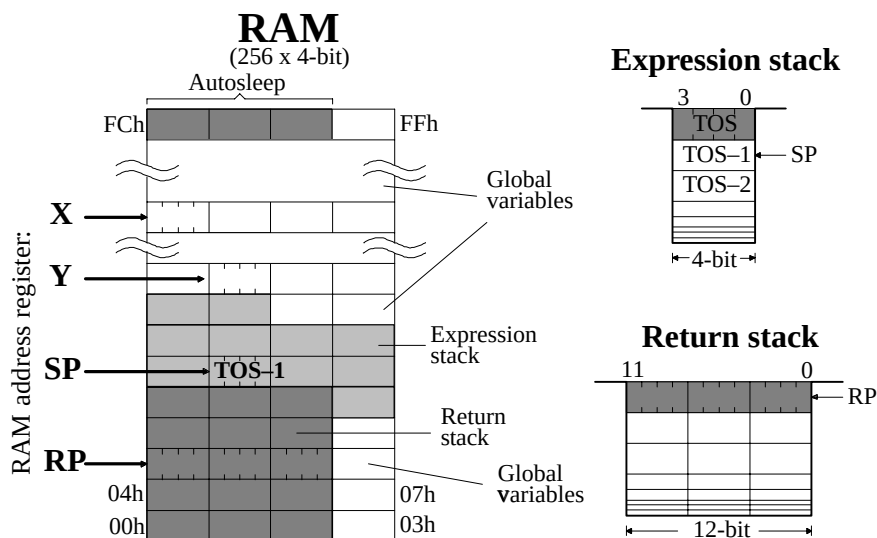
Expression Stack

The 4-bit wide expression stack is addressed with the expression stack pointer (SP). All arithmetic, I/O and memory reference operations take their operands from, and return their results to the expression stack. The MARC4 performs the operations with the top of stack items (TOS and TOS-1). The TOS register contains the top element of the expression stack and works in the same way as an accumulator. This stack is also used for passing parameters between subroutines and as a scratch pad area for temporary storage of data.

Return Stack

The 12-bit wide return stack is addressed by the return stack pointer (RP). It is used for storing return addresses of subroutines, interrupt routines and for keeping loop index counts. The return stack can also be used as a temporary storage area.

The MARC4 instruction set supports the exchange of data between the top elements of the expression stack and the return stack. The two stacks within the RAM have a user definable location and maximum depth.



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Figure 5. RAM map

3.2.3 Registers

The MARC4 controller has seven programmable registers and one condition code register. They are shown in the following programming model.

Program Counter (PC)

The program counter (PC) is a 12-bit register which contains the address of the next instruction to be fetched

from the ROM. Instructions currently being executed are decoded in the instruction decoder to determine the internal micro-operations. For linear code (no calls or branches) the program counter is incremented with every instruction cycle. If a branch-, call-, return-instruction or an interrupt is executed, the program counter is loaded with a new address. The program counter is also used with the TABLE instruction to fetch 8-bit wide ROM constants.

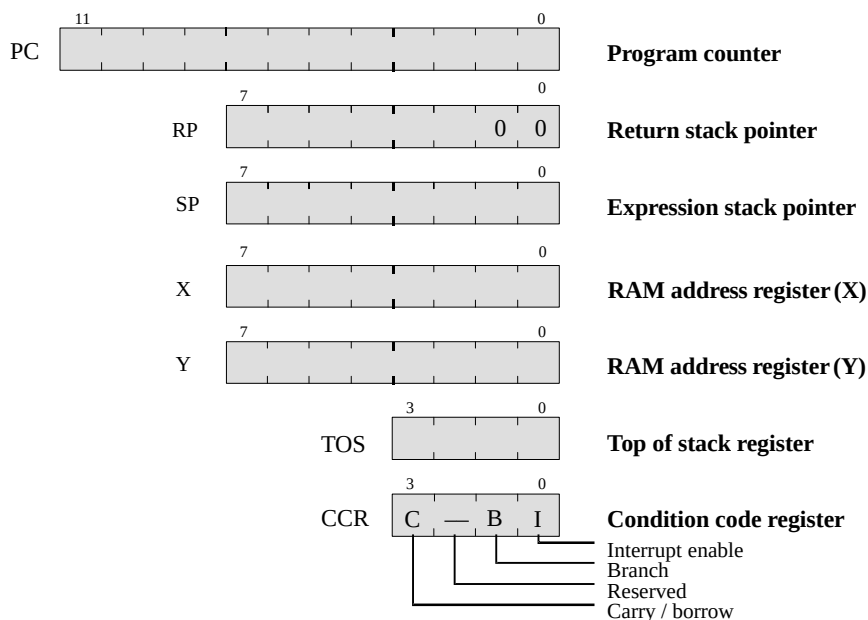


Figure 6. Programming model

RAM Address Registers

The RAM is addressed with the four 8-bit wide RAM address registers: SP, RP, X and Y. These registers allow access to any of the 256 RAM nibbles.

Expression Stack Pointer (SP)

The stack pointer (SP) contains the address of the next-to-top 4-bit item (TOS-1) of the expression stack. The pointer is automatically pre-incremented if a nibble is moved onto the stack or post-decremented if a nibble is removed from the stack. Every post-decrement operation moves the item (TOS-1) to the TOS register before the SP is decremented. After a reset the stack pointer has to be initialized with ">SP S0" to allocate the start address of the expression stack area.

Return Stack Pointer (RP)

The return stack pointer points to the top element of the 12-bit wide return stack. The pointer automatically pre-increments if an element is moved onto the stack, or it post-decrements if an element is removed from the stack. The return stack pointer increments and decrements in steps of 4. This means that every time a 12-bit element is stacked, a 4-bit RAM location is left unwritten. This location is used by the qFORTH compiler to allocate 4-bit variables. After a reset the return stack pointer has to be initialized via ">RP FCh".

RAM Address Registers (X and Y)

The X and Y registers are used to address any 4-bit item in the RAM. A fetch operation moves the addressed nibble onto the TOS. A store operation moves the TOS to the addressed RAM location. By using either the pre-increment or post-decrement addressing mode arrays in the RAM can be compared, filled or moved.

Top Of Stack (TOS)

The top of stack register is the accumulator of the MARC4. All arithmetic/logic, memory reference and I/O operations use this register. The TOS register receives data from the ALU, ROM, RAM or I/O bus.

Condition Code Register (CCR)

The 4-bit wide condition code register contains the branch, the carry and the interrupt enable flag. These bits indicate the current state of the CPU. The CCR flags are set or reset by ALU operations. The instructions SET_BCF, TOG_BF, CCR! and DI allow direct manipulation of the condition code register.

Carry/Borrow (C)

The carry/borrow flag indicates that the borrowing or carrying out of arithmetic logic unit (ALU) occurred during the last arithmetic operation. During shift and rotate operations, this bit is used as a fifth bit. Boolean operations have no effect on the C-flag.

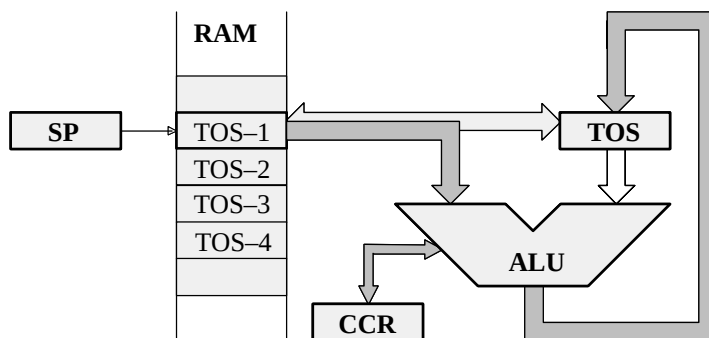
Branch (B)

The branch flag controls the conditional program branching. Should the branch flag have been set by a previous instruction a conditional branch will cause a jump. This flag is affected by arithmetic, logic, shift, and rotate operations.

Interrupt Enable (I)

The interrupt enable flag globally enables or disables the triggering of all interrupt routines with the exception of the non-maskable reset. After a reset or on executing the DI instruction, the interrupt enable flag is reset thus disabling all interrupts. The core will not accept any further interrupt requests until the interrupt enable flag has been set again by either executing an EI, RTI or SLEEP instruction.

3.2.4 ALU



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Figure 7. ALU zero-address operations

The 4-bit ALU performs all the arithmetic, logical, shift and rotate operations with the top two elements of the expression stack (TOS and TOS-1) and returns the result to the TOS. The ALU operations affect the carry/borrow and branch flag in the condition code register (CCR).

3.2.5 I/O Bus

The I/O ports and the registers of the peripheral modules are I/O mapped. All communication between the core and the on-chip peripherals takes place via the I/O bus and the associated I/O control. With the MARC4 IN and OUT instructions the I/O bus allows a direct read or write access to one of the 16 primary I/O addresses. More about the I/O access to the on-chip peripherals is described in the section "Peripheral Modules". The I/O bus is internal and is not accessible by the customer on the final micro-controller device, but it is used as the interface for the MARC4 emulation (see also the section "Emulation").

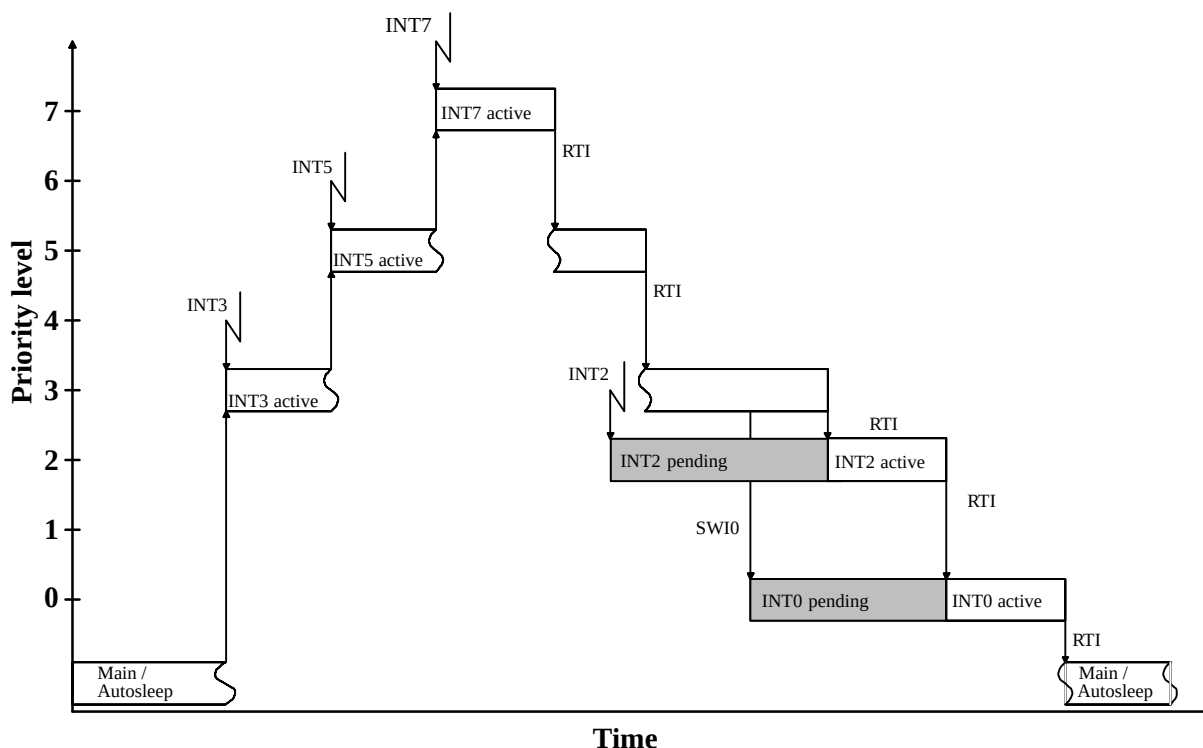
3.2.6 Instruction Set

The MARC4 instruction set is optimized for the high level programming language qFORTH. Many MARC4 instructions are qFORTH words. This enables the compiler to generate a fast and compact program code. The CPU has an instruction pipeline allowing the controller to prefetch an instruction from program memory at the same time as the present instruction is

being executed. The MARC4 is a zero address machine, the instructions containing only the operation to be performed and no source or destination address fields. The operations are implicitly performed on the data placed on the stack. There are one and two byte instructions which are executed within 1 to 4 machine cycles. A MARC4 machine cycle is made up of two system clock cycles (SYSCL). Most of the instructions are only one byte long and are executed in a single machine cycle. For more information refer to the "MARC4 Programmer's Guide".

3.2.7 Interrupt Structure

The MARC4 can handle interrupts with eight different priority levels. They can be generated from the internal and external interrupt sources or by a software interrupt from the CPU itself. Each interrupt level has a hard-wired priority and an associated vector for the service routine in the program memory (see table 2). The programmer can postpone the processing of interrupts by resetting the interrupt enable flag (I) in the CCR. An interrupt occurrence will still be registered, but the interrupt routine only started after the I flag is set. All interrupts can be masked, and the priority individually software configured by programming the appropriate control register of the interrupting module. (see section "Peripheral Modules").



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Figure 8. Interrupt handling

Interrupt Processing

For processing the eight interrupt levels, the MARC4 includes an interrupt controller with two 8-bit wide "interrupt pending" and "interrupt active" registers. The interrupt controller samples all interrupt requests during every non-I/O instruction cycle and latches these in the interrupt pending register. If no higher priority interrupt is present in the interrupt active register, it signals the CPU to interrupt the current program execution. If the interrupt enable bit is set, the processor enters an interrupt acknowledge cycle. During this cycle a short call (SCALL) instruction to the service routine is executed and the current PC is saved on the return stack. An interrupt service routine is completed with the RTI instruction. This instruction sets the interrupt enable flag, resets the corresponding bits in the interrupt pending/active register and fetches the return address from the return stack to the program counter. When the interrupt enable flag is reset (triggering of interrupt routines are disabled), the execution of new interrupt

service routines is inhibited but not the logging of the interrupt requests in the interrupt pending register. The execution of the interrupt is delayed until the interrupt enable flag is set again. Note that interrupts are only lost if an interrupt request occurs while the corresponding bit in the pending register is still set (i.e., the interrupt service routine is not yet finished).

It should also be noted that automatic stacking of the RBR is not carried out by the hardware and so if ROM banking is used, the RBR must be stacked on the expression stack by the application program and restored before the RTI. After a master reset (power-on, brown-out or watchdog reset), the interrupt enable flag and the interrupt pending and interrupt active register are all reset.

Interrupt Latency

The interrupt latency is the time from the occurrence of the interrupt to the interrupt service routine being activated. In MARC4 this is extremely short (taking between 3 to 5 machine cycles depending on the state of the core).

Table 2 Interrupt priority table

Interrupt	Priority	ROM Address	Interrupt Opcode	Function
INT0	lowest	040h	C8h (SCALL 040h)	Software interrupt (SWI0)
INT1		080h	D0h (SCALL 080h)	External hardware interrupt, any edge at BP52 or BP53
INT2		0C0h	D8h (SCALL 0C0h)	Timer 1 interrupt
INT3		100h	E8h (SCALL 100h)	SSI interrupt or external hardware interrupt at BP40 or BP43
INT4		140h	E8h (SCALL 140h)	Timer 2 interrupt
INT5		180h	F0h (SCALL 180h)	Timer 3 interrupt
INT6	↓	1C0h	F8h (SCALL 1C0h)	External hardware interrupt, at any edge at BP50 or BP51
INT7	highest	1E0h	FCh (SCALL 1E0h)	Voltage monitor (VM) interrupt

Table 3 Hardware interrupts

Interrupt	Interrupt Mask		Interrupt Source
	Register	Bit	
INT1	P5CR	P52M1, P52M2 P53M1, P53M2	Any edge at BP52 any edge at BP53
INT2	T1M	T1IM	Timer 1
INT3	SISC	SIM	SSI buffer full / empty or BP40/BP43 interrupt
INT4	T2CM	T2IM	Timer 2 compare match / overflow
INT5	T3CM1 T3CM2 T3C	T3IM1 T3IM2 T3EIM	Timer 3 compare register 1 match Timer 3 compare register 2 match Timer 3 edge event occurs (T3I)
INT6	P5CR	P50M1, P50M2 P51M1, P51M2	Any edge at BP50, any edge at BP51
INT7	VCM	VIM	External / internal voltage monitoring

Software Interrupts

The programmer can generate interrupts by using the software interrupt instruction (SWI) which is supported in qFORTH by predefined macros named SWI0...SWI7. The software triggered interrupt operates exactly like any hardware triggered interrupt. The SWI instruction takes the top two elements from the expression stack and writes the corresponding bits via the I/O bus to the interrupt pending register. Therefore, by using the SWI instruction, interrupts can be re-prioritized or lower priority processes scheduled for later execution.

Hardware Interrupts

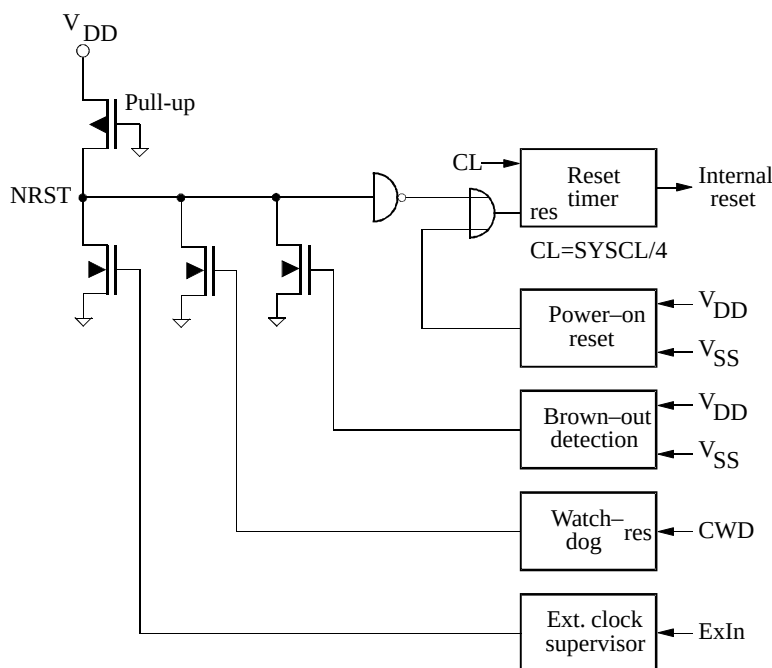
In the T48C893-V, there are eleven hardware interrupt sources with seven different levels. Each source can be masked individually by mask bits in the corresponding control registers. An overview of the possible hardware configurations is shown in table 4.

3.3 Master Reset

The master reset forces the CPU into a well-defined condition. It is unmaskable and is activated independent of the current program state. It can be triggered by either initial supply power-up, a short collapse of the power supply, brown-out detection circuitry, watchdog time-out, or an external input clock supervisor stage (see figure 9). A master reset activation will reset the interrupt enable flag, the interrupt pending register and the interrupt active register. During the power-on reset phase the I/O bus control signals are set to 'reset mode' thereby initializing all on-chip peripherals. All bidirectional ports are set to input mode.

Attention: During any reset phase, the BP20/NTE input is driven towards V_{DD} by a strong pull-up transistor.

Releasing the reset results in a short call instruction (opcode C1h) to the EEPROM address 008h. This activates the initialization routine \$RESET which in turn has to initialize all necessary RAM variables, stack pointers and peripheral configuration registers (see table 7).



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Figure 9. Reset configuration

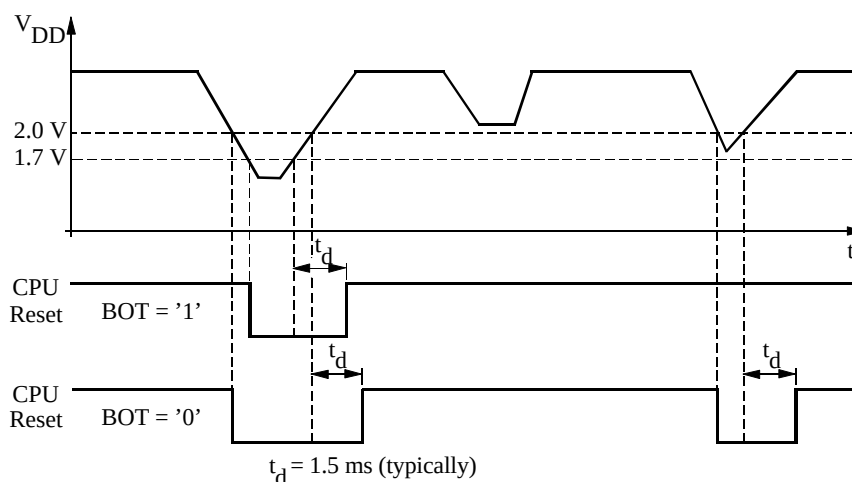
3.3.1 Power-on Reset and Brown-out Detection

The T48C893-V has a fully integrated power-on reset and brown-out detection circuitry. For reset generation no external components are needed.

These circuits ensure that the core is held in the reset state until the minimum operating supply voltage has been

reached. A reset condition will also be generated should the supply voltage drop momentarily below the minimum operating level except when a power down mode is activated (the core is in SLEEP mode and the peripheral clock is stopped). In this power-down mode the brown-out detection is disabled.

Two values for the brown-out voltage threshold are programmable via the BOT-bit in the SC-register.



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BOT = 1, low brown-out voltage threshold. (1.7 V) is reset value.
BOT = 0, high brown-out voltage threshold (2.0 V).

Figure 10. Brown-out detection

A power-on reset pulse is generated by a V_{DD} rise across the default BOT voltage level (1.7 V). A brown-out reset pulse is generated when V_{DD} falls below the brown-out voltage threshold. Two values for the brown-out voltage threshold are programmable via the BOT-bit in the SC-register. When the controller runs in the upper supply voltage range with a high system clock frequency, the high threshold must be used. When it runs with a lower system clock frequency, the low threshold and a wider supply voltage range may be chosen. For further details, see the electrical specification and the SC-register description for BOT programming.

3.3.2 Watchdog Reset

The watchdog's function can be enabled at the WDC-register and triggers a reset with every watchdog counter overflow. To suppress the watchdog reset, the watchdog counter must be regularly reset by reading the watchdog register address (CWD).

The CPU reacts in exactly the same manner as a reset stimulus from any of the above sources.

3.3.3 External Clock Supervisor

The external input clock supervisor function can be enabled if the external input clock is selected within the CM- and SC-registers of the clock module.

The CPU reacts in exactly the same manner as a reset stimulus from any of the above sources.

3.4 Voltage Monitor

The voltage monitor consists of a comparator with internal voltage reference. It is used to supervise the supply voltage or an external voltage at the VMI-pin. The comparator for the supply voltage has three internal programmable thresholds one lower threshold (2.2 V), one middle threshold (2.6 V), and one higher threshold (3.0 V). For external voltages at the VMI-pin, the comparator threshold is set to $V_{BG} = 1.3$ V. The VMS-bit indicates if the supervised voltage is below (VMS = 0) or above (VMS = 1) this threshold. An interrupt can be generated when the VMS-bit is set or reset to detect a rising or falling slope. A voltage monitor interrupt (INT7) is enabled when the interrupt mask bit (VIM) is reset in the VMC-register.

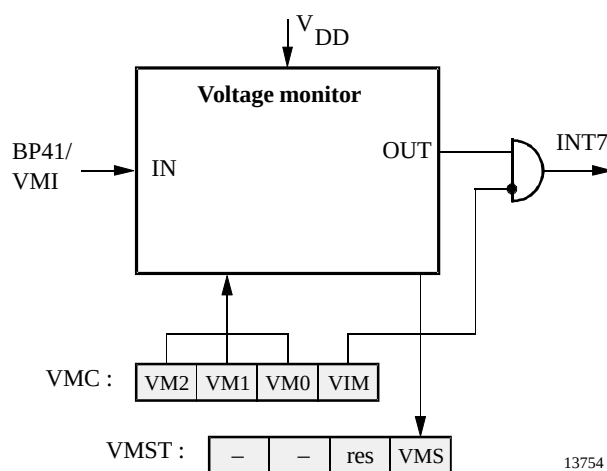


Figure 11. Voltage monitor

13754

3.4.1 Voltage Monitor Control / Status Register

Primary register address: 'F'hex

VMC: Write	Bit 3	Bit 2	Bit 1	Bit 0	Reset value: 1111b
	VM2	VM1	VM0	VIM	
VMST: Read	—	—	reserved	VMS	Reset value: xx11b
	—	—	reserved	VMS	

VM2: Voltage monitor Mode bit 2

VM1: Voltage monitor Mode bit 1

VM0: Voltage monitor Mode bit 0

VM2	VM1	VM0	Function
1	1	1	Disable voltage monitor
1	1	0	External (VIM-input), internal reference threshold (1.3 V), interrupt with negative slope
1	0	1	Not allowed
1	0	0	External (VMI-input), internal reference threshold (1.3 V), interrupt with positive slope
0	1	1	Internal (supply voltage), high threshold (3.0 V), interrupt with negative slope
0	1	0	Internal (supply voltage), middle threshold (2.6 V), interrupt with negative slope
0	0	1	Internal (supply voltage), low threshold (2.2 V), interrupt with negative slope
0	0	0	Not allowed

VIM Voltage Interrupt Mask bit

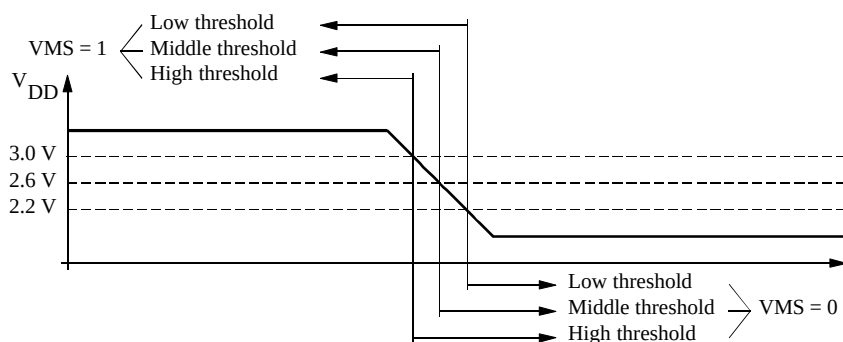
VIM = 0, voltage monitor interrupt is enabled

VIM = 1, voltage monitor interrupt is disabled

VMS Voltage Monitor Status bit

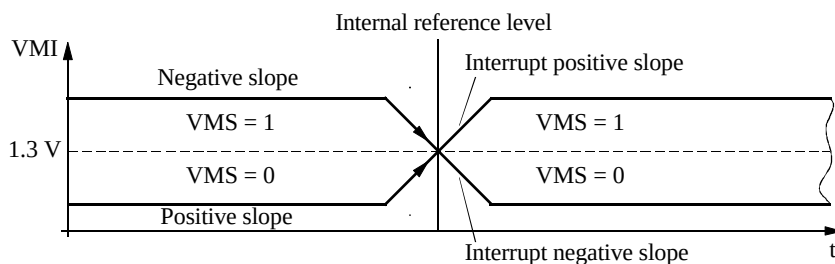
VMS = 0, the voltage at the comparator input is below Vref

VMS = 1, the voltage at the comparator input is above Vref



13755

Figure 12. Internal supply voltage supervisor



13756

Figure 13. External input voltage supervisor

3.5 Clock Generation

3.5.1 Clock Module

The T48C893-V contains a clock module with 4 different internal oscillator types: two RC-oscillators, one 4-MHz crystal oscillator and one 32-kHz crystal oscillator. The pins OSC1 and OSC2 are the interface to connect a crystal either to the 4-MHz, or to the 32-kHz crystal oscillator. OSC1 can be used as input for external clocks or to connect an external trimming resistor for the RC-oscillator 2. All necessary circuitry except the crystal and the trimming resistor is integrated on-chip. One of these oscillator types or an external input clock can be selected to generate the system clock (SYSCL).

In applications that do not require exact timing, it is possible to use the fully integrated RC-oscillator 1 without any external components. The RC-oscillator 1 center frequency tolerance is better than $\pm 50\%$. The RC-oscillator 2 is a trimmable oscillator whereby the oscillator frequency can be trimmed with an external resistor attached between OSC1 and V_{DD} . In this configuration, the RC-oscillator 2 frequency can be

maintained stable to within a tolerance of $\pm 15\%$ over the full operating temperature and voltage range.

The clock module is programmable via software with the clock management register (CM) and the system configuration register (SC). The required oscillator configuration can be selected with the OS1-bit and the OS0-bit in the SC-register. A programmable 4-bit divider stage allows the adjustment of the system clock speed. A special feature of the clock management is that an external oscillator may be used and switched on and off via a port pin for the power-down mode. Before the external clock is switched off, the internal RC-oscillator 1 must be selected with the CCS-bit and then the SLEEP mode may be activated. In this state an interrupt can wake up the controller with the RC-oscillator, and the external oscillator can be activated and selected by software. A synchronization stage avoids too short clock periods if the clock source or the clock speed is changed. If an external input clock is selected, a supervisor circuit monitors the external input and generates a hardware reset if the external clock source fails or drops below 500 kHz for more than 1 msec.

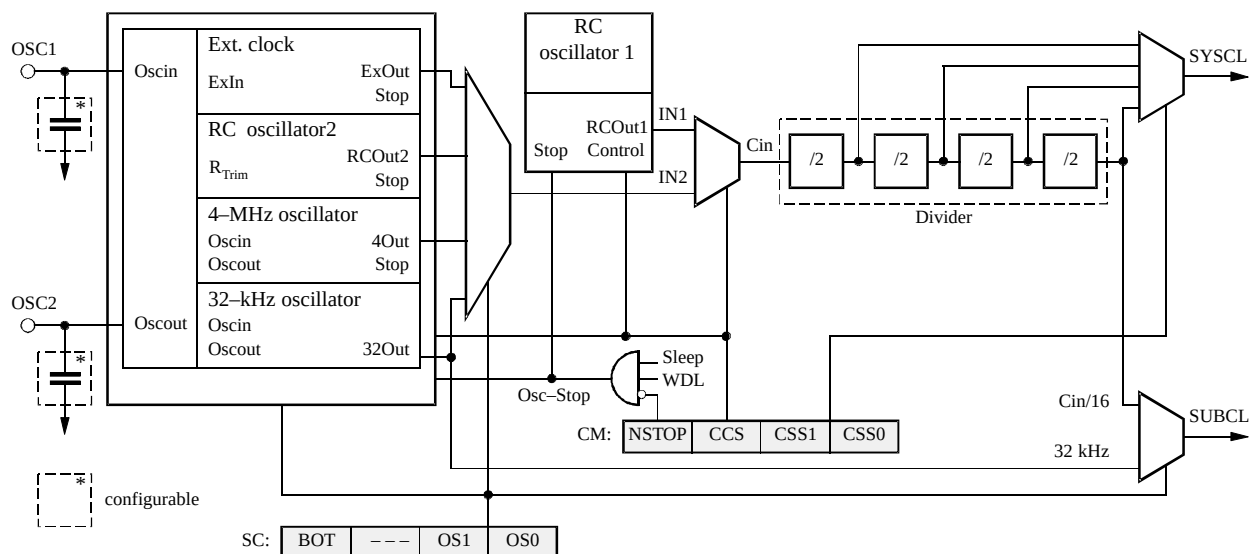


Figure 14. Clock module

Table 4 Clock modes

Mode			Clock Source for SYSCL		Clock Source for SUBCL
	OS1	OS0	CCS = 1	CCS = 0	
1	1	1	RC-oscillator 1 (intern)	External input clock	$C_{in} / 16$
2	0	1	RC-oscillator 1 (intern)	RC-oscillator 2 with external trimming resistor	$C_{in} / 16$
3	1	0	RC-oscillator 1 (intern)	4-MHz oscillator	$C_{in} / 16$
4	0	0	RC-oscillator 1 (intern)	32-kHz oscillator	32 kHz

The clock module generates two output clocks. One is the system clock (SYSCL) and the other the periphery (SUBCL). The SYSCL can supply the core and the peripherals and the SUBCL can supply only the peripherals with clocks. The modes for clock sources are programmable with the OS1-bit and OS0-bit in the SC-register and the CCS-bit in the CM-register.

3.5.2 Oscillator Circuits and External Clock Input Stage

The T48C893-V series consists of four different internal oscillators: two RC-oscillators, one 4-MHz crystal oscillator, one 32-kHz crystal oscillator and one external clock input stage.

RC-Oscillator 1 Fully Integrated

For timing insensitive applications, it is possible to use the fully integrated RC oscillator 1. It operates without any external components and saves additional costs. The RC-oscillator 1 center frequency tolerance is better than $\pm 50\%$ over the full temperature and voltage range. The basic center frequency of the RC-oscillator 1 is $f_0 \approx 4.0$ MHz. The RC oscillator 1 is selected by default after power-on reset.

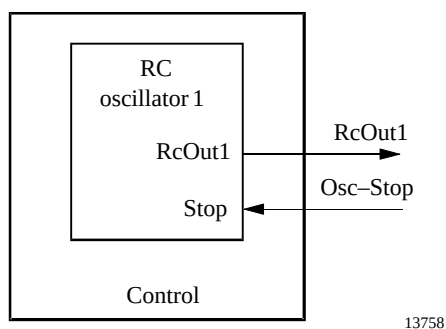


Figure 15. RC-oscillator 1

External Input Clock

The OSC1 can be driven by an external clock source provided it meets the specified duty cycle, rise and fall times and input levels. Additionally the external clock stage contains a supervisory circuit for the input clock. The supervisor function is controlled via the OS1, OS0-bit in the SC-register and the CCS-bit in the CM-register. If the external input clock is missing for more than 1 ms and CCS = 0 is set in the CM-register, the supervisory circuit generates a hardware reset..

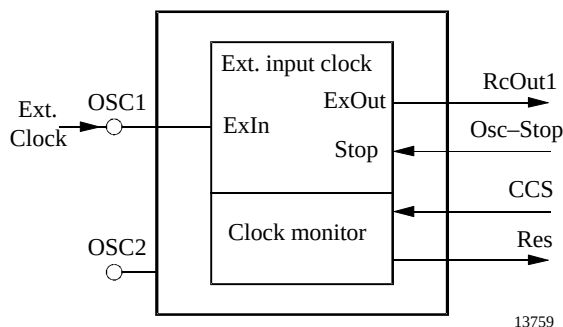


Figure 16. External input clock

OS1	OS0	CCS	Supervisor Reset Output (Res)
1	1	0	enable
1	1	1	disable
x	0	x	disable

RC-Oscillator 2 with External Trimming Resistor

The RC-oscillator 2 is a high resolution trimmable oscillator whereby the oscillator frequency can be trimmed with an external resistor between OSC1 and V_{DD} . In this configuration, the RC-oscillator 2 frequency can be maintained stable to within a tolerance of $+15\%/-20\%$ over the full operating temperature and a voltage range V_{DD} from 2.5 V to 6.0 V.

For example: An output frequency at the RC-oscillator 2 of 2 MHz, can be obtained by connecting a resistor $R_{ext} = 360$ k Ω (see figures 17).

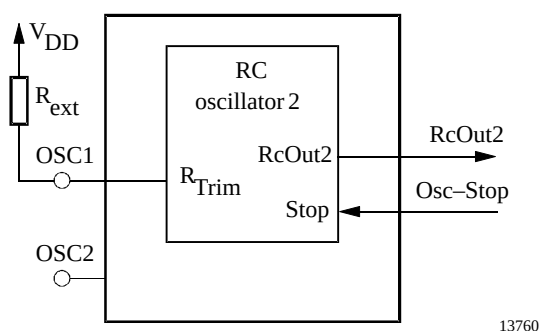


Figure 17. RC-oscillator 2

4-MHz Oscillator

The T48C893-V 4-MHz oscillator options need a crystal or ceramic resonator connected to the OSC1 and OSC2 pins to establish oscillation. All the necessary oscillator circuitry, with the exception of the actual crystal, resonator, C3 and C4 are integrated on-chip.

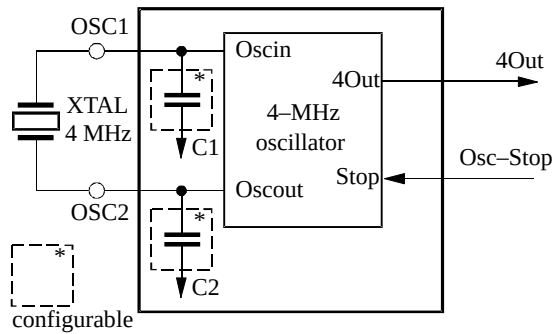


Figure 18. 4-MHz crystal oscillator

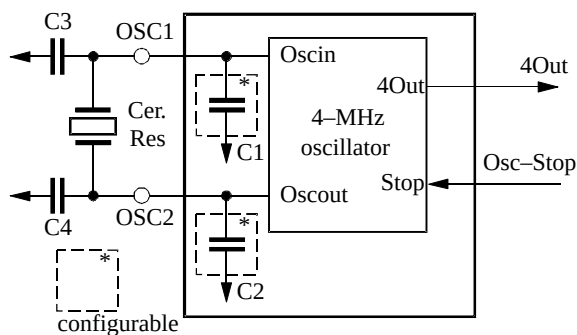


Figure 19. Ceramic resonator

32-kHz Oscillator

Some applications require long-term time keeping or low resolution timing. In this case, an on-chip, low power 32-kHz crystal oscillator can be used to generate both the SUBCL and the SYSCL. In this mode, power consumption is greatly reduced. The 32-kHz crystal oscillator can not be stopped while the power-down mode is in operation.

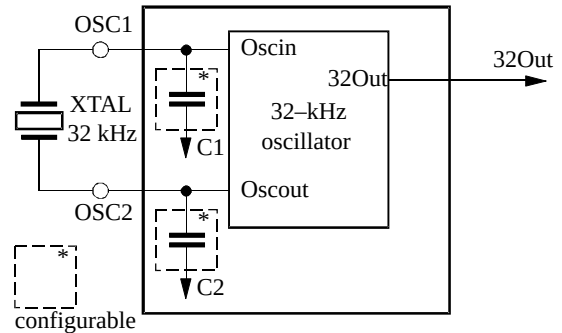


Figure 20. 32-kHz crystal oscillator

3.5.3 Clock Management

The clock management register controls the system clock divider and synchronization stage. Writing to this register triggers the synchronization cycle.

Clock Management Register (CM)

Auxiliary register address: '3'hex

	Bit 3	Bit 2	Bit 1	Bit 0
CM:	NSTOP	CCS	CSS1	CSS0

Reset value: 1111b

- NSTOP** Not **STOP** peripheral clock
 NSTOP = 0, stops the peripheral clock while the core is in SLEEP mode
 NSTOP = 1, enables the peripheral clock while the core is in SLEEP mode
- CCS** Core Clock Select
 CCS = 1, the internal RC-oscillator 1 generates SYSCL
 CCS = 0, the 4-MHz crystal oscillator, the 32-kHz crystal oscillator, an external clock source or the internal RC-oscillator 2 with the external resistor at OSC1 generates SYSCL dependent on the setting of OS0 and OS1 in the system configuration register
- CSS1** Core Speed Select **1**
- CSS0** Core Speed Select **0**

CSS1	CSS0	Divider	Note
0	0	16	
1	1	8	Reset value
1	0	4	
0	1	2	

System Configuration Register (SC)

Primary register address: '3'hex

	Bit 3	Bit 2	Bit 1	Bit 0
SC: write	BOT	—	OS1	OS0

Reset value: 1x11b

BOT	Brown-Out Threshold BOT = 1, low brown-out voltage threshold (1.7 V) BOT = 0, high brown-out voltage threshold (2.0 V)
OS1	Oscillator Select 1
OS0	Oscillator Select 0

Mode	OS1	OS0	Input for SUBCL	Selected Oscillators
1	1	1	$C_{in} / 16$	RC-oscillator 1 and external input clock
2	0	1	$C_{in} / 16$	RC-oscillator 1 and RC-oscillator 2
3	1	0	$C_{in} / 16$	RC-oscillator 1 and 4-MHz crystal oscillator
4	0	0	32 kHz	RC-oscillator 1 and 32-kHz crystal oscillator

If the bit CCS = 0 in the CM-register the RC-oscillator 1 always stops.

3.6 Power-down Modes

The sleep mode is a shut-down condition which is used to reduce the average system power consumption in applications where the μC is not fully utilized. In this mode, the system clock is stopped. The sleep mode is entered via the SLEEP instruction. This instruction sets the interrupt enable bit (I) in the condition code register to enable all interrupts and stops the core. During the sleep mode the peripheral modules remain active and are able to generate interrupts. The μC exits the sleep mode by carrying out any interrupt or a reset.

The sleep mode can only be kept when none of the interrupt pending or active register bits are set. The application of the \$AUTOSLEEP routine ensures the correct function of the sleep mode. For standard applications use the \$AUTOSLEEP routine to enter the power-down mode. Using the SLEEP instruction instead of the \$AUTOSLEEP following an I/O instruction requires to insert 3 non I/O

instruction cycles (for example NOP NOP NOP) between the IN or OUT command and the SLEEP command.

The total power consumption is directly proportional to the active time of the μC . For a rough estimation of the expected average system current consumption, the following formula should be used:

$$I_{total}(V_{DD}, f_{syscl}) = I_{sleep} + (I_{DD} \times t_{active} / t_{total})$$

I_{DD} depends on V_{DD} and f_{syscl} .

The T48C893-V has various power-down modes. During the sleep mode the clock for the MARC4 core is stopped. With the NSTOP-bit in the clock management register (CM) it is programmable if the clock for the on-chip peripherals is active or stopped during the sleep mode. If the clock for the core and the peripherals is stopped the selected oscillator is switched off. An exception is the 32-kHz oscillator, if it is selected it runs continuously independent of the NSTOP-bit. If the oscillator is stopped or the 32 kHz oscillator is selected, power consumption is extremely low.

Table 5 Power-down modes

Mode	CPU Core	Osc-Stop*	Brown-out Function	RC-Oscillator 1 RC-Oscillator 2 4-MHz Oscillator	32-kHz Oscillator	External Input Clock
Active	RUN	NO	Active	RUN	RUN	YES
Power-down	SLEEP	NO	Active	RUN	RUN	YES
SLEEP	SLEEP	YES	STOP	STOP	RUN	STOP

* Osc-Stop = SLEEP & NSTOP & WDL

4 Peripheral Modules

4.1 Addressing Peripherals

Accessing the peripheral modules takes place via the I/O bus (see figure 21). The IN or OUT instructions allow direct addressing of up to 16 I/O modules. A dual register addressing scheme has been adopted to enable direct addressing of the "primary register". To address the "auxiliary register", the access must be switched with an "auxiliary switching module". Thus a single IN (or OUT) to the module address will read (or write) into the module

primary register. Accessing the auxiliary register is performed with the same instruction preceded by writing the module address into the auxiliary switching module. Byte wide registers are accessed by multiple IN- (or OUT-) instructions. For more complex peripheral modules, with a larger number of registers, extended addressing is used. In this case a bank of up to 16 subport registers are indirectly addressed with the subport address. The first OUT-instruction writes the subport address to the subaddress register, the second IN- or OUT-instruction reads data from or writes data to the addressed subport.

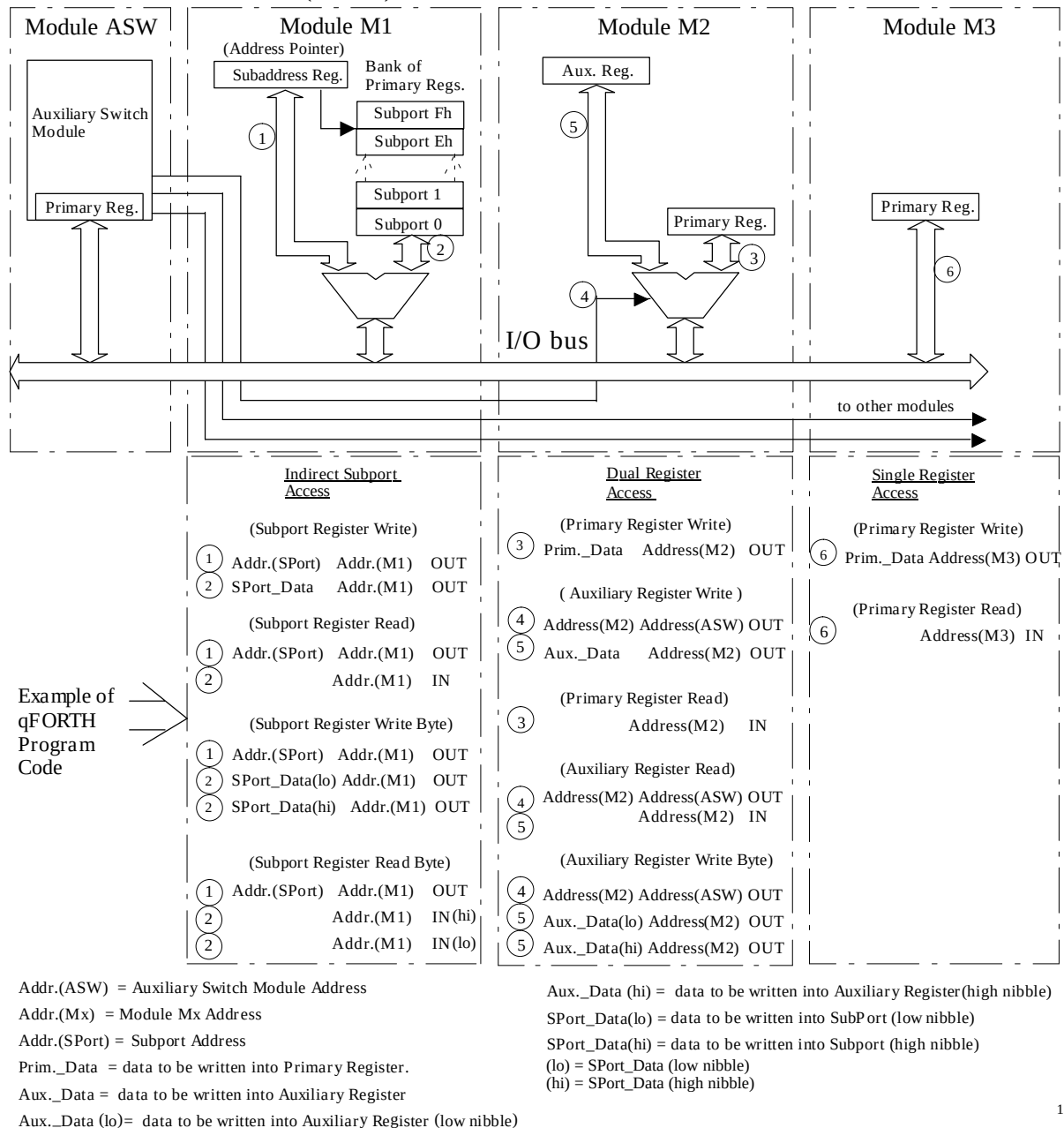


Figure 21. Example of I/O addressing

Table 6 Peripheral addresses

Port Address	Name	Write /Read	Reset Value	Register Function	Module Type	See Page	
1	P1DAT	W/R	1xx1b	Port 1 – data register / input data	M3	22	
2	P2DAT	W/R	1111b	Port 2 – data register / pin data	M2	23	
	Aux. P2CR	W	1111b	Port 2 – control register		23	
3	SC	W	1x11b	Port 3 – system configuration register	M3	19	
	CWD	R	xxxxb	Watchdog reset	M3	29	
	Aux. CM	W/R	1111b	Port 3 – clock management register	M2	18	
4	P4DAT	W/R	1111b	Port 4 – data register / pin data	M2	26	
	Aux. P4CR	W	1111 1111b	Port 4 – control register (byte)		26	
5	P5DAT	W/R	1111b	Port 5 – data register / pin data	M2	25	
	Aux. P5CR	W	1111 1111b	Port 5 – control register (byte)		25	
6	P6DAT	W/R	1xx1b	Port 6 – data register / pin data	M2	27	
	Aux P6CR	W	1111b	Port 6 – control register (byte)		27	
7	T12SUB	W	——	Data to Timer 1/2 subport	M1	20	
	Subport address						
	0	T2C	W	0000b	Timer 2 control register	M1	37
	1	T2M1	W	1111b	Timer 2 mode register 1	M1	38
	2	T2M2	W	1111b	Timer 2 mode register 2	M1	39
	3	T2CM	W	0000b	Timer 2 compare mode register	M1	40
	4	T2CO1	W	1111b	Timer 2 compare register 1	M1	40
	5	T2CO2	W	1111 1111b	Timer 2 compare register 2 (byte)	M1	40
	6	——	——	Reserved			
	7	——	——	Reserved			
	8	T1C1	W	1111b	Timer 1 control register 1	M1	30
	9	T1C2	W	x111b	Timer 1 control register 2	M1	30
	A	WDC	W	1111b	Watchdog control register	M1	31
	B-F			Reserved			
8	ASW	W	1111b	Auxiliary / switch register	ASW	20	
9	STB	W	xxxx xxxxb	Serial transmit buffer (byte)	M2	60	
	SRB	R	xxxx xxxxb	Serial receive buffer (byte)		61	
	Aux. SIC1	W	1111b	Serial interface control register 1		59	
A	SISC	W/R	1x11b	Serial interface status / control register	M2	60	
	Aux. SIC2	W	1111b	Serial interface control register 2		59	
B	T3SUB	W/R	——	Data to / from Timer 3 subport	M1	20	
	Subport address						
	0	T3M	W	1111b	Timer 3 mode register	M1	48
	1	T3CS	W	1111b	Timer 3 clock select register	M1	49
	2	T3CM1	W	0000b	Timer 3 compare mode register 1	M1	50
	3	T3CM2	W	0000b	Timer 3 compare mode register 2	M1	50
	4	T3CO1	W	1111 1111b	Timer 3 compare register 1 (byte)	M1	51
	4	T3CP	R	xxxx xxxxb	Timer 3 capture register (byte)	M1	51
	5	T3CO2	W	1111 1111b	Timer 3 compare register 2 (byte)	M1	51
	6		W	1111b	Reserved		
	7–F			Reserved			
C	T3C	W	0000b	Timer 3 control register	M3	48	
	T3ST	R	x000b	Timer 3 status register	M3	49	
D	——		——	Reserved			
E	——		——	Reserved			
F	VMC	W	1111b	Voltage monitor control register	M3	15	
	VMST	R	xx11b	Voltage monitor status register	M3	15	

4.2 Bidirectional Ports

With the exception of Port 1 and Port 6, all other ports (2, 4 and 5) are 4 bits wide. Port 1 and Port 6 have a data width of 2 bits (bit 0 and bit 3). All ports may be used for data input or output. All ports are equipped with Schmitt trigger inputs and a variety of mask options for open drain, open source, full complementary outputs, pull up and pull down transistors. All Port Data Registers (PxDAT) are I/O mapped to the primary address register of the respective port address and the Port Control Register (PxCR), to the corresponding auxiliary register.

There are five different directional ports available:

- Port 1 2-bit wide bidirectional ports with automatic full bus width direction switching.
- Port 2 4-bit wide bitwise-programmable I/O port.
- Port 5 4-bit wide bitwise-programmable bidirectional port with optional strong pull-ups and programmable interrupt logic.
- Port 4 4-bit wide bitwise-programmable bidirectional port also provides the I/O interface to Timer 2, SSI, voltage monitor input and external interrupt input.
- Port 6 2-bit wide bitwise-programmable bidirectional port also provides the I/O interface to Timer 3 and external interrupt input.

4.2.1 Bidirectional Port 1

In Port 1 the data direction register is not independently software programmable, the direction of the complete port being switched automatically when an I/O instruction occurs (see figure 22). The port is switched to output mode via an OUT instruction and to input via an IN instruction. The data written to a port will be stored into the output data latches and appears immediately at the port pin following the OUT instruction. After RESET all output latches are set to '1' and the port is switched to input mode. An IN instruction reads the condition of the associated pins.

Note:

Care must be taken when switching the bidirectional port from output to input. The capacitive pin loading at this port in conjunction with the high resistance pull-ups may cause the CPU to read the contents of the output data register rather than the external input state. To avoid this, one should use either of the following programming techniques:

Use two IN-instructions and DROP the first data nibble. The first IN switches the port from output to input and the DROP removes the first invalid nibble. The second IN reads the valid pin state.

Use an OUT-instruction followed by an IN-instruction. Via the OUT-instruction, the capacitive load is charged or discharged depending on the optional pull-up / pull-down configuration. Write a "1" for pins with pull-up resistors and a "0" for pins with pull-down resistors.

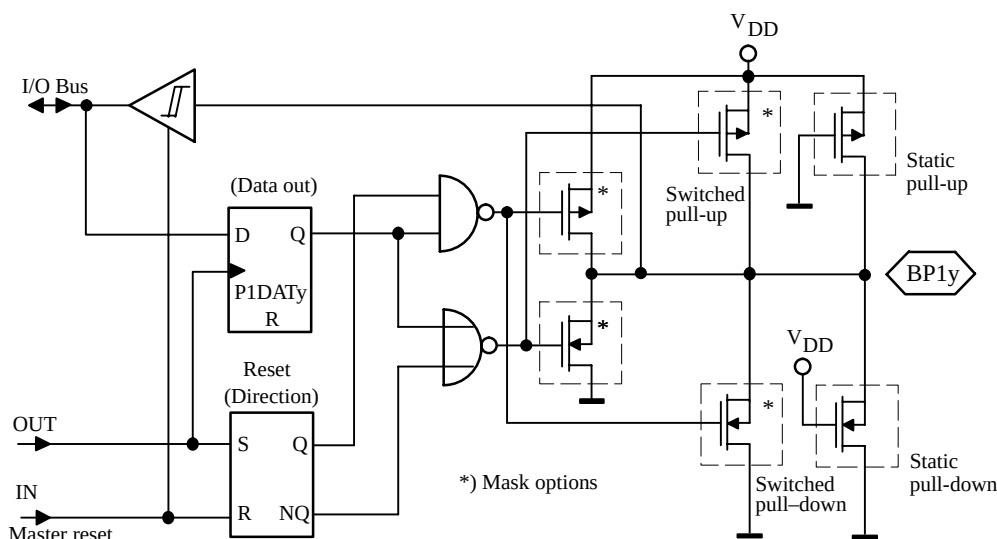


Figure 22. Bidirectional Port 1

4.2.2 Bidirectional Port 2

This, and all other bidirectional ports include a bitwise programmable Control Register (P2CR), which enables the individual programming of each port bit as input or output. It also opens up the possibility of reading the pin

condition when in output mode. This is a useful feature for self testing and for serial bus applications.

Port 2 however, has an increased drive capability and an additional low resistance pull-up/-down transistor mask option.

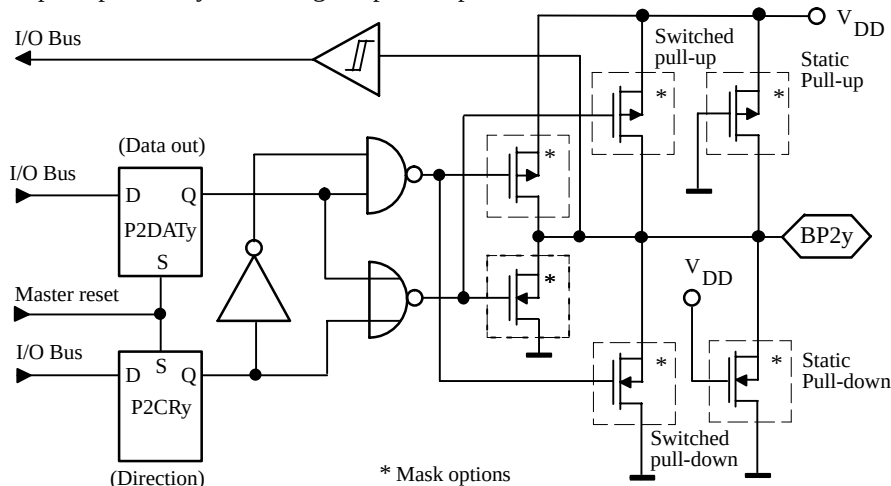


Figure 23. Bidirectional Port 2

Port 2 Data Register (P2DAT)

Primary register address: '2'hex

	Bit 3 *	Bit 2	Bit 1	Bit 0
P2DAT	P2DAT3	P2DAT2	P2DAT1	P2DAT0

Reset value: 1111b

* Bit 3 → MSB, Bit 0 → LSB

Port 2 Control Register (P2CR)

Auxiliary register address: '2'hex

	Bit 3	Bit 2	Bit 1	Bit 0
P2CR	P2CR3	P2CR2	P2CR1	P2CR0

Reset value: 1111b

Value: 1111b means all pins in input mode

Code 3 2 1 0	Function
x x x 1	BP20 in input mode
x x x 0	BP20 in output mode
x x 1 x	BP21 in input mode
x x 0 x	BP21 in output mode
x 1 x x	BP22 in input mode
x 0 x x	BP22 in output mode
1 x x x	BP23 in input mode
0 x x x	BP23 in output mode

4.2.3 Bidirectional Port 5

This, and all other bidirectional ports include a bitwise programmable Control Register (P5CR), which allows the individual programming of each port bit as input or output. It also opens up the possibility of reading the pin condition when in output mode. This is a useful feature for self testing and for serial bus applications.

The port pins can also be used as external interrupt inputs (see figures 24 & 25). The interrupts (INT1 and INT6) can be masked or independently configured to trigger on ei-

ther edge. The interrupt configuration and port direction is controlled by the Port 5 Control Register (P5CR). An additional low resistance pull-up/-down transistor mask option provides an internal bus pull-up for serial bus applications.

The Port 5 Data Register (P5DAT) is I/O mapped to the primary address register of address '5'h and the Port 5 Control Register (P5CR) to the corresponding auxiliary register. The P5CR is a byte-wide register and is configured by writing first the low nibble then the high nibble (see section 2.1 "Addressing peripherals").

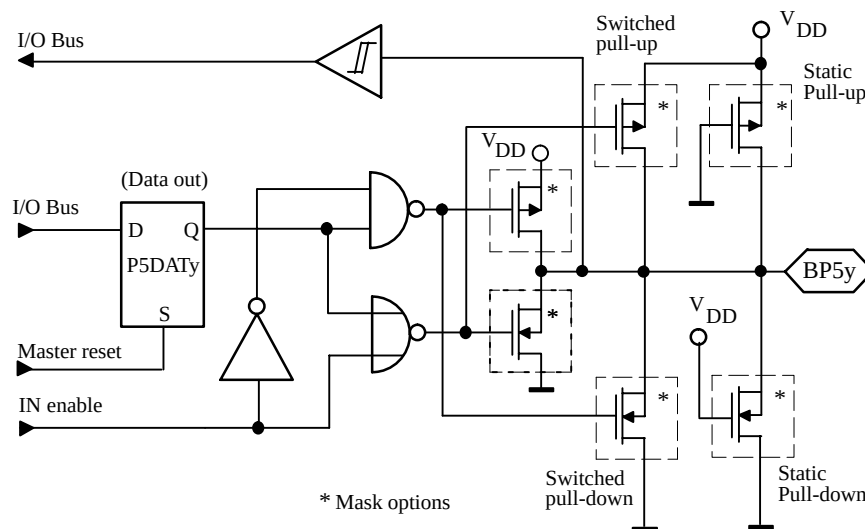


Figure 24. Bidirectional Port 5

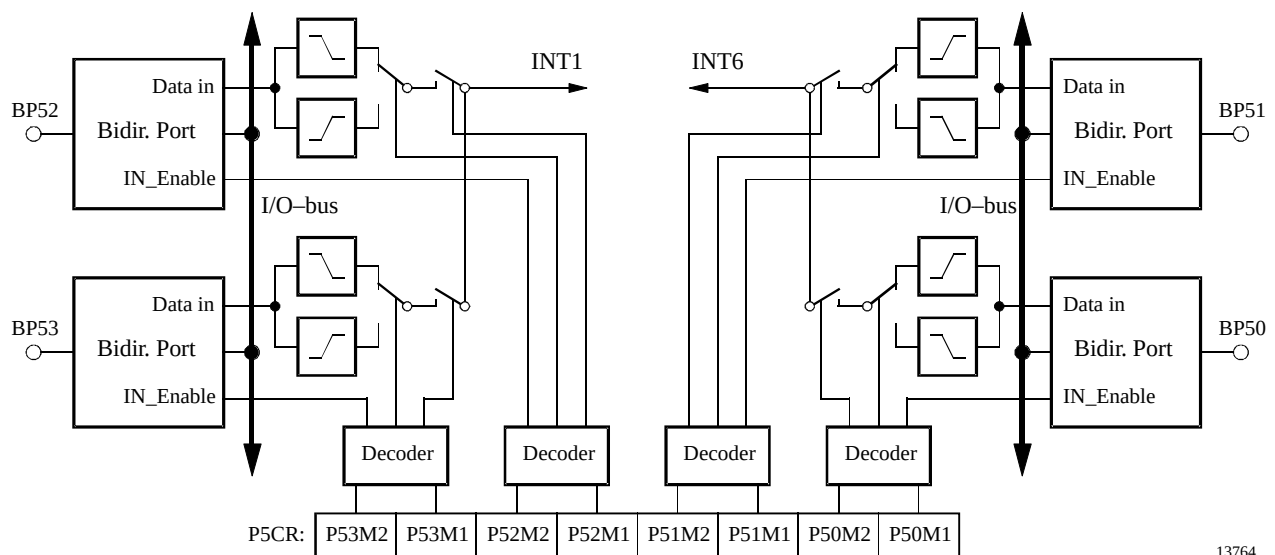


Figure 25. Port 5 external interrupts

Port 5 Data Register (P5DAT)

Primary register address: '5'hex

	Bit 3	Bit 2	Bit 1	Bit 0	
P5DAT	P5DAT3	P5DAT2	P5DAT1	P5DAT0	Reset value: 1111b

Port 5 Control Register (P5CR) Byte Write

Auxiliary register address: '5'hex

		Bit 3	Bit 2	Bit 1	Bit 0	
P5CR	First write cycle	P51M2	P51M1	P50M2	P50M1	Reset value: 1111b
		Bit 7	Bit 6	Bit 5	Bit 4	
	Second write cycle	P53M2	P53M1	P52M2	P52M1	Reset value: 1111b

P5xM2, P5xM1 – Port 5x Interrupt mode/direction code

Auxiliary Address: '5'hex First Write Cycle		Second Write Cycle	
Code 3 2 1 0	Function	Code 3 2 1 0	Function
x x 1 1	BP50 in input mode – interrupt disabled	x x 1 1	BP52 in input mode – interrupt disabled
x x 0 1	BP50 in input mode – rising edge interrupt	x x 0 1	BP52 in input mode – rising edge interrupt
x x 1 0	BP50 in input mode – falling edge interrupt	x x 1 0	BP52 in input mode – falling edge interrupt
x x 0 0	BP50 in output mode – interrupt disabled	x x 0 0	BP52 in output mode – interrupt disabled
1 1 x x	BP51 in input mode – interrupt disabled	1 1 x x	BP53 in input mode – interrupt disabled
0 1 x x	BP51 in input mode – rising edge interrupt	0 1 x x	BP53 in input mode – rising edge interrupt
1 0 x x	BP51 in input mode – falling edge interrupt	1 0 x x	BP53 in input mode – falling edge interrupt
0 0 x x	BP51 in output mode – interrupt disabled	0 0 x x	BP53 in output mode – interrupt disabled

4.2.4 Bidirectional Port 4

The bidirectional Port 4 is both a bitwise configurable I/O port and provides the external pins for the Timer 2, SSI and the voltage monitor input (VMI). As a normal port, it performs in exactly the same way as bidirectional Port 2 (see figure 26). Two additional multiplexes allow data and port direction control to be passed over to other internal modules (Timer 2, VM or SSI). The I/O-pins for SC

and SD line have an additional mode to generate an SSI-interrupt.

All four Port 4 pins can be individually switched by the P4CR-register. Figure 26 shows the internal interfaces to bidirectional Port 4.

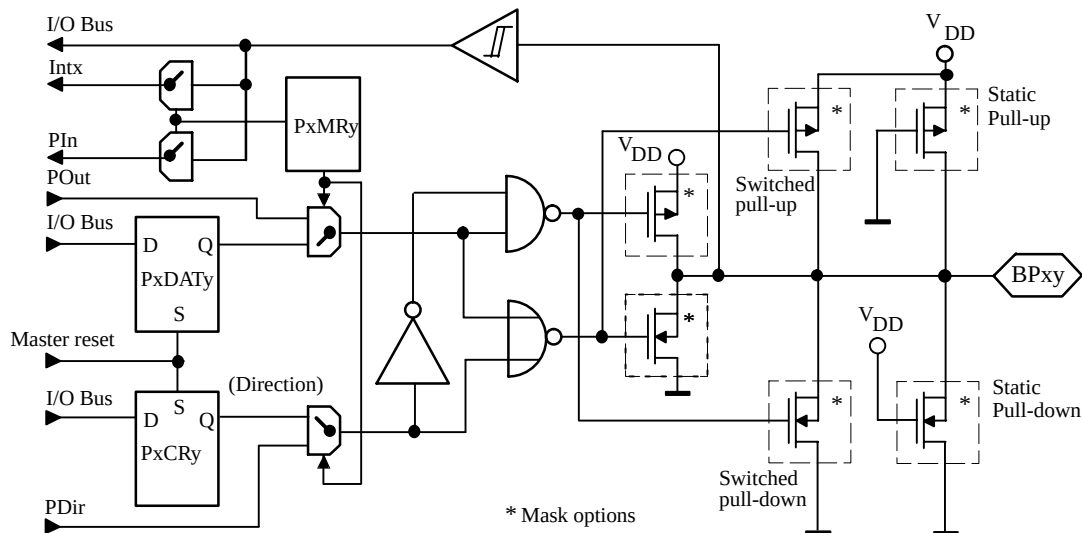


Figure 26. Bidirectional Port 4 and Port 6

Port 4 Data Register (P4DAT)

Primary register address: '4'hex

	Bit 3	Bit 2	Bit 1	Bit 0
P4DAT	P4DAT3	P4DAT2	P4DAT1	P4DAT0

Reset value: 1111b

Port 4 Control Register (P4CR) Byte Write

Auxiliary register address: '4'hex

		Bit 3	Bit 2	Bit 1	Bit 0
P4CR	First write cycle	P41M2	P41M1	P40M2	P40M1
		Bit 7	Bit 6	Bit 5	Bit 4
	Second write cycle	P43M2	P43M1	P42M2	P42M1

Reset value: 1111b

Reset value: 1111b

P4xM2, P4xM1 – Port 4x Interrupt mode/direction code

Auxiliary Address: '4'hex First Write Cycle		Second Write Cycle	
Code 3 2 1 0	Function	Code 3 2 1 0	Function
x x 1 1	BP40 in input mode	x x 1 1	BP42 in input mode
x x 1 0	BP40 in output mode	x x 1 0	BP42 in output mode
x x 0 1	BP40 enable alternate function (SC for SSI)	x x 0 x	BP42 enable alternate function (T2O for Timer 2)
x x 0 0	BP40 enable alternate function (falling edge interrupt input for INT3)	1 1 x x	BP43 in input mode
1 1 x x	BP41 in input mode	1 0 x x	BP43 in output mode
1 0 x x	BP41 in output mode	0 1 x x	BP43 enable alternate function (SD for SSI)
0 1 x x	BP41 enable alternate function (VMI for voltage monitor input)	0 0 x x	BP43 enable alternate function (falling edge interrupt input for INT3)
0 0 x x	BP41 enable alternate function (T2I external clock input for Timer 2)	—	—

4.2.5 Bidirectional Port 6

The bidirectional Port 6 is both a bitwise configurable I/O port and provides the external pins for the Timer 3. As a normal port, it performs in exactly the same way as bidirectional Port 6 (see figure 26). Two additional multiplexes allow data and port direction control to be passed

over to other internal module (Timer 3). The I/O-pin for T3I line has an additional mode to generate a Timer 3-interrupt.

All two Port 6 pins can be individually switched by the P6CR-register . Figure 26 shows the internal interfaces to bidirectional Port 6.

Port 6 Data Register (P6DAT)

Primary register address: '6'hex

	Bit 3	Bit 2	Bit 1	Bit 0
P6DAT	P6DAT3	---	---	P6DAT0

Reset value: 1xx1b

Port 6 Control Register (P6CR)

Auxiliary register address: '6'hex

	Bit 3	Bit 2	Bit 1	Bit 0
P6CR	P63M2	P63M1	P60M2	P60M0

Reset value: 1111b

P6xM2, P6xM1 – Port 6x Interrupt mode/direction code

Auxiliary Address: '6'hex		Write Cycle	
Code 3 2 1 0	Function	Code 3 2 1 0	Function
x x 1 1	BP60 in input mode	1 1 x x	BP63 in input mode
x x 1 0	BP60 in output mode	1 0 x x	BP63 in output mode
x x 0 x	BP60 enable alternate port function (T3O for Timer 3)	0 x x x	BP63 enable alternate port function (T3I for Timer 3)

4.3 Universal Timer/Counter / Communication Module (UTCM)

The Universal Timer/counter/Communication Module (UTCM) consists of three timers (Timer 1, Timer 2, Timer 3) and a Synchronous Serial Interface (SSI).

- Timer 1 is an interval timer that can be used to generate periodical interrupts and as prescaler for Timer 2, Timer 3, the serial interface and the watchdog function.
- Timer 2 is an 8/12-bit timer with an external clock input (T2I) and an output (T2O).

- Timer 3 is an 8-bit timer/counter with its own input (T3I) and output (T3O).
- The SSI operates as two wire serial interface or as shift register for modulation and demodulation. The modulator and demodulator units work together with the timers and shift the data bits into or out of the shift register.

There is a multitude of modes in which the timers and the serial interface can work together.

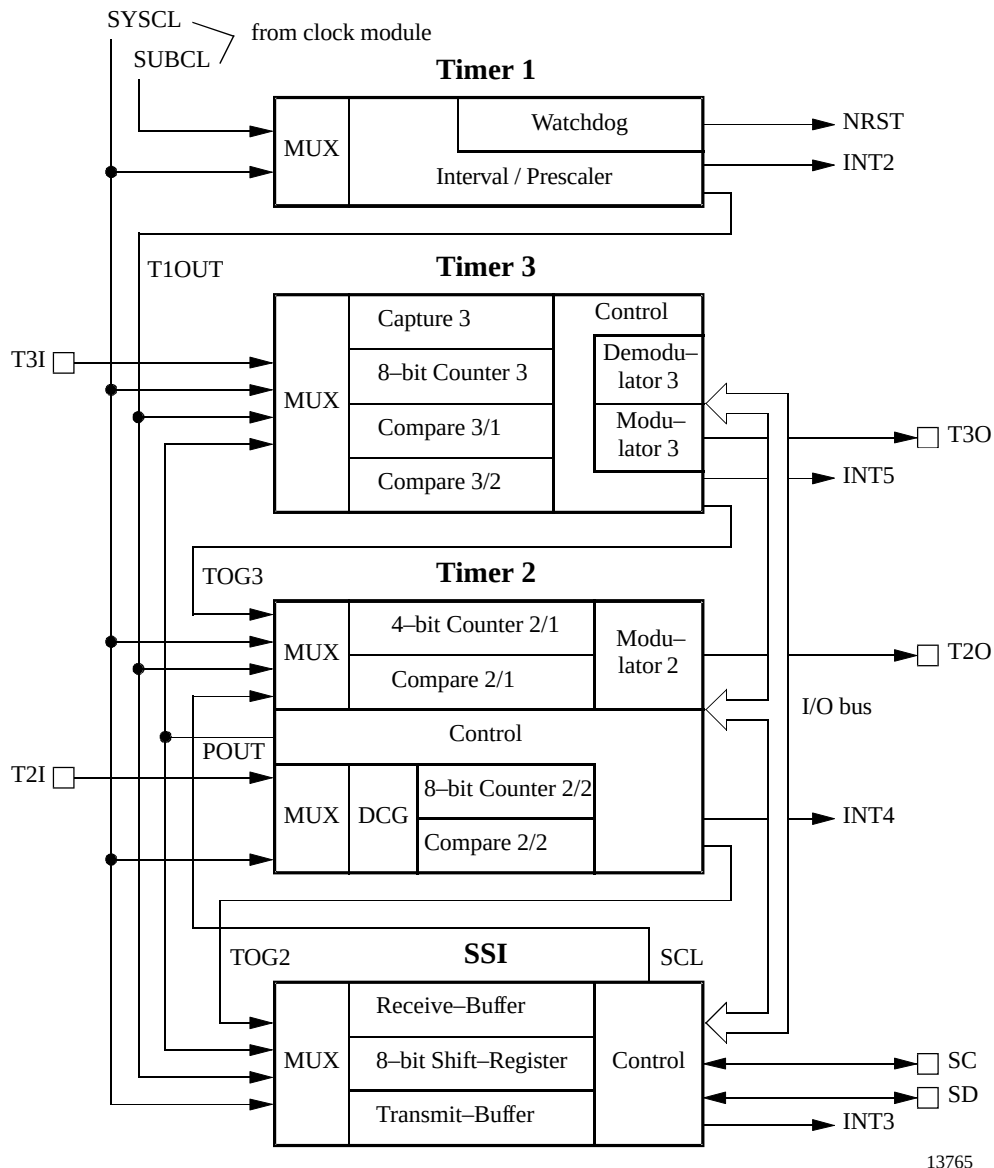


Figure 27. UTCM block diagram

4.3.1 Timer 1

The Timer 1 is an interval timer which can be used to generate periodical interrupts and as prescaler for Timer 2, Timer 3, the serial interface and the watchdog function.

The Timer 1 consists of a programmable 14-stage divider that is driven by either SUBCL or SYSCL. The timer output signal can be used as prescaler clock or as SUBCL and as source for the Timer 1 interrupt. Because of other system requirements the Timer 1 output T1OUT is synchronized with SYSCL. Therefore in the power-down mode SLEEP (CPU core → sleep and OSC-Stop → yes) the output T1OUT is stopped (T1OUT=0). Nevertheless the Timer 1 can be active in SLEEP and generate Timer 1 interrupts. The interrupt is maskable via the T1IM bit and the SUBCL can be bypassed via the T1BP bit of the T1C2 register. The time interval for the timer output can be programmed via the Timer 1 control register T1C1.

This timer starts running automatically after any

power-on reset ! If the watchdog function is not activated, the timer can be **restarted** by writing into the T1C1 register with T1RM=1.

Timer 1 can also be used as a watchdog timer to prevent a system from stalling. The watchdog timer is a 3-bit counter that is supplied by a separate output of Timer 1. It generates a system reset when the 3-bit counter overflows. To avoid this, the 3-bit counter must be reset before it overflows. The application software has to accomplish this by reading the CWD register.

After power-on reset the watchdog must be activated by software in the \$RESET initialization routine. There are two watchdog modes, in one mode the watchdog can be switched on and off by software, in the other mode the watchdog is active and locked. This mode can only be stopped by carrying out a system reset.

The watchdog timer operation mode and the time interval for the watchdog reset can be programmed via the watchdog control register (WDC).

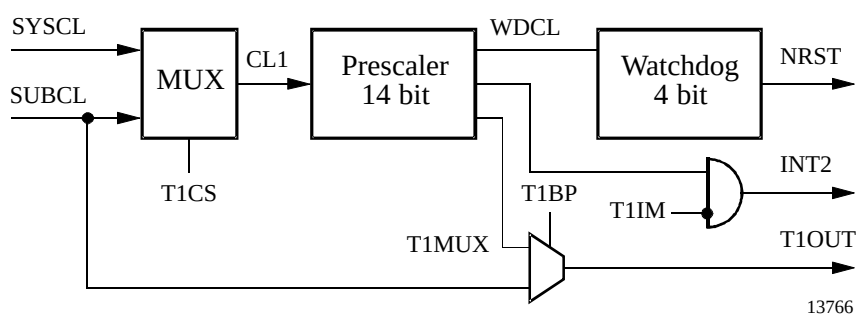


Figure 28. Timer 1 module

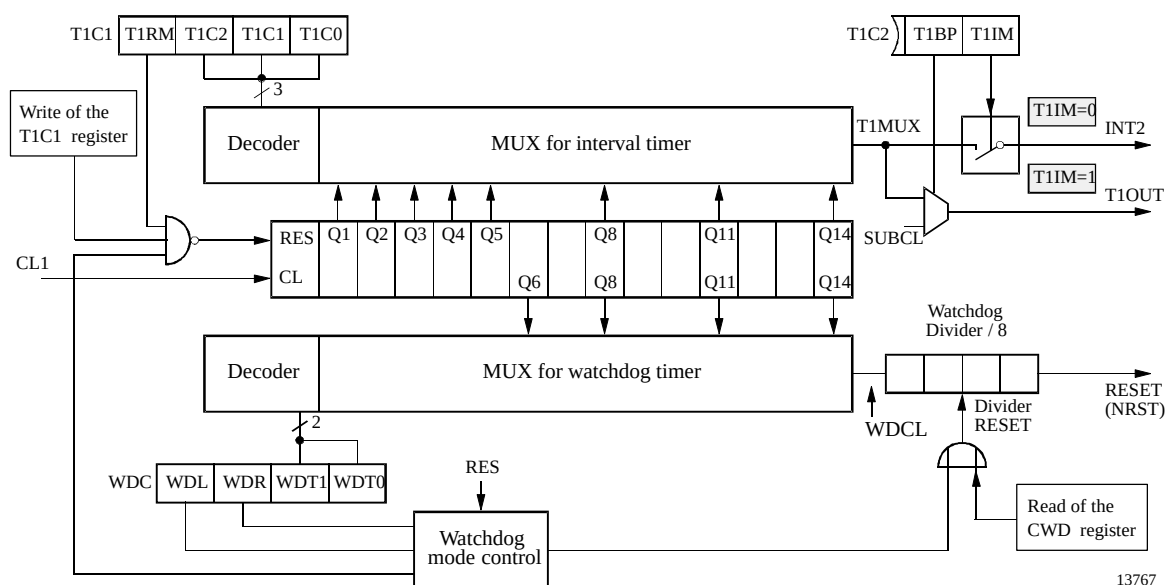


Figure 29. Timer 1 and watchdog



Address: '7'hex – Subaddress: '8'hex

Bit 3 *	Bit 2	Bit 1	Bit 0
T1RM	T1C2	T1C1	T1C0

Reset value: 1111b

Note: if $WDL = 0$, Timer 1 restart is impossible

T1C0 **Timer 1 Control bit 0**

clock management. If the clock management generates the SUBCL, the selected input clock from the RC oscillator, 4MHz oscillator or an external clock is divided by 16.

T1C2	T1C1	T1C0	Divider	Time Interval with SUBCL	Time Interval with SUBCL = 32 kHz	Time Interval with SYSCL = 2/1 MHz
0	0	0	2	SUBCL / 2	61 μ s	1 μ s / 2 μ s
0	0	1	4	SUBCL / 4	122 μ s	2 μ s / 4 μ s
0	1	0	8	SUBCL / 8	244 μ s	4 μ s / 8 μ s
0	1	1	16	SUBCL / 16	488 μ s	8 μ s / 16 μ s
1	0	0	32	SUBCL / 32	0.977 ms	16 μ s / 32 μ s
1	0	1	256	SUBCL / 256	7.812 ms	128 μ s / 256 μ s
1	1	0	2048	SUBCL / 2048	62.5 ms	1024 μ s / 2048 μ s
1	1	1	16384	SUBCL / 16384	500 ms	8192 μ s / 16384 μ s

Address: '7'hex – Subaddress: '9'hex

Bit 3 *	Bit 2	Bit 1	Bit 0
---	T1BP	T1CS	T1IM

Reset value: x111b

T1IM **Timer 1 Interrupt Mask**
T1IM = 1, disables Timer 1 interrupt
T1IM = 0, enables Timer 1 interrupt

Watchdog Control Register (WDC)

Address: '7'hex – Subaddress: 'A'hex

	Bit 3 *	Bit 2	Bit 1	Bit 0	
WDC	WDL	WDR	WDT1	WDT0	Reset value: 1111b

* Bit 3 → MSB, Bit 0 → LSB

WDL	WatchDog Lock mode WDL = 1, the watchdog can be enabled and disabled by using the WDR-bit WDL = 0, the watchdog is enabled and locked. In this mode the WDR-bit has no effect. After the WDL-bit is cleared, the watchdog is active until a system reset or power-on reset occurs.
WDR	WatchDog Run and stop mode WDR = 1, the watchdog is stopped / disabled WDR = 0, the watchdog is active / enabled
WDT1	WatchDog Time 1
WDT0	WatchDog Time 0

Both these bits control the time interval for the watchdog reset

WDT1	WDT0	Divider	Delay Time to Reset with SUBCL = 32 kHz	Delay Time to Reset with SYSCL = 2 / 1 MHz
0	0	512	15.625 ms	0.256 ms / 0.512 ms
0	1	2048	62.5 ms	1.024 ms / 2.048 ms
1	0	16384	0.5 s	8.2 ms / 16.4 ms
1	1	131072	4 s	65.5 ms / 131 ms

4.3.2 Timer 2

Features: 8/12 bit timer for

- Interrupt, square-wave, pulse and duty cycle generation
- Baud-rate generation for the internal shift register
- Manchester and Biphase modulation together with the SSI
- Carrier frequency generation and modulation together with the SSI

Timer 2 can be used as interval timer for interrupt generation, as signal generator or as baud-rate generator and modulator for the serial interface. It consists of a 4-bit and an 8-bit up counter stage which both have compare registers. The 4-bit counter stages of Timer 2 are cascadable as 12-bit timer or as 8-bit timer with 4-bit prescaler. The timer can also be configured as 8-bit timer and separate 4-bit prescaler.

The Timer 2 input can be supplied via the system clock, the external input clock (T2I), the Timer 1 output clock, the Timer 3 output clock or the shift clock of the serial

interface. The external input clock T2I is not synchronized with SYSCL. Therefore it is possible to use Timer 2 with a higher clock speed than SYSCL. Furthermore with that input clock the Timer 2 operates in the power-down mode SLEEP (CPU core → sleep and OSC-Stop → yes) as well as in the POWER-DOWN (CPU core → sleep and OSC-Stop → no). All other clock sources supplied no clock signal in SLEEP. The 4-bit counter stages of Timer 2 have an additional clock output (POUT).

Its output has a modulator stage that allows the generation of pulses as well as the generation and modulation of carrier frequencies. The Timer 2 output can modulate with the shift register data output to generate Biphase- or Manchester-code.

If the serial interface is used to modulate a bitstream, the 4-bit stage of Timer 2 has a special task. The shift register can only handle bitstream lengths divisible by 8. For other lengths, the 4-bit counter stage can be used to stop the modulator after the right bitcount is shifted out.

If the timer is used for carrier frequency modulation, the 4-bit stage works together with an additional 2-bit duty cycle generator like a 6-bit prescaler to generate carrier frequency and duty cycle. The 8-bit counter is used to en-

able and disable the modulator output for a programmable count of pulses.

For programming the time interval, the timer has a 4-bit and an 8-bit compare register. For programming the timer function, it has four mode and control registers. The comparator output of stage 2 is controlled by a special compare mode register (T2CM). This register contains mask bits for the actions (counter reset, output toggle, timer interrupt) which can be triggered by a compare match event or the counter overflow. This architecture enables the timer function for various modes.

Timer 2 compare data values

The Timer 2 has a 4-bit compare register (T2CO1) and an 8-bit compare register (T2CO2). Both these compare registers are cascadable as a 12-bit compare register, or 8-bit compare register and 4-bit compare register.

For 12-bit compare data value: $m = x + 1 \quad 0 \leq x \leq 4095$

For 8-bit compare data value: $n = y + 1 \quad 0 \leq y \leq 255$

For 4-bit compare data value: $l = z + 1 \quad 0 \leq z \leq 15$

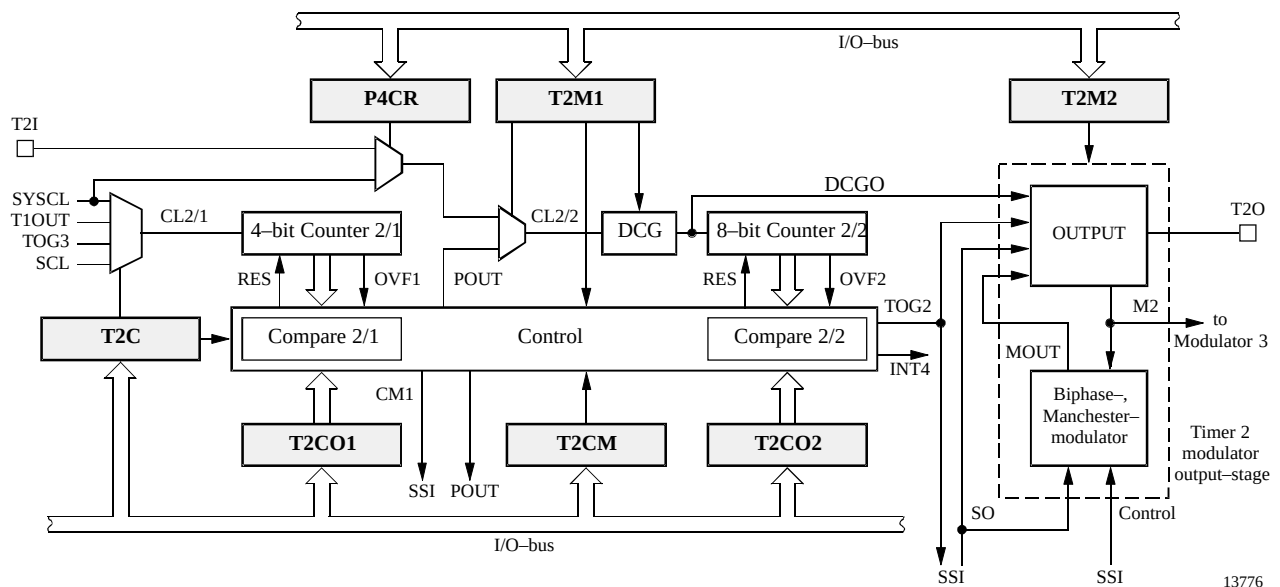


Figure 30. Timer 2

Timer 2 Modes

Mode 1: 12-bit compare counter

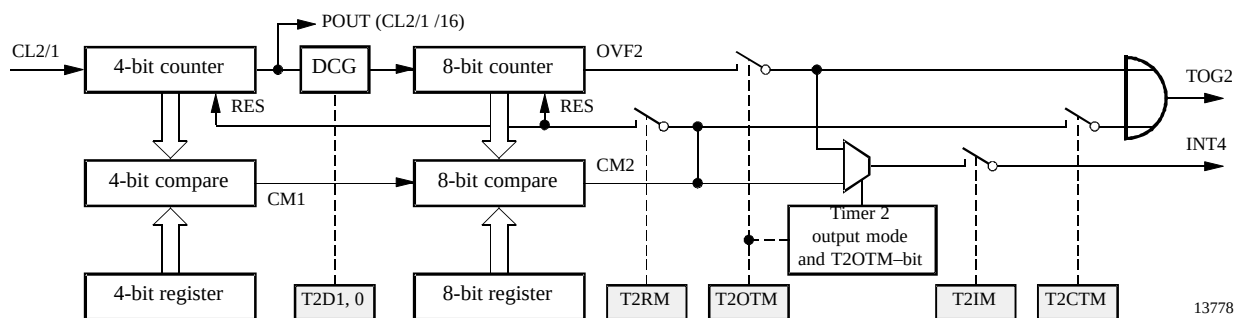


Figure 31. 12-bit compare counter

The 4-bit stage and the 8-bit stage work together as a 12-bit compare counter. A compare match signal of the 4-bit and the 8-bit stage generates the signal for the counter reset, toggle flip-flop or interrupt. The compare action is programmable via the compare mode register (T2CM). The 4-bit counter overflow (OVF1) supplies the clock output (POUT) with clocks. The duty cycle generator (DCG) has to be bypassed in this mode.

[illegible]

The 4-bit stage is used as programmable prescaler for the 8-bit counter stage. In this mode, a duty cycle stage is also available. This stage can be used as an additional 2-bit prescaler or for generating duty cycles of 25%, 33% and 50%. The 4-bit compare output (CM1) supplies the clock output (POUT) with clocks.

The diagram illustrates the internal structure of the timer module, divided into two main sections: an 8-bit timer and a 4-bit timer.

8-bit Timer Section:

- Inputs:** T2I and SYSCL are inputs to a logic gate (AND/OR) that produces CL2/2. This signal is connected to the DCG (Digital Control Gate) block.
- 8-bit Counter:** Receives CL2/2 and has an output OVF2. It is also connected to the RES (Reset) input of the 8-bit compare register.
- 8-bit Compare Register:** Receives data from the 8-bit register and has an output CM2. It is connected to the RES input of the 8-bit counter.
- 8-bit Register:** Receives data from the 8-bit compare register and has an output CM2. It is connected to the RES input of the 8-bit counter.
- Control Signals:** P4CR, P41M2, 1, T2D1, 0, T2RM, T2OTM, T2IM, and T2CTM are control signals that influence the timer's operation.
- Output Mode:** A box labeled "Timer 2 output mode and T2OTM-bit" is connected to the T2OTM signal.
- Outputs:** The 8-bit timer has outputs OVF2, RES, CM2, and INT4. The INT4 output is connected to the AND gate that produces CL2/2.

4-bit Timer Section:

- Inputs:** T2I and SYSCL are inputs to a MUX (Multiplexer) block. The MUX output is CL2/1, which is connected to the 4-bit counter.
- 4-bit Counter:** Receives CL2/1 and has an output RES. It is connected to the RES input of the 4-bit compare register.
- 4-bit Compare Register:** Receives data from the 4-bit register and has an output CM1. It is connected to the RES input of the 4-bit counter.
- 4-bit Register:** Receives data from the 4-bit compare register and has an output CM1. It is connected to the RES input of the 4-bit counter.
- Control Signals:** T2CS1, 0 is a control signal that influences the timer's operation.
- Output:** The 4-bit timer has an output POUT.

In these modes the 4-bit and the 8-bit counter stages work independently as a 4-bit prescaler and an 8-bit timer with an 2-bit prescaler or as a duty cycle generator. Only in the mode 3 and mode 4, can the 8-bit counter be supplied via the external clock input (T2I) which is selected via the P4CR register. The 4-bit prescaler is started via activating of mode 3 and stopped and reset in mode 4. Changing mode 3 and 4 has no effect for the 8-bit timer stage. The 4-bit stage can be used as prescaler for Timer 3, the SSI

Timer 2 Output Modes

The signal at the timer output is generated via modulator 2. In the toggle mode, the compare match event toggles the output T2O. For high resolution duty cycle modulation 8 bits or 12 bits can be used to toggle the output. In the duty cycle burst modulator modes the DCG

output is connected to T2O and switched on and off either by the toggle flipflop output or the serial data line of the SSI. Modulator 2 also has 2 modes to output the content of the serial interface as Biphase or Manchester code.

The modulator output stage can be configured by the output control bits in the T2M2 register. The modulator

is started with the start of the shift register (SIR = 0) and stopped either by carrying out a shift register stop (SIR = 1) or compare match event of stage 1 (CM1) of Timer 2. For this task, Timer 2 mode 3 must be used and the prescaler has to be supplied with the internal shift clock (SCL).

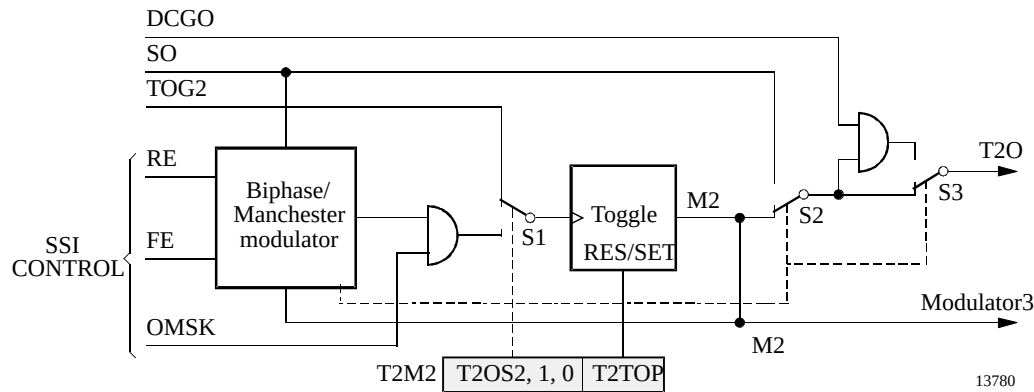


Figure 34. Timer 2 modulator output stage

Timer 2 Output Signals

Timer 2 output mode 1:

Toggle mode A: a Timer 2 compare match toggles the output flip-flop (M2) → T2O

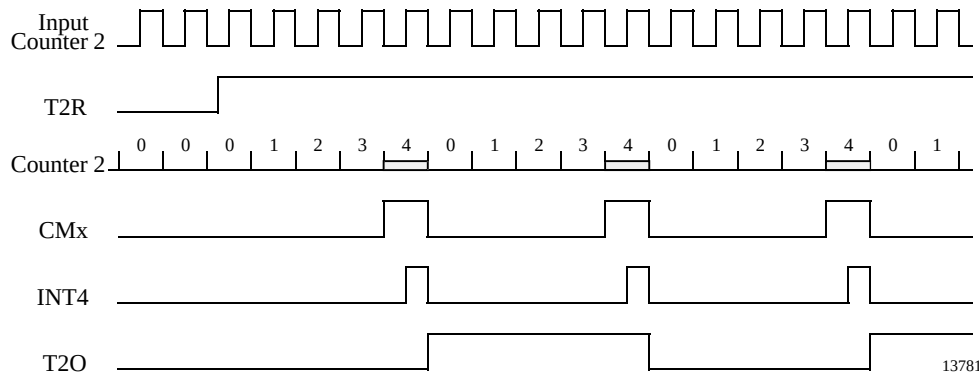


Figure 35. Interrupt timer / square wave generator – the output toggles with each edge compare match event

Timer 2 output mode 1:

Toggle mode B: a Timer 2 compare match toggles the output flip-flop (M2) → T2O

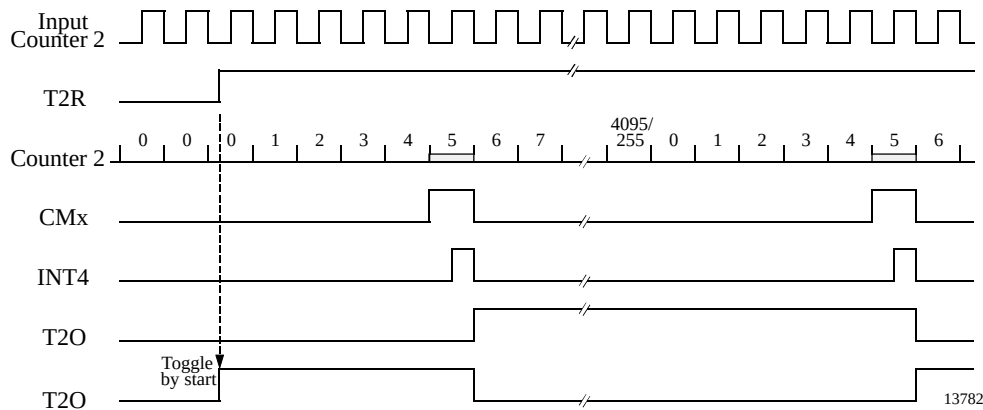


Figure 36. Pulse generator – the timer output toggles with the timer start if the T2TS-bit is set

Timer 2 output mode 1:

Toggle mode C: a Timer 2 compare match toggles the output flip-flop (M2) → T2O

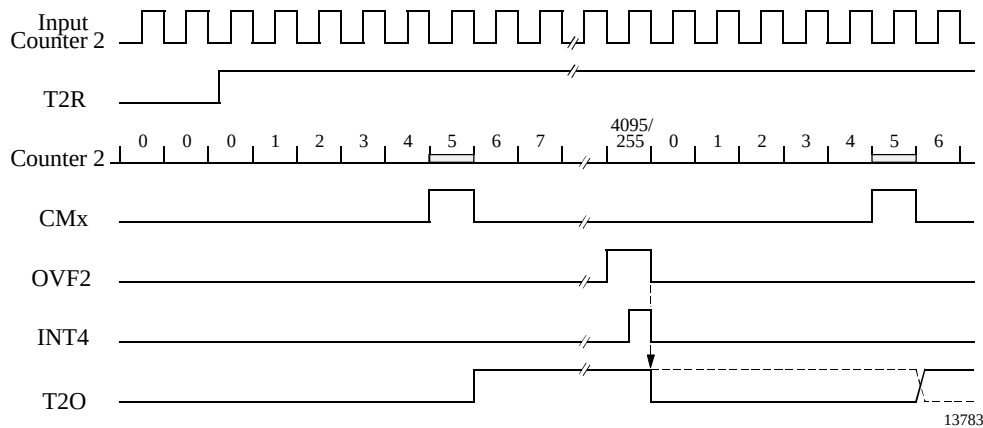


Figure 37. Pulse generator – the timer toggles with timer overflow and compare match

Timer 2 output mode 2:

Duty cycle burst generator 1: the DCG output signal (DCGO) is given to the output, and gated by the output flip-flop (M2)

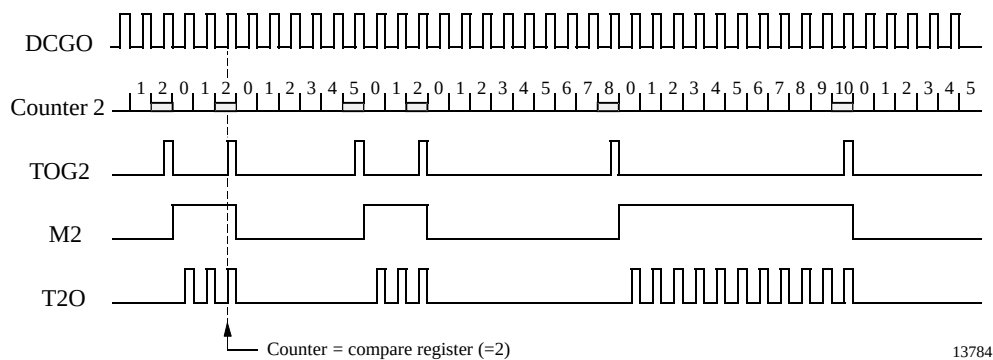


Figure 38. Carrier frequency burst modulation with Timer 2 toggle flip-flop output

Timer 2 output mode 3:

Duty cycle burst generator 2: the DCG output signal (DCGO) is given to the output, and gated by the SSI internal data output (SO)

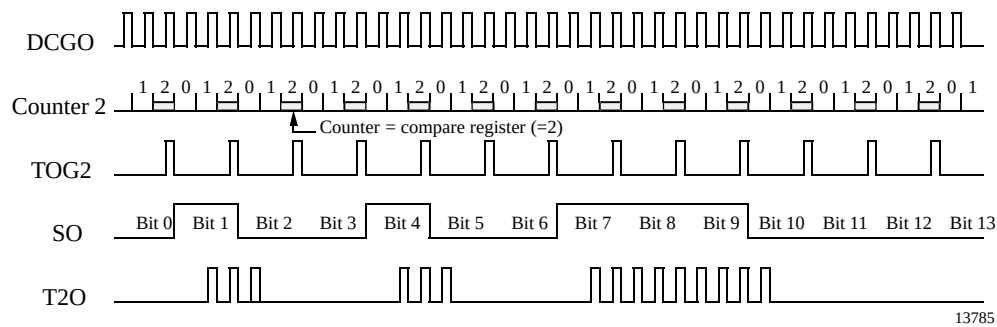


Figure 39. Carrier frequency burst modulation with the SSI data output

Timer 2 output mode 4:

Biphase modulator: Timer 2 modulates the SSI internal data output (SO) to Biphase code.

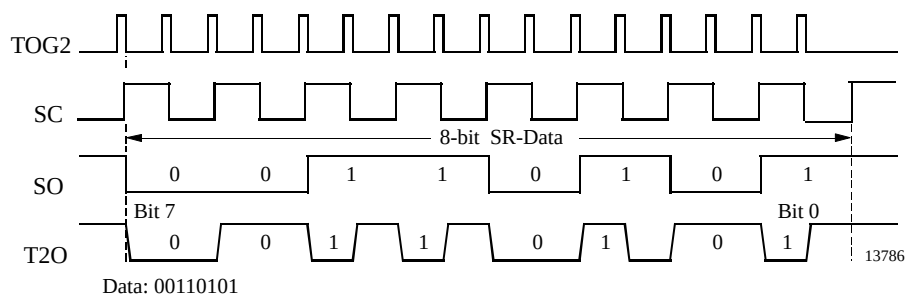


Figure 40. Biphase modulation

Timer 2 output mode 5:

Manchester modulator: Timer 2 modulates the SSI internal data output (SO) to Manchester code

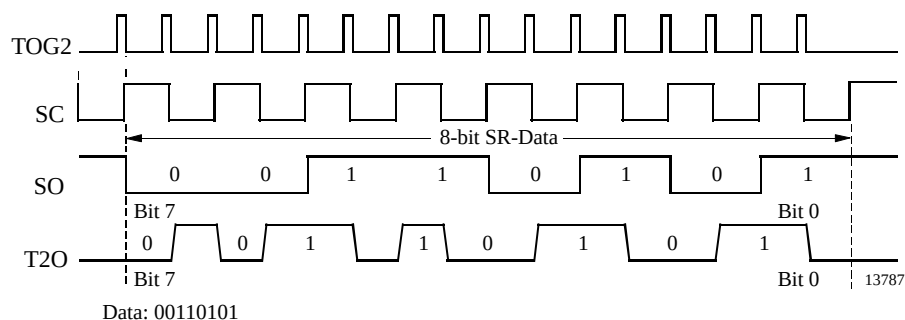


Figure 41. Manchester modulation

Timer 2 output mode 7: PWM mode: Pulse-width modulation output on Timer 2 output pin (T2O)

In this mode the timer overflow defines the period and the compare register defines the duty cycle. During one period only the first compare match occurrence is used to toggle the timer output flip-flop, until the overflow all further compare match are ignored. This avoids the situation that changing the compare register causes the occurrence of several compare match during one period. The resolution at the pulse-width modulation Timer 2 mode 1 is 12-bit and all other Timer 2 modes are 8-bit.

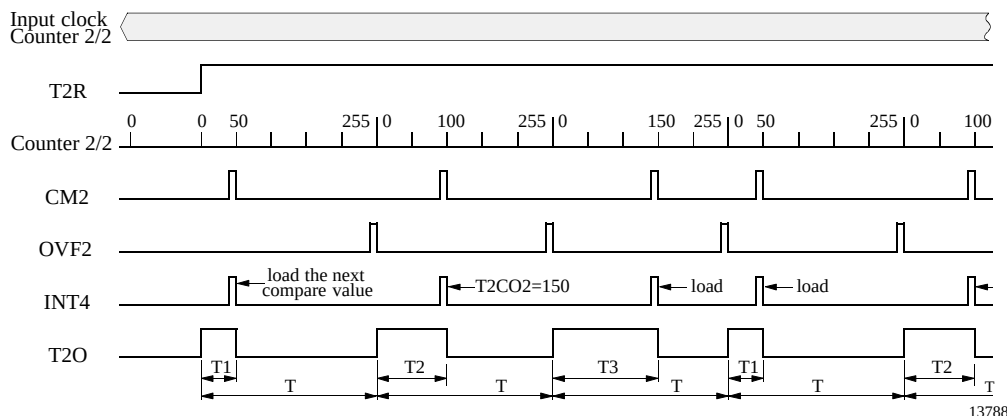


Figure 42. PWM modulation

Timer 2 Registers

Timer 2 has 6 control registers to configure the timer mode, the time interval, the input clock and its output function. All registers are indirectly addressed using extended addressing as described in section "Addressing peripherals". The alternate functions of the Ports BP41 or BP42 must be selected with the Port 4 control register P4CR, if one of the Timer 2 modes require an input at T2I/BP41 or an output at T2O/BP42.

Timer 2 Control Register (T2C)

Address: '7'hex – Subaddress: '0'hex

		Bit 3	Bit 2	Bit 1	Bit 0	
T2C		T2CS1	T2CS0	T2TS	T2R	Reset value: 0000b

T2CS1	Timer 2 Clock Select bit 1	T2CS1	T2CS0	Input Clock (CL 2/1) of Counter Stage 2/1
T2CS0	Timer 2 Clock Select bit 0	0	0	System clock (SYSCL)
		0	1	Output signal of Timer 1 (T1OUT)
		1	0	Internal shift clock of SSI (SCL)
		1	1	Output signal of Timer 3 (TOG3)

T2TS Timer 2 Toggle with Start
T2TS = 0, the output flip-flop of Timer 2 is not toggled with the timer start
T2TS = 1, the output flip-flop of Timer 2 is toggled when the timer is started with T2R

T2R Timer 2 Run
T2R = 0, Timer 2 stop and reset
T2R = 1, Timer 2 run

Timer 2 Mode Register 1 (T2M1)

Address: '7'hex – Subaddress: '1'hex

	Bit 3	Bit 2	Bit 1	Bit 0	
T2M1	T2D1	T2D0	T2MS1	T2MS0	Reset value: 1111b

T2D1 Timer 2 Duty cycle bit 1

T2D0 Timer 2 Duty cycle bit 0

T2D1	T2D0	Function of Duty Cycle Generator (DCG)	Additional Divider Effect
1	1	Bypassed (DCGO0)	/ 1
1	0	Duty cycle 1/1 (DCGO1)	/ 2
0	1	Duty cycle 1/2 (DCGO2)	/ 3
0	0	Duty cycle 1/3 (DCGO3)	/ 4

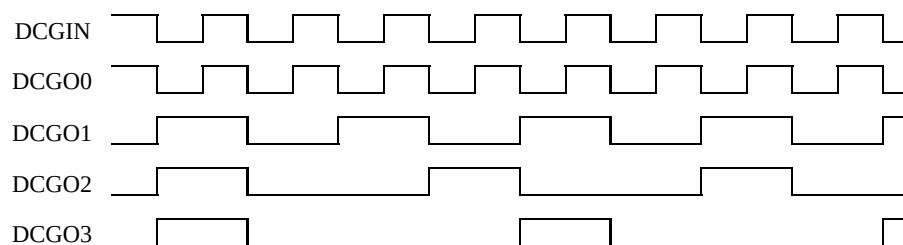
T2MS1 Timer 2 Mode Select bit 1

T2MS0 Timer 2 Mode Select bit 0

Mode	T2MS1	T2MS0	Clock Output (POUT)	Timer 2 Modes
1	1	1	4-bit counter overflow (OVF1)	12-bit compare counter; the DCG has to be bypassed in this mode
2	1	0	4-bit compare output (CM1)	8-bit compare counter with 4-bit programmable prescaler and duty cycle generator
3	0	1	4-bit compare output (CM1)	8-bit compare counter clocked by SYSCL or the external clock input T2I, 4-bit prescaler run, the counter 2/1 starts after writing mode 3
4	0	0	4-bit compare output (CM1)	8-bit compare counter clocked by SYSCL or the external clock input T2I, 4-bit prescaler stop and resets

Duty Cycle Generator

The duty cycle generator generates duty cycles from 25%, 33% or 50%. The frequency at the duty cycle generator output depends on the duty cycle and the Timer 2 prescaler setting. The DCG-stage can also be used as additional programmable prescaler for Timer 2.



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Figure 43. DCG output signals

Timer 2 Mode Register 2 (T2M2)

Address: '7'hex – Subaddress: '2'hex

	Bit 3	Bit 2	Bit 1	Bit 0	
T2M2	T2TOP	T2OS2	T2OS1	T2OS0	Reset value: 1111b

T2TOP **Timer 2 Toggle Output Preset**
 This bit allows the programmer to preset the Timer 2 output T2O.
 T2TOP = 0, resets the toggle outputs with the write cycle (M2 = 0)
 T2TOP = 1, sets toggle outputs with the write cycle (M2 = 1)
Note: If T2R = 1, no output preset is possible

T2OS2 **Timer 2 Output Select bit 2**

T2OS1 **Timer 2 Output Select bit 1**

T2OS0 **Timer 2 Output Select bit 0**

Output Mode	T2OS2	T2OS1	T2OS0	Clock Output (POUT)
1	1	1	1	Toggle mode: a Timer 2 compare match toggles the output flip-flop (M2) → T2O
2	1	1	0	Duty cycle burst generator 1: the DCG output signal (DCG0) is given to the output and gated by the output flip-flop (M2)
3	1	0	1	Duty cycle burst generator 2: the DCG output signal (DCG0) is given to the output and gated by the SSI internal data output (SO)
4	1	0	0	Biphase modulator: Timer 2 modulates the SSI internal data output (SO) to Biphase code
5	0	1	1	Manchester modulator: Timer 2 modulates the SSI internal data output (SO) to Manchester code
6	0	1	0	SSI output: T2O is used directly as SSI internal data output (SO)
7	0	0	1	PWM mode: an 8/12-bit PWM mode
8	0	0	0	Not allowed

If one of these output modes is used the T2O alternate function of Port 4 must also be activated.

Timer 2 Compare and Compare Mode Registers

Timer 2 has two separate compare registers, T2CO1 for the 4-bit stage and T2CO2 for the 8-bit stage of Timer 2. The timer compares the contents of the compare register current counter value and if it matches it generates an output signal. Dependent on the timer mode, this signal is used to generate a timer interrupt, to toggle the output flip-flop as SSI clock or as a clock for the next counter

stage.

In the 12-bit timer mode, T2CO1 contains bits 0 to 3 and T2CO2 bits 4 to 11 of the 12-bit compare value. In all other modes, the two compare registers work independently as a 4- and 8-bit compare register.

When assigned to the compare register a compare event will be suppressed.

Timer 2 Compare Mode Register (T2CM)

Address: '7'hex – Subaddress: '3'hex

	Bit 3	Bit 2	Bit 1	Bit 0																	
T2CM	T2OTM	T2CTM	T2RM	T2IM	Reset value: 0000b																
T2OTM	Timer 2 Overflow Toggle Mask bit T2OTM = 0, disable overflow toggle T2OTM = 1, enable overflow toggle, a counter overflow (OVF2) toggles output flip-flop (TOG2). If the T2OTM-bit is set, only a counter overflow can generate an interrupt except on the Timer 2 output mode 7.																				
T2CTM	Timer 2 Compare Toggle Mask bit T2CTM = 0, disable compare toggle T2CTM = 1, enable compare toggle, a match of the counter with the compare register toggles output flip-flop (TOG2). In Timer 2 output mode 7 and when the T2CTM-bit is set, only a match of the counter with the compare register can generate an interrupt.																				
T2RM	Timer 2 Reset Mask bit T2RM = 0, disable counter reset T2RM = 1, enable counter reset, a match of the counter with the compare register resets the counter																				
T2IM	Timer 2 Interrupt Mask bit T2IM = 0, disable Timer 2 interrupt T2IM = 1, enable Timer 2 interrupt																				
<table> <tr> <th>Timer 2 Output Mode</th> <th>T2OTM</th> <th>T2CTM</th> <th>Timer 2 Interrupt Source</th> </tr> <tr> <td>1, 2, 3, 4, 5 and 6</td> <td>0</td> <td>x</td> <td>Compare match (CM2)</td> </tr> <tr> <td>1, 2, 3, 4, 5 and 6</td> <td>1</td> <td>x</td> <td>Overflow (OVF2)</td> </tr> <tr> <td>7</td> <td>x</td> <td>1</td> <td>Compare match (CM2)</td> </tr> </table>						Timer 2 Output Mode	T2OTM	T2CTM	Timer 2 Interrupt Source	1, 2, 3, 4, 5 and 6	0	x	Compare match (CM2)	1, 2, 3, 4, 5 and 6	1	x	Overflow (OVF2)	7	x	1	Compare match (CM2)
Timer 2 Output Mode	T2OTM	T2CTM	Timer 2 Interrupt Source																		
1, 2, 3, 4, 5 and 6	0	x	Compare match (CM2)																		
1, 2, 3, 4, 5 and 6	1	x	Overflow (OVF2)																		
7	x	1	Compare match (CM2)																		

Timer 2 COmpare Register 1 (T2CO1)

Address: '7'hex – Subaddress: '4'hex

T2CO1	Write cycle	Bit 3	Bit 2	Bit 1	Bit 0	Reset value: 1111b
--------------	--------------------	--------------	--------------	--------------	--------------	---------------------------

In prescaler mode the clock is bypassed if the compare register T2CO1 contains 0.

Timer 2 COmpare Register 2 (T2CO2) Byte Write

Address: '7'hex – Subaddress: '5'hex

T2CO2	First write cycle	Bit 3	Bit 2	Bit 1	Bit 0	Reset value: 1111b
	Second write cycle	Bit 7	Bit 6	Bit 5	Bit 4	Reset value: 1111b

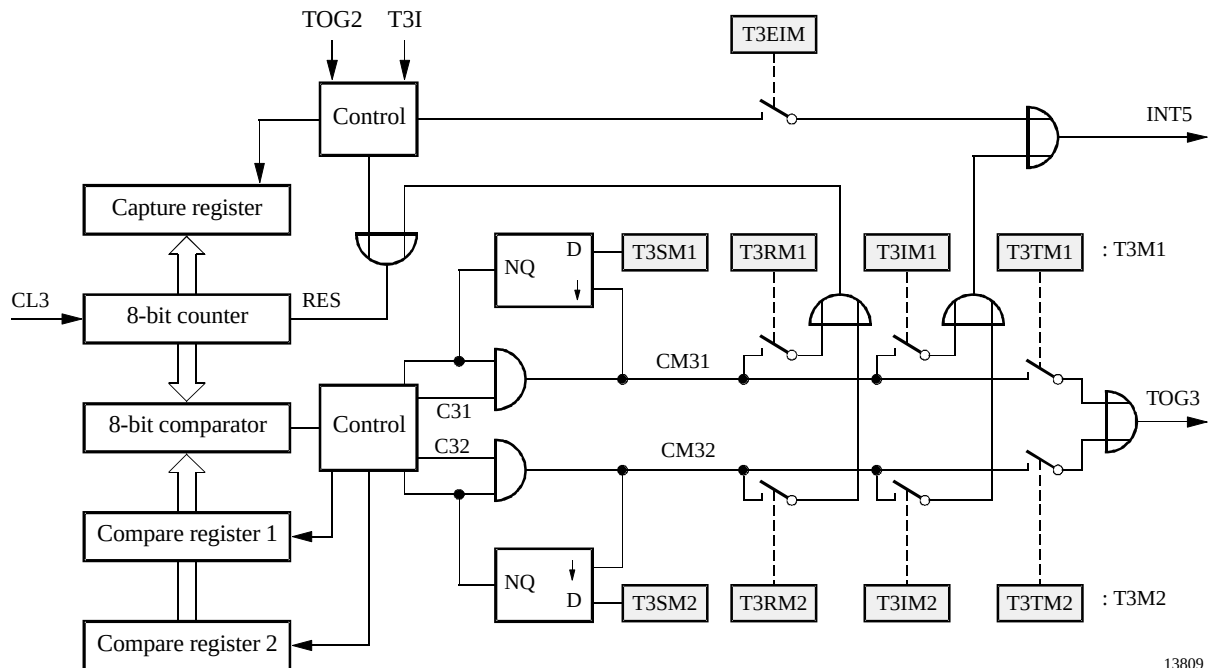


Figure 45. Counter 3 stage

Timer / Counter Modes

Timer 3 has 6 timer modes and 6 modulator/demodulator modes. The mode is set via the Timer 3 Mode Register T3M.

In all these modes, the compare register and the compare-mode register belonging to it define the counter value for a compare match and the action of a compare match. A match of the current counter value with the content of one compare register triggers a counter reset, a Timer 3 interrupt or the toggling of the output flip-flop. The compare mode registers T3M1 and T3M2 contain the mask bits for enabling or disabling these actions.

The counter can also be enabled to execute single actions with one or both compare registers. If this mode is set the corresponding compare match event is generated only once after the counter start.

Most of the timer modes use its compare registers alternately. **After the start has been activated, the first comparison is carried out via the compare register 1, the second is carried out via the compare register 2, the third is carried out again via the compare register 1 and so on.** This makes it easy to generate signals with constant periods and variable duty cycle or to generate signals with variable pulse and space widths.

If single-action mode is set for one compare register, the comparison is always carried out after the first cycle via the other compare register.

The counter can be started and stopped via the control register T3C. This register also controls the initial level of the output before start. T3C contains the interrupt mask for a T3I input interrupt.

Via the Timer 3 clock-select register, the internal or external clock source can be selected. This register selects also the active edge of the external input. An edge at the external input T3I can generate also an interrupt if the T3EIM-bit is set and the Timer 3 is stopped (T3R = 0) in the T3C-register.

The status of the timer as well as the occurrence of a compare match or an edge detect of the input signal is indicated by the status register T2ST. This allows identification of the interrupt source because all these events share only one timer interrupt.

Timer 3 compare data values

The Timer 3 has two 8-bit compare registers (T3CO1, T3CO2). The compare data value can be 'm' for each of the Timer 3 compare registers.

The compare data value for the compare registers is:

$$m = x + 1 \quad 0 \leq x \leq 255$$

Timer 3 – Mode 1: Timer / Counter

The selected clock from an internal or external source increments the 8-bit counter. In this mode, the timer can be used as event counter for external clocks at T3I or as timer for generating interrupts and pulses at T3O. The counter value can be read by the software via the capture register.

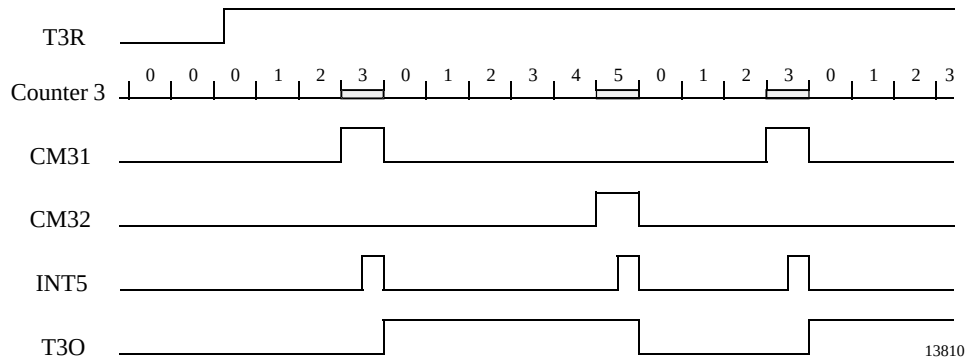


Figure 46. Counter reset with each compare match

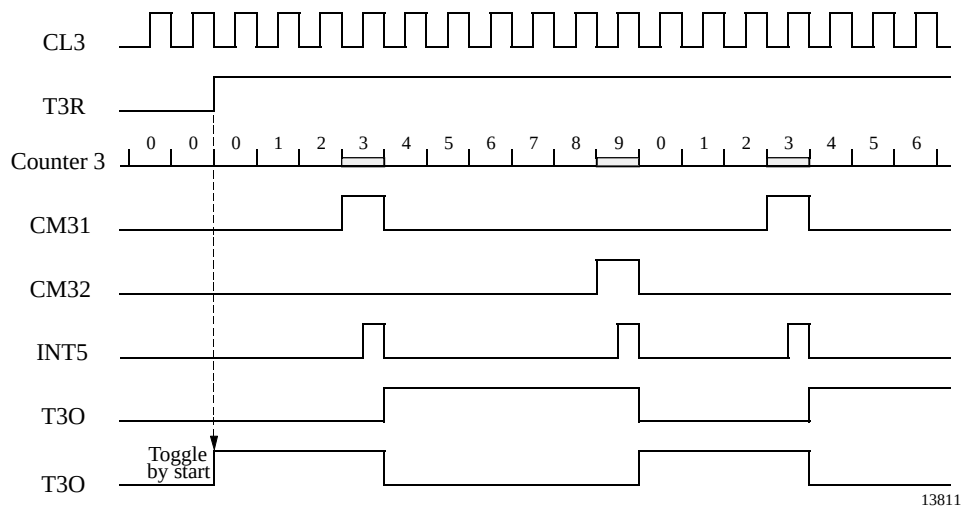


Figure 47. Counter reset with compare register 2 and toggle with start

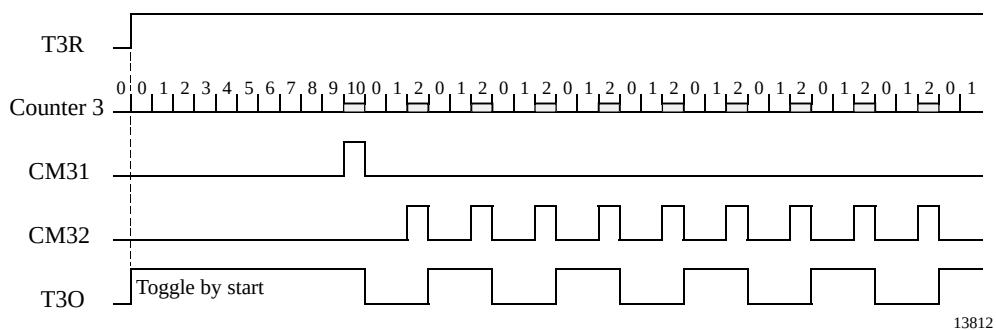
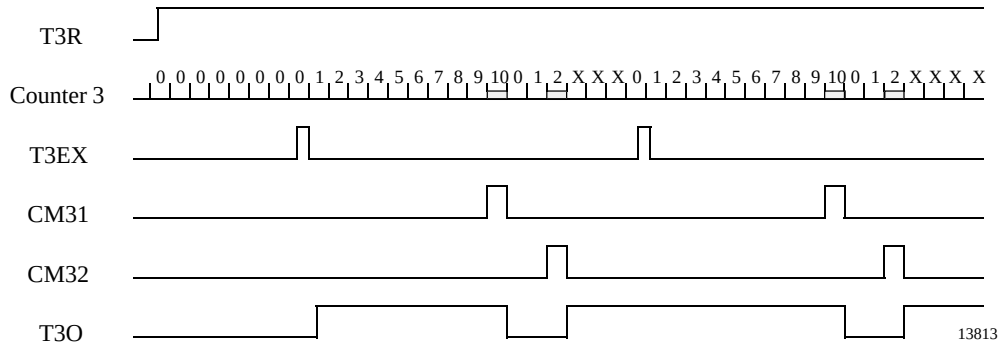


Figure 48. Single action of compare register 1

Timer 3 – Mode 2: Timer/Counter, Ext. Trigger Restart & Ext. Capture (with T3I Input)

The counter is driven by an internal clock source. After starting with T3R, the first edge from the external input T3I starts the counter. The following edges at T3I load the current counter value into the capture register, reset the counter and restart it. The edge can be selected by the programmable edge decoder of the timer input stage. If single-action mode is activated for one or both compare registers the trigger signal restarts the single action.

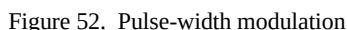


The Timer 3 counter is driven by an internal or external clock source. Its compare– and compare mode registers must be programmed to generate the carrier frequency via the output toggle flip-flop. The output (SO) of the SSI is used to enable or disable the Timer 3 output. The SSI should be supplied with the toggle signal of Timer 2 (see combination mode 12).

The two compare registers are used for generating two different time intervals. The SSI internal data output (SO) selects which compare register is used for the output frequency generation. A '0' level at the SSI data output enables the compare register 1. An '1' level enables compare register 2. The both compare- and compare mode registers must be programmed to generate the two frequencies via the output toggle flip-flop. The SSi can be supplied with the toggle signal of Timer 2. The Timer 3 counter is driven by an internal or external clock source. The Timer 2 counter is driven by the Counter 3 (TOG3) (see also combination mode 13).



The two compare registers are used for generating two different time intervals. The SSI internal data output (SO) selects which compare register is used for the output pulse generation. In this mode both compare- and compare mode registers must be programmed for generating the two pulse widths. It is also useful to enable the single-action mode for extreme duty cycles. Timer 2 is used as baudrate generator and for the trigger restart of Timer 3. The SSI must be supplied with a toggle signal of Timer 2. The counter is driven by an internal or external clock source (see combination mode 7).



Timer 3 – Mode 10: Manchester demodulation / pulse-width demodulation

For Manchester demodulation, the edge detection stage must be programmed to detect each edge at the input. These edges are evaluated by the demodulator stage. The timer stage is used to generate the shift clock for the SSI. The compare register 1 match event defines the correct moment for shifting the state from the input T3I as the decoded bit into shift register – after that the demodulator waits for the next edge to synchronize the timer by a reset for the next bit. The compare register 2 can also be used to detect a time-out error and handle it with an interrupt routine (see also combination mode 8).

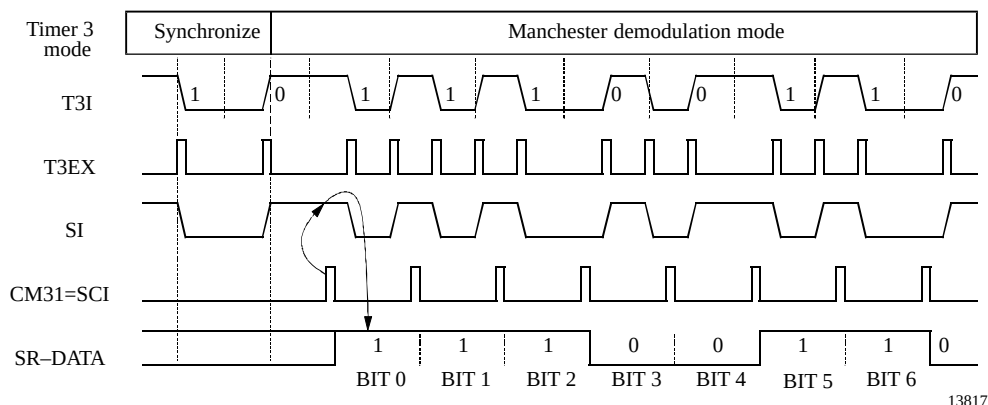


Figure 53. Manchester demodulation

Timer 3 – Mode 11: Biphase demodulation

In the Biphase demodulation mode, the timer operates like in Manchester demodulation mode. The difference is that the bits are decoded via a toggle flip-flop. This flip-flop samples the edge in the middle of the bitframe and the compare register 1 match event shifts the toggle flip-flop output into shift register (see also combined mode 9).

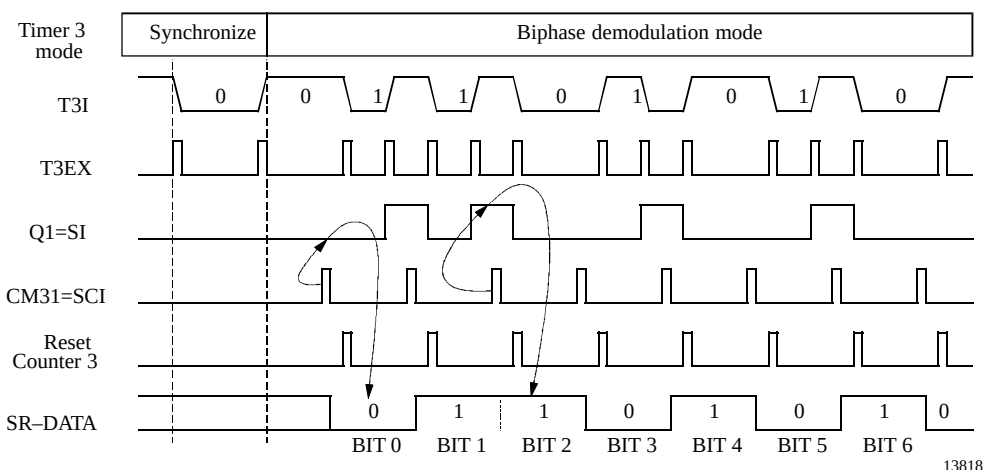


Figure 54. Biphase demodulation

Timer 3 – Mode 12: Timer / counter with external capture mode (T3I)

The counter is driven by an internal clock source and an edge at the external input T3I loads the counter value into the capture register. The edge can be selected with the programmable edge detector of the timer input stage. This mode can be used for signal and pulse measurements.

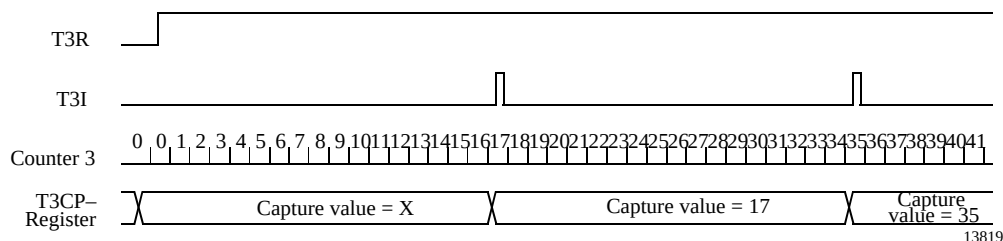
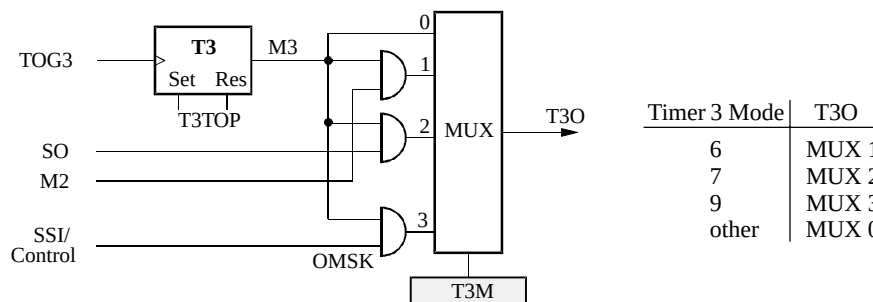


Figure 55. External capture mode

Timer 3 Modulator for Carrier Frequency Burst Modulation

If the output stage operates as pulse-width modulator for the shift register the output can be stopped with stage 1 of Timer 2. For this task, the timer mode 3 must be used and the prescaler must be supplied by the internal shift clock of the shift register.

The modulator can be started with the start of the shift register (SIR=0) and stopped either by a shift register stop (SIR=1) or compare match event of stage 1 of Timer 2. For this task, the Timer 2 must be used in mode 3 and the prescaler stage must be supplied by the internal shift clock of the shift register.

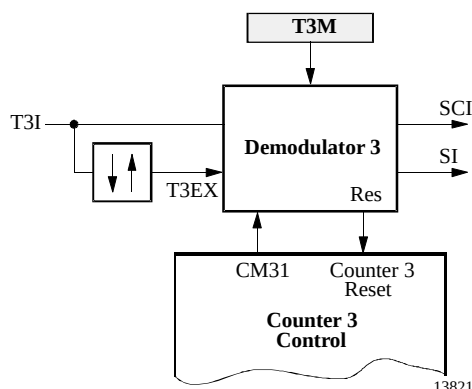


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Figure 56. Modulator 3

Timer 3 Demodulator for Biphase, Manchester and Pulse-Width-Modulated Signals

The demodulator stage of Timer 3 can be used to decode Biphase, Manchester and pulse-width-coded signals



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Figure 57. Timer 3 demodulator 3

Timer 3 Registers

Timer 3 Mode Register (T3M)

Address: 'B'hex – Subaddress: '0'hex

	Bit 3	Bit 2	Bit 1	Bit 0	
T3M	T3M3	T3M2	T3M1	T3M0	Reset value: 1111b
T3M3	Timer 3 Mode select bit 3				
T3M2	Timer 3 Mode select bit 2				
T3M1	Timer 3 Mode select bit 1				
T3M0	Timer 3 Mode select bit 0				

Mode	T3M3	T3M2	T3M1	T3M0	Timer 3 Modes
1	1	1	1	1	Timer / counter with a read access
2	1	1	1	0	Timer / counter, external capture & external trigger restart mode (T3I)
3	1	1	0	1	Timer / counter, internal capture & internal trigger restart mode (TOG2)
4	1	1	0	0	Timer / counter mode 1 without output (T2O → T3O)
5	1	0	1	1	Timer / counter mode 2 without output (T2O → T3O)
6	1	0	1	0	Burst modulation with Timer 2 (M2)
7	1	0	0	1	Burst modulation with shift register (SO)
8	1	0	0	0	FSK modulation with shift register (SO)
9	0	1	1	1	Pulse-width modulation with shift register (SO) & Timer 2 (TOG2), internal trigger restart (SCO) → counter reset
10	0	1	1	0	Manchester demodulation / pulse-width demodulation * (T2O → T3O)
11	0	1	0	1	Biphase demodulation * (T2O → T3O)
12	0	1	0	0	Timer / counter with external capture mode (T3I)
13	0	0	1	1	Not allowed
14	0	0	1	0	Not allowed
15	0	0	0	1	Not allowed
16	0	0	0	0	Not allowed

* In this mode, the SSI can be used only as demodulator (8-bit NRZ rising edge). All other SSI modes are not allowed.

Timer 3 Control Register 1 (T3C) Write

Primary register address: 'C'hex – Write

	Bit 3	Bit 2	Bit 1	Bit 0	
T3C Write	T3EIM	T3TOP	T3TS	T3R	Reset value: 0000b
T3EIM	Timer 3 Edge Interrupt Mask T3EIM = 0, disables the interrupt when an edge event for Timer 3 occurs (T3I) T3EIM = 1, enables the interrupt when an edge event for Timer 3 occurs (T3I)				
T3TOP	Timer 3 Toggle Output Preset T3TOP = 0, sets toggle output (M3) to '0' T3TOP = 1, sets toggle output (M3) to '1' Note: If T3R = 1, no output preset is possible				
T3TS	Timer 3 Toggle with Start T3TS = 0, Timer 3 output is not toggled during the start T3TS = 1, Timer 3 output is toggled if it is started with T3R				
T3R	Timer 3 Run T3R = 0, Timer 3 stop and reset T3R = 1, Timer 3 run				

Timer 3 Status Register 1 (T3ST) Read

Primary register address: 'C'hex – Read

		Bit 3	Bit 2	Bit 1	Bit 0	
T3ST	Read	---	T3ED	T3C2	T3C1	Reset value: x000b

T3ED	Timer 3 Edge Detect This bit will be set by the edge-detect logic of Timer 3 input (T3I)
T3C2	Timer 3 Compare 2 This bit will be set when a match occurs between Counter 3 and T3CO2
T3C1	Timer 3 Compare 1 This bit will be set when a match occurs between Counter 3 and T3CO1

Note: The status bits T3C1, T3C2 and T3ED will be reset after a READ access to T3ST.

Timer 3 Clock Select Register (T3CS)

Address: 'B'hex – Subaddress: '1'hex

		Bit 3	Bit 2	Bit 1	Bit 0	
T3CS		T3E1	T3E0	T3CS1	T3CS0	Reset value: 1111b

T3E1	Timer 3 Edge select bit 1	T3E1	T3E0	Timer 3 Input Edge Select (T3I)
T3E0	Timer 3 Edge select bit 0	1	1	---
		1	0	Positive edge at T3I pin
		0	1	Negative edge at T3I pin
		0	0	Each edge at T3I pin

T3CS1	Timer 3 Clock Source select bit 1	T3CS1	T3CS0	Counter 3 Input Signal (CL3)
T3CS0	Timer 3 Clock Source select bit 0	1	1	System clock (SYSCL)
		1	0	Output signal of Timer 2 (POUT)
		0	1	Output signal of Timer 1 (T1OUT)
		0	0	External input signal from T3I edge detect

Timer 3 Compare- and Compare Mode Register

Timer 3 has two separate compare registers T3CO1 and T3CO2 for the 8-bit stage of Timer 3. The timer compares the content of the compare register with the current counter value. If both match, it generates a signal. This signal can be used for the counter reset, to generate a timer interrupt, for toggling the output flip-flop, as SSI clock or as clock for the next counter stage. For each compare register an compare-mode register exists. This registers contain mask bits to enable or disable the generation of an interrupt, a counter reset, or an output toggling with the occurrence of a compare match of the corresponding compare register. The mask bits for activating the single-action mode can also be located in the compare mode registers. When assigned to the compare register a compare event will be suppressed.

Timer 3 Compare Mode Register 1 (T3CM1)

Address: 'B'hex – Subaddress: '2'hex

	Bit 3	Bit 2	Bit 1	Bit 0	
T3CM1	T3SM1	T3TM1	T3RM1	T3IM1	Reset value: 0000b
T3SM1	Timer 3 Single action Mask bit 1 T3SM1 = 0, disables single-action compare mode T3SM1 = 1, enables single-compare mode. After this bit is set, the compare register (T3CO1) is used until the next compare match.				
T3TM1	Timer 3 compare Toggle action Mask bit 1 T3TM1 = 0, disables compare toggle T3TM1 = 1, enables compare toggle. A match of Counter 3 with the compare register (T3CO1) toggles the output flip-flop (TOG3).				
T3RM1	Timer 3 Reset Mask bit 1 T3RM1 = 0, disables counter reset T3RM1 = 1, enables counter reset. A match of Counter 3 with the compare register (T3CO1) resets the Counter 3.				
T3IM1	Timer 3 Interrupt Mask bit 1 T3RM1 = 0, disables Timer 3 interrupt for T3CO1 register. T3RM1 = 1, enables Timer 3 interrupt for T3CO1 register.				

T3CM1 contains the mask bits for the match event of the Counter 3 compare register 1

Timer 3 Compare Mode Register 2 (T3CM2)

Address: 'B'hex – Subaddress: '3'hex

	Bit 3	Bit 2	Bit 1	Bit 0	
T3CM2	T3SM2	T3TM2	T3RM2	T3IM2	Reset value: 0000b
T3SM2	Timer 3 Single action Mask bit 2 T3SM2 = 0, disables single-action compare mode T3SM2 = 1, enables single-compare mode. After this bit is set, the compare register (T3CO2) is used until the next compare match.				
T3TM2	Timer 3 compare Toggle action Mask bit 2 T3TM2 = 0, disables compare toggle T3TM2 = 1, enables compare toggle. A match of Counter 3 with the compare register (T3CO2) toggles the output flip-flop (TOG3).				
T3RM2	Timer 3 Reset Mask bit 2 T3RM2 = 0, disables counter reset T3RM2 = 1, enables counter reset. A match of Counter 3 with the compare register (T3CO2) resets the Counter 3.				
T3IM2	Timer 3 Interrupt Mask bit 2 T3RM2 = 0, disables Timer 3 interrupt for T3CO2 register. T3RM2 = 1, enables Timer 3 interrupt for T3CO2 register.				

T3CM2 contains the mask bits for the match event of Counter 3 compare register 2

The compare registers and corresponding counter reset masks can be used to program the counter time intervals and the toggle masks can be used to program output signal. The single-action mask can also be used in this mode. It starts operating after the timer started with T3R.

Timer 3 COmpare Register 1 (T3CO1) Byte Write

Address: 'B'hex – Subaddress: '4'hex

T3CO1	Second write cycle	High nibble				Reset value: 1111b
		Bit 7	Bit 6	Bit 5	Bit 4	
	First write cycle	Low nibble				Reset value: 1111b
		Bit 3	Bit 2	Bit 1	Bit 0	

Timer 3 COmpare Register 2 (T3CO2) Byte Write

Address: 'B'hex – Subaddress: '5'hex

T3CO2	Second write cycle	High nibble				Reset value: 1111b
		Bit 7	Bit 6	Bit 5	Bit 4	
	First write cycle	Low nibble				Reset value: 1111b
		Bit 3	Bit 2	Bit 1	Bit 0	

Timer 3 Capture register

The counter content can be read via the capture register. There are two ways to use the capture register. In modes 1 and 4, it is possible to read the current counter value directly out of the capture register. In the capture modes 2, 3, 5 and 12, a capture event like an edge at the Timer 3 input or a signal from Timer 2 stores the current counter value into the capture register. This counter value can be read from the capture register.

Timer 3 CaPture Register (T3CP) Byte Read

Address: 'B'hex – Subaddress: '4'hex

T3CP	First read cycle	High nibble				Reset value: xxxxb
		Bit 7	Bit 6	Bit 5	Bit 4	
	Second read cycle	Low nibble				Reset value: xxxxb
		Bit 3	Bit 2	Bit 1	Bit 0	

4.3.4 Synchronous Serial Interface (SSI)

SSI Features:

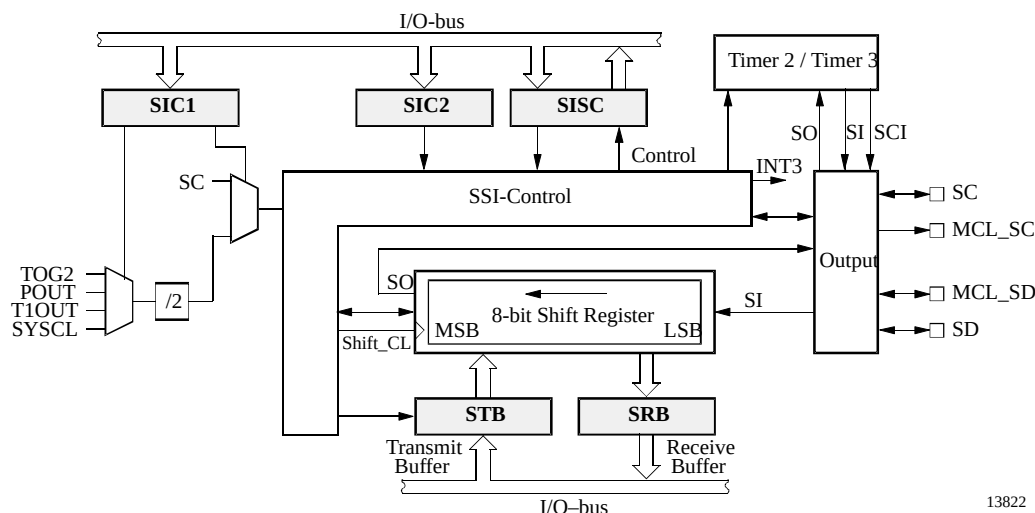
- 2- and 3-wire NRZ
- 2-wire mode (I²C compatible)
(additional internal 2-wire link for multi-chip packaging solutions)
- With Timer 2:
 - Biphase modulation
 - Manchester modulation
 - Pulse-width demodulation
 - Burst modulation
- With Timer 3:
 - Pulse-width modulation (PWM)
 - FSK modulation
 - Biphase demodulation
 - Manchester demodulation
 - Pulse-width demodulation
 - Pulse position Demodulation

SSI Peripheral Configuration

The synchronous serial interface (SSI) can be used either for serial communication with external devices such as EEPROMs, shift registers, display drivers, other microcontrollers, or as a means for generating and capturing on-chip serial streams of data. External data communication takes place via the Port 4 (BP4) multi-functional port which can be software configured by writing the appropriate control word into the P4CR

register. The SSI can be configured in any one of the following ways:

- a) 2-wire external interface for bidirectional data communication with one data terminal and one shift clock. The SSI uses the Port BP43 as a bidirectional serial data line (SD) and BP40 as shift clock line (SC).
- b) 3-wire external interface for simultaneous input and output of serial data, with a serial input data terminal (SI), a serial output data terminal (SO) and a shift clock (SC). The SSI uses BP40 as shift clock (SC), while the serial data input (SI) is applied to BP43 (configured in P4CR as input!). Serial output data (SO) in this case is passed through to BP42 (configured in P4CR to T2O) via the Timer 2 output stage (T2M2 configured in mode 6).
- c) Timer/SSI combined modes – the SSI used together with Timer 2 or Timer 3 is capable of performing a variety of data modulation and demodulation functions (see Timer Section). The modulating data is converted by the SSI into a continuous serial stream of data which is in turn modulated in one of the timer functional blocks. Serial demodulated data can be serially captured in the SSI and read by the controller. In the Timer 3 modes 10 and 11 (demodulation modes) the SSI can only be used as demodulator.
- d) Multi-chip link (MCL) – the SSI can also be used as an interchip data interface for use in single package multi-chip modules or hybrids. For such applications, the SSI is provided with two dedicated pads (MCL_SD and MCL_SC) which act as a two-wire chip-to-chip link. The MCL can be activated by the MCL control bit. Should these MCL pads be used by the SSI, the standard SD and SC pins are not required and the corresponding Port 4 ports are available as conventional data ports.



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Figure 58. Block diagram of the synchronous serial interface

General SSI Operation

The SSI is comprised essentially of an 8-bit shift register with two associated 8-bit buffers – the receive buffer (SRB) for capturing the incoming serial data and a transmit buffer (STB) for intermediate storage of data to be serially output. Both buffers are directly accessible by software. Transferring the parallel buffer data into and out of the shift register is controlled automatically by the SSI control, so that both single byte transfers or continuous bit streams can be supported.

The SSI can generate the shift clock (SC) either from one of several on-chip clock sources or accept an external clock. The external shift clock is output on, or applied to the Port BP40. Selection of an external clock source is performed by the Serial Clock Direction control bit (SCD). In the combinational modes, the required clock is selected by the corresponding timer mode.

The SSI can operate in three data transfer modes – synchronous 8-bit shift mode, I²C compatible 9-bit shift modes or 8-bit pseudo I²C protocol (without acknowledge-bit).

External SSI clocking is not supported in these modes. The SSI should thus generate and has full control over the shift clock so that it can always be regarded as an I²C Bus Master device.

All directional control of the external data port used by the SSI is handled automatically and is dependent on the transmission direction set by the Serial Data Direction (SDD) control bit. This control bit defines whether the SSI is currently operating in Transmit (TX) mode or Receive (RX) mode.

Serial data is organized in 8-bit telegrams which are shifted with the most significant bit first. In the 9-bit I²C

mode, an additional acknowledge bit is appended to the end of the telegram for handshaking purposes (see I²C protocol).

At the beginning of every telegram, the SSI control loads the transmit buffer into the shift register and proceeds immediately to shift data serially out. At the same time, incoming data is shifted into the shift register input. This incoming data is automatically loaded into the receive buffer when the complete telegram has been received. Data can, if required thus be simultaneously received and transmitted.

Before data can be transferred, the SSI must first be activated. This is performed by means of the SSI reset control (SIR) bit. All further operation then depends on the data directional mode (TX/RX) and the present status of the SSI buffer registers shown by the Serial Interface Ready Status Flag (SRDY). This SRDY flag indicates the (empty/full) status of either the transmit buffer (in TX mode), or the receive buffer (in RX mode). The control logic ensures that data shifting is temporarily halted at any time, if the appropriate receive/transmit buffer is not ready (SRDY = 0). The SRDY status will then automatically be set back to '1' and data shifting resumed as soon as the application software loads the new data into the transmit register (in TX mode) or frees the shift register by reading it into the receive buffer (in RX mode).

A further activity status (ACT) bit indicates the present status of the serial communication. The ACT bit remains high for the duration of the serial telegram or if I²C stop or start conditions are currently being generated. Both the current SRDY and ACT status can be read in the SSI status register. To deactivate the SSI, the SIR bit must be set high.

8-bit Synchronous Mode

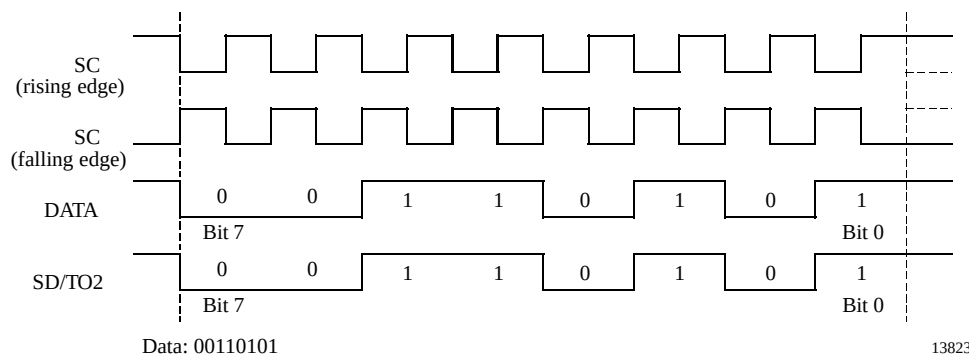


Figure 59. 8-bit synchronous mode

In the 8-bit synchronous mode, the SSI can operate as either a 2- or 3-wire interface (see SSI peripheral configuration). The serial data (SD) is received or transmitted in NRZ format, synchronised to either the rising or falling edge of the shift clock (SC). The choice of clock edge is defined by the Serial Mode Control bits (SM0,SM1). It should be noted that the transmission edge refers to the SC clock edge with which the SD changes. To avoid clock skew problems, the incoming serial input data is shifted in with the opposite edge.

When used together with one of the timer modulator or demodulator stages, the SSI must be set in the 8-bit synchronous mode 1.

In RX mode, as soon as the SSI is activated (SIR = 0), 8 shift clocks are generated and the incoming serial data is shifted into the shift register. This first telegram is automatically transferred into the receive buffer and the SRDY set to 0 indicating that the receive buffer contains valid data. At the same time an interrupt (if enabled) is

generated. The SSI then continues shifting in the following 8-bit telegram. If, during this time the first telegram has been read by the controller, the second telegram will also be transferred in the same way into the receive buffer and the SSI will continue clocking in the next telegram. Should, however, the first telegram not have been read (SRDY=1), then the SSI will stop, temporarily holding the second telegram in the shift register until a certain point of time when the controller is able to service the receive buffer. In this way no data is lost or overwritten.

Deactivating the SSI (SIR=1) in mid-telegram will immediately stop the shift clock and latch the present contents of the shift register into the receive buffer. This can be used for clocking in a data telegram of less than 8 bits in length. Care should be taken to read out the final complete 8-bit data telegram of a multiple word message before deactivating the SSI (SIR=1) and terminating the reception. After termination, the shift register contents will overwrite the receive buffer.

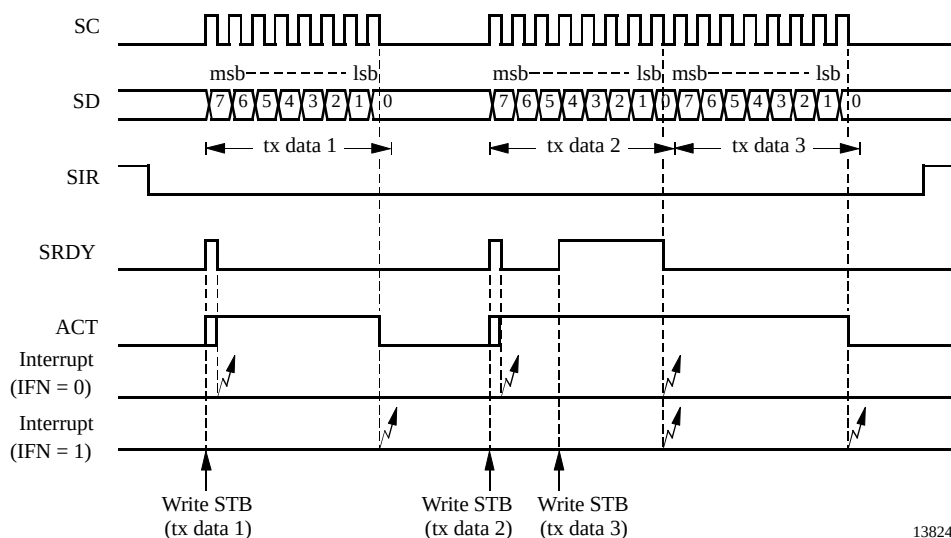
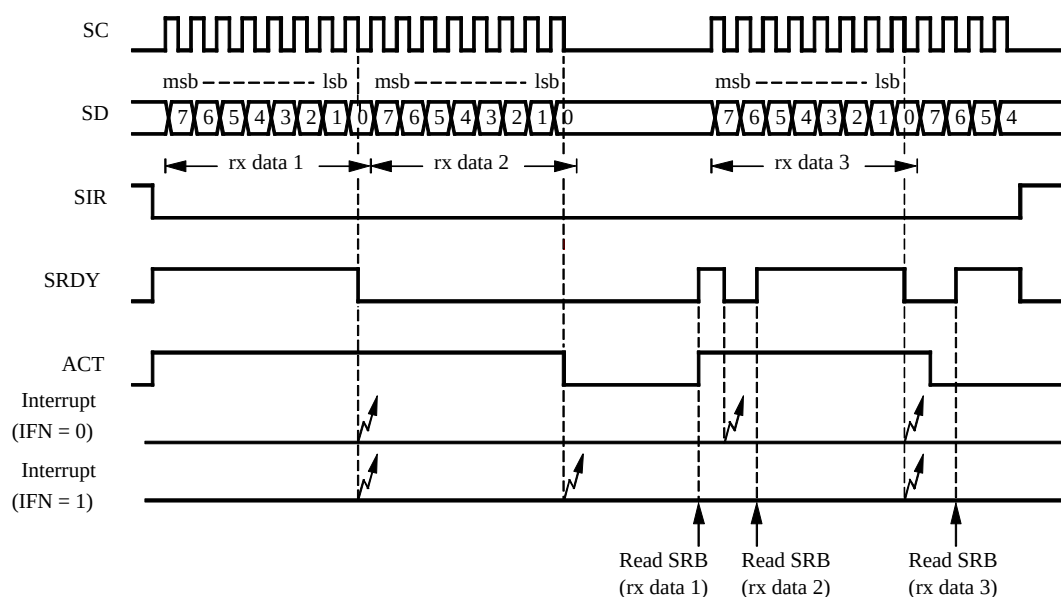


Figure 60. Example of 8-bit synchronous transmit operation



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Figure 61. Example of 8-bit synchronous receive operation

9-bit Shift Mode (I²C compatible)

In the 9-bit shift mode, the SSI is able to handle the I²C protocol (described below). It always operates as an I²C master device, i.e., SC is always generated and output by the SSI. Both the I²C start and stop conditions are automatically generated whenever the SSI is activated or deactivated by the SIR-bit. In accordance with the I²C protocol, the output data is always changed in the clock low phase and shifted in on the high phase.

Before activating the SSI (SIR=0) and commencing an I²C dialog, the appropriate data direction for the first word must be set using the SDD control bit. The state of this bit controls the direction of the data port (BP43 or MCL_SD). Once started, the 8 data bits are, depending on the selected direction, either clocked into or out of the shift register. During the 9th clock period, the port direction is automatically switched over so that the

corresponding acknowledge bit can be shifted out or read in. In transmit mode, the acknowledge bit received from the slave device is captured in the SSI Status Register (TACK) where it can be read by the controller. and in receive mode, the state of the acknowledge bit to be returned to the slave device is predetermined by the SSI Status Register (RACK).

Changing the directional mode (TX/RX) should not be performed during the transfer of an I²C telegram. One should wait until the end of the telegram which can be detected using the SSI interrupt (IFN =1) or by interrogating the ACT status.

A 9-bit telegram, once started will always run to completion and will not be prematurely terminated by the SIR bit. So, if the SIR-bit is set to '1' in mit telegram, the SSI will complete the current transfer and terminate the dialog with an I²C stop condition.

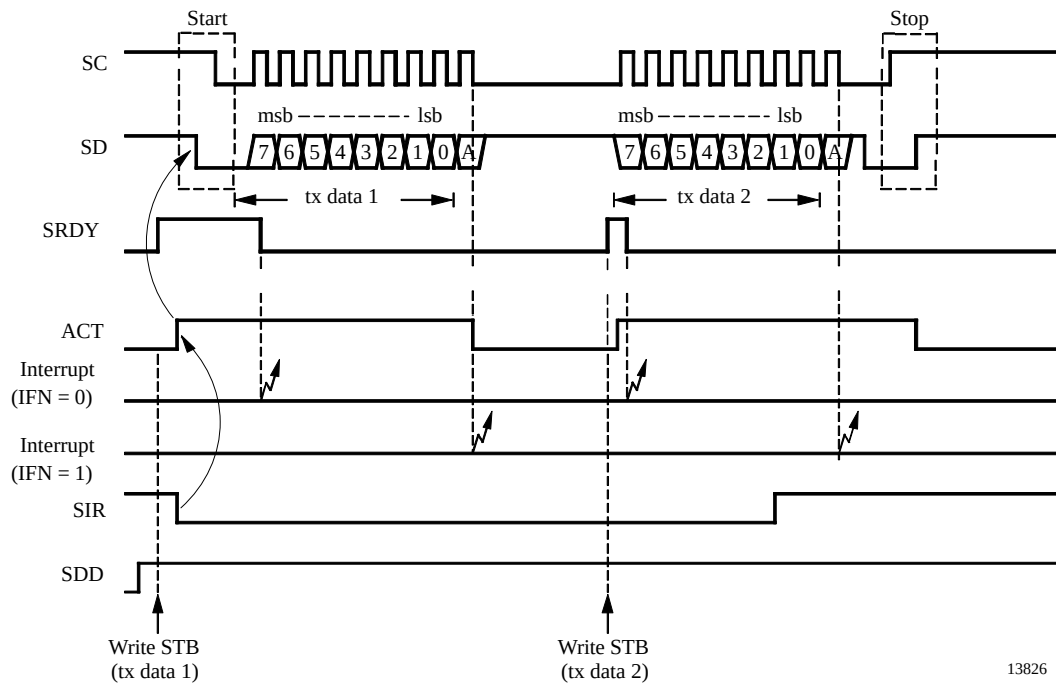


Figure 62. Example of I²C transmit dialog

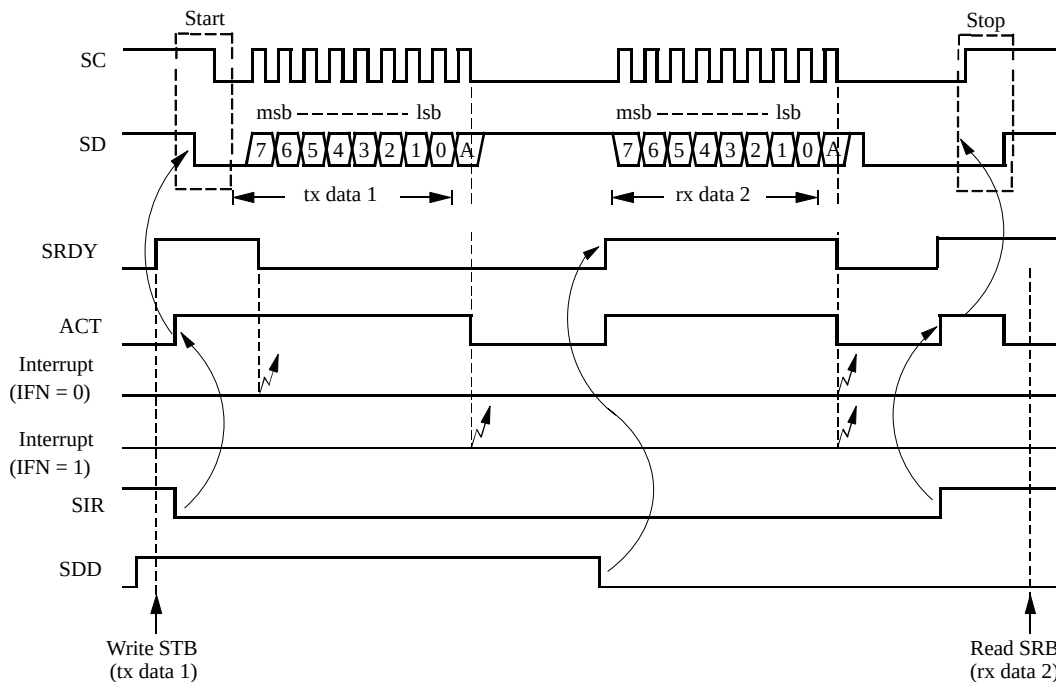


Figure 63. Example of I²C receive dialog

8-bit Pseudo I²C Mode

In this mode, the SSI exhibits all the typical I²C operational features except for the acknowledge-bit which is never expected or transmitted.

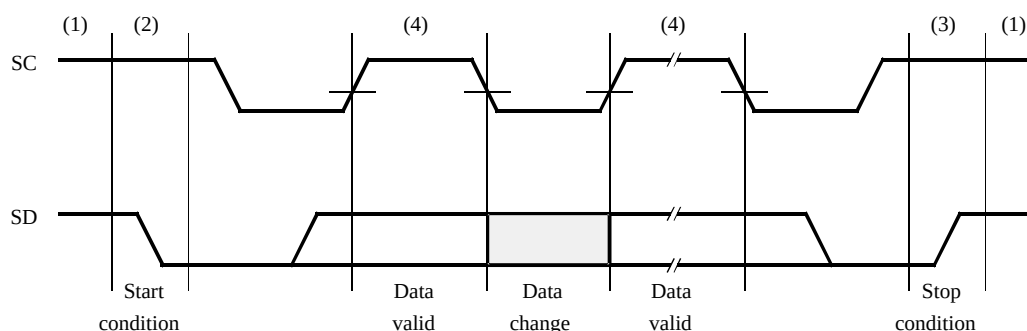
I²C Bus Protocol

The I²C protocol constitutes a simple 2-wire bidirectional communication highway via which devices can communicate control and data information. Although the I²C protocol can support multi-master bus

configurations, the SSI, in I²C mode is intended for use purely as a master controller on a single master bus system. So all reference to multiple bus control and bus contention will be omitted at this point.

All data is packaged into 8-bit telegrams plus a trailing handshaking or acknowledge-bit. Normally the communication channel is opened with a so-called start condition, which initializes all devices connected to the bus. This is then followed by a data telegram, transmitted by the master controller device. This telegram usually contains an 8-bit address code to activate a single slave

device connected onto the I²C bus. Each slave receives this address and compares it with its own unique address. The addressed slave device, if ready to receive data will respond by pulling the SD line low during the 9th clock pulse. This represents a so-called I²C acknowledge. The controller on detecting this affirmative acknowledge then opens a connection to the required slave. Data can then be passed back and forth by the master controller, each 8-bit telegram being acknowledged by the respective recipient. The communication is finally closed by the master device and the slave device put back into standby by applying a stop condition onto the bus.



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Figure 64. I²C bus protocol 1

Bus not busy (1)

Both data and clock lines remain HIGH.

Start data transfer (2)

A HIGH to LOW transition of the SD line while the clock (SC) is HIGH defines a START condition.

Stop data transfer (3)

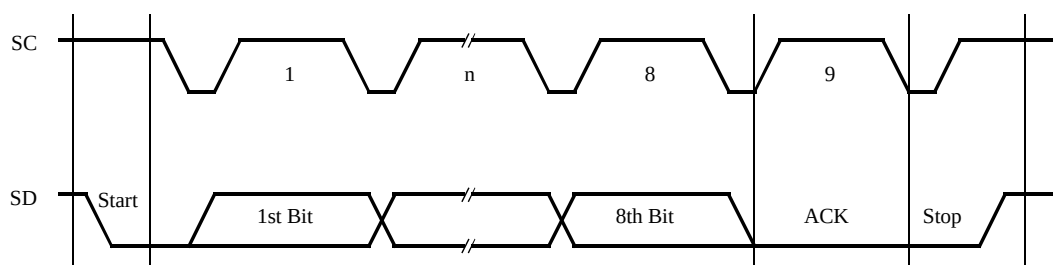
A LOW to HIGH transition of the SD line while the clock (SC) is HIGH defines a STOP condition.

Data valid (4)

The state of the data line represents valid data when, after START condition, the data line is stable for the duration of the HIGH period of the clock signal.

Acknowledge

All address and data words are serially transmitted to and from device in eight-bit words. The receiving device returns a zero on the data line during the ninth clock cycle to acknowledge word receipt.



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Figure 65. I²C bus protocol 2

SSI Interrupt

The SSI interrupt INT3 can be generated either by an SSI buffer register status (i.e., transmit buffer empty or receive buffer full) end of SSI data telegram or on the falling edge of the SC/SD pins on Port 4 (see P4CR). SSI interrupt selection is performed by the Interrupt Function control bit (IFN). The SSI interrupt is usually used to synchronize the software control of the SSI and inform the controller of the present SSI status. The Port 4 interrupts can be used together with the SSI or, if the SSI itself is not required, as additional external interrupt sources. In either case this interrupt is capable of waking the controller out of sleep mode.

To enable and select the SSI relevant interrupts use the SSI interrupt mask (SIM) and the Interrupt Function (IFN) while the Port 4 interrupts are enabled by setting appropriate control bits in P4CR register.

Modulation and Demodulation

If the shift register is used together with Timer 2 or Timer 3 for modulation or demodulation purposes, the 8-bit synchronous mode must be used. In this case, the unused Port 4 pins can be used as conventional bidirectional ports.

The modulation and demodulation stages, if enabled, operate as soon as the SSI is activated (SIR=0) and cease when deactivated (SIR=1).

Due to the byte-orientated data control, the SSI when running normally generates serial bit streams which are submultiples of 8 bits. An SSI output masking (OMSK) function permits, however, the generation of bit streams

of any length. The OMSK signal is derived indirectly from the 4-bit prescaler of the Timer 2 and masks out a programmable number of unrequired trailing data bits during the shifting out of the final data word in the bit stream. The number of non-masked data bits is defined by the value pre-programmed in the prescaler compare register. To use output masking, the modulator stop mode bit (MSM) must be set to '0' before programming the final data word into the SSI transmit buffer. This in turn, enables shift clocks to the prescaler when this final word is shifted out. On reaching the compare value, the prescaler triggers the OMSK signal and all following data bits are blanked.

Internal 2-Wire Multi-Chip Link

Two additional on-chip pads (MCL_SC and MCL_SD) for the SC and the SD line can be used as chip-to-chip link for multi-chip applications. These pads can be activated by setting the MCL-bit in the SISC-register. They are also used as interface to the internal data EEPROM

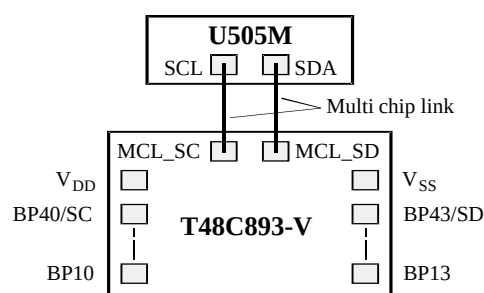


Figure 66. Multi-chip link

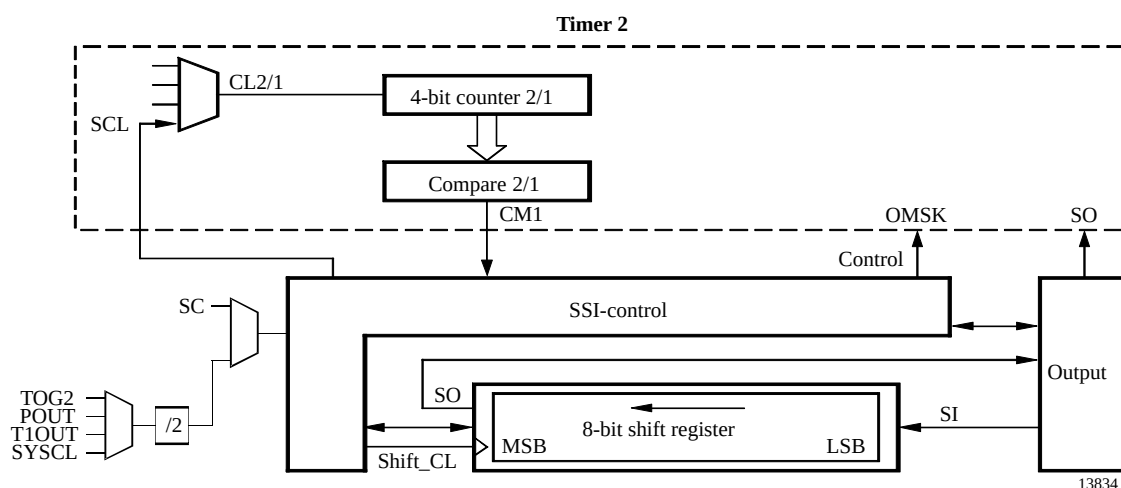


Figure 67. SSI output masking function

Serial Interface Registers

Serial Interface Control Register 1 (SIC1)

Auxiliary register address: '9'hex

	Bit 3	Bit 2	Bit 1	Bit 0	
SIC1	SIR	SCD	SCS1	SCS0	Reset value: 1111b

SIR Serial Interface **R**eset
 SIR = 1, SSI inactive
 SIR = 0, SSI active

SCD Serial **C**lock **D**irection
 SCD = 1, SC line used as output
 SCD = 0, SC line used as input
Note: This bit has to be set to '1' during the I²C mode and the Timer 3 mode 10 or 11

SCS1	Serial Clock source Select bit 1	SCS1	SCS0	Internal Clock for SSI
SCS0	Serial Clock source Select bit 0	1	1	SYSCL / 2
		1	0	T1OUT / 2
		0	1	POUT / 2
		0	0	TOG2 / 2

Note: with SCD = '0' the bits SCS1 and SCS0 are insignificant

- In Transmit mode (SDD = 1) shifting starts only if the transmit buffer has been loaded (SRDY = 1).
- Setting SIR-bit loads the contents of the shift register into the receive buffer (synchronous 8-bit mode only).
- In I²C modes, writing a 0 to SIR generates a start condition and writing a 1 generates a stop condition.

Serial Interface Control Register 2 (SIC2)

Auxiliary register address: 'A'hex

	Bit 3	Bit 2	Bit 1	Bit 0	
SIC2	MSM	SM1	SM0	SDD	Reset value: 1111b

MSM Modular Stop **M**ode
 MSM = 1, modulator stop mode disabled (output masking off)
 MSM = 0, modulator stop mode enabled (output masking on) – used in modulation modes for generating bit streams which are not sub-multiples of 8 bit.

SM1	Serial Mode control bit 1	Mode	SM1	SM0	SSI Mode
SM0	Serial Mode control bit 0	1	1	1	8-bit NRZ-Data changes with the rising edge of SC
		2	1	0	8-bit NRZ-Data changes with the falling edge of SC
		3	0	1	9-bit two-wire I ² C compatible
		4	0	0	8-bit two-wire pseudo I ² C compatible (no acknowledge)

SDD Serial **D**ata **D**irection
 SDD = 1, transmit mode – SD line used as output (transmit data). SRDY is set by a transmit buffer write access.
 SDD = 0, receive mode – SD line used as input (receive data). SRDY is set by a receive buffer read access

Note: SDD controls port directional control and defines the reset function for the SRDY-flag

Serial Interface Status and Control Register (SISC)

Primary register address: 'A'hex

		Bit 3	Bit 2	Bit 1	Bit 0	
SISC	write	MCL	RACK	SIM	IFN	Reset value: 1111b
SISC	read	---	TACK	ACT	SRDY	Reset value: xxxxb
MCL	Multi-Chip Link activation MCL = 1, multi-chip link disabled. This bit has to be set to '0' during transactions to/from the internal EEPROM MCL = 0, connects SC and SD additional to the internal multi-chip link pads					
RACK	Receive ACKnowledge status/control bit for I²C mode RACK = 0, transmit acknowledge in next receive telegram RACK = 1, transmit no acknowledge in last receive telegram					
TACK	Transmit ACKnowledge status/control bit for I²C mode TACK = 0, acknowledge received in last transmit telegram TACK = 1, no acknowledge received in last transmit telegram					
SIM	Serial Interrupt Mask SIM = 1, disable interrupts SIM = 0, enable serial interrupt. An interrupt is generated.					
IFN	Interrupt FuNction IFN = 1, the serial interrupt is generated at the end of telegram IFN = 0, the serial interrupt is generated when the SRDY goes low (i.e., buffer becomes empty/full in transmit/receive mode)					
SRDY	Serial interface buffer ReaDY status flag SRDY = 1, in receive mode: receive buffer empty in transmit mode: transmit buffer full SRDY = 0, in receive mode: receive buffer full in transmit mode: transmit buffer empty					
ACT	Transmission ACTive status flag ACT = 1, transmission is active, i.e., serial data transfer. Stop or start conditions are currently in progress. ACT = 0, transmission is inactive					

Serial Transmit Buffer (STB) – Byte Write

Primary register address: '9'hex

STB	First write cycle	Bit 3	Bit 2	Bit 1	Bit 0	Reset value: xxxxb
	Second write cycle	Bit 7	Bit 6	Bit 5	Bit 4	Reset value: xxxxb

The STB is the transmit buffer of the SSI. The SSI transfers the transmit buffer into the shift register and starts shifting with the most significant bit.

Serial Receive Buffer (SRB) – Byte Read

Primary register address: '9'hex

SRB	First read cycle	Bit 7	Bit 6	Bit 5	Bit 4	Reset value: xxxxb
	Second read cycle	Bit 3	Bit 2	Bit 1	Bit 0	

The SRB is the receive buffer of the SSI. The shift register clocks serial data in (most significant bit first) and loads content into the receive buffer when complete telegram has been received.

4.3.5 Combination Modes

The UTCM consists of two timers (Timer 2 and Timer 3) and a serial interface. There is a multitude of modes in which the timers and serial interface can work together.

The 8-bit wide serial interface operates as shift register for modulation and demodulation. The modulator and demodulator units work together with the timers and shift the data bits into or out of the shift register.

Combination Mode Timer 2 and SSI

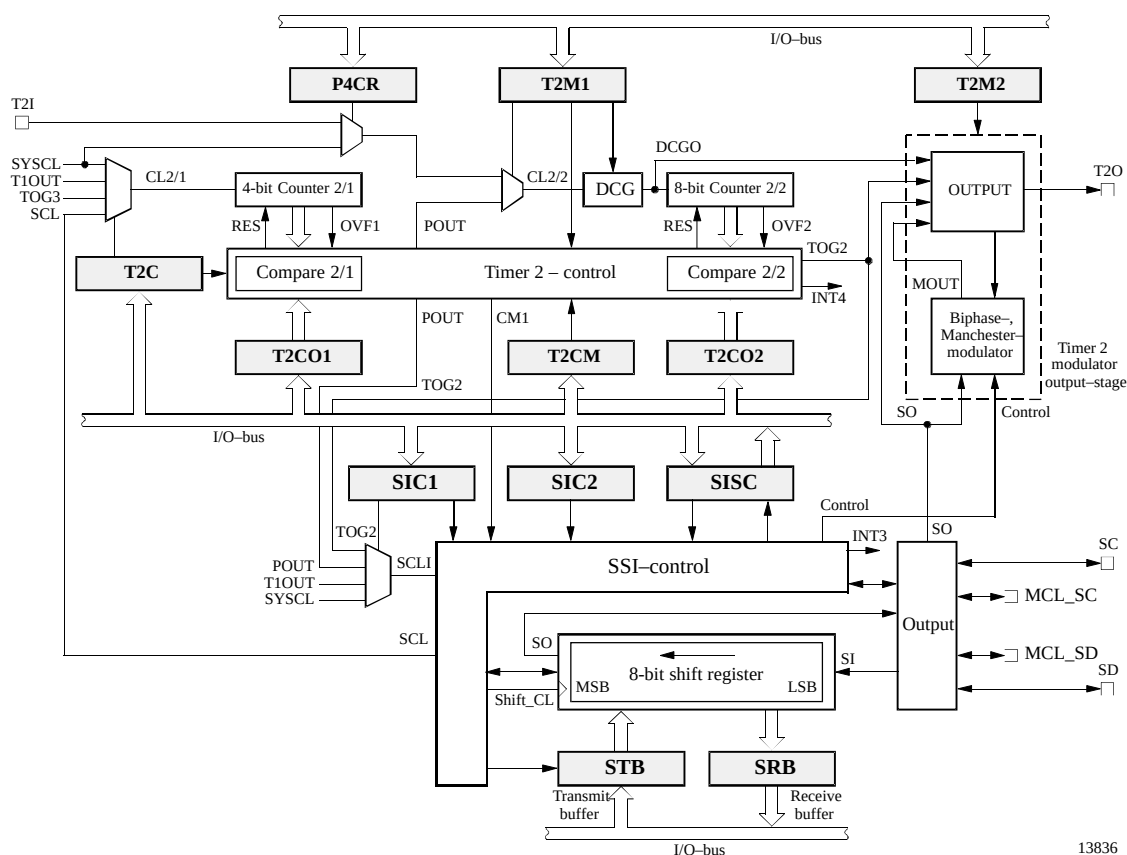


Figure 68. Combination Timer 2 and SSI

Combination mode 1: Burst modulation

SSI mode 1: 8-bit NRZ and internal data SO output to the Timer 2 modulator stage

Timer 2 mode 1, 2, 3 or 4: 8-bit compare counter with 4-bit programmable prescaler and DCG

Timer 2 output mode 3: Duty cycle burst generator

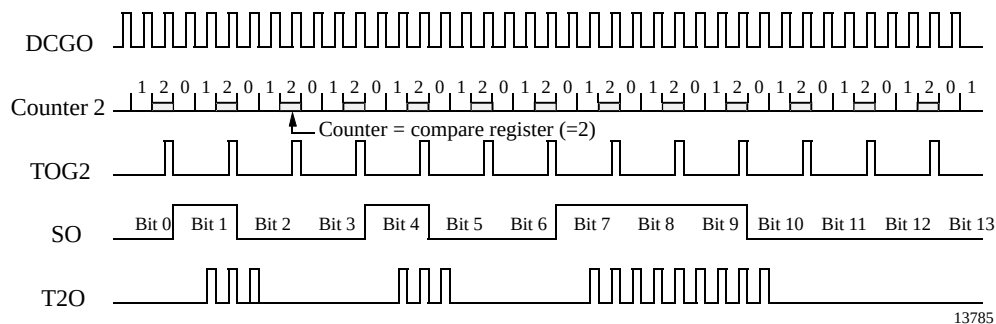


Figure 69. Carrier frequency burst modulation with the SSI internal data output

Combination mode 2: Biphase modulation 1

SSI mode 1: 8-bit shift register internal data output (SO) to the Timer 2 modulator stage

Timer 2 mode 1, 2, 3 or 4: 8-bit compare counter with 4-bit programmable prescaler

Timer 2 output mode 4: The modulator 2 of Timer 2 modulates the SSI internal data output to Biphasic code

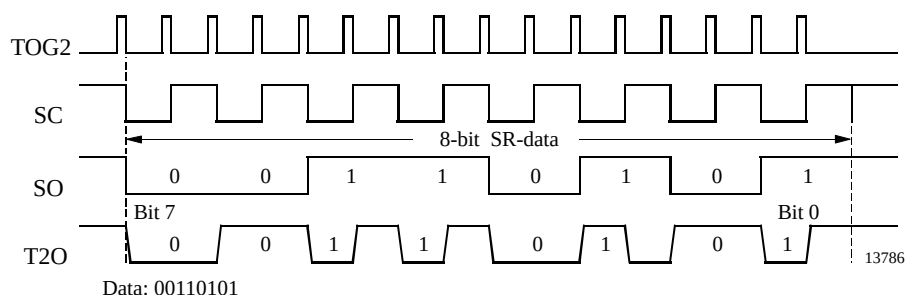


Figure 70. Biphase modulation 1

Combination mode 3: Manchester modulation 1

SSI mode 1: 8-bit shift register internal data output (SO) to the Timer 2 modulator stage

Timer 2 mode 1, 2, 3 or 4: 8-bit compare counter with 4-bit programmable prescaler

Timer 2 output mode 5: The modulator 2 of Timer 2 modulates the SSI internal data output to Manchester code

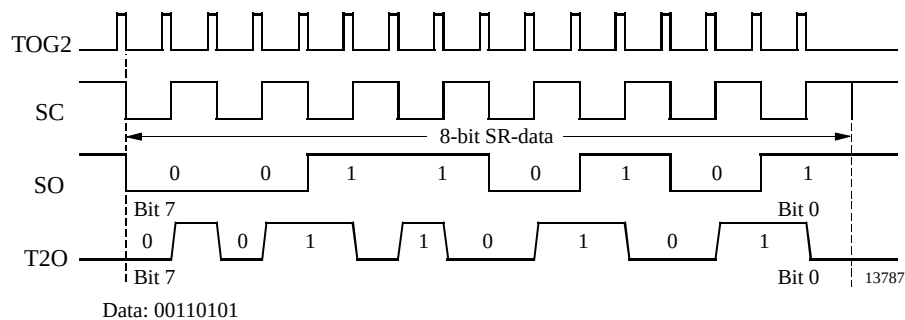


Figure 71. Manchester modulation 1

Combination mode 4: Manchester modulation 2

- SSI mode 1: 8-bit shift register internal data output (SO) to the Timer 2 modulator stage
- Timer 2 mode 3: 8-bit compare counter and 4-bit prescaler
- Timer 2 output mode 5: The modulator 2 of Timer 2 modulates the SSI data output to Manchester code

The 4 bit stage can be used as prescaler for the SSI to generate the stop signal for modulator 2. The SSI has a special mode to supply the prescaler with the shiftclock. The control output signal (OMSK) of the SSI is used as stop signal for the modulator. This is an example for a 12-bit Manchester telegram:

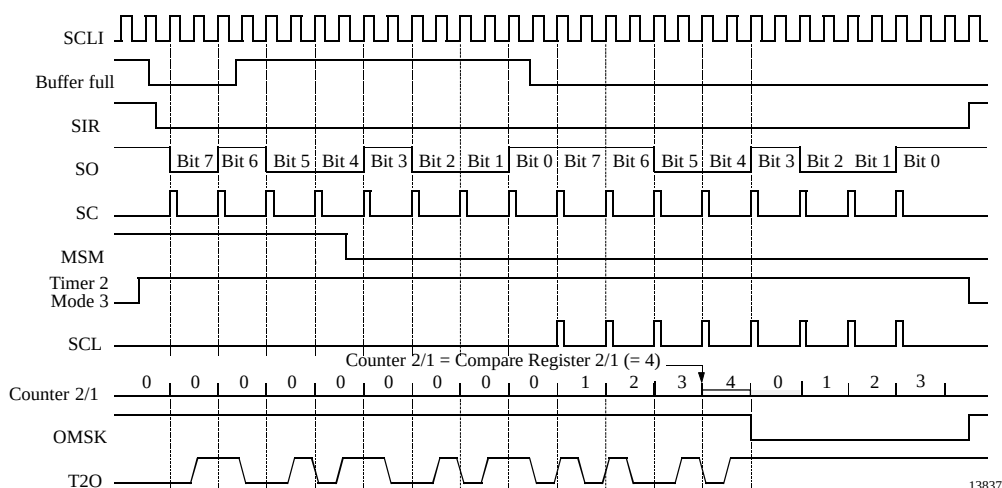


Figure 72. Manchester modulation 2

Combination mode 5: Biphase modulation 2

- SSI mode 1: 8-bit shift register internal data output (SO) to the Timer 2 modulator stage
- Timer 2 mode 3: 8-bit compare counter and 4-bit prescaler
- Timer 2 output mode 4: The modulator 2 of Timer 2 modulates the SSI data output to Biphase code

The 4-bit stage can be used as prescaler for the SSI to generate the stop signal for modulator 2. The SSI has a special mode to supply the prescaler via the shift-clock. The control output signal (OMSK) of the SSI is used as stop signal for the modulator. This is an example for a 13-bit Biphase telegram:

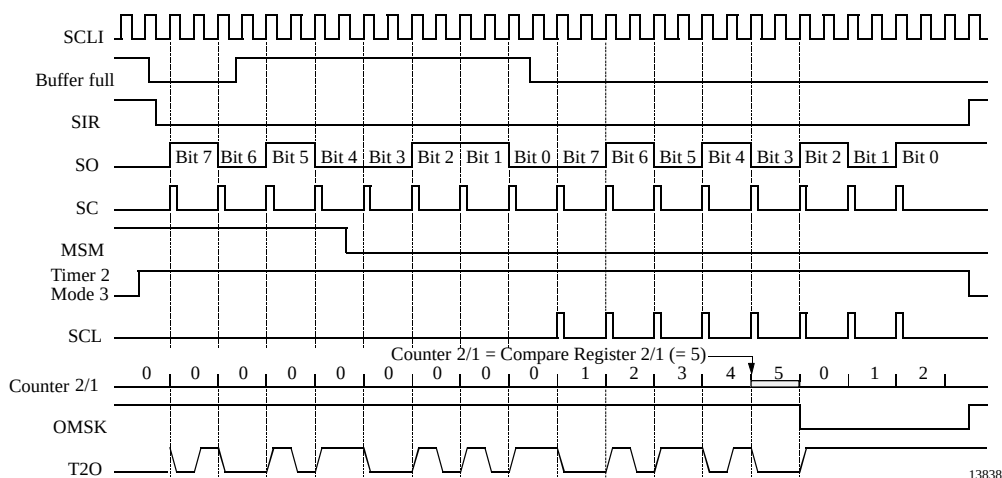


Figure 73. Biphase modulation

Combination Mode Timer 3 and SSI

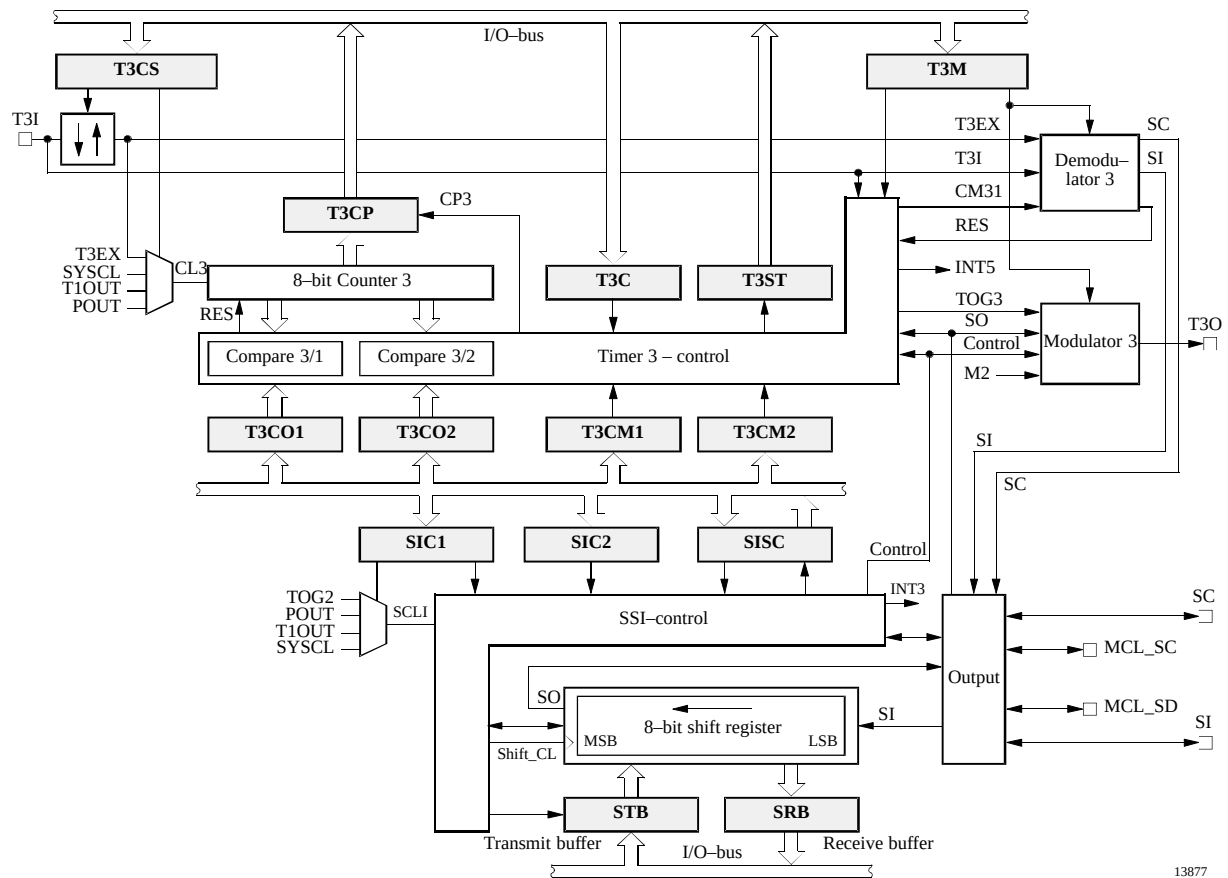


Figure 74. Combination Timer 3 and SSI

Combination mode 6: FSK modulation

SSI mode 1: 8-bit shift register internal data output (SO) to the Timer 3

Timer 3 mode 8: FSK modulation with shift register data (SO)

The two compare registers are used to generate two varied time intervals. The SSI data output selects which compare register is used for the output frequency generation. A '0'-level at the SSI data output enables the compare register 1 and a '1'-level enables the compare register 2. The both compare and compare mode registers must be programmed to generate the two frequencies via the output toggle flip-flop. The SSI can be supplied with the toggle signal of Timer 2 or any other clock source. The Timer 3 counter is driven by an internal or external clock source.

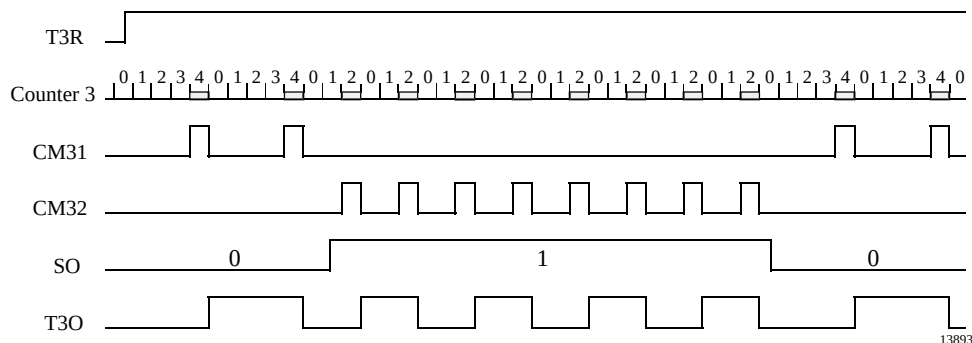


Figure 75. FSK modulation

Combination mode 7: Pulse width modulation (PWM)

SSI mode 1: 8-bit shift register internal data output (SO) to the Timer 3

Timer 3 mode 9: Pulse width modulation with the shift register data (SO)

The two compare registers are used to generate two varied time intervals. The SSI data output selects which compare register is used for the output pulse generation. In this mode both compare and compare mode registers must be programmed to generate the two pulse width. It is also useful to enable the single action mode for extreme duty cycles. Timer 2 is used as baudrate generator and for the triggered restart of Timer 3. The SSI must be supplied with the toggle signal of Timer 2. The counter is driven by an internal or external clock source.

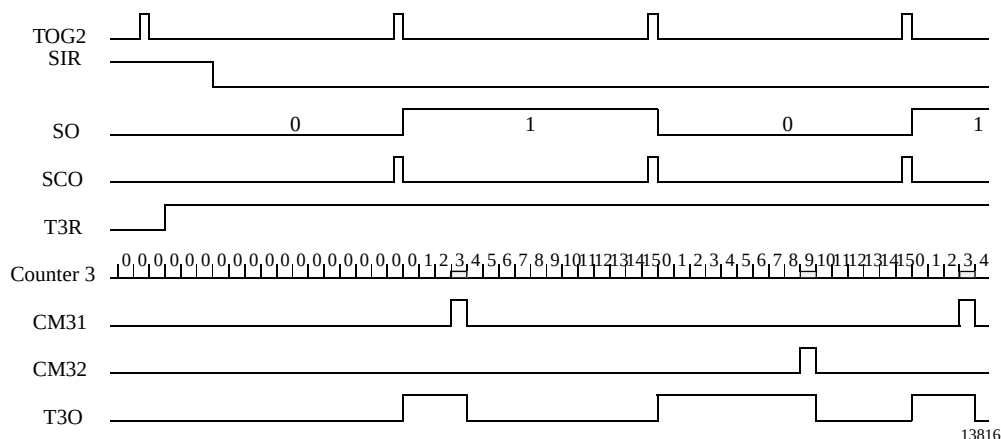


Figure 76. Pulse-width modulation

Combination mode 8: Manchester demodulation / pulse width demodulation

SSI mode 1: 8-bit shift register internal data input (SI) and the internal shift clock (SCI) from the Timer 3

Timer 3 mode 10: Manchester demodulation / pulse width demodulation with Timer 3

For Manchester demodulation the edge detection stage must be programmed to detect each edge at the input. These edges are evaluated by the demodulator stage. The timer stage is used to generate the shift clock for the SSI. A compare register 1 match event defines the correct moment for shifting the state from the input T3I as the decoded bit into shift register. After that the demodulator waits for the next edge to synchronize the timer by a reset for the next bit. The compare register 2 can be used to detect a time error and handle it with an interrupt routine.

Before activating the demodulator mode the timer and the demodulator stage must be synchronized with the bitstream. The Manchester code timing consists of parts with the half bitlength and the complete bitlength. A synchronization routine must start the demodulator after an interval with the complete bitlength.

The counter can be driven by any internal clock source. The output T3O can be used by Timer 2 in this mode. The Manchester decoder can also be used for pulse-width demodulation. The input must be programmed to detect the positive edge. The demodulator and timer must be synchronized with the leading edge of the pulse. After that a counter match with the compare register 1 shifts the state at the input T3I into the shift register. The next positive edge at the input restarts the timer.

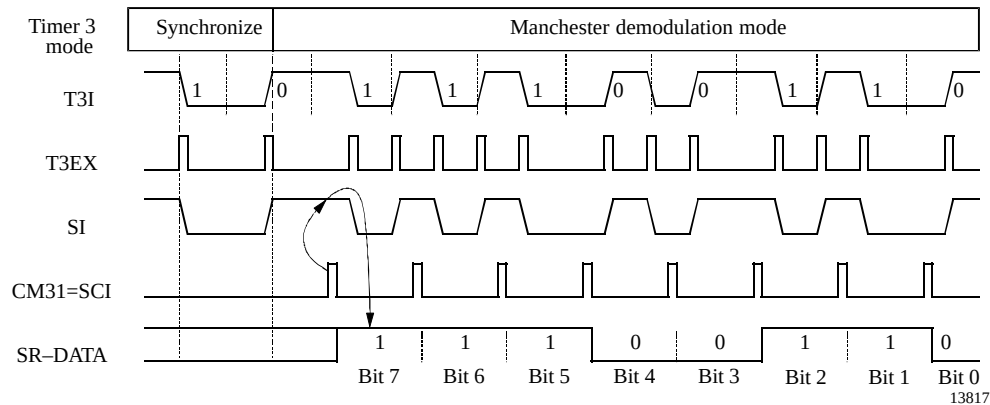


Figure 77. Manchester demodulation

Combination mode 9: Biphase demodulation

SSI mode 1: 8-bit shift register internal data input (SI) and the internal shift clock (SCI) from the Timer 3

Timer 3 mode 11: Biphase demodulation with Timer 3

In the Biphase demodulation mode the timer works like in the Manchester demodulation mode. The difference is that the bits are decoded with the toggle flip-flop. This flip-flop samples the edge in the middle of the bitframe and the compare register 1 match event shifts the toggle flip-flop output into shift register. Before activating the demodulation the timer and the demodulation stage must be synchronized with the bitstream. The Biphase code timing consists of parts with the half bitlength and the complete bitlength. The synchronization routine must start the demodulator after an interval with the complete bitlength.

The counter can be driven by any internal clock source and the output T3O can be used by Timer 2 in this mode.

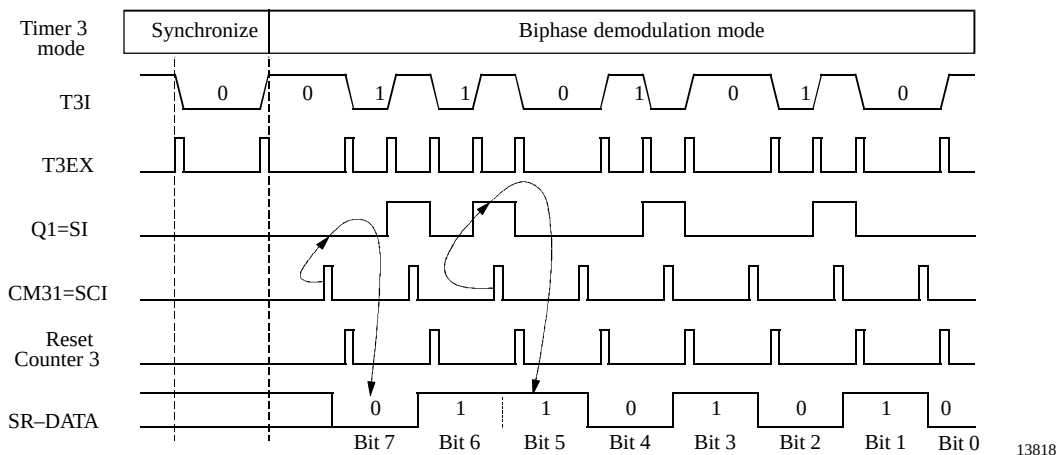


Figure 78. Biphase demodulation

Combination Mode Timer 2 and Timer 3

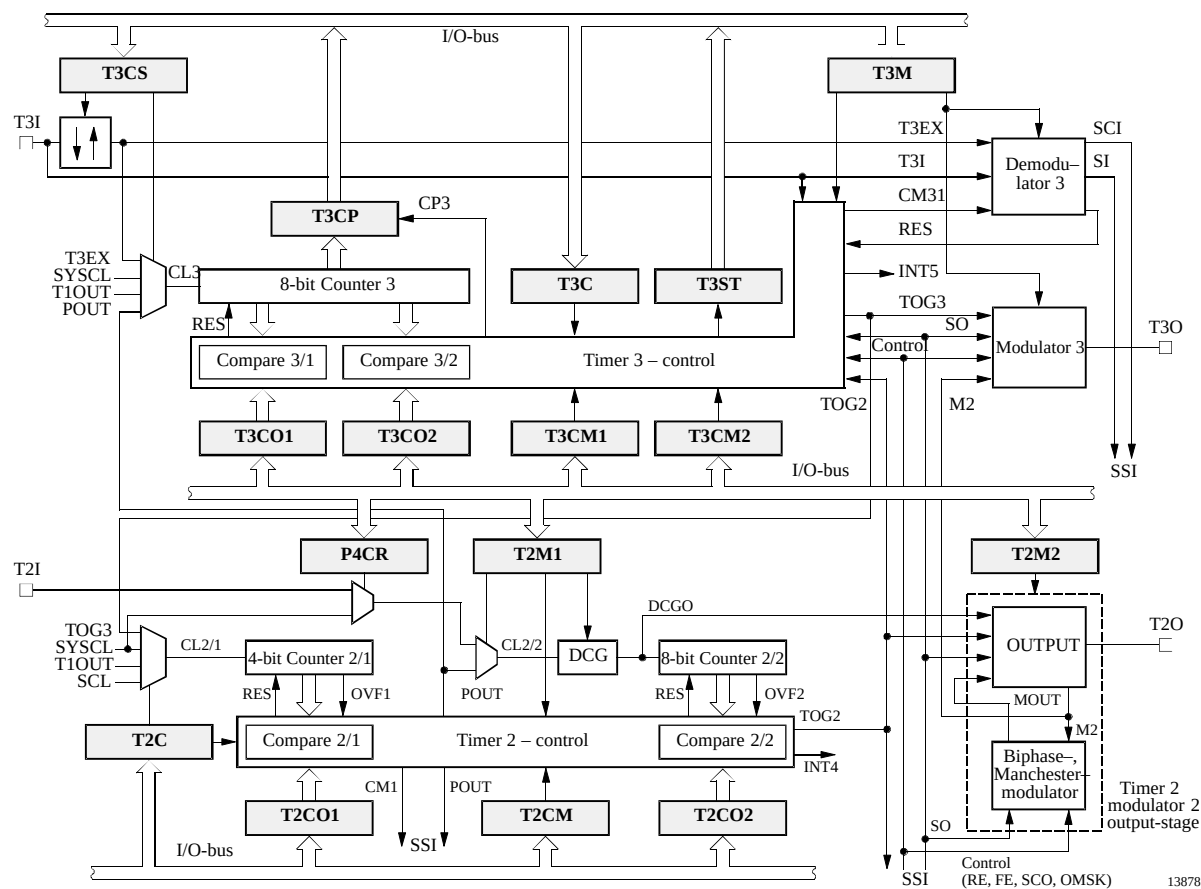


Figure 79. Combination Timer 3 and Timer 2

Combination mode 10: Frequency measurement or event counter with time gate

Timer 2 mode 1/2: 12-bit compare counter / 8-bit compare counter and 4-bit prescaler

Timer 2 output mode 1/6: Timer 2 compare match toggles (TOG2) to the Timer 3

Timer 3 mode 3: Timer / Counter; int. trigger restart & int. capture (with Timer 2 TOG2-signal)

The counter is driven by an external (T3I) clock source. The output signal (TOG2) of Timer 2 resets the counter. The counter value before reset is saved in the capture register. If single-action mode is activated for one or both compare registers, the trigger signal restarts also the single actions. This mode can be used for frequency measurements or as event counter with time gate.

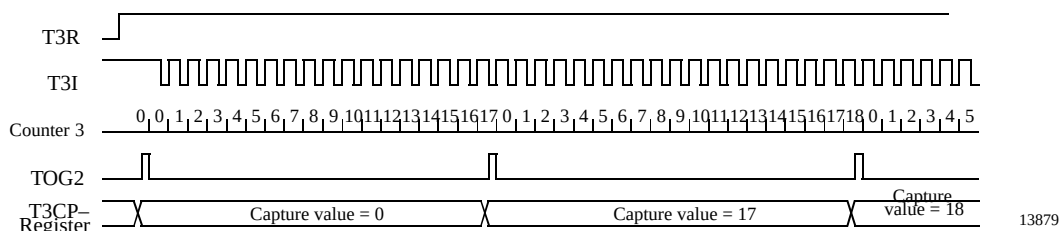


Figure 80. Frequency measurements

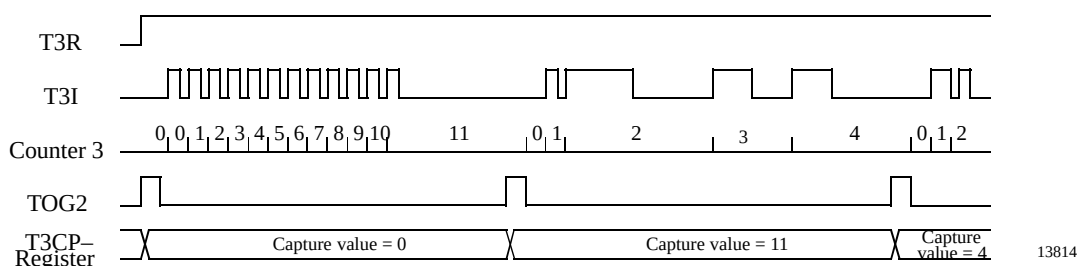


Figure 81. Event counter with time gate

Combination mode 11: Burst modulation 1

Timer 2 mode 1/2: 12-bit compare counter / 8-bit compare counter and 4-bit prescaler

Timer 2 output mode 1/6: Timer 2 compare match toggles the output flip-flop (M2) to the Timer 3

Timer 3 mode 6: Carrier frequency burst modulation controlled by Timer 2 output (M2)

The Timer 3 counter is driven by an internal or external clock source. Its compare- and compare mode registers must be programmed to generate the carrier frequency with the output toggle flip-flop. The output toggle flip-flop (M2) of Timer 2 is used to enable and disable the Timer 3 output. The Timer 2 can be driven by the toggle output signal of Timer 3 (TOG3) or any other clock source.

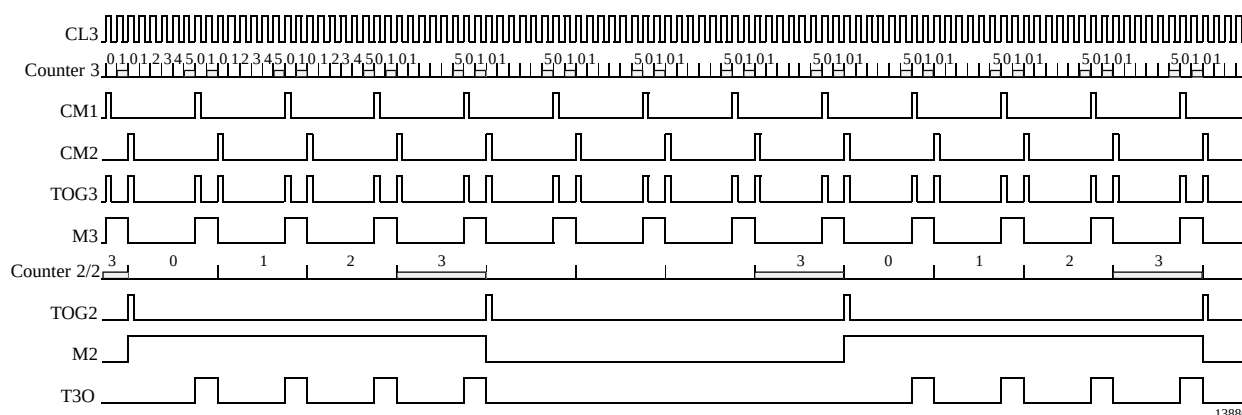


Figure 82. Burst modulation 1

Combination Mode Timer 2, Timer 3 and SSI

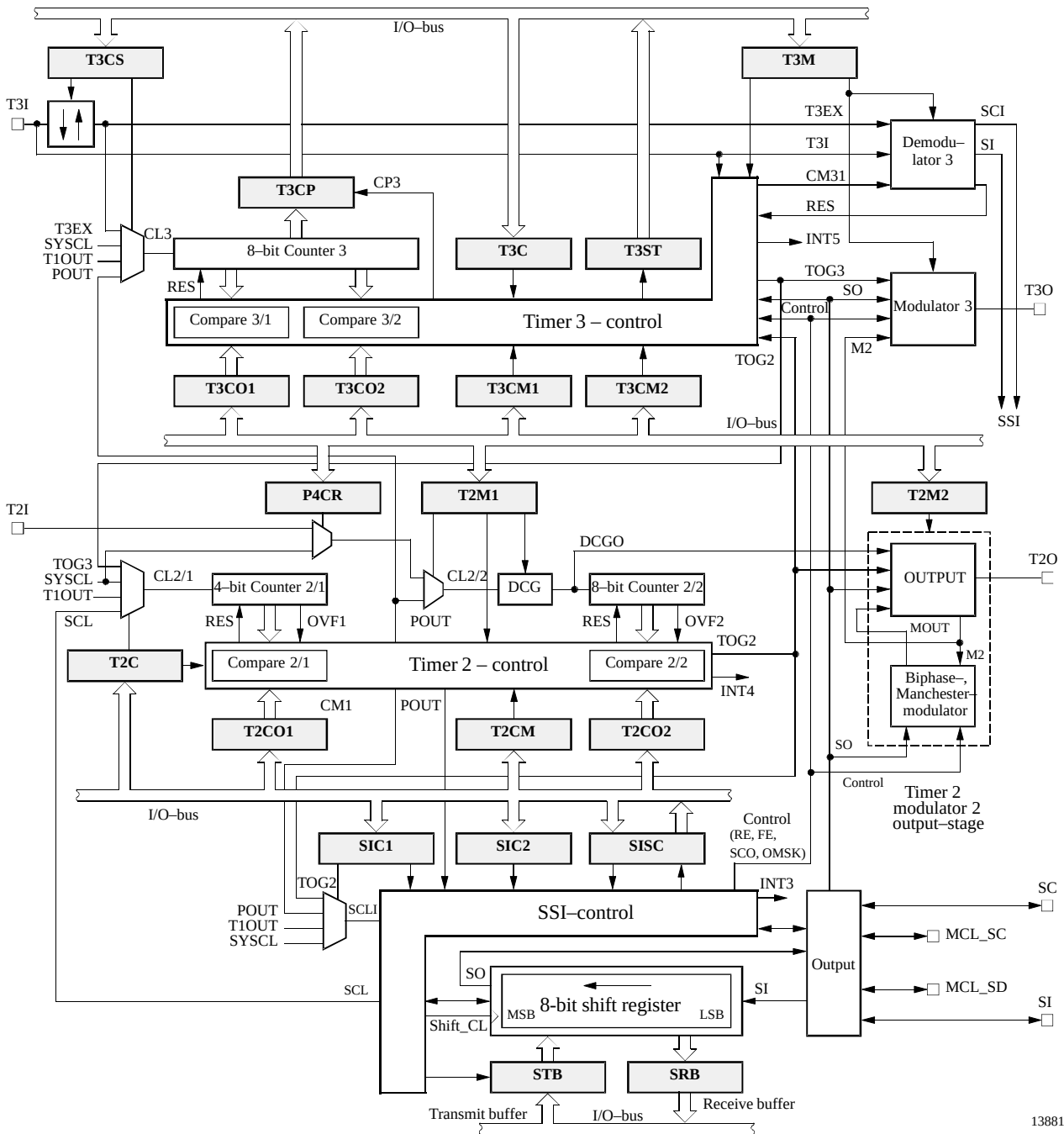


Figure 83. Combination Timer 2, Timer 3 and SSI

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Figure 84. Burst modulation 2

The two compare registers are used to generate two different time intervals. The SSI data output selects which compare register is used for the output frequency generation. A '0' level at the SSI data output enables the compare register 1 and an '1' level enables the compare register 2. The both compare- and compare mode registers must be programmed to generate the two frequencies via the output toggle flip-flop. The SSI can be supplied with the toggle signal of Timer 2 or any other clock source. The Timer 3 counter is driven by an internal or external clock source.

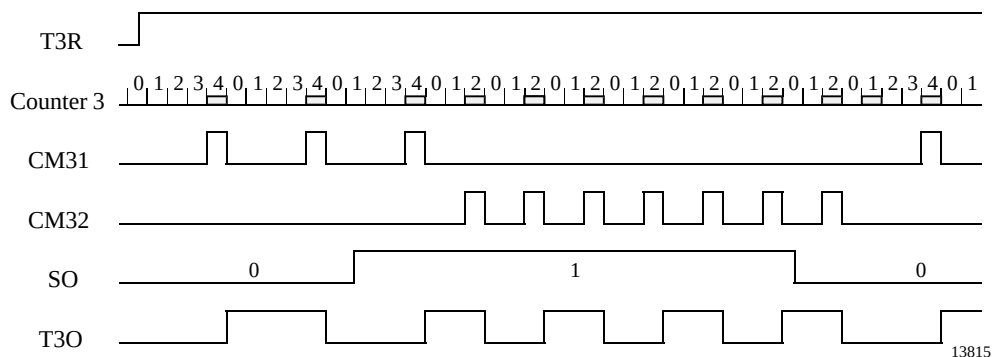


Figure 85. FSK modulation

5 Data EEPROM

The internal data EEPROM offers two pages of 512 bit each. Both pages are organized as 32×16 bit words. The programming voltage as well as write cycle timing is generated on chip. To be compatible with the ROM parts M44Cx90/x92 two restrictions have to be taken into account:

- To use the same EEPROM page as with the ROM parts

the application software has to write the I²C-command “09h” to the EEPROM. This command has no effect for the M44Cx90/x92 if it is left inside the HEX-file for the ROM version.

- Data handling for read and write is performed using the serial interface MCL.

The page select is performed by either writing “01h” (page 1) or “09h” (page 0) to the EEPROM

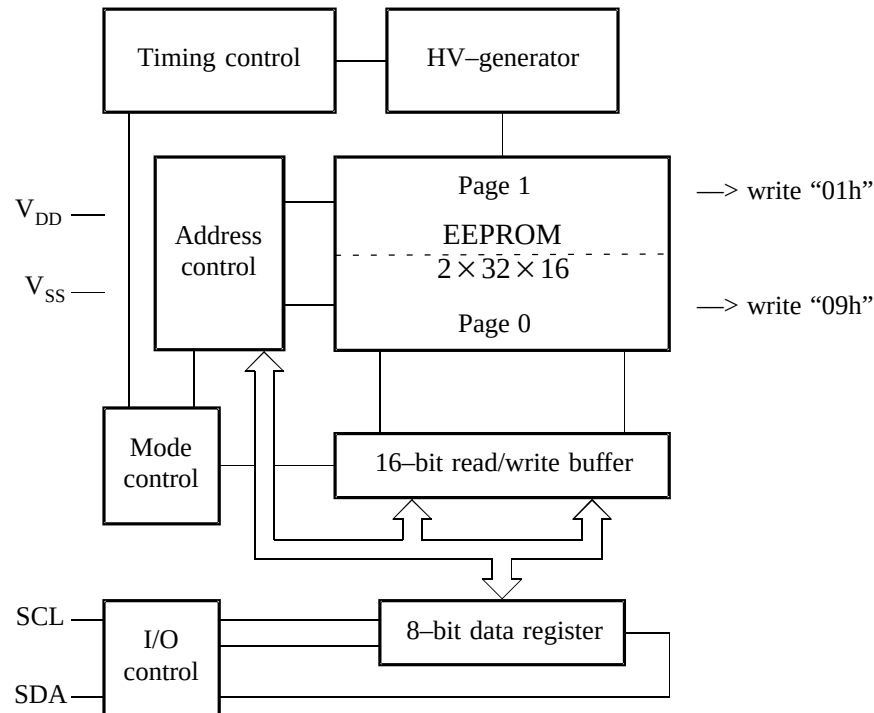


Figure 86. Block diagram EEPROM

5.1 Serial Interface

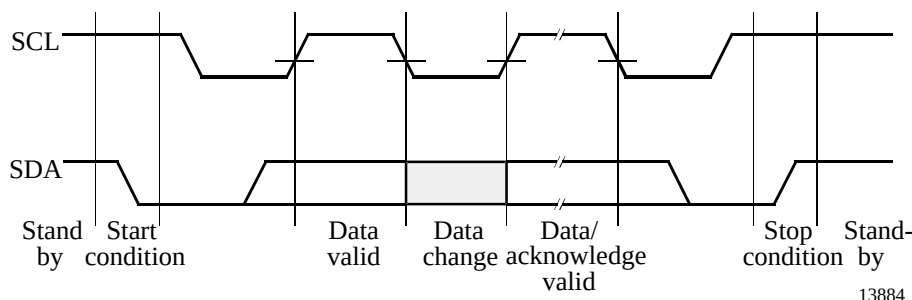
The EEPROM uses an I²C-like two-wire serial interface to the microcontroller for read and write accesses to the data. It is considered to be a slave in all these applications. That means, the controller has to be the master that initiates the data transfer and provides the clock for transmit and receive operations.

The serial interface is controlled by the microcontroller which generates the serial clock and controls the access via the SCL-line and SDA-line. SCL is used to clock the data into and out of the device. SDA is a bidirectional line that is used to transfer data into and out of the device. The following protocol is used for the data transfers.

Serial Protocol

- Data states on the SDA-line changing only while SCL is low.
- Changes on the SDA-line while SCL is high are interpreted as START or STOP condition.

- A START condition is defined as high to low transition on the SDA-line while the SCL-line is high.
- A STOP condition is defined as low to high transition on the SDA-line while the SCL-line is high.
- Each data transfer must be initialized with a START condition and terminated with a STOP condition. The START condition wakes the device from standby mode and the STOP condition returns the device to standby mode.
- A receiving device generates an acknowledge (A) after the reception of each byte. This requires an additional clock pulse, generated by the master. If the reception was successful the receiving master or slave device pulls down the SDA-line during that clock cycle. If an acknowledge is not detected (N) by the interface in transmit mode, it will terminate further data transmissions and go into receive mode. A master device must finish its read operation by a non-acknowledge and then send a stop condition to bring the device into a known state.



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Figure 87. I²C protocol

- Before the START condition and after the STOP condition the device is in stand-by mode and the SDA line is switched as input with pull-up resistor.
- The control byte that follows the START condition de-

termines the following operation. It consists of the 5-bit row address, 2 mode control bits and the READ / NWRITE bit that is used to control the direction of the following transfer. A "0" defines a write access and a "1" a read access.

- **Control byte format:**

EEPROM address						Mode control bits		Read/ NWrite	
Start	A4	A3	A2	A1	A0	C1	C0	R/NW	Ackn

- **Control byte format:**

Start	Control byte	Ackn	Data byte	Ackn	Data byte	Ackn	Stop
-------	--------------	------	-----------	------	-----------	------	------

5.1.1 EEPROM

The EEPROM has a size of 2×512 bits and is organized as 32×16 -bit matrix each. To read and write data to and from the EEPROM the serial interface must be used. The interface supports one and two byte write accesses and one to n-byte read accesses to the EEPROM.

EEPROM – Operating Modes

The operating modes of the EEPROM are defined via the control byte. The control byte contains the row address, the mode control bits and the read/not-write bit that is used to control the direction of the following transfer. A "0" defines a write access and a "1" a read access. The five address bits select one of the 32 rows of the EEPROM memory to be accessed. For all accesses the complete 16-bit word of the selected row is loaded into a buffer. The buffer must be read or overwritten via the serial interface. The two mode control bits C1 and C2 define in which order the accesses to the buffer are performed: High byte – low byte or low byte – high byte. The EEPROM also supports autoincrement and autodecrement read operations. After sending the start address with the corresponding mode, consecutive memory cells can be read row by row without transmission of the row addresses.

Write One Data Byte

Start	Control byte	A	Data byte 1	A	Stop
-------	--------------	---	-------------	---	------

Write Two Data Bytes

Start	Control byte	A	Data byte 1	A	Data byte 2	A	Stop
-------	--------------	---	-------------	---	-------------	---	------

Write Control Byte Only

Start	Control byte	A	Stop
-------	--------------	---	------

Write Control Bytes

Write low byte first

MSB					LSB		
A4	A3	A2	A1	A0	C1	C0	R/NW
Row address					0	1	0

Byte order

LB(R)	HB(R)
-------	-------

Write high byte first

MSB					LSB		
A4	A3	A2	A1	A0	C1	C0	R/NW
Row address					1	0	0

Byte order

HB(R)	LB(R)
-------	-------

A → acknowledge; HB: high byte; LB: low byte; R: row address

Two special control bytes enable the complete initialization of EEPROM with "0" or with "1".

Write Operations

The EEPROM permits 8-bit and 16-bit write operations. A write access starts with the START condition followed by a write control byte and one or two data bytes from the master. It is completed via the STOP condition from the master after the acknowledge cycle.

The programming cycle consists of an erase cycle (write "zeros") and the write cycle (write "ones"). Both cycles together take about 10 ms.

Acknowledge Polling

If the EEPROM is busy with an internal write cycle, all inputs are disabled and the EEPROM will not acknowledge until the write cycle is finished. This can be used to detect the end of the write cycle. The master must perform acknowledge polling by sending a start condition followed by the control byte. If the device is still busy with the write cycle, it will not return an acknowledge and the master has to generate a stop condition or perform further acknowledge polling sequences. If the cycle is complete, it returns an acknowledge and the master can proceed with the next read or write cycle.

Read Operations

The EEPROM allows byte-, word- and current address read operations. The read operations are initiated in the same way as write operations. Every read access is initiated by sending the START condition followed by the control byte which contains the address and the read mode. After the device receives a read command it returns an acknowledge, loads the addressed word into the read/write buffer and sends the selected data byte to the master. The master has to acknowledge the received byte

if it wants to proceed the read operation. If two bytes are read out from the buffer the device increments respectively decrements the word address automatically and loads the buffer with the next word. The read mode bits determines if the low or high byte is read first from the buffer and if the word address is incremented or decremented for the next read access. If the memory address limit is reached, the data word address will "roll over" and the sequential read will continue. The master can terminate the read operation after every byte by not responding with an acknowledge (N) and by issuing a stop condition.

Read One Data Byte

Start	Control byte	A	Data byte 1	N	Stop
-------	--------------	---	-------------	---	------

Read Two Data Bytes

Start	Control byte	A	Data byte 1	A	Data byte 2	N	Stop
-------	--------------	---	-------------	---	-------------	---	------

Read n Data Bytes

Start	Control byte	A	Data byte 1	A	Data byte 2	A	---	Data byte n	N	Stop
-------	--------------	---	-------------	---	-------------	---	-----	-------------	---	------

Read Control Bytes

Read low byte first, address increment	MSB					LSB		
	A4	A3	A2	A1	A0	C1	C0	R/NW
	Row address					0	1	1

Byte order

LB(R)	HB(R)	LB(R+1)	HB(R+1)	---	LB(R+n)	HB(R+n)
-------	-------	---------	---------	-----	---------	---------

Read high byte first, addr. decrement

	MSB					LSB		
	A4	A3	A2	A1	A0	C1	C0	R/NW
	Row address					1	0	1

Byte order

HB(R)	LB(R)	HB(R-1)	LB(R-1)	---	HB(R-n)	LB(R-n)
-------	-------	---------	---------	-----	---------	---------

A → acknowledge, N → no acknowledge; HB: high byte; LB: low byte, R: row address

Initialization the Serial Interface to the EEPROM

To prevent unexpected behaviour of the EEPROM and its interface it is good practice to use an initialization sequence after any reset of the circuit. This is performed by writing:

Start	"FFh"	A		N	Stop
-------	-------	---	--	---	------

to the serial interface. If the EEPROM acknowledges this sequence it is in a defined state. Maybe it is necessary to perform this sequence twice.

6 Electrical Characteristics

6.1 Absolute Maximum Ratings

Voltages are given relative to V_{SS}

Parameters	Symbol	Value	Unit
Supply voltage	V_{DD}	-0.3 to + 6.5	V
Input voltage (on any pin)	V_{IN}	$V_{SS} - 0.3 \leq V_{IN} \leq V_{DD} + 0.3$	V
Output short circuit duration	t_{short}	indefinite	s
Operating temperature range	T_{amb}	-40 to +125	°C
Storage temperature range	T_{stg}	-40 to +130	°C
Thermal resistance (SSO20)	R_{thJA}	140	K/W
Soldering temperature ($t \leq 10$ s)	T_{sld}	260	°C

Stresses greater than 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 any condition above those indicated in the operational section of this specification is not implied. Exposure to absolute maximum rating condition for an extended period may affect device

reliability. All inputs and outputs are protected against high electrostatic voltages or electric fields. However, precautions to minimize the build-up of electrostatic charges during handling are recommended. Reliability of operation is enhanced if unused inputs are connected to an appropriate logic voltage level (e.g. V_{DD}).

6.2 DC Operating Characteristics

$V_{SS} = 0$ V, $T_{amb} = -40$ to 125°C unless otherwise specified.

Parameters	Test Conditions / Pins	Symbol	Min.	Typ.	Max.	Unit
Power supply						
Operating voltage at V_{DD}		V_{DD}	V_{POR}		6.5	V
Active current CPU active	$f_{SYSCL} = 1$ MHz $V_{DD} = 1.8$ V $V_{DD} = 3.0$ V $V_{DD} = 6.5$ V	I_{DD}		0.2 0.3 0.7	0.4 1.0	mA mA mA
Power down current (CPU sleep, RC oscillator active, 4-MHz quartz-osc. active)	$f_{SYSCL} = 1$ MHz $V_{DD} = 1.8$ V $V_{DD} = 3.0$ V $V_{DD} = 6.5$ V	I_{PD}		40 70 200	150	μA μA μA
Sleep current (CPU sleep, 32-kHz quartz-osc. active 4-MHz quartz-osc. inactive)	$V_{DD} = 1.8$ V $V_{DD} = 3.0$ V $V_{DD} = 6.5$ V	I_{Sleep}		0.4 0.6 0.8	4.3 7.8	μA μA μA
Sleep current (CPU sleep, 32-kHz quartz-osc. inactive 4-MHz quartz-osc. inactive)	$V_{DD} = 3.0$ V $V_{DD} = 6.5$ V	I_{Sleep}		0.3 0.6	3.5 7.0	μA μA
Pin capacitance	Any pin to V_{SS}	C_L		7	10	pF

$V_{SS} = 0\text{ V}$, $T_{amb} = -40\text{ to }125^{\circ}\text{C}$ unless otherwise specified.

Parameters	Test Conditions / Pins	Symbol	Min.	Typ.	Max.	Unit
Power-on reset threshold voltage						
POR threshold voltage	BOT = 1	V_{POR}	1.54	1.7	1.88	V
POR threshold voltage	BOT = 0	V_{POR}	1.83	2.0	2.20	V
POR hysteresis		V_{POR}		50		mV
Voltage monitor threshold voltage						
VM high threshold voltage	$V_{DD} > V_M$, $V_{MS} = 1$	V_{MThh}		3.0	3.35	V
VM high threshold voltage	$V_{DD} < V_M$, $V_{MS} = 0$	V_{MThh}	2.74	3.0		V
VM middle thresh. voltage	$V_{DD} > V_M$, $V_{MS} = 1$	V_{MThm}		2.6	2.9	V
VM middle thresh. voltage	$V_{DD} < V_M$, $V_{MS} = 0$	V_{MThm}	2.38	2.6		V
VM low threshold voltage	$V_{DD} > V_M$, $V_{MS} = 1$	V_{MThl}		2.2	2.44	V
VM low threshold voltage	$V_{DD} < V_M$, $V_{MS} = 0$	V_{MThl}	2.0	2.2		V
External input voltage						
VMI	$V_{DD} = 3\text{ V}$, $V_{MS} = 1$	V_{VMI}		1.3	1.4	V
VMI	$V_{DD} = 3\text{ V}$, $V_{MS} = 0$	V_{VMI}	1.16	1.3		V

All Bidirectional Ports

$V_{SS} = 0\text{ V}$, $T_{amb} = -40\text{ to }125^{\circ}\text{C}$ unless otherwise specified.

Parameters	Test Conditions / Pins	Symbol	Min.	Typ.	Max.	Unit
Input voltage LOW	$V_{DD} = 1.8\text{ to }6.5\text{ V}$	V_{IL}	V_{SS}		$0.2 \times V_{DD}$	V
Input voltage HIGH	$V_{DD} = 1.8\text{ to }6.5\text{ V}$	V_{IH}	$0.8 \times V_{DD}$		V_{DD}	V
Input LOW current (switched pull-up)	$V_{DD} = 2.0\text{ V}$, $V_{DD} = 3.0\text{ V}$, $V_{IL} = V_{SS}$ $V_{DD} = 6.5\text{ V}$	I_{IL}	-3	-8	-14	μA
			-10	-20	-40	μA
			-80	-150	-240	μA
Input HIGH current (switched pull-down)	$V_{DD} = 2.0\text{ V}$, $V_{DD} = 3.0\text{ V}$, $V_{IH} = V_{DD}$ $V_{DD} = 6.5\text{ V}$	I_{IH}	2.5	8	14	μA
			10	20	40	μA
			50	100	160	μA
Input LOW current (static pull-up)	$V_{DD} = 2.0\text{ V}$, $V_{DD} = 3.0\text{ V}$, $V_{IL} = V_{SS}$ $V_{DD} = 6.5\text{ V}$	I_{IL}	-30	-50	-90	μA
			-80	-160	-320	μA
			-300	-700	-1200	μA
Input LOW current (static pull-down)	$V_{DD} = 2.0\text{ V}$, $V_{DD} = 3.0\text{ V}$, $V_{IH} = V_{DD}$ $V_{DD} = 6.5\text{ V}$	I_{IH}	20	50	100	μA
			80	160	320	μA
			300	600	1000	μA
Input leakage current	$V_{IL} = V_{SS}$	I_{IL}			100	nA
Input leakage current	$V_{IH} = V_{DD}$	I_{IH}			100	nA
Output LOW current	$V_{OL} = 0.2 \times V_{DD}$ $V_{DD} = 2.0\text{ V}$ $V_{DD} = 3.0\text{ V}$, $V_{DD} = 6.5\text{ V}$	I_{OL}	0.9	1.8	3.6	mA
			3	5	8	mA
			8	15	22	mA
Output HIGH current	$V_{OH} = 0.8 \times V_{DD}$ $V_{DD} = 2.0\text{ V}$ $V_{DD} = 3.0\text{ V}$, $V_{DD} = 6.5\text{ V}$	I_{OH}	-0.8	-1.7	-3.4	mA
			-3	-5	-8	mA
			-7	-15	-24	mA

Note: The Pin BP20/NTE has a static pull-up resistor during the reset-phase of the microcontroller

6.3 AC Characteristics

Operation Cycle Time ($V_{SS} = 0$ V)

Parameters	Test Conditions / Pins	Symbol	Min.	Typ.	Max.	Unit
System clock cycle	$V_{DD} = 1.8$ to 6.5 V $T_{amb} = -40$ to 125°C	t_{SYSCL}	500		2000	ns
	$V_{DD} = 2.4$ to 6.5 V $T_{amb} = -40$ to 125°C	t_{SYSCL}	250		2000	ns

Supply voltage $V_{DD} = 1.8$ to 6.5 V, $V_{SS} = 0$ V, $T_{amb} = 25^{\circ}\text{C}$ unless otherwise specified.

Parameters	Test Conditions / Pins	Symbol	Min.	Typ.	Max.	Unit
Timer 2 input timing Pin T2I						
Timer 2 input clock		f_{T2I}			5	MHz
Timer 2 input LOW time	Rise / fall time < 10 ns	t_{T2IL}	100			ns
Timer 2 input HIGH time	Rise / fall time < 10 ns	t_{T2IH}	100			ns
Timer 3 input timing Pin T3I						
Timer 3 input clock		f_{T3I}			$SYSCL/2$	MHz
Timer 3 input LOW time	Rise / fall time < 10 ns	t_{T3IL}	$2 \times t_{SYSCL}$			ns
Timer 3 input HIGH time	Rise / fall time < 10 ns	t_{T3IH}	$2 \times t_{SYSCL}$			ns
Interrupt request input timing						
Int. request LOW time	Rise / fall time < 10 ns	t_{IRL}	100			ns
Int. request HIGH time	Rise / fall time < 10 ns	t_{IRH}	100			ns
External system clock						
EXSCL at OSC1, ECM = EN	Rise / fall time < 10 ns	f_{EXSCL}	0.5		4	MHz
EXSCL at OSC1, ECM = DI	Rise / fall time < 10 ns	f_{EXSCL}	0.02		4	MHz
Input HIGH time	Rise / fall time < 10 ns	t_{IH}	0.1			μs
Reset timing						
Power-on reset time	$V_{DD} > V_{POR}$	t_{POR}		1.5	5	ms
RC oscillator 1						
Frequency		f_{RcOut1}		4.0		MHz
Stability	$V_{DD} = 2.0$ to 6.5 V $T_{amb} = -40$ to 125°C	$\Delta f/f$			± 50	%
RC oscillator 2 – external resistor						
Frequency	$R_{ext} = 180$ k Ω	f_{RcOut2}		4.0		MHz
Stability	$V_{DD} = 2.0$ to 6.5 V $T_{amb} = -40$ to 125°C	$\Delta f/f$			+15 –20	% %
Stabilization time		t_s			10	μs
4-MHz crystal oscillator (operating range $V_{DD} = 2.2$ V to 6.5 V)						
Frequency		f_X		4		MHz
Start-up time		t_{SQ}		5		ms
Stability		$\Delta f/f$	–10		10	ppm
Integrated input / output capacitances (configurable)	C_{IN} / C_{OUT} programmable	C_{IN}	0, 2, 5, 7, 10 or 12			pF
		C_{OUT}	0, 2, 5, 7, 10 or 12			pF

Parameters	Test Conditions / Pins	Symbol	Min.	Typ.	Max.	Unit
32-kHz crystal oscillator (operating range V _{DD} = 2.0 V to 6.5 V)						
Frequency		f _X		32.768		kHz
Start-up time		t _{SQ}		0.5		s
Stability		Δf/f	−10		10	ppm
Integrated input / output capacitances (mask programmable)	C _{IN} / C _{OUT} programmable	C _{IN}	0, 2, 5, 7, 10 or 12			pF
		C _{OUT}	0, 2, 5, 7, 10 or 12			pF
External 32-kHz crystal parameters						
Crystal frequency		f _X		32.768		kHz
Serial resistance		R _S		30	50	kΩ
Static capacitance		C ₀		1.5		pF
Dynamic capacitance		C ₁		3		fF
External 4-MHz crystal parameters						
Crystal frequency		f _X		4.0		MHz
Serial resistance		R _S		40	150	Ω
Static capacitance		C ₀		1.4	3	pF
Dynamic capacitance		C ₁		3		fF

Crystal Characteristics



96 11553

Figure 88. Crystal equivalent circuit

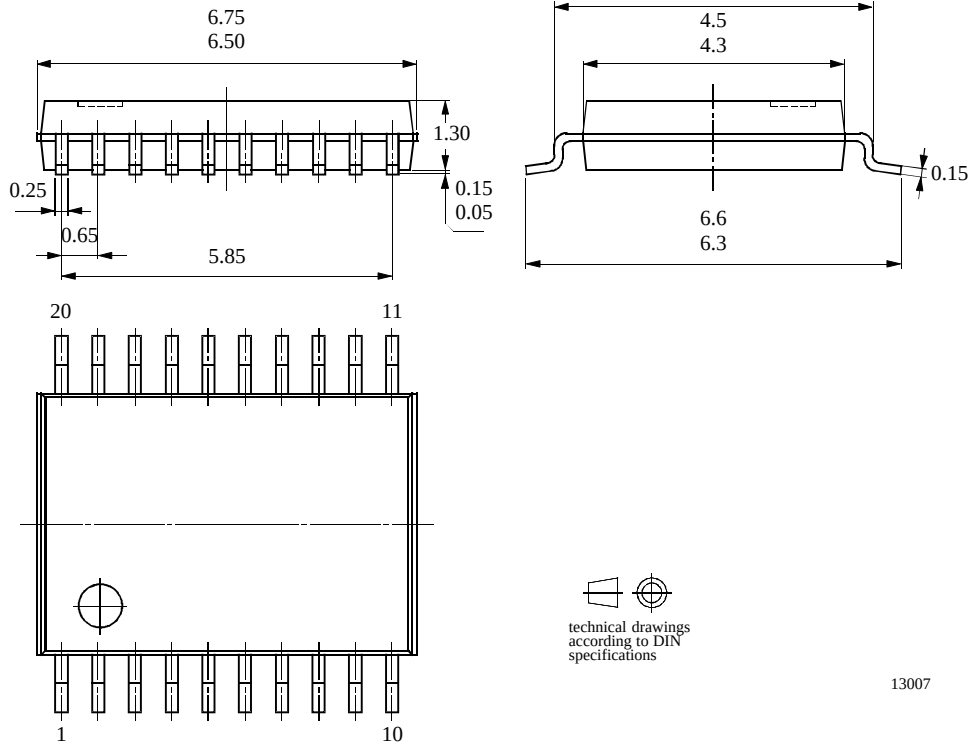
Supply voltage $V_{DD} = 1.8$ to 6.5 V , $V_{SS} = 0\text{ V}$, $T_{amb} = 25^\circ\text{C}$ unless otherwise specified.

Parameters	Test Conditions / Pins	Symbol	Min.	Typ.	Max.	Unit
Data EEPROM						
Operating current during erase/write cycle		I_{WR}		600	1300	μA
Endurance	Erase- / write-cycles $T_{amb} = 125^\circ\text{C}$	n_{EW} n_{EW}	500,000 10,000	1,000,000 20,000		Cycles Cycles
Data erase/write cycle time	for 16-bit access	t_{DEW}		9	13	ms
Data retention time	$T_{amb} = 125^\circ\text{C}$	t_{DR} t_{DR}	100 1			Years Year
Power-up to read operation		t_{PUR}			0.2	ms
Power-up to write operation		t_{PUW}			0.2	ms
Program EEPROM	Erase- / write-cycles $T_{amb} = 0$ to 40°C	n_{EW}	100	1,000		cycles
Serial interface						
SCL clock frequency		f_{SC_MCL}		100	500	kHz

7 Package Information

Package SSO20

Dimensions in mm



8 Selectable Options

Port 1

- BP10 ☐ CMOS ☐ Pull-up
☐ Open drain [N] ☐ Pull-down
☐ Pull-up strong
☐ Pull-down strong
- BP13 ☐ CMOS ☐ Pull-up
☐ Open drain [N] ☐ Pull-down
☐ Pull-up strong
☐ Pull-down strong

Port 2

- BP20 ☐ CMOS ☐ Pull-up
☐ Open drain [N] ☐ Pull-down
☐ Pull-up strong
- BP21 ☐ CMOS ☐ Pull-up
☐ Open drain [N] ☐ Pull-down
☐ Pull-up strong
☐ Pull-down strong
- BP22 ☐ CMOS ☐ Pull-up
☐ Open drain [N] ☐ Pull-down
☐ Pull-up strong
☐ Pull-down strong
- BP23 ☐ CMOS ☐ Pull-up
☐ Open drain [N] ☐ Pull-down
☐ Pull-up strong
☐ Pull-down strong

Port 4

- BP40 ☐ CMOS ☐ Pull-up
☐ Open drain [N] ☐ Pull-down
☐ Pull-up strong
☐ Pull-down strong
- BP41 ☐ CMOS ☐ Pull-up
☐ Open drain [N] ☐ Pull-down
☐ Pull-up strong
☐ Pull-down strong
- BP42 ☐ CMOS ☐ Pull-up
☐ Open drain [N] ☐ Pull-down
☐ Pull-up strong
☐ Pull-down strong
- BP43 ☐ CMOS ☐ Pull-up
☐ Open drain [N] ☐ Pull-down
☐ Pull-up strong
☐ Pull-down strong

Port 5

- BP50 ☐ CMOS ☐ Pull-up
☐ Open drain [N] ☐ Pull-down
☐ Pull-up strong
☐ Pull-down strong
- BP51 ☐ CMOS ☐ Pull-up
☐ Open drain [N] ☐ Pull-down
☐ Pull-up strong
☐ Pull-down strong
- BP52 ☐ CMOS ☐ Pull-up
☐ Open drain [N] ☐ Pull-down
☐ Pull-up strong
☐ Pull-down strong
- BP53 ☐ CMOS ☐ Pull-up
☐ Open drain [N] ☐ Pull-down
☐ Pull-up strong
☐ Pull-down strong

Port 6

- BP60 ☐ CMOS ☐ Pull-up
☐ Open drain [N] ☐ Pull-down
☐ Pull-up strong
☐ Pull-down strong
- BP63 ☐ CMOS ☐ Pull-up
☐ Open drain [N] ☐ Pull-down
☐ Pull-up strong
☐ Pull-down strong

OSC1

- ☐ No integrated capacitance
☐ Internal capacitance (____ pF)

OSC2

- ☐ No integrated capacitance
☐ Internal capacitance (____ pF)

Clock used

- ☐ External resistor
☐ External clock
☐ 32-kHz crystal
☐ 4-MHz crystal

ECM(External clock monitor)

- ☐ Enable
☐ Disable

Ozone Depleting Substances Policy Statement

It is the policy of **Atmel Germany GmbH** to

1. Meet all present and future national and international statutory requirements.
2. Regularly and continuously improve the performance of our products, processes, distribution and operating systems with respect to their impact on the health and safety of our employees and the public, as well as their impact on the environment.

It is particular concern to control or eliminate releases of those substances into the atmosphere which are known as ozone depleting substances (ODSs).

The Montreal Protocol (1987) and its London Amendments (1990) intend to severely restrict the use of ODSs and forbid their use within the next ten years. Various national and international initiatives are pressing for an earlier ban on these substances.

Atmel Germany GmbH has been able to use its policy of continuous improvements to eliminate the use of ODSs listed in the following documents.

1. Annex A, B and list of transitional substances of the Montreal Protocol and the London Amendments respectively
2. Class I and II ozone depleting substances in the Clean Air Act Amendments of 1990 by the Environmental Protection Agency (EPA) in the USA
3. Council Decision 88/540/EEC and 91/690/EEC Annex A, B and C (transitional substances) respectively.

Atmel Germany GmbH can certify that our semiconductors are not manufactured with ozone depleting substances and do not contain such substances.

We reserve the right to make changes to improve technical design and may do so without further notice.

Parameters can vary in different applications. All operating parameters must be validated for each customer application by the customer. Should the buyer use Atmel products for any unintended or unauthorized application, the buyer shall indemnify Atmel against all claims, costs, damages, and expenses, arising out of, directly or indirectly, any claim of personal damage, injury or death associated with such unintended or unauthorized use.

Data sheets can also be retrieved from the Internet: <http://www.atmel-wm.com>

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