

## Microcontrollers



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## XC164-16

16-Bit Single-Chip Microcontroller with C166SV2 Core

Volume 2 (of 2): Peripheral Units

## Microcontrollers



XC164	Volume 2 (of 2): Peripheral Units						
Revision Hi							
Previous Ve	sion: V2.0, 2003-12 (Pre-Release)						
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16-17	ADC reset calibration note added						
19-17	IrDA pulse width table corrected						

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## 14 The General Purpose Timer Units

The General Purpose Timer Unit blocks GPT1 and GPT2 have very flexible multifunctional timer structures which may be used for timing, event counting, pulse width measurement, pulse generation, frequency multiplication, and other purposes. They incorporate five 16-bit timers that are grouped into the two timer blocks GPT1 and GPT2. Each timer in each block may operate independently in a number of different modes such as gated timer or counter mode, or may be concatenated with another timer of the same block. Each block has alternate input/output functions and specific interrupts associated with it.

**Block GPT1** contains three timers/counters: The core timer T3 and the two auxiliary timers T2 and T4. The maximum resolution is  $f_{\rm GPT}/4$ . The auxiliary timers of GPT1 may optionally be configured as reload or capture registers for the core timer. These registers are listed in **Section 14.1.6**.

- $f_{GPT}/4$  maximum resolution
- 3 independent timers/counters
- Timers/counters can be concatenated
- 4 operating modes:
  - Timer Mode
  - Gated Timer Mode
  - Counter Mode
  - Incremental Interface Mode
- Reload and Capture functionality
- Separate interrupt lines

**Block GPT2** contains two timers/counters: The core timer T6 and the auxiliary timer T5. The maximum resolution is  $f_{\rm GPT}/2$ . An additional Capture/Reload register (CAPREL) supports capture and reload operation with extended functionality. These registers are listed in **Section 14.2.7**. The core timer T6 may be concatenated with timers of the CAPCOM units (T0, T1, T7, and T8).

The following list summarizes the features which are supported:

- f<sub>GPT</sub>/2 maximum resolution
- 2 independent timers/counters
- Timers/counters can be concatenated
- 3 operating modes:
  - Timer Mode
  - Gated Timer Mode
  - Counter Mode
- Extended capture/reload functions via 16-bit capture/reload register CAPREL
- Separate interrupt lines



#### 14.1 Timer Block GPT1

From a programmer's point of view, the GPT1 block is composed of a set of SFRs as summarized below. Those portions of port and direction registers which are used for alternate functions by the GPT1 block are shaded.

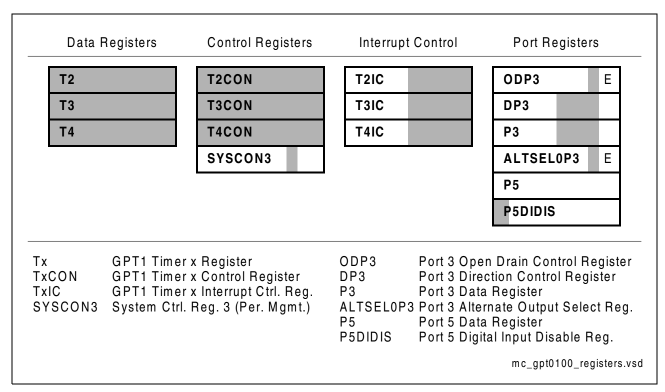


Figure 14-1 SFRs Associated with Timer Block GPT1

All three timers of block GPT1 (T2, T3, T4) can run in one of 4 basic modes: Timer Mode, Gated Timer Mode, Counter Mode, or Incremental Interface Mode. All timers can count up or down. Each timer of GPT1 is controlled by a separate control register TxCON.

Each timer has an input pin TxIN (alternate pin function) associated with it, which serves as the gate control in gated timer mode, or as the count input in counter mode. The count direction (up/down) may be programmed via software or may be dynamically altered by a signal at the External Up/Down control input TxEUD (alternate pin function). An overflow/underflow of core timer T3 is indicated by the Output Toggle Latch T3OTL, whose state may be output on the associated pin T3OUT (alternate pin function). The auxiliary timers T2 and T4 may additionally be concatenated with the core timer T3 (through T3OTL) or may be used as capture or reload registers for the core timer T3.

The current contents of each timer can be read or modified by the CPU by accessing the corresponding timer count registers T2, T3, or T4, located in the non-bitaddressable SFR space (see **Section 14.1.6**). When any of the timer registers is written to by the CPU in the state immediately preceding a timer increment, decrement, reload, or capture operation, the CPU write operation has priority in order to guarantee correct results.



The interrupts of GPT1 are controlled through the Interrupt Control Registers TxIC. These registers are not part of the GPT1 block. The input and output lines of GPT1 are connected to pins of ports P3 and P5. The control registers for the port functions are located in the respective port modules.

Note: The timing requirements for external input signals can be found in **Section 14.1.5**, **Section 14.3** summarizes the module interface signals, including pins.

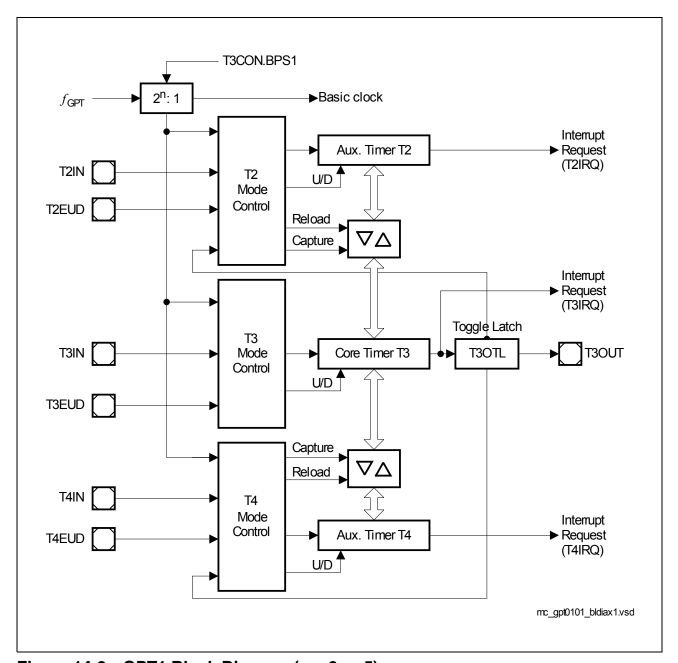


Figure 14-2 GPT1 Block Diagram (n = 2 ... 5)



### 14.1.1 GPT1 Core Timer T3 Control

The current contents of the core timer T3 are reflected by its count register T3. This register can also be written to by the CPU, for example, to set the initial start value.

The core timer T3 is configured and controlled via its bitaddressable control register T3CON.

	12E_1 r 3 C		N I Reg	ister		SF	R (FF	42 <sub>H</sub> /A	\1 <sub>H</sub> )			Res	et Va	ılue: (	0000 <sub>H</sub>
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
T3 R DIR	T3 CH DIR	T3 ED GE	ВР	PS1	T3 OTL	T3 OE	T3 UDE	T3 UD	T3R		T3M	ı		T3I	
rh	rwh	rwh	r	W	rwh	rw	rw	rw	rw		rw			rw	

Field	Bits	Type	Description
T3RDIR	15	rh	Timer T3 Rotation Direction Flag  Timer T3 counts up  Timer T3 counts down
T3CHDIR	14	rwh	Timer T3 Count Direction Change Flag This bit is set each time the count direction of timer T3 changes. T3CHDIR must be cleared by SW.  O No change of count direction was detected 1 A change of count direction was detected
T3EDGE	13	rwh	Timer T3 Edge Detection Flag  The bit is set each time a count edge is detected.  T3EDGE must be cleared by SW.  O No count edge was detected  1 A count edge was detected
BPS1	[12:11]	rw	GPT1 Block Prescaler Control Selects the basic clock for block GPT1 (see also Section 14.1.5) $00  f_{\rm GPT}/8$ $01  f_{\rm GPT}/4$ $10  f_{\rm GPT}/32$ $11  f_{\rm GPT}/16$
T3OTL	10	rwh	Timer T3 Overflow Toggle Latch Toggles on each overflow/underflow of T3. Can be set or reset by software (see separate description)



Field	Bits	Type	Description					
T30E	9	rw	Overflow/Underflow Output Enable  O Alternate Output Function Disabled  State of T3 toggle latch is output on pin T3OUT					
T3UDE	8	rw	Timer T3 External Up/Down Enable <sup>1)</sup> 0 Input T3EUD is disconnected 1 Direction influenced by input T3EUD					
T3UD	7	rw	Timer T3 Up/Down Control <sup>1)</sup> 0 Timer T3 counts up 1 Timer T3 counts down					
T3R	6	rw	Timer T3 Run Bit 0 Timer T3 stops 1 Timer T3 runs					
ТЗМ	[5:3]	rw	Timer T3 Mode Control (Basic Operating Mode) 000 Timer Mode 001 Counter Mode 010 Gated Timer Mode with gate active low 011 Gated Timer Mode with gate active high 100 Reserved. Do not use this combination. 101 Reserved. Do not use this combination. 110 Incremental Interface Mode (Rotation Detection Mode) 111 Incremental Interface Mode (Edge Detection Mode)					
Т31	[2:0]	rw	Timer T3 Input Parameter Selection Depends on the operating mode, see respective sections for encoding: Table 14-7 for Timer Mode and Gated Timer Mode Table 14-2 for Counter Mode Table 14-3 for Incremental Interface Mode					

<sup>1)</sup> See Table 14-1 for encoding of bits T3UD and T3UDE.



#### **Timer T3 Run Control**

The core timer T3 can be started or stopped by software through bit T3R (Timer T3 Run Bit). This bit is relevant in all operating modes of T3. Setting bit T3R will start the timer, clearing bit T3R stops the timer.

In gated timer mode, the timer will only run if T3R = 1 and the gate is active (high or low, as programmed).

Note: When bit T2RC or T4RC in timer control register T2CON or T4CON is set, bit T3R will also control (start and stop) the auxiliary timer(s) T2 and/or T4.

#### **Count Direction Control**

The count direction of the GPT1 timers (core timer and auxiliary timers) can be controlled either by software or by the external input pin TxEUD (Timer Tx External Up/Down Control Input). These options are selected by bits TxUD and TxUDE in the respective control register TxCON. When the up/down control is provided by software (bit TxUDE = 0), the count direction can be altered by setting or clearing bit TxUD. When bit TxUDE = 1, pin TxEUD is selected to be the controlling source of the count direction. However, bit TxUD can still be used to reverse the actual count direction, as shown in Table 14-1. The count direction can be changed regardless of whether or not the timer is running.

Note: When pin TxEUD is used as external count direction control input, it must be configured as input (its corresponding direction control bit must be cleared).

Table 14-1 GPT1 Timer Count Direction Control

Pin TxEUD	Bit TxUDE	Bit TxUD	<b>Count Direction</b>	Bit TxRDIR
X	0	0	Count Up	0
X	0	1	Count Down	1
0	1	0	Count Up	0
1	1	0	Count Down	1
0	1	1	Count Down	1
1	1	1	Count Up	0



#### **Timer 3 Output Toggle Latch**

The overflow/underflow signal of timer T3 is connected to a block named 'Toggle Latch', shown in the timer mode diagrams. Figure 14-3 illustrates the details of this block. An overflow or underflow of T3 will clock two latches: The first latch represents bit T3OTL in control register T3CON. The second latch is an internal latch toggled by T3OTL's output. Both latch outputs are connected to the input control blocks of the auxiliary timers T2 and T4. The output level of the shadow latch will match the output level of T3OTL, but is delayed by one clock cycle. When the T3OTL value changes, this will result in a temporarily different output level from T3OTL and the shadow latch, which can trigger the selected count event in T2 and/or T4.

When software writes to T3OTL, both latches are set or cleared simultaneously. In this case, both signals to the auxiliary timers carry the same level and no edge will be detected. Bit T3OE (overflow/underflow output enable) in register T3CON enables the state of T3OTL to be monitored via an external pin T3OUT. When T3OTL is linked to an external port pin (must be configured as output), T3OUT can be used to control external HW. If T3OE = 1, pin T3OUT outputs the state of T3OTL. If T3OE = 0, pin T3OUT outputs a high level (as long as the T3OUT alternate function is selected for the port pin).

The trigger signals can serve as an input for the counter function or as a trigger source for the reload function of the auxiliary timers T2 and T4.

As can be seen from Figure 14-3, when latch T3OTL is modified by software to determine the state of the output line, also the internal shadow latch is set or cleared accordingly. Therefore, no trigger condition is detected by T2/T4 in this case.

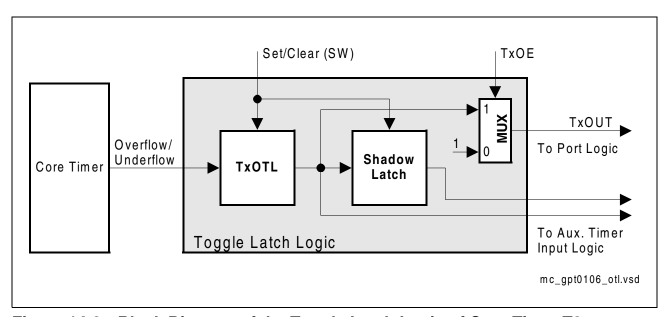


Figure 14-3 Block Diagram of the Toggle Latch Logic of Core Timer T3



## 14.1.2 **GPT1 Core Timer T3 Operating Modes**

#### **Timer 3 in Timer Mode**

Timer mode for the core timer T3 is selected by setting bitfield T3M in register T3CON to  $000_{\rm B}$ . In timer mode, T3 is clocked with the module's input clock  $f_{\rm GPT}$  divided by two programmable prescalers controlled by bitfields BPS1 and T3I in register T3CON. Please see **Section 14.1.5** for details on the input clock options.

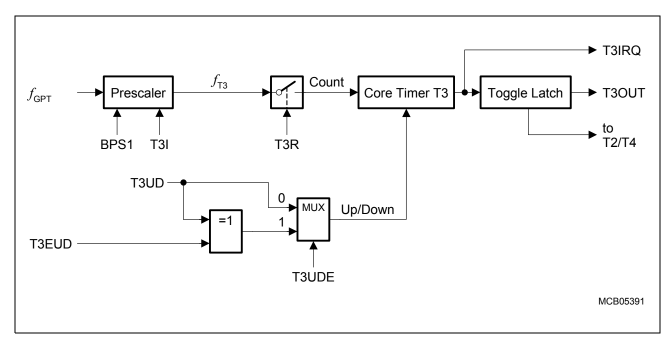


Figure 14-4 Block Diagram of Core Timer T3 in Timer Mode



#### **Gated Timer Mode**

Gated timer mode for the core timer T3 is selected by setting bitfield T3M in register T3CON to 010<sub>B</sub> or 011<sub>B</sub>. Bit T3M.0 (T3CON.3) selects the active level of the gate input. The same options for the input frequency are available in gated timer mode as in timer mode (see **Section 14.1.5**). However, the input clock to the timer in this mode is gated by the external input pin T3IN (Timer T3 External Input).

To enable this operation, the associated pin T3IN must be configured as input, that is, the corresponding direction control bit must contain 0.

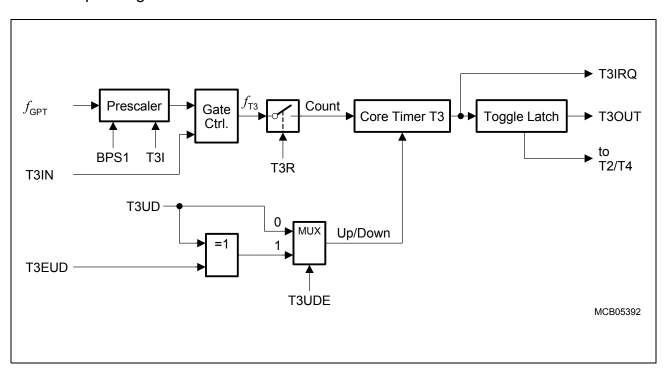


Figure 14-5 Block Diagram of Core Timer T3 in Gated Timer Mode

If  $T3M = 010_B$ , the timer is enabled when T3IN shows a low level. A high level at this line stops the timer. If  $T3M = 011_B$ , line T3IN must have a high level in order to enable the timer. Additionally, the timer can be turned on or off by software using bit T3R. The timer will only run if T3R is 1 and the gate is active. It will stop if either T3R is 0 or the gate is inactive.

Note: A transition of the gate signal at pin T3IN does not cause an interrupt request.



#### **Counter Mode**

Counter Mode for the core timer T3 is selected by setting bitfield T3M in register T3CON to 001<sub>B</sub>. In counter mode, timer T3 is clocked by a transition at the external input pin T3IN. The event causing an increment or decrement of the timer can be a positive, a negative, or both a positive and a negative transition at this line. Bitfield T3I in control register T3CON selects the triggering transition (see **Table 14-2**).

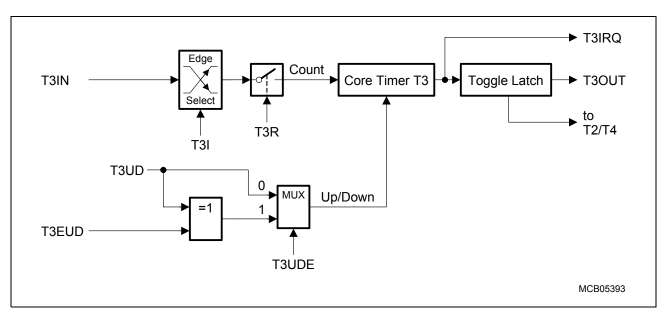


Figure 14-6 Block Diagram of Core Timer T3 in Counter Mode

Table 14-2 GPT1 Core Timer T3 (Counter Mode) Input Edge Selection

T3I	Triggering Edge for Counter Increment/Decrement						
000	None. Counter T3 is disabled						
0 0 1	Positive transition (rising edge) on T3IN						
0 1 0	Negative transition (falling edge) on T3IN						
011	Any transition (rising or falling edge) on T3IN						
1 X X	Reserved. Do not use this combination						

For counter mode operation, pin T3IN must be configured as input (the respective direction control bit DPx.y must be 0). The maximum input frequency allowed in counter mode depends on the selected prescaler value. To ensure that a transition of the count input signal applied to T3IN is recognized correctly, its level must be held high or low for a minimum number of module clock cycles before it changes. This information can be found in **Section 14.1.5**.



#### **Incremental Interface Mode**

Incremental interface mode for the core timer T3 is selected by setting bitfield T3M in register T3CON to  $110_{\rm B}$  or  $111_{\rm B}$ . In incremental interface mode, the two inputs associated with core timer T3 (T3IN, T3EUD) are used to interface to an incremental encoder. T3 is clocked by each transition on one or both of the external input pins to provide 2-fold or 4-fold resolution of the encoder input.

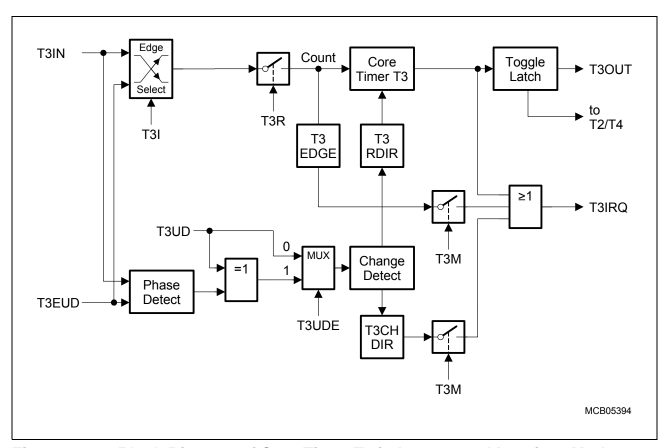


Figure 14-7 Block Diagram of Core Timer T3 in Incremental Interface Mode

Bitfield T3I in control register T3CON selects the triggering transitions (see **Table 14-3**). The sequence of the transitions of the two input signals is evaluated and generates count pulses as well as the direction signal. So T3 is modified automatically according to the speed and the direction of the incremental encoder and, therefore, its contents always represent the encoder's current position.

The interrupt request (T3IRQ) generation mode can be selected: In Rotation Detection Mode (T3M =  $110_B$ ), an interrupt request is generated each time the count direction of T3 changes. In Edge Detection Mode (T3M =  $111_B$ ), an interrupt request is generated each time a count edge for T3 is detected. Count direction, changes in the count direction, and count requests are monitored by status bits T3RDIR, T3CHDIR, and T3EDGE in register T3CON.



Table 14-3 Core Timer T3 (Incremental Interface Mode) Input Edge Selection

T3I	Triggering Edge for Counter Increment/Decrement
000	None. Counter T3 stops.
0 0 1	Any transition (rising or falling edge) on T3IN.
0 1 0	Any transition (rising or falling edge) on T3EUD.
0 1 1	Any transition (rising or falling edge) on any T3 input (T3IN or T3EUD).
1 X X	Reserved. Do not use this combination.

The incremental encoder can be connected directly to the XC164 without external interface logic. In a standard system, however, comparators will be employed to convert the encoder's differential outputs (such as A,  $\overline{A}$ ) to digital signals (such as A). This greatly increases noise immunity.

Note: The third encoder output T0, which indicates the mechanical zero position, may be connected to an external interrupt input and trigger a reset of timer T3 (for example via PEC transfer from ZEROS).

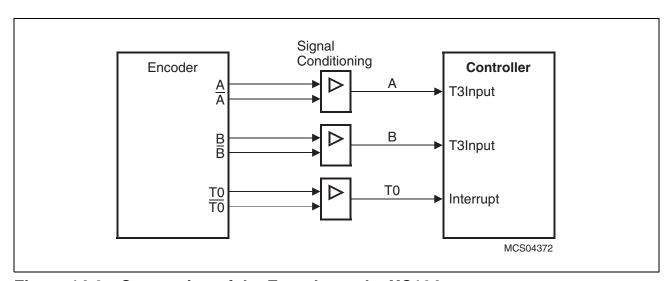


Figure 14-8 Connection of the Encoder to the XC164

For incremental interface operation, the following conditions must be met:

- Bitfield T3M must be 110<sub>R</sub> or 111<sub>R</sub>.
- Both pins T3IN and T3EUD must be configured as input, i.e. the respective direction control bits must be 0.
- Bit T3UDE must be 1 to enable automatic external direction control.

The maximum count frequency allowed in incremental interface mode depends on the selected prescaler value. To ensure that a transition of any input signal is recognized correctly, its level must be held high or low for a minimum number of module clock cycles before it changes. This information can be found in **Section 14.1.5**.



As in incremental interface mode two input signals with a 90° phase shift are evaluated, their maximum input frequency can be half the maximum count frequency.

In incremental interface mode, the count direction is automatically derived from the sequence in which the input signals change, which corresponds to the rotation direction of the connected sensor. **Table 14-4** summarizes the possible combinations.

Table 14-4 GPT1 Core Timer T3 (Incremental Interface Mode) Count Direction

Level on Respective	T3IN	Input	T3EUD Input			
other Input	Rising <i>√</i>	Falling ~	Rising <i>√</i>	Falling \(\cdot\)		
High	Down	Up	Up	Down		
Low	Up	Down	Down	Up		

**Figure 14-9** and **Figure 14-10** give examples of T3's operation, visualizing count signal generation and direction control. They also show how input jitter is compensated, which might occur if the sensor rests near to one of its switching points.

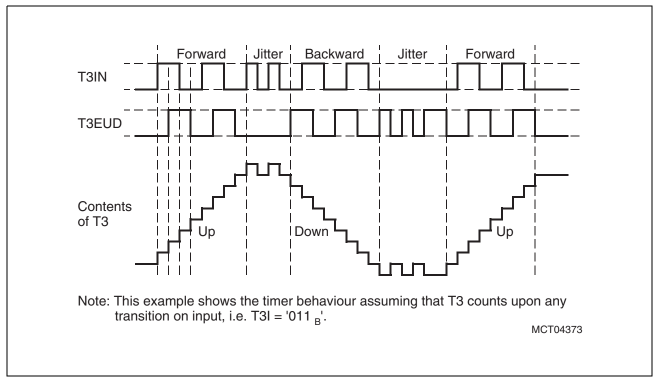


Figure 14-9 Evaluation of Incremental Encoder Signals, 2 Count Inputs



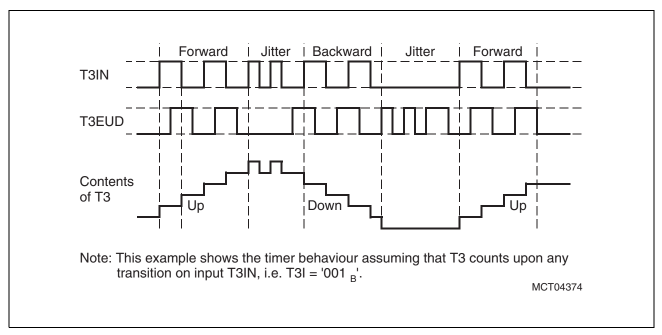


Figure 14-10 Evaluation of Incremental Encoder Signals, 1 Count Input

Note: Timer T3 operating in incremental interface mode automatically provides information on the sensor's current position. Dynamic information (speed, acceleration, deceleration) may be obtained by measuring the incoming signal periods. This is facilitated by an additional special capture mode for timer T5 (see Section 14.2.5).



## 14.1.3 GPT1 Auxiliary Timers T2/T4 Control

Auxiliary timers T2 and T4 have exactly the same functionality. They can be configured for timer mode, gated timer mode, counter mode, or incremental interface mode with the same options for the timer frequencies and the count signal as the core timer T3. In addition to these 4 counting modes, the auxiliary timers can be concatenated with the core timer, or they may be used as reload or capture registers in conjunction with the core timer. The start/stop function of the auxiliary timers can be remotely controlled by the T3 run control bit. Several timers may thus be controlled synchronously.

The current contents of an auxiliary timer are reflected by its count register T2 or T4, respectively. These registers can also be written to by the CPU, for example, to set the initial start value.

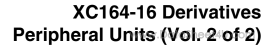
The individual configurations for timers T2 and T4 are determined by their bitaddressable control registers T2CON and T4CON, which are organized identically. Note that functions which are present in all 3 timers of block GPT1 are controlled in the same bit positions and in the same manner in each of the specific control registers.

Note: The auxiliary timers have no output toggle latch and no alternate output function.

GPT12E_T2CON Timer 2 Control Register						SFR (FF40 <sub>H</sub> /A0 <sub>H</sub> )					Reset Value: 0000			0000 <sub>H</sub>		
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	T2 R DIR	T2 CH DIR	T2 ED GE	T2 IR DIS	ı	•	T2 RC	T2 UDE	T2 UD	T2R		<b>T2M</b>	ı		T2I	
	rh	rwh	rwh	rw	-	-	rw	rw	rw	rw		rw			rw	

GPT12E_T4CON Timer 4 Control Register SFR (FF44 <sub>H</sub> /A2 <sub>H</sub> ) Reset Va											ılue: (	)000 <sub>H</sub>				
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	T4 R DIR	T4 CH DIR	T4 ED GE	T4 IR DIS	·	ı	T4 RC	T4 UDE	T4 UD	T4R		T4M			T4I	
	rh	rwh	rwh	rw	-	-	rw	rw	rw	rw		rw			rw	

Field	Bits	Type	Description					
TxRDIR	15	rh	Timer Tx Rotation Direction  O Timer x counts up  1 Timer x counts down					





Field	Bits	Туре	Description
TxCHDIR	14	rwh	Timer Tx Count Direction Change This bit is set each time the count direction of timer Tx changes. TxCHDIR must be cleared by SW.  O No change in count direction was detected  A change in count direction was detected
TxEDGE	13	rwh	Timer Tx Edge Detection The bit is set each time a count edge is detected. TxEDGE must be cleared by SW.  O No count edge was detected  1 A count edge was detected
TxIRDIS	12	rw	Timer Tx Interrupt Request Disable  O Interrupt generation for TxCHDIR and TxEDGE interrupts in Incremental Interface Mode is enabled  1 Interrupt generation for TxCHDIR and TxEDGE interrupts in Incremental Interface Mode is disabled
TxRC	9	rw	Timer Tx Remote Control  Timer Tx is controlled by its own run bit TxR  Timer Tx is controlled by the run bit T3R of core timer 3, not by bit TxR
TxUDE	8	rw	Timer Tx External Up/Down Enable <sup>1)</sup> 0 Input TxEUD is disconnected 1 Direction influenced by input TxEUD
TxUD	7	rw	Timer Tx Up/Down Control <sup>1)</sup> 0 Timer Tx counts up 1 Timer Tx counts down
TxR	6	rw	Timer Tx Run Bit  0 Timer Tx stops  1 Timer Tx runs  Note: This bit only controls timer Tx if bit TxRC = 0.



Field	Bits	Туре	Description			
TxM	[5:3]	rw	Timer Tx Mode Control (Basic Operating Mode) 000 Timer Mode 001 Counter Mode 010 Gated Timer Mode with gate active low 011 Gated Timer Mode with gate active high 100 Reload Mode 101 Capture Mode 110 Incremental Interface Mode (Rotation Detect.) 111 Incremental Interface Mode (Edge Detection)			
Txl	[2:0]	rw	Timer Tx Input Parameter Selection Depends on the operating mode, see respective sections for encoding: Table 14-7 for Timer Mode and Gated Timer Mode Table 14-2 for Counter Mode Table 14-3 for Incremental Interface Mode			

<sup>1)</sup> See Table 14-1 for encoding of bits TxUD and TxUDE.

#### **Timer T2/T4 Run Control**

Each of the auxiliary timers T2 and T4 can be started or stopped by software in two different ways:

- Through the associated timer run bit (T2R or T4R). In this case it is required that the respective control bit TxRC = 0.
- Through the core timer's run bit (T3R). In this case the respective remote control bit must be set (TxRC = 1).

The selected run bit is relevant in all operating modes of T2/T4. Setting the bit will start the timer, clearing the bit stops the timer.

In gated timer mode, the timer will only run if the selected run bit is set and the gate is active (high or low, as programmed).

Note: If remote control is selected T3R will start/stop timer T3 and the selected auxiliary timer(s) synchronously.

#### **Count Direction Control**

The count direction of the GPT1 timers (core timer and auxiliary timers) is controlled in the same way, either by software or by the external input pin TxEUD. Please refer to the description in **Table 14-1**.

Note: When pin TxEUD is used as external count direction control input, it must be configured as input (its corresponding direction control bit must be cleared).



## 14.1.4 GPT1 Auxiliary Timers T2/T4 Operating Modes

The operation of the auxiliary timers in the basic operating modes is almost identical with the core timer's operation, with very few exceptions. Additionally, some combined operating modes can be selected.

#### **Timers T2 and T4 in Timer Mode**

Timer mode for an auxiliary timer Tx is selected by setting its bitfield TxM in register TxCON to  $000_B$ .

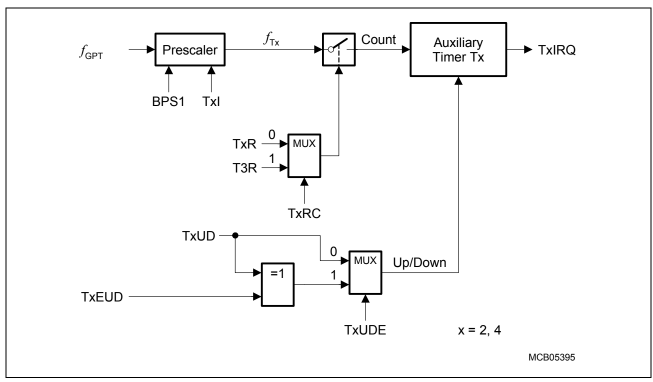


Figure 14-11 Block Diagram of an Auxiliary Timer in Timer Mode



#### **Timers T2 and T4 in Gated Timer Mode**

Gated timer mode for an auxiliary timer Tx is selected by setting bitfield TxM in register TxCON to 010<sub>B</sub> or 011<sub>B</sub>. Bit TxM.0 (TxCON.3) selects the active level of the gate input. *Note: A transition of the gate signal at line TxIN does not cause an interrupt request.* 

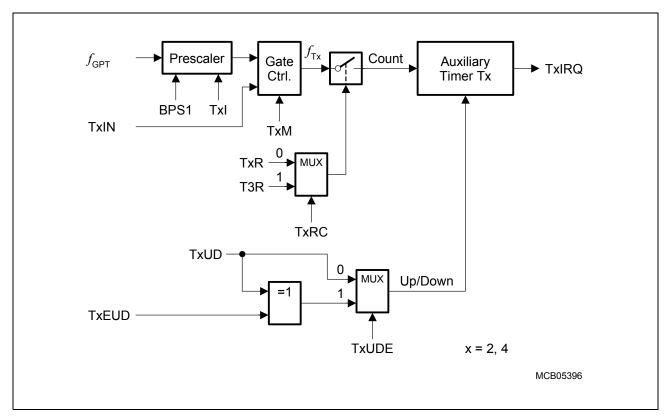


Figure 14-12 Block Diagram of an Auxiliary Timer in Gated Timer Mode

Note: There is no output toggle latch for T2 and T4.

Start/stop of an auxiliary timer can be controlled locally or remotely.



#### **Timers T2 and T4 in Counter Mode**

Counter mode for an auxiliary timer Tx is selected by setting bitfield TxM in register TxCON to 001<sub>B</sub>. In counter mode, an auxiliary timer can be clocked either by a transition at its external input line TxIN, or by a transition of timer T3's toggle latch T3OTL. The event causing an increment or decrement of a timer can be a positive, a negative, or both a positive and a negative transition at either the respective input pin or at the toggle latch. Bitfield TxI in control register TxCON selects the triggering transition (see **Table 14-5**).

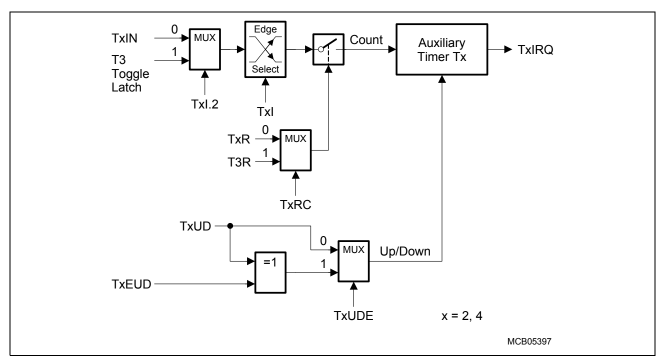


Figure 14-13 Block Diagram of an Auxiliary Timer in Counter Mode

Table 14-5 GPT1 Auxiliary Timer (Counter Mode) Input Edge Selection

T2I/T4I	Triggering Edge for Counter Increment/Decrement
X 0 0	None. Counter Tx is disabled
0 0 1	Positive transition (rising edge) on TxIN
0 1 0	Negative transition (falling edge) on TxIN
0 1 1	Any transition (rising or falling edge) on TxIN
101	Positive transition (rising edge) of T3 toggle latch T3OTL
110	Negative transition (falling edge) of T3 toggle latch T3OTL
111	Any transition (rising or falling edge) of T3 toggle latch T3OTL

Note: Only state transitions of T3OTL which are caused by the overflows/underflows of T3 will trigger the counter function of T2/T4. Modifications of T3OTL via software will NOT trigger the counter function of T2/T4.



For counter operation, pin TxIN must be configured as input (the respective direction control bit DPx.y must be 0). The maximum input frequency allowed in counter mode depends on the selected prescaler value. To ensure that a transition of the count input signal applied to TxIN is recognized correctly, its level must be held high or low for a minimum number of module clock cycles before it changes. This information can be found in **Section 14.1.5**.

#### Timers T2 and T4 in Incremental Interface Mode

Incremental interface mode for an auxiliary timer Tx is selected by setting bitfield TxM in the respective register TxCON to  $110_{\rm B}$  or  $111_{\rm B}$ . In incremental interface mode, the two inputs associated with an auxiliary timer Tx (TxIN, TxEUD) are used to interface to an incremental encoder. Tx is clocked by each transition on one or both of the external input pins to provide 2-fold or 4-fold resolution of the encoder input.

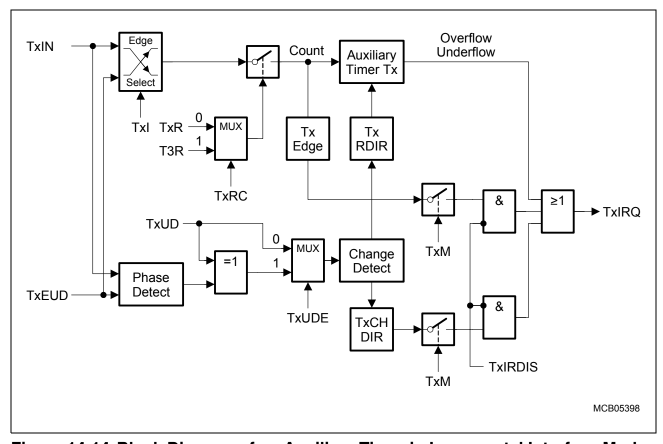


Figure 14-14 Block Diagram of an Auxiliary Timer in Incremental Interface Mode

The operation of the auxiliary timers T2 and T4 in incremental interface mode and the interrupt generation are the same as described for the core timer T3. The descriptions, figures and tables apply accordingly.



#### **Timer Concatenation**

Using the toggle bit T3OTL as a clock source for an auxiliary timer in counter mode concatenates the core timer T3 with the respective auxiliary timer. This concatenation forms either a 32-bit or a 33-bit timer/counter, depending on which transition of T3OTL is selected to clock the auxiliary timer.

- **32-bit Timer/Counter:** If both a positive and a negative transition of T3OTL are used to clock the auxiliary timer, this timer is clocked on every overflow/underflow of the core timer T3. Thus, the two timers form a 32-bit timer.
- **33-bit Timer/Counter:** If either a positive or a negative transition of T3OTL is selected to clock the auxiliary timer, this timer is clocked on every second overflow/underflow of the core timer T3. This configuration forms a 33-bit timer (16-bit core timer + T3OTL + 16-bit auxiliary timer).
  - As long as bit T3OTL is not modified by software, it represents the state of the internal toggle latch, and can be regarded as part of the 33-bit timer.

The count directions of the two concatenated timers are not required to be the same. This offers a wide variety of different configurations.

T3, which represents the low-order part of the concatenated timer, can operate in timer mode, gated timer mode or counter mode in this case.

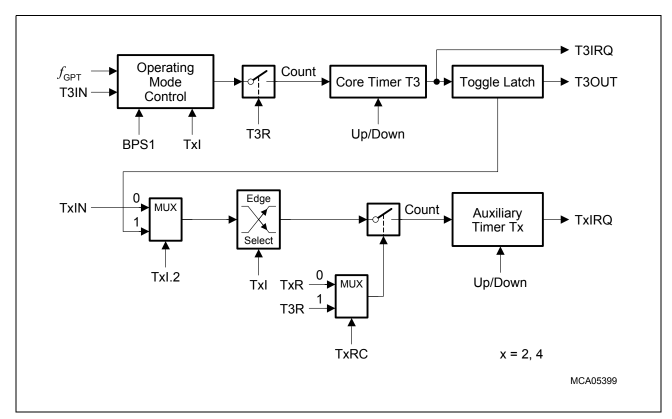


Figure 14-15 Concatenation of Core Timer T3 and an Auxiliary Timer



#### **Auxiliary Timer in Reload Mode**

Reload Mode for an auxiliary timer Tx is selected by setting bitfield TxM in the respective register TxCON to 100<sub>B</sub>. In reload mode, the core timer T3 is reloaded with the contents of an auxiliary timer register, triggered by one of two different signals. The trigger signal is selected the same way as the clock source for counter mode (see **Table 14-5**), i.e. a transition of the auxiliary timer's input TxIN or the toggle latch T3OTL may trigger the reload.

Note: When programmed for reload mode, the respective auxiliary timer (T2 or T4) stops independently of its run flag T2R or T4R.

The timer input pin TxIN must be configured as input if it shall trigger a reload operation.

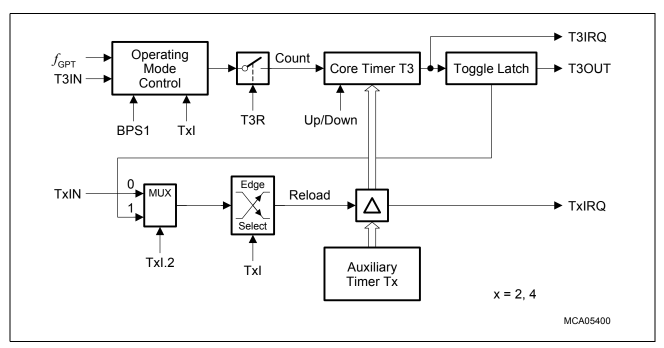


Figure 14-16 GPT1 Auxiliary Timer in Reload Mode

Upon a trigger signal, T3 is loaded with the contents of the respective timer register (T2 or T4) and the respective interrupt request flag (T2IR or T4IR) is set.

Note: When a T3OTL transition is selected for the trigger signal, the interrupt request flag T3IR will also be set upon a trigger, indicating T3's overflow or underflow. Modifications of T3OTL via software will NOT trigger the counter function of T2/T4.

To ensure that a transition of the reload input signal applied to TxIN is recognized correctly, its level must be held high or low for a minimum number of module clock cycles, detailed in **Section 14.1.5**.

The reload mode triggered by the T3 toggle latch can be used in a number of different configurations. The following functions can be performed, depending on the selected active transition:



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- If both a positive and a negative transition of T3OTL are selected to trigger a reload, the core timer will be reloaded with the contents of the auxiliary timer each time it overflows or underflows. This is the standard reload mode (reload on overflow/underflow).
- If either a positive or a negative transition of T3OTL is selected to trigger a reload, the core timer will be reloaded with the contents of the auxiliary timer on every second overflow or underflow.
- Using this "single-transition" mode for both auxiliary timers allows to perform very flexible Pulse Width Modulation (PWM). One of the auxiliary timers is programmed to reload the core timer on a positive transition of T3OTL, the other is programmed for a reload on a negative transition of T3OTL. With this combination the core timer is alternately reloaded from the two auxiliary timers.

**Figure 14-17** shows an example for the generation of a PWM signal using the "single-transition" reload mechanism. T2 defines the high time of the PWM signal (reloaded on positive transitions) and T4 defines the low time of the PWM signal (reloaded on negative transitions). The PWM signal can be output on pin T3OUT if T3OE = 1. With this method, the high and low time of the PWM signal can be varied in a wide range.

Note: The output toggle latch T3OTL is accessible via software and may be changed, if required, to modify the PWM signal.

However, this will NOT trigger the reloading of T3.



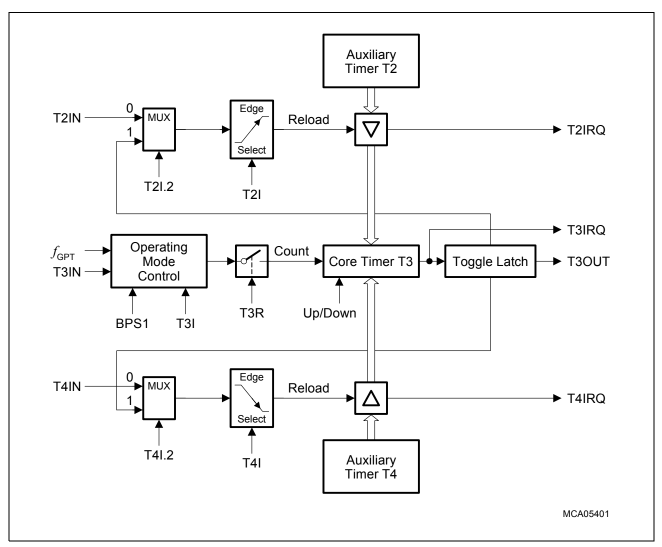


Figure 14-17 GPT1 Timer Reload Configuration for PWM Generation

Note: Although possible, selecting the same reload trigger event for both auxiliary timers should be avoided. In such a case, both reload registers would try to load the core timer at the same time. If this combination is selected, T2 is disregarded and the contents of T4 is reloaded.



#### **Auxiliary Timer in Capture Mode**

Capture mode for an auxiliary timer Tx is selected by setting bitfield TxM in the respective register TxCON to 101<sub>B</sub>. In capture mode, the contents of the core timer T3 are latched into an auxiliary timer register in response to a signal transition at the respective auxiliary timer's external input pin TxIN. The capture trigger signal can be a positive, a negative, or both a positive and a negative transition.

The two least significant bits of bitfield TxI select the active transition (see **Table 14-5**). Bit 2 of TxI is irrelevant for capture mode and must be cleared (TxI.2 = 0).

Note: When programmed for capture mode, the respective auxiliary timer (T2 or T4) stops independently of its run flag T2R or T4R.

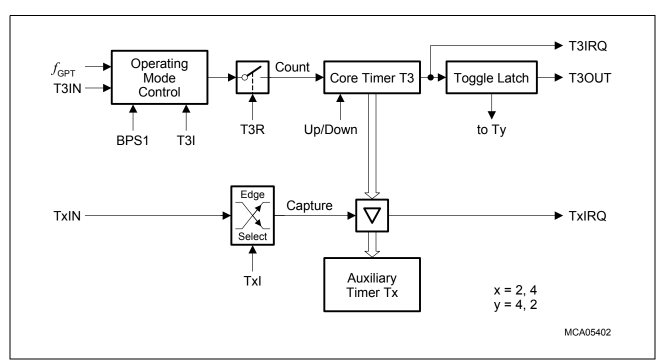


Figure 14-18 GPT1 Auxiliary Timer in Capture Mode

Upon a trigger (selected transition) at the corresponding input pin TxIN the contents of the core timer are loaded into the auxiliary timer register and the associated interrupt request flag TxIR will be set.

For capture mode operation, the respective timer input pin TxIN must be configured as input. To ensure that a transition of the capture input signal applied to TxIN is recognized correctly, its level must be held high or low for a minimum number of module clock cycles, detailed in **Section 14.1.5**.



### 14.1.5 GPT1 Clock Signal Control

All actions within the timer block GPT1 are triggered by transitions of its basic clock. This basic clock is derived from the system clock by a basic block prescaler, controlled by bitfield BPS1 in register T3CON (see Figure 14-2). The count clock can be generated in two different ways:

- Internal count clock, derived from GPT1's basic clock via a programmable prescaler, is used for (gated) timer mode.
- External count clock, derived from the timer's input pin(s), is used for counter mode.

For both ways, the basic clock determines the maximum count frequency and the timer's resolution:

Table 14-6 Basic Clock Selection for Block GPT1

Block Braceslar<sup>1)</sup>

BBS1 = 01 BBS1 = 00 <sup>2)</sup>

Block Prescaler <sup>1)</sup>	BPS1 = 01 <sub>B</sub>	$BPS1 = 00_{B}^{2}$	BPS1 = 11 <sub>B</sub>	BPS1 = 10 <sub>B</sub>
Prescaling Factor for GPT1: F(BPS1)	F(BPS1) = 4	F(BPS1) = 8	F(BPS1) = 16	F(BPS1) = 32
Maximum External Count Frequency	$f_{GPT}/8$	$f_{GPT}/16$	$f_{GPT}/32$	$f_{GPT}/64$
Input Signal Stable Time	$4 \times t_{GPT}$	$8 \times t_{GPT}$	$16 \times t_{GPT}$	$32 \times t_{GPT}$

<sup>1)</sup> Please note the non-linear encoding of bitfield BPS1.

#### Internal Count Clock Generation

In timer mode and gated timer mode, the count clock for each GPT1 timer is derived from the GPT1 basic clock by a programmable prescaler, controlled by bitfield TxI in the respective timer's control register TxCON.

The count frequency  $f_{\mathsf{Tx}}$  for a timer  $\mathsf{Tx}$  and its resolution  $r_{\mathsf{Tx}}$  are scaled linearly with lower clock frequencies, as can be seen from the following formula:

$$f_{\mathsf{Tx}} = \frac{f_{\mathsf{GPT}}}{\mathsf{F}(\mathsf{BPS1}) \times 2^{\mathsf{Txl}}} \qquad r_{\mathsf{Tx}}[\mu \mathsf{s}] = \frac{\mathsf{F}(\mathsf{BPS1}) \times 2^{\mathsf{Txl}}}{f_{\mathsf{GPT}}[\mathsf{MHz}]} \tag{14.1}$$

The effective count frequency depends on the common module clock prescaler factor F(BPS1) as well as on the individual input prescaler factor  $2^{<T\times I>}$ . Table 14-7 summarizes the resulting overall divider factors for a GPT1 timer that result from these cascaded prescalers.

**Table 14-8** lists a timer's parameters (such as count frequency, resolution, and period) resulting from the selected overall prescaler factor and the applied system frequency. Note that some numbers may be rounded.

<sup>2)</sup> Default after reset.



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Table 14-7 GPT1 Overall Prescaler Factors for Internal Count Clock

Individual	Common Prescaler for Module Clock <sup>1)</sup>									
Prescaler for Tx	BPS1 = 01 <sub>B</sub>	BPS1 = 00 <sub>B</sub>	BPS1 = 11 <sub>B</sub>	BPS1 = 10 <sub>B</sub>						
TxI = 000 <sub>B</sub>	4	8	16	32						
TxI = 001 <sub>B</sub>	8	16	32	64						
TxI = 010 <sub>B</sub>	16	32	64	128						
TxI = 011 <sub>B</sub>	32	64	128	256						
TxI = 100 <sub>B</sub>	64	128	256	512						
TxI = 101 <sub>B</sub>	128	256	512	1024						
TxI = 110 <sub>B</sub>	256	512	1024	2048						
TxI = 111 <sub>B</sub>	512	1024	2048	4096						

<sup>1)</sup> Please note the non-linear encoding of bitfield BPS1.

**Table 14-8 GPT1 Timer Parameters** 

Syster	m Clock = 10	MHz	Overall Divider	Syster	n Clock = 40	MHz	
Frequency	Resolution	lution Period		Frequency	Resolution	Period	
2.5 MHz	400 ns	26.21 ms	4	10.0 MHz	100 ns	6.55 ms	
1.25 MHz	800 ns	52.43 ms	8	5.0 MHz	200 ns	13.11 ms	
625.0 kHz	1.6 μs	104.9 ms	16	2.5 MHz	400 ns	26.21 ms	
312.5 kHz	3.2 μs	209.7 ms	32	1.25 MHz	800 ns	52.43 ms	
156.25 kHz	6.4 μs	419.4 ms	64	625.0 kHz	1.6 μs	104.9 ms	
78.125 kHz	12.8 μs	838.9 ms	128	312.5 kHz	3.2 μs	209.7 ms	
39.06 kHz	25.6 μs	1.678 s	256	156.25 kHz	6.4 μs	419.4 ms	
19.53 kHz	51.2 μs	3.355 s	512	78.125 kHz	12.8 μs	838.9 ms	
9.77 kHz	102.4 μs	6.711 s	1024	39.06 kHz	25.6 μs	1.678 s	
4.88 kHz	204.8 μs	13.42 s	2048	19.53 kHz	51.2 μs	3.355 s	
2.44 kHz	409.6 μs	26.84 s	4096	9.77 kHz	102.4 μs	6.711 s	



#### **External Count Clock Input**

The external input signals of the GPT1 block are sampled with the GPT1 basic clock (see Figure 14-2). To ensure that a signal is recognized correctly, its current level (high or low) must be held active for at least one complete sampling period, before changing. A signal transition is recognized if two subsequent samples of the input signal represent different levels. Therefore, a minimum of two basic clock periods are required for the sampling of an external input signal. Thus, the maximum frequency of an input signal must not be higher than half the basic clock.

Table 14-9 summarizes the resulting requirements for external GPT1 input signals.

Table 14-9 GPT1 External Input Signal Limits

System Clo	ck = 10 MHz	Input	GPT1	Input	System Clock = 40 MHz			
Max. Input Frequency	Min. Level Hold Time	Frequ. Divider BPS1		Phase Duration	Max. Input Frequency	Min. Level Hold Time		
1.25 MHz	400 ns	$f_{GPT}/8$	01 <sub>B</sub>	$4 \times t_{GPT}$	5.0 MHz	100 ns		
625.0 kHz	800 ns	$f_{\mathrm{GPT}}/16$	00 <sub>B</sub>	$8 \times t_{GPT}$	2.5 MHz	200 ns		
312.5 kHz	1.6 μs	$f_{\rm GPT}/32$	11 <sub>B</sub>	$16 \times t_{GPT}$	1.25 MHz	400 ns		
156.25 kHz	3.2 μs	$f_{GPT}/64$	10 <sub>B</sub>	$32 \times t_{GPT}$	625.0 kHz	800 ns		

These limitations are valid for all external input signals to GPT1, including the external count signals in counter mode and incremental interface mode, the gate input signals in gated timer mode, and the external direction signals.

## 14.1.6 GPT1 Timer Registers

GPT12E\_Tx

Timer x Count Register						SF	SFR (FE4x <sub>H</sub> /2y <sub>H</sub> )				Reset Value: 0000 <sub>H</sub>				
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	ı		ı	ı			Txv	alue	ı		ı			ı	
							rv	vh							

**Table 14-10 GPT1 Timer Register Locations** 

Timer Register	Physical Address	8-Bit Address
T3	FE42 <sub>H</sub>	21 <sub>H</sub>
T2	FE40 <sub>H</sub>	20 <sub>H</sub>
T4	FE44 <sub>H</sub>	22 <sub>H</sub>



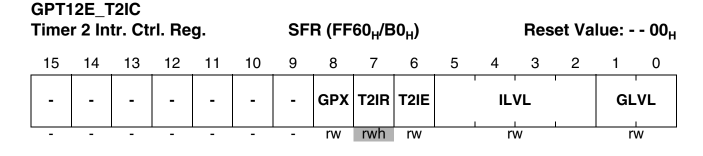
CDT10E TOIC

### **The General Purpose Timer Units**

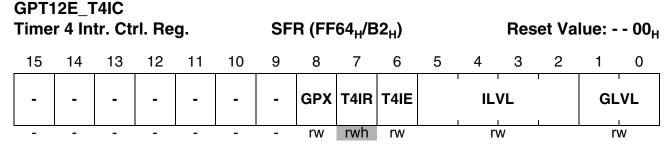
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### 14.1.7 Interrupt Control for GPT1 Timers

When a timer overflows from  $FFF_H$  to  $0000_H$  (when counting up), or when it underflows from  $0000_H$  to  $FFF_H$  (when counting down), its interrupt request flag (T2IR, T3IR or T4IR) in register TxIC will be set. This will cause an interrupt to the respective timer interrupt vector (T2INT, T3INT or T4INT) or trigger a PEC service, if the respective interrupt enable bit (T2IE, T3IE or T4IE in register TxIC) is set. There is an interrupt control register for each of the three timers.



		r 3 ln		rl. Re	g.		SF	R (FF	62 <sub>H</sub> /E	81 <sub>H</sub> )			Res	et Va	lue: -	- 00 <sub>H</sub>
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	-	-	-	-	-	-	-	GPX	T3IR	T3IE		lL'	VL	1	GL	.VL
,	-	-	-	-	-	-	-	rw	rwh	rw		r	W		r	W



Note: Please refer to the general Interrupt Control Register description for an explanation of the control fields.



#### 14.2 Timer Block GPT2

From a programmer's point of view, the GPT2 block is represented by a set of SFRs as summarized below. Those portions of port and direction registers which are used for alternate functions by the GPT2 block are shaded.

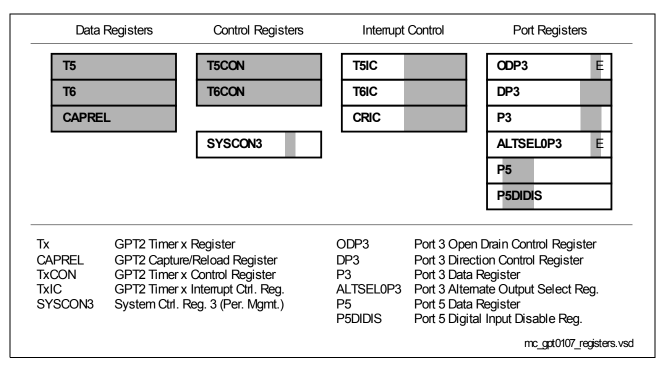


Figure 14-19 SFRs Associated with Timer Block GPT2

Both timers of block GPT2 (T5, T6) can run in one of 3 basic modes: Timer Mode, Gated Timer Mode, or Counter Mode. All timers can count up or down. Each timer of GPT2 is controlled by a separate control register TxCON.

Each timer has an input pin TxIN (alternate pin function) associated with it, which serves as the gate control in gated timer mode, or as the count input in counter mode. The count direction (up/down) may be programmed via software or may be dynamically altered by a signal at the External Up/Down control input TxEUD (alternate pin function). An overflow/underflow of core timer T6 is indicated by the Output Toggle Latch T6OTL, whose state may be output on the associated pin T6OUT (alternate pin function). The auxiliary timer T5 may additionally be concatenated with core timer T6 (through T6OTL).

The Capture/Reload register CAPREL can be used to capture the contents of timer T5, or to reload timer T6. A special mode facilitates the use of register CAPREL for both functions at the same time. This mode allows frequency multiplication. The capture function is triggered by the input pin CAPIN, or by GPT1 timer's T3 input lines T3IN and T3EUD. The reload function is triggered by an overflow or underflow of timer T6. Overflows/underflows of timer T6 may also clock the timers of the CAPCOM units.

The current contents of each timer can be read or modified by the CPU by accessing the corresponding timer count registers T5 or T6, located in the non-bitaddressable SFR



space (see Section 14.2.7). When any of the timer registers is written to by the CPU in the state immediately preceding a timer increment, decrement, reload, or capture operation, the CPU write operation has priority in order to guarantee correct results.

The interrupts of GPT2 are controlled through the Interrupt Control Registers TxIC. These registers are not part of the GPT2 block. The input and output lines of GPT2 are connected to pins of Ports P3 and P5. The control registers for the port functions are located in the respective port modules.

Note: The timing requirements for external input signals can be found in **Section 14.2.6**, **Section 14.3** summarizes the module interface signals, including pins.

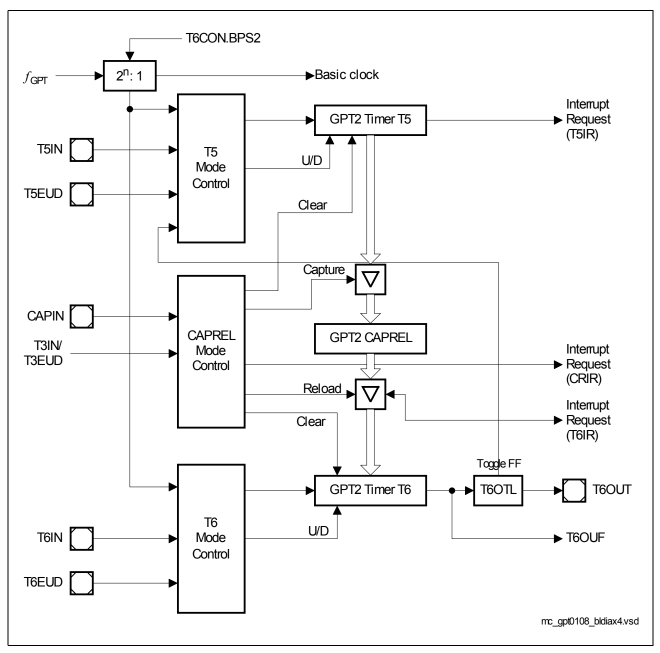


Figure 14-20 GPT2 Block Diagram



#### 14.2.1 GPT2 Core Timer T6 Control

The current contents of the core timer T6 are reflected by its count register T6. This register can also be written to by the CPU, for example, to set the initial start value.

The core timer T6 is configured and controlled via its bitaddressable control register T6CON.

	12E_1 er 6 Co			ister		SF	R (FF	48 <sub>H</sub> /#	\4 <sub>H</sub> )			Res	et Va	lue: (	0000 <sub>H</sub>
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
T6 SR	T6 CLR	-	ВР	'S2	T6 OTL	T6 OE	T6 UDE	T6 UD	T6R			ı		T6I	
rw	rw	-	r	W	rwh	rw	rw	rw	rw		rw	-	•	rw	

Field	Bits	Туре	Description
T6SR	15	rw	Timer 6 Reload Mode Enable  O Reload from register CAPREL Disabled  1 Reload from register CAPREL Enabled
T6CLR	14	rw	Timer T6 Clear Enable Bit  O Timer T6 is not cleared on a capture event  Timer T6 is cleared on a capture event
BPS2	[12:11]	rw	GPT2 Block Prescaler Control Selects the basic clock for block GPT2 (see also Section 14.2.6) $00  f_{\rm GPT}/4$ $01  f_{\rm GPT}/2$ $10  f_{\rm GPT}/16$ $11  f_{\rm GPT}/8$
T6OTL	10	rwh	Timer T6 Overflow Toggle Latch Toggles on each overflow/underflow of T6. Can be set or reset by software (see separate description)
T6OE	9	rw	Overflow/Underflow Output Enable  O Alternate Output Function Disabled  State of T6 toggle latch is output on pin T6OUT
T6UDE	8	rw	Timer T6 External Up/Down Enable <sup>1)</sup> 0 Input T6EUD is disconnected 1 Direction influenced by input T6EUD



Field	Bits	Туре	Description
T6UD	7	rw	Timer T6 Up/Down Control <sup>1)</sup> 0 Timer T6 counts up 1 Timer T6 counts down
T6R	6	rw	Timer T6 Run Bit 0 Timer T6 stops 1 Timer T6 runs
Т6М	[5:3]	rw	Timer T6 Mode Control (Basic Operating Mode) 000 Timer Mode 001 Counter Mode 010 Gated Timer Mode with gate active low 011 Gated Timer Mode with gate active high 100 Reserved. Do not use this combination. 101 Reserved. Do not use this combination. 110 Reserved. Do not use this combination. 111 Reserved. Do not use this combination.
T6I	[2:0]	rw	Timer T6 Input Parameter Selection Depends on the operating mode, see respective sections for encoding: Table 14-16 for Timer Mode and Gated Timer Mode Table 14-12 for Counter Mode

<sup>1)</sup> See Table 14-11 for encoding of bits T6UD and T6UDE.



#### **Timer T6 Run Control**

The core timer T6 can be started or stopped by software through bit T6R (timer T6 run bit). This bit is relevant in all operating modes of T6. Setting bit T6R will start the timer, clearing bit T6R stops the timer.

In gated timer mode, the timer will only run if T6R = 1 and the gate is active (high or low, as programmed).

Note: When bit T5RC in timer control register T5CON is set, bit T6R will also control (start and stop) the Auxiliary Timer T5.

#### **Count Direction Control**

The count direction of the GPT2 timers (core timer and auxiliary timer) can be controlled either by software or by the external input pin TxEUD (Timer Tx External Up/Down Control Input). These options are selected by bits TxUD and TxUDE in the respective control register TxCON. When the up/down control is provided by software (bit TxUDE = 0), the count direction can be altered by setting or clearing bit TxUD. When bit TxUDE = 1, pin TxEUD is selected to be the controlling source of the count direction. However, bit TxUD can still be used to reverse the actual count direction, as shown in Table 14-11. The count direction can be changed regardless of whether or not the timer is running.

Table 14-11 GPT2 Timer Count Direction Control

Pin TxEUD	Bit TxUDE	Bit TxUD	Count Direction
X	0	0	Count Up
X	0	1	Count Down
0	1	0	Count Up
1	1	0	Count Down
0	1	1	Count Down
1	1	1	Count Up



#### **Timer 6 Output Toggle Latch**

The overflow/underflow signal of timer T6 is connected to a block named 'Toggle Latch', shown in the timer mode diagrams. Figure 14-21 illustrates the details of this block. An overflow or underflow of T6 will clock two latches: The first latch represents bit T6OTL in control register T6CON. The second latch is an internal latch toggled by T6OTL's output. Both latch outputs are connected to the input control block of the auxiliary timer T5. The output level of the shadow latch will match the output level of T6OTL, but is delayed by one clock cycle. When the T6OTL value changes, this will result in a temporarily different output level from T6OTL and the shadow latch, which can trigger the selected count event in T5.

When software writes to T6OTL, both latches are set or cleared simultaneously. In this case, both signals to the auxiliary timers carry the same level and no edge will be detected. Bit T6OE (overflow/underflow output enable) in register T6CON enables the state of T6OTL to be monitored via an external pin T6OUT. When T6OTL is linked to an external port pin (must be configured as output), T6OUT can be used to control external HW. If T6OE = 1, pin T6OUT outputs the state of T6OTL. If T6OE = 0, pin T6OUT outputs a high level (while it selects the timer output signal).

As can be seen from Figure 14-21, when latch T6OTL is modified by software to determine the state of the output line, also the internal shadow latch is set or cleared accordingly. Therefore, no trigger condition is detected by T5 in this case.

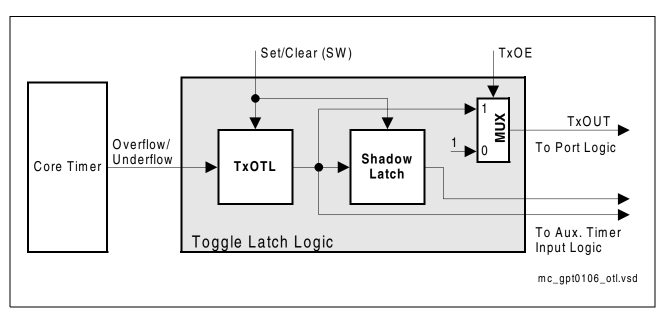


Figure 14-21 Block Diagram of the Toggle Latch Logic of Core Timer T6

Note: T6 is also used to clock the timers in the CAPCOM units. For this purpose, there is a direct internal connection between the T6 overflow/underflow line and the CAPCOM timers (signal T6OUF).



### 14.2.2 GPT2 Core Timer T6 Operating Modes

#### **Timer 6 in Timer Mode**

Timer mode for the core timer T6 is selected by setting bitfield T6M in register T6CON to  $000_{\rm B}$ . In this mode, T6 is clocked with the module's input clock  $f_{\rm GPT}$  divided by two programmable prescalers controlled by bitfields BPS2 and T6I in register T6CON. Please see **Section 14.2.6** for details on the input clock options.

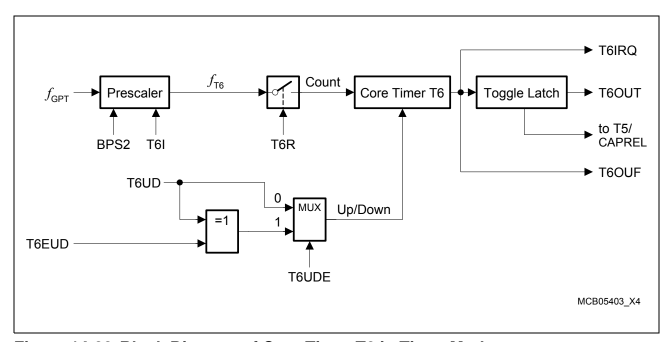


Figure 14-22 Block Diagram of Core Timer T6 in Timer Mode



#### **Gated Timer Mode**

Gated timer mode for the core timer T6 is selected by setting bitfield T6M in register T6CON to 010<sub>B</sub> or 011<sub>B</sub>. Bit T6M.0 (T6CON.3) selects the active level of the gate input. The same options for the input frequency are available in gated timer mode as in timer mode (see **Section 14.2.6**). However, the input clock to the timer in this mode is gated by the external input pin T6IN (Timer T6 External Input).

To enable this operation, the associated pin T6IN must be configured as input (the corresponding direction control bit must contain 0).

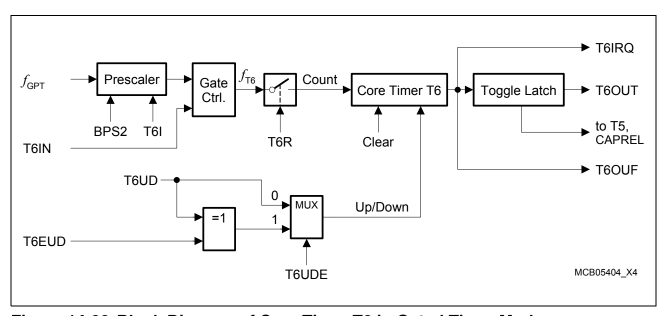


Figure 14-23 Block Diagram of Core Timer T6 in Gated Timer Mode

If  $T6M = 010_B$ , the timer is enabled when T6IN shows a low level. A high level at this line stops the timer. If  $T6M = 011_B$ , line T6IN must have a high level in order to enable the timer. Additionally, the timer can be turned on or off by software using bit T6R. The timer will only run if T6R is 1 and the gate is active. It will stop if either T6R is 0 or the gate is inactive.

Note: A transition of the gate signal at pin T6IN does not cause an interrupt request.



#### **Counter Mode**

Counter mode for the core timer T6 is selected by setting bitfield T6M in register T6CON to 001<sub>B</sub>. In counter mode, timer T6 is clocked by a transition at the external input pin T6IN. The event causing an increment or decrement of the timer can be a positive, a negative, or both a positive and a negative transition at this line. Bitfield T6I in control register T6CON selects the triggering transition (see **Table 14-12**).

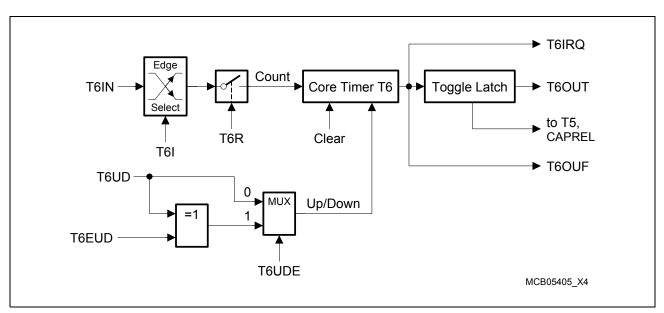


Figure 14-24 Block Diagram of Core Timer T6 in Counter Mode

Table 14-12 GPT2 Core Timer T6 (Counter Mode) Input Edge Selection

T6I	Triggering Edge for Counter Increment/Decrement
000	None. Counter T6 is disabled
0 0 1	Positive transition (rising edge) on T6IN
010	Negative transition (falling edge) on T6IN
0 1 1	Any transition (rising or falling edge) on T6IN
1 X X	Reserved. Do not use this combination

For counter mode operation, pin T6IN must be configured as input (the respective direction control bit DPx.y must be 0). The maximum input frequency allowed in counter mode depends on the selected prescaler value. To ensure that a transition of the count input signal applied to T6IN is recognized correctly, its level must be held high or low for a minimum number of module clock cycles before it changes. This information can be found in **Section 14.2.6**.



### 14.2.3 GPT2 Auxiliary Timer T5 Control

Auxiliary timer T5 can be configured for timer mode, gated timer mode, or counter mode with the same options for the timer frequencies and the count signal as the core timer T6. In addition to these 3 counting modes, the auxiliary timer can be concatenated with the core timer. The contents of T5 may be captured to register CAPREL upon an external or an internal trigger. The start/stop function of the auxiliary timers can be remotely controlled by the T6 run control bit. Several timers may thus be controlled synchronously.

The current contents of the auxiliary timer are reflected by its count register T5. This register can also be written to by the CPU, for example, to set the initial start value.

The individual configurations for timer T5 are determined by its bitaddressable control register T5CON. Some bits in this register also control the function of the CAPREL register. Note that functions which are present in all timers of block GPT2 are controlled in the same bit positions and in the same manner in each of the specific control registers.

Note: The auxiliary timer has no output toggle latch and no alternate output function.

GPT12E_T5CON Timer 5 Control Register							SF	R (FF	46 <sub>H</sub> /A	\3 <sub>H</sub> )			Res	et Va	ılue: (	)000 <sub>H</sub>
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	T5 SC	T5 CLR	C	; ;	T5 CC	СТЗ	T5 RC	T5 UDE	T5 UD	T5R					T5I	
	rw	rw	r	W	rw	rw	rw	rw	rw	rw		rw			rw	

Field	Bits	Туре	Description			
T5SC	15	rw	Timer 5 Capture Mode Enable  Capture into register CAPREL Disabled  Capture into register CAPREL Enabled			
T5CLR	14	rw	Timer T5 Clear Enable Bit  Timer T5 is not cleared on a capture event  Timer T5 is cleared on a capture event			
CI	[13:12]	rw	Register CAPREL Capture Trigger Selection (depending on bit CT3) 00 Capture disabled 01 Positive transition (rising edge) on CAPIN or any transition on T3IN 10 Negative transition (falling edge) on CAPIN or any transition on T3EUD 11 Any transition (rising or falling edge) on CAPIN or any transition on T3IN or T3EUD			



Field	Bits	Type	Description
T5CC	11	rw	Timer T5 Capture Correction  O T5 is just captured without any correction  T5 is decremented by 1 before being captured
СТЗ	10	rw	Timer T3 Capture Trigger Enable  0 Capture trigger from input line CAPIN  1 Capture trigger from T3 input lines T3IN and/or T3EUD
T5RC	9	rw	Timer T5 Remote Control  Timer T5 is controlled by its own run bit T5R  Timer T5 is controlled by the run bit T6R of core timer 6, not by bit T5R
T5UDE	8	rw	Timer T5 External Up/Down Enable <sup>1)</sup> 0 Input T5EUD is disconnected 1 Direction influenced by input T5EUD
T5UD	7	rw	Timer T5 Up/Down Control <sup>1)</sup> 0 Timer T5 counts up 1 Timer T5 counts down
T5R	6	rw	Timer T5 Run Bit  0 Timer T5 stops  1 Timer T5 runs  Note: This bit only controls timer T5 if bit T5RC = 0.
T5M	[5:3]	rw	Timer T5 Mode Control (Basic Operating Mode) 000 Timer Mode 001 Counter Mode 010 Gated Timer Mode with gate active low 011 Gated Timer Mode with gate active high 1XX Reserved. Do not use this combination
T5I	[2:0]	rw	Timer T5 Input Parameter Selection Depends on the operating mode, see respective sections for encoding: Table 14-16 for Timer Mode and Gated Timer Mode Table 14-12 for Counter Mode

<sup>1)</sup> See **Table 14-11** for encoding of bits T5UD and T5UDE.



#### **Timer T5 Run Control**

The auxiliary timer T5 can be started or stopped by software in two different ways:

- Through the associated timer run bit (T5R). In this case it is required that the respective control bit T5RC = 0.
- Through the core timer's run bit (T6R). In this case the respective remote control bit must be set (T5RC = 1).

The selected run bit is relevant in all operating modes of T5. Setting the bit will start the timer, clearing the bit stops the timer.

In gated timer mode, the timer will only run if the selected run bit is set and the gate is active (high or low, as programmed).

Note: If remote control is selected T6R will start/stop timer T6 and the auxiliary timer T5 synchronously.

### 14.2.4 GPT2 Auxiliary Timer T5 Operating Modes

The operation of the auxiliary timer in the basic operating modes is almost identical with the core timer's operation, with very few exceptions. Additionally, some combined operating modes can be selected.

#### **Timer T5 in Timer Mode**

Timer Mode for the auxiliary timer T5 is selected by setting its bitfield T5M in register T5CON to  $000_B$ .

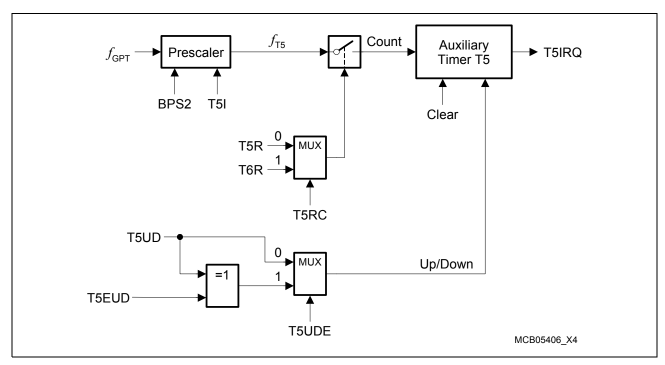


Figure 14-25 Block Diagram of Auxiliary Timer T5 in Timer Mode



#### **Timer T5 in Gated Timer Mode**

Gated timer mode for the auxiliary timer T5 is selected by setting bitfield T5M in register T5CON to 010<sub>B</sub> or 011<sub>B</sub>. Bit T5M.0 (T5CON.3) selects the active level of the gate input. *Note: A transition of the gate signal at line T5IN does not cause an interrupt request.* 

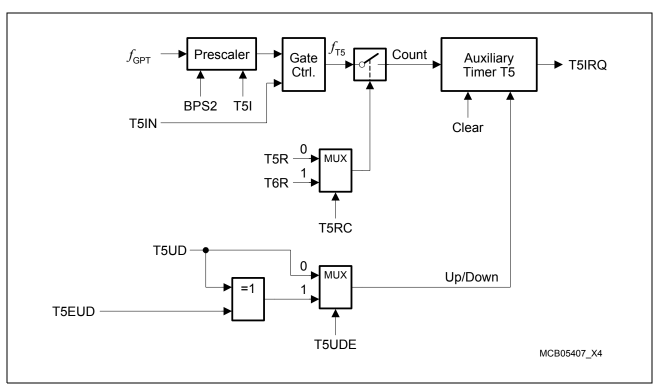


Figure 14-26 Block Diagram of Auxiliary Timer T5 in Gated Timer Mode

Note: There is no output toggle latch for T5.

Start/stop of the auxiliary timer can be controlled locally or remotely.

#### **Timer T5 in Counter Mode**

Counter mode for auxiliary timer T5 is selected by setting bitfield T5M in register T5CON to 001<sub>B</sub>. In counter mode, the auxiliary timer can be clocked either by a transition at its external input line T5IN, or by a transition of timer T6's toggle latch T6OTL. The event causing an increment or decrement of a timer can be a positive, a negative, or both a positive and a negative transition at either the respective input pin or at the toggle latch. Bitfield T5I in control register T5CON selects the triggering transition (see **Table 14-13**).



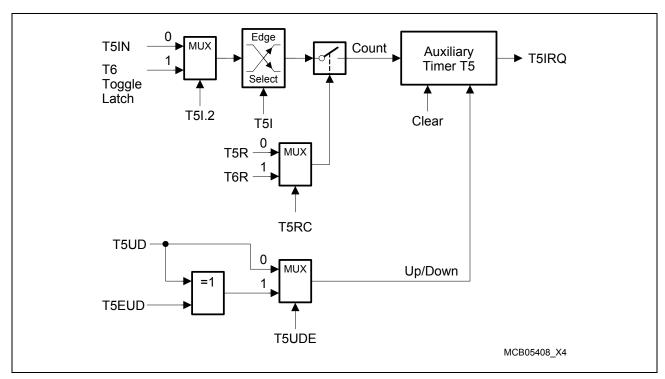


Figure 14-27 Block Diagram of Auxiliary Timer T5 in Counter Mode

Table 14-13 GPT2 Auxiliary Timer (Counter Mode) Input Edge Selection

T5I	Triggering Edge for Counter Increment/Decrement
X 0 0	None. Counter T5 is disabled
0 0 1	Positive transition (rising edge) on T5IN
010	Negative transition (falling edge) on T5IN
0 1 1	Any transition (rising or falling edge) on T5IN
101	Positive transition (rising edge) of T6 toggle latch T6OTL
110	Negative transition (falling edge) of T6 toggle latch T6OTL
111	Any transition (rising or falling edge) of T6 toggle latch T6OTL

Note: Only state transitions of T6OTL which are caused by the overflows/underflows of T6 will trigger the counter function of T5. Modifications of T6OTL via software will NOT trigger the counter function of T5.

For counter operation, pin T5IN must be configured as input (the respective direction control bit DPx.y must be 0). The maximum input frequency allowed in counter mode depends on the selected prescaler value. To ensure that a transition of the count input signal applied to T5IN is recognized correctly, its level must be held high or low for a minimum number of module clock cycles before it changes. This information can be found in **Section 14.2.6**.



#### **Timer Concatenation**

Using the toggle bit T6OTL as a clock source for the auxiliary timer in counter mode concatenates the core timer T6 with the auxiliary timer T5. This concatenation forms either a 32-bit or a 33-bit timer/counter, depending on which transition of T6OTL is selected to clock the auxiliary timer.

- **32-bit Timer/Counter:** If both a positive and a negative transition of T6OTL are used to clock the auxiliary timer, this timer is clocked on every overflow/underflow of the core timer T6. Thus, the two timers form a 32-bit timer.
- **33-bit Timer/Counter:** If either a positive or a negative transition of T6OTL is selected to clock the auxiliary timer, this timer is clocked on every second overflow/underflow of the core timer T6. This configuration forms a 33-bit timer (16-bit core timer + T6OTL + 16-bit auxiliary timer).
  - As long as bit T6OTL is not modified by software, it represents the state of the internal toggle latch, and can be regarded as part of the 33-bit timer.

The count directions of the two concatenated timers are not required to be the same. This offers a wide variety of different configurations.

T6, which represents the low-order part of the concatenated timer, can operate in timer mode, gated timer mode or counter mode in this case.

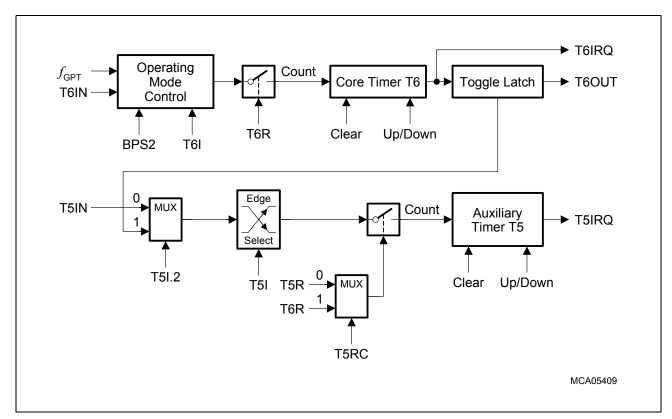


Figure 14-28 Concatenation of Core Timer T6 and Auxiliary Timer T5



### 14.2.5 GPT2 Register CAPREL Operating Modes

The Capture/Reload register CAPREL can be used to capture the contents of timer T5, or to reload timer T6. A special mode facilitates the use of register CAPREL for both functions at the same time. This mode allows frequency multiplication. The capture function is triggered by the input pin CAPIN, or by GPT1 timer's T3 input lines T3IN and T3EUD. The reload function is triggered by an overflow or underflow of timer T6.

In addition to the capture function, the capture trigger signal can also be used to clear the contents of timers T5 and T6 individually.

The functions of register CAPREL are controlled via several bit(field)s in the timer control registers T5CON and T6CON.

#### **GPT2 Capture/Reload Register CAPREL in Capture Mode**

Capture mode for register CAPREL is selected by setting bit T5SC in control register T5CON (set bitfield CI in register T5CON to a non-zero value to select a trigger signal). In capture mode, the contents of the auxiliary timer T5 are latched into register CAPREL in response to a signal transition at the selected external input pin(s). Bit CT3 selects the external input line CAPIN or the input lines T3IN and/or T3EUD of GPT1 timer T3 as the source for a capture trigger. Either a positive, a negative, or both a positive and a negative transition at line CAPIN can be selected to trigger the capture function, or transitions on input T3IN or input T3EUD or both inputs, T3IN and T3EUD. The active edge is controlled by bitfield CI in register T5CON. Table 14-14 summarizes these options.

Table 14-14 CAPREL Register Input Edge Selection

СТЗ	CI	Triggering Signal/Edge for Capture Mode
X	0 0	None. Capture Mode is disabled.
0	0 1	Positive transition (rising edge) on CAPIN.
0	1 0	Negative transition (falling edge) on CAPIN.
0	11	Any transition (rising or falling edge) on CAPIN.
1	0 1	Any transition (rising or falling edge) on T3IN.
1	1 0	Any transition (rising or falling edge) on T3EUD.
1	1 1	Any transition (rising or falling edge) on T3IN or T3EUD.



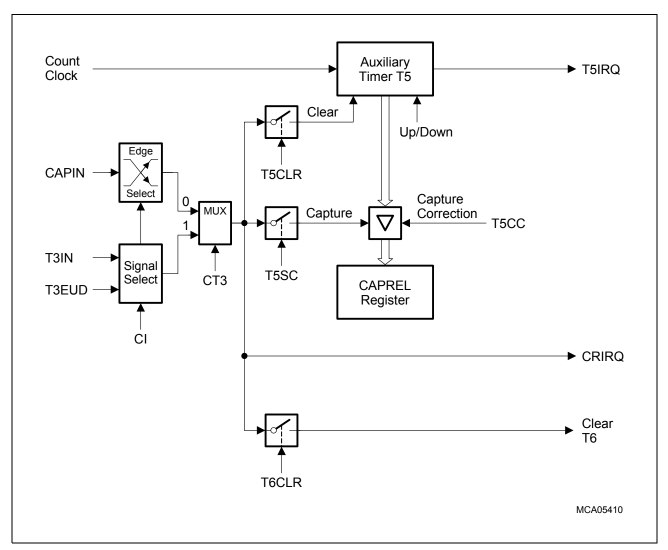


Figure 14-29 GPT2 Register CAPREL in Capture Mode

When a selected trigger is detected, the contents of the auxiliary timer T5 are latched into register CAPREL and the interrupt request line CRIRQ is activated. The same event can optionally clear timer T5 and/or timer T6. This option is enabled by bit T5CLR in register T5CON and bit T6CLR in register T6CON, respectively. If TxCLR = 0 the contents of timer Tx is not affected by a capture. If TxCLR = 1 timer Tx is cleared after the current timer T5 value has been latched into register CAPREL.

Note: Bit T5SC only controls whether or not a capture is performed. If T5SC is cleared the external input pin(s) can still be used to clear timer T5 and/or T6, or as external interrupt input(s). This interrupt is controlled by the CAPREL interrupt control register CRIC.

When capture triggers T3IN or T3EUD are enabled (CT3 = 1), register CAPREL captures the contents of T5 upon transitions of the selected input(s). These values can be used to measure T3's input signals. This is useful, for example, when T3 operates in



incremental interface mode, in order to derive dynamic information (speed, acceleration) from the input signals.

For capture mode operation, the selected pins CAPIN, T3IN, or T3EUD must be configured as input. To ensure that a transition of a trigger input signal applied to one of these inputs is recognized correctly, its level must be held high or low for a minimum number of module clock cycles, detailed in **Section 14.2.6**.

#### **GPT2 Capture/Reload Register CAPREL in Reload Mode**

Reload mode for register CAPREL is selected by setting bit T6SR in control register T6CON. In reload mode, the core timer T6 is reloaded with the contents of register CAPREL, triggered by an overflow or underflow of T6. This will not activate the interrupt request line CRIRQ associated with the CAPREL register. However, interrupt request line T6IRQ will be activated, indicating the overflow/underflow of T6.

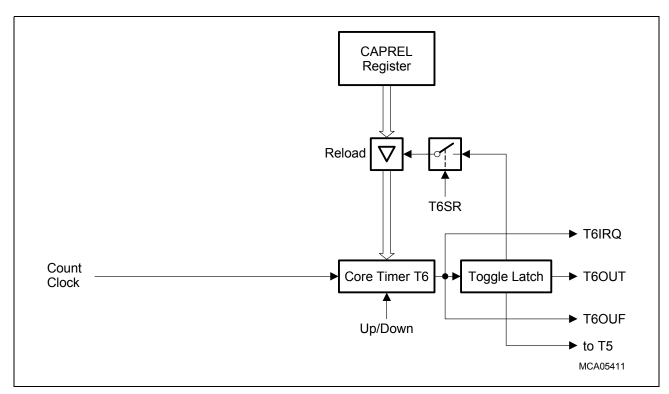


Figure 14-30 GPT2 Register CAPREL in Reload Mode



#### GPT2 Capture/Reload Register CAPREL in Capture-And-Reload Mode

Since the reload function and the capture function of register CAPREL can be enabled individually by bits T5SC and T6SR, the two functions can be enabled simultaneously by setting both bits. This feature can be used to generate an output frequency that is a multiple of the input frequency.

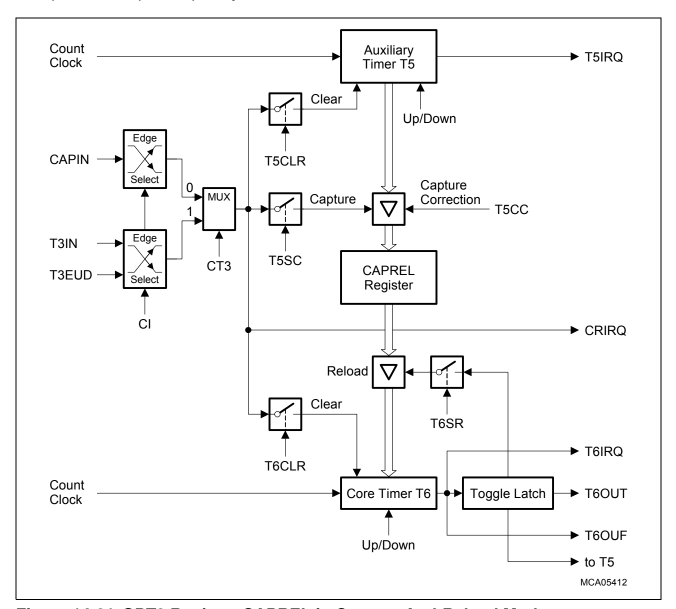


Figure 14-31 GPT2 Register CAPREL in Capture-And-Reload Mode

This combined mode can be used to detect consecutive external events which may occur aperiodically, but where a finer resolution, that means, more 'ticks' within the time between two external events is required.

For this purpose, the time between the external events is measured using timer T5 and the CAPREL register. Timer T5 runs in timer mode counting up with a frequency of e.g.  $f_{GPT}/32$ . The external events are applied to pin CAPIN. When an external event occurs,



the contents of timer T5 are latched into register CAPREL and timer T5 is cleared (T5CLR = 1). Thus, register CAPREL always contains the correct time between two events, measured in timer T5 increments. Timer T6, which runs in timer mode counting down with a frequency of e.g.  $f_{\rm GPT}/4$ , uses the value in register CAPREL to perform a reload on underflow. This means, the value in register CAPREL represents the time between two underflows of timer T6, now measured in timer T6 increments. Since (in this example) timer T6 runs 8 times faster than timer T5, it will underflow 8 times within the time between two external events. Thus, the underflow signal of timer T6 generates 8 'ticks'. Upon each underflow, the interrupt request line T6IRQ will be activated and bit T6OTL will be toggled. The state of T6OTL may be output on pin T6OUT. This signal has 8 times more transitions than the signal which is applied to pin CAPIN.

Note: The underflow signal of Timer T6 can furthermore be used to clock one or more of the timers of the CAPCOM units, which gives the user the possibility to set compare events based on a finer resolution than that of the external events. This connection is accomplished via signal T6OUF.

#### **Capture Correction**

A certain deviation of the output frequency is generated by the fact that timer T5 will count actual time units (e.g. T5 running at 1 MHz will count up to the value  $64_{\rm H}/100_{\rm D}$  for a 10 kHz input signal), while T6OTL will only toggle upon an underflow of T6 (i.e. the transition from  $0000_{\rm H}$  to FFFF<sub>H</sub>). In the above mentioned example, T6 would count down from  $64_{\rm H}$ , so the underflow would occur after 101 timing ticks of T6. The actual output frequency then is 79.2 kHz, instead of the expected 80 kHz.

This deviation can be compensated for by activating the Capture Correction (T5CC = 1). If capture correction is active, the contents of T5 are decremented by 1 before being captured. The described deviation is eliminated (in the example, T5 would count up to the value  $64_{\rm H}/100_{\rm D}$ , but the CAPREL register will capture the decremented value  $63_{\rm H}/99_{\rm D}$ , T6 would count exactly 100 ticks, and the output frequency is 80 kHz).



### 14.2.6 GPT2 Clock Signal Control

All actions within the timer block GPT2 are triggered by transitions of its basic clock. This basic clock is derived from the system clock by a basic block prescaler, controlled by bitfield BPS2 in register T6CON (see Figure 14-20). The count clock can be generated in two different ways:

- Internal count clock, derived from GPT2's basic clock via a programmable prescaler, is used for (gated) timer mode.
- External count clock, derived from the timer's input pin(s), is used for counter mode.

For both ways, the basic clock determines the maximum count frequency and the timer's resolution:

Table 14-15 Basic Clock Selection for Block GPT2

Block Prescaler <sup>1)</sup>	BPS2 = 01 <sub>B</sub>	$BPS2 = 00_{B}^{2)}$	BPS2 = 11 <sub>B</sub>	BPS2 = 10 <sub>B</sub>
Prescaling Factor for GPT2: F(BPS2)	F(BPS2) = 2	F(BPS2) = 4	F(BPS2) = 8	F(BPS2) = 16
Maximum External Count Frequency	$f_{GPT}/4$	$f_{GPT}/8$	$f_{\mathrm{GPT}}/16$	$f_{GPT}/32$
Input Signal Stable Time	$2 \times t_{\text{GPT}}$	$4 \times t_{GPT}$	$8 \times t_{\text{GPT}}$	$16 \times t_{\text{GPT}}$

<sup>1)</sup> Please note the non-linear encoding of bitfield BPS2.

#### **Internal Count Clock Generation**

In timer mode and gated timer mode, the count clock for each GPT2 timer is derived from the GPT2 basic clock by a programmable prescaler, controlled by bitfield TxI in the respective timer's control register TxCON.

The count frequency  $f_{\mathsf{Tx}}$  for a timer  $\mathsf{Tx}$  and its resolution  $r_{\mathsf{Tx}}$  are scaled linearly with lower clock frequencies, as can be seen from the following formula:

$$f_{\mathsf{Tx}} = \frac{f_{\mathsf{GPT}}}{\mathsf{F}(\mathsf{BPS2}) \times 2^{\mathsf{Txl}}} \qquad r_{\mathsf{Tx}}[\mu \mathsf{s}] = \frac{\mathsf{F}(\mathsf{BPS2}) \times 2^{\mathsf{Txl}}}{f_{\mathsf{GPT}}[\mathsf{MHz}]} \tag{14.2}$$

The effective count frequency depends on the common module clock prescaler factor F(BPS2) as well as on the individual input prescaler factor  $2^{<Txl>}$ . Table 14-16 summarizes the resulting overall divider factors for a GPT2 timer that result from these cascaded prescalers.

<sup>2)</sup> Default after reset.



Table 14-16 GPT2 Overall Prescaler Factors for Internal Count Clock

Individual	Common Prescaler for Module Clock <sup>1)</sup>							
Prescaler for Tx	BPS2 = 01 <sub>B</sub>	BPS2 = 00 <sub>B</sub>	BPS2 = 11 <sub>B</sub>	BPS2 = 10 <sub>B</sub>				
TxI = 000 <sub>B</sub>	2	4	8	16				
TxI = 001 <sub>B</sub>	4	8	16	32				
TxI = 010 <sub>B</sub>	8	16	32	64				
Txl = 011 <sub>B</sub>	16	32	64	128				
TxI = 100 <sub>B</sub>	32	64	128	256				
Txl = 101 <sub>B</sub>	64	128	256	512				
TxI = 110 <sub>B</sub>	128	256	512	1024				
Txl = 111 <sub>B</sub>	256	512	1024	2048				

<sup>1)</sup> Please note the non-linear encoding of bitfield BPS2.

**Table 14-17** lists a timer's parameters (such as count frequency, resolution, and period) resulting from the selected overall prescaler factor and the applied system frequency. Note that some numbers may be rounded.

**Table 14-17 GPT2 Timer Parameters** 

Syste	m Clock = 10	MHz	Overall	System Clock = 40 MHz			
Frequency	Resolution	Period	Divider Factor	Frequency	Resolution	Period	
5.0 MHz	200 ns	13.11 ms	2	20.0 MHz	50 ns	3.28 ms	
2.5 MHz	400 ns	26.21 ms	4	10.0 MHz	100 ns	6.55 ms	
1.25 MHz	800 ns	52.43 ms	8	5.0 MHz	200 ns	13.11 ms	
625.0 kHz	1.6 μs	104.9 ms	16	2.5 MHz	400 ns	26.21 ms	
312.5 kHz	3.2 μs	209.7 ms	32	1.25 MHz	800 ns	52.43 ms	
156.25 kHz	6.4 μs	419.4 ms	64	625.0 kHz	1.6 μs	104.9 ms	
78.125 kHz	12.8 μs	838.9 ms	128	312.5 kHz	3.2 μs	209.7 ms	
39.06 kHz	25.6 μs	1.678 s	256	156.25 kHz	6.4 μs	419.4 ms	
19.53 kHz	51.2 μs	3.355 s	512	78.125 kHz	12.8 μs	838.9 ms	
9.77 kHz	102.4 μs	6.711 s	1024	39.06 kHz	25.6 μs	1.678 s	
4.88 kHz	204.8 μs	13.42 s	2048	19.53 kHz	51.2 μs	3.355 s	



#### **External Count Clock Input**

The external input signals of the GPT2 block are sampled with the GPT2 basic clock (see Figure 14-20). To ensure that a signal is recognized correctly, its current level (high or low) must be held active for at least one complete sampling period, before changing. A signal transition is recognized if two subsequent samples of the input signal represent different levels. Therefore, a minimum of two basic clock periods are required for the sampling of an external input signal. Thus, the maximum frequency of an input signal must not be higher than half the basic clock.

Table 14-18 summarizes the resulting requirements for external GPT2 input signals.

Table 14-18 GPT2 External Input Signal Limits

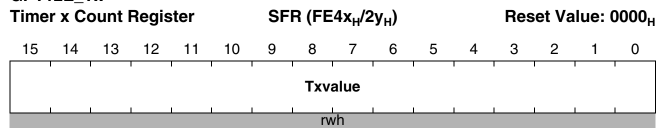
System Clo	ck = 10 MHz	Input	GPT2	Input	System Clock = 40 MHz		
Max. Input Frequency	Min. Level Hold Time	Frequ. Factor	Divider BPS1	Phase Duration	Max. Input Frequency	Min. Level Hold Time	
2.5 MHz	200 ns	$f_{GPT}/4$	01 <sub>B</sub>	$2 \times t_{GPT}$	10.0 MHz	50 ns	
1.25 MHz	400 ns	$f_{GPT}/8$	00 <sub>B</sub>	$4 \times t_{GPT}$	5.0 MHz	100 ns	
625.0 kHz	800 ns	$f_{\mathrm{GPT}}/16$	11 <sub>B</sub>	$8 \times t_{GPT}$	2.5 MHz	200 ns	
312.5 kHz	1.6 μs	$f_{GPT}/32$	10 <sub>B</sub>	$16 \times t_{GPT}$	1.25 MHz	400 ns	

These limitations are valid for all external input signals to GPT2, including the external count signals in counter mode and the gate input signals in gated timer mode.



### 14.2.7 GPT2 Timer Registers

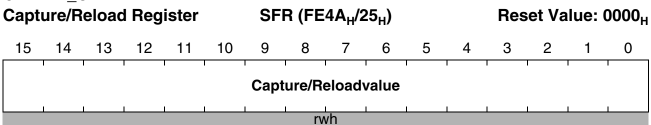
#### **GPT12E Tx**



### **Table 14-19 GPT1 Timer Register Locations**

Timer Register	Physical Address	8-Bit Address
T5	FE46 <sub>H</sub>	23 <sub>H</sub>
T6	FE48 <sub>H</sub>	24 <sub>H</sub>

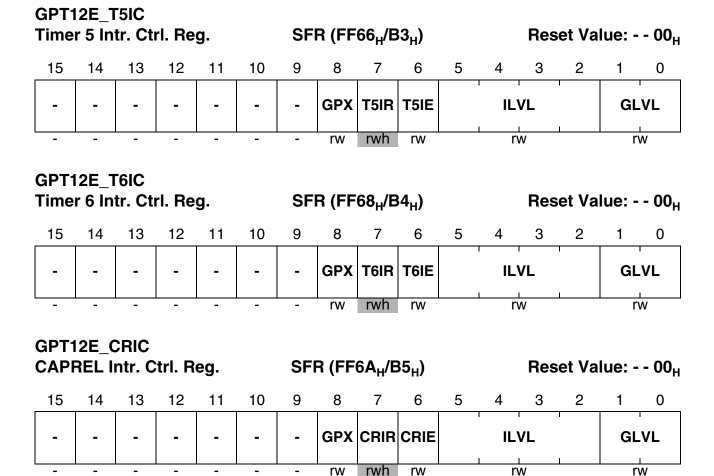
#### **GPT12E CAPREL**





### 14.2.8 Interrupt Control for GPT2 Timers and CAPREL

When a timer overflows from  $FFF_H$  to  $0000_H$  (when counting up), or when it underflows from  $0000_H$  to  $FFF_H$  (when counting down), its interrupt request flag (T5IR or T6IR) in register TxIC will be set. Whenever a transition according to the selection in bit field CI is detected at pin CAPIN, interrupt request flag CRIR in register CRIC is set. Setting any request flag will cause an interrupt to the respective timer or CAPREL interrupt vector (T5INT, T6INT or CRINT) or trigger a PEC service, if the respective interrupt enable bit (T5IE or T6IE in register TxIC, CRIE in register CRIC) is set. There is an interrupt control register for each of the two timers and for the CAPREL register.



Note: Please refer to the general Interrupt Control Register description for an explanation of the control fields.



#### 14.3 Interfaces of the GPT Module

Besides the described intra-module connections, the timer unit blocks GPT1 and GPT2 are connected to their environment in two basic ways (see Figure 14-32):

- **Internal connections** interface the timers with on-chip resources such as clock generation unit, interrupt controller, or other timers.
- External connections interface the timers with external resources via port pins.

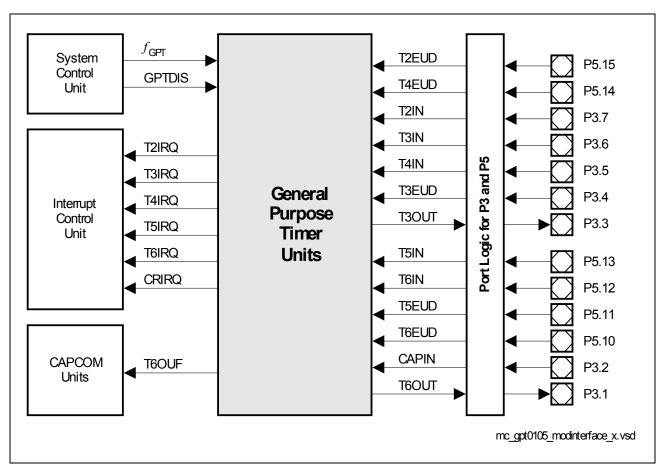


Figure 14-32 GPT Module Interfaces

Port pins to be used for timer input signals must be switched to input, the respective direction control bits must be cleared (DPx.y = 0).

Port pins to be used for timer output signals must be switched to output, the respective direction control bits must be set (DPx.y = 1). The alternate timer output signal must be selected for these pins via the respective alternate select registers (see Chapter 7).

Interrupt nodes to be used for timer interrupt requests must be enabled and programmed to a specific interrupt level.



**Real Time Clock** 

### 15 Real Time Clock

The Real Time Clock (RTC) module of the XC164 basically consists of a chain of prescalers and timers. Its count clock is derived from the auxiliary oscillator or from the prescaled main oscillator. The RTC serves various purposes:

- 48-bit timer for long term measurements
- System clock to determine the current time and date (the RTC's structure supports the direct representation of time and date)
- Cyclic time based interrupt (can be generated by any timer of the chain)

A number of programming options as well as interrupt request signals adjust the operation of the RTC to the application's requirements. The RTC can continue its operation while the XC164 is in a power-saving mode, such that real time date and time information is provided.

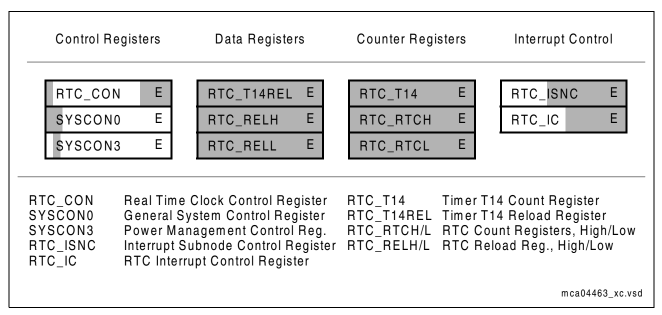


Figure 15-1 SFRs Associated with the RTC Module

The RTC module consists of a chain of 3 divider blocks:

- a selectable 8:1 divider (on off)
- the reloadable 16-bit timer T14
- the 32-bit RTC timer block (accessible via RTC RTCH and RTC RTCL), made of:
  - the reloadable 10-bit timer CNT0
  - the reloadable 6-bit timer CNT1
  - the reloadable 6-bit timer CNT2
  - the reloadable 10-bit timer CNT3

All timers count upwards. Each of the five timers can generate an interrupt request. All requests are combined to a common node request.

Note: The RTC registers are not affected by a system reset in order to maintain the correct system time even when intermediate resets are executed.



**Real Time Clock** 

### 15.1 Defining the RTC Time Base

The timer chain of the RTC is clocked with the count clock signal  $f_{\rm RTC}$  which is derived from the prescaled main oscillator (see **Figure 15-2** and **Figure 15-3**). Optionally prescaled by a factor of 8, this is the basic RTC clock. Depending on the operating mode, timer T14 may provide the count increments used by the application and thus determine the input frequency of the RTC timer, that is, the RTC time base (see also **Table 15-3**).

The RTC is also supplied with the system clock  $f_{\rm SYS}$  of the XC164. This clock signal is used to control the RTC's logic blocks and its bus interface. To synchronize properly to the count clock, the system clock must run at least four times faster than the count clock, this means  $f_{\rm SYS} \ge 4 \times f_{\rm CNT}$ .

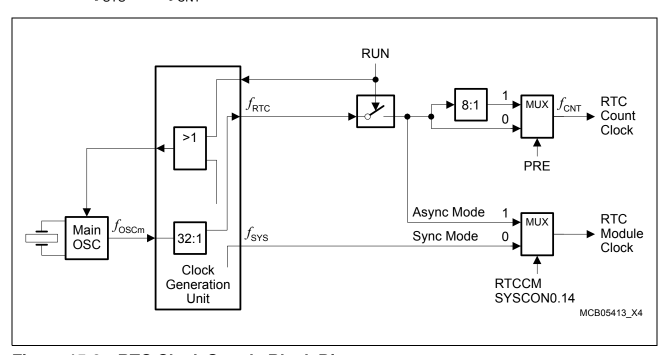


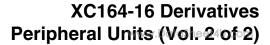
Figure 15-2 RTC Clock Supply Block Diagram

For an example, **Table 15-1** lists the interrupt period range and the T14 reload values (for a time base of 1 s and 1 ms):

Table 15-1 RTC Time Base Examples

Oscillator	T14 Intr	. Period	Reload	Value A	Reload Value B	
Frequency	Min.	Max.	T14REL	Base	T14REL	Base
4 MHz	8.0 μs	4.194 s	<sub>H</sub> / C2F7 <sub>H</sub>	1.000 s	FF83 <sub>H</sub> / FFF0 <sub>H</sub>	1.000 ms/ 1.024 ms

Note: Select one value from the reload value pairs, depending if the 8:1 prescaler is disabled/enabled.





**Real Time Clock** 

### **Asynchronous Operation**

When the system clock frequency becomes lower than  $4 \times f_{\text{CNT}}$  proper synchronization is not possible and count events may be missed. When the XC164 enters e.g. sleep mode the system clock stops completely and the RTC would stop counting.

In these cases the RTC can be switched to Asynchronous Mode (by setting bit RTCCM in register SYSCON0). In this mode the count registers are directly controlled by the count clock independent of the system clock (hence the name). Asynchronous operation ensures correct time-keeping even during sleep mode or powerdown mode.

However, as no synchronization between the count registers and the bus interface can be maintained in asynchronous mode, the RTC registers cannot be written. Read accesses may interfere with count events and, therefore, must be verified (e.g. by reading the same value with three consecutive read accesses).

Note: The access restrictions in asynchronous mode are only meaningful if the system clock is not switched off, of course.

#### **Switching Clocking Modes**

The clocking mode of the RTC (synchronous or asynchronous) is selected via bit RTCCM in register SYSCON0. After reset, the RTC operates in Synchronous Mode (RTCCM = 0) with the 8:1 prescaler enabled.

The selected clocking mode also affects the access to RTC registers. Bit ACCPOS in register RTC\_CON indicates if full register access is possible (ACCPOS = 1, default after reset) or not (ACCPOS = 0). This also indicates the current clocking mode.

# Attention: Software should poll bit ACCPOS to determine the proper transition to the intended clocking mode.

After switching to Asynchronous Mode (RTCCM = 1), bit ACCPOS = 0 indicates proper operation in Asynchronous Mode. In this case the system clock can be stopped or reduced.

After switching to Synchronous Mode, (RTCCM = 0), bit ACCPOS = 1 indicates proper operation in Synchronous Mode. In this case the RTC registers can again be accessed properly (read and write).

Note: The RTC might lose a counting event (edge of  $f_{\rm CNT}$ ) when switching from synchronous mode to asynchronous mode while the 8:1 prescaler is disabled. For these applications it is, therefore, recommended to set up the RTC with the 8:1 prescaler enabled.





#### **Increased RTC Accuracy through Software Correction**

The accuracy of the XC164's RTC is determined by the oscillator frequency and by the respective prescaling factor (excluding or including T14 and the 8:1 prescaler). The accuracy limit generated by the prescaler is due to the quantization of a binary counter (where the average is zero), while the accuracy limit generated by the oscillator frequency is due to the difference between the ideal and real frequencies (and therefore accumulates over time). This effect is predictable and can be compensated. The total accuracy of the RTC can be further increased via software for specific applications that demand a high time accuracy.

The key to the improved accuracy is knowledge of the exact oscillator frequency. The relation of this frequency to the expected ideal frequency is a measure of the RTC's deviation. The number of cycles, N, after which this deviation causes an error of  $\pm 1$  cycle can be easily computed. So, the only action is to correct the count by  $\pm 1$  after each series of N cycles. The correction may be made cyclically, for instance, within an interrupt service routine, or by evaluating a formula when the RTC registers are read (for this the respective "last" RTC value must be available somewhere).

Note: For the majority of applications, however, the standard accuracy provided by the RTC's structure will be more than sufficient.

Adjusting the current RTC value would require reading and then writing the complete 48-bit value. This can only be accomplished by three successive accesses each. To avoid the hassle of reading/writing multi-word values, the RTC incorporates a correction option to simply add or suppress one count pulse.

This is done by setting bit T14INC or T14DEC, respectively, in register RTC\_CON. This will add an extra count pulse (T14INC) upon the next count event, or suppress the next count event (T14DEC). The respective bit remains set until its associated action has been performed and is automatically cleared by hardware after this event.

Note: Setting both bits, T14INC and T14DEC, at the same time will have no effect on the count values.



#### 15.2 RTC Run Control

If the RTC shall operate bit RUN in register RTC\_CON must be set (default after reset). Bit RUN can be cleared, for example, to exclude certain operation phases from time keeping. The RTC can be completely disabled by setting the corresponding bit RTCDIS in register SYSCON3.

Note: A valid count clock is required for proper RTC operation, of course.

A reset for the RTC is triggered via software by setting bit RTCRST in register SYSCON0. In this case all RTC registers are set to their initial values and bit RTCRST is cleared automatically. A normal system reset does not affect the RTC registers and its operation (RTC\_IC will be reset, however). The initialization software must ensure the proper RTC operating mode.

The RTC control register RTC\_CON selects the basic operation of the RTC module.

RTC_ Cont	_		er			ESF	FR (F	110 <sub>H</sub> /	88 <sub>H</sub> )			Res	set Va	lue: 8	3003 <sub>H</sub>
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ACC POS	-	-	-	-	-	-	-	-	-	-	-	T14 INC	T14 DEC	PRE	RUN
rh	-	-	-	-	-	-	-	-	-	-	-	rwh	rwh	rw	rw

Field	Bits	Туре	Description
ACCPOS	15	rh	RTC Register Access Possible  0 No write access is possible, only asynchronous reads  1 Registers can be read and written
T14INC	3	rwh	Increment Timer T14 Value Setting this bit to 1 adds one count pulse upon the next count event, thus incrementing T14. This bit is cleared by hardware after incrementation.
T14DEC	2	rwh	Decrement Timer T14 Value Setting this bit to 1 suppresses the next count event, thus decrementing T14. This bit is cleared by hardware after decrementation.



# XC164-16 Derivatives Peripheral Units (Vol. 2 of 2)

## **Real Time Clock**

V2.1, 2004-03

Field	Bits	Туре	Description
PRE	1	rw	RTC Input Source Prescaler Enable  O Prescaler disabled, T14 clocked with $f_{\rm RTC}$ 1 Prescaler enabled, T14 clocked with $f_{\rm RTC}/8$
RUN	0	rw	RTC Run Bit 0 RTC stopped 1 RTC runs



## 15.3 RTC Operating Modes

The RTC can be configured for several operating modes according to the purpose it is meant to serve. These operating modes are configured by selecting appropriate reload values and interrupt signals.

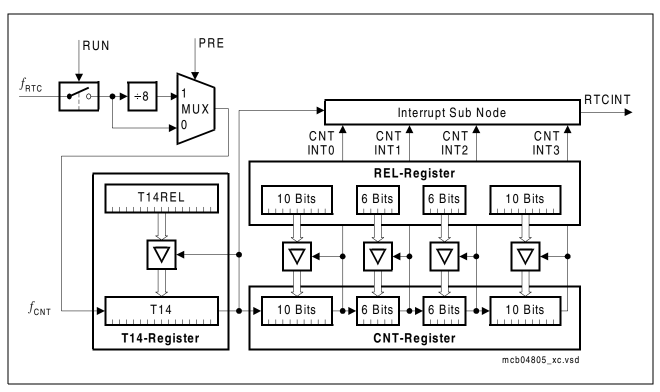


Figure 15-3 RTC Block Diagram

#### **RTC Register Access**

The actual value of the RTC is indicated by the three registers T14, RTCL, and RTCH. As these registers are concatenated to build the RTC counter chain, internal overflows occur while the RTC is running. When reading or writing the RTC value, such internal overflows must be taken into account to avoid reading/writing corrupted values.

Care must be taken, when reading the timer(s), as this requires up to three read accesses to the different registers with an inherent time delay between the accesses. An overflow from T14 to RTCL and/or from RTCL to RTCH might occur between the accesses, which needs to be taken into account appropriately.

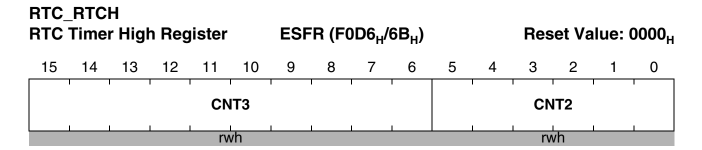
For example, reading/writing  $0000_{\rm H}$  to RTCH and then accessing RTCL could produce a corrupted value as RTCL may overflow before it can be accessed. In this case, RTCH would be  $0001_{\rm H}$ . The same precautions must be taken for T14 and T14REL.

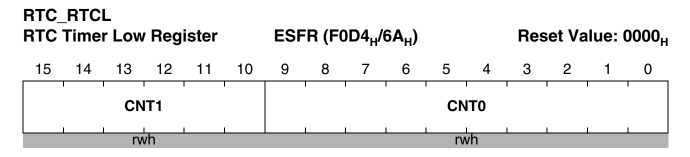


Timer T14 and its reload register are accessed via dedicated locations. The four RTC counters CNT3 ... CNT0 are accessed via the two 16-bit RTC timer registers, RTCH and RTCL. The associated four reload values REL3 ... REL0 are accessed via the two 16-bit RTC reload registers, RELH and RELL.

Table 15-2 Register Locations for Timer T14

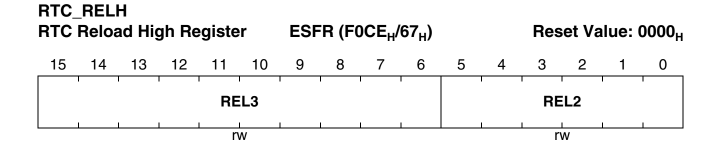
Register Name	Long/Short Address	Reset Value	Notes
RTC_T14	F0D2 <sub>H</sub> /69 <sub>H</sub>	0000 <sub>H</sub>	16-bit timer, can be used as prescaler for the RTC block
RTC_T14REL	F0D0 <sub>H</sub> /68 <sub>H</sub>	0000 <sub>H</sub>	Timer T14 reload register

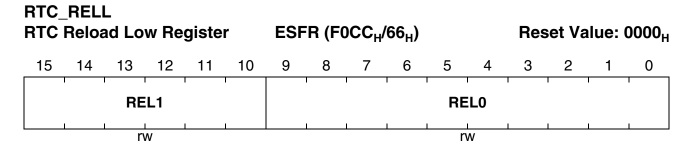




Field	Bits	Type	Description
CNTx	[15:6]	rwh	RTC Timer Count Section CNTx
(x = 3 0)	[5:0]		An overflow of this bitfield triggers a count pulse to
	[15:10]		the next count section CNTx+1 (except for CNT3)
	[9:0]		followed by a reload of CNTx from bitfield RELx.
			In addition, an interrupt request is triggered.







Field	Bits	Туре	Description
RELx	[15:6]	rw	RTC Reload Value RELx
(x = 3 0)	[5:0] [15:10] [9:0]		This bitfield is copied to bitfield CNTx upon an overflow of count section CNTx.

Note: The registers of the RTC receive their reset values only upon a specific RTC reset. This reset is not triggered upon a system reset, but via software.



## 15.3.1 48-bit Timer Operation

The concatenation of timers T14 and COUNT0 ... COUNT3 can be regarded as a 48-bit timer which is clocked with the RTC input frequency, optionally divided by the prescaler. The reload registers T14REL, RELL, and RELH must be cleared to produce a true binary 48-bit timer. However, any other reload value may be used. Reload values other than zero must be used carefully, due to the individual sections of the RTC timer with their own individual overflows and reload values.

The maximum usable timespan is  $2^{48}$  ( $\approx 10^{14}$ ) T14 input clocks (assuming no prescaler), which would equal more than 200 years at an oscillator frequency of 32 kHz.

## 15.3.2 System Clock Operation

A real time system clock can be maintained that keeps on running also during power saving modes (optionally) and indicates the current time and date. This is possible because the RTC module is not affected by a system reset<sup>1)</sup>.

The resolution for this clock information is determined by the input clock of timer T14. By selecting appropriate reload values each cascaded timer can represent directly a part of the current time and/or date. Due to its width, T14 can adjust the RTC to the intended range of operation (time or date). The maximum usable timespan is achieved when T14REL is loaded with 0000<sub>H</sub> and so T14 divides by 2<sup>16</sup>.

#### **System Clock Example**

The RTC count clock is  $f_{\rm OSCm}/32$  (8:1 prescaler off). With  $f_{\rm OSCm}=4$  MHz, the resulting count clock is  $f_{\rm CNT}=125$  kHz. By selecting appropriate reload values the RTC timers directly indicate the current time (see Figure 15-4 and Table 15-3).

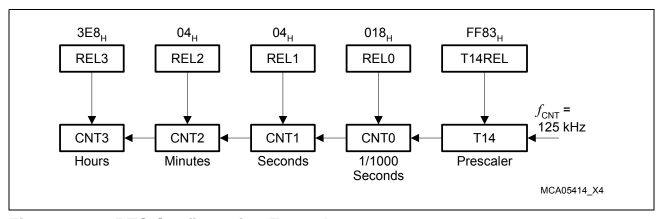


Figure 15-4 RTC Configuration Example

Note: This setup can generate an interrupt request every millisecond, every second, every minute, every hour, or every day.

<sup>1)</sup> After a power on reset, however, the RTC registers are undefined.



Each timer in the chain divides the clock by (2<sup><timer\_width></sup> - <reload\_value>) : 1, as the timers count up. **Table 15-3** shows the reload values which must be chosen for a specific scenario (i.e. operating mode of the RTC).

Table 15-3 Reload Value Scenarios

		REL3	REL2	REL1	REL0	T14REL	
¥ <del>4</del>	Formula	2 <sup>10</sup> - 24	2 <sup>6</sup> - 60	2 <sup>6</sup> - 60	2 <sup>10</sup> - 1000	2 <sup>16</sup> - 125	
i D S	Rel. Value	3E8 <sub>H</sub>	04 <sub>H</sub>	04 <sub>H</sub>	018 <sub>H</sub>	FF83 <sub>H</sub>	
e o	Function	h	m	s	1/1000 s	Prescaler	
Time of Day (Figure 15-4)	Intr. Period	day	hour	minute	second	millisec.	
4)	Formula	2 <sup>10</sup> - 7	2 <sup>6</sup> - 24	2 <sup>6</sup> - 60	2 <sup>10</sup> - 600	2 <sup>16</sup> - 12500	
‡ ‡	Rel. Value	3F9 <sub>H</sub>	28 <sub>H</sub>	04 <sub>H</sub>	1A8 <sub>H</sub>	CF2C <sub>H</sub>	
Day of the Week	Function	day	h	m	1/10 s	Prescaler	
Da	Intr. Period	week	day	hour	minute	100 millisec	

### 15.3.3 Cyclic Interrupt Generation

The RTC module can generate an interrupt request whenever one of the timers overflows and is reloaded. This interrupt request may be used, for example, to provide a system time tick independent of the CPU frequency without loading the general purpose timers, or to wake up regularly from sleep mode. The interrupt cycle time can be adjusted by choosing appropriate reload values and by enabling the appropriate interrupt request.

In this mode, the other operating modes can be combined. For example, a reload value of T14REL =  $F9C0_H$  ( $2^{16}$  - 1600) generates a T14 interrupt request every 50 ms to wake-up the system regularly. Still the subsequent timers can be configured to represent the time or build a binary counter, however with a different time base.



## 15.4 RTC Interrupt Generation

The overflow signals of each timer of the RTC timer chain can generate an interrupt request. The RTC's interrupt subnode control register ISNC combines these requests to activate the common RTC interrupt request line RTC\_IRQ.

Each timer overflow sets its associated request flag in register ISNC. Individual enable bits for each request flag determine whether this request also activates the common interrupt line. The enabled requests are ORed together on this line (see Figure 15-5).

The interrupt handler can determine the source of an interrupt request via the specific request flags and must clear them after appropriate processing (not cleared by hardware). The common node request bit is automatically cleared when the interrupt handler is vectored to.

Note: If only one source is enabled, no additional software check is required, of course. Both the individual request and the common interrupt node must be enabled.

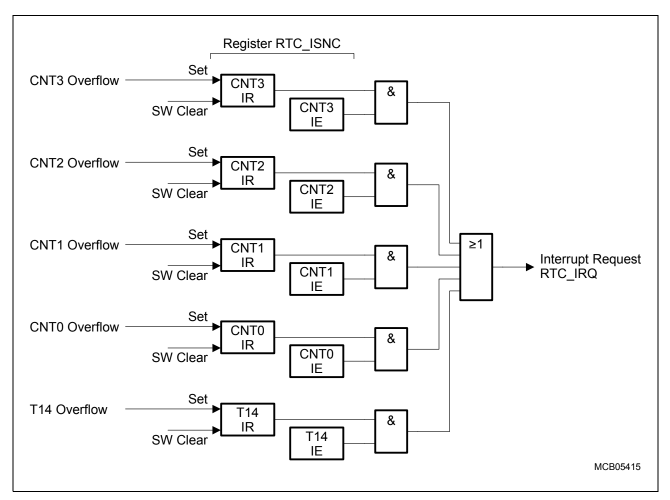


Figure 15-5 Interrupt Block Diagram



_	_ISNC rupt S		ode C	trl. R	eg.	ESF	R (F	10C <sub>H</sub> /	86 <sub>H</sub> )			Res	et Va	lue: (	)000 <sub>H</sub>
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
-	-	-	-	-	-	CNT 3IR	CNT 3IE	CNT 2IR	CNT 2IE	CNT 1IR	CNT 1IE	CNT 0IR	CNT 0IE	T14 IR	T14 IE
-	-	-	-	-	-	rwh	rw	rwh	rw	rwh	rw	rwh	rw	rwh	rw

Field	Bits	Туре	Description
CNTxIR (x = 3 0)	9, 7, 5,	rwh	Section CNTx Interrupt Request Flag  O No request pending  This source has raised an interrupt request
CNTxIE (x = 3 0)	8, 6, 4,	rw	Section CNTx Interrupt Enable Control Bit  Interrupt request is disabled  Interrupt request is enabled
T14IR	1	rwh	<ul> <li>T14 Overflow Interrupt Request Flag</li> <li>0 No request pending</li> <li>1 This source has raised an interrupt request</li> </ul>
T14IE	0	rw	T14 Overflow Interrupt Enable Control Bit  O Interrupt request is disabled  Interrupt request is enabled

Note: The interrupt request flags in register ISNC must be cleared by software. They are not cleared automatically when the service routine is entered.

	RTC_ RTC	_	upt C	Ctrl. F	leg.		ESF	R (F1	IAO <sub>H</sub> /	D0 <sub>H</sub> )			Res	et Va	lue: (	0000 <sub>H</sub>
_	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	-	-	-	-	-	-	-	GPX	RTC IR	RTC IE		ı IL	VL	1	GL	.VL
	-	-	-	-	-	-	-	rw	rwh	rw		r١	N		r	W

Note: Please refer to the general Interrupt Control Register description for an explanation of the control fields.

Register RTC\_IC is not part of the RTC module and is reset with any system reset.



## 16 The Analog/Digital Converter

The XC164 provides an Analog/Digital Converter with 8-bit or 10-bit resolution and a sample & hold circuit on-chip. An input multiplexer selects between up to 14 analog input channels (alternate functions of Port 5) either via software (fixed channel modes) or automatically (auto scan modes).

To fulfill most requirements of embedded control applications the ADC supports the following conversion modes:

- Fixed Channel Single Conversion produces just one result from the selected channel
- Fixed Channel Continuous Conversion repeatedly converts the selected channel
- Auto Scan Single Conversion produces one result from each of a selected group of channels
- Auto Scan Continuous Conversion repeatedly converts the selected group of channels
- Wait for ADDAT Read Mode start a conversion automatically when the previous result was read
- Channel Injection Mode
   start a conversion when a hardware trigger occurs,
   can insert the conversion of a specific channel into a group conversion (auto scan)

A set of SFRs and port pins provide access to control functions and results of the ADC. The enhanced-mode registers provide more detailed control functions for the ADC.

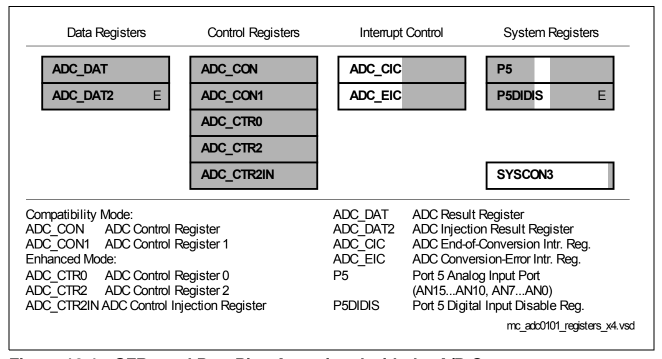


Figure 16-1 SFRs and Port Pins Associated with the A/D Converter



The external analog reference voltages  $V_{\mathsf{AREF}}$  and  $V_{\mathsf{AGND}}$  are fixed. The separate supply for the ADC reduces the interference with other digital signals. The reference voltages must be stable during the reset calibration phase and during an entire conversion, to achieve a maximum of accuracy.

The sample time as well as the conversion time is programmable, so the ADC can be adjusted to the internal resistances of the analog sources and/or the analog reference voltage supply (you may also want to refer to application note AP2428).

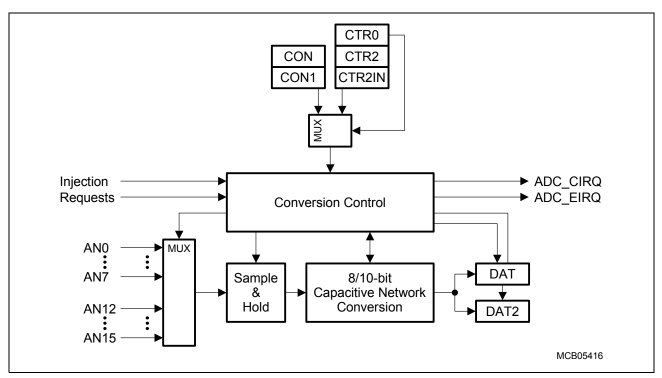


Figure 16-2 Analog/Digital Converter Block Diagram

The ADC is implemented as a capacitive network using successive approximation conversion. A conversion consists of 3 phases.

- During the sample phase, the capacitive network is connected to the selected analog input and is charged or discharged to the voltage of the analog signal.
- During the actual conversion phase, the network is disconnected from the analog input and is repeatedly charged or discharged via  $V_{\mathsf{AREF}}$  during the steps of successive approximation.
- After the (optional) post-calibration phase (to adjust the network to changing conditions such as temperature) the result is written to the result register and an interrupt request is generated.

There are two sets of control, data, and status registers, one set for compatibility mode and one set for enhanced mode. Only one of these register sets may be active at a given time. As most of the bits and bitfields of the registers of the two sets control the same functionality or control the functionality in a very similar way, the following description is organized according to the functionality, not according to the two register sets.



#### 16.1 Mode Selection

The analog input channels AN15 ... AN10, AN7 ... AN0 are alternate functions of Port 5 which is an input-only port. The Port 5 lines may either be used as analog or digital inputs. For pins that shall be used as analog inputs it is recommended to disable the digital input stage via register P5DIDIS. This avoids undesired cross currents and switching noise while the (analog) input signal level is between  $V_{\rm IL}$  and  $V_{\rm IH}$ .

The functions of the A/D converter are controlled by two sets of bit-addressable control registers. In compatibility mode, registers ADC\_CON and ADC\_CON1 are used, in enhanced mode, registers ADC\_CTR0, ADC\_CTR2, and ADC\_CTR2IN are used. Their bitfields specify the analog channel to be acted upon, the conversion mode, and also reflect the status of the converter.

## 16.1.1 Compatibility Mode

In compatibility mode (MD = 0), registers ADC\_CON and ADC\_CON1 select the basic functions. The register layout is compatible with previous versions of the ADC module, while providing limited options.

_	_CON		egist	er		SFR (FFA0 <sub>H</sub> /D0 <sub>H</sub> )					Reset Value: 000					
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
ADO	CTC	ADS	STC	AD CRQ	AD CIN	AD WR	AD BSY	AD ST	-	Αſ	) OM		AD	СН	1	
r	W	r	W	rwh	rw	rw	rwh	rwh	-	r	N	•	r	W	'	

Field	Bits	Туре	Function
ADCTC	[15:14]	rw	<b>ADC Conversion Time Control</b> (Defines the ADC basic conversion clock $f_{\rm BC}$ )  00 $f_{\rm BC} = f_{\rm ADC}/4$ 01 $f_{\rm BC} = f_{\rm ADC}/2$ 10 $f_{\rm BC} = f_{\rm ADC}/16$ 11 $f_{\rm BC} = f_{\rm ADC}/8$
ADSTC	[13:12]	rw	ADC Sample Time Control (Defines the ADC sample time in a certain range) $00  t_{\rm BC} \times 8 \\ 01  t_{\rm BC} \times 16 \\ 10  t_{\rm BC} \times 32 \\ 11  t_{\rm BC} \times 64$
ADCRQ	11	rwh	ADC Channel Injection Request Flag
ADCIN	10	rw	ADC Channel Injection Enable

# XC164-16 Derivatives Peripheral Units (Vol.-24of-2)

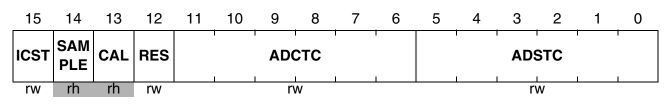
## The Analog/Digital Converter

Field	Bits	Туре	Function
ADWR	9	rw	ADC Wait for Read Control
ADBSY	8	rh	ADC Busy Flag 0 ADC is idle 1 A conversion is active
ADST	7	rwh	ADC Start Bit  O Stop a running conversion  1 Start conversion(s)
ADM	[5:4]	rw	ADC Mode Selection  00 Fixed Channel Single Conversion  01 Fixed Channel Continuous Conversion  10 Auto Scan Single Conversion  11 Auto Scan Continuous Conversion
ADCH	[3:0]	rw	ADC Analog Channel Input Selection Selects the (first) ADC channel which is to be converted.

ADC\_CON1
ADC Control Register 1

SFR (FFA6<sub>H</sub>/D3<sub>H</sub>)

Reset Value: 0000<sub>H</sub>



Field	Bits	Туре	Description
ICST	15	rw	Improved Conversion and Sample Timing Selects the active timing control bitfields  O Standard conversion and sample time control, 2-bit fields in ADC_CON (default after reset)  Improved conversion and sample time control, 6-bit fields in ADC_CON1
SAMPLE	14	rh	Sample Phase Status Flag  O A/D Converter is not in sampling  A/D Converter is currently in the sample phase
CAL	13	rh	Reset Calibration Phase Status Flag  O A/D Converter is not in calibration phase  1 A/D Converter is in calibration phase



Field	Bits	Туре	Description
RES	12	rw	Conversion Resolution Control 0 10-bit resolution (default after reset) 1 8-bit resolution
ADCTC	[11:6]	rw	ADC Conversion Time Control Defines the ADC basic conversion clock: $f_{\rm BC} = f_{\rm ADC}$ / ( <adctc> + 1)</adctc>
ADSTC	[5:0]	rw	ADC Sample Time Control Defines the ADC sample time: $t_{\rm S} = t_{\rm BC} \times 4 \times (<{\rm ADSTC}> + 1)$

Note: The limit values for  $f_{BC}$  (see data sheet) must not be exceeded when selecting ADCTC and  $f_{ADC}$ .

## 16.1.2 Enhanced Mode

In enhanced mode (MD = 1), registers ADC\_CTR0, ADC\_CTR2, and ADC\_CTR2IN select the basic functions. The register layout differs from the compatibility-mode layout, but this mode provides more options.

Conversion timing is selected via registers ADC\_CTR2(IN), where ADC\_CTR2 controls standard conversions and ADC\_CTR2IN controls injected conversions.

_	ADC_CTR0 ADC Control Register 0 SFR (FFBE <sub>H</sub> /DF <sub>H</sub> )											Res	et Va	lue:	1000 <sub>H</sub>
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
MD	SAM PLE	ADO	CTS	AD CRQ	AD CIN	AD WR	AD BSY	AD ST	ΑC	М	CAL OFF	ADCH			
rw	rh	r	W	rwh	rw	rw	rh	rwh	r۱	N	rw		r	W	

Field	Bits	Туре	Description
MD	15	rw	Mode Control  O Compatibility Mode  1 Enhanced Mode  Note: Any modification of control bit MD is forbidden while a conversion is currently running. User
			software must take care.
SAMPLE	14	rh	Sample Phase Status Flag  O A/D Converter is not in sample phase  1 A/D Converter in sample phase

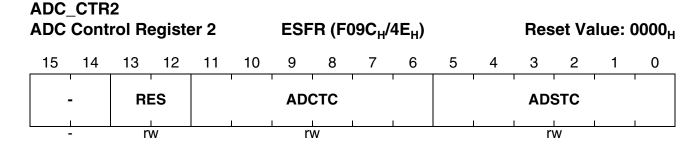


# XC164-16 Derivatives Peripheral Units (Vol. 2 of 2)

## The Analog/Digital Converter

Field	Bits	Type	Description				
ADCTS	[13:12]	rw	Channel Injection Trigger Input Select  O Channel injection trigger input disabled  O Trigger input CAPCOM2 selected  Trigger input CAPCOM6 selected  Reserved				
			Note: Reset value of bitfield ADCTS is 01 <sub>B</sub> for compatibility purposes.				
ADCRQ	11	rwh	Channel Injection Request Flag				
ADCIN	10	rw	Channel Injection Enable Control				
ADWR	9	rw	Wait for Read Control				
ADBSY	8	rh	Busy Flag 0 ADC is idle 1 A conversion is active				
ADST	7	rwh	ADC Start/Stop Control  O Stop a running conversion  Start conversion(s)				
ADM	[6:5]	rw	Mode Selection Control  00 Fixed Channel Single Conversion  01 Fixed Channel Continuous Conversion  10 Auto Scan Single Conversion  11 Auto Scan Continuous Conversion				
CALOFF	4	rw	Calibration Disable Control  O Calibration cycles are executed  1 Calibration is disabled (off)  Note: This control bit is active in both compatibility and enhanced mode.				
ADCH	[3:0]	rw	Analog Input Channel Selection Selects the (first) ADC channel which is to be converted				





#### 

Field	Bits	Туре	Description
RES	[13:12]	rw	Converter Resolution Control 00 10-bit resolution (default after reset) 01 8-bit resolution 1x Reserved
ADCTC	[11:6]	rw	ADC Conversion Time Control Defines the ADC basic conversion clock: $f_{\rm BC} = f_{\rm ADC} / (<{\rm ADCTC}> + 1)$
ADSTC	[5:0]	rw	ADC Sample Time Control Defines the ADC sample time: $t_{\rm S} = t_{\rm BC} \times 4 \times (<{\rm ADSTC}> + 1)$

Note: The limit values for  $f_{\rm BC}$  (see data sheet) must not be exceeded when selecting ADCTC and  $f_{\rm ADC}$ .



## 16.2 ADC Operation

#### **Channel Selection, ADCH**

Bitfield ADCH controls the input channel multiplexer logic. In the Single Channel Modes, it specifies the analog input channel which is to be converted. In the Auto Scan Modes, it specifies the highest channel number to be converted in the auto scan round.

ADCH may be changed while a conversion is in progress. The new value will go into effect after the current conversion is finished in the fixed channel modes, or after the current conversion round is finished in the auto scan modes.

#### **ADC Flags, ADBSY, SAMPLE**

The ADC Busy Status Flag is set when the ADC is started (by setting ADST) and remains set as long as the ADC performs conversions or calibration cycles.

ADBSY is cleared when the ADC is idle, meaning there are no conversion or calibration operations in progress.

Bit SAMPLE is set during the sample phase.

### **ADC Start/Stop Control, ADST**

Bit ADST is used to start or to stop the ADC. A single conversion or a conversion sequence is started by setting bit ADST.

The busy flag ADBSY will be set and the converter then selects and samples the input channel, which is specified by the channel selection field ADCH. The sampled level will then be held internally during the conversion. When the conversion of this channel is complete, the result together with the number of the converted channel is transferred into the result register and the interrupt request is generated. The conversion result is placed into bitfield ADRES.

ADST remains set until cleared either by hardware or by software. Hardware clears the bit dependent on the conversion mode:

- In Fixed Channel Single Conversion mode, ADST is cleared after the conversion of the specified channel is finished.
- In Auto Scan Single Conversion mode, ADST is cleared after the conversion of channel 0 is finished.

Note: In the continuous conversion modes, ADST is never cleared by hardware.

Stopping the ADC via software is performed by clearing bit ADST. The reaction of the ADC depends on the conversion mode:

- In Fixed Channel Single Conversion mode, the ADC finishes the conversion and then stops. There is no difference to the operation if ADST was not cleared by software.
- In Fixed Channel Continuous Conversion mode, the ADC finishes the current conversion and then stops. This is the usual way to terminate this conversion mode.



- In Auto Scan Single Conversion mode, the ADC continues the auto scan round until
  the conversion of channel 0 is finished, then it stops. There is no difference to the
  operation if ADST was not cleared by software.
- In Auto Scan Continuous Conversion mode, the ADC continues the auto scan round until the conversion of channel 0 is finished, then it stops. This is the usual way to terminate this conversion mode.

A restart of the ADC can be performed by clearing and then setting bit ADST. This sequence will abort the current conversion and restart the ADC with the new parameters given in the control registers.

#### **Conversion Mode Selection, ADM**

Bitfield ADM selects the conversion mode of the A/D converter, as listed in Table 16-1.

Table 16-1 A/D Converter Conversion Mode

ADM	Description
00	Fixed Channel Single Conversion
01	Fixed Channel Continuous Conversion
10	Auto Scan Single Conversion
11	Auto Scan Continuous Conversion

While a conversion is in progress, the mode selection field ADM and the channel selection field ADCH may be changed. ADM will be evaluated after the current conversion. ADCH will be evaluated after the current conversion (fixed channel modes) or after the current conversion sequence (auto scan modes).

#### **Conversion Resolution Control, RES**

The ADC can produce either a 10-bit result (RES = 0) or an 8-bit result (RES = 1). Depending on the application's needs a higher conversion speed (an 8-bit conversion requires less conversion time) or a higher resolution can be chosen.

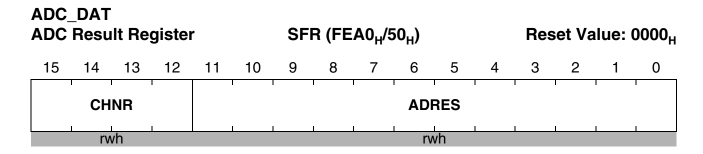


#### **Conversion Result**

The result of a conversion is stored in the result register ADC\_DAT, or in register ADC\_DAT2 for an injected conversion.

The position of the result depends on the basic operating mode (compatibility or enhanced) and on the selected resolution (8-bit or 10-bit).

Note: Bitfield CHNR of register ADC\_DAT is loaded by the ADC to indicate, which channel the result refers to. Bitfield CHNR of register ADC\_DAT2 is loaded by the CPU to select the analog channel, which is to be injected.



ADC_DAT2 ADC Chan. Inj. Result Reg.						ESFR (F0A0 <sub>H</sub> /50 <sub>H</sub> )						Reset Value: 0000 <sub>H</sub>			
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	СН	NR			ADRES										
	r	W							rw	vh					

Field	Bits	Туре	Function
CHNR	[15:12]	rw[h]	Channel Number (identifies the converted analog channel)
ADRES	[11:0]	rwh	A/D Conversion Result The digital result of the most recent conversion. In compatibility mode, the result is placed as follows: 8-bit: ADRES[9:2] 10-bit: ADRES[9:0] In enhanced mode, the result is placed as follows: 8-bit: ADRES[11:4] 10-bit: ADRES[11:2] Note: Unused bits of ADRES are always set to 0.



#### 16.2.1 Fixed Channel Conversion Modes

These modes are selected by programming the mode selection bitfield ADM to  $00_B$  (single conversion) or to  $01_B$  (continuous conversion). After starting the converter through bit ADST the busy flag ADBSY will be set and the channel specified in bitfield ADCH will be converted. After the conversion is complete, the interrupt request flag ADCIR will be set.

In Single Conversion Mode the converter will automatically stop and reset bits ADBSY and ADST.

In Continuous Conversion Mode the converter will automatically start a new conversion of the channel specified in ADCH. ADCIR will be set after each completed conversion.

When bit ADST is reset by software, while a conversion is in progress, the converter will complete the current conversion and then stop and reset bit ADBSY.



#### 16.2.2 Auto Scan Conversion Modes

These modes are selected by programming the mode selection field ADM to  $10_{\rm B}$  (single conversion) or to  $11_{\rm B}$  (continuous conversion). Auto Scan modes automatically convert a sequence of analog channels, beginning with the channel specified in bitfield ADCH and ending with channel 0, without requiring software to change the channel number. After starting the converter through bit ADST, the busy flag ADBSY will be set and the channel specified in bitfield ADCH will be converted. After the conversion is complete, the interrupt request flag ADCIR will be set and the converter will automatically start a new conversion of the next lower channel. ADCIR will be set after each completed conversion. After conversion of channel 0 the current sequence is complete.

In Single Conversion Mode the converter will automatically stop and reset bits ADBSY and ADST.

**In Continuous Conversion Mode** the converter will automatically start a new sequence beginning with the conversion of the channel specified in ADCH.

When bit ADST is reset by software, while a conversion is in progress, the converter will complete the current sequence (including conversion of channel 0) and then stop and reset bit ADBSY.

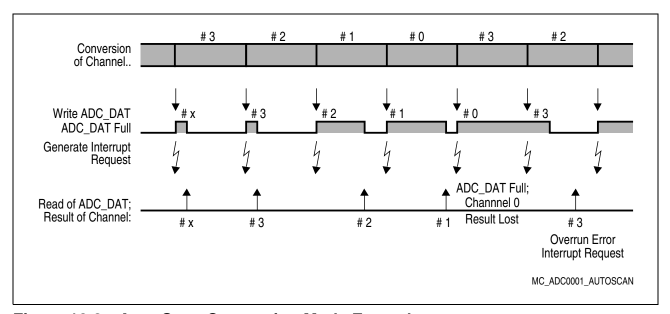


Figure 16-3 Auto Scan Conversion Mode Example

Note: Auto Scan sequences that begin with channel numbers above 7 will generate (up to) 2 invalid results from channels 9 and 8 which are not connected to input pins. Starting an Auto Scan sequence with ADCH =  $E_H$  will generate the following 15 results: 14, 13, 12, 11, 10, x, x, 7, 6, 5, 4, 3, 2, 1, 0. Starting a sequence with ADCH =  $9_H$  or  $8_H$  generates 2 or 1 invalid results at the beginning of the sequence and therefore makes no sense in an application.



#### 16.2.3 Wait for Read Mode

If in default mode of the ADC a previous conversion result has not been read out of the result register by the time a new conversion is complete, the previous result is lost because it is overwritten by the new value, and the A/D overrun error interrupt request flag ADEIR will be set.

In order to avoid error interrupts and the loss of conversion results especially when using continuous conversion modes, the ADC can be switched to "Wait for Read Mode" by setting bit ADWR.

If the result value has not been read by the time the current conversion is complete, the new result is stored in a temporary buffer and the next conversion is suspended (ADST and ADBSY will remain set in the meantime, but no end-of-conversion interrupt will be generated). After reading the previous value the temporary buffer is copied into ADC\_DAT (generating an ADCIR interrupt) and the suspended conversion is started. This mechanism applies to both single and continuous conversion modes.

Note: While in standard mode continuous conversions are executed at a fixed rate (determined by the conversion time), in "Wait for Read Mode" there may be delays due to suspended conversions. However, this only affects the conversions, if the CPU (or PEC) cannot keep track with the conversion rate.

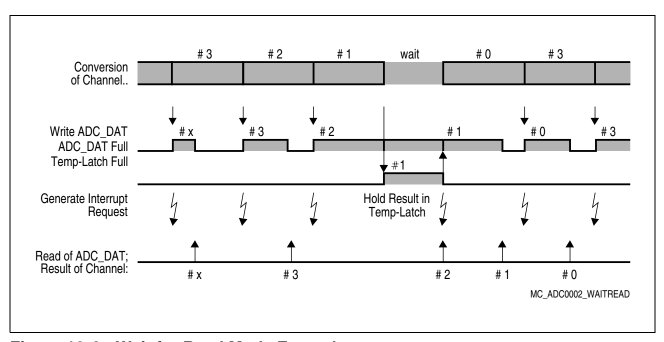


Figure 16-4 Wait for Read Mode Example



## 16.2.4 Channel Injection Mode

Channel Injection Mode allows the conversion of a specific analog channel (also while the ADC is running in a continuous or auto scan mode) without changing the current operating mode. After the conversion of this specific channel the ADC continues with the original operating mode.

Channel Injection mode is enabled by setting bit ADCIN and requires the Wait for Read Mode (ADWR = 1). The channel to be converted in this mode is specified in bitfield CHNR of register ADC\_DAT2.

Note: Bitfield CHNR in ADC\_DAT2 is not modified by the A/D converter, but only the ADRES bitfield. Since the channel number for an injected conversion is not buffered, bitfield CHNR of ADC\_DAT2 must never be modified during the sample phase of an injected conversion, otherwise the input multiplexer will switch to the new channel. It is recommended to only change the channel number with no injected conversion running.

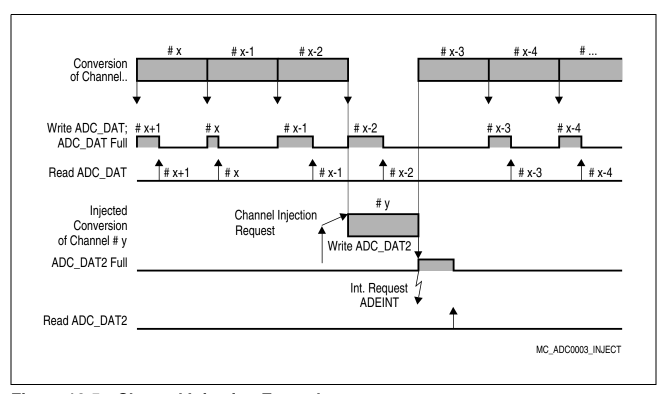


Figure 16-5 Channel Injection Example



#### A channel injection can be triggered in three ways:

- setting of the Channel Injection Request bit ADCRQ via software
- a compare or a capture event of Capture/Compare register CC31 of the CAPCOM2 unit, which also sets bit ADCRQ
- a period-match of timer T13 of the CAPCOM6 unit, which also sets bit ADCRQ.

The second method triggers a channel injection at a specific time, on the occurrence of a predefined count value of the CAPCOM2 timers, stored in register CC31.

Note: The channel injection request bit ADCRQ will be set on any selected injection trigger (interrupt request of CAPCOM2 channel CC31 or period match of CAPCOM6 timer T13), regardless whether the channel injection mode is enabled or not. It is recommended to always clear bit ADCRQ before enabling the channel injection mode.

After the completion of the current conversion (if any is in progress) the converter will start (inject) the conversion of the specified channel. When the conversion of this channel is complete, the result will be placed into the alternate result register ADC\_DAT2, and a Channel Injection Complete Interrupt request will be generated, which uses the interrupt request flag ADEIR (for this reason the Wait for Read Mode is required).

Note: The result of an injected conversion is directly written to ADC\_DAT2. If the previous result has not been read in the meantime, it is overwritten.

Standard conversions are suspended if the temporary buffer is full.



#### **Arbitration of Conversions**

Conversion requests that are activated while the ADC is idle immediately trigger the respective conversion. If a conversion is requested while another conversion is currently in progress the operation of the A/D converter depends on the kind of the involved conversions (standard or injected).

Note: A conversion request is activated if the respective control bit (ADST or ADCRQ) is toggled from 0 to 1, i.e. the bit must have been zero before being set.

**Table 16-2** summarizes the ADC operation in the possible situations.

**Table 16-2** Conversion Arbitration

Conversion in Progress	New Requested Conversion							
	Standard	Injected						
Standard	Abort running conversion, and start requested new conversion. 1)	Complete running conversion, start requested conversion after that						
Injected	Complete running conversion, start requested conversion after that.	Complete running conversion, start requested conversion after that. Bit ADCRQ will be 0 for the second conversion, however.						

<sup>1)</sup> If an injected conversion is pending when a standard conversion is re-started, the injected conversion is executed before the newly started standard conversion.



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#### 16.3 Automatic Calibration

The ADC of the XC164 features automatic self-calibration. This calibration corrects gain errors, which are mainly due to process variation, and offset errors, which are mainly due to temperature changes.

Two types of calibration are supported:

- Reset calibration performs a thorough basic calibration of the ADC after a reset. In particular this is required after a power-on reset.
- Post-calibration performs one small calibration step after each conversion.

#### **Reset Calibration**

After a reset, a thorough power-up calibration is performed automatically to correct gain and offset errors of the A/D converter. To achieve best calibration results, the reference voltages as well as the supply voltages must be stable during the power-up calibration. During the calibration sequence a series of calibration cycles is executed, where the step width for adjustments is reduced gradually. The total number of executed calibration cycles depends on the actual properties of the respective ADC module. The maximum duration of the power-up calibration is 11,696 cycles of the basic clock  $f_{\rm BC}$ .

Status flag CAL is set as long as this power-up calibration takes place.

Note: The reset calibration must be completed (CAL = 0) before entering Sleep mode, Idle mode, or Powerdown mode. Otherwise, the analog comparator remains active and draws its supply current, which is undesired during power-save conditions.

#### **Post-Calibration**

After each conversion a small calibration step can be executed. For 8-bit and 10-bit conversions post-calibration is not mandatory in order not to exceed the total unadjusted error (TUE) specified in the data sheet. Post-calibration can be disabled by setting bit CALOFF in register ADC\_CTR0. When disabled, the post-calibration cycles are skipped which reduces the total conversion time.

Note: Calibration may be disabled only after the reset calibration is complete.



## 16.4 Conversion Timing Control

When a conversion is started, first the capacitances of the converter are loaded via the respective analog input pin to the current analog input voltage. The time to load the capacitances is referred to as sample time. Next the sampled voltage is converted to a digital value in successive steps, which correspond to the resolution of the ADC. During these phases (except for the sample time) the internal capacitances are repeatedly charged and discharged via pins  $V_{\mathsf{AREF}}$  and  $V_{\mathsf{AGND}}$ .

The current that has to be drawn from the sources for sampling and changing charges depends on the time that each respective step takes, because the capacitors must reach their final voltage level within the given time, at least with a certain approximation. The maximum current, however, that a source can deliver, depends on its internal resistance.

The time that the two different actions during conversion take (sampling, and converting) can be programmed within a certain range in the XC164 relative to the CPU clock. The absolute time that is consumed by the different conversion steps therefore is independent from the general speed of the controller. This allows adjusting the A/D converter of the XC164 to the properties of the system:

**Fast Conversion** can be achieved by programming the respective times to their absolute possible minimum. This is preferable for scanning high frequency signals. The internal resistance of analog source and analog supply must be sufficiently low, however.

**High Internal Resistance** can be achieved by programming the respective times to a higher value, or the possible maximum. This is preferable when using analog sources and supply with a high internal resistance in order to keep the current as low as possible. The conversion rate in this case may be considerably lower, however.

#### **Control Bitfields**

For the timing control of the conversion and the sample phase two mechanisms are provided:

- Standard timing control uses two 2-bit fields in register ADC\_CON to select prescaler values for the general conversion timing and the duration of the sample phase. This provides compact control, while limiting the prescaler factors to a few steps.
- Improved timing control uses two 6-bit fields in register ADC\_CON1 (compatibility mode) or register ADC\_CTR2/ADC\_CTR2IN (enhanced mode). This provides a wide range of prescaler factors, so the ADC can be better adjusted to the internal and external system circumstances.

Improved timing control is selected by setting bit ICST in register ADC\_CON1 in compatibility mode, or by selecting enhanced mode.



### **Standard Timing Control**

Standard timing control is performed by using two 2-bit fields in register ADC\_CON. Bitfield ADCTC (conversion time control) selects the basic conversion clock ( $f_{\rm BC}$ ), used for the operation of the A/D converter. The sample time is derived from this conversion clock and controlled by bitfield ADSTC. The sample time is always a multiple of 8  $f_{\rm BC}$  periods. Table 16-3 lists the possible combinations.

**Table 16-3** Standard Conversion and Sample Timing Control

ADC_CON.15 14 (ADCTC)	A/D Converter Basic Clock $f_{\rm BC}^{-1}$	ADC_CON.13l12 (ADSTC)	Sample Time t <sub>S</sub>
00	$f_{ADC}/4$	00	$t_{\rm BC} \times 8$
01	$f_{ADC}/2$	01	$t_{\rm BC} \times 16$
10	$f_{ADC}/16$	10	$t_{\rm BC} \times 32$
11	$f_{ADC}/8$	11	$t_{\rm BC} \times 64$

#### Improved Timing Control

To provide a finer resolution for programming of the timing parameters, wider bitfields have been implemented for timing control (the 2-bit bitfields in register ADC\_CON are disregarded in all cases).

In compatibility mode (with bit ICST = 1), the bitfields in register ADC\_CON1 are used for all conversions.

In enhanced mode (bit MD = 1), the bitfields in register ADC\_CTR2 are used for standard conversions. Injected conversions use the bitfields in register ADC\_CTR2IN.

Bitfield ADCTC (conversion time control) selects the basic conversion clock ( $f_{\rm BC}$ ), used for the operation of the A/D converter. The sample time is derived from this conversion clock and controlled by bitfield ADSTC. The sample time is always a multiple of  $4f_{\rm BC}$  periods. Table 16-4 lists the possible combinations.

Table 16-4 Improved Conversion and Sample Timing Control

ADCTC	A/D Converter Basic Clock $f_{\rm BC}^{1)}$	ADSTC	Sample Time $t_{S}$
$00'0000_{B} = 00_{H}$	$f_{ADC}/1$	$00'0000_{B} = 00_{H}$	$t_{\rm BC} \times 8$
$00'0001_{B} = 01_{H}$	$f_{ADC}/2$	00'0001 <sub>B</sub> = 01 <sub>H</sub>	$t_{\rm BC} \times 12$
$00'0010_{\rm B} = 02_{\rm H}$	$f_{ADC}$ /3	$00'0010_B = 02_H$	$t_{\rm BC} \times 16$
	$f_{ADC}/(ADCTC + 1)$		$t_{\rm BC} \times 4 \times ({\sf ADSTC} + 2)$
$11'1111_B = 3F_H$	$f_{ADC}/64$	11'1111 <sub>B</sub> = 3F <sub>H</sub>	$t_{\rm BC} \times 260$

<sup>1)</sup> The limit values for  $f_{\rm BC}$  (see data sheet) must not be exceeded when selecting ADCTC and  $f_{\rm ADC}$ .



#### **Total Conversion Time Examples**

The time for a complete conversion includes the sample time  $t_S$ , the conversion itself (successive approximation and calibration), and the time required to transfer the digital value to the result register as shown in the example below (standard conversion timing).

The timings refer to module clock cycles, where  $t_{ADC} = 1/f_{ADC}$ .

- Assumptions:  $f_{ADC}$  = 40 MHz (i.e.  $t_{ADC}$  = 25 ns), ADCTC = 01<sub>B</sub>, ADSTC = 00<sub>B</sub>
- Basic clock:  $f_{BC} = f_{ADC}/2 = 20$  MHz, i.e.  $t_{BC} = 50$  ns
- Sample time:  $t_S = t_{BC} \times 8 = 400 \text{ ns}$

#### Conversion 10-bit:

- With post-calibr.:  $t_{C10P} = t_S + 52 \times t_{BC} + 6 \times t_{ADC} = (2600 + 400 + 150) \text{ ns} = 3.15 \,\mu\text{s}$
- Post-calibr. off:  $t_{C10} = t_S + 40 \times t_{BC} + 6 \times t_{ADC} = (2000 + 400 + 150) \text{ ns} = 2.55 \,\mu\text{s}$

#### Conversion 8-bit:

- With post-calibr.:  $t_{C8P} = t_S + 44 \times t_{BC} + 6 \times t_{ADC} = (2200 + 400 + 150) \text{ ns} = 2.75 \,\mu\text{s}$
- Post-calibr. off:  $t_{C8} = t_S + 32 \times t_{BC} + 6 \times t_{ADC} = (1600 + 400 + 150) \text{ ns} = 2.15 \,\mu\text{s}$

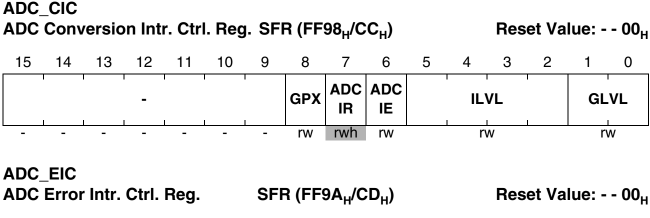
Note: For the exact specification please refer to the data sheet of the selected derivative.



## 16.5 A/D Converter Interrupt Control

At the end of each conversion, interrupt request flag ADCIR in interrupt control register ADC\_CIC is set. This end-of-conversion interrupt request may cause an interrupt to vector ADCINT, or it may trigger a PEC data transfer which reads the conversion result from register ADC\_DAT, e.g. to store it into a table in internal RAM for later evaluation.

The interrupt request flag ADEIR in register ADC\_EIC will be set either, if a conversion result overwrites a previous value in register ADC\_DAT (error interrupt in standard mode), or if the result of an injected conversion has been stored into ADC\_DAT2 (end-of-injected-conversion interrupt). This interrupt request may be used to cause an interrupt to vector ADEINT, or it may trigger a PEC data transfer.



ADC		mu.	Ctri.	neg.		SFR (FF9A <sub>H</sub> /CD <sub>H</sub> )					neset value: 00 <sub>H</sub>				
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	1	ı	-	1	1	1	GPX	ADE IR	ADE IE	ILVL			1	GLVL	
-	-	-	-	-	-	-	rw	rwh	rw		r	W	ı	r	w

Note: Please refer to the general Interrupt Control Register description for an explanation of the control fields.



#### 16.6 Interfaces of the ADC Module

The ADC is connected to its environment in different ways.

#### **Internal Connections**

The capture/compare signal CC31IO of the CAPCOM2 unit and the timer T13 period match signal of the CAPCOM6 unit are connected to the ADC, providing optional trigger sources for injected conversions.

The 2 interrupt request lines of the ADC are connected to the interrupt control block.

#### **External Connections**

The analog input signals for the ADC are connected with Port 5 of the XC164 (input only). Two dedicated pins ( $V_{\rm AREF}$  and  $V_{\rm AGND}$ ) provide the analog reference voltage for the conversion mechanism.



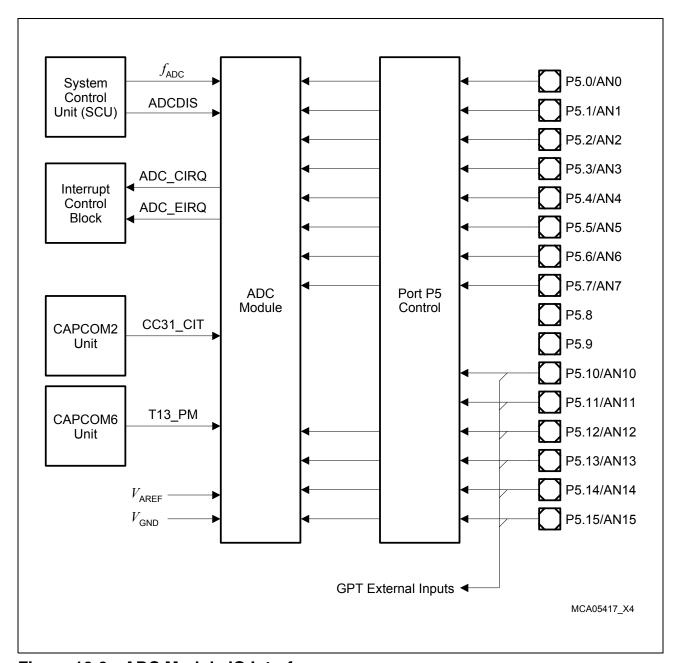


Figure 16-6 ADC Module IO Interface



## Capture/Compare Units

## 17 Capture/Compare Units

The XC164 provides two, almost identical, Capture/Compare (CAPCOM) units, which only differ in the way they are connected to the pins. Each CAPCOM unit provides 16 capture/compare channels, which interact with 2 timers. A CAPCOM channel can **capture** the contents of a timer on specific internal or external events, or it can **compare** a timer's contents with given values, and modify output signals in case of a match.

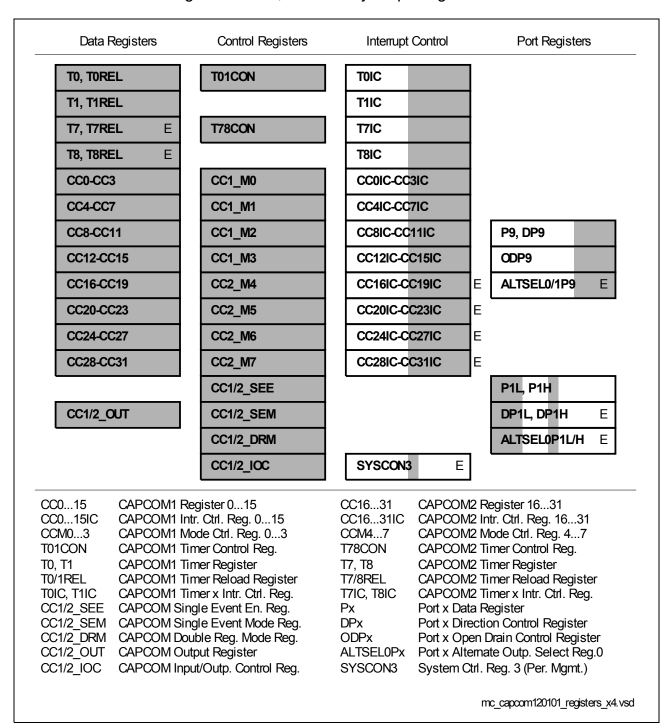


Figure 17-1 SFRs Associated with the CAPCOM Units



## XC164-16 Derivatives Peripheral Units (Vol-2-of-2)

## Capture/Compare Units

With this mechanism, each CAPCOM unit supports generation and control of timing sequences on up to 16 channels with a minimum of software intervention.

From the programmer's point of view, the term 'CAPCOM unit' refers to a set of registers which are associated with this peripheral, including the port pins which may be used for alternate input/output functions, and their direction control bits (see also **Figure 17-1**).

A CAPCOM unit is typically used to handle high speed IO tasks such as pulse and waveform generation, pulse width modulation, or recording of the time when a specific event occurs. It also supports the implementation of up to 16 software-controlled interrupt events.

Each CAPCOM Unit consists of two 16-bit timers (T0/T1, T7/T8), each with its own reload register (TxREL), and a bank of sixteen dual-purpose 16-bit capture/compare registers (CCy).

The input clock for the CAPCOM timers is programmable to several prescaled values of the module input clock ( $f_{\rm CC}$ ), or it can be derived from the overflow/underflow of timer T6. T0/T7 may also operate in counter mode (from an external input), clocked by external events.

Each capture/compare register may be programmed individually for capture or compare operation, and each register may be allocated to either of the two timers. Each capture/compare register has one signal associated with it, which serves as an input signal for the capture operation or as an output signal for the compare operation.

The capture operation causes the current timer contents to be latched into the respective capture/compare register, triggered by an event (transition) on the associated input signal. This event also activates the associated interrupt request line.

The compare operation may cause an output signal transition on the associated output signal, when the allocated timer increments to the value stored in a capture/compare register. The compare match event also activates the associated interrupt request line. In Double-register compare mode a pair of registers controls one common output signal.

The compare output signals are available via a dedicated output register, and may also control the output latches of the connected port pins. The output path can be selected.

For the switching of the output signals two timing schemes (see **Section 17.8**) can be selected:

In **Staggered Mode**<sup>1)</sup> the output signals are switched consecutively in 8 steps, which distributes the switching steps over a certain time. In staggered mode, the maximum resolution is 8  $t_{\rm CC}$ .

In **Non-Staggered Mode** the output signals are switched immediately at the same time. In non-staggered mode, the maximum resolution is 1  $t_{\rm CC}$ .

Figure 17-2 shows the basic structure of a CAPCOM unit.

<sup>1)</sup> Staggered mode is compatible with the CAPCOM units of previous 16-bit controllers.



## **Capture/Compare Units**

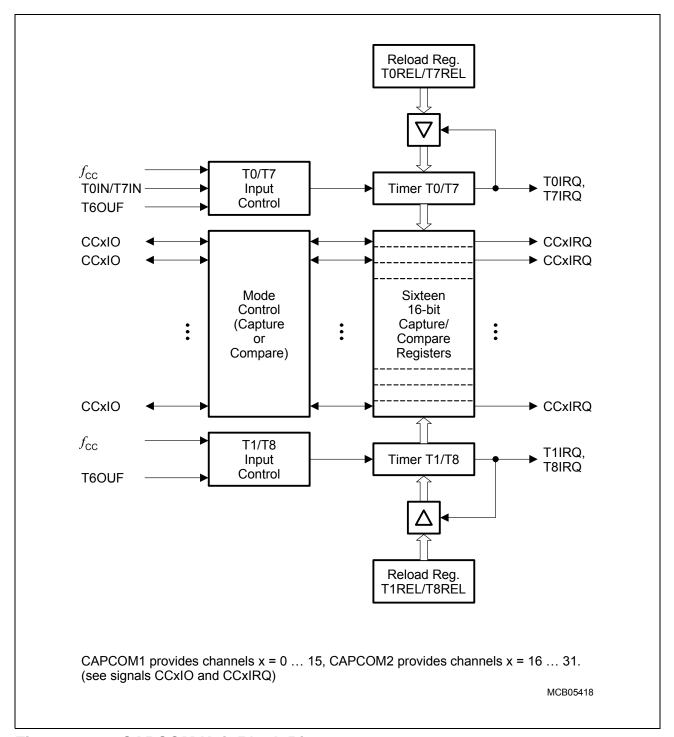


Figure 17-2 CAPCOM Unit Block Diagram



#### 17.1 The CAPCOM Timers

The primary use of the timers T0/T7 and T1/T8 is to provide two independent time bases for the capture/compare channels of each unit. The maximum resolution is 8  $t_{\rm CC}$  in staggered mode, and 1  $t_{\rm CC}$  in non-staggered mode.

The basic structure of the two timers, illustrated in **Figure 17-3**, is identical, except for the input pin (see mark).

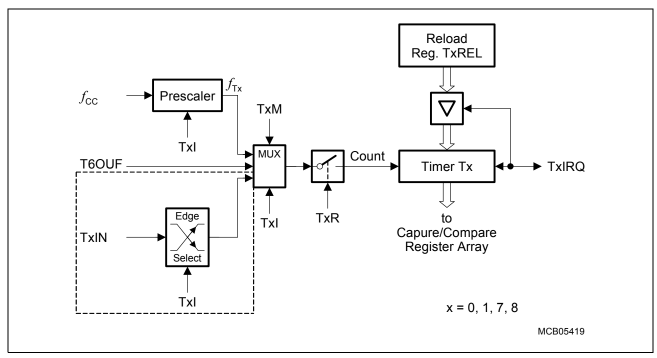


Figure 17-3 Block Diagram of a CAPCOM Timer

Note: When an external input signal is connected to the input lines of both T0 and T7, these timers count the input signal synchronously. Thus, the two timers can be regarded as one timer whose contents can be compared with 32 compare registers.

The functions of the CAPCOM timers are controlled via the bit-addressable control registers T01CON and T78CON. The high-byte of T01CON controls T1, the low-byte of T01CON controls T0. The high-byte of T78CON controls T8, the low-byte of T78CON controls T7. The control options are identical for all four timers (except for external input).

In all modes, the timers are always counting upward. The current timer values are accessible for the CPU in the timer registers Tx, which are non bit-addressable registers. When the CPU writes to a register Tx in the state immediately before the respective timer increment or reload is to be performed, the CPU write operation has priority and the increment or reload is disabled to guarantee correct timer operation.



	CC1_T01CON Timer 0/1 Control Register						SFI	R (FF	50 <sub>H</sub> /A	48 <sub>H</sub> )		Reset Value: 0000					
-	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
	-	T1R		· •	T1M		T1I		-	T0R	,	' -	ТОМ		TOI		
L	-	rw	,	_	rw		rw		-	rw		_	rw		rw		

Timer 7/8 Control Register							R (FF	20 <sub>H</sub> /9	0 <sub>H</sub> )		Reset Value: 0000 <sub>H</sub>						
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
-	T8R	,	-	Т8М		T8I	ı	-	T7R		-	Т7М		T7I			
-	rw		_	rw	•	rw	•	_	rw		_	rw		rw			

Field	Bits	Туре	Description					
TxR	14, 6	rw	Timer/Counter Tx Run Control  Timer/Counter Tx is disabled  Timer/Counter Tx is enabled					
TxM	11, 3	0 Timer Mode 1 Counter Mode						
Txl	[10:8], [2:0]	rw	Timer/Counter Tx Input Selection Timer Mode (TxM = 0): Input frequency $f_{Tx} = f_{CC}/2^{(+3)}$ or $f_{CC}/2^{()}$ , depending on (non-)staggered mode, see Table 17-1 Counter Mode (TxM = 1): 000 Overflow/Underflow of GPT Timer T6 001 Positive (rising) edge on pin TxIN 010 Negative (falling) edge on pin TxIN 011 Any edge (rising and falling) on pin TxIN 1XX Reserved. Do not use this combination!  Note: For timers T1 and T8 the only option in counter mode is $000_B$ . T1 and T8 stop in other cases.					

The timer run flags TxR allow the starting and stopping of the timers. The following description of the timer modes and operation always applies to the enabled state of the timers, i.e. the respective run flag is assumed to be set.



#### **Timer Mode**

In Timer Mode (TxM = 0), the input clock for a CAPCOM timer is derived from  $f_{\rm CC}$ , divided by a programmable prescaler. Each timer has its own individual prescaler, controlled through the individual bitfields TxI in the timer control registers T01CON and T78CON.

The input frequency  $f_{Tx}$  for a timer Tx and its resolution  $r_{Tx}$  are determined by the following formulas:

Staggered Mode:

$$f_{\text{Tx}}[\text{MHz}] = \frac{f_{\text{CC}}[\text{MHz}]}{2^{(<\text{Txl}>+3)}} \qquad r_{\text{Tx}}[\mu s] = \frac{2^{(<\text{Txl}>+3)}}{f_{\text{CC}}[\text{MHz}]}$$
 (17.1)

Non-Staggered Mode:

$$f_{\mathsf{Tx}}[\mathsf{MHz}] = \frac{f_{\mathsf{CC}}[\mathsf{MHz}]}{2^{<\mathsf{Txl}>}} \qquad r_{\mathsf{Tx}}[\mu s] = \frac{2^{<\mathsf{Txl}>}}{f_{\mathsf{CC}}[\mathsf{MHz}]} \tag{17.2}$$

When a timer overflows from  $FFF_H$  to  $0000_H$ , it is reloaded with the value stored in its respective reload register TxREL. The reload value determines the period  $P_{Tx}$  between two consecutive overflows of Tx as follows:

Staggered Mode:

$$P_{Tx}[\mu s] = \frac{(2^{16} - \langle TxREL \rangle) \times 2^{(\langle Txl \rangle + 3)}}{f_{CC}[MHz]}$$
(17.3)

Non-Staggered Mode:

$$P_{Tx}[\mu s] = \frac{(2^{16} - \langle TxREL \rangle) \times 2^{\langle Txl \rangle}}{f_{CC}[MHz]}$$
(17.4)

After a timer has been started by setting its run flag (TxR), the first increment will occur within the time interval which is defined by the selected timer resolution. All further increments occur exactly after the time defined by the timer resolution.

Examples for timer input frequencies, resolution and periods, which result from the selected prescaler option in Txl when using a 40 MHz clock, are listed in Table 17-1 below. The numbers for the timer periods are based on a reload value of  $0000_{\rm H}$ . Note that some numbers may be rounded.



Table 17-1 Timer Tx Input Clock Selection for Timer Mode,  $f_{\rm CC}$  = 40 MHz

Txl	Prescaler	Input Frequency	Resolution	Period
Non-Stage	gered Mode	1	1	
000 <sub>B</sub>	8	5 MHz	200 ns	13.11 ms
001 <sub>B</sub>	16	2.5 MHz	400 ns	26.21 ms
010 <sub>B</sub>	32	1.25 MHz	800 ns	52.43 ms
011 <sub>B</sub>	64	625 kHz	1.6 μs	104.86 ms
100 <sub>B</sub>	128	312.5 kHz	3.2 μs	209.72 ms
101 <sub>B</sub>	256	156.25 kHz	6.4 μs	419.43 ms
110 <sub>B</sub>	512	78.125 kHz	12.8 μs	838.86 ms
111 <sub>B</sub>	1024	39.0625 kHz	25.6 μs	1677.72 ms
Non-Stage	gered Mode	·	•	•
000 <sub>B</sub>	1	40 MHz	25 ns	1.6384 ms
001 <sub>B</sub>	2	20 MHz	50 ns	3.2768 ms
010 <sub>B</sub>	4	10 MHz	100 ns	6.5536 ms
011 <sub>B</sub>	8	5 MHz	200 ns	13.11 ms
100 <sub>B</sub>	16	2.5 MHz	400 ns	26.21 ms
101 <sub>B</sub>	32	1.25 MHz	800 ns	52.43 ms
110 <sub>B</sub>	64	625 kHz	1.6 μs	104.86 ms
111 <sub>B</sub>	128	312.5 kHz	3.2 μs	209.72 ms



#### **Counter Mode**

In Counter Mode (TxM = 1), the input clock of a CAPCOM timer is either derived from an associated external input pin, T0IN/T7IN, or from the over-/underflows of GPT timer T6.

Using an external signal connected to pin TxIN as a counting signal is only possible for timers T0 and T7. The only counter option for timers T1 and T8 is using the over-/underflows of the GPT timer T6 (selected by  $TxI = 000_B$ ).

Bitfields T0I/T7I are used to select either a positive, a negative, or both a positive and a negative transition of the external signal at pin T0IN/T7IN to trigger an increment of timer T0/T7. Please note that certain criteria must be met for the external signal and the port pin programming for this mode in order to operate properly. These conditions are detailed in **Chapter 17.10**.

#### **Timer Overflow and Reload**

When a CAPCOM timer contains the value  $FFF_H$  at the time a new count trigger occurs, a timer interrupt request is generated, and the timer is loaded with the contents of its associated reload register TxREL. The timer then resumes incrementing with the next count trigger starting from the reloaded value.

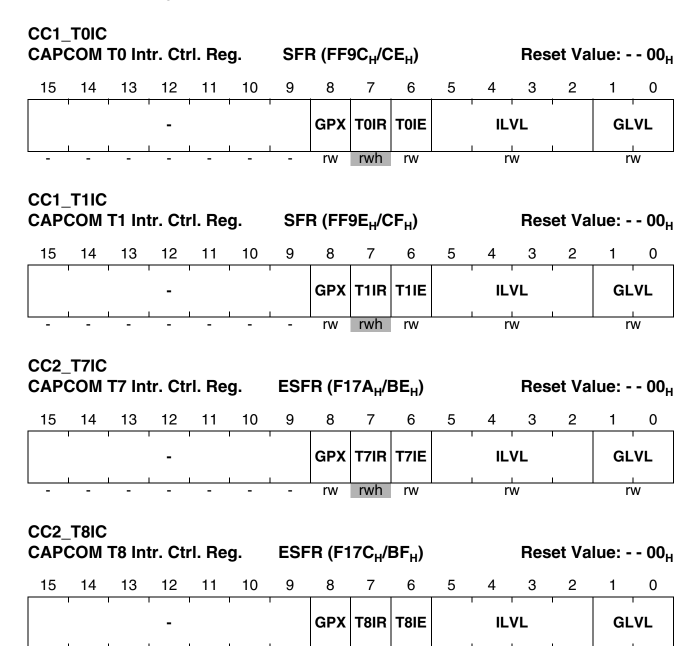
The reload registers TxREL are not bitaddressable. After reset, they contain the value 0000<sub>H</sub>.



#### 17.2 CAPCOM Timer Interrupts

Upon a timer overflow the corresponding timer interrupt request flag TxIR for the respective timer will be set. This flag can be used to generate an interrupt or trigger a PEC service request, when enabled by the respective interrupt enable bit TxIE.

Each timer has its own bitaddressable interrupt control register and its own interrupt vector. The organization of the interrupt control registers TxIC is identical with the other interrupt control registers.



Note: Please refer to the general Interrupt Control Register description for an explanation of the control fields.

rwh

rw

rw

rw

rw

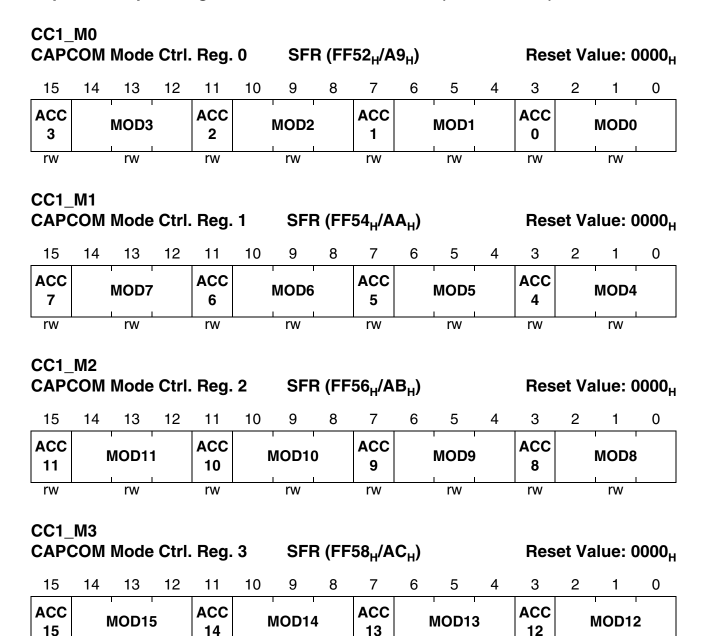


#### 17.3 Capture/Compare Channels

The 16-bit capture/compare registers CC0 through CC15 (CC16 through CC31) are used as data registers for capture or compare operations with respect to timers T0/T7 and T1/T8. The capture/compare registers are not bit-addressable.

The functions of the 16 capture/compare registers of a unit are controlled by 4 bit-addressable 16-bit mode control registers, named CC1\_M0 ... CC1\_M3 (CC2\_M4 ... CC2\_M7), which are all organized identically (see description below). Each register contains the bits for mode selection and timer allocation for four capture/comp. registers.

#### Capture/Compare Registers for the CAPCOM1 Unit (CC15 ... CC0)



rw

rw

rw

rw

rw

rw

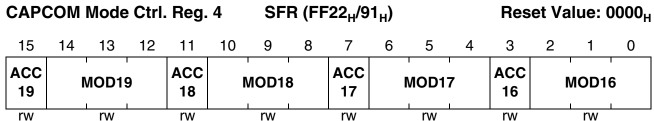
rw

rw

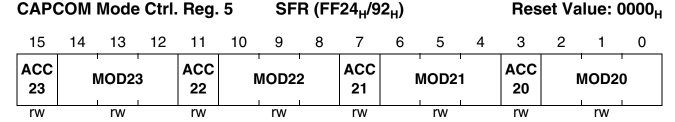


#### Capture/Compare Registers for the CAPCOM2 Unit (CC31 ... CC16)

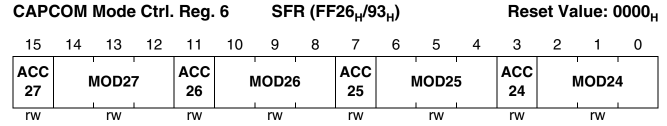
CC2_	_M4	



#### CC2 M5



#### CC2<sub>M6</sub>



### CC2\_M7

CAPCOM Mode Ctrl. Reg. 7

							•	• • • • • • • • • • • • • • • • • • • •	117						• • • • • • • • • • • • • • • • • • • •
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CC 31	MOD31		ACC 30	ľ	MOD3	, 0	ACC 29		MOD2	9	ACC 28	1	MOD2	8	
rw		rw		rw		rw		rw		rw		rw		rw	

SFR (FF28<sub>"</sub>/94<sub>"</sub>)

Field	Bits	Туре	Description
ACCy	15, 11, 7, 3	rw	Allocation Bit for CAPCOM Register CCy  CCy allocated to Timer T0 or T7, respectively  CCy allocated to Timer T1 or T8, respectively
MODy	[14:12], [10:8], [6:4], [2:0]	rw	Mode Selection for CAPCOM Register CCy See Table 17-2.

Reset Value: 0000 µ



Each of the registers CCy may be individually programmed for capture mode or for one of 4 different compare modes, and may be allocated individually to one of the two timers of the respective CAPCOM unit. A special double-register compare mode combines two registers to act on one common output signal. When capture or compare operations are disabled for one of the CCy registers, it may be used for general purpose variable storage.

**Table 17-2** Selection of Capture Modes and Compare Modes

Mode	MODy	Selected Operating Mode
Disabled	0 0 0	Disable Capture and Compare Modes The respective CAPCOM register may be used for general variable storage.
Capture	0 0 1	Capture on Positive Transition (Rising Edge) at Pin CCylO
	010	Capture on Negative Transition (Falling Edge) at Pin CCylO
	0 1 1	Capture on Positive and Negative Transition (Both Edges) at Pin CCylO
Compare	100	Compare Mode 0: Interrupt Only Several interrupts per timer period. Can enable double-register compare mode for Bank2 registers.
	1 0 1	Compare Mode 1: Toggle Output Pin on each Match Several compare events per timer period. Can enable double-register compare mode for Bank1 registers.
	110	Compare Mode 2: Interrupt Only Only one interrupt per timer period.
	111	Compare Mode 3: Set Output Pin on each Match Reset output pin on each timer overflow; only one interrupt per timer period.

The detailed discussion of the capture and compare modes is valid for all the capture/compare channels, so registers, bits and pins are only referenced by a placeholder.

Note: For channels not connected to a pin, only compare modes 0 and 2 make sense.

A capture or compare event on channel 31 may be used to trigger a channel injection on the XC164's A/D converter if enabled.



#### 17.4 Capture Mode Operation

In Capture Mode, the current contents of a CAPCOM timer are latched (captured) into the respective capture/compare register in response to an external event. This is used, for example, to record the time at which an external event has occurred, or to measure the distance between two external events in timer increments.

The event to cause a capture of a timer's contents can be programmed to be either the positive, the negative, or both the positive and the negative transition of the external signal connected to the input pin. This triggering transition is selected by bitfield MODy in the respective mode control register. When the selected external signal transition occurs, the selected timer's contents is latched into the capture/compare register and the respective interrupt request line CCyIRQ is activated. This can cause an interrupt or PEC service request, when enabled.

Note: A capture input can be used as an additional external interrupt input. The capture operation can be disregarded in this case.

Either the contents of timer T0/T7 or T1/T8 can be captured, selected by the timer allocation control bit ACCy in the respective mode control register.

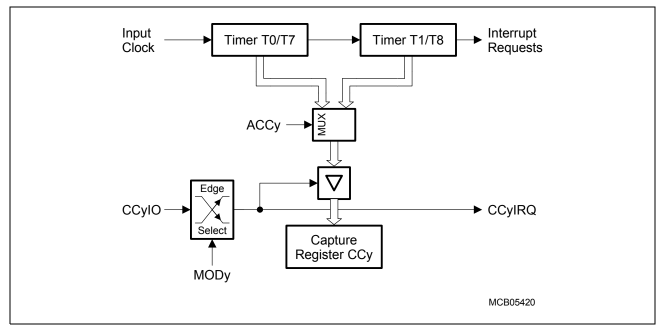


Figure 17-4 Capture Mode Block Diagram

For capture operation, the respective pin must be programmed for input. To ensure that a transition of the input signal is recognized correctly, its level must be held high or low for a minimum number of module clock cycles before it changes. This information can be found in **Section 17.10**.





#### 17.5 Compare Mode Operation

The compare modes allow triggering of events (interrupts and/or output signal transitions) or generation of pulse trains with minimum software overhead. In all compare modes, the 16-bit value stored in a capture/compare register CCy (in the following also referred to as 'compare value') is continuously compared with the contents of the allocated timer (T0/T7 or T1/T8). If the current timer contents match the compare value, the interrupt request line associated with register CCy is activated and, depending on the compare mode, an output signal can be generated at the corresponding output pin CCyIO.

Four different compare modes are available, which can be selected individually for each of the capture/compare registers by bitfield MODy in the respective mode control register. Modes 0 and 2 do not influence the output signals. In the following, each mode is described in detail.

In addition to these 'single-register' modes, a 'double-register' compare mode enables two registers to operate on the same pin. This feature can further reduce software overhead, as two different compare values can be programmed to control a sequence of transitions for a signal. See **Section 17.5.5** for details for this operation.

In all Compare Modes, the comparator performs an 'equal to' comparison. This means, a match is only detected when the timer contents are equal to the contents of a compare register. In addition, the comparator is only enabled in the clock cycle directly after the timer was incremented by hardware. This is done to prevent repeated matches if the timer does not operate with the highest possible input clock (either in timer or counter mode). In this case, the timer contents would remain at the same value for several or up to thousands of cycles. This operation has the side-effect, that software modifications of the timer contents will have no effect regarding the comparator. If a timer is set by software to the same value stored in one of the compare registers, no match will be detected. If a compare register is set to a value smaller than the current timer contents, no action will take place.

For the exact operation of the port output function, please see **Section 17.6**.

When two or more compare registers are programmed to the same compare value<sup>1)</sup>, their corresponding interrupt request flags will be set and the selected output signals will be generated after the allocated timer is incremented to this compare value. Further compare events on the same compare value are disabled<sup>2)</sup> until the timer is incremented again or written to by software. After a reset, compare events for register CCy will only become enabled, if the allocated timer has been incremented or written to by software and one of the compare modes described in the following has been selected for this register.

<sup>1)</sup> In staggered mode these interrupts and output signals are generated sequentially (see Section 17.8).

<sup>2)</sup> Even if more compare cycles are executed before the timer increments (lower timer frequency) a given compare value only results in one single compare event.



#### **17.5.1 Compare Mode 0**

This is an interrupt-only mode which can be used for software timing purposes. In this mode, the interrupt request line CCyIRQ is activated each time a match is detected between the contents of the compare register CCy and the allocated timer. A match means, the contents of the timer are equal to ('=') the contents of the compare register. Several of these compare events are possible within a single timer period, if the compare value in register CCy is updated during the timer period. The corresponding port signal CCyIO is not affected by compare events in this mode and can be used as general purpose IO.

Note: If compare mode 0 is programmed for one of the bank2 registers the double-register compare mode may be enabled for this register (see **Chapter 17.5.5**).

#### **17.5.2** Compare Mode 1

This is a compare mode which influences the associated output signal. Besides this, the basic operation is as in compare mode 0. Each time a match is detected between the contents of the compare register CCy and the allocated timer, the interrupt request line CCyIRQ is activated. In addition, the associated output signal is toggled. Several of these compare events are possible within a single timer period, if the compare value in register CCy is updated during the timer period.

Note: If compare mode 1 is programmed for one of the bank1 registers the double-register compare mode may be enabled for this register (see **Section 17.5.5**).

For the exact operation of the port output signal, please see Section 17.6.



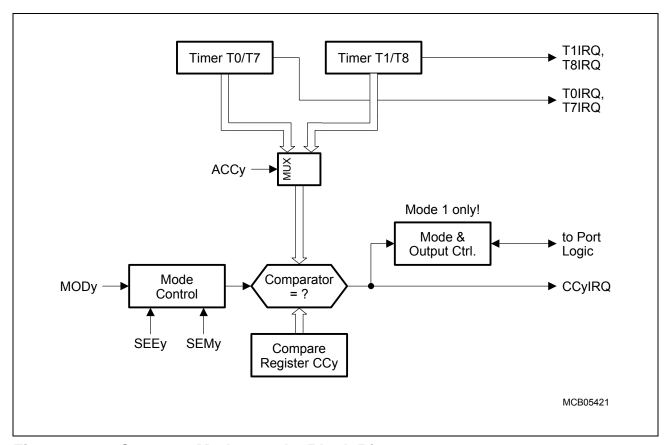


Figure 17-5 Compare Mode 0 and 1 Block Diagram

Note: The signal remains unaffected in compare mode 0.

Figure 17-6 illustrates a few example cases for compare modes 0 and 1.

In all examples, the reload value of the used timer is set to FFF9<sub>H</sub>. When the timer overflows, it starts counting from this value upwards.

**In Case 1**, register CCy contains the value FFFC<sub>H</sub>. When the timer reaches this value, a match is detected, and the interrupt request line CCyIRQ is activated. In compare mode 0, this is all that will happen. In compare mode 1, additionally the associated port output is toggled, causing an inversion of the output signal. If the contents of register CCy are not changed, this operation will take place each time the timer reaches the programmed compare value.

In Case 2, software reloads the compare register CCy with FFF<sub>H</sub> after the first match with FFFC<sub>H</sub> has occurred. As the timer continues to count up, it finally reaches this new compare value, and a new match is detected, activating the interrupt request line (both modes) and toggling the output signal (compare mode 1). If then the compare value is left unchanged, the next match will occur when the timer reaches FFFF<sub>H</sub> again.

This example illustrates, that further compare matches are possible within the current timer period (this is in contrast to compare modes 2 and 3).



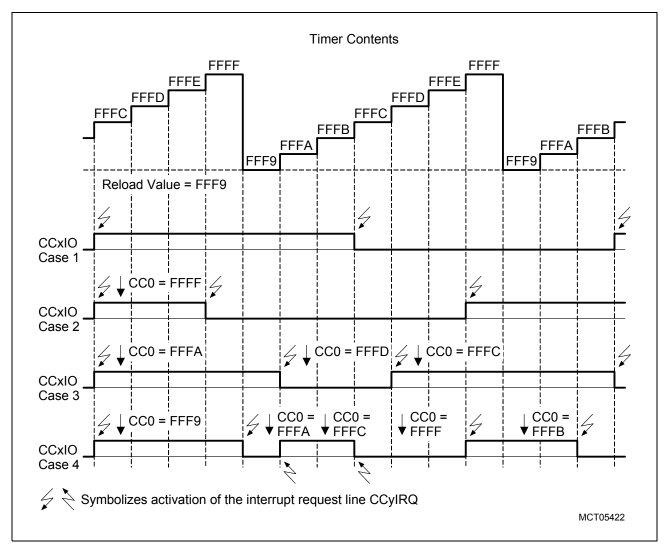


Figure 17-6 Examples for Compare Modes 0 and 1

In Case 3, a new compare value, higher than the current timer contents, causes a new match within the current timer period. The compare register is reloaded with  $\mathsf{FFFA}_\mathsf{H}$  after the first match (at  $\mathsf{FFFC}_\mathsf{H}$ ). However, the timer has already passed this value. Thus, it will take until the timer reaches  $\mathsf{FFFA}_\mathsf{H}$  in the following timer period to cause the desired compare match. Reloading register CCy now with a value higher than the current timer contents will cause the next match within this period.

In Case 4, the compare values are equal to the timer reload value or to the maximum count value, FFFF<sub>H</sub>.



#### **17.5.3 Compare Mode 2**

Compare mode 2 is an interrupt-only mode similar to compare mode 0. The main difference is that only one compare match, corresponding to one interrupt request, is possible within a given timer period.

when a match is detected in compare mode 2 for the first time within a count period of the allocated timer, the interrupt request line CCyIRQ is activated. In addition, all further compare matches within the current timer period are disabled, even if a new compare value, higher than the current timer contents, would be written to the register. This blocking is only released when the allocated timer overflows. A new compare value written to the compare register after the first match will only go into effect within the following timer period.

#### **17.5.4** Compare Mode 3

Compare mode 3 is based on compare mode 2, but additionally influences the associated port pin. Only one compare event is possible within one timer period.

When a match is detected in compare mode 3 for the first time within a count period of the allocated timer, the interrupt request line CCyIRQ is activated, and the associated output signal is set to 1. In addition, all further compare matches within the current timer period are disabled, even if a new compare value, higher than the current timer contents, would be written to the register. This blocking is only released when the allocated timer overflows. A new compare value written to the compare register after the first match will only go into effect within the following timer period.

The overflow signal is also used to reset the associated output signal to 0.

Special attention has to be paid when the compare value is set equal to the timer reload value. In this case, the compare match signal would try to set the output signal, while the timer overflow tries to reset the output signal. This conflict is avoided such that the state of the output signal is left unchanged in this case.

Note: When the compare value is changed from a value above the current timer contents to a value below the current timer contents, the new value is not recognized before the next timer period.

For the exact operation of the port output signal, please see **Section 17.6**.



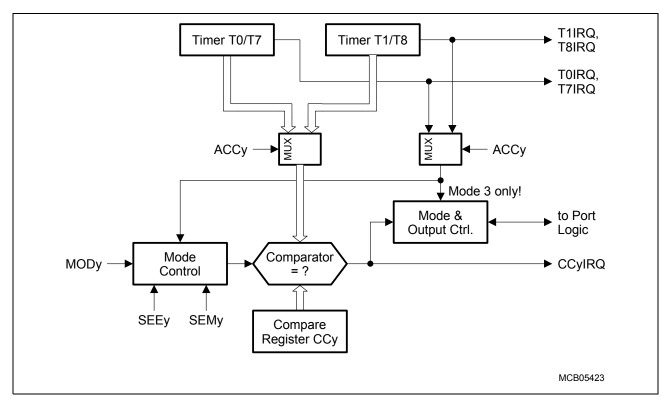


Figure 17-7 Compare Mode 2 and 3 Block Diagram

Note: The port latch and signal remain unaffected in compare mode 2.

Figure 17-8 illustrates a few timing examples for compare modes 2 and 3.

In all examples, the reload value of the used timer is set to  $FFF9_H$ . When the timer overflows, it starts counting from this value upwards.

In Case 1, register CCy contains the value FFFC<sub>H</sub>. When the timer reaches this value, a match is detected, and the interrupt request line CCyIRQ is activated. In compare mode 2, this is all that will happen. In compare mode 3, additionally the associated port output is set to 1. The timer continues to count, and finally reaches its overflow. At this point, the port output is reset to 0 again. Note that, although not shown in the diagrams, the overflow signal of the timer also activates the associated interrupt request line TxIRQ. If the contents of register CCy are not changed, the port output will be set again during the following timer period, and reset again when the timer overflows. This operation is ideal for the generation of a pulse width modulated (PWM) signal with a minimum of software overhead. The pulse width is varied by changing the compare value accordingly.

**In Case 2**, the compare operation is blocked after the first match within a timer period. After the first match at FFFC<sub>H</sub>, the interrupt request is generated and the port output is set. In addition, further compare matches are disabled. If now a new compare value is written to register CCy, no interrupt request and no port output influence will take place, although the new compare value is higher than the current timer contents. Only after the overflow of the timer, the compare logic is enabled again, and the next match will be



detected at FFFF<sub>H</sub>. One can see, that this operation is ideal for PWM generation, as software can write a new compare value regardless of whether this value is higher or lower than the current timer contents. It is assured that the new value (usually written to the compare register in the appropriate interrupt service routine) will only go into effect during the following timer period.

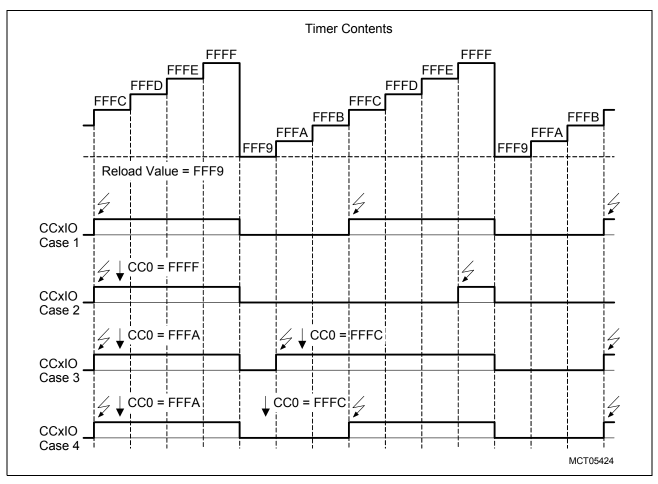


Figure 17-8 Timing Example for Compare Modes 2 and 3

Note: In compare mode 2, only interrupt requests are generated, in mode 3, also the output signals are generated.

In Case 3, further examples for the operation of the compare match blocking are illustrated.

In Case 4, a new compare value is written to a compare register before the first match within the timer period. One can see that, of course, the originally programmed compare match (at  $FFFA_H$ ) will not take place. The first match will be detected at  $FFFC_H$ . However, it is important to note that the reprogramming of the compare register took place asynchronously - this means, the register was written to without any regard to the current contents of the timer. This is dangerous in the sense that the effect of such an asynchronous reprogramming is not easily predictable. If the timer would have already reached the originally programmed compare value of  $FFFA_H$  by the time the software



wrote to the register, a match would have been detected and the reprogramming would go into effect during the next timer period.

The examples in **Figure 17-9** show special cases for compare modes 2 and 3. Case 1 illustrates the effect when the compare value is equal to the reload value of the timer. An interrupt is generated in both modes. In mode 3, the output signal is not affected - it remains at the high level. Setting the compare value equal to the reload value easily enables a 100% duty cycle signal for PWM generation. The important advantage here is that the compare interrupt is still generated and can be used to reload the next compare value. Thus, no special treatment is required for this case (see Case 3).

Cases 2, 4, and 5 show different options for the generation of a 0% duty cycle signal. Case 2 shows an asynchronous reprogramming of the compare value equal to the reload value. At the end of the current timer period, a compare interrupt will be generated, which enables software to set the next compare value. The disadvantage of this method is that at least two timer periods will pass until a new regular compare value can go into effect. The compare match with the reload value FFF9<sub>H</sub> will block further compare matches during that timer period. This is additionally illustrated by Case 4.

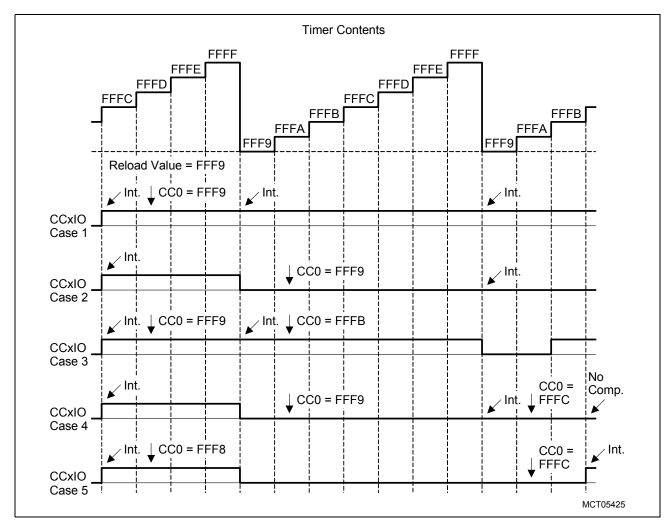


Figure 17-9 Special Cases in Compare Modes 2 and 3



Case 5 shows an option to get around this problem. Here, the compare register is reloaded with  $FFF8_H$ , a value which is lower than the timer reload value. Thus, the timer will never reach this value, and no compare match will be detected. The output signal will be set to 0 after the first timer overflow. However, after the second overflow, software now reloads the compare register with a regular compare value. As no compare blocking has taken place (since there was no compare match), the newly written compare value will go into effect during the current timer period.

### 17.5.5 Double-Register Compare Mode

The Double-Register Compare Mode makes it possible to further reduce software overhead for a number of applications. In this mode, two compare registers work together to control one output. This mode is selected via the DRM register, or by a special combination of compare modes for the two registers.

For double-register compare mode, the 16 capture/compare registers of a CAPCOM unit are regarded as two banks of 8 registers each. The lower eight registers form bank1, while the upper eight registers form bank2. For double-register mode, a bank1 register and a bank2 register form a register pair. Both registers of this register pair operate on the pin associated with the bank1 register.

The relationship between the bank1 and bank2 register of a pair and the effected output pins for double-register compare mode is listed in **Table 17-3**.

Table 17-3 Register Pairs for Double-Register Compare Mode

	CAPC	OM1 Unit <sup>1)</sup>		CAPCOM2 Unit						
Regis	ter Pair	Used	Control	Regist	ter Pair	Used	Control			
Bank 1	Bank 2	Output Pin	Bitfield in CC1DRM	Bank 1	Bank 2	Output Pin	Bitfield in CC2DRM			
CC0	CC8	_	DR0M	CC16	CC24	CC16IO	DR0M			
CC1	CC9	_	DR1M	CC17	CC25	CC17IO	DR1M			
CC2	CC10	_	DR2M	CC18	CC26	CC18IO	DR2M			
CC3	CC11	_	DR3M	CC19	CC27	CC19IO	DR3M			
CC4	CC12	_	DR4M	CC20	CC28	CC20IO	DR4M			
CC5	CC13	_	DR5M	CC21	CC29	CC21IO	DR5M			
CC6	CC14	_	DR6M	CC22	CC30	CC22IO	DR6M			
CC7	CC15	_	DR7M	CC23	CC31	CC23IO	DR7M			

<sup>1)</sup> CAPCOM1 is not connected to pins. Therefore, double-register compare mode makes no sense here.

The double-register compare mode can be programmed individually for each register pair. Double-register compare mode can be selected via a certain combination of



compare modes for the two registers of a pair. The bank1 register must be programmed for mode 1 (with port influence), while the bank2 register must be programmed for mode 0 (interrupt-only).

Double-register compare mode can be controlled (this means, enabled or disabled) for each register pair via the associated control bitfield DRxM in register CC1\_DRM or CC2\_DRM, respectively.

CC1\_DRM Double-Reg. Cmp. Mode Reg. Reset Value: 0000<sub>H</sub> SFR (FF5A<sub>H</sub>/AD<sub>H</sub>) 15 14 13 12 11 10 3 2 1 0 8 5 DR7M DR5M DR<sub>2</sub>M DR<sub>1</sub>M **DR0M** DR6M DR4M DR3M rw rw rw rw rw rw rw rw

CC2_DRM Double-Reg. Cmp. Mode Reg.					SFI	SFR (FF2A <sub>H</sub> /95 <sub>H</sub> )						Reset Value: 0000 <sub>H</sub>					
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
DR7M		DR6M		DR5M		DR4M		DR	3M	DR	2M	DR1M		DF	OM		
r	W	r	W	r	W	r۱	N	r۱	N	r	W	r	W	r	W		

Field	Bits	Туре	Description					
Field DRxM	[1:0],	rw Double Register x Compare Mode Selection						
	[3:2],		00 DRM is controlled via the combination of compare					
	[5:4],		modes 1 and 0 (compatibility mode)					
	[7:6],		01 DRM disabled regardless of compare modes					
	[9:8],		10 DRM enabled regardless of compare modes					
	[11:10],		11 Reserved					
	[13:12],		Note: "x" indicates the register pair index in a bank.					
	[15:14]		Trois. A maisaiss the register pair mask in a same.					

Double-register compare mode can be controlled individually for each of the register pairs.

In the block diagram of the double-register compare mode (Figure 17-10), a bank2 register will be referred to as CCz, while the corresponding bank1 register will be referred to as CCy.



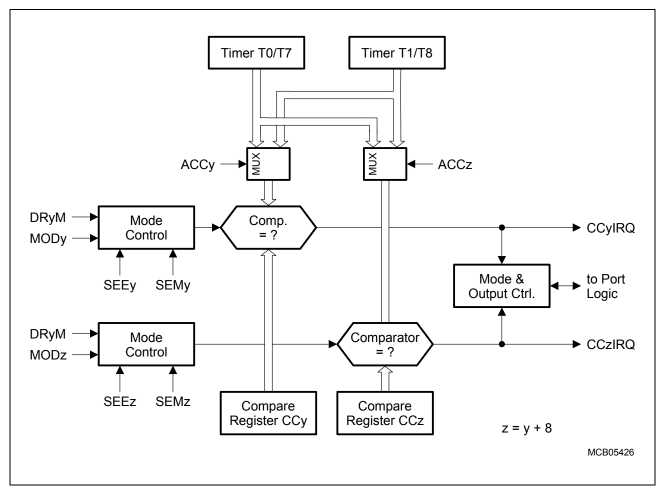


Figure 17-10 Double-Register Compare Mode Block Diagram

When a match is detected for one of the two registers in a register pair (CCy or CCz), the associated interrupt request line (CCyIRQ or CCzIRQ) is activated, and pin CCyIO, corresponding to the bank1 register CCy, is toggled. The generated interrupt always corresponds to the register that caused the match.

Note: If a match occurs simultaneously for both register CCy and register CCz of the register pair, pin CCylO will be toggled only once, but two separate compare interrupt requests will be generated.

Each of the two registers of a pair can be individually allocated to one of the two timers in the CAPCOM unit. This offers a wide variety of applications, as the two timers can run in different modes with different resolution and frequency. However, this might require sophisticated software algorithms to handle the different timer periods.

Note: The signals CCzIO (which do not serve for double-register compare mode) may be used for general purpose IO.



### 17.6 Compare Output Signal Generation

This section discusses the interaction between the CAPCOM Unit and the Port Logic. The block diagram illustrated in **Figure 17-11** details the logic of the block "Mode & Output Control", shown in **Figure 17-5**, **Figure 17-7**, and **Figure 17-10**.

Each output signal is latched in its associated bit of the respective output latch register CCx\_OUT. The individual bits are updated each time an associated compare event occurs. The bits of these registers are connected to the respective port pins as an alternate output function of a port line.

Compare signals can also directly affect the associated port output latch Px. In this case, the port latch must be selected for the respective pin. The direct port latch option is disabled in non-staggered mode or it can be disabled by setting bit PL in register CCx IOC.

Register CCx\_OUT is always updated in parallel to the update of the port output latch.

CC1_ Com <sub> </sub>	-	Outp	ut Re	g.	SFR (FF5C <sub>H</sub> /AE <sub>H</sub> )							Reset Value: 0000 <sub>H</sub>						
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0			
CC 15 IO	CC 14 IO	CC 13 IO	CC 12 IO	CC 11 IO	CC 10 IO	CC9 IO	CC8 IO	CC7 IO	CC6 IO	CC5 IO	CC4 IO	CC3	CC2 IO	CC1 IO	CC0 IO			
rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh			

_	_OUT pare (	Outp	ut Re	g.		SF	R (FF	2C <sub>H</sub> /9	96 <sub>H</sub> )			Res	et Va	lue: (	0000 <sub>H</sub>
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
CC 15 IO	CC 14 IO	CC 13 IO	CC 12 IO	CC 11 IO	CC 10 IO	CC9 IO	CC8	CC7 IO	CC6 IO	CC5 IO	CC4 IO	CC3	CC2 IO	CC1 IO	CC0
rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh

Field	Bits	Type	Description
CCylO	15 0	rwh	Compare Output for Channel y
			Alternative port output for the associated port pin.



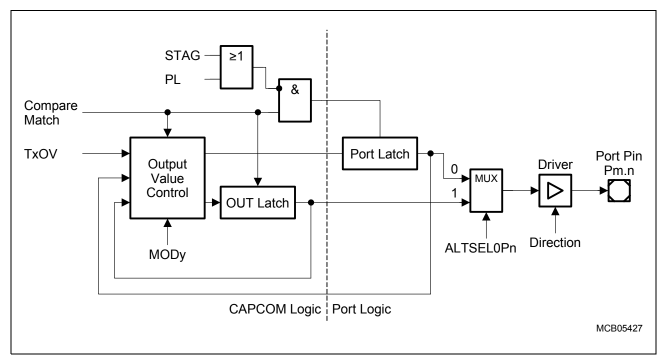


Figure 17-11 Port Output Block Diagram for Compare Modes

Note: A compare output signal is visible at the pin only in compare modes 1 or 3.

The output signal of a compare event can either be a 1, a 0, the complement of the current level, or the previous level. The block 'Output Value Control' determines the correct new level based on the compare event, the timer overflow signal, and the current states of the Port and OUT latches. For the output toggle function (e.g. in compare mode 1), the state of the output latch is read, inverted, and then written back.

The associated output pins either drives the port latch signal or the OUT signal, selected by register ALTSEL (see Figure 17-11).

Note: If the port output latch is written to by software at the same time it would be altered by a compare event, the software write will have priority. In this case the hardware-triggered change will not become effective.



#### 17.7 Single Event Operation

If an application requires that one and only one compare event needs to take place (within a certain time frame), single event operation helps to reduce software overhead and to eliminate the need for fast reaction upon events.

In order to achieve a single event operation without this feature, software would have to either disable the compare mode or write a new value, which is outside of the count range of the timer, into the compare register, after the programmed compare match has taken place. Thus, usually an interrupt service routine is required to perform this operation. Interrupt response time may be critical if the timer period is very short - the disable operation needs to be completed before the timer would reach the same value again.

The single event operation eliminates the need for software to react after the first compare match. The complete operation can be set up before the event, and no action is required after the event. The hardware takes care of generating only one event, and then disabling all further compare matches.

This option is programmed via the Single Event Mode register CCx\_SEM and the Single Event Enable register CCx\_SEE. Each register provides one bit for each CCy register of a unit.

CC1 SE	M
--------	---

Single Event Mode Ctrl. Reg.							R (FE	28 <sub>H</sub> /1	4 <sub>H</sub> )		Reset Value: 0000					
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
SEM	SEM	SEM	SEM	SEM	SEM	SEM	SEM	SEM	SEM	SEM	SEM	SEM	SEM	SEM	SEM	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	

CC2 SEM	
---------	--

Single Event Mode Ctrl. Reg.							R (FE	2C <sub>H</sub> /1	16 <sub>H</sub> )			Reset Value: 0000 <sub>H</sub>						
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0			
SEM 15	SEM 14	SEM 13	SEM 12		SEM 10	SEM 9	SEM 8	SEM 7	SEM 6	SEM 5	SEM 4	SEM 3	SEM 2	SEM 1	SEM 0			
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw			

Field	Bits	Type	Description
SEMy	15 0	rw	Single Event Mode Control  O Single Event Mode disabled for channel y  1 Single Event Mode enabled for channel y



CC1	SEE
-----	-----

Singl	le Eve	ent Ei	nable	Reg.		SFI	R (FE	2E <sub>H</sub> /1	7 <sub>H</sub> )		Reset Value: 0000 <sub>H</sub>				
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
						SEE		SEE	_	_	SEE	SEE	SEE	SEE	SEE
15	14	13	12	11	10	9	8	/	6	5	4	3	2	1	0
rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh

#### CC2 SEE

Single Event Enable Reg.								R (FE	2A <sub>H</sub> /1	5 <sub>H</sub> )		Reset Value: 0000 <sub>H</sub>				
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	SEE	SEE	SEE	SEE	SEE	SEE	SEE	SEE	SEE							
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh	rwh							

Field	Bits	Туре	Description
SEEy	15 0	rwh	Single Event Enable Control  O Single Event disabled for channel y  Single Event enabled for channel y  Note: This bit is cleared by hardware after the event.

To setup a single event operation for a CCy register, software first programs the desired compare operation and compare value, and then sets the respective bit in register CCx\_SEM to enable the single event mode. At last, the respective event enable bit in register CCx\_SEE is set.

When the programmed compare match occurs, all operations of the selected compare mode take place. In addition, hardware automatically disables all further compare matches and reset the event enable bit in register CCx\_SEE to 0. As long as this bit is cleared, any compare operation is disabled. To setup a new event, this bit must first be set again.



#### 17.8 Staggered and Non-Staggered Operation

The CAPCOM units can run in one of two basic operation modes: Staggered Mode and Non-Staggered Mode. The selection between these modes is performed via register IOC.

CC1_ I/O C	_IOC contro	ol Reg	gister		ESFR (F062 <sub>H</sub> /31 <sub>H</sub> )								Reset Value: 0000 <sub>H</sub>					
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0			
	1	I	1	1		- -	1	1		I	1	-	ST AG	PL	-			
						-						-	rw	rw	-			

CC2_IOC I/O Control Register				ESFR (F066 <sub>H</sub> /33 <sub>H</sub> )						Reset Value: 0000 <sub>H</sub>						
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
		I I	1	1	1	•	  - 		1	1	I I	1	-	ST AG	PL	-
						-	-						-	rw	rw	-

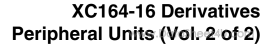
Field	Bits	Туре	Description		
STAG	2	rw	Staggered Mode Control  CAPCOM operates in Staggered Mode  CAPCOM operates in Non-Staggered Mode		
PL	1	rw	Port Lock Control <sup>1)</sup> 0 Compare output signals affect the associated port output latch 1 Direct influence of the port output latch by the compare output signals is disabled		

<sup>1)</sup> CAPCOM1 is not connected to pins. Therefore, port control options make no sense here.

Note: Whenever Non-Staggered Mode is enabled (STAG = 1) or Port Lock is activated (PL = 1), the port output registers are not changed by the CAPCOM unit.

In staggered mode, a CAPCOM operation cycle consists of 8 module clock cycles, and the outputs of the compare events of the different registers are staggered, that is, the outputs for compare matches with the same compare value are not switched at the same time, but with a fixed time delay. This operation helps to reduce noise and peak power consumption caused by simultaneous switching outputs.

In non-staggered Mode, a CAPCOM operation cycle is equal to one module clock cycle, and all compare outputs for compare events with the same compare value are switched





in the same clock cycle. This mode offers a faster operation and increased resolution of the CAPCOM unit, 8 times higher than in staggered mode.

#### **Staggered Mode**

**Figure 17-12** illustrates the staggered mode operation. In this example, all CCy registers are programmed for compare mode 3.

Registers CC0, CC1, and CC2 are all programmed for a compare value of  $FFFE_H$ . When the timer increments to  $FFFE_H$ , the comparator detects a match for all of the three registers. The output CC0IO of register CC0 is switched to 1 one cycle after the comparator match. However, the outputs CC1IO and CC2IO are not switched at the same time, but one, respectively two cycles later. This staggering of the outputs continues for all registers including register CC7. The number of the register indicates the delay of the output signal in clock cycles - the output of register CC7 is switched 7 cycles later than the one of register CC0. In the example, the compare value for register CC7 is set to  $FFFD_H$ . Thus, the output is switched in the last clock cycle of the CAPCOM cycle in which the timer reached  $FFFD_H$ .

When the timer overflows, all compare outputs are reset to 0 (compare mode 3). Again, the staggering of the output signals can be seen from Figure 17-12.

Looking at registers CC8 through CC15 shows that their outputs are switched in parallel to the respective outputs of registers CC0 through CC15. In fact, the staggering is performed in parallel for the upper and the lower register bank. In this way, it is assured, that both compare signals of a register pair in double-register compare mode operate simultaneously.

In staggered mode direct port latch switching (see Section 17.6) is possible. However, it is possible to use the alternate output function option of the associated port pins to output the compare signals.

Note: This is a general description and only refers to channels connected to pins.



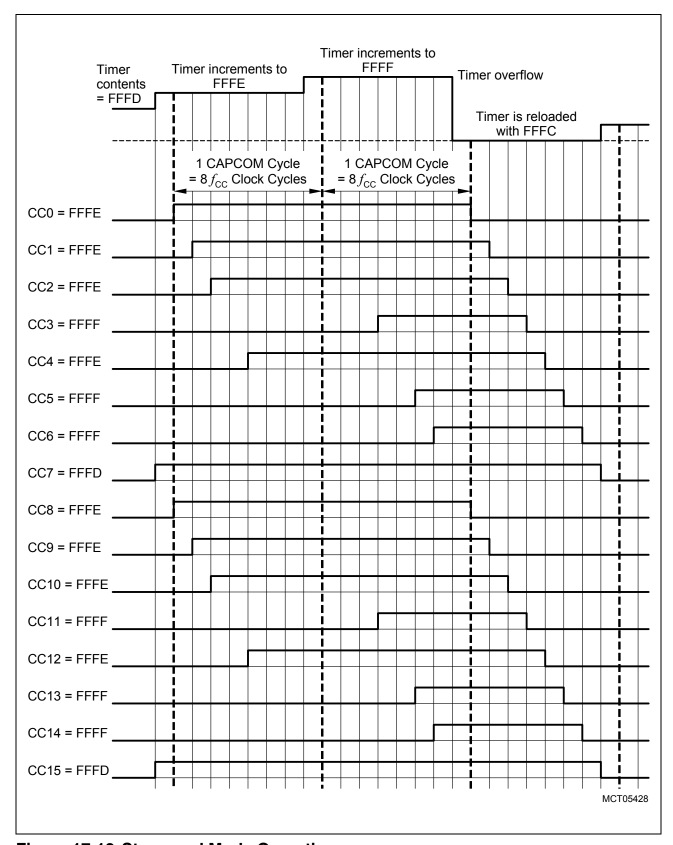


Figure 17-12 Staggered Mode Operation



#### Non-Staggered Mode

To gain maximum speed and resolution with the CAPCOM unit, it can be switched to non-staggered mode. In this mode, one CAPCOM operation cycle is equal to one module clock cycle. Timer increment and the comparison of its new contents with the contents of the compare register takes place within one clock cycle. The appropriate output signals are switched in the following clock cycle (in parallel to the next possible timer increment and comparison).

Figure 17-13 illustrates the non-staggered mode. Note that when the timer overflows, it also takes one additional clock cycle to switch the output signals.

Note: In non-staggered mode, direct port latch switching is disabled.

This is a general description and only refers to channels connected to pins.



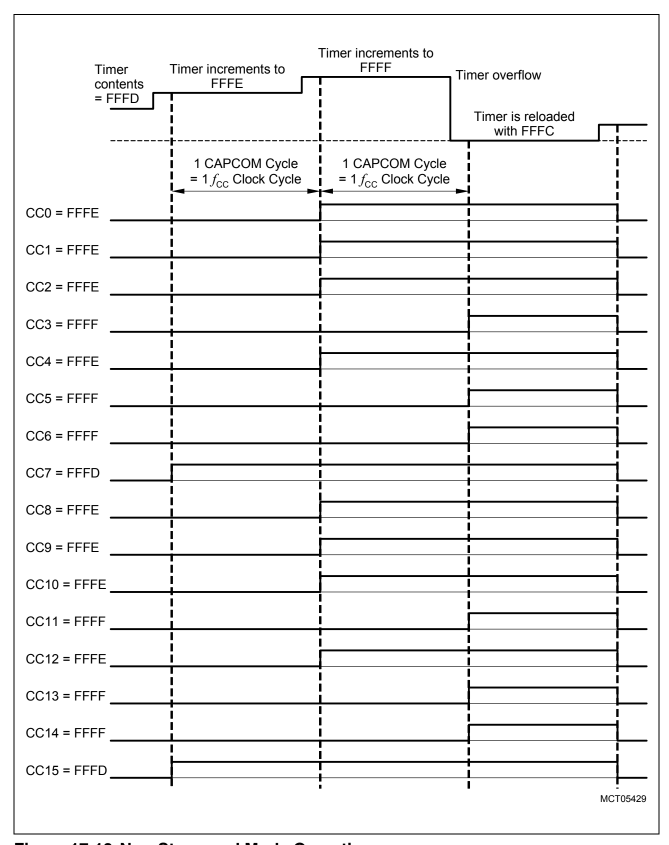


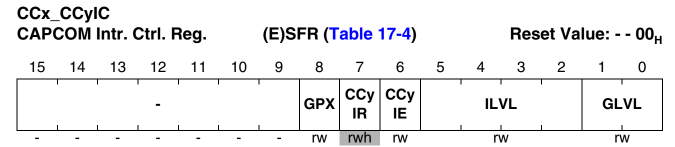
Figure 17-13 Non-Staggered Mode Operation



### 17.9 CAPCOM Interrupts

Upon a capture or compare event, the interrupt request flag CCxIR for the respective capture/compare register CCx is automatically set. This flag can be used to generate an interrupt or trigger a PEC service request when enabled by the interrupt enable bit CCxIE. Capture interrupts can be regarded as external interrupt requests with the additional feature of recording the time at which the triggering event occurred.

Each of the capture/compare registers has its own bitaddressable interrupt control register and its own interrupt vector allocated. These registers are organized in the same way as all other interrupt control registers. The basic register layout is shown below, **Table 17-4** lists the associated addresses.



Note: Please refer to the general Interrupt Control Register description for an explanation of the control fields.



**Table 17-4 CAPCOM Unit Interrupt Control Register Addresses** 

CAI	PCOM1 Unit		CAPCOM2 Unit				
Register Name	Address	Reg. Space	Register Name	Address	Reg. Space		
CC1_CC0IC	FF78 <sub>H</sub> /BC <sub>H</sub>	SFR	CC2_CC16IC	F160 <sub>H</sub> /B0 <sub>H</sub>	ESFR		
CC1_CC1IC	FF7A <sub>H</sub> /BD <sub>H</sub>	SFR	CC2_CC17IC	F162 <sub>H</sub> /B1 <sub>H</sub>	ESFR		
CC1_CC2IC	FF7C <sub>H</sub> /BE <sub>H</sub>	SFR	CC2_CC18IC	F164 <sub>H</sub> /B2 <sub>H</sub>	ESFR		
CC1_CC3IC	FF7E <sub>H</sub> /BF <sub>H</sub>	SFR	CC2_CC19IC	F166 <sub>H</sub> /B3 <sub>H</sub>	ESFR		
CC1_CC4IC	FF80 <sub>H</sub> /C0 <sub>H</sub>	SFR	CC2_CC20IC	F168 <sub>H</sub> /B4 <sub>H</sub>	ESFR		
CC1_CC5IC	FF82 <sub>H</sub> /C1 <sub>H</sub>	SFR	CC2_CC21IC	F16A <sub>H</sub> /B5 <sub>H</sub>	ESFR		
CC1_CC6IC	FF84 <sub>H</sub> /C2 <sub>H</sub>	SFR	CC2_CC22IC	F16C <sub>H</sub> /B6 <sub>H</sub>	ESFR		
CC1_CC7IC	FF86 <sub>H</sub> /C3 <sub>H</sub>	SFR	CC2_CC23IC	F16E <sub>H</sub> /B7 <sub>H</sub>	ESFR		
CC1_CC8IC	FF88 <sub>H</sub> /C4 <sub>H</sub>	SFR	CC2_CC24IC	F170 <sub>H</sub> /B8 <sub>H</sub>	ESFR		
CC1_CC9IC	FF8A <sub>H</sub> /C5 <sub>H</sub>	SFR	CC2_CC25IC	F172 <sub>H</sub> /B9 <sub>H</sub>	ESFR		
CC1_CC10IC	FF8C <sub>H</sub> /C6 <sub>H</sub>	SFR	CC2_CC26IC	F174 <sub>H</sub> /BA <sub>H</sub>	ESFR		
CC1_CC11IC	FF8E <sub>H</sub> /C7 <sub>H</sub>	SFR	CC2_CC27IC	F176 <sub>H</sub> /BB <sub>H</sub>	ESFR		
CC1_CC12IC	FF90 <sub>H</sub> /C8 <sub>H</sub>	SFR	CC2_CC28IC	F178 <sub>H</sub> /BC <sub>H</sub>	ESFR		
CC1_CC13IC	FF92 <sub>H</sub> /C9 <sub>H</sub>	SFR	CC2_CC29IC	F184 <sub>H</sub> /C2 <sub>H</sub>	ESFR		
CC1_CC14IC	FF94 <sub>H</sub> /CA <sub>H</sub>	SFR	CC2_CC30IC	F18C <sub>H</sub> /C6 <sub>H</sub>	ESFR		
CC1_CC15IC	FF96 <sub>H</sub> /CB <sub>H</sub>	SFR	CC2_CC31IC	F194 <sub>H</sub> /CA <sub>H</sub>	ESFR		



#### 17.10 External Input Signal Requirements

The external input signals of a CAPCOM unit are sampled by the CAPCOM logic based on the module clock and the basic operation mode (staggered or non-staggered mode). To assure that a signal level is recognized correctly, its high or low level must be held active for at least one complete sampling period.

The duration of a sampling period is one module clock cycle in non-staggered mode, and 8 module clock cycles in staggered mode. To recognize a signal transition, the signal needs to be sampled twice. If the level of the first sampling is different to the level detected during the second sampling, a transition is recognized. Therefore, a minimum of two sampling periods are required for the sampling of an external input signal. Thus, the maximum frequency of an input signal must not be higher than half the module clock frequency in non-staggered mode, and a 1/16<sup>th</sup> of the module clock frequency in staggered mode.

Table 17-5 summarizes the requirements and limits for external input signals.

**Table 17-5 CAPCOM External Input Signal Limits** 

	Non-Staggered Mode	Staggered Mode
Maximum Input Frequency	$f_{\rm CC}/2$	$f_{\rm CC}/16$
Minimum Input Signal Level Duration	1/f <sub>CC</sub>	8/f <sub>CC</sub>

In order to use an external signal as a count or capture input, the port pin to which it is connected must be configured as input.

Note: For example for test purposes a pin used as a count or capture input may be configured as output. Software or an other peripheral may control the respective signal and thus trigger count or capture events.

In order to cause a compare output signal to be seen by the external world, the associated port pin must be configured as output. Compare output signals can either directly switch the port latch, or the output of the CCx\_OUT latch is used as an alternate output function of a port.



#### 17.11 Interfaces of the CAPCOM Units

The CAPCOM units CAPCOM1 (see Figure 17-14) and CAPCOM2 (see Figure 17-15) are connected to their environment in different ways.

#### Internal Connections

The overflow/underflow signal T6OUF of GPT2 timer T6 is connected to the CAPCOM units, providing an optional clock source for the CAPCOM timers.

The 18 interrupt request lines of each CAPCOM unit are connected to the interrupt control block.

Note: The upper 8 input lines from PORT1, connected with the CAPCOM2 unit, can also be used as individual external interrupt inputs.

The interrupt request line of channel 31 is connected to the ADC, as a possible trigger source for injected conversions.

#### **External Connections**

Twelve capture/compare signals of the CAPCOM2 unit are connected with input/output ports of the XC164. Depending on the selected direction, these ports may provide capture trigger signals from the external system or issue compare output signals to external circuitry.

Note: Capture trigger signals may also be derived from output pins. In this case, software can generate the trigger edges, for example.

Timer T0 can be clocked by an external signal.



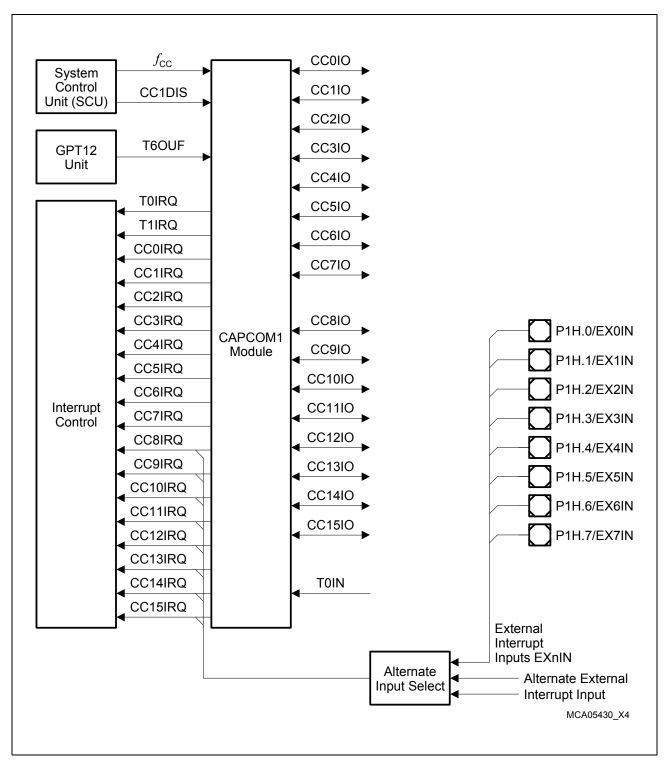


Figure 17-14 CAPCOM1 Unit Interfaces



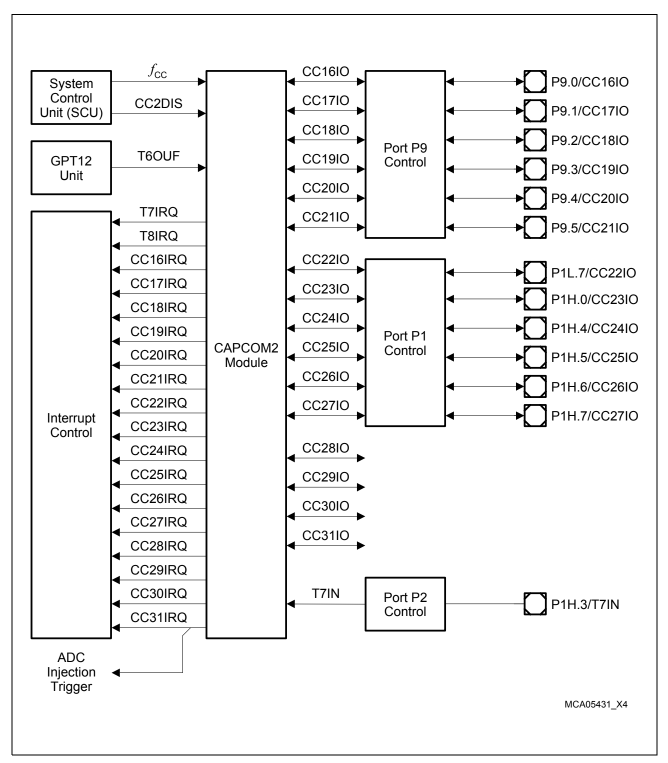


Figure 17-15 CAPCOM2 Unit Interfaces



# 18 Capture/Compare Unit 6 (CAPCOM6)

The CAPCOM6 unit is made up of a Timer T12 Block with three capture/compare channels and a Timer T13 Block with one compare channel. The T12 channels can independently generate PWM signals or accept capture triggers, or they can jointly generate control signal patterns to drive AC-motors or inverters. Special operating modes support the control of Brushless DC-motors using Hall sensors or Back-EMF detection. Furthermore, block commutation and control mechanisms for multi-phase machines are supported.

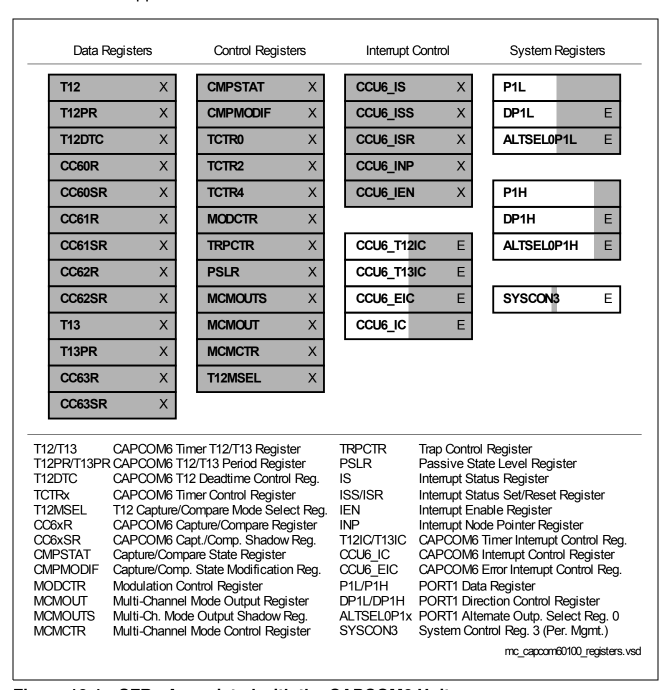


Figure 18-1 SFRs Associated with the CAPCOM6 Unit



A rich set of status bits, synchronized updating of parameter values via shadow registers, and flexible generation of interrupt request signals provide means for efficient software-control.

#### **Timer 12 Block Features**

- Three capture/compare channels, each channel can be used either as capture or as compare channel
- Generation of a three-phase PWM supported (six outputs, individual signals for highside and lowside switches)
- 16-bit resolution, maximum count frequency = peripheral clock
- Dead-time control for each channel to avoid short-circuits in the power stage
- Concurrent update of the required T12/T13 registers
- Center-aligned and edge-aligned PWM can be generated
- Single-shot mode supported
- Many interrupt request sources
- · Hysteresis-like control mode

#### **Timer 13 Block Features**

- One independent compare channel with one output
- 16-bit resolution, maximum count frequency = peripheral clock
- Can be synchronized to T12
- Interrupt generation at period-match and compare-match
- Single-shot mode supported

#### **Additional Features**

- Block commutation for Brushless DC-drives implemented
- Position detection via Hall-sensor pattern
- Hall-Effect noise filter
- Automatic rotational speed measurement for block commutation
- Integrated error handling
- Fast emergency stop without CPU load via external signal (CTRAP)
- Control modes for multi-channel AC-drives
- Output levels can be selected and adapted to the power stage



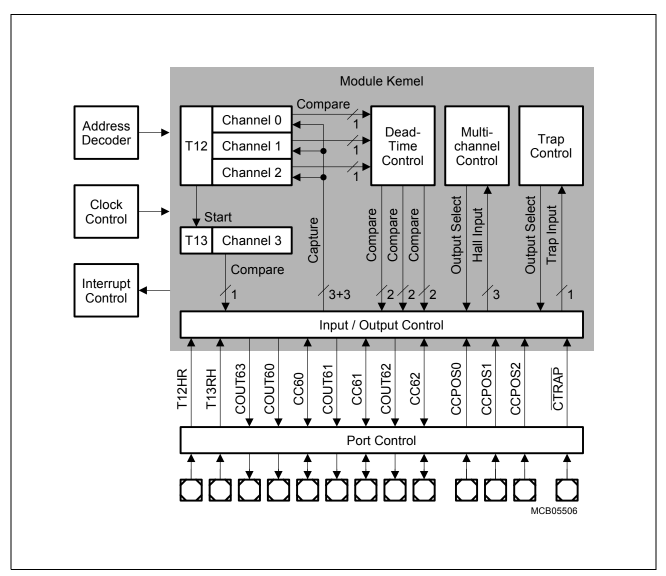


Figure 18-2 CAPCOM6 Block Diagram

The Timer T12 can work in capture and/or compare mode for its three channels. The modes can also be combined. The Timer T13 can work in compare mode only. The multi-channel control unit generates output patterns which can be modulated by T12 and/or T13. The modulation sources can be selected and combined for the signal modulation.



#### 18.1 Timer T12 Block

The timer T12 block is the main unit to generate the 3-phase PWM. A 16-bit counter is connected to 3 channel registers via comparators, which generate a signal when the counter contents match one of the channel register contents. A variety of control functions facilitate the adaptation of the T12 structure to different application needs.

Besides the 3-phase PWM generation, the T12 block offers options for individual compare and capture functions, as well as dead-time control and hysteresis-like compare mode.

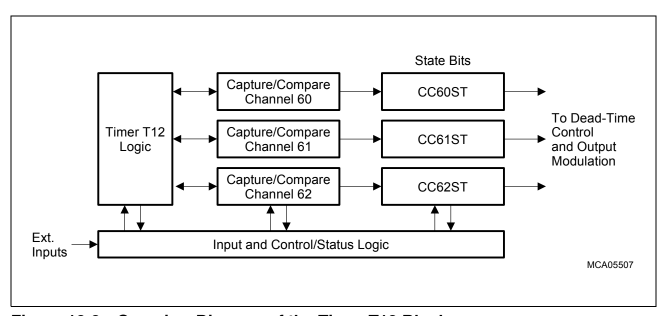


Figure 18-3 Overview Diagram of the Timer T12 Block

**Figure 18-4** shows a detailed block diagram of Timer T12. It receives its input clock,  $f_{\text{T12}}$ , from the module clock  $f_{\text{CC6}}$  via a programmable prescaler and an optional 1/256 divider. These options are controlled via bitfields T12CLK and T12PRE (see **Table 18-1**). T12 can count up or down, depending on the selected operation mode. A direction flag, CDIR, indicates the current counting direction.

Via a comparator, T12 is connected to a Period Register, T12PR. This register determines the maximum count value for T12. In Edge-Aligned mode, T12 is reset to 0000<sub>H</sub> after it has reached the period value. In Center-Aligned mode, the count direction of T12 is set from 'up' to 'down' after it has reached the period value (please note that in this mode, T12 exceeds the period value by one before counting down). In both cases, signal T12\_PM (T12 Period Match) is generated. The Period Register receives a new period value from its Shadow Period Register, T12PS, which is loaded via software. The transfer of a new period value from the shadow register into T12PR (see Section 18.8) is controlled via the 'T12 Shadow Transfer' control signal, T12\_ST. The generation of this signal depends on the operating mode and on control bit STE12. Providing a shadow register for the period value as well as for other values related to the generation of the PWM signal facilitates a concurrent update by software for all relevant parameters.



Two further signals indicate whether the counter contents are equal to 0000<sub>H</sub> (T12\_ZM) or 0001<sub>H</sub> (T12\_OM). These signals control the counting and switching behavior of T12.

The basic operating mode of T12, either Edge-Aligned mode (**Figure 18-5**) or Center-Aligned mode (**Figure 18-6**), is selected via bit CTM. A Single-Shot control bit, T12SSC, enables an automatic stop of the timer when the current counting period is finished (see **Figure 18-7** and **Figure 18-8**).

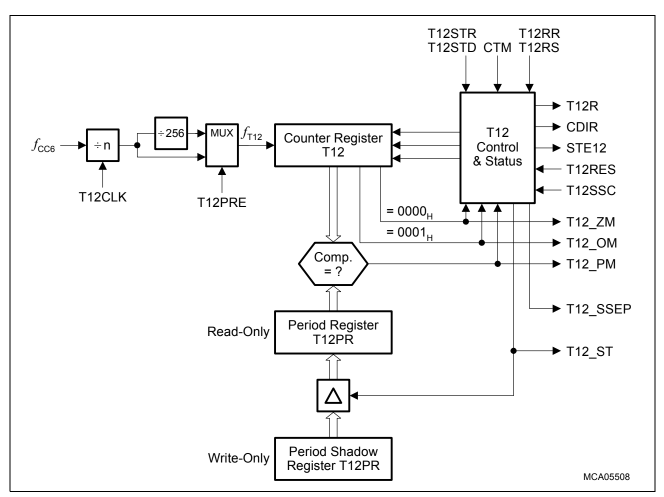


Figure 18-4 Timer T12 Logic and Period Comparators

The start or stop of T12 is controlled by the Run bit, T12R. This control bit can be set by software via the associated set/reset bits T12RS or T12RR, or it is reset by hardware according to preselected conditions.

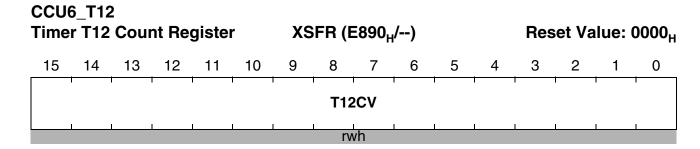
Timer T12 can be cleared via control bit T12RES. Setting this write-only bit does only clear the timer contents, but has no further effects, for example, it does not stop the timer.

The generation of the T12 shadow transfer control signal, T12\_ST, is enabled via bit STE12. This bit can be set or reset by software indirectly through its associated set/reset control bits T12STR and T12STD.

Note: The control registers to select the T12 operating mode are described in **Section 18.3**.

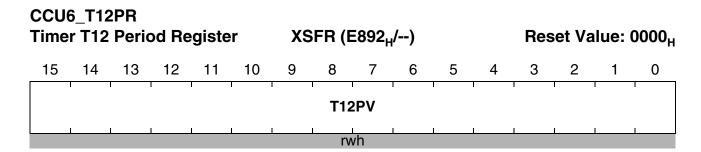


Register T12 represents the counting value of Timer T12. It can only be written while Timer T12 is stopped. Write actions while T12 is running are not taken into account. Register T12 can always be read by software.



Field	Bits	Type	Description
T12CV	[15:0]	rwh	T12 Count Value
			Represents the 16-bit count value of Timer T12

Register T12PR contains the period value for Timer T12. The period value is compared to the actual count value of T12 and the resulting actions depend on the defined counting rules.



Field	Bits	Type	Description
T12PV	[15:0]	rwh	T12 Period Value When T12 equals value T12PV a period-match is triggered. When reaching this value, Timer T12 is set to zero (edge-aligned mode) or changes its count direction to down counting (center-aligned mode).

This register has a shadow register (using the same address) and the shadow transfer is controlled by bit STE12. A read action by SW delivers the value which is currently used for the period compare, whereas a write action targets the shadow register. The shadow register structure allows concurrent updating of all T12-related values.



#### 18.1.1 Timer T12 Operation

The input clock  $f_{\text{T12}}$  of Timer T12 is derived from the module clock  $f_{\text{CC6}}$  through a programmable prescaler and an optional 1/256 divider. The resulting prescale factors are listed in **Table 18-1**. The prescaler of T12 is reset while T12 is not running to ensure reproducible timings and delays.

Table 18-1 Timer T12 Input Clock Options

T12CLK	Resulting Input Clock Prescaler Off (T12PRE = 0)	Resulting Input Clock Prescaler On (T12PRE = 1)
000 <sub>B</sub>	$f_{\sf CC6}$	f <sub>CC6</sub> /256
001 <sub>B</sub>	$f_{\rm CC6}/2$	f <sub>CC6</sub> /512
010 <sub>B</sub>	$f_{\rm CC6}$ /4	f <sub>CC6</sub> /1024
011 <sub>B</sub>	$f_{\rm CC6}$ /8	f <sub>CC6</sub> /2048
100 <sub>B</sub>	f <sub>CC6</sub> /16	f <sub>CC6</sub> /4096
101 <sub>B</sub>	$f_{\rm CC6}$ /32	f <sub>CC6</sub> /8192
110 <sub>B</sub>	f <sub>CC6</sub> /64	f <sub>CC6</sub> /16384
111 <sub>B</sub>	f <sub>CC6</sub> /128	f <sub>CC6</sub> /32768

The period of the timer is determined by the value in the period Register T12PR and by the timer mode.

In Edge-Aligned mode, the timer period is:

$$T12_{PER} = \langle Period-Value \rangle + 1; in T12 clocks (f_{T12})$$
(18.1)

In Center-Aligned mode, the timer period is:

$$T12_{PER} = (\langle Period-Value \rangle + 1) \times 2; \text{ in } T12 \text{ clocks } (f_{T12})$$
(18.2)

While Timer T12 is running, write accesses to the count register T12 are not taken into account. If T12 is stopped and the Dead-Time counters are 0, write actions to register T12 are immediately taken into account.



As described above, T12 can operate in Edge-Aligned mode or Center-Aligned mode. In both modes, a certain set of 'counting rules' determine the behavior of the T12 counter. The counting rules lead to a behavior in Edge-Aligned mode as illustrated in

Figure 18-5.

In the Center-Aligned mode (T12 counts up and down), the counting rules lead to the

#### T12 in Edge-Aligned Mode:

behavior shown in Figure 18-6.

• With the next clock of  $f_{\text{T12}}$  the counter is reset to zero when a Period-Match is detected. The counting direction is always upwards (CDIR = 0).

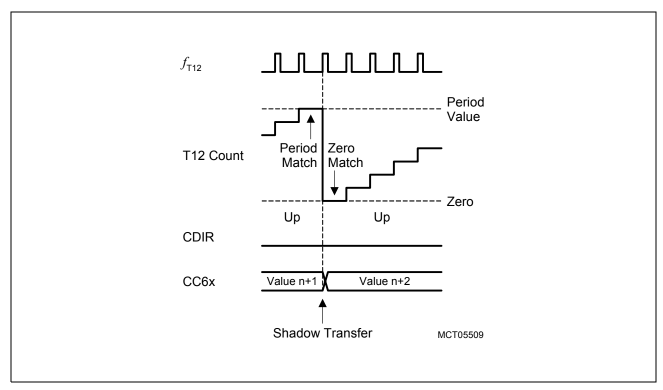


Figure 18-5 T12 Operation in Edge-Aligned Mode



#### T12 in Center-Aligned mode:

- With the next clock of  $f_{\rm T12}$  the count direction is set to counting up (CDIR = 0) when the counter reaches 0001<sub>H</sub> while counting down.
- With the next clock of  $f_{T12}$  the count direction is set to counting down (CDIR = 1) when the Period-Match is detected while counting up.
- With the next clock of  $f_{\rm T12}$  the counter counts up while CDIR = 0 and it counts down while CDIR = 1.

Note: Bit CDIR changes with the next timer clock after the one-match or the period-match. Therefore, the timer continues counting in the previous direction for one cycle before actually changing its direction (see **Figure 18-6**).

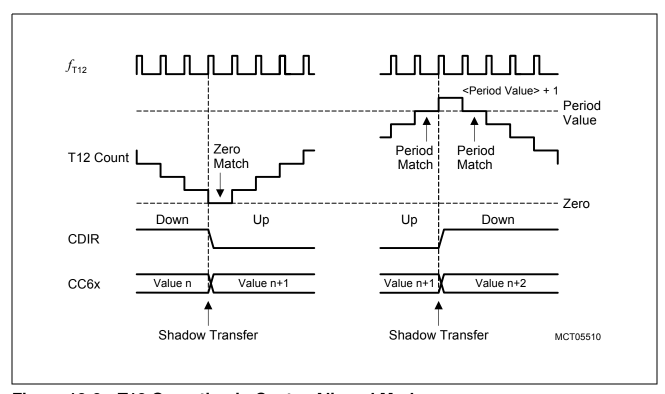


Figure 18-6 T12 Operation in Center-Aligned Mode



#### T12 Shadow Transfer Signal, T12\_ST

A special shadow transfer signal (T12\_ST) can be generated to facilitate updating the period and compare values synchronously to the operation of T12. The generation of this signal is requested by software via bit STE12 (set by writing 1 to the write-only bit T12STR, cleared by writing 1 to the write-only bit T12STD).

If requested (STE12 = 1), signal T12\_ST is generated when:

- a Period-Match is detected while counting up, or
- the counter reaches 0001<sub>H</sub> while counting down, or
- timer T12 is not running (T12R = 0)

When signal T12\_ST is active, a shadow register transfer is triggered with the next cycle of the T12 clock. A new period value is loaded from the shadow register into the actual period register T12PR, and new compare values are transferred from their shadow registers into the actual compare registers (see **Section 18.1.2**). With the shadow register transfer bit STE12 is automatically cleared.

#### T12 Start/Stop and Reset Control

Timer T12 is counting while bit T12R is set. Software can control the timer's count operation via bit T12R (set by writing 1 to the write-only bit T12RS, cleared by writing 1 to the write-only bit T12RR). T12R can also be cleared by hardware in Single Shot mode.

Software can clear timer T12 by writing 1 to the write-only bit T12RES. This operation only sets the timer contents to  $0000_{\rm H}$ . No further actions will take place, for example, the timer run bit is not cleared.



#### **Single-Shot Mode**

The run bit T12R is also influenced by hardware in Single-Shot mode. This mode is enabled through bit T12SSC. When this bit is set, the timer will stop when the current timer period is finished. In Edge-Aligned mode, this is when the timer is cleared to  $0000_H$  after having reached the period value. In Center-Aligned mode, the period is finished when the timer has counted down to  $0000_H$ . See Figure 18-7 and Figure 18-8.

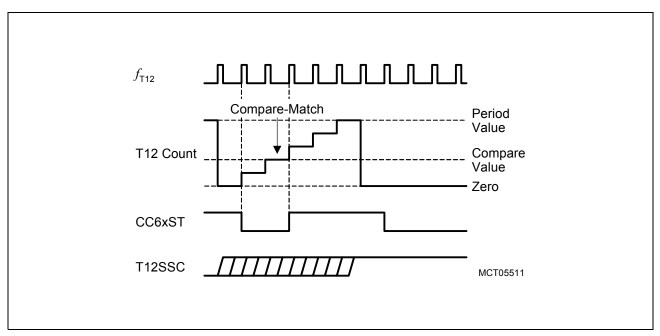


Figure 18-7 Single-Shot Operation in Edge-Aligned Mode

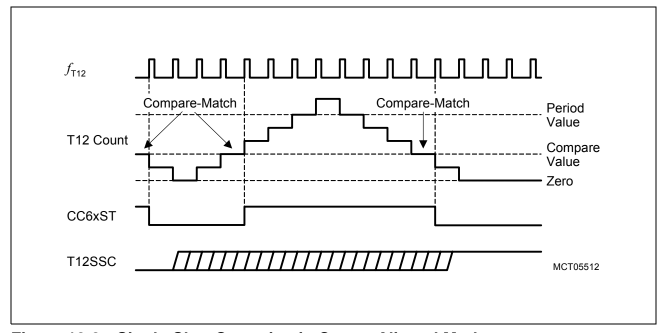


Figure 18-8 Single-Shot Operation in Center-Aligned Mode



#### 18.1.2 T12 Compare Modes

Associated with Timer T12 are three individual capture/compare channels, which can perform compare or capture operations with regard to the contents of the T12 counter. The capture functions are explained in **Section 18.1.4**.

In Compare Mode (see Figure 18-9), the three channels can operate either independently as individual channels, or generate a three-phase PWM pattern.

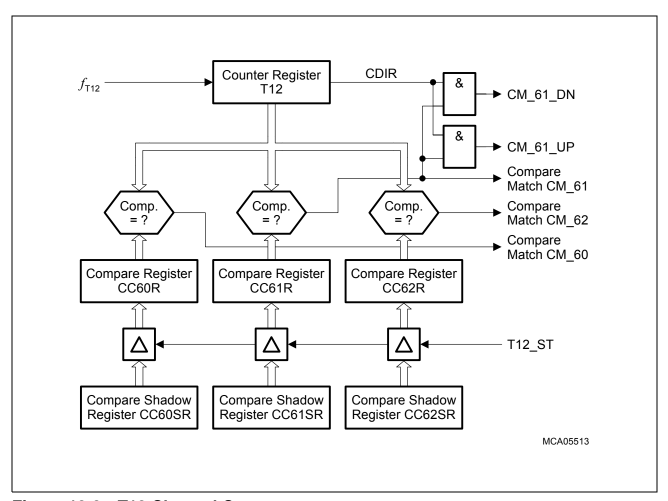


Figure 18-9 T12 Channel Comparators

Each channel is connected to the T12 counter register via its individual equal-to comparator, which generates a match signal when the contents of the counter matches the contents of the associated compare register. Each channel consists of the comparator and a double register structure - the actual compare register CC6xR, feeding the comparator, and an associated shadow register CC6xSR, which is preloaded by software and transferred into the compare register when signal T12 shadow transfer, T12\_ST, gets active. Providing a shadow register for the compare value as well as for other values related to the generation of the PWM signal facilitates a concurrent update by software for all relevant parameters (see also **Section 18.8**).



Associated with each channel is a State Bit, CC6xST, which holds the status of the compare (or capture) operation (see Figure 18-10).

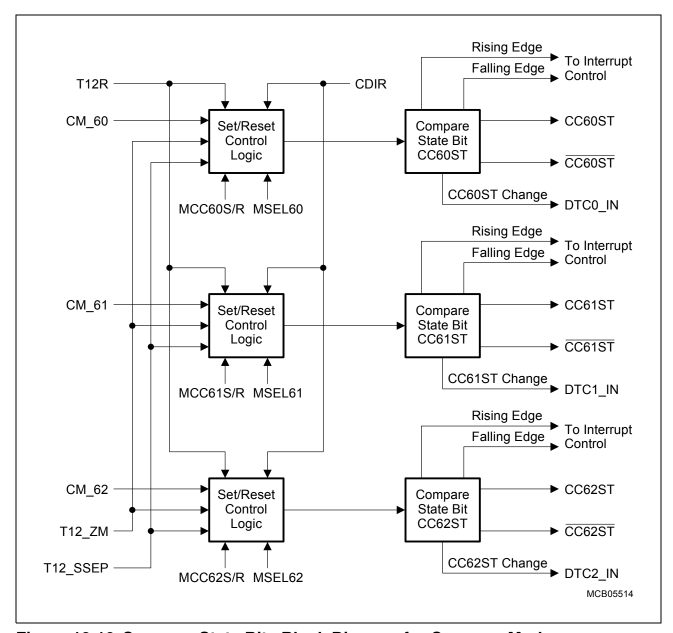


Figure 18-10 Compare State Bits Block Diagram for Compare Mode

The inputs to the set/reset logic for the CC6xST bits are the timer direction (CDIR), the timer run bit (T12R), the timer zero-match signal (T12\_ZM), the end-of-single-shot mode signal (T12\_SSEP), and the actual individual compare-match signals CM\_6x as well as the mode control bits, MSEL6x. In addition, each state bit can be set or reset by software via the appropriate set and reset bits, MCC6xS and MCC6xR.

Note: In Hall Sensor mode, additional inputs are taken into account (see Section 18.5).



A hardware-modification of a State Bit CC6xST is only possible while Timer T12 is running (T12R = 1). If this is the case, the following rules apply for setting and resetting the State Bits in Compare Mode (illustrated in Figure 18-11 and Figure 18-12):

#### A State Bit CC6xST is set to 1

- with the next T12 clock  $(f_{T12})$  after a compare-match when T12 is counting up (i.e., when the counter is incremented above the compare value);
- with the next T12 clock  $(f_{T12})$  after a zero-match AND a parallel compare-match when T12 is counting up.

#### A State Bit CC6xST is reset to 0

- with the next T12 clock ( $f_{T12}$ ) after a compare-match when T12 is counting down (i.e., when the counter is decremented below the compare value);
- with the next T12 clock  $(f_{T12})$  after a zero-match AND NO parallel compare-match when T12 is counting up.

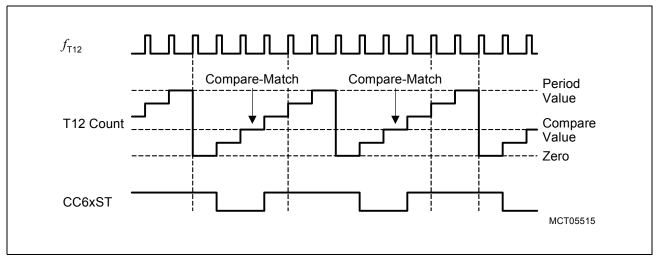


Figure 18-11 Compare Operation, Edge-Aligned Mode

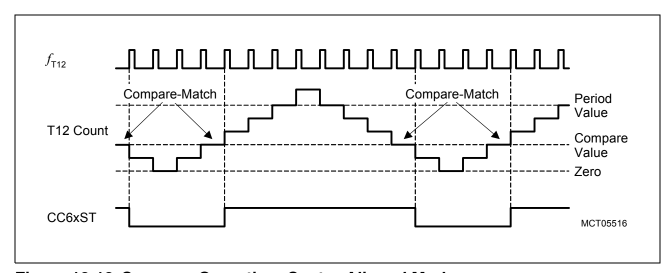


Figure 18-12 Compare Operation, Center-Aligned Mode



Figure 18-13 illustrates some more examples for compare waveforms. It is important to note that in these examples, it is assumed that some of the compare values are changed while the timer is running. This change is performed via a software preload of the Shadow Register, CC6xSR. The value is transferred to the actual Compare Register CC6xR with the T12 Shadow Transfer signal, T12\_ST, which is assumed to be enabled.

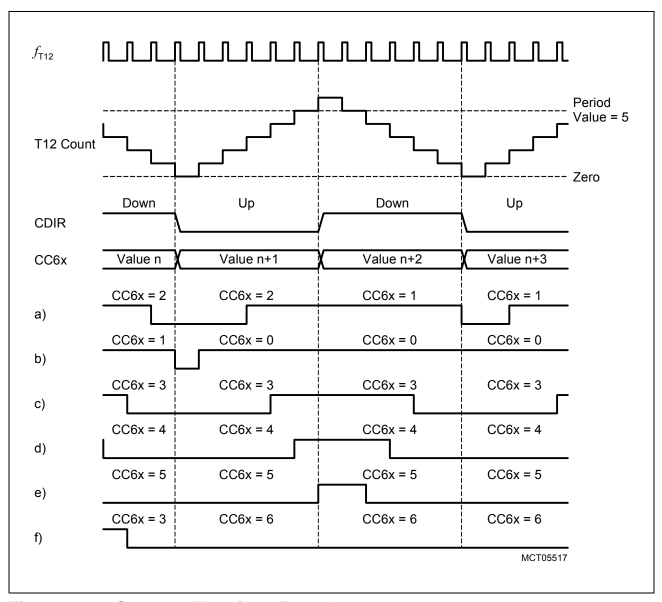


Figure 18-13 Compare Waveform Examples

Example b) illustrates the transition to a duty cycle of 100%. First, a compare value of  $0001_{\rm H}$  is used, then changed to  $0000_{\rm H}$ . Please note that a low pulse with the length of one T12 clock is still produced in the cycle where the new value  $0000_{\rm H}$  is in effect; this pulse originates from the previous value  $0001_{\rm H}$ . In the following timer cycles, the State Bit CCxST remains at 1, producing a 100% duty cycle signal. In this case, the compare rule 'zero-match AND compare-match' is in effect.



Example f) shows the transition to a duty cycle of 0%. The new compare value is set to <Period-Value> + 1, and the State Bit CC6ST remains cleared.

Figure 18-14 illustrates an example for the waveforms of all three channels. With the appropriate dead-time control and output modulation, a very efficient 3-phase PWM signal can be generated.

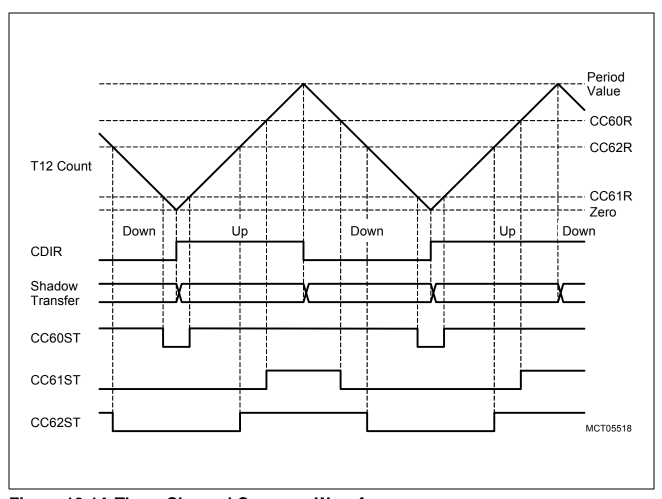


Figure 18-14 Three-Channel Compare Waveforms



#### **Compare Mode Output Path**

**Figure 18-15** gives an overview on the signal path from a channel State Bit to its output pin in its simplest form. As illustrated, a user has a variety of controls to determine the desired output signal switching behavior in relation to the current state of the State Bit, CC6xST. Please refer to **Chapter 18.7** for details on the output modulation.

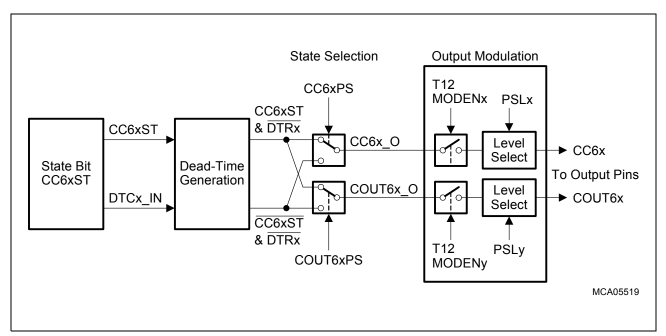


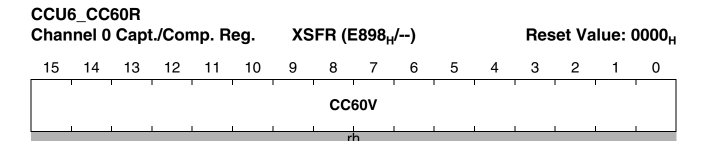
Figure 18-15 Compare Mode Simplified Output Path Diagram

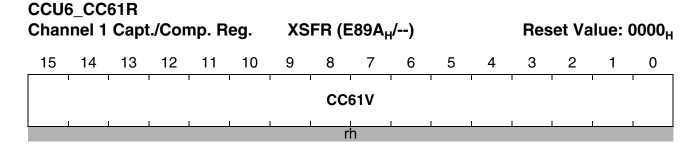


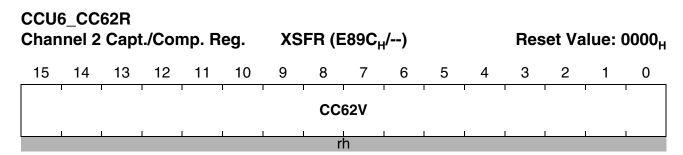
#### **Compare Mode Registers**

In compare mode, registers CC6xR (x = 0, 1, 2) are the actual compare registers for T12. The values stored in CC6xR are compared (all three channels in parallel) to the count value of T12. Registers CC6xR can only be read by SW, the modification of the value is done by a shadow register transfer from the corresponding shadow registers CC6xSR. These registers can be read and written by SW.

In capture mode, the current value of the T12 counter register is captured into registers CC6xR or CC6xSR when the corresponding capture event is detected (depending on the selected mode).

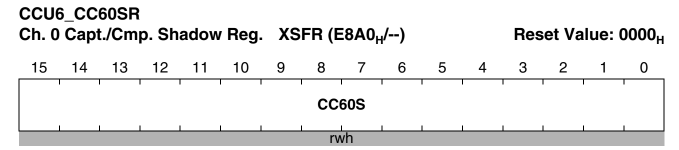


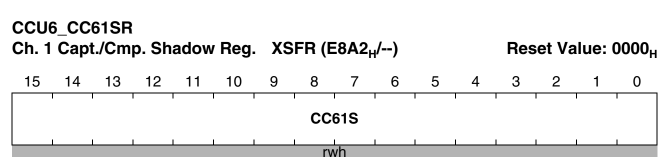


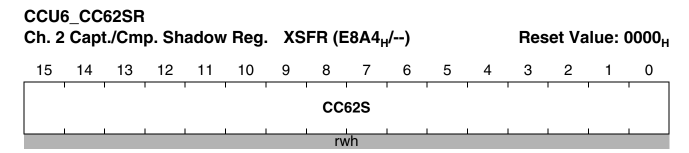


Field	Bits	Type	Description
CC6xV (x = 0, 1, 2)	[15:0]	rh	Channel x Compare Value In compare mode, the bitfields CC6xV contain the values that are compared to the T12 count value. In capture mode, the captured value of T12 can be read from these registers.





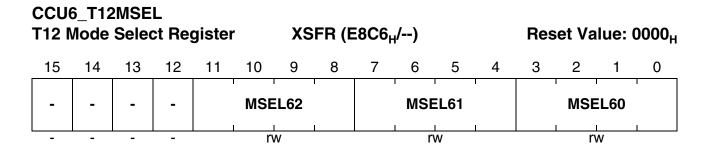




Field	Bits	Туре	Description
CC6xS (x = 0, 1, 2)	[15:0]	rwh	Shadow Register for Channel x Compare Value In compare mode, the contents of bitfields CC6xS are transferred to bitfields CC6xV in registers CC6xR during a shadow transfer. In capture mode, the captured value of T12 can be read from these registers.



Register T12MSEL contains control bits to select the capture/compare functionality of the three channels of Timer T12.



Bits	Type	Description
[11:8] [7:4] [3:0]	rw	Capture/Compare Mode Selection These bitfields select the operating mode of the three T12 capture/compare channels. Each channel (x = 0, 1, 2) can be programmed individually for one of these modes (except for Hall Sensor Mode). See Table 18-2.
	[11:8] [7:4]	[11:8] rw [7:4]

Table 18-2 Capture/Compare Modes Overview

MSEL6x	Selected Operating Mode
0000 <sub>B</sub>	Compare outputs disabled, pins CC6x and COUT6x can be used for IO.
0001 <sub>B</sub>	Compare output on pin CC6x, pin COUT6x can be used for IO.
0010 <sub>B</sub>	Compare output on pin COUT6x, pin CC6x can be used for IO.
0011 <sub>B</sub>	Compare output on pins COUT6x and CC6x.
01XX <sub>B</sub>	Double-Register Capture modes, see Chapter 18.1.4 and Table 18-3.
1000 <sub>B</sub>	Hall Sensor Mode, see <b>Chapter 18.5</b> . In order to properly enable this mode, all three MSEL6x fields have to be programmed to Hall Sensor mode.
1001 <sub>B</sub>	Hysteresis-like mode, see Chapter 18.1.5.
101X <sub>B</sub> 11XX <sub>B</sub>	Multi-Input Capture modes, see Chapter 18.1.4 and Table 18-4.

Note: Channel status information is available through the channel state (modification) registers, described in **Section 18.3**.



#### 18.1.3 Dead-Time Generation

The generation of (complementary) signals for the highside and the lowside switches of one power inverter phase is based on the same compare channel. For example, if the highside switch should be active while the T12 counter value is above the compare value (State Bit = 1), then the lowside switch should be active while the counter value is below the compare value (State Bit = 0).

In most cases, the switching behavior of the connected power switches is not symmetrical concerning the switch-on and switch-off times. A general problem arises if the time for switch-on is smaller than the time for switch-off of the power device. In this case, a short-circuit can occur in the inverter bridge leg, which may damage the complete system. In order to solve this problem by HW, this capture/compare unit contains a programmable Dead-Time Generation Block, which is able to delay the passive to active edge of the switching signals (the active to passive edge is not delayed).

The Dead-Time Generation Block, illustrated in **Figure 18-16**, is built in a similar way for all three channels of T12. Any change of a CC6xST bit triggers the corresponding Dead-Time Counter, a single-shot 6-bit down counter which is clocked with the same input clock as T12 ( $f_{T12}$ ). A trigger pulse DTCx\_IN, activated by the change of the State Bit CC6xST, leads to a reload of the dead-time counter with the value DTM stored in register T12DTC and starts the counter.

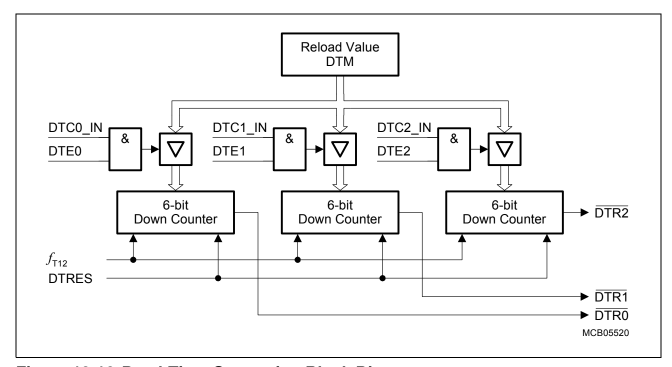


Figure 18-16 Dead-Time Generation Block Diagram



While counting down, the output line  $\overline{DTRx}$  is 0. Thus, the reload value determines the length of the low phase (the passive state) of the output signal, and therefore the delay of the 0-to-1 transition of the State Bit outputs. The active state of the output signal is represented by a 1.

The programmable reload value DTM applies to all three channels.

When the counter reaches zero, the counter is stopped and output line  $\overline{DTRx}$  is set to 1. While  $\overline{DTRx}$  is 0 both outputs are forced into passive state. While  $\overline{DTRx}$  is 1 the outputs can go to active state.

Each of the three dead-time counters has its individual enable control bit, DTEx, for the trigger input, DTCx\_IN. A reload of a counter is only possible while the counter is not running. This avoids a possible retriggering of the dead-time if a change in the State Bit CC6xST is detected. **Figure 18-17** illustrates the waveforms of the dead-time generation (passive state = 0). The associated registers are detailed below.

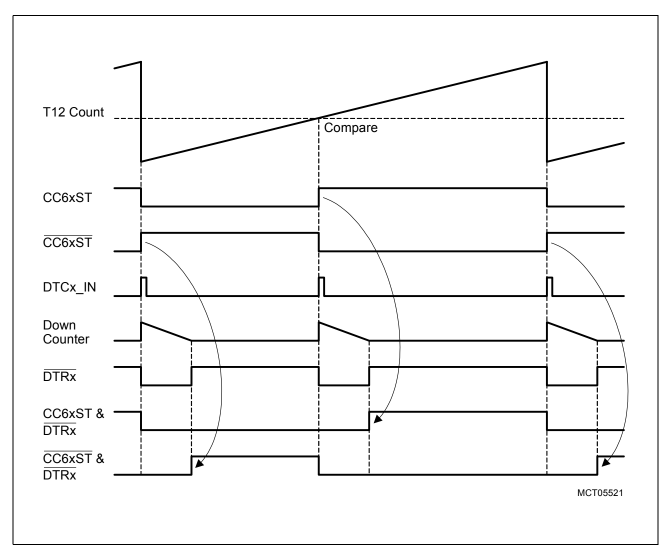


Figure 18-17 Dead-Time Generation Waveforms



Register T12DTC controls the dead-time generation for the T12 compare channels. Each channel can be independently enabled/disabled for dead-time generation. If enabled, the transition from passive state to active state is delayed by the value defined by bitfield DTM.

#### CCU6 T12DTC T12 Dead-Time Control Reg. XSFR (E894<sub>H</sub>/--) Reset Value: 0000<sub>H</sub> 8 15 14 13 12 11 10 9 5 **DTR** DTR **DTR** DTE DTE DTE DTM 2 1 0 2 1 0 rh rh rh rw rw rw rw

Field	Bits	Type	Description
DTR2 DTR1 DTR0	14, 13, 12	rh	Dead Time Run Indication Flags Indicate the status of the dead-time generation for each corresponding compare channel (0, 1, 2)  The dead-time counter is stopped  The dead-time counter is running (delay is active)
DTE2 DTE1 DTE0	10, 9, 8	rw	Dead-Time Generation Enable Bits  Enable/disable the dead-time generation for each corresponding compare channel (0, 1, 2)  Dead-time generation is disabled  Dead-time generation is enabled
DTM	[5:0]	rw	Dead-Time Value DTM specifies the programmable delay between switching from the passive state to the active state of the selected outputs

Note: The Dead-Time Counters can be cleared by setting bit DTRES in register TCTR4.



## 18.1.4 T12 Capture Modes

Each of the three channels of the T12 Block can also be used to capture T12 time information in response to an external signal.

There are a number of different modes for capture operation. In all modes, both of the registers of a channel are used. This can reduce the interrupt rate to the CPU, as it needs to react only to every second event. The selection of the capture modes is done via the MSEL6x bitfields in register T12MSEL and can be selected individually for each of the channels.

**Table 18-3 Capture Modes Overview** 

MSEL6x	Mode	Pin	Active Edge	CC6nSR Stored in	T12 Stored in
0100 <sub>B</sub>	1	CC6x	Rising	_	CC6xR
		CC6x	Falling	-	CC6xSR
0101 <sub>B</sub>	2	CC6x	Rising	CC6xR	CC6xSR
0110 <sub>B</sub>	3	CC6x	Falling	CC6xR	CC6xSR
0111 <sub>B</sub>	4	CC6x	Any	CC6xR	CC6xSR

**Figure 18-18** illustrates Capture Mode 1. When a rising edge (0-to-1 transition) is detected at the corresponding input pin CC6x, the current contents of Timer T12 are captured into register CC6xR. When a falling edge (1-to-0 transition) is detected at pin CC6x, the contents of Timer T12 are captured into register CC6xSR.

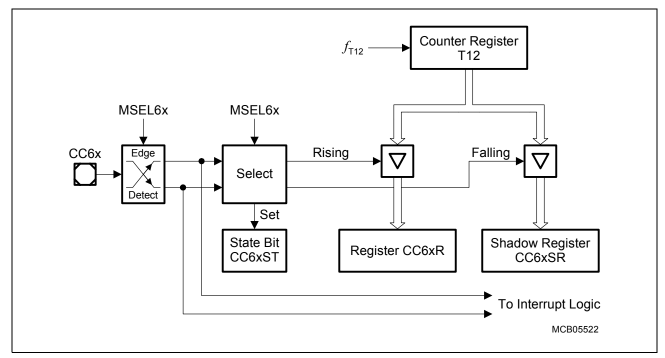


Figure 18-18 Capture Mode 1 Block Diagram



Capture Modes 2, 3 and 4 are shown in **Figure 18-19**. They differ only in the active edge causing the capture operation. In each of the three modes, when the selected edge is detected at the corresponding input pin CC6x, the current contents of the shadow register CC6xSR are latched into register CC6xR, and the current Timer T12 contents are captured in register CC6xSR (simultaneous transfer). The active edge is a rising edge at pin CC6x for Capture Mode 2, a falling edge for Mode 3, and both, a rising or a falling edge for Capture Mode 4, as shown in **Table 18-3**. These capture modes are very useful in cases where there is little time between two consecutive edges of the input signal.

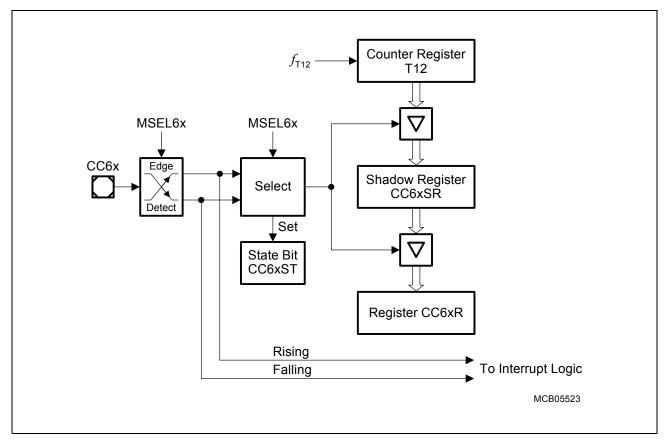


Figure 18-19 Capture Modes 2, 3 and 4 Block Diagram



Five further capture modes are called Multi-Input Modes, as they use two different external inputs, pin CC6x and pin CC6POSx.

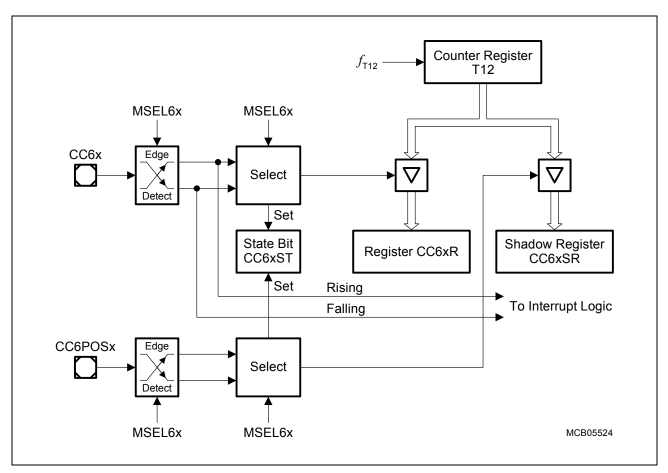


Figure 18-20 Multi-Input Capture Modes Block Diagram

In each of these modes, the current T12 contents are latched in register CC6xR in response to a selected event at pin CC6x, and in register CC6xSR in response to a selected event at pin CC6POSx. The possible events can be opposite input transitions, or the same transitions, or any transition at the two input pins. The different options are detailed in Table 18-4.

In each of the various capture modes, the Channel State Bit, CC6xST, is set to 1 when the selected capture trigger event at pin CC6x or CC6POSx has occurred. The State Bit must be reset by software.

In addition, appropriate signal lines to the interrupt logic are activated, which can generate an interrupt request to the CPU. Regardless of the selected active edge, all edges detected at pin CC6x lead to the activation of the appropriate interrupt request line (see also **Section 18.9**).



**Table 18-4** Multi-Input Capture Modes Overview

MSEL6x	Mode	Pin	Active Edge	T12 Stored in	
1010 <sub>B</sub>	5	CC6x	Rising	CC6xR	
		CCPOSx	Falling	CC6xSR	
1011 <sub>B</sub>	6	CC6x	Falling	CC6xR	
		CCPOSx	Rising	CC6xSR	
1100 <sub>B</sub>	7	CC6x	Rising	CC6xR	
		CCPOSx	Rising	CC6xSR	
1101 <sub>B</sub>	8	CC6x	Falling	CC6xR	
		CCPOSx	Falling	CC6xSR	
1110 <sub>B</sub>	9	CC6x	Any	CC6xR	
		CCPOSx	Any	CC6xSR	
1111 <sub>B</sub>	_	reserved (no c	reserved (no capture or compare action)		



#### 18.1.5 Hysteresis-Like Control Mode

The hysteresis-like control mode (MSEL6x =  $1001_B$ ) offers the possibility to switch off the PWM output if the input CCPOSx becomes 0 by resetting bit CC6xST. This can be used as a simple motor control feature by using a comparator indicating, e.g., overcurrent. While CCPOSx = 0, the PWM outputs of the corresponding channel are driving their passive levels. The setting of bit CC6xST is only possible while CCPOSx = 1.

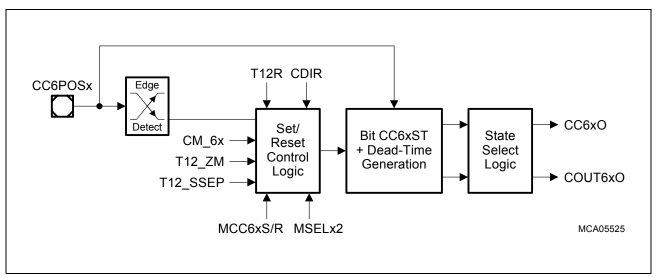


Figure 18-21 Hysteresis-Like Control Mode Logic

In this mode, the State Bit CC6xST is reset when pin CC6POSx shows a negative edge. As long as input CC6POSx is 0, the outputs of the State Bit are in passive state. When CC6POSx is at high level, the outputs can be in active state and are determined by bit CC6xST (see Figure 18-10 for the state bit logic and Figure 18-15 for the output paths).

This mode can be used to introduce a timing-related behavior to a hysteresis controller. A standard hysteresis controller detects if a value exceeds a limit and switches its output according to the compare result. Depending on the operating conditions, the switching frequency and the duty cycle are not fixed, but change permanently.

If (outer) time-related control loops based on a hysteresis controller (inner loop) should be implemented, the outer loops show a better behavior if they are synchronized to the inner loops. Therefore, the hysteresis-like mode can be used, which combines timer-related switching with a hysteresis controller behavior. For example, in this mode, an output can be switched on according to a fixed time base, but it is switched off as soon as a falling edge is detected at input CCPOSx.

This mode can be used for standard PWM with overcurrent protection. As long as there is no low level signal at pin CC6POSx, the output signals are generated in the normal manner as described in the previous sections. Only if input CC6POSx shows a low level, e.g. due to the detection of overcurrent, the outputs are shut off to avoid harmful stress to the system.



#### 18.2 Timer T13 Block

Timer T13 is implemented similarly to Timer T12, but only with one channel in compare mode. A 16-bit up-counter is connected to a channel register via a comparator, which generates a signal when the counter contents match the contents of the channel register. A variety of control functions facilitate the adaptation of the T13 structure to different application needs. In addition, T13 can be triggered synchronously to timer T12 events.

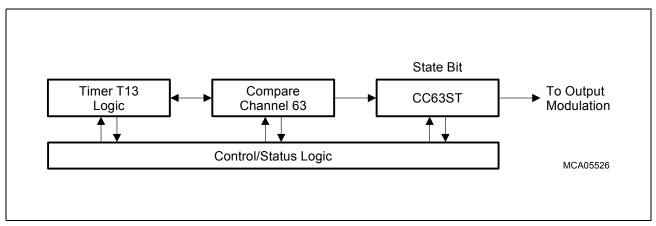


Figure 18-22 Overview Diagram of the Timer T13 Block

**Figure 18-23** shows a detailed block diagram of Timer T13. It receives its input clock,  $f_{\text{T13}}$ , from the module clock  $f_{\text{CC6}}$  via a programmable prescaler and an optional 1/256 divider. T13 can only count up (similar to the Edge-Aligned mode of T12).

Via a comparator, T13 is connected to a Period Register, T13PR. This register determines the maximum count value for T13. When T13 reaches the period value, signal T13\_PM (T13 Period Match) is generated and T13 is reset to  $0000_H$  with the next T13 clock edge. The Period Register receives a new period value from its Shadow Period Register, T13PS, which is loaded via software. The transfer of a new period value from the shadow register into T13PR is controlled via the 'T13 Shadow Transfer' control signal, T13\_ST. The generation of this signal depends on the associated control bit STE13. Providing a shadow register for the period value as well as for other values related to the generation of the PWM signal facilitates a concurrent update by software for all relevant parameters (see also **Section 18.8**).

Another signal indicates whether the counter contents are equal to 0000<sub>H</sub> (T13\_ZM).

A Single-Shot control bit, T13SSC, enables an automatic stop of the timer when the current counting period is finished (see Figure 18-25).



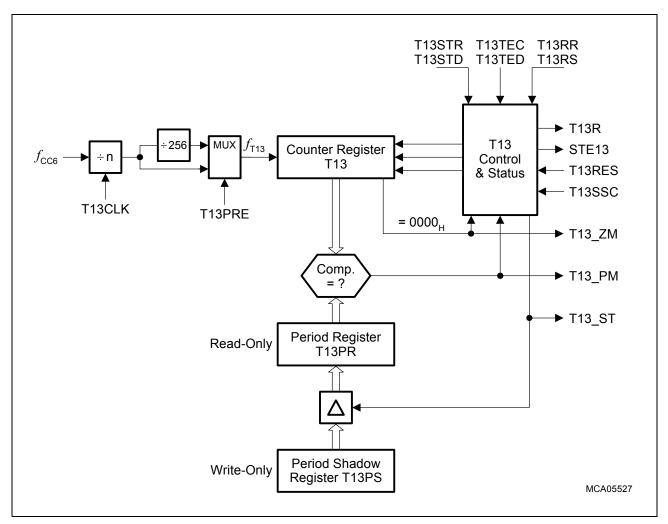


Figure 18-23 T13 Counter Logic and Period Comparators

The start or stop of T13 is controlled by the Run bit, T13R. This control bit can be set by software via the associated set/reset bits T13RS or T13RR, or it is reset by hardware according to preselected conditions.

Timer T13 can be cleared to 0000<sub>H</sub> via control bit T13RES. Setting this write-only bit only clears the timer contents, but has no further effects, e.g., it does not stop the timer.

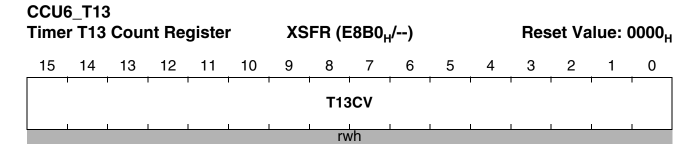
The generation of the T13 shadow transfer control signal, T13\_ST, is enabled via bit STE13. This bit can be set or reset by software indirectly through its associated set/reset control bits T13STR and T13STD.

Two bitfields, T13TEC and T13TED, control the synchronization of T13 to Timer T12 events. T13TEC selects the trigger event, while T13TED determines for which T12 count direction the trigger should be active.

Note: The T13 Period Register and its associated shadow register are located at the same physical address. A write access to this address targets the Shadow Register, while a read access reads from the actual period register.

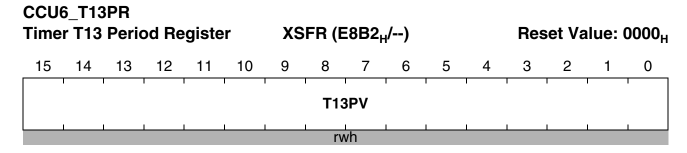


Register T13 represents the counting value of Timer T13. It can only be written while Timer T13 is stopped. Write actions while T13 is running are not taken into account. Register T13 can always be read by SW.



Field	Bits	Туре	Description
T13CV	[15:0]	rwh	Timer T13 Count Value
			Represents the 16-bit count value of Timer T13

Register T13PR contains the period value for Timer T13. The period value is compared to the actual count value of T13 and T13 is reset when the two values match. This register has a shadow register and the shadow transfer is controlled by bit STE13. A read action by SW delivers the value which is currently used for the period compare, whereas a write action targets the shadow register. The shadow register structure allows a concurrent update of all T13-related values.



Field	Bits	Туре	Description
T13PV	[15:0]	rwh	T13 Period Value T13PV defines the count value for T13 which leads to a Period-Match. When reaching this value, Timer T13 is set to zero.



#### **18.2.1 T13 Operation**

The input clock  $f_{\text{T13}}$  of Timer T13 is derived from the module clock  $f_{\text{CC6}}$  through a programmable prescaler and an optional 1/256 divider. The resulting prescale factors are listed in **Table 18-5**. The prescaler of T13 is reset while T13 is not running to ensure reproducible timings and delays.

Table 18-5 Timer T13 Input Clock Options

T13CLK	Resulting Input Clock Prescaler Off (T13PRE = 0)	Resulting Input Clock Prescaler On (T13PRE = 1)
000 <sub>B</sub>	f <sub>CC6</sub> /1	f <sub>CC6</sub> /256
001 <sub>B</sub>	$f_{\rm CC6}/2$	f <sub>CC6</sub> /512
010 <sub>B</sub>	$f_{\rm CC6}$ /4	f <sub>CC6</sub> /1024
011 <sub>B</sub>	$f_{\rm CC6}$ /8	f <sub>CC6</sub> /2048
100 <sub>B</sub>	f <sub>CC6</sub> /16	f <sub>CC6</sub> /4096
101 <sub>B</sub>	$f_{\rm CC6}$ /32	f <sub>CC6</sub> /8192
110 <sub>B</sub>	f <sub>CC6</sub> /64	f <sub>CC6</sub> /16384
111 <sub>B</sub>	f <sub>CC6</sub> /128	f <sub>CC6</sub> /32768

The period of the timer is determined by the value in the period Register T13PR according to the following formula:

$$T13_{PER} = \langle Period-Value \rangle + 1; \text{ in } T13 \text{ clocks } (f_{T13})$$
(18.3)

While Timer T13 is running, write accesses to the count register T13 are not taken into account. If T13 is stopped, write actions to register T13 are immediately taken into account.

As described above, T13 can only count up, comparable to the Edge-Aligned mode of T12. This leads to very simple 'counting rules' for the T13 counter:

 The counter is reset to zero with the next T13 clock edge if a Period-Match is detected. The counting direction is always upwards.

The behavior of T13 is illustrated in Figure 18-24.



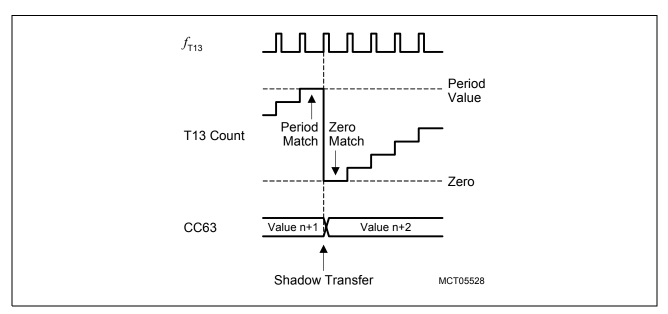


Figure 18-24 T13 Operation

#### T13 Shadow Transfer Signal, T13\_ST

A special shadow transfer signal (T13\_ST) can be generated to facilitate updating the period and compare values synchronously to the operation of T13. The generation of this signal is requested by software via bit STE13 (set by writing 1 to the write-only bit T13STR, cleared by writing 1 to the write-only bit T13STD).

If requested (STE13 = 1), signal T13\_ST is generated when:

- the counter is reset to 0000<sub>H</sub> after the Period-Match, or
- timer T13 is not running (T13R = 0)

With signal T13\_ST, a new period value is loaded from the shadow register into the actual period register T13PR, and a new compare value is transferred from its shadow register into the actual compare register (see Section 18.1.2).

#### T13 Start/Stop and Reset Control

Timer T13 is started through software by setting the write-only bit T13RS. This operation sets the timer run bit T13R, and the timer starts counting. To stop the timer, the write-only bit T13RR needs to be set to 1. The run bit T13R is cleared to 0, and the timer stops counting.

The run bit can also be cleared by hardware in Single Shot mode. In addition, T13 can be started by events generated by the T12 Block, which set the run bit T13R. Please see the next sections for details on these modes.

Software can clear timer T13 by writing 1 to the write-only bit T13RES. This operation only sets the timer contents to  $0000_{\rm H}$ . No further actions will take place, for example, the timer run bit is not cleared.



#### **Single-Shot Mode**

The run bit T13R is also influenced by hardware in Single-Shot mode. This mode is enabled through bit T13SSC. When this bit is set, the timer will stop when the current timer period is finished (see Figure 18-25). This is when the timer is cleared to  $0000_{\rm H}$  after having reached the period value.

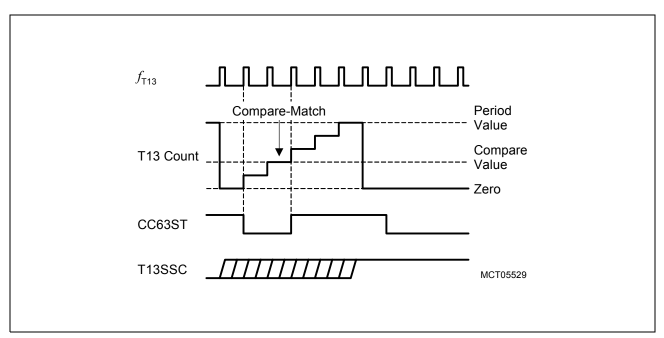


Figure 18-25 Single-Shot Operation of Timer T13



#### Synchronization of T13 to T12

Timer T13 can be synchronized to a T12 event. Bitfields T13TEC and T13TED select the event which is used to start Timer T13. The selected event sets bit T13R via HW, and T13 starts counting. Combined with the Single-Shot mode, this feature can be used to generate a programmable delay after a T12 event.

**Figure 18-26** shows an example for the synchronization of T13 to a T12 event. Here, the selected event is a compare-match (compare value = 2) while counting up. The clocks of T12 and T13 can be different (other prescaler factor); the figure shows an example in which T13 is clocked with half the frequency of T12.

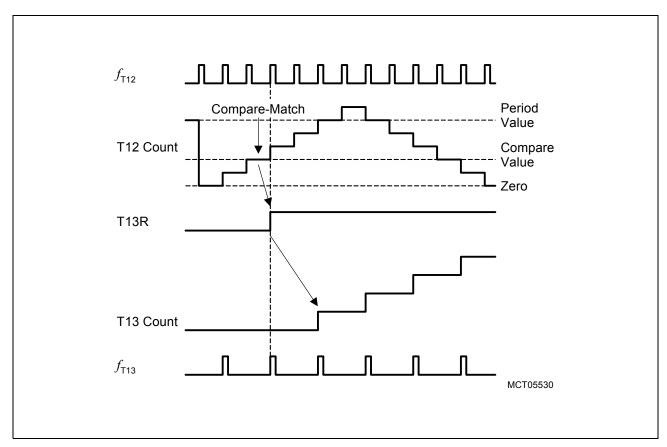


Figure 18-26 Synchronization of T13 to T12

Bitfield T13TEC selects the trigger event to start T13 (automatic set of T13R for synchronization to T12 compare signals) according to the combinations shown in **Table 18-6**. Bitfield T13TED additionally specifies for which count direction of T12 the selected trigger event should be regarded (see **Table 18-7**).



## Table 18-6 T12 Trigger Event Selection

T13TEC	Selected Event
000 <sub>B</sub>	None.
001 <sub>B</sub>	T12 Compare Event on Channel 0.
010 <sub>B</sub>	T12 Compare Event on Channel 1.
011 <sub>B</sub>	T12 Compare Event on Channel 2.
100 <sub>B</sub>	T12 Compare Event on any Channel (0, 1, 2).
101 <sub>B</sub>	T12 Period-Match.
110 <sub>B</sub>	T12 Zero-Match while counting up.
111 <sub>B</sub>	Any Hall State Change.

## Table 18-7 T12 Trigger Event Additional Specifier

T13TED	Selected Event Specifier	
00 <sub>B</sub>	Reserved, no action.	
01 <sub>B</sub>	Selected event is active while T12 is counting up.	
10 <sub>B</sub>	Selected event is active while T12 is counting down.	
11 <sub>B</sub>	Selected event is active independently of the count direction of T12.	



#### 18.2.2 T13 Compare Modes

Associated with Timer T13 is one compare channel, which can perform compare operations with regard to the contents of the T13 counter.

**Figure 18-27** gives an overview on the T13 channel in Compare Mode. The channel is connected to the T13 counter register via an Equal-to comparator, which generates a match signal when the contents of the counter matches the contents of the compare register. The channel consists of the comparator and a double register structure - the actual compare register, CC63R, feeding the comparator, and an associated shadow register, CC63SR, which is preloaded by software and transferred into the compare register when signal T13 shadow transfer, T13\_ST, gets active. Providing a shadow register for the compare value as well as for other values related to the generation of the PWM signal facilitates a concurrent update by software for all relevant parameters. See also **Section 18.8**, which provides an overview on this functionality.

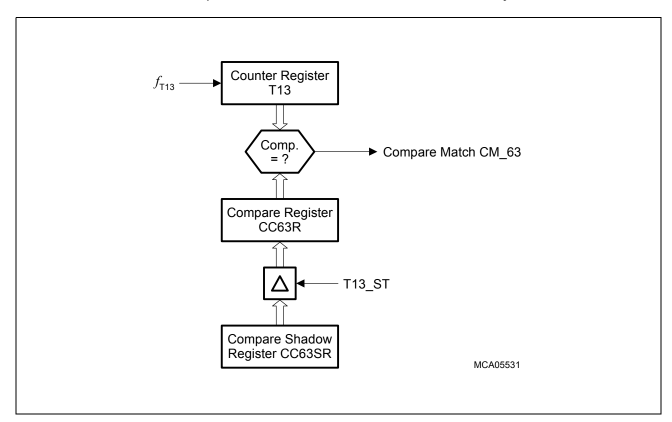


Figure 18-27 T13 Channel Comparator

Associated with the channel is a State Bit, CC63ST, which holds the status of the compare operation. This bit is set and reset according to certain conditions, which are explained in more detail in the following sections. **Figure 18-28** gives an overview on the logic for the State Bit.



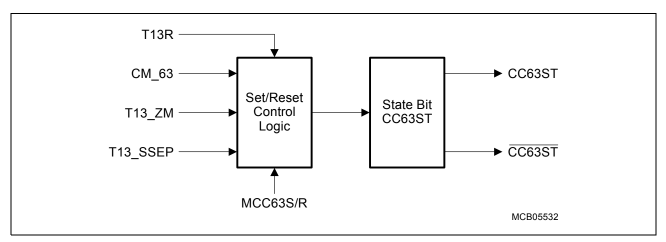


Figure 18-28 T13 State Bit Block Diagram

The inputs to the set/reset logic for the CC6xST bits are the timer run bit (T13R), the timer zero-match signal (T13\_ZM), the end-of-single-shot mode signal (T13\_SSEP), and the actual individual compare-match signal CM\_63. In addition, the state bit can be set or reset by software via the set and reset bits, MCC63S and MCC63R.

A modification of the State Bit CC63ST by hardware is only possible while Timer T13 is running (T13R = 1). If this is the case, the following rules apply for setting and resetting the State Bit in Compare Mode:

#### State Bit CC63ST is set to 1

- with the next T13 clock ( $f_{T13}$ ) after a compare-match (T13 is always counting up) (i.e., when the counter is incremented above the compare value);
- with the next T13 clock ( $f_{T13}$ ) after a zero-match AND a parallel compare-match.

#### State Bit CC63ST is reset to 0

• with the next T13 clock ( $f_{T13}$ ) after a zero-match AND NO parallel compare-match.

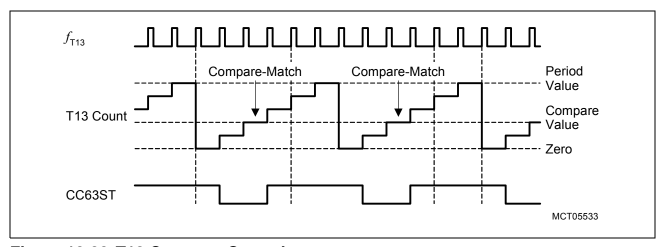


Figure 18-29 T13 Compare Operation

Note: The waveforms in **Figure 18-29** correspond to the T12-waveforms in **Figure 18-11**.



#### **T13 Compare Mode Output Path**

**Figure 18-30** gives an overview on the signal path from the channel State Bit to its output pin in its simplest form. As illustrated, a user has a variety of controls to determine the desired output signal switching behavior in relation to the current state of the State Bit, CC63ST. Please refer to **Section 18.7** for detailed information on the output modulation control.

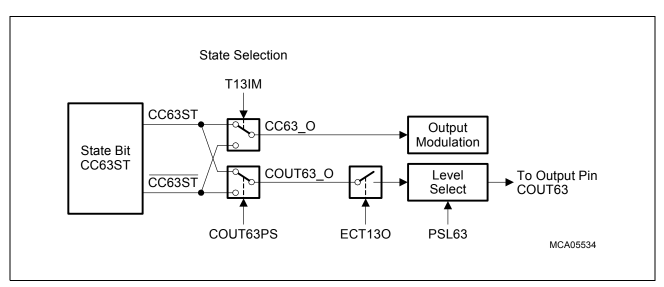


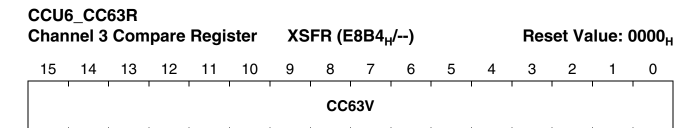
Figure 18-30 CC63 Output Path

The output line COUT63\_O can generate a T13 PWM at the output pin COUT63. The signal CC63\_O can be used to modulate the T12-related output signals with a T13 PWM. In order to decouple COUT63 from the internal modulation, the compare state leading to an active signal can be selected independently by bits T13IM and COUT63PS.



#### **T13 Compare Mode Registers**

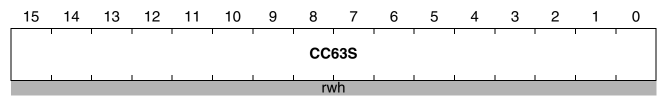
Register CC63R is the actual compare registers for T13. The value stored in CC63R is compared to the count value of T13. Register CC63R can only be read by SW, the modification of the value is done by a shadow register transfer from the corresponding shadow register CC63SR. This register can be read and written by SW.



Field	Bits	Туре	Description
CC63V	[15:0]	rh	Channel 3 Compare Value Bitfield CC6xV contains the value that is compared to the T13 count value

# CCU6\_CC63SR

Channel 3 Comp. Shadow Reg. XSFR (E8B6<sub>H</sub>/--) Reset Value: 0000<sub>H</sub>



Field	Bits	Type	Description
CC63S	[15:0]	rwh	Shadow Register for Channel 3 Compare Value The contents of CC63S are transferred to bitfield CC63V in register CC63R during a shadow transfer



#### 18.3 Timer Block Control

Most features of timers T12 and T13 are controlled via the timer control registers TCTR0, TCTR2, and TCTR4.

Register TCTR0 controls the basic functionality of both timers, T12 and T13.

		6_TC r Cor		Regis	ter 0		XSI	E8AC,	<sub>-</sub> /)	Reset Value: 0000 <sub>H</sub>						
_	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	-	-	STE 13	T13R	T13 PRE	Т	T13CLK		СТМ	CDIR	STE 12	T12R	T12 PRE	Т	12CLI	<
	-	-	rh	rh	rw		rw		rw	rh	rh	rh	rw		<u>.</u>	

Field	Bits	Туре	Description
STE13 <sup>1)</sup>	13	rh	Timer T13 Shadow Transfer Enable  O The shadow register transfer is not requested  The shadow register transfer is requested
T13R <sup>2)</sup>	12	rh	Timer T13 Run Bit T13R starts and stops timer T13. It is set/reset by SW via bits T13RR or T13RS or it is reset by HW according to the function defined by bitfield T13SSC.  Timer T13 is stopped Timer T13 is running
T13PRE	11	rw	Timer T13 Prescaler Enable Bit Enables the additional 1/256-prescaler of T13  0 The additional prescaler is disabled 1 The additional prescaler is enabled
T13CLK	[10:8]	rw	Timer T13 Input Clock Select Selects the input clock for Timer T13 which is derived from the CAPCOM6 input clock according to the equation: $f_{\text{T13}} = f_{\text{CC6}}/2^{<\text{T13CLK}>}$ . See Table 18-5.
СТМ	7	rw	<ul><li>T12 Operating Mode</li><li>0 Edge-Aligned Mode</li><li>1 Center-Aligned Mode</li></ul>
CDIR	6	rh	Count Direction of Timer T12 Displays the current counting direction of T12 T12 counts up T12 counts down



Field	Bits	Туре	Description
STE12 <sup>1)</sup>	5	rh	Timer T12 Shadow Transfer Enable  O The shadow register transfer is not requested  The shadow register transfer is requested
T12R <sup>2)</sup>	4	rh	Timer T12 Run Bit T12R starts and stops Timer T12. It is set/reset by SW via bits T12RR or T12RS, or it is reset by HW according to the function defined by bitfield T12SSC.  Timer T12 is stopped Timer T12 is running
T12PRE	3	rw	Timer T12 Prescaler Enable Bit Enables the additional 1/256-prescaler of T12  0 The additional prescaler is disabled 1 The additional prescaler is enabled
T12CLK	[2:0]	rw	Timer T12 Input Clock Select Selects the input clock for Timer T12 which is derived from the CAPCOM6 input clock according to the equation: $f_{\text{T12}} = f_{\text{CC6}}/2^{<\text{T12CLK}>}$ . See Table 18-1.

<sup>1)</sup> Bit STE12/STE13 is cleared when the shadow transfer takes place.

Note: A write action to the bitfields T12CLK/T13CLK or T12PRE/T13PRE is only taken into account while timer T12/T13 is not running (T12/T13R = 0).

<sup>2)</sup> A concurrent set/reset action on T13R/T12R (from TxSSC, TxRR or TxRS) will have no effect. Bit T13R/T12R will remain unchanged.



Register TCTR2 controls the single-shot and the synchronization functionality of both timers T12 and T13.

		r Con		Regis	ter 2		XS	FR (E	8AE <sub>+</sub>	<sub>1</sub> /)		Reset Value: 0000 <sub>h</sub>					
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
	1	-	•	-	-	-	-	-	-	T13 TED			T13 TEC		T13 SSC	T12 SSC	
,	-	-	_	_	_	-	_	_	-	r	rw		rw		rw	rw	

Field	Bits	Туре	Description
T13TED	[6:5]	rw	Trigger Event Direction Control Bitfield T13TED additionally specifies for which count direction of T12 the selected trigger event should be regarded (see Table 18-7).
T13TEC	[4:2]	rw	Trigger Event Selection Bitfield T13TEC selects the trigger event to start T13 (automatic set of T13R for synchronization to T12 compare signals) according to Table 18-6.
T13SSC T12SSC	1 0	rw	Timer T13/T12 Single Shot Control This bit enables the Single-Shot Mode of T13/T12  O Single-Shot Mode is disabled  1 Single-Shot Mode is enabled

Register TCTR4 provides software-control (independent set and clear conditions) for the run bits T12R and T13R. Furthermore, the timers can be reset (while running) and bits STE12 and STE13 can be controlled by software. Reading these bits always returns 0s.



	6_TC er Con		Regis	ter 4		XS	FR (E	E8A6 <sub>⊦</sub>	<sub>I</sub> /)		Reset Value: 0000 <sub>H</sub>						
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
T13 STD	T13 STR	-	-	-	T13 RES			T12 STD		-	-		T12 RES		T12 RR		
W	W	-	-	-	W	W	W	W	W	-	-	W	W	W	W		

Field	Bits	Туре	Description
T13STD T12STD	15 7	w	Timer T13/T12 Shadow Transfer Disable  O No action  STE13/STE12 is cleared without triggering the shadow transfer
T13STR T12STR	14 6	W	Timer T13/T12 Shadow Transfer Request  O No action  STE13/STE12 is set, requesting the shadow transfer
T13RES T12RES	10 2	W	Timer T13/T12 Reset  0 No effect on T13/T12  1 The T13/T12 counter register is reset to zero. The switching of the output signals is according to the switching rules. Setting of T13RES/T12RES has no impact on bit T13R/T12R.
T13RS T12RS	9	w	Timer T13/T12 Run Bit Set Control <sup>1)</sup> Software can set bit T13R/T12R (start timer T13/T12) by writing to bit T13RS/T12RS.  0 T13R/T12R is not set 1 T13R/T12R is set, T13/T12 starts counting
T13RR T12RR	8 0	w	Timer T13/T12 Run Bit Reset Control <sup>1)</sup> Software can clear bit T13R/T12R (stop timer T13/T12) by writing to bit T13RR/T12RR.  0 T13R/T12R is not cleared 1 T13R/T12R is cleared, T13/T12 stops counting
DTRES	3	W	Dead-Time Counter Reset  O No effect on the Dead-Time counters  1 All three Dead-Time counters are cleared and stopped

<sup>1)</sup> Setting the respective set- and reset-control bits together will not influence the associated timer.



The channel state register CMPSTAT contains status bits displaying the current capture or compare state and control bits defining the active/passive state of a compare channel.

		_	PST <i>A</i> State		ster		XS	FR (E	<sub>-</sub> /)		Reset Value: 0000 <sub>H</sub>					
1	5	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
T1	13 VI	C OUT 63PS	C OUT 62PS	CC 62PS	C OUT 61PS	CC 61PS	C OUT 60PS	CC 60PS	-	CC 63ST	CC POS 2	CC POS 1	CC POS 0	CC 62ST	CC 61ST	CC 60ST
rw	٧h	rwh	rwh	rwh	rwh	rwh	rwh	rwh	-	rh	rh	rh	rh	rh	rh	rh

Field	Bits	Туре	Description
T13IM	15	rwh	T13 Inverted Modulation Control  Bit T13IM inverts signal CC63_O for the modulation of the CC6x and COUT6x (x = 0, 1, 2) signals  CC63_O is not inverted  CC63_O is inverted for further modulation
COUT63PS <sup>1)</sup> COUT62PS CC62PS COUT61PS CC61PS COUT60PS CC60PS	14 13 12 11 10 9 8	rwh	Passive State Select for Compare Output Bit COUT6xPS/CC6xPS selects the state of the compare channel, considered as the passive state. During the passive state, the passive level (defined in register PSLR) is driven by the output pin.  The compare output drives passive level while CC6xST is 0  The compare output drives passive level while CC6xST is 1
			Note: In capture mode, these bits are not used.
CC63ST <sup>2)</sup> CC62ST CC61ST CC60ST	6 2 1 0	rh	T13/T12 Compare State Bit  Bits CC6xST monitor the state of the capture/ compare channels.  Compare mode:  The timer count is less than the compare value The timer count is greater than the comp. value Capture mode (channels 0 2 only):  The selected edge has not yet been detected The selected edge has been detected
CCPOSx	5, 4, 3	rh	Sampled Hall Pattern Bits

<sup>1)</sup> These bits have shadow bits and are updated in parallel to the capture/compare registers of T12 or T13, respectively. A read action targets the actually used values, whereas a write action targets the shadow bits.

<sup>2)</sup> These bits are set and reset according to the T12, T13 switching rules.



The Compare Status Modification Register CMPMODIF provides software-control (independent set and clear conditions) for the channel state bits CC6xST. This feature enables the user to individually change the status of the output lines by software, for example when the corresponding compare timer is stopped.

#### CCU6\_CMPMODIF

Comp. State Modification Reg.								XSFR (E8AA <sub>H</sub> /)						Reset Value: 0000 <sub>H</sub>				
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
	-	MCC 63R	-	-	-	MCC 62R		MCC 60R	1	MCC 63S	-	-	-	MCC 62S	MCC 61S	MCC 60S		
	-	W	-	-	-	W	W	W	-	W	-	-	-	W	W	W		

Field	Bits	Туре	Description
MCC63R	14	w	Capture/Compare Channel x Status Reset Bit
MCC62R	10		0 No action
MCC61R	9		1 Bit CC6xST is cleared <sup>1)</sup>
MCC60R	8		
MCC63S	6	w	Capture/Compare Channel x Status Set Bit
MCC62S	2		0 No action
MCC61S	1		1 Bit CC6xST is set <sup>1)</sup>
MCC60S	0		

<sup>1)</sup> Setting the respective set- and reset-control bits together will toggle the associated status bit.



#### 18.4 Multi-Channel Mode

The Multi-Channel mode offers the possibility to modulate all six T12-related output signals with one instruction. The bits in bitfield MCMOUT.MCMP are used to specify the outputs which may become active. If Multi-Channel mode is enabled (bit MODCTR.MCMEN = 1), only those outputs may become active, which have a 1 at the corresponding bit position in bitfield MCMP.

This bitfield has its own shadow bitfield, MCMPS, which can be written by software. The transfer of the new value in MCMPS to the bitfield MCMP can be triggered by, and synchronized to, T12 or T13 events. This structure permits the software to write the new value, which is then taken into account by the hardware at a well-defined moment and synchronized to a PWM signal. This avoids unintended pulses due to unsynchronized modulation sources (T12, T13, software).

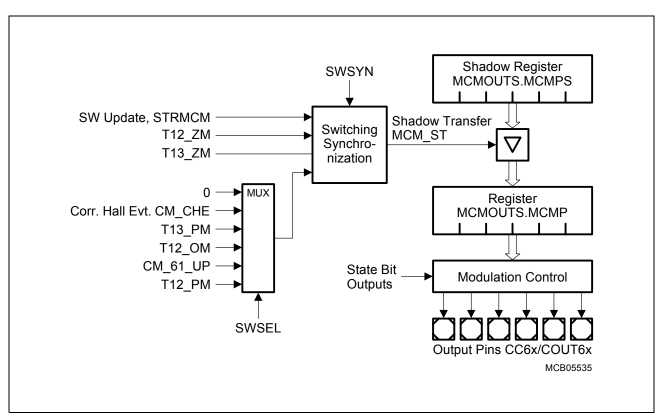


Figure 18-31 Multi-Channel Mode Block Diagram

Figure 18-31 shows the modulation selection for the Multi-Channel mode. The event that triggers the update of bitfield MCMP is chosen by SWSEL. In order to synchronize the update of MCMP to a PWM generated by T12 or T13, bitfield SWSYN allows the selection of the synchronization event, which leads to the transfer from MCMPS to MCMP. Due to this structure, an update takes place with a new PWM period. A reminder flag, bit R, is set when the selected switching event occurs, and is reset when the transfer takes place. This flag can be monitored by software to check for the status of this logic.



If it is explicitly desired, the update takes place immediately with the occurrence of the selected event when the direct synchronization mode is selected. The update can also be requested by software by writing to bitfield MCMPS with the shadow transfer request bit STRMCM set. By using the direct mode and bit STRMCM, the update takes place completely under software control. The event selection and synchronization options are summarized in **Table 18-8** and **Table 18-9**.

Table 18-8 Multi-Channel Mode Trigger Event Selection

SWSEL	Selected Event (see register CCU6_MCMCTR) <sup>1)</sup>
000 <sub>B</sub>	None
001 <sub>B</sub>	Correct Hall Event (CM_CHE) at pins CCPOS6x
010 <sub>B</sub>	T13 Period-Match (T13_PM)
011 <sub>B</sub>	T12 One-Match while counting down (T12_OM)
100 <sub>B</sub>	T12 Compare Event of Channel 1 while counting up (CM_61_UP; see Section 18.5 and Figure 18-34). Phase delay function
101 <sub>B</sub>	T12 Period-Match while counting up (T12_PM)
11x <sub>B</sub>	Reserved, no action

<sup>1)</sup> Software control is always possible.

Table 18-9 Multi-Channel Mode Trigger Event Synchronization

SWSYN	Synchronization Event (see register CCU6_MCMCTR)
00 <sub>B</sub>	Direct Mode: the trigger event directly causes the shadow transfer
01 <sub>B</sub>	T13 Zero-Match
10 <sub>B</sub>	T12 Zero-Match while counting up
11 <sub>B</sub>	Reserved, no action



Register MODCTR contains control bits enabling the modulation of the corresponding output signal by PWM patterns generated by timers T12 and T13. Furthermore, the Multi-Channel mode can be enabled as additional modulation source for the output signals.

#### **CCU6 MODCTR Modulation Control Register** XSFR (E8C0<sub>H</sub>/--) Reset Value: 0000<sub>H</sub> 15 14 7 5 12 **MCM ECT** T13MODEN T12MODEN 130 ΕN rw

Field	Bits	Туре	Description
ECT13O	15	rw	Enable Compare Timer T13 Output  O Signal COUT63 is forced to 0  1 Signal COUT63 can switch as programmed
T13MODEN T12MODEN	[13:8] [5:0]	rw	T13/T12 Modulation Enable These bits enable the modulation of the corresponding compare channel(s) by a PWM pattern generated by timer T13 or T12.  O No modulation by T13/T12  1 Corresponding output is modulated by a T13/T12 PWM pattern T13MODEN[5:0] and T12MODEN[5:0] correspond (left to right) to: COUT62, CC62, COUT61, CC61, COUT60, CC60.
MCMEN	7	rw	Multi-Channel Mode Enable Enables the modulation of the output signals by a multi-channel pattern according to bitfield MCMOUT  The modulation is disabled  The modulation is enabled

Note: Registers MCMOUT, MCMOUTS, and MCMCTR are also related to Multi-Channel Mode operation.



#### 18.5 Hall Sensor Mode

For Brushless DC-Motors, usually the Multi-Channel Mode is used, as the modulation patterns need to be output to properly control the motor. These patterns need to be output in relation to the angular position of the motor. For this, usually Hall sensors or Back-EMF sensing are used to determine the angular rotor position. The CAPCOM6 provides three inputs, CC6POS0 ... CC6POS2, which can be used as inputs for the Hall sensors or the Back-EMF detection signals.

There is a strong correlation between the motor position and the output modulation pattern. When a certain position of the motor has been reached, indicated by the sampled Hall sensor inputs (the Hall pattern), the next, pre-determined Modulation pattern has to be output. Because of different machine types, the modulation pattern for driving the motor can vary. Therefore, it is wishful to have a wide flexibility in defining the correlation between the Hall pattern and the corresponding Modulation pattern.

The CAPCOM6 offers this by having a register which contains the actual current Hall pattern (CURH), the next expected Hall pattern (EXPH) and the corresponding output pattern (MCMP). A new Modulation pattern is output when the sampled Hall inputs match the expected ones (EXPH). To detect the next rotation phase (segment for block commutation), the CAPCOM6 monitors the Hall inputs for changes. When the next expected Hall pattern is detected, the next corresponding Modulation pattern is output.

To provide for noise immunity (to a certain extend), the CAPCOM6 offers the possibility to introduce a sampling delay for the Hall inputs. In addition, it compares the sampled Hall signals to the current Hall pattern (CURH) to provide for some tolerance in case of short spikes.

For the Hall and Modulation patterns, a double-register structure is implemented. While register MCMOUT holds the actually used values, its shadow register MCMOUTS can be loaded by software from a pre-defined table, holding the appropriate Hall and Modulation patterns for the given motor control.

A transfer from the shadow register into register MCMOUT can take place when a correct Hall pattern change is detected, that is, when the sampled Hall pattern matches the expected one. Software can then load the next values into register MCMOUTS. It is also possible by software to force a transfer from MCMOUTS into MCMOUT.



#### 18.5.1 Hall Pattern Compare Logic

Figure 18-32 gives an overview on the double-register structure and the pattern compare logic. Software writes the next modulation pattern (MCMPS) and the corresponding current (CURHS) and expected (EXPHS) Hall patterns into the shadow register MCMOUTS. Register MCMOUT holds the actually used values. The modulation pattern MCMP is provided to the Output Modulation Control block. The current (CURH) and expected (EXPH) Hall patterns are compared to the sampled Hall sensor inputs (pins CC6POSx) by comparators. Sampling of the inputs and the evaluation of the comparator outputs is controlled by signal HCRDY (Hall Compare Ready), which is detailed in the next section.

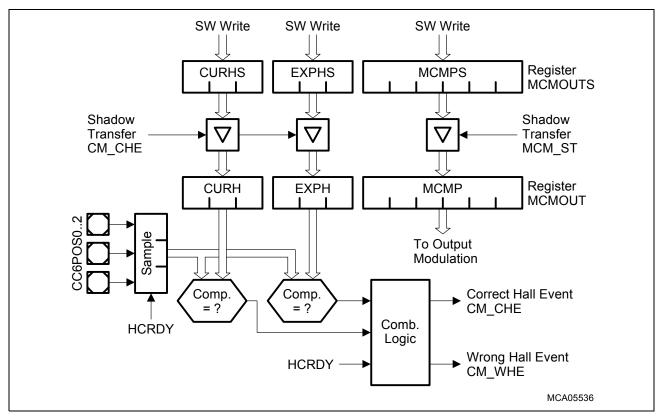


Figure 18-32 Hall Pattern Compare Logic

When the sampled Hall pattern matches the expected one (EXPH), signal CM\_CHE (Correct Hall Event) is generated. When the sampled Hall pattern matches the current one (CURH), no signal is generated, as this is a normal case after a spike on the input line. If the sampled pattern matches neither EXPH nor CURH, signal CM\_WHE is generated, which indicates a wrong Hall event.

At every correct Hall event (CM\_CHE), the next Hall patterns are transferred from the shadow register MCMOUTS into MCMOUT, and a new Hall pattern with its corresponding output pattern can be loaded (from a predefined table) by software into MCMOUTS. For the Modulation patterns, signal MCM\_ST is used to trigger the transfer. This signal can be generated through signal CM\_CHE (see Figure 18-31). Loading this



shadow register can also be done by a write action on MCMOUTS with bit STRHP = 1. In case of a phase delay (generated by T12 channel 1), a new pattern is applied when the Multi-Channel mode shadow transfer MCM\_ST (indicated by bit STR) occurs.

#### 18.5.2 Sampling of the Hall Pattern

The Hall sensor inputs (CC6POSx) are monitored with the module clock ( $f_{\rm CC6}$ ) via an edge detection block. When a level change is detected on any one of the three inputs, a signal is generated. In order to suppress spikes on the Hall inputs due to high  ${\rm d}i/{\rm d}t$  in rugged inverter environment, a hardware noise filter can be used.

This noise filtering is performed using the Dead-Time Counter DTC0. For this function, the mode control bitfields MSELx for the T12 Channels must all be programmed to '1000'. The output signal of the edge detection block is used to trigger DTC0. It is reloaded, starts counting, and thus generates a delay. An output signal, DTC0\_O, is generated when the counter reaches the value one. This signal is used as the input sampling and compare evaluation signal HCRDY (see Figure 18-32).

This feature provides a noise filter by delay. Most disturbances, such as switching spikes and signal bouncing, can be eliminated this way. When an input signal change was detected, the inputs are sampled a certain time later, determined by the reload value of DTC0. They are then compared to the current and expected Hall patterns. If the sampled pattern matches the current pattern (CURH), the detected input signal change was due to a noise spike (which is not visible anymore), and no further action will be triggered. If the sampled pattern matches the expected one (EXPH), the signal change was a correct Hall event, and signal CM\_CHE is generated to trigger further actions.

However, when the sampled pattern matches none of CURH and EXPH, the detected input change lead to a wrong Hall pattern. Signal CM\_WHE is generated to indicate this fault and to allow further appropriate actions.

Figure 18-33 illustrates the noise filter logic.

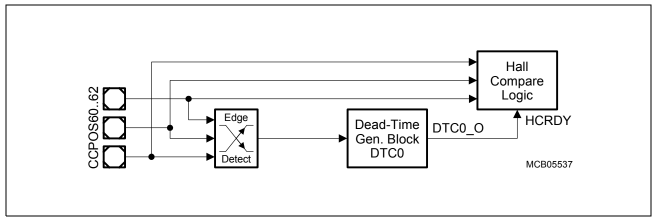


Figure 18-33 Hall Trigger Logic Block Diagram



#### 18.5.3 Brushless DC-Motor Control with Timer T12 Block

The CAPCOM6 provides a mode for the Timer T12 Block especially targeted for convenient control of Brushless DC-Motors. This mode is selected by setting all MSELx bitfields of the three T12 Channels to 1000<sub>B</sub>.

In this mode, illustrated in Figure 18-34, channel 0 is placed in capture mode, while channels 1 and 2 are in compare mode.

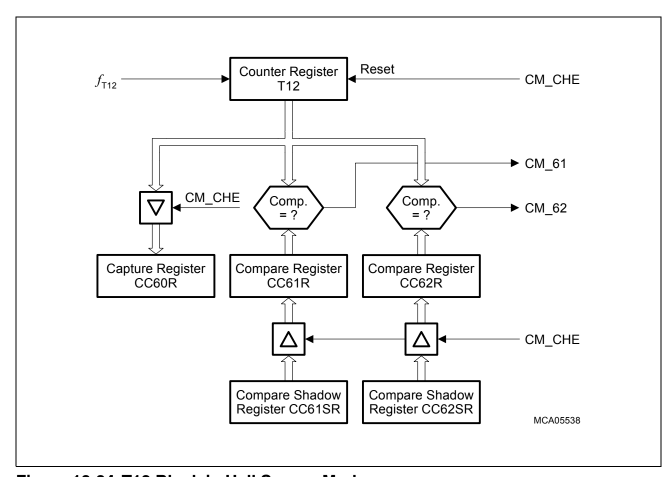


Figure 18-34 T12 Block in Hall Sensor Mode

The signal to transfer the new compare values from the shadow registers (CC6xSR) into the actual compare registers (CC6xR) is now taken from the Correct Hall Event Compare, CM\_CHE. In addition, this signal triggers a capture of the current T12 contents into register CC60R, and then forces a reset of T12 to 0000<sub>H</sub>. The same signal is also used to perform the shadow transfer of the new T12 period value.

Note: In this mode, the shadow transfer signal T12\_ST is not generated. Shadow bits, such as the PSLy bits, will not be transferred to their main registers. To program the main registers, SW needs to write to these registers while Timer T12 is stopped. In this case, a SW write actualizes both registers.



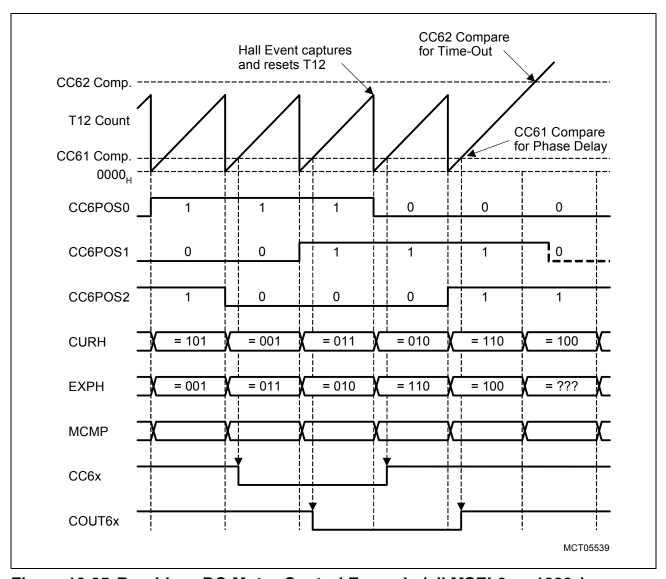


Figure 18-35 Brushless DC-Motor Control Example (all MSEL6x =  $1000_B$ )

After the detection of a valid expected Hall pattern, the T12 count value is captured into channel 0 (representing the actual motor speed), and T12 is reset. When the timer reaches the compare value in channel 1, the next multi-channel state is switched by triggering the shadow transfer of bitfield MCMP (if enabled in bitfield SWEN). This trigger event can be combined with several conditions which are necessary to implement a noise filtering (correct Hall event) and to synchronize the next multi-channel state to the modulation sources (avoiding spikes on the output lines). This compare function of channel 1 can be used as a phase delay from the position sensor input signals to the switching of the output signals, which is necessary if a sensorless back-EMF technique is used instead of Hall sensors. The compare value in channel 2 can be used as a time-out trigger (interrupt), indicating that the motor's actual speed is far below the desired destination value, which can be caused by an abnormal load change. In this mode, the modulation of the outputs by T12 needs to be disabled (T12MODENx = 0).



The capturing of the timer value in register CC60R, the shadow transfer from registers CC61SR to CC61R, from CC62SR to CC62R, and for the T12 period value, is done together with the reset event for T12.

#### 18.5.4 Hall Mode Flags

Depending on the Hall pattern compare operation, a number of flags are set in order to indicate the status of the module and to trigger further actions and interrupt requests.

Flag CHE (Correct Hall Event) in register IS is set via signal CM\_CHE when the sampled Hall pattern matches the expected one (EXPH). This flag can also be set by SW via setting bit SCHE in register ISS. If enabled through bit ENCHE (in register IEN), the set signal for CHE can also generate an interrupt request to the CPU. To clear flag CHE, SW needs to write a 1 to bit RCHE in register ISR.

Flag WHE indicates a Wrong Hall Event. Its handling for flag setting and resetting as well as interrupt request generation is the same as described above for flag CHE.

The implementation of flag STR is done in the same way as for CHE and WHE. This flag is set by HW via the shadow transfer signal MCM\_ST (see also Figure 18-31).



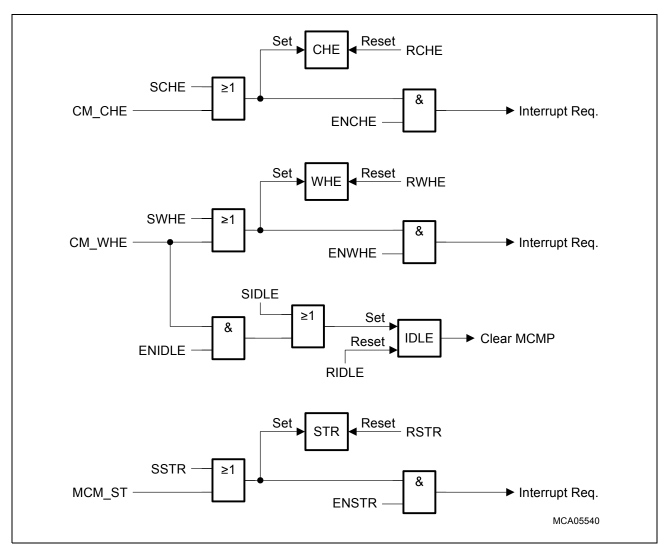


Figure 18-36 Hall Mode Flag Logic

Please note that for flags CHE, WHE, and STR, the interrupt request generation is triggered by the set signal for the flag. That means, a request can be generated even if the flag is already set. There is no need to reset the flag in order to enable further interrupt requests.

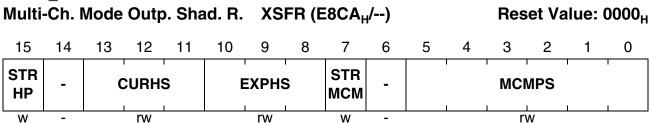
The implementation for the IDLE flag is different. It is set by HW through signal CM\_WHE if enabled by bit ENIDLE. Software can also set the flag via bit SIDLE. As long as bit IDLE is set, the modulation pattern field MCMP is cleared to force the outputs to the passive state. Flag IDLE must be reset by software through bit RIDLE in order to return to normal operation. To fully restart from IDLE mode, the transfer requests for the bitfields in register MCMOUTS to register MCMOUT have to be initiated by software via bits STRMCM and STRHP in register MCMOUTS. In this way, the release from IDLE mode is under software control, but can be performed synchronously to the PWM signal.



#### **Hall Mode Registers**

Register MCMOUTS contains the shadow bitfields for the modulation and Hall patterns as well as control bits for a software-initiated shadow transfer. The contents of bitfields MCMPS, EXPHS, and CURHS are transferred into the corresponding fields of register MCMOUT when the associated shadow transfer signals are activated.

#### CCU6\_MCMOUTS



Field	Bits	Туре	Description
STRHP	15	W	Shadow Transfer Request for the Hall Patterns Setting this bit during a write action leads to an immediate update of bitfields CURH and EXPH by the value written to CURHS and EXPHS. This functionality permits an update triggered by SW. When read, this bit always delivers 0.  CURH and EXPH are updated according to the defined HW action. The write access to CURHS and EXPH does not modify bitfields CURH and EXPH.  CURH and EXPH are updated by the value written to bitfields CURHS and EXPHS.
CURHS	[13:11]	rw	Current Hall Pattern Shadow Field CURHS is the shadow field for bitfield CURH. The bitfield is transferred to CURH when a correct Hall event is detected.
EXPHS	[10:8]	rw	Expected Hall Pattern Shadow Field EXPHS is the shadow field for bitfield EXPH. The bitfield is transferred to EXPH when a correct Hall event is detected.



Field	Bits	Туре	Description
STRMCM	7	w	Shadow Transfer Request for MCMPS Setting this bit during a write action leads to an immediate update of bitfield MCMP by the value written to MCMPS. This functionality permits an update triggered by SW. When read, this bit always delivers 0.  O MCMP is updated according to the defined HW action. The write access to MCMPS does not modify MCMP.  MCMP is updated by the value written to MCMPS.
MCMPS	[5:0]	rw	Multi-Channel PWM Pattern Shadow Field MCMPS is the shadow field for bitfield MCMP. The Multi-Channel shadow transfer is triggered according to the transfer conditions defined by register MCMCTR.

Register MCMOUT holds the Modulation and Hall patterns that are currently used.

CCU Multi	_			ut Re	eg.	XS	FR (E	BCC,	<sub>1</sub> /)		Reset Value: 0000 <sub>H</sub>				
15	15 14 13 12 11 10				9	8	7	6	5	4	3	2	1	0	
-	-	CURH			EXPH		-	R		I I	MC	MP	1		
-	-	rh			rh	rh - rh					rh				

Field	Bits	Туре	Description
CURH <sup>1)</sup>	[13:11]	rh	Current Hall Pattern CURH is written by a shadow transfer from bitfield CURHS. Bitfield CURH is compared to the sampled Hall pattern after every detected edge at the Hall sensor inputs CC6POSx. If the pattern match, the detected edge has been an invalid transition (e.g. due to a spike), and no further action is performed. If the sampled pattern do not either match CURH or EXPH, a Wrong Hall Event signal is set, which can trigger further actions.



Field	Bits	Туре	Description					
EXPH <sup>1)</sup>	[10:8]	rh	Expected Hall Pattern  EXPH is written by a shadow transfer from bitfield EXPHS. Bitfield EXPH is compared to the sampled Hall pattern after every detected edge at the Hall sensor inputs CC6POSx. If the pattern match, a Correct Hall Event signal is generated, which triggers further actions.					
R	6	rh	Reminder Flag Indicates that the shadow transfer from bitfield MCMPS to MCMP has been requested by the selected trigger source. This bit is cleared while MCMEN = 0 and when the shadow transfer takes place.  0 No shadow transfer is requested 1 A shadow transfer from MCMPS to MCMP has been requested but not yet executed					
MCMP <sup>2)</sup>	[5:0]	rh	Multi-Channel Modulation Pattern MCMP contains the output modulation pattern for the Multi-Channel mode, which can set the corresponding output to the passive state. It is written by a shadow transfer from bitfield MCMPS.  O The output is set to the passive state.  1 The output can deliver the PWM generated by T12 or T13 (according to register MODCTR).  MCMP[5:0] corresponds to (left to right): COUT62, CC62, COUT61, CC61, COUT60, CC60.					

<sup>1)</sup> The bits in the bitfields EXPH and CURH correspond to the hall patterns at the input pins CCPOSx (x = 0, 1, 2) in the order (EXPH.2, EXPH.1, EXPH.0), (CURH.2, CURH.1, CURH.0), (CCPOS2, CCPOS.1, CCPOS0).

<sup>2)</sup> While bit IS.IDLE = 1, bitfield MCMP is cleared.



Register MCMCTR contains control bits for the Multi-Channel mode, controlling the output modulation pattern.

	CCU6 Multi-	_			trol R	eg.	XS	XSFR (E8CE <sub>H</sub> /)						Reset Value: 0000 <sub>H</sub>				
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
		-	-	-	-	-	-	-	-	SW	SYN	-		SWSE	<b>L</b>			
	_	_	_	_	_	_	_	_	_	_	r	۱۸/	_		r\A/			

Field	Bits	Туре	Description
SWSYN	[5:4] rw		Switching Synchronization SWSYN triggers the shadow transfer from MCMPS to MCMP, if it has been requested before (flag R set) by an event selected by SWSEL. This permits the synchronization of the outputs to the source which is used for modulation (T12 or T13). See Table 18-9.
SWSEL	[2:0]	rw	Switching Selection SWSEL selects the trigger source (next multi- channel event) for the shadow transfer from MCMPS to MCMP. The transfer takes place synchronously with the selected event. See Table 18-8.

Note: The generation of the shadow transfer request by HW is only enabled if bit MCMEN = 1.



#### 18.6 Trap Handling

The trap functionality permits the PWM outputs to react on the state of the input pin CTRAP. This functionality can be used to switch off the power devices if the trap input becomes active (e.g. to perform an emergency stop).

The Trap Flag TRPF monitors the trap input and initiates the entry into the Trap State. It can also be set by SW. The Trap State Bit TRPS determines the effect on the outputs and controls the exit of the Trap State.

When a trap condition is detected, both, the Trap Flag TRPF and the Trap State Bit TRPS, are set to 1. The Trap State is entered immediately. The output of the Trap State Bit TRPS leads to the Output Modulation Block and can there deactivate the outputs (set them to the passive state). Individual enable control bits for each of the six T12-related outputs and the T13-related output facilitate a flexible adaptation to the application needs (see Section 18.7).

There are a number of different ways to exit the Trap State. This offers SW the option to select the operation which is best for the given application. Exiting the Trap State can be done either immediately when the trap condition is removed, or under software control, or synchronously to the PWM generated by either Timer T12 or Timer T13.

**Figure 18-37** gives an overview on the trap function. Both, the Trap Flag TRPF and the Trap State Bit TRPS, located in register IS, are set to 1 when input  $\overline{\text{CTRAP}}$  is activated. The Trap Flag TRPF can also be set by SW via bit STRPF. In turn, the Trap State Bit TRPS will also be set through its Set/Reset Control block. As long as pin  $\overline{\text{CTRAP}} = 0$ , TRPF and TRPS remain set and can not be cleared (assuming TRPPEN = 1).

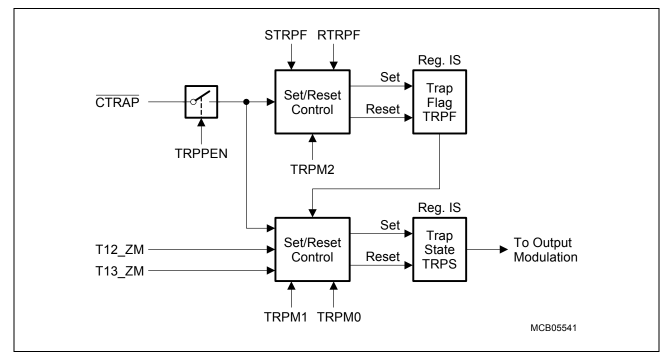


Figure 18-37 Trap Logic Block Diagram



The reset of TRPF is controlled by the mode control bit TRPM2 (located in the Trap Control Register TRPCTR). When TRPM2 = 0, TRPF is automatically cleared by HW when  $\overline{CTRAP}$  returns to the inactive level ( $\overline{CTRAP}$  = 1). When TRPM2 = 1, TRPF must be reset by SW after  $\overline{CTRAP}$  has become inactive.

The reset of TRPS is controlled by the mode control bits TRPM1 and TRPM0 (located in the Trap Control Register TRPCTR). A reset of TRPS terminates the Trap State and returns to normal operation. There are three options selected by TRPM1 and TRPM0. One is that the Trap State is left immediately when the Trap Flag TRPF is cleared, without any synchronization to timers T12 or T13. The other two options facilitate the synchronization of the termination of the Trap State to the count periods of either Timer T12 or Timer T13. Figure 18-38 gives an overview on the associated operation.

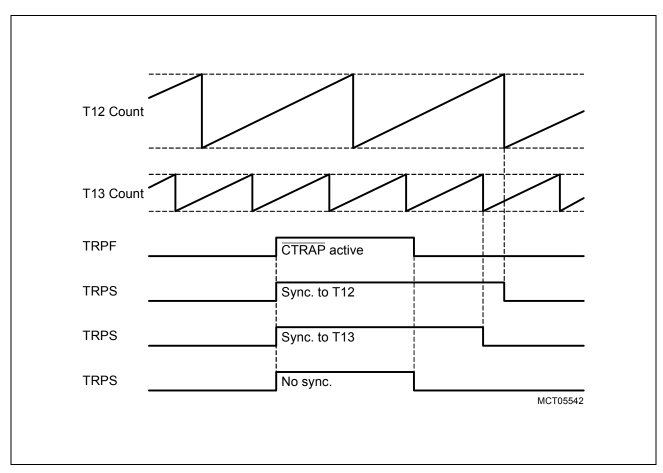


Figure 18-38 Trap State Synchronization (with TRM2 = 0)



### **Trap Handling Registers**

Register TRPCTR controls the trap functionality. It contains independent enable bits for each output signal and control bits to select the behavior in case of a trap condition.

CCU6_TRPCTR Trap Control Register								SFR (E	E8C2 <sub>⊦</sub>	<sub>1</sub> /)		Reset Value: 0000 <sub>H</sub>				
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
TRP EN TRPEN 13					I	ı	-	-	ı	-	-	TRP M2	TRP M1	TRP M0		
	rw	rw			r	W			-	-	-	-	-	rw	rw	rw

Field	Bits	Туре	Description				
TRPPEN	15	rw	<ul> <li>Trap Pin Enable Control</li> <li>The trap input pin CTRAP is disabled.</li> <li>Software can generate a trap by setting bit TRPF.</li> <li>The trap input pin CTRAP is enabled. A trap can be generated by SW by setting bit TRPF or by CTRAP = 0.</li> </ul>				
TRPEN13	14	rw	<ul> <li>Trap Enable Control for T13 Output</li> <li>Enables the trap functionality for the T13 output signal CC63.</li> <li>The trap functionality is disabled. The output state is independent from bit TRPS.</li> <li>The trap functionality is enabled. The output is set to the passive state while TRPS = 1.</li> </ul>				
TRPEN	[13:8]	rw	Trap Enable Control for T12 Outputs  Enables the trap functionality for the individual output signals CC6x and COUT6x.  O The trap functionality is disabled. The output state is independent from bit TRPS.  The trap functionality is enabled. The output is set to the passive state while TRPS = 1.  TRPEN[5:0] corresponds to (left to right):  COUT62, CC62, COUT61, CC61, COUT60, CC60.				





Field	Bits	Туре	Description
TRPM2	2	rw	Trap Mode Control Bit 2  This bit controls whether the Trap State Exit is initiated by hardware or by software.  O Trap State Exit initiated by HW. Bit TRPF is automatically cleared by HW if the input pin CTRAP becomes inactive (CTRAP = 1).  1 Trap State Exit initiated by SW. Bit TRPF must be reset by SW after the input CTRAP becomes inactive (CTRAP = 1).
TRPM1, TRPM0	[1:0]	rw	Trap Mode Control Bits 1, 0  These two bits control the termination of the Trap State. When the Trap Flag TRPF is reset to 0, the Trap State Bit TRPS is reset and the Trap State is left according to the following options:  00 T12 Synchronization: Reset of TRPS and Trap State Exit on a T12 Zero-Match (T12_ZM).  01 T13 Synchronization: Reset of TRPS and Trap State Exit on a T13 Zero-Match (T13_ZM).  10 Reserved, no action.  11 No Synchronization: Reset of TRPS and Trap State Exit immediately after reset of the Trap Flag TRPF.



#### 18.7 Output Modulation Control

The last block of the data path is the Output Modulation Control Logic. Here, all the modulation sources are combined and control the actual level of the output pins.

In the following, the six T12-related outputs (CC6x, COUT6x) are discussed separately from the T13-related output CC63.

**Figure 18-39** gives an overview on the six control blocks and control signals regarding the T12-related outputs. Four individual modulation signals and their associated enable controls lead to each one of the blocks. The modulation signals CC6x\_O and COUT6x\_O come from the State Selection logic (see **Figure 18-15**) at the outputs of the three State Bits CC6xST. Signals MCMPy are the six outputs of the Multi-Channel Mode register MCMOUT (see **Figure 18-31**). Signal CC63\_O is the T13-generated signal from the State Selection logic at the output of the State Bit CC63\_ST (see **Figure 18-30**), and leads in parallel to all 6 blocks. The trap signal TRPS also is connected to all six blocks, and is the output of the Trap State bit (see **Figure 18-37**).

While signals CC6x\_O/COUT6x\_O, CC63\_O, and TRPS have individual enable controls for each of the six blocks, there is only one general enable signal, MCMEN, for the MCMPy signals.

The output of each of the modulation control blocks is connected to a level select block, which offers the option to determine the actual output level of a pin, depending on the state of the output line.

Figure 18-40 provides a closer look at one of the modulation and level select blocks. The logic, which combines the various signals, is designed such that only signals which are enabled by their respective enable signal can influence the output line, MCL\_OUT. If one of the modulation signals CC6x\_O/COUT6x\_O, CC63\_O, or MCMPx is enabled and is at passive state, output MCL\_OUT is also in passive state, regardless of the state of the other enabled signals. Only if all enabled signals are in active state output MCL\_OUT shows an active state.

If the Trap State is active (TRPS = 1), then all outputs for which the trap signal is enabled (TRPENy = 1) are set to the passive state.

The output MCL\_OUT of the modulation control block is then used to select the actual level of the output, specified through the Passive State Select bit PSLy. When MCL\_OUT is in the passive state, the level specified directly by PSLy is output. When MCL\_OUT is in the active state, the inverted level of PSLy is output.

The PSLy bits have shadow registers to allow for updates without undesired pulses on the output lines. The bits are updated with the T12 shadow transfer signal (T12\_ST). A read action returns the actually used values, whereas a write action targets the shadow bits. Providing a shadow register for the PSL value as well as for other values related to the generation of the PWM signal facilitates a concurrent update by software for all relevant parameters (see also **Section 18.8**).



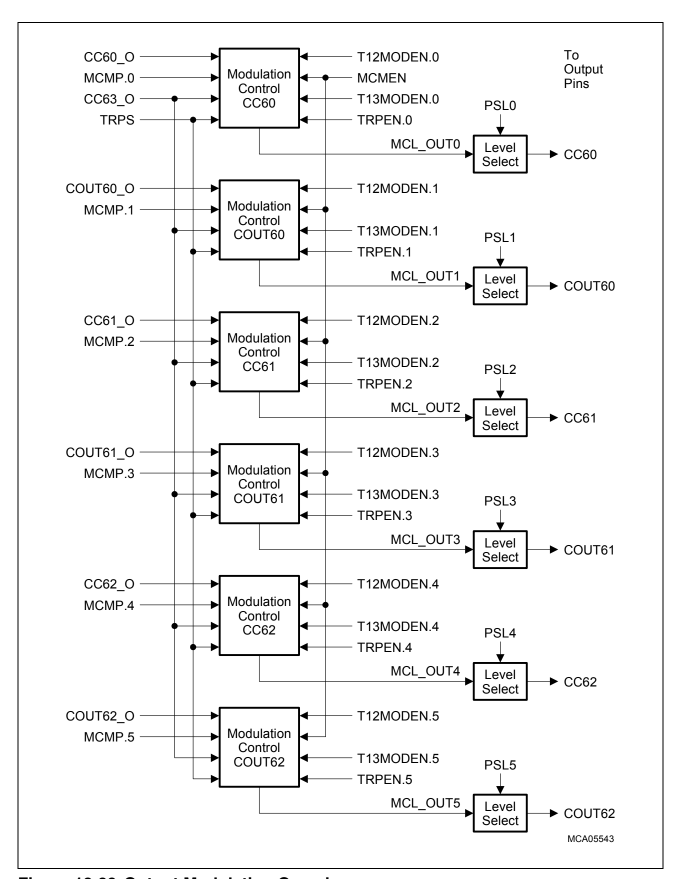


Figure 18-39 Output Modulation Overview



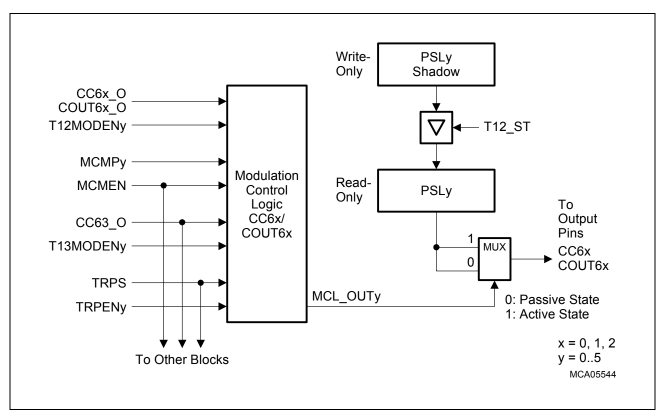


Figure 18-40 Output Modulation, Timer T12 Block

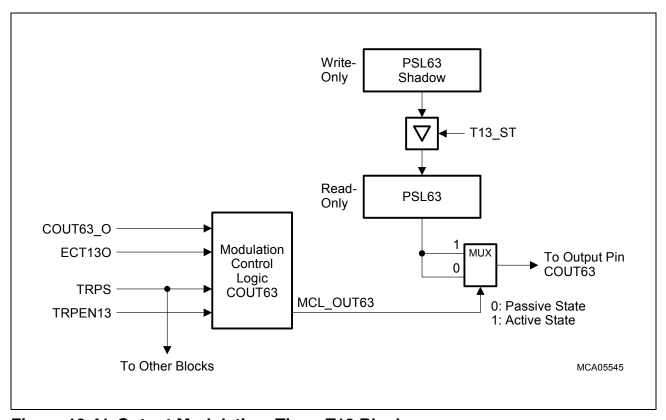


Figure 18-41 Output Modulation, Timer T13 Block

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#### **Capture/Compare Unit 6 (CAPCOM6)**

Register PSLR defines the passive state level driven by the output pins of the module. The passive state level is the value that is driven by the port pin during the passive state of the output. During the active state, the corresponding output pin drives the active state level, which is the inverted passive state level. The passive state level permits to adapt the driven output levels to the driver polarity (inverted, not inverted) of the connected power stage.

#### CCU6 PSLR **Passive State Level Register** XSFR (E8C4<sub>H</sub>/--) Reset Value: 0000 L 7 3 15 14 13 12 11 10 9 8 6 5 1 0 **PSL PSL** 63

rwh

Field	Bits	Туре	Description
PSL63	7	rwh	T13 Output COUT63 Passive State Level Control This bitfield defines the passive level of the output pin COUT63.  The passive level is 0 The passive level is 1
PSL	[5:0]	rwh	T12 Outputs Passive State Level Control Defines the passive level driven by the module outputs during the passive state.  0 The passive level is 0 1 The passive level is 1 PSL[5:0] corresponds to (left to right): COUT62, CC62, COUT61, CC61, COUT60, CC60.



#### **18.8** Shadow Register Transfer Control

Figure 18-42 and Figure 18-43 give an overview on the shadow register structure and the shadow transfer signals, as well as on the read/write accessibility of the various registers. Providing a shadow register for values describing one PWM period facilitates a concurrent update by software for all relevant parameters. The next PWM period can run with a new set of parameters.

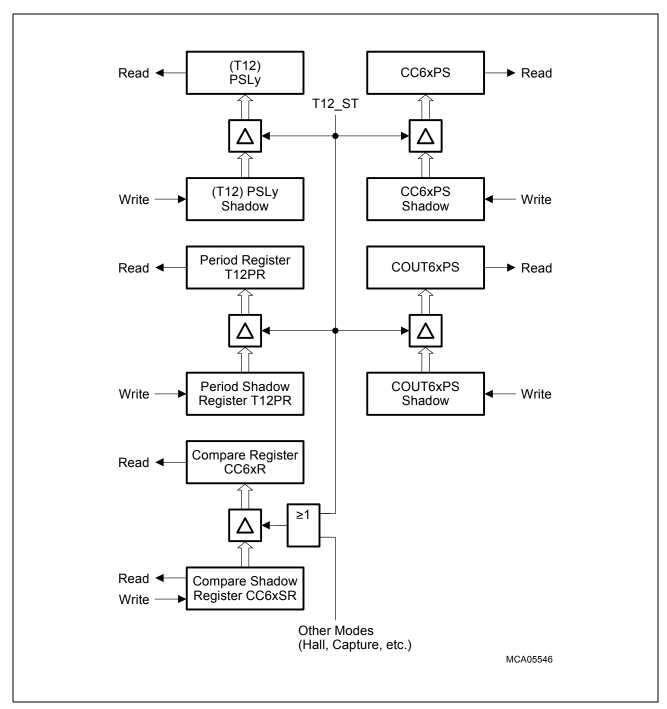


Figure 18-42 T12 Shadow Register and Transfer Signal Overview



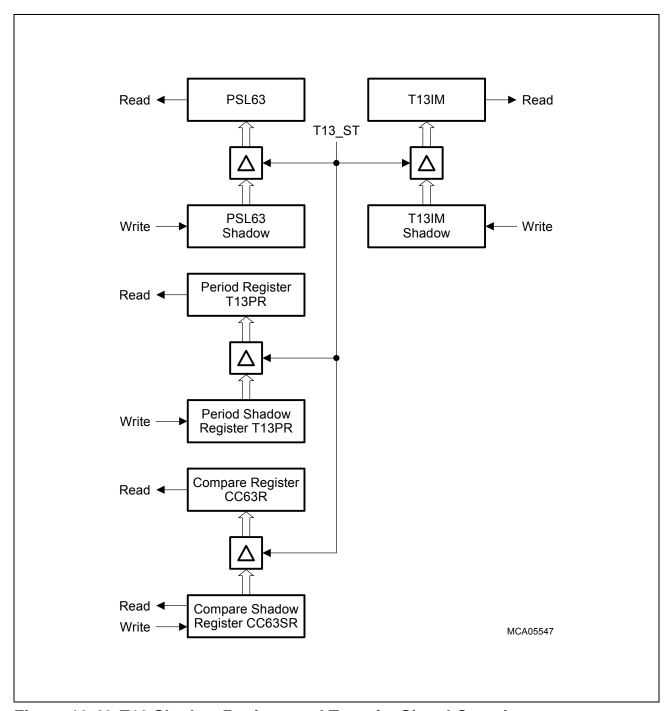


Figure 18-43 T13 Shadow Register and Transfer Signal Overview



#### 18.9 Interrupt Generation

The interrupt structure is shown in **Figure 18-44**. The HW interrupt event or the SW setting of the corresponding interrupt set bit (in register ISS) can trigger the interrupt generation. The interrupt pulse is generated independently from the interrupt flag in register IS. The interrupt flag can be reset by SW by writing to the corresponding bit in register ISR.

If enabled by the related interrupt enable bit in register IEN, an interrupt pulse can be generated on one of the four interrupt output lines, I0 ... I3, of the module. If more than one interrupt source is connected to the same interrupt node pointer (in register INP), the requests are combined to one common line.

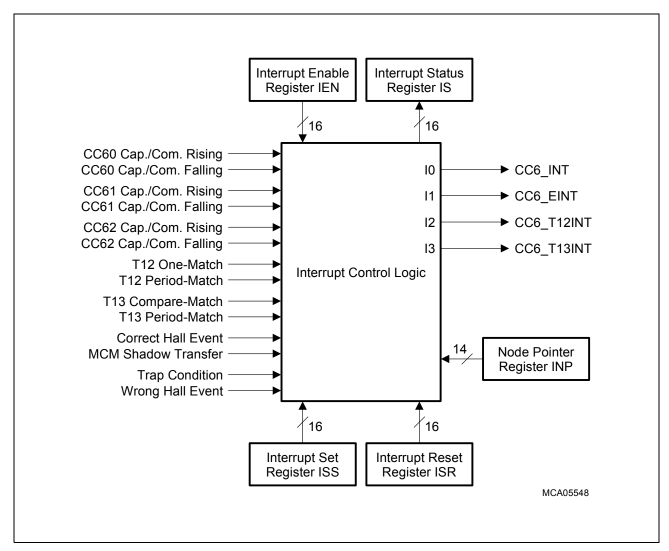


Figure 18-44 Interrupt Structure Overview



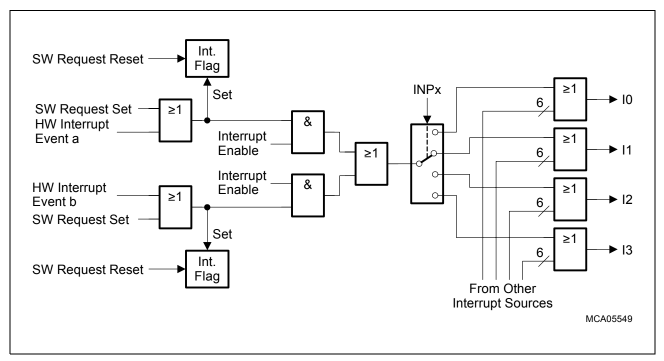


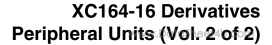
Figure 18-45 Interrupt Structure Detail

#### **Interrupt Registers**

Register IS contains the individual interrupt request and status bits. This register can only be read, write actions have no impact on the contents of this register. Software can set or reset the bits individually by writing to register ISS (to set the bits) or to register ISR (to reset the bits).

CCU6_IS Interrupt Status Register XSFR (E8D0 <sub>H</sub> /) Reset Value: 00										0000 <sub>H</sub>						
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	-	IDLE	WHE	CHE	TRP S	TRP F	T13 PM	T13 CM	T12 PM		ICC 62F	ICC 62R		ICC 61R		ICC 60R
-	-	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh	rh

Field	Bits	Type	Description			
IDLE	14	rh	IDLE State Flag If enabled (ENIDLE = 1), this bit is set together with bit WHE (Wrong Hall Event). It has to be reset by SW.  O No action  Bitfield MCMP is cleared, the selected outputs are set to passive state			





Field	Bits	Type	Description
WHE	13	rh	Wrong Hall Event Flag  O No wrong hall pattern yet  A transition to a wrong hall pattern (not the expected one) has occurred
CHE	12	rh	Correct Hall Event Flag  0 No correct (= expected) hall pattern yet  1 A transition to an expected hall pattern has occurred
TRPS <sup>1)</sup>	11	rh	Trap State Bit  O The Trap State is not active  1 The Trap State is active. Bit TRPS is set while bit TRPF = 1. It is reset according to the mode selected in register TRPCTR.
TRPF	10	rh	Trap Flag The trap flag TRPF is set either by HW, if TRPPEN = 1 and CTRAP = 0, or by SW. If TRPM2 = 0, bit TRPF is reset by HW if the input CTRAP becomes inactive (TRPPEN = 1). If TRPM2 = 1, bit TRPF has to be reset by SW in order to leave the trap state.  0 The trap condition has not occurred 1 The trap condition has occurred (CTRAP = 0 or by SW)
T13PM	9	rh	Timer T13 Period-Match Flag  0 No T13 Period-Match yet  1 A T13 Period-Match has occurred
T13CM	8	rh	Timer T13 Compare-Match Flag  0 No T13 Compare-Match yet  1 A T13 Compare-Match has occurred
T12PM	7	rh	Timer T12 Period-Match Flag  0 No T12 Period-Match yet  1 A T12 Period-Match has occurred while counting up
T12OM	6	rh	Timer T12 One-Match Flag  0 No T12 One-Match yet  1 A T12 One-Match has been detected while counting down



Field	Bits	Туре	Description
ICC62F ICC61F ICC60F	5 3 1	rh	Capture, Compare-Match Falling Edge Flag In compare mode, a Compare-Match has been detected while T12 was counting down. In capture mode, a falling edge has been detected at the input CC6x (x = 0, 1, 2).  The event has not yet occurred The event described above has occurred
ICC62R ICC61R ICC60R	4 2 0	rh	Capture, Compare-Match Rising Edge Flag In compare mode, a compare-match has been detected while T12 was counting up. In capture mode, a rising edge has been detected at the input CC6x (x = 0, 1, 2).  The event has not yet occurred The event described above has occurred

<sup>1)</sup> During the trap state, the selected outputs are set to the passive state.

Note: Not all bits in register IS can generate an interrupt. Other status bits have been added, which have a similar structure for their set and reset actions.

Note: In compare mode (and hall mode), the timer-related interrupts are only generated while the timer is running (TxR = 1). In capture mode, the capture interrupts are also generated while the Timer T12 is stopped.



Registers ISS and ISR contain write-only bits corresponding to the interrupt and status flags in register IS (except for bit 11). By writing 1s to these bits, software can set (ISS) or clear (ISR) the associated flag(s). Reading these bits always returns 0s.

Setting a bit in register ISS will set the corresponding flag in register IS and may trigger an interrupt request (if enabled and if available for that function).

Setting a bit in register ISR will clear the corresponding flag in register IS.

	6_ISS rupt S		s Set	Regi	ster	XSFR (E8D2 <sub>H</sub> /)						Reset Value: 0000 <sub>H</sub>				
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
-	S IDLE	S WHE	S CHE	1	S TRP F	S T13 PM	S T13 CM	S T12 PM	S T12 OM	S CC 62F	S CC 62R	S CC 61F	S CC 61R	S CC 60F	S CC 60R	
-	W	W	W	-	W	W	W	W	W	W	W	W	W	W	W	

Field	Bits	Туре	Description <sup>1)</sup>
SIDLE	14	w	Set IDLE Flag
SWHE	13	w	Set Wrong Hall Event Flag
SCHE	12	w	Set Correct Hall Event Flag
STRPF	10	w	Set Trap Flag
ST13PM	9	w	Set Timer T13 Period-Match Flag
ST13CM	8	w	Set Timer T13 Compare-Match Flag
ST12PM	7	w	Set Timer T12 Period-Match Flag
ST12OM	6	w	Set Timer T12 One-Match Flag
SCC62F	5	w	Set Capture, Compare-Match Falling Edge Flag
SCC61F	3		
SCC60F	1		
SCC62R	4	w	Set Capture, Compare-Match Rising Edge Flag
SCC61R	2		
SCC60R	0		

<sup>1)</sup> Writing 1 to one of these bits will set the associated flag. Writing 0 has no effect.



Interrupt Status Reset Reg.								XSFR (E8D4 <sub>H</sub> /)					Reset Value: 0000 <sub>H</sub>				
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
	-	R IDLE	R WHE	R CHE	ı	R TRP F	R T13 PM	R T13 CM	R T12 PM	R T12 OM	R CC 62F	R CC 62R	R CC 61F	R CC 61R	R CC 60F	R CC 60R	
	-	W	W	W	-	W	W	W	W	W	W	W	W	W	W	W	

Field	Bits	Туре	Description <sup>1)</sup>
RIDLE	14	w	Reset IDLE Flag
RWHE	13	w	Reset Wrong Hall Event Flag
RCHE	12	w	Reset Correct Hall Event Flag
RTRPF	10	w	Reset Trap Flag
RT13PM	9	w	Reset Timer T13 Period-Match Flag
RT13CM	8	w	Reset Timer T13 Compare-Match Flag
RT12PM	7	w	Reset Timer T12 Period-Match Flag
RT12OM	6	w	Reset Timer T12 One-Match Flag
RCC62F	5	w	Reset Capture, Compare-Match Falling Edge Flag
RCC61F	3		
RCC60F	1		
RCC62R	4	w	Reset Capture, Compare-Match Rising Edge Flag
RCC61R	2		
RCC60R	0		

<sup>1)</sup> Writing 1 to one of these bits will clear the associated flag. Writing 0 has no effect.

Note: The set/clear bits in registers ISS and ISR can be written (set) via bit-operations (e.g. BSET), logical operations (e.g. OR), or single MOV-operations (e.g. executed via PEC).



Register IEN contains the interrupt enable bits and a control bit to enable the automatic idle function in the case of a wrong hall pattern. Setting a bit in this register will enable the interrupt request (or defined function for a bit). Clearing a bit disables the interrupt request (or defined other function).

CCU6_IEN Interrupt Enable Register XSFR (E8D8 <sub>H</sub> /)												Res	Reset Value: 0000 <sub>H</sub>				
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
	-	EN IDLE	EN WHE	EN CHE	•	EN TRP F	EN T13 PM	EN T13 CM	EN T12 PM	EN T12 OM	EN CC 62F	EN CC 62R	EN CC 61F	EN CC 61R	EN CC 60F	EN CC 60R	
	-	rw	rw	rw	-	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	

Field	Bits	Туре	Description
ENIDLE	14	rw	Enable Idle Flag Set Function
ENWHE	13	rw	Enable Wrong Hall Event Interrupt
ENCHE	12	rw	Enable Correct Hall Event Interrupt
ENTRPF	10	rw	Enable Trap Flag Interrupt
ENT13PM	9	rw	Enable T13 Period-Match Interrupt
ENT13CM	8	rw	Enable T13 Compare-Match Interrupt
ENT12PM	7	rw	Enable T12 Period-Match Interrupt
ENT12OM	6	rw	Enable T12 One-Match Interrupt
ENCC62F	5	rw	Enable Capture, Compare-Match Interrupt
ENCC61F	3		upon Falling Edge
ENCC60F	1		
ENCC62R	4	rw	Enable Capture, Compare-Match Interrupt
ENCC61R	2		upon Rising Edge
ENCC60R	0		



The interrupt sources of the CAPCOM6 module can be mapped to four interrupt nodes by programming the interrupt node pointer register CC6\_INP. The encoding valid for all bitfields is shown in **Table 18-10**.

CCU6 Interi	_	o Node	Point	er Re	g.	XS	FR (E	E8D6 <sub>H</sub>	/)			Res	et Va	lue: 3	3940 <sub>H</sub>
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
-	-	IN T1			IP 12	IN EF		IN Ch		CC			NP C61		NP C60
_	_	n	A /	n	A /	n	A /	n	A /	n	A /	r	14/	r	14/

Field	Bits	Туре	Description
INPT13	[13:12]	rw	Interrupt Node Pointer for Timer13 Interrupt This bitfield selects the interrupt request line for source T13CM and/or source T13PM.
INPT12	[11:10]	rw	Interrupt Node Pointer for Timer12 Interrupts This bitfield selects the interrupt request line for source T12OM and/or source T12PM.
INPERR	[9:8]	rw	Interrupt Node Pointer for Error Interrupts This bitfield selects the interrupt request line for source TRPF and/or source WHE.
INPCHE	[7:6]	rw	Interrupt Node Pointer for the CHE Interrupt This bitfield selects the interrupt request line for source CHE and/or source STR.
INPCC62 INPCC61 INPCC60	[5:4] [3:2] [1:0]	rw	Interrupt Node Pointer for Channel x Interrupts This bitfield selects the interrupt request line for source CC6xR and/or source CC6xF.

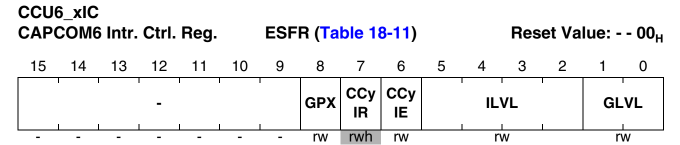
**Table 18-10 Encoding of Interrupt Node Pointer Bitfields** 

Bitfield INPxx	Interrupt Output Line to be Activated
00 <sub>B</sub>	10
01 <sub>B</sub>	l1
10 <sub>B</sub>	12
11 <sub>B</sub>	13

The default assignment of the interrupt sources to the nodes and their corresponding control registers are listed in **Table 18-11**.



All interrupt control registers have the same structure. The basic register layout is shown below, **Table 18-11** lists the associated addresses.



Note: Please refer to the general Interrupt Control Register description for an explanation of the control fields.

Table 18-11 CAPCOM6 Default Interrupt Node Register Assignment

Source of Interrupt	Interrupt Request Nr.	Interrupt Control Register	Register Address
Channel 0 Interrupts	10	CCU6_IC	F140 <sub>H</sub>
Channel 1 Interrupts	10		
Channel 2 Interrupts	10		
Correct Hall Pattern Interrupt	I1	CCU6_EIC	F188 <sub>H</sub>
Emergency Interrupts	I1		
Timer T12 Interrupts	12	CCU6_T12IC	F190 <sub>H</sub>
Timer T13 Interrupts	13	CCU6_T13IC	F198 <sub>H</sub>



#### 18.10 Suspend Mode

In suspend mode, the functional  $\operatorname{clock} f_{\operatorname{CC6}}$  of the module kernel is stopped. The registers can still be accessed by the CPU (read only). This mode is useful for debugging purposes, e.g. where the current device status should be 'frozen' in order to get a snapshot of the internal values. In suspend mode, the timers T12 and T13 are not running. The suspend mode is non-intrusive concerning the register bits. This means, register bits are not changed by hardware when entering or leaving the suspend mode. Software actions are also not required. In suspend mode, all registers can be accessed by read instructions for debugging purposes.

The suspend mode can be entered when the suspend mode is requested, the suspend mode is enabled and the module has reached a safe, deterministic state (like the timer stop conditions in single shot mode). This behavior avoids critical situations if a power inverter is connected to the module's outputs.

The suspend state has no direct influence on the output signals.



#### 18.11 Interfaces of the CAPCOM6 Unit

The CAPCOM6 units is connected to its environment in different ways.

#### **Internal Connections**

The 4 interrupt request lines of the CAPCOM6 unit are connected to the interrupt control block.

The period match signal of timer T13 (T13\_PM) is connected to the ADC, as a possible trigger source for injected conversions.

#### **External Connections**

The signals of the CAPCOM6 unit are connected with input/output ports of the XC164. These ports may provide capture trigger signals from the external system, issue compare output signals to external circuitry, or accept control input signals.

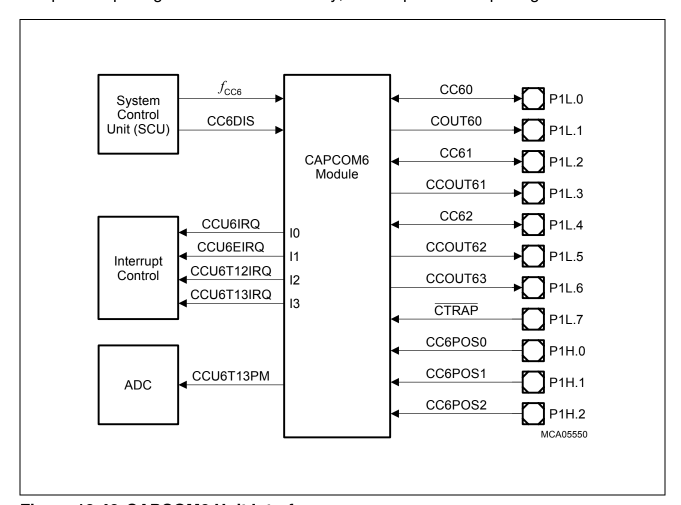


Figure 18-46 CAPCOM6 Unit Interfaces



# 19 Asynchronous/Synchronous Serial Interface (ASC)

The XC164 contains two Asynchronous/Synchronous Serial Interfaces, ASC0 and ASC1. The following sections present the general features and operations of such an ASC module. The final section describes the actual implementation of the two ASC modules including their interconnections with other on-chip modules.

The ASC supports full-duplex asynchronous communication and half-duplex synchronous communication. The ASC provides the following features and functions.

#### **Features and Functions**

- Full-duplex asynchronous operating modes
  - 8- or 9-bit data frames, LSB first
  - Parity bit generation/checking
  - One or two stop bits
  - Baudrate from 2.5 Mbit/s to 50 bit/s (@ 40 MHz module clock  $f_{ASC}$ )
- Multiprocessor Mode for automatic address/data byte detection
- Loopback capability
- Support for IrDA data transmission up to 115.2 kbit/s maximum
- Half-duplex 8-bit synchronous operating mode
  - Baudrate from 5 Mbit/s to 202 bit/s (@ 40 MHz module clock  $f_{ASC}$ )
- Double buffered transmitter/receiver
- Interrupt generation
  - On a transmitter buffer empty condition
  - On a transmit last bit of a frame condition
  - On a receiver buffer full condition
  - On an error condition (frame, parity, overrun error)
- Autobaud detection unit for asynchronous operating modes
  - Detection of standard baudrates
    - 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200, and 230400 bit/s
  - Detection of non-standard baudrates
  - Detection of Asynchronous Modes
  - 7 bit, even parity; 7 bit, odd parity; 8 bit, even parity; 8 bit, odd parity; 8 bit, no parity
  - Automatic initialization of control bits and baudrate generator after detection
  - Detection of a serial two-byte ASCII character frame
- FIFO
  - 8-stage receive FIFO (RXFIFO), 8-stage transmit FIFO (TXFIFO)
  - Independent control of RXFIFO and TXFIFO
  - 9-bit FIFO data width
  - Programmable Receive/Transmit Interrupt Trigger Level
  - Receive and transmit FIFO filling level indication
  - Overrun and Underflow error generation

Figure 19-1 shows all functional relevant interfaces associated with the ASC Kernel.



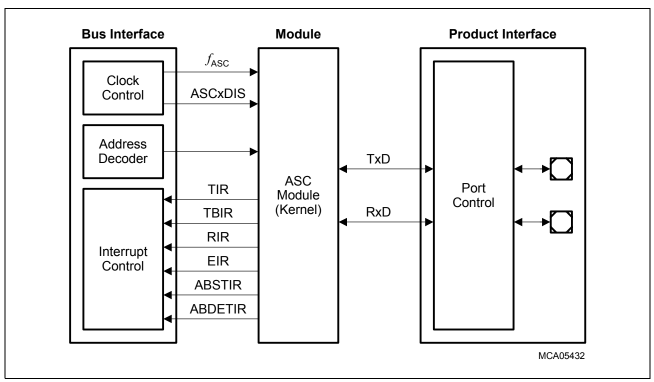


Figure 19-1 ASC Interface Diagram



#### 19.1 Operational Overview

Figure 19-2 shows a block diagram of the ASC with its operating modes (Asynchronous and Synchronous Mode).

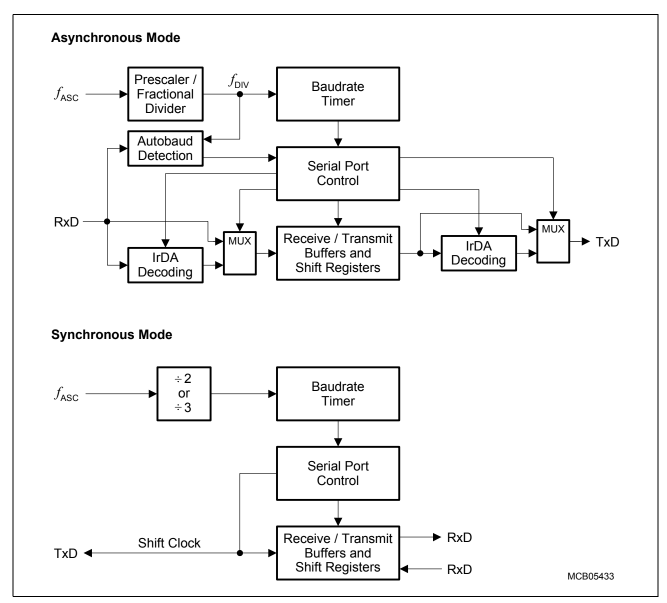


Figure 19-2 Block Diagram of the ASC

The ASC supports full-duplex asynchronous communication with up to 2.5 Mbit/s and half-duplex synchronous communication with up to 5 Mbit/s (@ 40 MHz module clock). In Synchronous Mode, data are transmitted or received synchronous to a shift clock that is generated by the microcontroller. In Asynchronous Mode, either 8- or 9-bit data transfer, parity generation, and the number of stop bits can be selected. Parity, framing, and overrun error detection is provided to increase the reliability of data transfers. Transmission and reception of data is double-buffered. For multiprocessor communication, a mechanism is provided to distinguish address bytes from data bytes.



Testing is supported by a loop-back option. A 13-bit baudrate timer with a versatile input clock divider circuitry provides the serial clock signal. In a Special Asynchronous Mode, the ASC supports IrDA data transmission up to 115.2 kbit/s with fixed or programmable IrDA pulse width. Autobaud Detection allows to detect asynchronous data frames with its baudrate and mode with automatic initialization of the baudrate generator and the mode control bits.

A transmission is started by writing to the transmit buffer register TBUF. The selected operating mode determines the number of data bits that will actually be transmitted, so that, bits written to positions 9 through 15 of register TBUF are always insignificant. Data transmission is double-buffered, so a new character may be written to the transmit buffer register before the transmission of the previous character is complete. This allows the transmission of characters back-to-back without gaps.

Data reception is enabled by the Receiver Enable Bit REN. After reception of a character has been completed, the received data can be read from the (read-only) receive buffer register RBUF; the received parity bit can also be read if provided by the selected operating mode. Bits in the upper half of RBUF that are not valid in the selected operating mode will be read as zeros.

Data reception is double-buffered, so that reception of a second character may already begin before the previously received character has been read out of the receive buffer register. In all modes, receive overrun error detection can be selected through bit OEN. When enabled, the overrun error status flag OE and the error interrupt request line EIR will be activated when the receive buffer register has not been read by the time reception of a ninth character is complete. The previously received character in the receive buffer is overwritten.

The Loopback Mode (selected by bit LB) allows the data currently being transmitted to be received simultaneously in the receive buffer. This may be used to test serial communication routines at an early stage without having to provide an external network.

Note: In Loopback Mode, the alternate input/output functions of the associated port pins are not necessary.

Note: Serial data transmission or reception is only possible when the Baudrate Generator Run bit R is set. Otherwise, the serial interface is idle.

Note: Do not program the Mode Control bitfield M to one of the reserved combinations to avoid unpredictable behavior of the serial interface.

The operating mode of the serial channel ASC is controlled by its control register ASCx\_CON. This register contains control bits for mode and error check selection, and status flags for error identification.



#### 19.2 Asynchronous Operation

Asynchronous Mode supports full-duplex communication in which both transmitter and receiver use the same data frame format and the same baudrate. Data is transmitted on line TxD and received on line RxD. IrDA data transmission/reception is supported up to 115.2 kbit/s. **Figure 19-3** shows the block diagram of the ASC when operating in Asynchronous Mode.

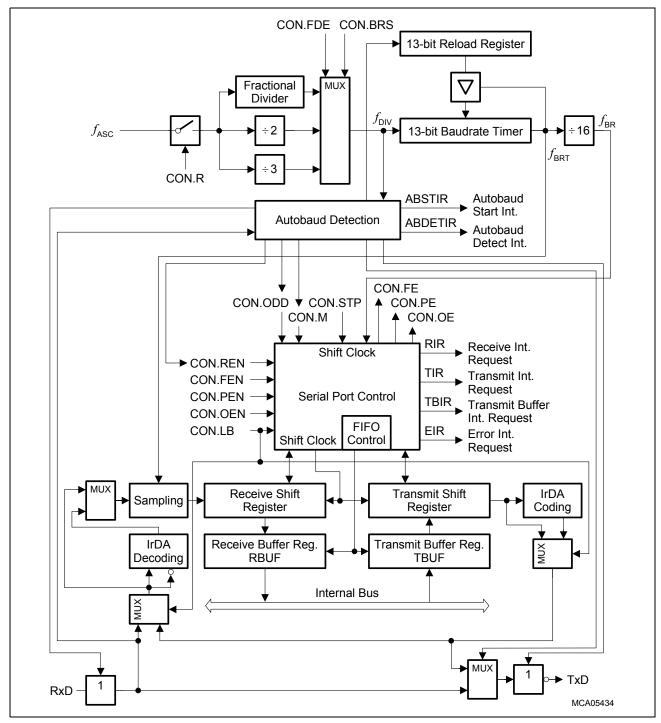


Figure 19-3 Asynchronous Mode of Serial Channel ASC



## 19.2.1 Asynchronous Data Frames

#### **8-Bit Data Frames**

8-bit data frames consist of either eight data bits D7 ... D0 ( $M = 001_B$ ), or seven data bits D6 ... D0 plus an automatically generated parity bit ( $M = 011_B$ ). Parity may be odd or even, depending on bit ODD. An even parity bit will be set if the modulo-2-sum of the 7 data bits is 1. An odd parity bit will be cleared in this case. Parity checking is enabled via bit PEN (always OFF in 8-bit data mode). The parity error flag PE will be set, along with the error interrupt request flag, if a wrong parity bit is received. The parity bit itself will be stored in bit RBUF.7.

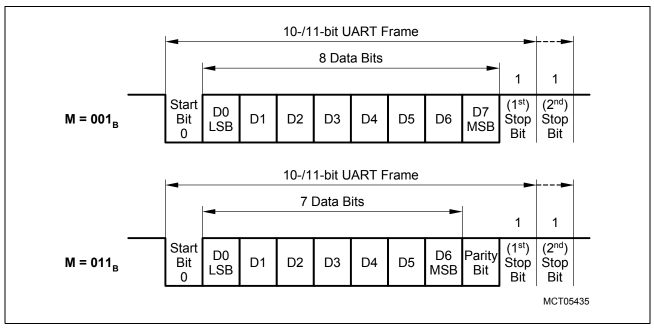


Figure 19-4 Asynchronous 8-Bit Frames



#### 9-Bit Data Frames

9-bit data frames consist of either nine data bits D8 ... D0 (M =  $100_B$ ), eight data bits D7 ... D0 plus an automatically generated parity bit (M =  $111_B$ ), or eight data bits D7 ... D0 plus wake-up bit (M =  $101_B$ ). Parity may be odd or even, depending on bit ODD. An even parity bit will be set if the modulo-2-sum of the 8 data bits is 1. An odd parity bit will be cleared in this case. Parity checking is enabled via bit PEN (always OFF in 9-bit data and wake-up mode). The parity error flag PE will be set, along with the error interrupt request flag, if a wrong parity bit is received. The parity bit itself will be stored in bit RBUF.8.

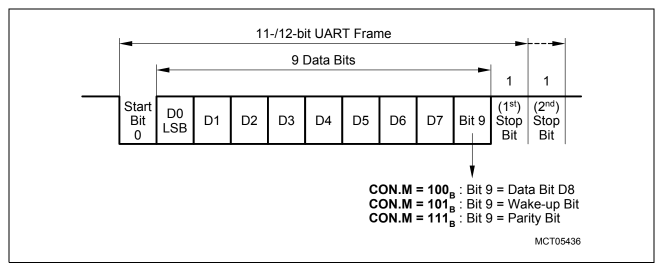


Figure 19-5 Asynchronous 9-Bit Frames

In wake-up mode, received frames are transferred to the receive buffer register only if the 9<sup>th</sup> bit (the wake-up bit) is 1. If this bit is 0, no receive interrupt request will be activated and no data will be transferred.

This feature may be used to control communication in a multi-processor system:

When the master processor wants to transmit a block of data to one of several slaves, it first sends out an address byte to identify the target slave. An address byte differs from a data byte in that the additional 9<sup>th</sup> bit is a 1 for an address byte, but is a 0 for a data byte; so, no slave will be interrupted by a data 'byte'. An address 'byte' will interrupt all slaves (operating in 8-bit data + wake-up bit mode), so each slave can examine the eight LSBs of the received character (the address). The addressed slave will switch to 9-bit data mode (such as by clearing bit M[0]), to enable it to also receive the data bytes that will be coming (having the wake-up bit cleared). The slaves not being addressed remain in 8-bit data + wake-up bit mode, ignoring the following data bytes.



#### IrDA Frames

The modulation schemes of IrDA are based on standard asynchronous data transmission frames. The asynchronous data format in IrDA Mode ( $M = 010_B$ ) is defined as follows:

1 start bit/8 data bits/1 stop bit

The coding/decoding of/to the asynchronous data frames is shown in **Figure 19-6**. In general, during IrDA transmissions, UART frames are encoded into IR frames and vice versa. A low level on the IR frame indicates an "LED off" state. A high level on the IR frame indicates an "LED on" state.

For a 0-bit in the UART frame, a high pulse is generated. For a 1-bit in the UART frame, no pulse is generated. The high pulse starts in the middle of a bit cell and has a fixed width of 3/16 of the bit time. The ASC also allows the length of the IrDA high pulse to be programmed. Further, the polarity of the received IrDA pulse can be inverted in IrDA Mode. Figure 19-6 shows the non-inverted IrDA pulse scheme.

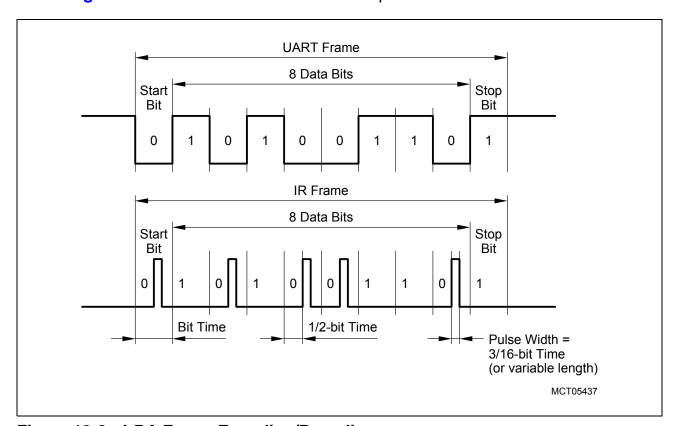


Figure 19-6 IrDA Frame Encoding/Decoding

The ASC IrDA pulse mode/width register PMW contains the 8-bit IrDA pulse width value and the IrDA pulse width mode select bit. This register is required in the IrDA operating mode only.

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## **Asynchronous/Synchronous Serial Interface (ASC)**

## 19.2.2 Asynchronous Transmission

Asynchronous transmission begins at the next overflow of the divide-by-16 baudrate timer (transition of the baudrate clock  $f_{\rm BR}$ ), if bit R is set and data has been loaded into TBUF. The transmitted data frame consists of three basic elements:

- Start bit
- Data field (eight or nine bits, LSB first, including a parity bit, if selected)
- Delimiter (one or two stop bits)

Data transmission is double-buffered. When the transmitter is idle, the transmit data loaded in the transmit buffer register is immediately moved to the transmit shift register, thus freeing the transmit buffer for the next data to be sent. This is indicated by the transmit buffer interrupt request line TBIR being activated. TBUF may now be loaded with the next data, while transmission of the previous data continues.

The transmit interrupt request line TIR will be activated before the last bit of a frame is transmitted, that is, before the first or the second stop bit is shifted out of the transmit shift register.

Note: The transmitter output pin TxD must be configured for alternate data output.

#### 19.2.3 Transmit FIFO Operation

The transmit FIFO (TXFIFO) provides the following functionality:

- Enable/disable control
- Programmable filling level for transmit interrupt generation
- Filling level indication
- FIFO clear (flush) operation
- FIFO overflow error generation

The 8-stage transmit FIFO is controlled by the TXFCON control register. When bit TXFEN is set, the transmit FIFO is enabled. The interrupt trigger level defined by TXFITL defines the filling level of the TXFIFO at which a transmit buffer interrupt TBIR or a transmit interrupt TIR is generated. These interrupts are always generated when the filling level of the transmit FIFO is equal to or less than the value stored in TXFITL.

Bitfield TXFFL in the FIFO status register ASCx\_FSTAT indicates the number of entries that are actually written (valid) in the TXFIFO. Therefore, the software can verify, in the interrupt service routine, for instance, how many bytes can still be written into the transmit FIFO via register TBUF without getting an overrun error.

The transmit FIFO cannot be accessed directly. All data write operations into the TXFIFO are executed by writing into the TBUF register.



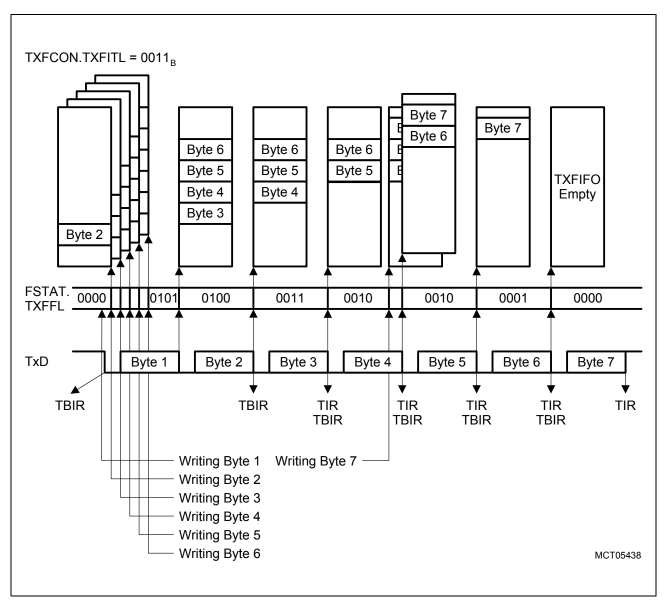
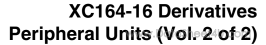


Figure 19-7 Transmit FIFO Operation Example

The example in **Figure 19-7** shows a typical 8-stage transmit FIFO operation. In this example seven bytes are transmitted via the TxD output line. The transmit FIFO interrupt trigger level TXFITL is set to 0011<sub>B</sub>. The first byte written into the empty TXFIFO via TBUF is directly transferred into the transmit shift register and is not written into the FIFO. A transmit buffer interrupt will be generated in this case. After byte 1, bytes 2 to 6 are written into the transmit FIFO.

After the transfer of byte 3 from the TXFIFO into the transmit shift register of the ASC, 3 bytes remain in the TXFIFO. Therefore, the value of TXFITL is reached and a transmit buffer interrupt will be generated at the beginning and a transmit interrupt at the end of the byte 3 serial transmission. During the serial transmission of byte 4, another byte (byte 7) is written into the TXFIFO (TBUF write operation). Finally, after the start of the serial transmission of byte 7, the TXFIFO is again empty.





If the TXFIFO is full and additional bytes are written into TBUF, the error interrupt will be generated with bit OE set. In this case, the data byte that was last written into the transmit FIFO is overwritten and the transmit FIFO filling level TXFFL is set to maximum.

The TXFIFO can be flushed or cleared by setting bit TXFFLU in register ASCx\_TXFCON. After this TXFIFO flush operation, the TXFIFO is empty and the transmit FIFO filling level TXFFL is set to  $0000_{\rm B}$ . A running serial transmission is not aborted by a receive FIFO flush operation

Note: The TXFIFO is flushed automatically with a reset operation of the ASC module and if the TXFIFO becomes disabled (resetting bit TXFEN) after it was previously enabled.



#### 19.2.4 Asynchronous Reception

Asynchronous reception is initiated by a falling edge (1-to-0 transition) on line RxD, provided that bits R and REN are set. The receive data input line RxD is sampled at 16 times the rate of the selected baudrate. A majority decision of the 7<sup>th</sup>, 8<sup>th</sup>, and 9<sup>th</sup> sample determines the effective bit value. This avoids erroneous results that may be caused by noise.

If the detected value is not a 0 when the start bit is sampled, the receive circuit is reset and waits for the next 1-to-0 transition at line RxD. If the start bit proves valid, the receive circuit continues sampling and shifts the incoming data frame into the receive shift register.

When the last stop bit has been received, the content of the receive shift register are transferred to the receive data buffer register RBUF. Simultaneously, the receive interrupt request line RIR is activated after the 9<sup>th</sup> sample in the last stop bit time slot (as programmed), regardless of whether valid stop bits have been received or not. The receive circuit then waits for the next start bit (1-to-0 transition) at the receive data input line.

Note: The receiver input pin RxD must be configured for input.

Asynchronous reception is stopped by clearing bit REN. A currently received frame is completed including the generation of the receive interrupt request and an error interrupt request, if appropriate. Start bits that follow this frame will not be recognized.

Note: In wake-up mode, received frames are transferred to the receive buffer register only if the 9<sup>th</sup> bit (the wake-up bit) is 1. If this bit is 0, no receive interrupt request will be activated and no data will be transferred.

# 19.2.5 Receive FIFO Operation

The receive FIFO (RXFIFO) provides the following functionality:

- Enable/disable control
- Programmable filling level for receive interrupt generation
- Filling level indication
- FIFO clear (flush) operation
- FIFO overflow error generation

The 8-stage receive FIFO is controlled by the RXFCON control register. When bit RXFEN is set, the receive FIFO is enabled. The interrupt trigger level defined by RXFITL defines the filling level of RXFIFO at which a receive interrupt RIR is generated. RIR is always generated when the filling level of the receive FIFO is equal to or greater than the value stored in RXFITL.

Bitfield RXFFL in the FIFO status register ASCx\_FSTAT indicates the number of bytes that have been actually written into the FIFO and can be read out of the FIFO by a user program.



The receive FIFO cannot be accessed directly. All data read operations from the RXFIFO are executed by reading the RBUF register.

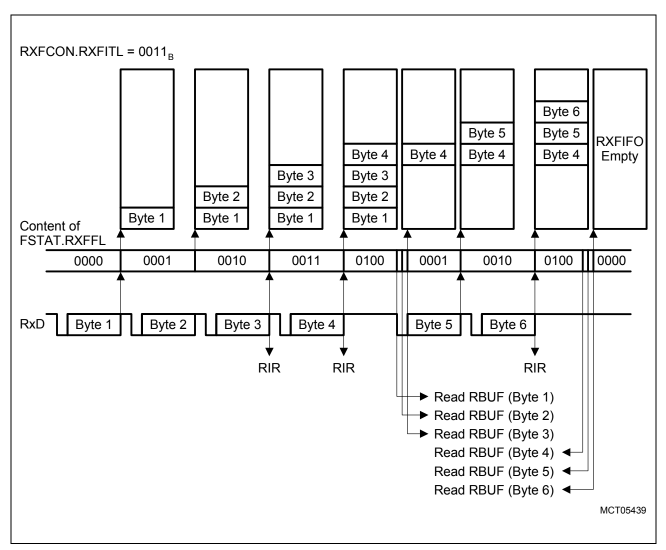


Figure 19-8 Receive FIFO Operation Example

The example in **Figure 19-8** shows a typical 8-stage receive FIFO operation. In this example, six bytes are received via the RxD input line. The receive FIFO interrupt trigger level RXFITL is set to 0011<sub>B</sub>. Therefore, the first receive interrupt RIR is generated after the reception of byte 3 (RXFIFO is filled with three bytes).

After the reception of byte 4, three bytes are read out of the receive FIFO. After this read operation, the RXFIFO still contains one byte. RIR becomes again active after two more bytes (byte 5 and 6) have been received (RXFIFO filled again with 3 bytes). Finally, the FIFO is cleared after three read operation.

If the RXFIFO is full and additional bytes are received, the receive interrupt RIR and the error interrupt EIR will be generated with bit OE set. In this case, the data byte last written into the receive FIFO is overwritten. With the overrun condition, the receive FIFO filling level RXFFL is set to maximum. If a RBUF read operation is executed with the RXFIFO





enabled but empty, an error interrupt EIR will be generated as well with bit OE set. In this case, the receive FIFO filling level RXFFL is set to  $0000_B$ .

If the RXFIFO is available but disabled (RXFEN = 0) and the receive operation is enabled (REN = 1), the asynchronous receive operation is functionally equivalent to the asynchronous receive operation of the ASC module.

The RXFIFO can be flushed or cleared by setting bit RXFFLU in register RXFCON. After this RXFIFO flush operation, the RXFIFO is empty and the receive FIFO filling level RXFFL is set to  $0000_{\rm B}$ .

The RXFIFO is flushed automatically with a reset operation of the ASC module and if the RXFIFO becomes disabled (resetting bit RXFEN) after it was previously enabled. Resetting bit REN without resetting RXFEN does not affect (reset) the RXFIFO state. This means that the receive operation of the ASC is stopped, in this case, without changing the content of the RXFIFO. After setting REN again, the RXFIFO with its content is again available.

Note: After a successful autobaud detection sequence (if implemented), the RXFIFO should be flushed before data is received.



#### 19.2.6 FIFO Transparent Mode

In Transparent Mode, a specific interrupt generation mechanism is used for receive and transmit buffer interrupts. In general, in Transparent Mode, receive interrupts are always generated if data bytes are available in the RXFIFO. Transmit buffer interrupts are always generated if the TXFIFO is not full. The relevant conditions for interrupt generation in Transparent Mode are:

- FIFO filling levels
- Read/write operations on the RBUF/TBUF data register

Interrupt generation for the receive FIFO depends on the RXFIFO filling level and the execution of read operations of register RBUF (see Figure 19-9). Transparent Mode for the RXFIFO is enabled when bits RXTMEN and RXFEN in register ASCx\_RXFCON are set.

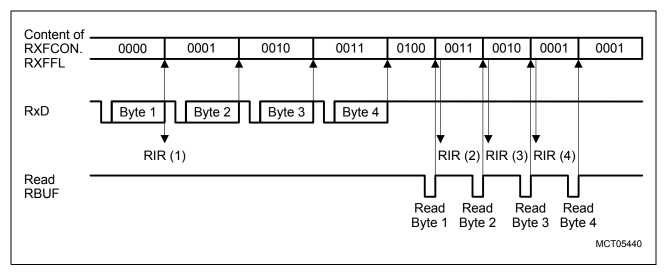


Figure 19-9 Transparent Mode Receive FIFO Operation

If the RXFIFO is empty, a receive interrupt RIR is always generated when the first byte is written into an empty RXFIFO (RXFFL changes from  $0000_B$  to  $0001_B$ ). If the RXFIFO is filled with at least one byte, the occurrence of further receive interrupts depends on the read operations of register RBUF. The receive interrupt RIR will always be activated after a RBUF read operation if the RXFIFO still contains data (RXFFL is not equal to  $0000_B$ ). If the RXFIFO is empty after a RBUF read operation, no further receive interrupt will be generated.

If the RXFIFO is full (RXFFL = maximum) and additional bytes are received, an error interrupt EIR will be generated with bit OE set. In this case, the data byte last written into the receive FIFO is overwritten. If a RBUF read operation is executed with the RXFIFO enabled but empty (underflow condition), an error interrupt EIR will be generated as well, with bit OE set.

If the RXFIFO is flushed in Transparent Mode, the software must take care that a previous pending receive interrupt is ignored.



Note: The Receive FIFO Interrupt Trigger Level bitfield RXFITL is a don't care in Transparent Mode.

Interrupt generation for the transmit FIFO depends on the TXFIFO filling level and the execution of write operations to the register TBUF. Transparent Mode for the TXFIFO is enabled when bits TXTMEN and TXFEN are set.

A transmit buffer interrupt TBIR is always generated when the TXFIFO is not full (TXFFL not equal to maximum) after a byte has been written into register ASCx\_TBUF. TBIR is also activated after a TXFIFO flush operation or when the TXFIFO becomes enabled (TXTMEN and TXFEN set) when it was previously disabled. In these cases, the TXFIFO is empty and ready to be filled with data.

If the TXFIFO is full (TXFFL = maximum) and an additional byte is written into TBUF, no further transmit buffer interrupt will be generated after the TBUF write operation. In this case the data byte last written into the transmit FIFO is overwritten and an overrun error interrupt (EIR) will be generated with bit OE set.

Note: The Transmit FIFO Interrupt Trigger Level bitfield TXFITL is a don't care in Transparent Mode.

#### 19.2.7 IrDA Mode

The duration of the IrDA pulse is normally 3/16 of a bit period. The IrDA standard also allows the pulse duration to be independent of the baudrate or bit period. In this case, the width of the transmitted pulse always corresponds to the 3/16 pulse width at 115.2 kbit/s, which is 1.627  $\mu$ s. Either fixed or bit-period-dependent IrDA pulse width generation can be selected. The IrDA pulse width mode is selected by bit IRPW.

In case of fixed IrDA pulse width generation, the lower eight bits in register PMW are used to adapt the IrDA pulse width to a fixed value such as  $1.627 \,\mu s$ . The fixed IrDA pulse width is generated by a programmable timer as shown in **Figure 19-10**.

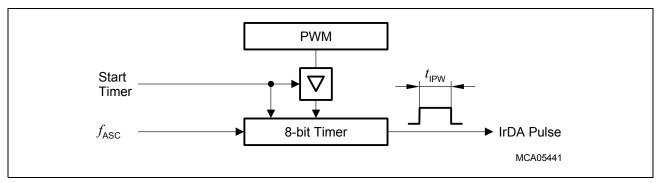


Figure 19-10 Fixed IrDA Pulse Generation

The IrDA pulse width can be calculated according the formulas given in **Table 19-1**.

Note: The name PMW in the formulas of **Table 19-1** represents the contents of the pulse mode/width register PMW (PW\_VALUE), taken as an unsigned 8-bit integer.



Table 19-1 Formulas for IrDA Pulse Width Calculation

PMW	PMW_IPMW	Formulas		
1 255	0	$t_{\text{IPW}} = \frac{3}{16 \times \text{Baudrate}}$	$t_{\text{IPW min}} = \frac{(\text{PMW} >> 1)}{f_{\text{ASC}}}$	
	1	$t_{\text{IPW}} = \frac{\text{PMW}}{f_{\text{ASC}}}$		

The contents of PW\_VALUE further define the minimum IrDA pulse width ( $t_{\rm IPW\,min}$ ) that is still recognized as a valid IrDA pulse during a receive operation. This function is independent of the selected IrDA pulse width mode (fixed or variable) which is defined by bit IRPW. The minimum IrDA pulse width is calculated by a shift right operation of PMW bit 7-0 by one bit divided by the module clock  $f_{\rm ASC}$ .

Note: If IRPW is cleared (fixed IrDA pulse width), PW\_VALUE must be a value which assures that  $t_{IPW} > t_{IPW \, min}$ .

**Table 19-2** gives examples for typical frequencies of  $f_{ASC}$ .

Table 19-2 IrDA Pulse Width Adaption to 1.627 μs

$f_{ASC}$	PMW	$t_{IPW}$	Error	t <sub>IPW min</sub>
20 MHz	33	1.650 μs	+1.4%	0.8 μs
40 MHz	65	1.625 μs	-0.1%	0.8 μs

# 19.2.8 RxD/TxD Data Path Selection in Asynchronous Modes

The data paths for the serial input and output data in Asynchronous Mode are affected by several control bits in the registers CON and ABCON as shown in **Figure 19-11**. The Synchronous Mode operation is not affected by these data path selection capabilities.

The input signal from RxD passes an inverter which is controlled by bit RXINV. The output signal of this inverter is used for the Autobaud Detection and may bypass the logic in the Echo Mode (controlled by bit ABEM). Further, two multiplexers are in the RxD input signal path for providing the Loopback Mode capability (controlled by bit LB) and the IrDA receive pulse inversion capability (controlled by bit RxDI).

Depending on the Asynchronous Mode (controlled by bitfield M), output signal or the RxD input signal in Echo Mode (controlled by bit ABEM) is switched to the TxD output via an inverter (controlled by bit TXINV).



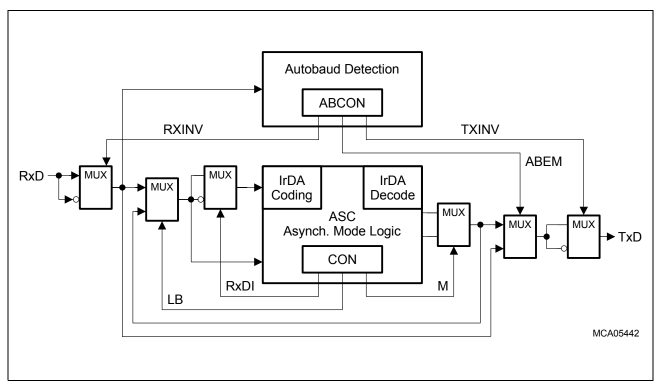


Figure 19-11 RxD/TxD Data Path in Asynchronous Modes

Note: In Echo Mode the transmit output signal is blocked by the Echo Mode output multiplexer. Figure 19-11 shows that it is not possible to use an IrDA coded receiver input signal for Autobaud Detection.



#### 19.3 Synchronous Operation

Synchronous Mode supports half-duplex communication, basically for simple I/O expansion via shift registers. Data is transmitted and received via line RxD while line TxD outputs the shift clock.

Synchronous Mode is selected with bitfield  $M = 000_B$ .

Eight data bits are transmitted or received synchronous to a shift clock generated by the internal baudrate generator. The shift clock is active only as long as data bits are transmitted or received.

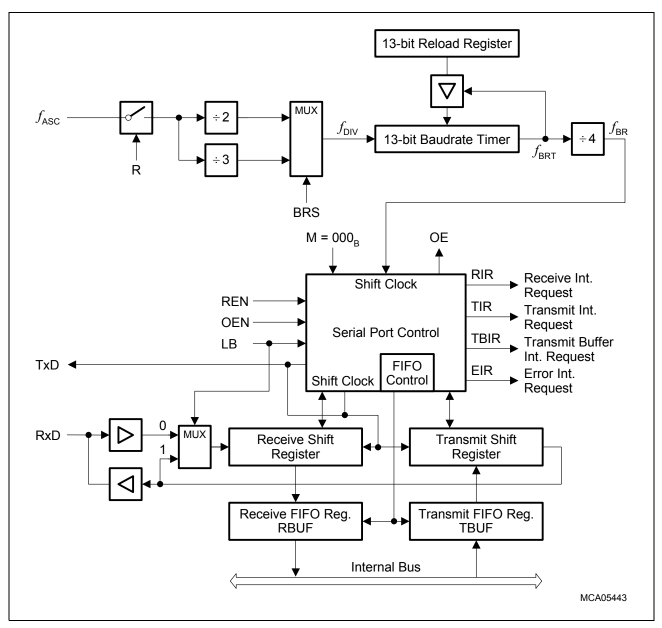


Figure 19-12 Synchronous Mode of Serial Channel ASC



#### 19.3.1 Synchronous Transmission

Synchronous transmission begins within four state times after data has been loaded into TBUF, provided that bit R is set and bit REN is cleared (half-duplex, no reception). Exception: in Loopback Mode (bit LB set), REN must be set for reception of the transmitted byte. Data transmission is double-buffered. When the transmitter is idle, the transmit data loaded into TBUF is immediately moved to the transmit shift register, thus freeing TBUF for more data. This is indicated by the transmit buffer interrupt request line TBIR being activated. TBUF may now be loaded with the next data, while transmission of the previous continuous. The data bits are transmitted synchronous with the shift clock. After the bit time for the eighth data bit, both the TxD and RxD lines will go high, the transmit interrupt request line TIR is activated, and serial data transmission stops.

Note: Pin TxD must be configured for alternate data output in order to provide the shift clock. Pin RxD must also be configured for output during transmission.

#### 19.3.2 Synchronous Reception

Synchronous reception is initiated by setting bit REN. If bit R is set, the data applied at RxD is clocked into the receive shift register synchronous to the clock that is output at TxD. After the eighth bit has been shifted in, the contents of the receive shift register are transferred to the receive data buffer RBUF, the receive interrupt request line RIR is activated, the receiver enable bit REN is reset, and serial data reception stops.

Note: Pin TxD must be configured for alternate data output in order to provide the shift clock. Pin RxD must be configured as alternate data input.

Synchronous reception is stopped by clearing bit REN. A currently received byte is completed, including the generation of the receive interrupt request and an error interrupt request, if appropriate. Writing to the transmit buffer register while a reception is in progress has no effect on reception and will not start a transmission.

If a previously received byte has not been read out of a full receive buffer at the time the reception of the next byte is complete, both the error interrupt request line EIR and the overrun error status flag OE will be activated/set, provided the overrun check has been enabled by bit OEN.

# 19.3.3 Synchronous Timing

Figure 19-13 shows timing diagrams of the ASC Synchronous Mode data reception and data transmission. In idle state, the shift clock level is high. With the beginning of a synchronous transmission of a data byte, the data is shifted out at RxD with the falling edge of the shift clock. If a data byte is received through RxD, data is latched with the rising edge of the shift clock.

Between two consecutive receive or transmit data bytes, one shift clock cycle ( $f_{BR}$ ) delay is inserted.



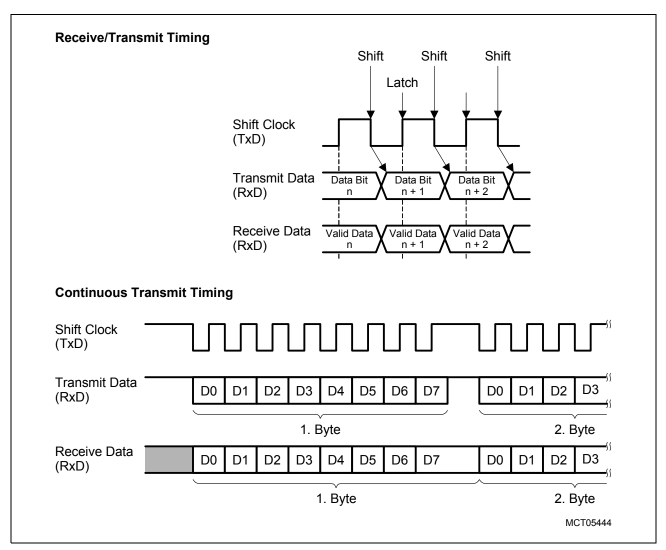


Figure 19-13 ASC Synchronous Mode Waveforms



#### 19.4 Baudrate Generation

The serial channel ASC has its own dedicated 13-bit baudrate generator with reload capability, allowing baudrate generation independent of other timers.

The baudrate generator is clocked with a clock ( $f_{\rm DIV}$ ) derived via a prescaler from the ASC input clock  $f_{\rm ASC}$ . The baudrate timer counts downwards and can be started or stopped through the baudrate generator run bit R. Each underflow of the timer provides one clock pulse to the serial channel. The timer is reloaded with the value stored in its 13-bit reload register each time it underflow. The resulting clock  $f_{\rm BRT}$  is again divided by a factor for the baudrate clock (16 in Asynchronous Modes and 4 in Synchronous Mode). The prescaler is selected by the bits BRS and FDE. In addition to the two fixed dividers, a fractional divider prescaler unit is available in the Asynchronous Modes that allows selection of prescaler divider ratios of n/512 with n = 0 ... 511. Therefore, the baudrate of ASC is determined by the module clock, the content of FDV, the reload value of BG, and the operating mode (asynchronous or synchronous).

Register ASCx\_BG is the dual-function Baudrate Generator/Reload register. Reading ASCx\_BG returns the contents of the timer BR\_VALUE (bits 15 ... 13 return zero), while writing to BG always updates the reload register (bits 15 ... 13 are insignificant).

An autoreload of the timer with the contents of the reload register is performed each time  $ASCx_BG$  is written to. However, if bit R is cleared at the time a write operation to  $ASCx_BG$  is performed, the timer will not be reloaded until the first instruction cycle after bit R was set. For a clean baudrate initialization,  $ASCx_BG$  should be written only if R = 0. If  $ASCx_BG$  is written while R = 1, unpredictable behavior of the ASC may occur during running transmit or receive operations.

The ASC baudrate timer reload register ASCx\_BG contains the 13-bit reload value for the baudrate timer in Asynchronous and Synchronous modes.

# 19.4.1 Baudrate in Asynchronous Mode

For Asynchronous Mode, the baudrate generator provides a clock  $f_{\rm BRT}$  with sixteen times the rate of the established baudrate. Every received bit is sampled at the 7<sup>th</sup>, 8<sup>th</sup>, and 9<sup>th</sup> cycle of this clock. The clock divider circuitry, which generates the input clock for the 13-bit baudrate timer, is extended by a fractional divider circuitry that allows adjustment for more accurate baudrate and the extension of the baudrate range.

The baudrate of the baudrate generator depends on the following bits and register values:

- Input clock  $f_{\mathsf{ASC}}$
- Selection of the baudrate timer input clock  $f_{DIV}$  by bits FDE and BRS
- If bit FDE is set (fractional divider): value of register ASCx\_FDV
- Value of the 13-bit reload register ASCx\_BG



The output clock of the baudrate timer with the reload register is the sample clock in the Asynchronous Modes of the ASC. For baudrate calculations, this baudrate clock  $f_{\rm BR}$  is derived from the sample clock  $f_{\rm DIV}$  by a division by 16.

The ASC fractional divider register ASCx\_FDV contains the 9-bit divider value for the fractional divider (Asynchronous Mode only). It is also used for reference clock generation of the autobaud detection unit.

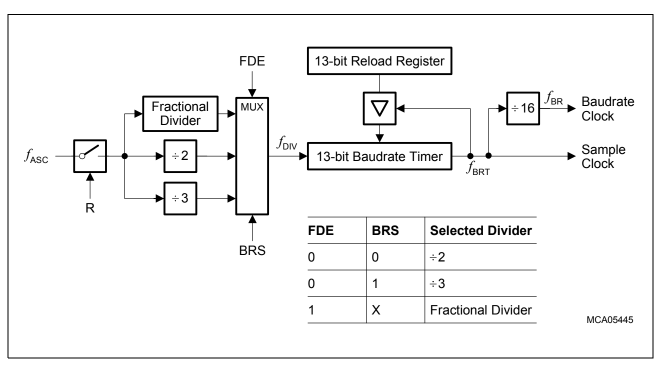


Figure 19-14 ASC Baudrate Generator Circuitry in Asynchronous Modes

#### Using the Fixed Input Clock Divider

The baudrate for asynchronous operation of serial channel ASC when using the fixed input clock divider ratios (FDE = 0) and the required reload value for a given baudrate can be determined by the following formulas:

BG represents the contents of the reload bitfield BR\_VALUE, taken as unsigned 13-bit integer.

The maximum baudrate that can be achieved for the Asynchronous Modes when using the two fixed clock divider and a module clock of 40 MHz is 1.25 Mbit/s. **Table 19-4** lists various commonly used baudrates together with the required reload values and the deviation errors compared to the intended baudrate.

Note: FDE must be 0 to achieve the baudrates in **Table 19-3**. The deviation errors given in the table are rounded. Using a baudrate crystal will provide correct baudrates without deviation errors.



Table 19-3 Asynchronous Baudrate Formulas Using the Fixed Input Clock Dividers

FDE	BRS	BG	Formula
0	0	0 8191	Baudrate = $\frac{f_{ASC}}{32 \times (BG + 1)}$
			$BG = \frac{f_{ASC}}{32 \times Baudrate} - 1$
	1		Baudrate = $\frac{f_{ASC}}{48 \times (BG + 1)}$
			$BG = \frac{f_{ASC}}{48 \times Baudrate} - 1$

Table 19-4 Typical Asynchronous Baudrates Using the Fixed Input Clock Dividers

Baudrate	$BRS = 0, f_{AS}$	<sub>C</sub> = 40 MHz	$BRS = 1, f_{ASC} = 40~MHz$		
	<b>Deviation Error</b>	Reload Value	<b>Deviation Error</b>	Reload Value	
1.25 Mbit/s		0000 <sub>H</sub>	NA	NA	
19.2 kbit/s	+0.1% / -1.3%	0040 <sub>H</sub> / 0041 <sub>H</sub>	+0.9% / -1.3%	002A <sub>H</sub> / 002B <sub>H</sub>	
9600 bit/s	+0.1% / -0.6%	0081 <sub>H</sub> / 0082 <sub>H</sub>	+0.9% / -0.2%	0055 <sub>H</sub> / 0056 <sub>H</sub>	
4800 bit/s	+0.1% / -0.2%	0103 <sub>H</sub> / 0104 <sub>H</sub>	+0.3% / -0.2%	00AC <sub>H</sub> / 00AD <sub>H</sub>	
2400 bit/s	+0.1% / -0.0%	0207 <sub>H</sub> / 0208 <sub>H</sub>	+0.0% / -0.2%	015A <sub>H</sub> / 015B <sub>H</sub>	
1200 bit/s	+0.0% / -0.0%	0410 <sub>H</sub> / 0411 <sub>H</sub>	+0.0% / -0.0%	02B5 <sub>H</sub> / 02B6 <sub>H</sub>	

#### **Using the Fractional Divider**

When the fractional divider is selected, the input clock  $f_{\rm DIV}$  for the baudrate timer is derived from the module clock  $f_{\rm ASC}$  by a programmable divider. If bit FDE is set, the fractional divider is activated. It divides  $f_{\rm ASC}$  by a fraction of n/512 for any value of n from 0 to 511. If n = 0, the divider ratio is 1, which means that  $f_{\rm DIV} = f_{\rm ASC}$ . In general, the fractional divider allows the baudrate to be programmed with much more accuracy than with the two fixed prescaler divider stages.

Note: BG represents the contents of the reload bitfield BR\_VALUE, taken as an unsigned 13-bit integer.

Note: FDV represents the contents of the fractional divider register FD\_VALUE taken as an unsigned 9-bit integer.



Table 19-5 Async. Baudrate Formulas Using the Fractional Input Clock Divider

FDE	BRS	BG	FDV	Formula
1	_	1 8191	1 511	Baudrate = $\frac{\text{FDV}}{512} \times \frac{f_{\text{ASC}}}{16 \times (\text{BG} + 1)}$
			0	Baudrate = $\frac{f_{ASC}}{16 \times (BG + 1)}$

# Table 19-6 Typical Asynchronous Baudrates Using the Fractional Input Clock Divider

$f_{ASC}$	Desired Baudrate	BG	FDV	Resulting Baudrate	Deviation
40 MHz	115.2 kbit/s	04 <sub>H</sub>	076 <sub>H</sub>	115.234 kbit/s	0.02%
	57.6 kbit/s	04 <sub>H</sub>	03B <sub>H</sub>	57.617 kbit/s	0.02%
	38.4 kbit/s	0E <sub>H</sub>	076 <sub>H</sub>	38.411 kbit/s	0.02%
	19.2 kbit/s	0E <sub>H</sub>	03B <sub>H</sub>	19.206 kbit/s	0.02%



#### 19.4.2 Baudrate in Synchronous Mode

For synchronous operation, the baudrate generator provides a clock with four times the rate of the established baudrate (see Figure 19-15).

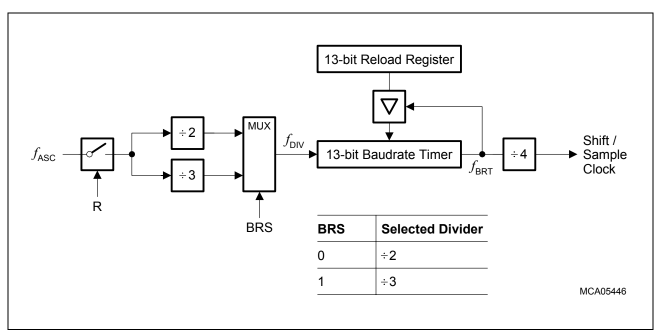


Figure 19-15 ASC Baudrate Generator Circuitry in Synchronous Mode

The baudrate for synchronous operation of serial channel ASC can be determined by the formulas as shown in **Table 19-7**.

**Table 19-7** Synchronous Baudrate Formulas

BRS	BG	Formula	
0	0 8191	Baudrate = $\frac{f_{ASC}}{8 \times (BG + 1)}$	$BG = \frac{f_{ASC}}{8 \times Baudrate} - 1$
1		Baudrate = $\frac{f_{ASC}}{12 \times (BG + 1)}$	$BG = \frac{f_{ASC}}{12 \times Baudrate} - 1$

Note: BG represents the contents of the reload bitfield BR\_VALUE, taken as an unsigned 13-bit integers.

The maximum baudrate that can be achieved in Synchronous Mode when using a module clock of 40 MHz is 5 Mbit/s.



#### 19.5 Autobaud Detection

#### 19.5.1 General Operation

Autobaud Detection provides a capability to recognize the mode and the baudrate of an asynchronous input signal at RxD. Generally, the baudrates to be recognized must be known by the application. With this knowledge always a set of nine baudrates can be detected. The Autobaud Detection is not designed to calculate a baudrate of an unknown asynchronous frame.

Figure 19-16 shows how the Autobaud Detection is integrated into its Asynchronous Mode configuration. The RxD data line is an input to the autobaud detection unit. The clock  $f_{\rm DIV}$ , generated by the fractional divider, is used by the autobaud detection unit as time base. After successful recognition of baudrate and Asynchronous Mode of the RxD data input signal, bits in register ASCx\_CON and the value of register ASCx\_BG in the baudrate timer are set to the appropriate values, and the ASC can start immediately with the reception of serial input data.

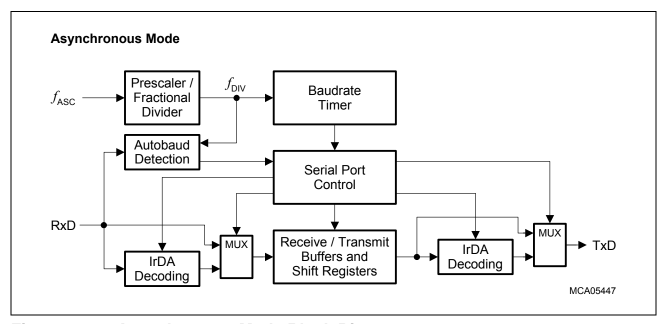


Figure 19-16 Asynchronous Mode Block Diagram

Note: Autobaud detection is not available in Synchronous Mode.

The following sequence must be executed to start the autobaud detection unit:

- Definition of the baudrates to be detected: standard or non-standard baudrates
- Programming of the prescaler/fractional divider to select a specific value of  $f_{\text{DIV}}$
- Starting the prescaler/fractional divider (setting bit R)
- Preparing the interrupt system
- Enabling the autobaud detection (setting bit EN and the interrupt enable bits in ABCON for interrupt generation, if required)
- Polling interrupt request flag or waiting for the autobaud detection interrupt



#### 19.5.2 Serial Frames for Autobaud Detection

The Autobaud Detection is based on the serial reception of a specific two-byte serial frame. This serial frame is build up by the two ASCII bytes "at" or "AT" ("aT" or "At" are not allowed). Both byte combinations can be detected in five types of asynchronous frames. Figure 19-17 and Figure 19-18 show the serial frames which are detected at least.

Note: Some other two-byte combinations will be defined too.

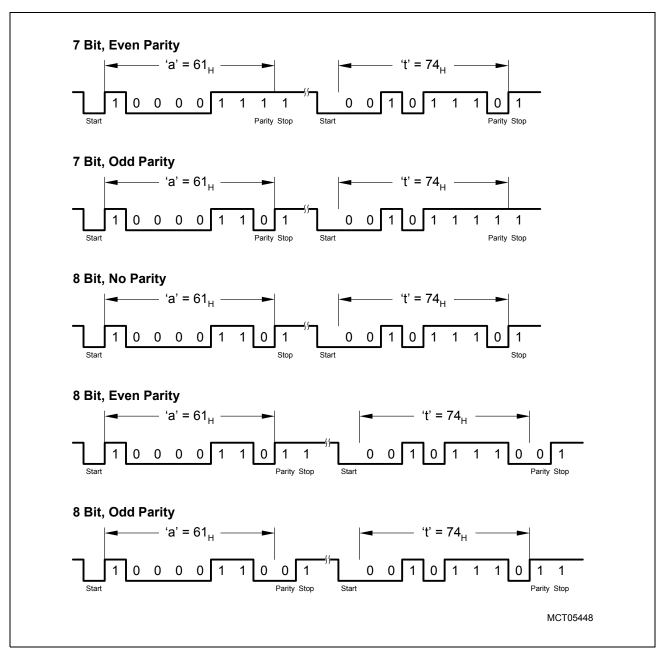


Figure 19-17 Two-Byte Serial Frames with ASCII 'at'



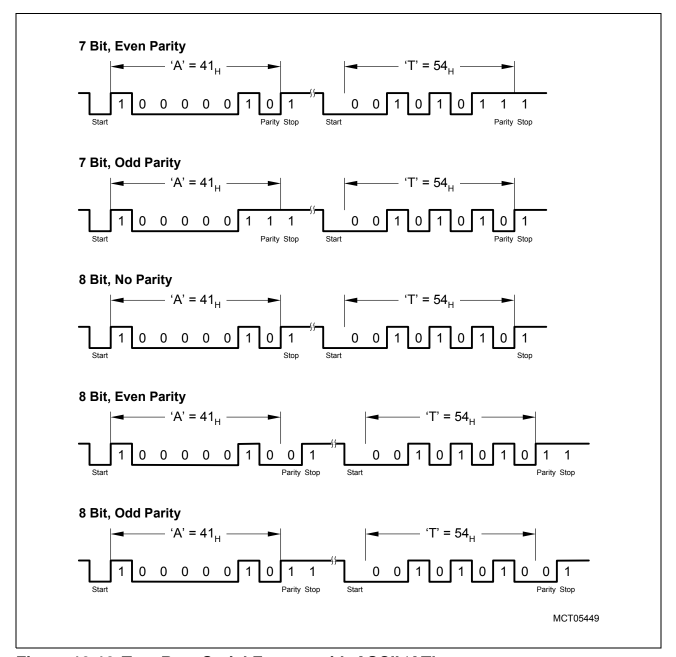


Figure 19-18 Two-Byte Serial Frames with ASCII 'AT'

#### 19.5.3 Baudrate Selection and Calculation

Autobaud Detection requires some calculations concerning the programming of the baudrate generator and the baudrates to be detected. Two steps must be considered:

- Defining the baudrate(s) to be detected
- Programming of the baudrate timer prescaler setup of the clock rate of  $f_{\mathrm{DIV}}$



In general, the baudrate generator in Asynchronous Mode is build up by two parts (see also Figure 19-14):

- The clock prescaler part which derives  $f_{\rm DIV}$  from  $f_{\rm ASC}$
- The baudrate timer part which generates the sample clock  $f_{\rm BRT}$  and the baudrate clock  $f_{\rm BR}$

Prior to an Autobaud Detection the prescaler part has to be set up by the CPU while the baudrate timer (register ASCx\_BG) is initialized with a 13-bit value (BR\_VALUE) automatically after a successful autobaud detection. For the following calculations, the fractional divider is used (FDE = 1).

Note: It is also possible to use the fixed divide-by-2 or divide-by-3 prescaler. But the fractional divider allows the much more precise adaption of  $f_{\rm DIV}$  to the required value.

#### **Standard Baudrates**

For standard baudrate detection the baudrates as shown in **Table 19-8** can be e.g. detected. Therefore, the output frequency  $f_{\rm DIV}$  of the baudrate generator must be set to a frequency derived from the module clock  $f_{\rm ASC}$  in a way that it is equal to 11.0592 MHz. The value to be written into register FDV is the nearest integer value which is calculated according the following formula:

$$FDV = \frac{512 \times 11.0592 \text{ MHz}}{f_{ASC}}$$
 (19.1)

**Table 19-8** defines the nine standard baudrates (Br0 - Br8) which can be detected for  $f_{\text{DIV}} = 11.0592 \text{ MHz}$ .

Table 19-8 Autobaud Detection Using Standard Baudrates ( $f_{DIV}$  = 11.0592 MHz)

Baudrate Numbering	Detectable Standard Baudrate	Divide Factor d <sub>f</sub>	BG is Loaded after Detection with Value
Br0	230.400 kbit/s	48	2 = 002 <sub>H</sub>
Br1	115.200 kbit/s	96	5 = 005 <sub>H</sub>
Br2	57.600 kbit/s	192	11 = 00B <sub>H</sub>
Br3	38.400 kbit/s	288	17 = 011 <sub>H</sub>
Br4	19.200 kbit/s	576	35 = 023 <sub>H</sub>
Br5	9600 bit/s	1152	71 = 047 <sub>H</sub>
Br6	4800 bit/s	2304	143 = 08F <sub>H</sub>
Br7	2400 bit/s	4608	287 = 11F <sub>H</sub>
Br8	1200 bit/s	9216	575 = 23F <sub>H</sub>

V2.1, 2004-03



### Asynchronous/Synchronous Serial Interface (ASC)

According to **Table 19-8** a baudrate of 9600 bit/s is achieved when register ASCx\_BG is loaded with a value of  $047_H$ , assuming that  $f_{\text{DIV}}$  has been set to 11.0592 MHz. **Table 19-8** also lists a divide factor  $d_f$  which is defined with the following formula:

Baudrate = 
$$\frac{f_{\text{DIV}}}{d_{\text{f}}}$$
 (19.2)

This divide factor  $d_f$  defines a **fixed** relationship between the prescaler output frequency  $f_{\text{DIV}}$  and the baudrate to be detected during the Autobaud Detection operation. This means, changing  $f_{\text{DIV}}$  results in a totally different baudrate table in means of baudrate values. For the baudrates to be detected, the following relations are always valid:

Br0 = 
$$f_{DIV}/48_D$$
, Br1 =  $f_{DIV}/96_D$ , ... up to Br8 =  $f_{DIV}/9216_D$ 

A requirement for detecting standard baudrates up to 230.400 kbit/s is the  $f_{\rm DIV}$  minimum value of 11.0592 MHz. With the value FD\_VALUE the fractional divider  $f_{\rm DIV}$  is adapted to the module clock frequency  $f_{\rm ASC}$ . Table 19-9 defines the deviation of the standard baudrates when using autobaud detection depending on the module clock  $f_{\rm ASC}$ .

Table 19-9 Standard Baudrates - Deviations and Errors for Autobaud Detection

$\overline{f_{ASC}}$	FDV	Error in $f_{ m DIV}$
10 MHz		not possible
12 MHz	472	+0.03%
13 MHz	436	+0.1%
16 MHz	354	+0.03%
18 MHz	315	+0.14%
18.432 MHz	307	-0.07%
20 MHz	283	-0.04%
24 MHz	236	+0.03%
25 MHz	226	-0.22%
30 MHz	189	+0.14%
33 MHz	172	+0.24%
40 MHz	142	+0.31%

Note: If the deviation of the baudrate after autobaud detection is to high, the baudrate generator (fractional divider FDV and reload register ASCx\_BG) can be reprogrammed if required to get a more precise baudrate with less error.



#### **Non-Standard Baudrates**

Due to the relationship between Br0 to Br8 in **Table 19-8** concerning the divide factor  $d_f$  other baudrates than the standard baudrates can be also selected. E.g. if a baudrate of 50 kbit/s has to be detected, Br2 is e.g. defined as baudrate for the 50 kbit/s selection. This further results in:

$$f_{\text{DIV}} = 50 \text{ kbit/s} \times d_{\text{f}} @ \text{Br2} = 50 \text{ kbit/s} \times 192 = 9.6 \text{ MHz}$$

Therefore, depending on the module clock frequency  $f_{\rm ASC}$ , the value of the fractional divider (register FDV) must be set in this example according to the formula:

$$FDV = \frac{512 \times f_{DIV}}{f_{ASC}} \quad \text{with } f_{DIV} = 9.6 \text{ MHz}$$
 (19.3)

Using this selection ( $f_{\text{DIV}} = 9.6 \text{ MHz}$ ), the detectable baudrates start at 200 kbit/s (Br0) down to 1042 bit/s (Br8). **Table 19-10** shows the baudrate table for this example.

Table 19-10 Autobaud Detection Using Non-Standard Baudrates ( $f_{DIV}$  = 9.6 MHz)

Baudrate Numbering	Detectable Non- Standard Baudrates	Divide Factor d <sub>f</sub>	BG is Loaded after Detection with Value
Br0	200.000 kbit/s	48	2 = 002 <sub>H</sub>
Br1	100.000 kbit/s	96	5 = 005 <sub>H</sub>
Br2	50 kbit/s	192	11 = 00B <sub>H</sub>
Br3	33.333 kbit/s	288	17 = 011 <sub>H</sub>
Br4	16.667 kbit/s	576	35 = 023 <sub>H</sub>
Br5	8333 bit/s	1152	71 = 047 <sub>H</sub>
Br6	4167 bit/s	2304	143 = 08F <sub>H</sub>
Br7	2083 bit/s	4608	287 = 11F <sub>H</sub>
Br8	1047 bit/s	9216	575 = 23F <sub>H</sub>



### 19.5.4 Overwriting Registers on Successful Autobaud Detection

With a successful Autobaud Detection some bits in registers ASCx\_CON and ASCx\_BG are automatically set to a value which corresponds to the mode and baudrate of the detected serial frame conditions (see **Table 19-11**). In control register ASCx\_CON the mode control bits M and the parity select bit ODD are overwritten. Register ASCx\_BG is loaded with the 13-bit reload value for the baudrate timer.

Table 19-11 Autobaud Detection Overwrite Values for the CON Register

Detected Parame	eters	M	ODD	BR_VALUE
Operating Mode	7 bit, even parity	011	0	_
	7 bit, odd parity	0 1 1	1	
	8 bit, even parity	111	0	
	8 bit, odd parity	111	1	
	8 bit, no parity	0 0 1	0	
Baudrate	Br0	_	_	2 = 002 <sub>H</sub>
	Br1			$5 = 005_{H}$
	Br2			$11 = 00B_{H}$
	Br3			17 = 011 <sub>H</sub>
	Br4			$35 = 023_{H}$
	Br5			$71 = 047_{H}$
	Br6			$143 = 08F_{H}$
	Br7			$287 = 11F_{H}$
	Br8			$575 = 23F_{H}$

Note: The autobaud detection interrupts are described in **Section 19.7**.



### 19.6 Hardware Error Detection Capabilities

To improve the safety of serial data exchange, the serial channel ASC provides an error interrupt request flag to indicate the presence of an error, and three (selectable) error status flags in register ASCx\_CON to indicate which error has been detected during reception. Upon completion of a reception, the error interrupt request line EIR will be activated simultaneously with the receive interrupt request line RIR, if one or more of the following conditions are met:

- If the framing error detection enable bit FEN is set and any of the expected stop bits is not high, the framing error flag FE is set, indicating that the error interrupt request is due to a framing error (Asynchronous Mode only).
- If the parity error detection enable bit PEN is set in the modes where a parity bit is received, and the parity check on the received data bits proves false, the parity error flag PE is set, indicating that the error interrupt request is due to a parity error (Asynchronous Mode only).
- If the overrun error detection enable bit OEN is set and the last character received
  was not read out of the receive buffer by software or by a DMA transfer at the time
  the reception of a new frame is complete, the overrun error flag OE is set indicating
  that the error interrupt request is due to an overrun error (Asynchronous and
  Synchronous Mode).



### 19.7 Interrupts

Six interrupt sources are provided for serial channel ASC. Line TIR indicates a transmit interrupt, TBIR indicates a transmit buffer interrupt, RIR indicates a receive interrupt and EIR indicates an error interrupt of the serial channel. The autobaud detection unit provides two additional interrupts, the ABSTIR start of autobaud operation interrupt and the ABDETIR autobaud detected interrupt. The interrupt output lines TBIR, TIR, RIR, EIR, ABSTIR, and ABDETIR are activated (active state) for two periods of the module clock  $f_{\rm ASC}$ .

The cause of an error interrupt request (framing, parity, overrun error) can be identified by the error status flags FE, PE, and OE. For the two autobaud detection interrupts register ABSTAT provides status information.

Note: In contrary to the error interrupt request line EIR, the error status flags FE/PE/OE are not reset automatically but must be cleared by software.

For normal operation (i.e. besides the error interrupt) the ASC provides three interrupt requests to control data exchange via this serial channel:

- TBIR is activated when data is moved from TBUF to the transmit shift register.
- TIR is activated before the last bit of an asynchronous frame is transmitted, or after the last bit of a synchronous frame has been transmitted.
- RIR is activated when the received frame is moved to RBUF.

Note: While the receive task is handled by a single interrupt handler, the transmitter is serviced by two interrupt handlers. This provides advantages for the servicing software.

For single transfers it is sufficient to use the transmitter interrupt (TIR), which indicates that the previously loaded data has been transmitted, except for the last bit of an asynchronous frame. For multiple back-to-back transfers it is necessary to load the following piece of data at last until the time the last bit of the previous frame has been transmitted. In Asynchronous Mode this leaves just one bit-time for the handler to respond to the transmitter interrupt request, in Synchronous Mode it is impossible at all.

Using the transmit buffer interrupt (TBIR) to reload transmit data gives the time to transmit a complete frame for the service routine, as TBUF may be reloaded while the previous data is still being transmitted.

The start of autobaud operation interrupt ABSTIR is generated whenever the autobaud detection unit is enabled (ABEN and ABDETEN and ABSTEN are set), and a start bit has been detected at RxD. In this case ABSTIR is generated during Autobaud Detection whenever a start bit is detected.

The autobaud detected interrupt ABDETIR is always generated after recognition of the second character of the two-byte frame, this means after a successful Autobaud Detection. If FCDETEN is set the autobaud detected interrupt ABDETIR is also generated after the recognition of the **first** character of the two-byte frame.



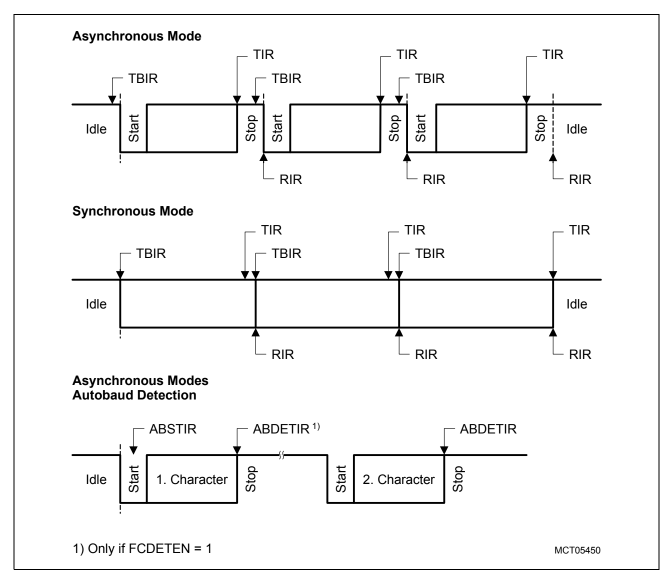


Figure 19-19 ASC Interrupt Generation

As shown in **Figure 19-19**, TBIR is an early trigger for the reload routine, while TIR indicates the completed transmission. Therefore, software using handshake should rely on TIR at the end of a data block to ensure that all data has actually been transmitted.

The six interrupts of the ASC0 and of the ASC1 module are controlled by the following service request control registers:

- ASC0\_ABIC, ASC1\_ABIC: control the autobaud interrupts
- ASC0\_TIC, ASC1\_TIC: control the transmit interrupts
- ASC0\_RIC, ASC1\_RIC: control the receive interrupts
- ASC0\_EIC, ASC1\_EIC: control the error interrupts
- ASC0\_TBIC, ASC1\_TBIC: control the transmit buffer empty interrupt

Note: Please refer to the general Interrupt Control Register description for an explanation of the control fields.



The two autobaud interrupt request lines (start of autobaud detection and end of autobaud detection) in each ASC module are 'ORed' together; the 'ORed' output signal is connected to the interrupt control register. This is shown in **Figure 19-20**.

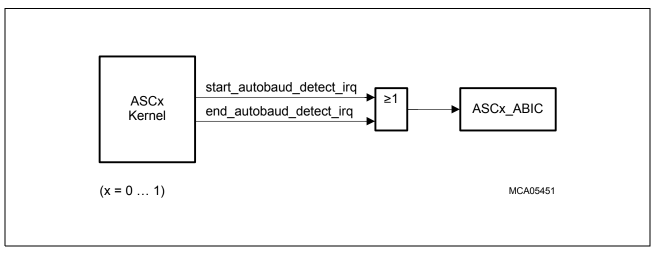


Figure 19-20 Wiring of Autobaud Interrupts

Table 19-12 summarizes all interrupt sources:

**Table 19-12 ASC Interrupt Sources** 

Interrupt	Signal	Description
TBUF Action	TBIR	A write action to the transmit shift register from the transmit buffer register ASCx_TBUF.  If a FIFO is configured for the ASC and bit TXTMEN is cleared, TXFIFL defines when the interrupt is generated depending on the FIFO fill state.
Transmit Interrupt	TIR	The interrupt is generated after the last (eight) data bit of a transmission frame is send via line TxD by the transmit shift register.  Note: Only for Synchronous Mode
<del></del>	TID	
Transmit Interrupt	TIR	The interrupt is generated just before the last bit of a transmission frame is send via line TxD by the transmit shift register. If a FIFO is configured for the ASC and bit XTMEN is cleared, TXFIFL defines when the interrupt is generated depending on the FIFO fill state.
		Note: Only for Asynchronous Modes
Receive Interrupt	RIR	The interrupt is generated when the received frame is copied from the receive shift register to the receive buffer register.
		Note: Only for Synchronous Mode



Table 19-12 ASC Interrupt Sources (cont'd)

Interrupt	Signal	Description
Receive Interrupt	RIR	The interrupt is generated when the received frame is copied from the receive shift register to the receive buffer register. If a FIFO is configured for the ASC and bit RXTMEN is cleared, RXFIFL defines when the interrupt is generated depending on the FIFO fill state.
		Note: Only for Asynchronous Modes
Receive Error Interrupt	RIR and EIR	The interrupt is generated when the received frame is copied from the receive shift register to the receive buffer register and the receive buffer contains already valid data.
		Note: Only for Synchronous Mode
Receive Overflow	RIR and EIR	If an additional frame is received when the FIFO is completely full an overflow error occurs. Both interrupts are generated and the previously received frame is overwritten in the FIFO and therefore lost.
Read to empty FIFO	EIR	A read operation from the CPU to an empty receive FIFO generates this interrupt.
Transparent Read Operation	RIR	In Transparent Mode a receive interrupt is always generated on a read operation from the CPU to the receive FIFO if the FIFO is not empty after this operation.
Flush Action	TBIR	A transmit buffer interrupt is generated when the transmit FIFO is flushed.
FIFO Enable	TBIR	A transmit buffer interrupt is generated when the transmit FIFO is enabled by setting bits TXTMEN and TXFEN when it was previously disabled in Transparent Mode.
Transmit Overflow	EIR	If an additional frame is written to the transmit FIFO when it is completely full an overflow error occurred. The interrupt is generated and the previously written frame is overwritten and therefor lost in the FIFO.
Frame Error	RIRand	An expected stop bit is not high.
	EIR	Note: Asynchronous Mode only
Parity Error	RIR and EIR	When a parity bit is received that does not fit to the parity of the received data.
		Note: Asynchronous Mode only



## 19.8 Registers

**Table 19-13** shows all registers which are required for programming the ASC modules. It summarizes the ASC kernel registers and the interrupt control registers and lists their addresses.

**Table 19-13 ASC Module Register Summary** 

Name	Description	AS Addre		Reg. Area	ASC1 Addresses	
		16-Bit	8-Bit		16-Bit	8-Bit
ASCx_CON	Control Register	FFB0 <sub>H</sub>	D8 <sub>H</sub>	SFR	FFB8 <sub>H</sub>	DC <sub>H</sub>
ASCx_TBUF	Transmit Buffer Register	FEB0 <sub>H</sub>	58 <sub>H</sub>	SFR	FEB8 <sub>H</sub>	5C <sub>H</sub>
ASCx_RBUF	Receive Buffer Register	FEB2 <sub>H</sub>	59 <sub>H</sub>	SFR	FEBA <sub>H</sub>	5D <sub>H</sub>
ASCx_ABCON	Autobaud Control Register	F1B8 <sub>H</sub>	$DC_H$	ESFR	F1BC <sub>H</sub>	DE <sub>H</sub>
ASCx_ABSTAT	Autobaud Status Register	F0B8 <sub>H</sub>	5C <sub>H</sub>	ESFR	F0BC <sub>H</sub>	5E <sub>H</sub>
ASCx_BG	Baudrate Timer Reload Register	FEB4 <sub>H</sub>	5A <sub>H</sub>	SFR	FEBC <sub>H</sub>	5E <sub>H</sub>
ASCx_FDV	Fractional Divider Register	FEB6 <sub>H</sub>	5B <sub>H</sub>	SFR	FEBE <sub>H</sub>	5F <sub>H</sub>
ASCx_PMW	IrDA Pulse Mode and Width Register	FEAA <sub>H</sub>	55 <sub>H</sub>	SFR	FEAC <sub>H</sub>	56 <sub>H</sub>
ASCx_RXFCON	Receive FIFO Control Register	F0C6 <sub>H</sub>	63 <sub>H</sub>	ESFR	F0A6 <sub>H</sub>	53 <sub>H</sub>
ASCx_TXFCON	Transmit FIFO Control Register	F0C4 <sub>H</sub>	62 <sub>H</sub>	ESFR	F0A4 <sub>H</sub>	52 <sub>H</sub>
ASCx_FSTAT	FIFO Status Register	F0BA <sub>H</sub>	5D <sub>H</sub>	ESFR	F0BE <sub>H</sub>	5F <sub>H</sub>
ASCx_ABIC	Autobaud Interrupt Control Register	F15C <sub>H</sub>	AE <sub>H</sub>	ESFR	F1BA <sub>H</sub>	DD <sub>H</sub>
ASCx_TIC	Transmit Interrupt Control Register	FF6C <sub>H</sub>	B6 <sub>H</sub>	SFR/ ESFR	F182 <sub>H</sub>	C1 <sub>H</sub>
ASCx_RIC	Receive Interrupt Control Register	FF6E <sub>H</sub>	B7 <sub>H</sub>	SFR/ ESFR	F18A <sub>H</sub>	C5 <sub>H</sub>
ASCx_EIC	Error Interrupt Control Register	FF70 <sub>H</sub>	B8 <sub>H</sub>	SFR/ ESFR	F192 <sub>H</sub>	C9 <sub>H</sub>
ASCx_TBIC	Transmit Buffer Interrupt Control Register	F19C <sub>H</sub>	CE <sub>H</sub>	ESFR	F150 <sub>H</sub>	A8 <sub>H</sub>



## **Control Register**

The operating mode of the serial channel ASC is controlled by its control register CON. This register contains control bits for mode and error check selection, and status flags for error identification.

		x_CO rol R	N egiste	er		SFR (Table 19-13)							Res	et Va	lue: (	)000 <sub>H</sub>
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	R	LB	BRS	ODD	FDE	OE	FE	PE	OEN	FEN	PEN/ RxDI	REN	STP		M	
,	rw	rw	rw	rw	rw	rwh	rwh	rwh	rw	rw	rw	rwh	rw		rw	•

Field	Bits	Туре	Description
R	15	rw	Baudrate Generator Run Control Bit  0 Baudrate generator disabled (ASC inactive)  1 Baudrate generator enabled  Note: BR_VALUE should only be written if R = 0.
LB	14	rw	Loopback Mode Enabled  O Loopback Mode disabled. Standard transmit/receive Mode  1 Loopback Mode enabled
BRS	13	rw	Baudrate Selection  0 Baud rate timer prescaler divide-by-2 selected  1 Baud rate timer prescaler divide-by-3 selected  Note: BRS is don't care if FDE = 1 (fractional divider selected).
ODD	12	rw	Parity Selection  0 Even parity selected (parity bit of 1 is included in data stream on odd number of 1 and parity bit of 0 is included in data stream on even number of 1)  1 Odd parity selected (parity bit of 1 is included in data stream on even number of 1 and parity bit of 0 is included in data stream on odd number of 1)



Field	Bits	Type	Description				
FDE	11	rw	Fractional Divider Enable  O Fractional divider disabled  1 Fractional divider enabled and used as prescaler for baudrate generator (bit BRS is don't care)				
OE	10	rwh	Overrun Error Flag Set by hardware on an overrun/underflow error (OEN = 1). Must be cleared by software.				
FE	9	rwh	Framing Error Flag Set by hardware on a framing error (FEN = 1). Must be cleared by software.				
PE	8	rwh	Parity Error Flag Set by hardware on a parity error (PEN = 1). Must be cleared by software.				
OEN	7	rw	Overrun Check Enable 0 Ignore overrun errors 1 Check overrun errors				
FEN	6	rw	Framing Check Enable (Asynchronous Mode only) 0 Ignore framing errors 1 Check framing errors				
PEN / RxDI	5	rw	Parity Check Enable/RxDI Invert in IrDA Mode All Asynchronous Modes without IrDA Mode (PEN): 0				
REN	4	rwh	Receiver Enable Bit  O Receiver disabled  1 Receiver enabled  Note: REN is cleared by hardware after reception of a byte in synchronous mode.				
STP	3	rw	Number of Stop Bits Selection  One stop bit  Two stop bits				

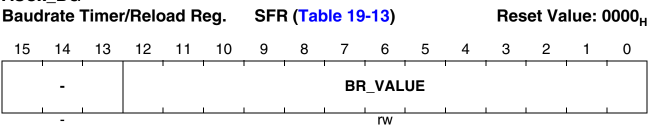


Field	Bits	Туре	Description
M	[2:0]	rw	Mode Control
			000 8-bit-data for synchronous operation
			001 8-bit-data for asynchronous operation
			010 8-bit-data IrDA Mode for asynchronous operation
			011 7-bit-data and parity for asynchronous operation
			100 9-bit-data for asynchronous operation
			101 8-bit-data and wake up bit for asynchronous operation
			110 Reserved. Do not use this combination
			111 8-bit-data and parity for asynchronous operation

## **Baudrate Register**

The ASC baudrate timer reload register BG contains the 13-bit reload value for the baudrate timer in Asynchronous and Synchronous Mode.

## ASCx\_BG



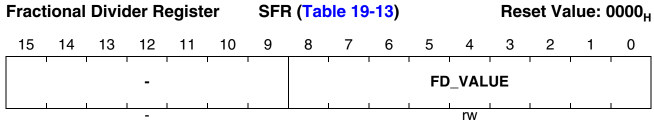
Field	Bits	Туре	Description
BR_VALUE	[12:0]	rw	Baudrate Timer/Reload Value Reading returns the 13-bit content of the baudrate timer; writing loads the baudrate timer/reload value.  Note: BG should only be written if R = 0.



#### **Fractional Divider Register**

The ASC fractional divider register FDV contains the 9-bit divider value for the fractional divider (Asynchronous Mode only). It is also used for reference clock generation of the autobaud detection unit.





Field	Bits	Туре	Description
FD_VALUE	[8:0]	rw	Fractional Divider Register Value FD_VALUE contains the 9-bit value of the fractional divider which defines the fractional divider ratio n/512 (n = 0 511). With n = 0, the fractional divider is switched off (input = output frequency, $f_{\rm DIV} = f_{\rm ASC}$ , see Figure 19-14).



#### IrDA Pulse Mode/Width Register

The ASC IrDA pulse mode and width register PMW contains the 8-bit IrDA pulse width value and the IrDA pulse width mode select bit. This register is only required in the IrDA operating mode.





Field	Bits	Туре	Description
IRPW	8	rw	IrDA Pulse Width Selection  O IrDA pulse width is 3/16 bit time  1 IrDA pulse width is defined by PW_VALUE
PW_VALUE	[7:0]	rw	IrDA Pulse Width Value PW_VALUE is the 8-bit value n, which defines the variable pulse width of an IrDA pulse. Depending on the ASC input frequency $f_{\rm ASC}$ , this value can be used to adjust the IrDA pulse width to value which is not equal 3/16 bit time (e.g. 1.6 ms).



## **Transmitter Buffer Register**

The ASC transmitter buffer register TBUF contains the transmit data value in Asynchronous and Synchronous Mode.

ASC:	_		r Reg	jister		SFF	R (Tal	ole 19	-13)			Res	et Va	ılue: (	0000 <sub>H</sub>
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	I I	I I	- I	1	1	1		1	I I	TD	  _ <b>VAL</b> 	UE	I I	1	1
			-								rw				

Field	Bits	Туре	Description
TD_VALUE	[8:0]	rw	Transmit Data Register Value TBUF contains the data to be transmitted in asynchronous and synchronous operating mode of the ASC. Data transmission is double buffered. Therefore, a new value can be written to TBUF before the transmission of the previous value is complete.



## **Receiver Buffer Register**

The ASC Receiver buffer register RBUF contains the transmit data value in Asynchronous and Synchronous Modes.

ASC: Rece	_		Regi	ster		SFF	R (Tab	ole 19	)-13)			Res	et Va	lue: (	0000 <sub>H</sub>
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	ı	1	- I	j	ĺ	l		ı	1	RD	VAL	UE	I	<u> </u>	İ
			-						·		rw				

Field	Bits	Туре	Description
RD_VALUE	[8:0]	rw	Receive Data Register Value RBUF contains the received data bits and, depending on the selected mode, the parity bit in asynchronous and synchronous operating mode of the ASC. In asynchronous operating mode with M = 011 (7-bit data + parity) the received parity bit is written into RD7. In asynchronous operating mode with M = 111 (8-bit data + parity) the received parity bit is written into RD8.



## **Autobaud Control Register**

The autobaud control register ABCON of the ASC module is used to control the autobaud detection operation. It contains its general enable bit, the interrupt enable control bits, and data path control bits.

	x_AB baud		rol R	egist	er	ESF	R (Ta	ble 19	9-1 <b>3</b> )			Res	et Va	lue: (	)000 <sub>H</sub>
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
		•	1	RX INV	TX INV	АВ	EM		-	I	FC DET EN	AB DET EN	ABS T EN	AUR EN	AB EN
		•		rw	rw	r	W	·	-		rw	rw	rw	rw	rwh

Field	Bits	Type	Description
RXINV	11	rw	Receive Inverter Enable  O Receive inverter disabled  1 Receive inverter enabled
TXINV	10	rw	Transmit Inverter Enable  O Transmit inverter disabled  1 Transmit inverter enabled
ABEM	[9:8]	rw	Autobaud Echo Mode Enable In Echo Mode the serial data at RxD is switched to TxD output.  00 Echo Mode disabled 01 Echo Mode is enabled during Autobaud Detection 10 Echo Mode is always enabled 11 Reserved; do not use this combination
FCDETEN	4	rw	First Character of Two-Byte Frame Detected Enable  O Autobaud Detection interrupt ABDETIR becomes active after the two-byte frame recognition  1 Autobaud Detection interrupt ABDETIR becomes active after detection of the first and second byte of the two-byte frame
ABDETEN	3	rw	Autobaud Detection Interrupt Enable  O Autobaud Detection interrupt disabled  1 Autobaud Detection interrupt enabled





Field	Bits	Туре	Description
ABSTEN	2	rw	Start of Autobaud Detection Interrupt Enable  O Start of Autobaud Detection interrupt disabled  Start of Autobaud Detection interrupt enabled
AUREN	1	rw	Automatic Autobaud Control of CON.REN  O CON.REN is not affected during autobaud detection  CON.REN is cleared (receiver disabled) when ABEN and AUREN are set together.  CON.REN is set (receiver enabled) after a successful Autobaud Detection (with the stop bit detection of the second character)
ABEN	0	rwh	Autobaud Detection Enable  O Autobaud detection is disabled  1 Autobaud detection is enabled  Note: ABEN is reset by hardware after a successful Autobaud Detection; (with the stop bit detection of the second character).  Resetting ABEN by software if it was set aborts the Autobaud Detection.



## **Autobaud Status Register**

The autobaud status register ABSTAT of the ASC module indicates the status of the autobaud detection operation.

	x_AB baud			giste	r	ESF	R (Ta	ıble 1	9-13)			Res	et Va	lue: (	)000 <sub>H</sub>
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	1	ı	I I	I	- -	ı	ı	1	1	ı	DET WA IT	SCC	SCS DET	FCC DET	
					-						rwh	rwh	rwh	rwh	rwh

Field	Bits	Туре	Description
DETWAIT	4	rwh	Autobaud Detection is Waiting  0 Either character 'a', 'A', 't', or 'T' has been detected  1 The autobaud detection unit waits for the first 'a' or 'A'  Bit is cleared when either FCSDET or FCCDET is set ('a' or 'A' detected). Bit can be also cleared by software. DETWAIT is set by hardware when ABEN is set.
SCCDET	3	rwh	Second Character with Capital Letter Detected  0 No capital 'T' character detected  1 Capital 'T' character detected  Bit is cleared by hardware when ABEN is set and if FCSDET or FCCDET or SCSDET is set. Bit can be also cleared by software.
SCSDET	2	rwh	Second Character with Small Letter Detected  O No small 't' character detected  Small 't' character detected  Bit is cleared by hardware when ABEN is set and if FCSDET or FCCDET or SCCDET is set. Bit can be also cleared by software.



Field	Bits	Туре	Description
FCCDET	1	rwh	First Character with Capital Letter Detected  O No capital 'A' character detected  Capital 'A' character detected  Bit is cleared by hardware when ABEN is set and if FCSDET or SCSDET or SCCDET is set. Bit can be also cleared by software.
FCSDET	0	rwh	First Character with Small Letter Detected  O No small 'a' character detected  Small 'a' character detected  Bit is cleared by hardware when ABEN is set and if FCCDET or SCSDET or SCCDET is set. Bit can be also cleared by software.

Note: SCSDET or SCCDET are set when the second character has been recognized.

ABEN is reset and ABDETIR set **after** SCSDET or SCCDET have been set.



# **Receive FIFO Control Register**

## ASCx\_RXFCON

	Receive FIFO Control Reg.						ESFR (Table 19-13)						Reset Value: 0100 <sub>H</sub>			
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
			•	I		RXF	FITL	1		I	•	I	I	RX TM EN	RXF FLU	RXF EN
- r					W				-			rw	rw	rw		

Field	Bits	Туре	Description
RXFITL	[11:8]	rw	Receive FIFO Interrupt Trigger Level Defines a receive FIFO interrupt trigger level. A receive interrupt request (RIR) is generated after the reception of a byte when the filling level of the receive FIFO is equal to or greater than RXFITL. 0000 Reserved. Do not use this combination 0001 Interrupt trigger level is set to one 0010 Interrupt trigger level is set to two 0111 Interrupt trigger level is set to seven 1000 Interrupt trigger level is set to eight Note: In Transparent Mode this bitfield is don't care.
			Note: Combinations defining an interrupt trigger level greater than the FIFO size should not be used.
RXTMEN	2	rw	Receive FIFO Transparent Mode Enable  O Receive FIFO Transparent Mode is disabled  Receive FIFO Transparent Mode is enabled
			Note: This bit is don't care if the receive FIFO is disabled (RXFEN = 0).



Field	Bits	Туре	Description					
RXFFLU	1	rw	Receive FIFO Flush  0 No operation 1 Receive FIFO is flushed  Note: Setting RXFFLU clears bitfield RXFFL in register FSTAT. RXFFLU is always read as 0.					
RXFEN	0	rw	Receive FIFO Enable  O Receive FIFO is disabled  1 Receive FIFO is enabled  Note: Resetting RXFEN automatically flushes the receive FIFO.					

Note: After a successful autobaud detection sequence, the RXFIFO should be flushed before data is received.

rw

rw

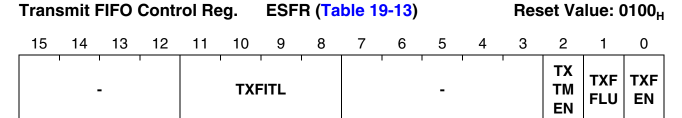
rw



## **Asynchronous/Synchronous Serial Interface (ASC)**

## **Transmit FIFO Control Register**

## ASCx\_TXFCON



rw

Field	Bits	Туре	Description
TXFITL	[11:8]	rw	Transmit FIFO Interrupt Trigger Level Defines a transmit FIFO interrupt trigger level. A transmit interrupt request (TIR) is generated after the transfer of a byte when the filling level of the transmit FIFO is equal to or lower than TXFITL.  0000 Reserved. Do not use this combination 0001 Interrupt trigger level is set to one 0010 Interrupt trigger level is set to two  0111 Interrupt trigger level is set to seven 1000 Interrupt trigger level is set to eight Note: In Transparent Mode this bitfield is don't care.  Note: Combinations defining an interrupt trigger level
			greater than the FIFO size should not be used.
TXTMEN	2	rw	Transmit FIFO Transparent Mode Enable  O Transmit FIFO Transparent Mode is disabled  1 Transmit FIFO Transparent Mode is enabled
			Note: This bit is don't care if the receive FIFO is disabled (TXFEN = 0).



Field	Bits	Туре	Description
TXFFLU	1	rw	Transmit FIFO Flush  0 No operation  1 Transmit FIFO is flushed
			Note: Setting TXFFLU clears bitfield TXFFL in register ASCx_FSTAT. TXFFLU is always read as 0.
TXFEN	0	rw	Transmit FIFO Enable  0 Transmit FIFO is disabled  1 Transmit FIFO is enabled
			Note: Resetting TXFEN automatically flushes the transmit FIFO.

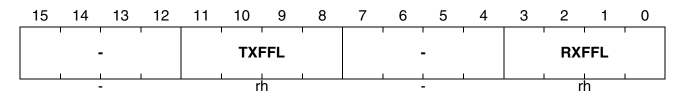


## **FIFO Status Register**

ASCx\_FSTAT FIFO Status Register

**ESFR (Table 19-13)** 

Reset Value: 0000<sub>H</sub>



Field	Bits	Туре	Description
TXFFL	[11:8]	rh	Transmit FIFO Filling Level  0000 Transmit FIFO is filled with zero bytes  0001 Transmit FIFO is filled with one byte   0111 Transmit FIFO is filled with seven bytes  1000 Transmit FIFO is filled with eight bytes
			Note: TXFFL is cleared after a receive FIFO flush operation.
RXFFL	[3:0]	rh	Receive FIFO Filling Level  0000 Receive FIFO is filled with zero bytes  0001 Receive FIFO is filled with one byte  0111 Receive FIFO is filled with seven bytes  1000 Receive FIFO is filled with eight bytes  Note: RXFFL is cleared after a receive FIFO flush operation.



#### 19.9 Interfaces of the ASC Modules

In the XC164 the ASC modules are connected to IO ports and other internal modules according to Figure 19-21 and Figure 19-22.

The input/output lines of ASC0 and ASC1 are connected to pins of Ports P3. The 6 interrupt request lines of each module are connected to the Interrupt Control Block.

Clock control and emulation control of the SSC Module is handled by the System Control Unit, SCU.

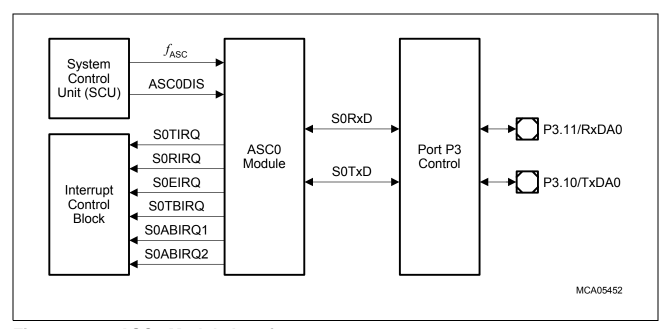


Figure 19-21 ASC0 Module Interfaces

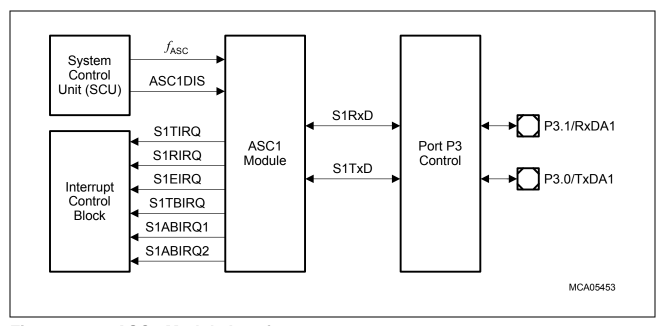


Figure 19-22 ASC1 Module Interfaces





Note: In synchronous operating mode, the direction of the RxD pin is not automatically set by the ASC modules; it must be switched by software via the corresponding bit in register DP3, depending on the selected mode (receive or transmit data).

Note: To select RxDA1 as alternate output function for P3.1, it is sufficient to set bit 1 of register ALTSEL0P3, the corresponding bit in register ALTSEL1P3 is "don't care".



## 20 High-Speed Synchronous Serial Interface (SSC)

The XC164 contains two High-Speed Synchronous Serial Interfaces, SSC0 and SSC1. The following sections present the general features and operations of such an SSC module. The final section describes the actual implementation of the two SSC modules including their interconnections with other on-chip modules.

#### 20.1 Introduction

The High-Speed Synchronous Serial Interface (SSC) supports both full-duplex and half-duplex serial synchronous communication up to 20 Mbit/s (@ 40 MHz module clock). The serial clock signal can be generated by the SSC itself (Master Mode) or can be received from an external master (Slave Mode). Data width, shift direction, clock polarity, and phase are programmable. This supports communication with SPI-compatible devices. Transmission and reception of data is double-buffered. A 16-bit baudrate generator provides the SSC with a separate serial clock signal.

#### **Features and Functions**

- Master and Slave Mode operation
  - Full-duplex or half-duplex operation
- Flexible data format
  - Programmable number of data bits: 2 to 16 bits
  - Programmable shift direction: LSB or MSB shift first
  - Programmable clock polarity: idle low or high state for the shift clock
  - Programmable clock/data phase:
     data shift with leading or trailing edge of the shift clock
- Baudrate generation from 20 Mbit/s to 306.6 bit/s (@ 40 MHz module clock)
- Interrupt generation
  - On a Transmitter-Empty condition
  - On a Receiver-Full condition
  - On an Error condition (receive, phase, baudrate, transmit error)

## 20.2 Operational Overview

The high-speed synchronous serial interface can be configured in a very flexible way, so it can be used with other synchronous serial interfaces, can serve for master/slave or multimaster interconnections or can operate compatible with the popular SPI interface. Thus, the SSC can be used to communicate with shift registers (IO expansion), peripherals (e.g. EEPROMs, etc.) or other controllers (networking). The SSC supports half-duplex and full-duplex communication. Data is transmitted on lines MTX/STX or received on lines MRX/SRX, connected with pins MTSR (Master Transmit/Slave Receive) and MRST (Master Receive/Slave Transmit). The clock signal is output via line



MSCLK (Master Serial Shift Clock) or input via line SSCLK (Slave Serial Shift Clock). Both lines are connected to pin SCLK. These pins are alternate functions of port pins.

A block diagram of the SSC Module is shown in Figure 20-2.

From the programmer's point of view, the term 'SSC unit' refers to a set of registers (see Figure 20-1) which are associated with this peripheral, including the port pins which may be used for alternate input/output functions, and including their direction control bits.

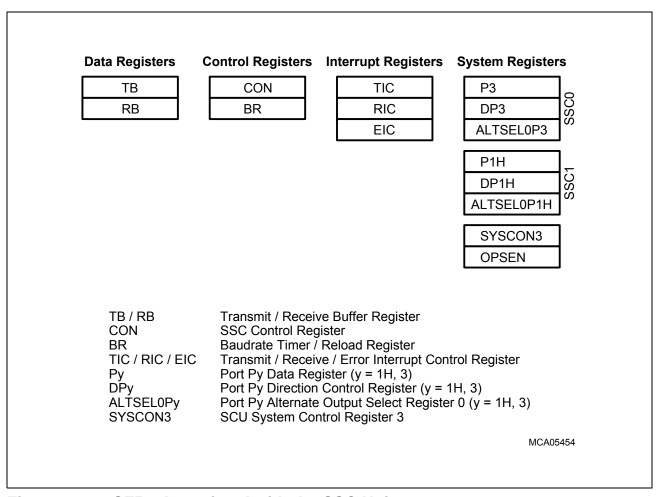


Figure 20-1 SFRs Associated with the SSC Unit



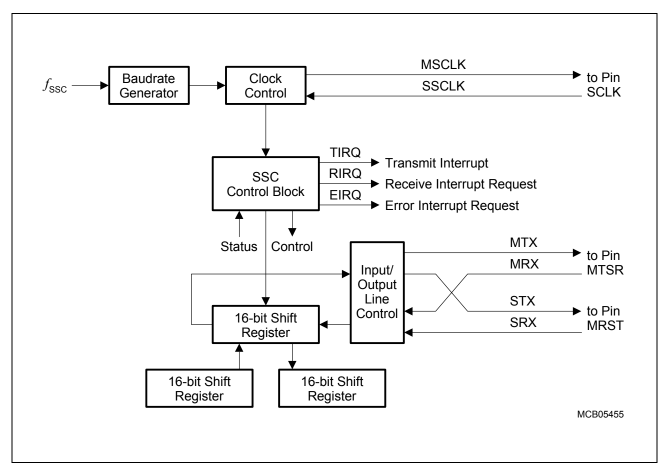


Figure 20-2 Synchronous Serial Channel (SSC) Block Diagram

## 20.2.1 Operating Mode Selection

The operating mode of the SSC module is controlled by its control register SSCx\_CON. This register has a double function:

- During programming (SSC disabled by SSCx\_CON.EN = 0), it provides access to a set of control bits
- During operation (SSC enabled by SSCx\_CON.EN = 1), it provides access to a set of status flags

In the following, the layout of register CON is shown for both functions.



## **SSC Control Register (SSCx\_CON.EN = 0: Programming Mode)**

SSC Control Register							SFR (Table 20-2)					Reset Value: 0000 <sub>H</sub>				
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	EN = 0	MS	•	A REN	BEN	PEN	REN	TEN	LB	РО	РН	НВ		В	M	
	rw/	rw.	-	rw.	rw.	rw.	rw.	rw.	rw/	r\//	rw.	rw/		r۱	N/	

Field	Bits	Туре	Description					
EN	15	rw	Enable Bit = 0 Transmission and reception disabled. Access to control bits.					
MS	14	rw	Master Select  O Slave Mode. Operate on shift clock received via SCLK.  1 Master Mode. Generate shift clock and output it via SCLK.					
AREN	12	rw	Automatic Reset Enable  0 No additional action upon a baudrate error  1 The SSC is automatically reset upon a baudrate error					
BEN	11	rw	Baudrate Error Enable 0 Ignore baudrate errors 1 Check baudrate errors					
PEN	10	rw	Phase Error Enable 0 Ignore phase errors 1 Check phase errors					
REN	9	rw	Receive Error Enable 0 Ignore receive errors 1 Check receive errors					
TEN	8	rw	Transmit Error Enable 0 Ignore transmit errors 1 Check transmit errors					
LB	7	rw	Loop Back Control  O Normal output  Receive input is connected with transmit output (half-duplex mode)					



Field	Bits	Туре	Description			
PO	6	rw	<ul> <li>Clock Polarity Control</li> <li>Idle clock line is low, leading clock edge is low-to-high transition.</li> <li>Idle clock line is high, leading clock edge is high-to-low transition.</li> </ul>			
PH	5	rw	Clock Phase Control  O Shift transmit data on the leading clock edge, latch on trailing edge.  1 Latch receive data on leading clock edge, shift on trailing edge.			
НВ	4	rw	Heading Control  O Transmit/Receive LSB First  1 Transmit/Receive MSB First			
ВМ	[3:0]	rw	Data Width Selection  0000 Reserved. Do not use this combination.  0001 Transfer Data Width is 2 bits  Transfer Data Width is ( <bm> + 1)  1111 Transfer Data Width is 16 bits</bm>			

## **SSC Control Register (SSCx\_CON.EN = 1: Operating Mode)**

## SSCx\_CON

SSC Control Register								SFR (Table 20-2)						Reset Value: 0000 <sub>H</sub>			
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
	EN = 1	MS	•	BSY	BE	PE	RE	TE	1	1	1	•		В	C		
	rw	rw	-	rh	rwh	rwh	rwh	rwh	-	-	-	-		r	W		

Field	Bits	Type	Description						
EN	15	rw	Enable Bit = 1 Transmission and reception enabled. Access to status flags and M/S control.						
MS	14	rw	<ul> <li>Master/Slave Selection</li> <li>Slave Mode. Operate on shift clock received via SCLK.</li> <li>Master Mode. Generate shift clock and output it via SCLK.</li> </ul>						



Field	Bits	Type	Description
BSY	12	rh	Busy Flag Set while a transfer is in progress. Do not write to!!!
BE	11	rwh	Baudrate Error Flag  0 No error  1 More than factor 2 or 0.5 between slave's actual and expected baudrate
PE	10	rwh	Phase Error Flag  O No error  The received data has changed around sampling clock edge
RE	9	rwh	Receive Error Flag  O No error  A reception was completed before the receive buffer was read
TE	8	rwh	Transmit Error Flag  O No error  A transfer has started with the slave's transmit buffer not being updated
ВС	[3:0]	rh	Bit Count Field Shift counter is updated with every shifted bit. Do not write to!!!

Note: The target of an access to SSCx\_CON (control bits or flags) is determined by the state of bit EN prior to the access; that is, writing C057<sub>H</sub> to SSCx\_CON in programming mode (EN = 0) will initialize the SSC (EN was 0) and then turn it on (EN = 1). When writing to SSCx\_CON, ensure that reserved locations receive zeros.

#### **Transmitter Buffer Register**

The SSC Transmit Buffer Register SSCx\_TB (see **Table 20-2**) contains the transmit data value. Unselected bits of SSCx\_TB are ignored during transmission. The transmit value must be right-aligned regardless of MSB or LSB first operation.

#### **Receiver Buffer Register**

The SSC Receive Buffer Register SSCx\_RB (see **Table 20-2**) contains the receive data value. Unselected bits of SSCx\_RB will be not valid and should be ignored. The received value is always right-aligned regardless of MSB or LSB first operation.



The shift register of the SSC is connected to both, the transmit lines and the receive lines via the pin control logic (see block diagram in **Figure 20-2**). Transmission and reception of serial data are synchronized and take place at the same time, i.e. the same number of transmitted bits is also received.

To prepare for a transfer, the transmit data is written into the Transmit Buffer (SSCx\_TB) by software. It is moved to the shift register as soon as this is empty. An SSC master (CON.MS = 1) immediately begins transmitting, while an SSC slave (CON.MS = 0) will wait for an active shift clock. When the transfer starts, the busy flag CON.BSY is set and the Transmit Interrupt Request line TIRQ will be activated to indicate that register SSCx\_TB may be reloaded again. When the programmed number of bits (2 ... 16) has been transferred, the contents of the shift register are moved to the Receive Buffer SSCx\_RB and the Receive Interrupt Request line RIRQ is activated. If no further transfer is to take place (SSCx\_TB is empty), CON.BSY will be cleared at the same time. Software should not modify CON.BSY, as this flag is hardware controlled.

Note: Only one SSC can be master at a given time in a serial system.

The transfer of serial data bits can be programmed in many respects:

- The data width can be specified from 2 bits to 16 bits
- A transfer may start with either the LSB or the MSB
- · The shift clock may be idle low or idle high
- The data bits may be shifted with the leading edge or the trailing edge of the shift clock signal
- The baudrate may be set from 306.6 bit/s up to 20 Mbit/s (@ 40 MHz module clock)
- The shift clock can be generated (MSCLK) or can be received (SSCLK)

These features allow the adaptation of the SSC to a wide range of applications in which serial data transfer is required.

The Data Width Selection supports the transfer of frames of any data length, from 2-bit "characters" up to 16-bit "characters". Starting with the LSB (CON.HB = 0) enables communication with SSC devices in Synchronous Mode or with 8051-like serial interfaces, for example. Starting with the MSB (CON.HB = 1) enables operation compatible with the SPI interface.

Regardless of the data width selected and whether the MSB or the LSB is transmitted first, the transfer data is always right-aligned in registers SSCx\_TB and SSCx\_RB, with the LSB of the transfer data in bit 0 of these registers. The data bits are rearranged for transfer by the internal shift register logic. The unselected bits of SSCx\_TB are ignored; the unselected bits of SSCx\_RB will not be valid and should be ignored by the receiver service routine.

The Clock Control allows the adaptation of transmit and receive behavior of the SSC to a variety of serial interfaces. A specific shift clock edge (rising or falling) is used to shift out transmit data, while the other shift clock edge is used to latch in receive data. Bit PH selects the leading edge or the trailing edge for each function. Bit PO selects the level of



the shift clock line in the idle state. Thus, for an idle-high clock, the leading edge is a falling edge, a 1-to-0 transition (see **Figure 20-3**).

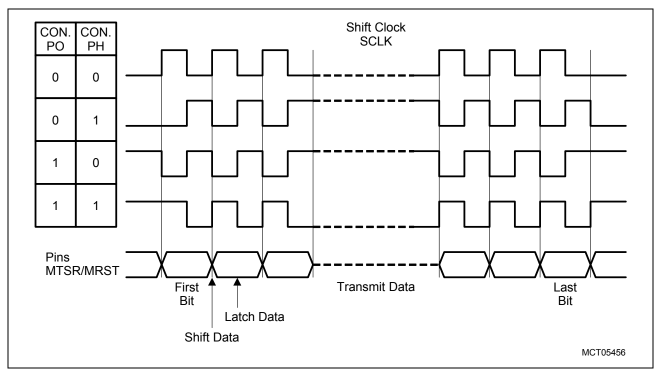


Figure 20-3 Serial Clock Phase and Polarity Options

# 20.2.2 Full-Duplex Operation

In a Full-Duplex serial configuration, illustrated in Figure 20-4, the various devices are connected via three lines. The definition of these lines is always determined by the master: The line connected to the master's data output line MTSR is the transmit line; the receive line is connected to its data input line MRST; the shift clock line is SCLK. Only the device selected for master operation generates and outputs the shift clock on line SCLK. All slaves receive this clock; thus, their SCLK pin must be switched to input mode. The output of the master's shift register is connected to the external transmit line, which in turn is connected to the slaves' shift register inputs. The outputs of the slaves' shift register are connected to the external receive line in order to enable the master to receive the data shifted out of the slaves. The external connections are hard-wired, the function and direction of these pins is determined by the master or slave operation of the individual device.

Note: The shift direction shown in **Figure 20-4** applies for MSB-first operation as well as for LSB-first operation.

When initializing the devices in this configuration, one device must be selected for master operation while all other devices must be programmed for slave operation. Initialization includes the operating mode of the device's SSC and also the function of the respective port lines.



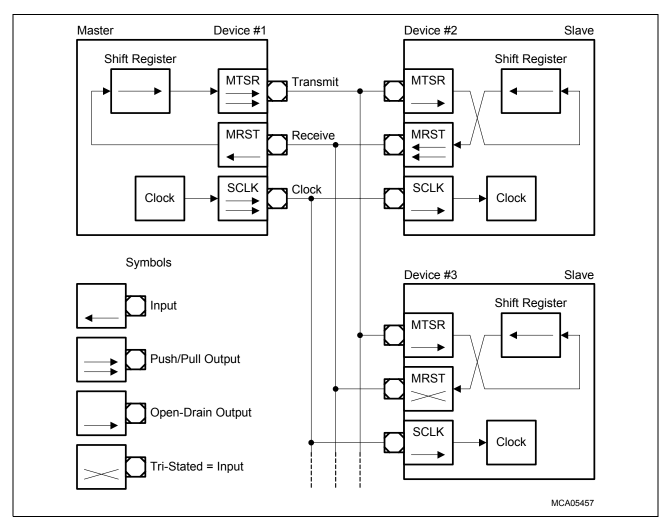
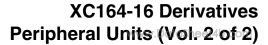


Figure 20-4 SSC Full-Duplex Configuration

The data output pins MRST of all slave devices are connected together onto the one receive line in the configuration shown in **Figure 20-4**. During a transfer, each slave shifts out data from its shift register. There are two ways to avoid collisions on the receive line due to different slave data:

- Only one slave drives the line, i.e. enables the driver of its MRST pin. All the other slaves must have their MRST pins programmed as input so only one slave can put its data onto the master's receive line. Only receiving data from the master is possible. The master selects the slave device from which it expects data either by separate select lines, or by sending a special command to this slave. The selected slave then switches its MRST line to output until it gets a de-selection signal or command.
  - In the configuration depicted in **Figure 20-4**, Device #2 is the slave which has its output driver enabled as push/pull output. Device #3 is an inactive slave, it needs to disable its output driver by programming the pin to input mode.
- The slaves use their MRST outputs in open-drain mode. This forms a wired-AND connection. The receive line needs an external pull-up in this case. Corruption of the





data on the receive line sent by the selected slave is avoided when all slaves not selected for transmission to the master only send ones (1). Because this high level is not actively driven onto the line, but only held through the pull-up device, the selected slave can pull this line actively to a low level when transmitting a zero bit. The master selects the slave device from which it expects data either by separate select lines or by sending a special command to this slave.

After performing the necessary initialization of the SSC, the serial interfaces can be enabled. For a master device, the clock line MSCLK will now go to its programmed polarity. The output data line MTX will go to either 0 or 1 until the first transfer will start. After a transfer, the data line MTX will always remain at the logic level of the last transmitted data bit.

When the serial interfaces are enabled, the master device can initiate the first data transfer by writing the transmit data into register SSCx\_TB. This value is copied into the shift register (assumed to be empty at this time), and the selected first bit of the transmit data will be placed onto the transmit line MTSR on the next clock from the baudrate generator (transmission starts only if bit EN = 1). Depending on the selected clock phase, a clock pulse will also be generated on the SCLK line. At the same time, with the opposite clock edge, the master latches and shifts in the data detected at its input line MRST. This "exchanges" the transmit data with the receive data. Because the clock line is connected to all slaves, their shift registers will be shifted synchronously with the master's shift register, shifting out the data contained in the registers, and shifting in the data detected at the input line. After the preprogrammed number of clock pulses (via the data width selection), the data transmitted by the master is contained in all the slaves' shift registers, while the master's shift register holds the data of the selected slave. In the master and all slaves, the contents of the shift register are copied into the receive buffer SSCx\_RB and the receive interrupt line RIRQ is activated.

A slave device will immediately output the selected first bit (MSB or LSB of the transfer data) at line MRST when the contents of the transmit buffer are copied into the slave's shift register. Bit BSY is not set until the first clock edge at SCLK appears. The slave device will not wait for the next clock from the baudrate generator, as the master does. The reason for this is that, depending on the selected clock phase, the first clock edge generated by the master may already be used to clock in the first data bit. Thus, the slave's first data bit must already be valid at this time.

Note: On the SSC, a transmission **and** a reception takes place at the same time, regardless of whether valid data has been transmitted or received.

Note: The initialization of the CLK pin on the master requires some attention in order to avoid undesired clock transitions, which may disturb the other devices. Before the clock pin is switched to output via the related direction control register, the clock output level shall be selected in the control register SSCx\_CON and the alternate output be prepared via the related ALTSEL register, or the output latch must be loaded with the clock idle level.



#### 20.2.3 Half-Duplex Operation

In a Half-Duplex configuration, only one data line is necessary for both, receiving **and** transmitting of data. The data exchange line is connected to both, the MTSR and MRST pins of each device, the shift clock line is connected to the SCLK pin.

The master device controls the data transfer by generating the shift clock, while the slave devices receive it. Due to the fact that all transmit and receive pins are connected to the one data exchange line, serial data may be moved between arbitrary stations.

Similar to Full-Duplex mode, there are two ways to avoid collisions on the data exchange line:

- only the transmitting device may enable its transmit pin driver
- the non-transmitting devices use open-drain outputs and send only ones (1s).

Because the data inputs and outputs are connected together, a transmitting device will clock in its own data at the input pin (MRST for a master device, MTSR for a slave). By this method, any corruptions on the common data exchange line are detected if the received data is not equal to the transmitted data.

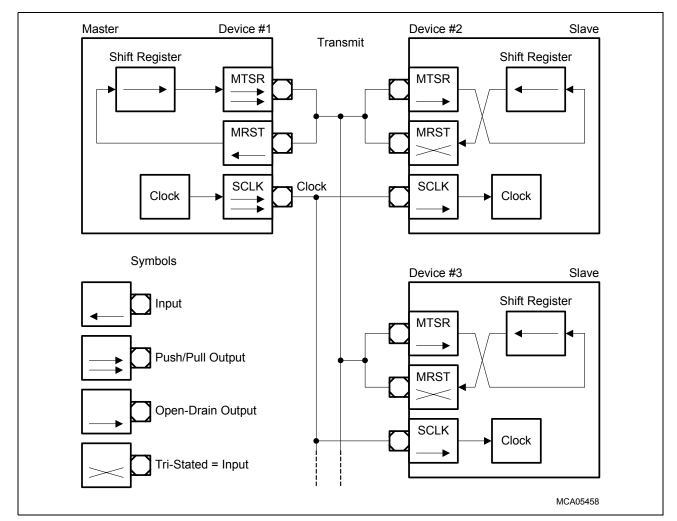


Figure 20-5 SSC Half-Duplex Configuration



#### 20.2.4 Continuous Transfers

When the transmit interrupt request flag is set, it indicates that the transmit buffer SSCx\_TB is empty and ready to be loaded with the next transmit data. If SSCx\_TB has been reloaded by the time the current transmission is finished, the data is immediately transferred to the shift register and the next transmission will start without any additional delay. On the data line, there is no gap between the two successive frames. For example, two 8-bit transfers would look the same as one 16-bit transfer. This feature can be used to interface with devices that can operate with or require more than 16 data bits per transfer. It is just a matter of software, how long a total data frame length can be. This option can also be used to interface to byte-wide and word-wide devices on the same serial bus, for instance.

Note: Of course, this can happen only in multiples of the selected basic data width, because it would require disabling/enabling of the SSC to reprogram the basic data width on-the-fly.

#### 20.2.5 Baudrate Generation

The serial channel SSC has its own dedicated 16-bit Baudrate Generator with 16-bit reload capability, facilitating baudrate generation independent of the timers. **Figure 20-6** shows the baudrate generator of the SSC in more detail.

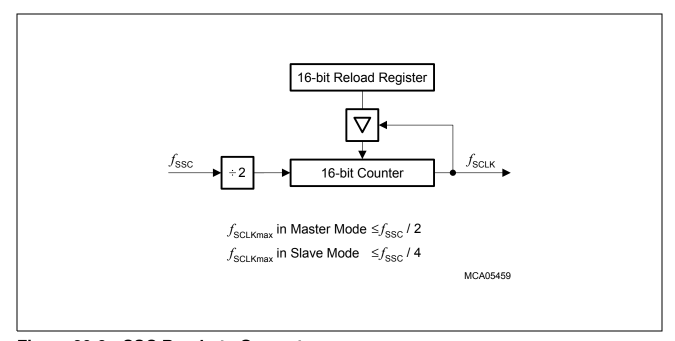


Figure 20-6 SSC Baudrate Generator

The Baudrate Generator is clocked with the module clock  $f_{\rm SSC}$ . The counter counts downwards. Access to the Baudrate Generator is performed via one register, SSCx\_BR, described below.



#### **Baudrate Timer/Reload Register**

The SSC Baudrate Timer/Reload Register SSCx\_BR has a double function.

While the SSC is disabled, it serves as the reload register for the baudrate timer. Writing to it loads the timer reload register with the written reload value. Reading returns the current reload value.

While the SSC is enabled, this register reflects the current baudrate timer contents. Writing to this register is not allowed while the SSC is enabled.

#### **Baudrate Calculation**

The timer is loaded with the reload value and starts counting immediately when the SSC is enabled. The formulas below calculate either the resulting baudrate for a given reload value, or the required reload value for a given baudrate:

Baudrate = 
$$\frac{f_{SSC}}{2 \times (\langle BR \rangle + 1)}$$
 BG =  $\frac{f_{SSC}}{2 \times Baudrate} - 1$  (20.1)

<BR> represents the contents of the reload register, taken as unsigned 16-bit integer; while baudrate is equal to  $f_{\rm SCLK}$  as shown in **Figure 20-6**.

The maximum baudrate that can be achieved when using a module clock of 40 MHz is 20 Mbit/s in Master Mode (with  $\langle BR \rangle = 0000_H$ ) or 10 Mbit/s in Slave Mode (with  $\langle BR \rangle = 0001_H$ ).

Table 20-1 lists some possible baudrates together with the required reload values and the resulting bit times, assuming a module clock of 40 MHz.

Table 20-1 Typical Baudrates of the SSC ( $f_{SSC}$  = 40 MHz)

Reload Value Baudrate (= $f_{SCLK}$ )		Deviation
0000 <sub>H</sub>	20 Mbit/s (only in Master Mode)	0.0%
0001 <sub>H</sub>	10 Mbit/s	0.0%
0009 <sub>H</sub>	2 Mbit/s	0.0%
0013 <sub>H</sub>	1 Mbit/s	0.0%
001A <sub>H</sub>	750 kbit/s	-1.25%
0027 <sub>H</sub>	500 kbit/s	0.0%
0063 <sub>H</sub>	200 kbit/s	0.0%
00C7 <sub>H</sub>	100 kbit/s	0.0%
FFFF <sub>H</sub>	306.6 bit/s	0.0%



#### 20.2.6 Error Detection Mechanisms

The SSC is able to detect four different error conditions. Receive Error and Phase Error are detected in all modes; Transmit Error and Baudrate Error only apply to Slave Mode. When an error is detected, the respective error flag in register SSCx\_CON is set and an error interrupt request will be generated by activating the EIRQ line (see Figure 20-7). The error interrupt handler may then check the error flags to determine the cause of the error interrupt. The error flags are not reset automatically but rather must be cleared by software after servicing. This allows servicing of some error conditions via interrupt, while the others may be polled by software.

Note: The error interrupt handler must clear the associated (enabled) error flag(s) to prevent repeated interrupt requests.

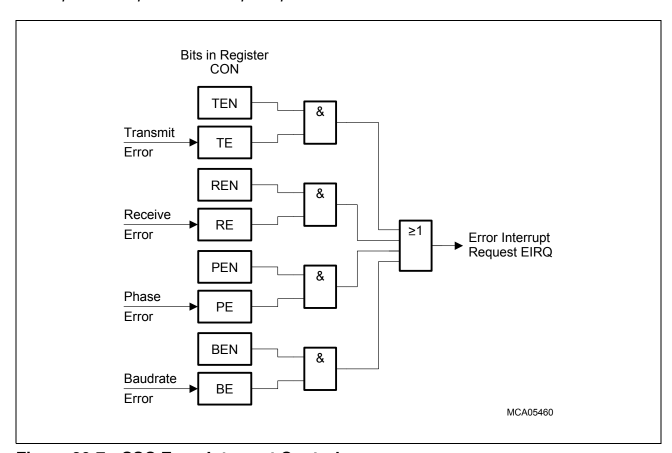
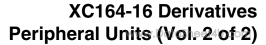


Figure 20-7 SSC Error Interrupt Control

A **Receive Error** (Master or Slave Mode) is detected when a new data frame is completely received but the previous data was not read out of the receive buffer register SSCx\_RB. This condition sets the error flag RE and, when enabled via bit REN, the error interrupt request line EIRQ. The old data in the receive buffer SSCx\_RB will be overwritten with the new value and is irretrievably lost.

A **Phase Error** (Master or Slave Mode) is detected when the incoming data at pin MRST (Master Mode) or MTSR (Slave Mode), sampled with the same frequency as the module





clock, changes between one cycle before and two cycles after the latching edge of the shift clock signal SCLK. This condition sets the error flag PE and, when enabled via bit PEN, the error interrupt request line EIRQ.

A **Baudrate Error** (Slave Mode) is detected when the incoming clock signal deviates from the programmed baudrate by more than 100%, i.e. it either is more than double or less than half the expected baudrate. This condition sets the error flag BE and, when enabled via bit BEN, the error interrupt request line EIRQ. Using this error detection capability requires that the slave's baudrate generator is programmed to the same baudrate as the master device. This feature detects false, additional or missing, pulses on the clock line (within a certain frame).

Note: If this error condition occurs and bit AREN = 1, an automatic reset of the SSC will be performed in case of this error. This is done to re-initialize the SSC if too few or too many clock pulses have been detected.

A **Transmit Error** (Slave Mode) is detected when a transfer was initiated by the master (SCLK gets active), but the transmit buffer SSCx\_TB of the slave was not updated since the last transfer. This condition sets the error flag TE and, when enabled via bit TEN, the error interrupt request line EIRQ. If a transfer starts while the transmit buffer is not updated, the slave will shift out the 'old' contents of the shift register, which usually is the data received during the last transfer. This may lead to corruption of the data on the transmit/receive line in half-duplex mode (open-drain configuration) if this slave is not selected for transmission. This mode requires that slaves not selected for transmission only shift out ones; that is, their transmit buffers must be loaded with FFFF<sub>H</sub> prior to any transfer.

Note: A slave with push/pull output drivers not selected for transmission will usually have its output drivers switched off. However, in order to avoid possible conflicts or misinterpretations, it is recommended to always load the slave's transmit buffer prior to any transfer.

The cause of an error interrupt request (receive, phase, baudrate, transmit error) can be identified by the error status flags in control register SSCx\_CON.

Note: The error status flags TE, RE, PE, and BE, are not reset automatically upon entry into the error interrupt service routine, but must be cleared by software.



# 20.2.7 SSC Register Summary

Table 20-2 SSC Module Register Summary

Name	Description	SSC0 Addresses		Reg. Area	SSC1 Addresses	
		16-Bit	8-Bit		16-Bit	8-Bit
SSCx_CON	Control Register	FFB2 <sub>H</sub>	D9 <sub>H</sub>	SFR	FF5E <sub>H</sub>	AF <sub>H</sub>
SSCx_BR	Baudrate Timer Reload Register	F0B4 <sub>H</sub>	5A <sub>H</sub>	ESFR	F05E <sub>H</sub>	2F <sub>H</sub>
SSCx_TB	Transmit Buffer Register	F0B0 <sub>H</sub>	58 <sub>H</sub>	ESFR	F05A <sub>H</sub>	2D <sub>H</sub>
SSCx_RB	Receive Buffer Register	F0B2 <sub>H</sub>	59 <sub>H</sub>	ESFR	F05C <sub>H</sub>	2E <sub>H</sub>
SSCx_TIC	Transmit Interrupt Control Register	FF72 <sub>H</sub>	B9 <sub>H</sub>	SFR/ ESFR	F1AA <sub>H</sub>	D5 <sub>H</sub>
SSCx_RIC	Receive Interrupt Control Register	FF74 <sub>H</sub>	BA <sub>H</sub>	SFR/ ESFR	F1AC <sub>H</sub>	D6 <sub>H</sub>
SSCx_EIC	Error Interrupt Control Register	FF76 <sub>H</sub>	BB <sub>H</sub>	SFR/ ESFR	F1AE <sub>H</sub>	D7 <sub>H</sub>



# 20.2.8 Port Configuration Requirements

**Table 20-3** shows the required register setting to configure the IO lines of the SSC modules for master or slave mode operation.

Table 20-3 SSC0/SSC1 IO Selection and Setup

Module	Mode	Port Lines	Alternate Select Register	Direction and Port Output Register	Ю
SSC0	Master	P3.8 / MRST0	ALTSEL0P3.P8 = 1	DP3.P8 = 0	Input
		P3.9 / MTSR0	ALTSEL0P3.P9 = 1	DP3.P9 = 1 and P3.P9 = 1	Output
		P3.13 / SCLK0	ALTSEL0P3.P13 = 1	DP3.P13 = 1 and P3.P13 = 1	Output
	Slave	P3.8 / MRST0	ALTSEL0P3.P8 = 1	DP3.P8 = 1 and P3.P8 = 1	Output
		P3.9 / MTSR0	ALTSEL0P3.P9 = 1	DP3.P9 = 0	Input
		P3.13 / SCLK0	ALTSEL0P3.P13 = 1	DP3.P13 = 0	Input
SSC1	Master	P1H.1 / MRST1	ALTSEL0P1H.P1 = 1	DP1H.P1 = 0	Input
		P1H.2 / MTSR1	ALTSEL0P1H.P2 = 1	DP1H.P2 = 1	Output
		P1H.3 / SCLK1	ALTSEL0P1H.P3 = 1	DP1H.P3 = 1	Output
	Slave	P1H.1 / MRST1	ALTSEL0P1H.P1 = 1	DP1H.P1 = 1	Output
		P1H.2 / MTSR1	ALTSEL0P1H.P2 = 1	DP1H.P2 = 0	Input
		P1H.3 / SCLK1	ALTSEL0P1H.P3 = 1	DP1H.P3 = 0	Input

Note: The direction control bits in registers DP3 or DP1H must be set or cleared by software depending on the mode of operation selected (master or slave mode). They are not controlled automatically by the SSC modules.



#### 20.3 Interfaces of the SSC Modules

In the XC164 the SSC modules are connected to IO ports and other internal modules according to Figure 20-8 and Figure 20-9.

The input/output lines of SSC0 are connected to pins of Ports P3, while the input/output lines of SSC1 are connected to pins of Ports P1H. The three interrupt request lines of each module are connected to the Interrupt Control Block.

Clock control and emulation control of the SSC Module is handled by the System Control Unit, SCU.

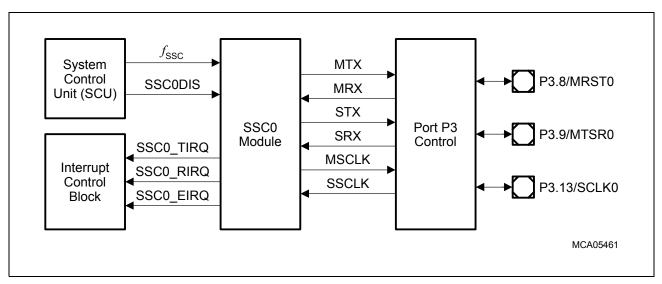


Figure 20-8 SSC0 Module Interfaces

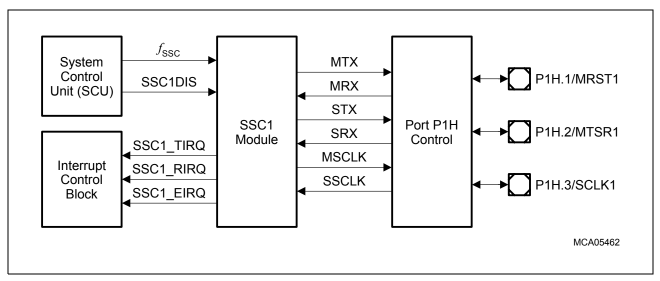


Figure 20-9 SSC1 Module Interfaces



### 21 TwinCAN Module

### 21.1 Kernel Description

#### 21.1.1 Overview

The TwinCAN module contains two Full-CAN nodes operating independently or exchanging data and remote frames via a gateway function. Transmission and reception of CAN frames is handled in accordance to CAN specification V2.0 part B (active). Each of the two Full-CAN nodes can receive and transmit standard frames with 11-bit identifiers as well as extended frames with 29-bit identifiers.

Both CAN nodes share the TwinCAN module's resources in order to optimize the CAN bus traffic handling and to minimize the CPU load. The flexible combination of Full-CAN functionality and FIFO architecture reduces the efforts to fulfill the real-time requirements of complex embedded control applications. Improved CAN bus monitoring functionality as well as the increased number of message objects permit precise and comfortable CAN bus traffic handling.

Depending on the application, each of the 32 message objects can be individually assigned to one of the two CAN nodes. Gateway functionality allows automatic data exchange between two separate CAN bus systems, which reduces CPU load and improves the real time behavior of the entire system.

The bit timings for both CAN nodes are derived from the peripheral clock ( $f_{\rm CAN}$ ) and are programmable up to a data rate of 1 MBaud. A pair of receive and transmit pins connect each CAN node to a bus transceiver.

#### **Features**

- CAN functionality according to CAN specification V2.0 B active.
- Dedicated control registers are provided for each CAN node.
- A data transfer rate up to 1 MBaud is supported.
- Flexible and powerful message transfer control and error handling capabilities are implemented.
- Full-CAN functionality: 32 message objects can be individually
  - assigned to one of the two CAN nodes,
  - configured as transmit or receive object,
  - participate in a 2, 4, 8, 16 or 32 message buffer with FIFO algorithm,
  - setup to handle frames with 11-bit or 29-bit identifiers,
  - provided with programmable acceptance mask register for filtering,
  - monitored via a frame counter.
  - configured to Remote Monitoring Mode.
- Up to eight individually programmable interrupt nodes can be used.
- CAN Analyzer Mode for bus monitoring is implemented.



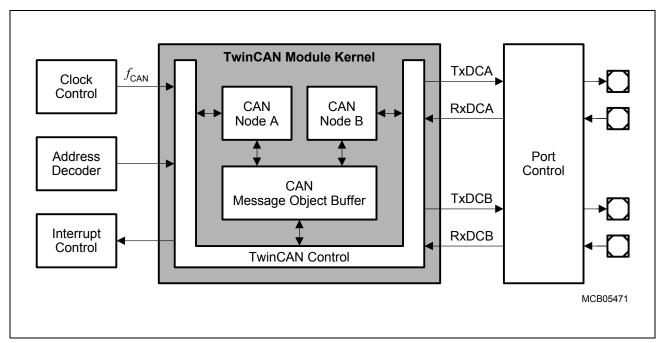


Figure 21-1 General Block Diagram of the TwinCAN Module

The CAN kernel (Figure 21-2) is split into

- A global control shell, subdivided into the initialization logic, the global control and status logic and the interrupt request compressor.
  - The initialization logic sets up all submodules after power-on or reset. After finishing the initialization of the node control logic and its associated message objects, the respective CAN node is synchronized with the connected CAN bus.
  - The global control and status logic informs the CPU about pending object transmit and receive interrupts and about the recent transfer history.
  - The interrupt request compressor condenses the interrupt requests from 72 sources, belonging to CAN node A and B, to 8 interrupt nodes.
- A message buffer unit, containing the message buffers, the FIFO buffer management, the gateway control logic and a message-based interrupt request generation unit.
  - The message buffer unit stores up to 32 message objects of 8 bytes maximum data length. Each object has an identifier and its own set of control and status bits.
     After initialization, the message buffer unit can handle reception and transmission of data without CPU supervision.
  - The FIFO buffer management stores the incoming and outgoing messages in a circular buffer and determines the next message to be processed by the CAN controller.
  - The gateway control logic transfers a message from CAN node A to CAN node B or vice versa.
  - The interrupt request generation unit indicates message-specifically the reception or transmission of an object.



- Two separate CAN nodes, subdivided into a bit stream processor, a bit timing control unit, an error handling logic, an interrupt request generation unit and a node control logic:
  - The bit stream processor performs data, remote, error and overload frames according to the ISO-DIS 11898 standard. The serial data flow between the CAN bus line, the input/output shift register and the CRC register is controlled as well as the parallel data flow between the I/O shift register and the message buffer unit.
  - The bit timing control unit defines the sampling point in respect to propagation time delays and phase shift errors and performs the resynchronization.
  - The error handling control logic manages the receive and the transmit error counter. According the contents in both timers, the CAN controller is set into an error-active, error-passive or bus-off state.
  - The interrupt request generation unit signals globally the successful end of a message transmit or receive operation, all kinds of transfer problems like bit stuffing errors, format, acknowledge, CRC or bit state errors, every change of the CAN bus warning level or of the bus-off state.
  - The node control logic enables and disables the node specific interrupt sources, enters the CAN analyzer mode and administrates a global frame counter.

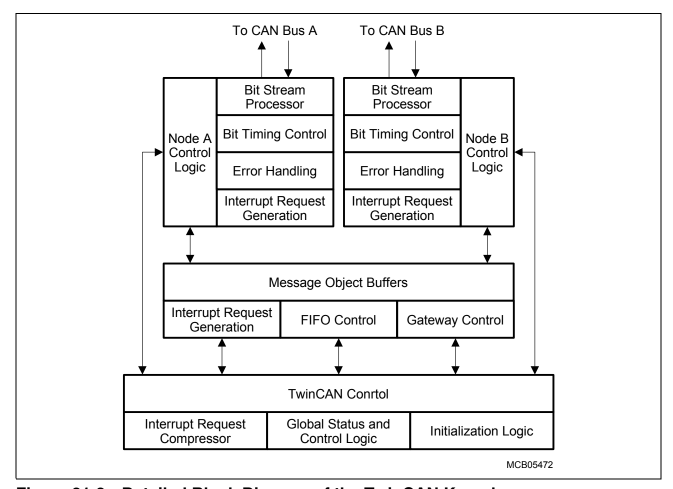


Figure 21-2 Detailed Block Diagram of the TwinCAN Kernel



#### 21.1.2 TwinCAN Control Shell

### 21.1.2.1 Initialization Processing

After an external hardware reset or while it is bus-off, the respective CAN controller node is logically disconnected from the associated CAN bus and does not participate in any message transfer. This is indicated by the ACR/BCR control register bit INIT = '1', which is automatically set in case of a reset or while the CAN node is bus-off. Furthermore, the CAN node will be disconnected by setting bit INIT to '1' via software. While INIT is active, all message transfers between the affected CAN node controller and its associated CAN bus are stopped and the bus output pin (TXDC) is held on '1' level (recessive state).

After an external hardware reset, all control and message object registers are reset to their associated reset values. During the bus-off-state or after a write access to register ACR/BCR with INIT = '1', all respective control and message object registers hold their current values (except the error counters).

Resetting bit INIT to '0' without being in the bus-off-state starts the synchronization sequence (= connection to the CAN bus), which has to monitor at least one bus-idle event (11 consecutive 'recessive' bits) on the associated CAN bus before the node is allowed to take part in CAN traffic again.

During the bus-off recovery sequence:

- The receive and the transmit error counter within the error handling logic are reset.
- 128 bus-idle events (11 consecutive 'recessive' bits) have to be detected, before the
  synchronization sequence can be initiated. The monitoring of the bus idle events is
  immediately started by hardware after entering the bus-off state. The number of
  already detected bus-idle events is counted and indicated by the receive error
  counter.
- The reconnect procedure tests bit INIT by hardware after 128 bus-idle events. If INIT is still set, the affected CAN node controller waits until INIT is cleared and at least one bus-idle event is detected on the CAN bus, before the node takes part in CAN traffic again. If INIT has been already cleared, the message transfer between the affected CAN node controller and its associated CAN bus is immediately enabled.



#### 21.1.2.2 Interrupt Request Compressor

The CAN module is equipped with  $32 \times 2$  message object specific interrupt request sources and  $2 \times 4$  node control interrupt request sources. A request compressor condenses these 72 sources to 8 CAN interrupt nodes reporting the interrupt requests of the CAN module. Each request source is provided with an interrupt node pointer, selecting the interrupt node to start the associated service routine in order to increase flexibility in interrupt processing. Each of the 8 CAN interrupt nodes can trigger an independent interrupt routine with its own interrupt vector and its own priority.

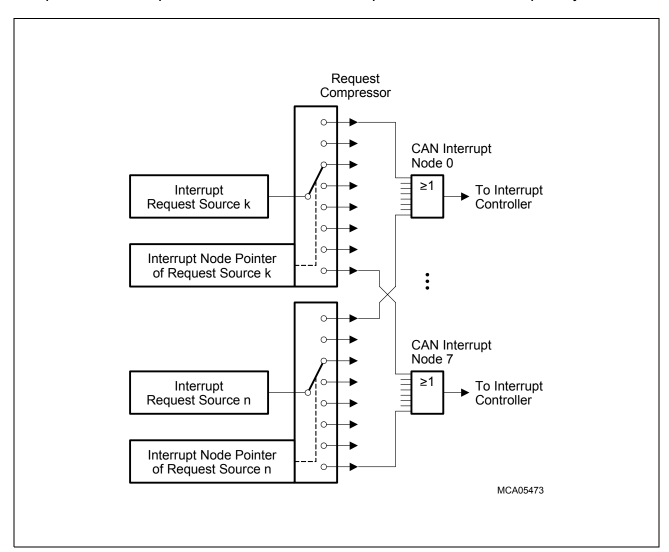


Figure 21-3 Interrupt Node Pointer and Interrupt Request Compressor

Note: All interrupts are event-oriented. The event sets the corresponding indication flag and can generate an interrupt to the system. An interrupt event occurring while its corresponding indication flag is still set, can generate a new interrupt.



# 21.1.2.3 Global Control and Status Logic

The receive interrupt pending register RXIPND contains 32 individual flags indicating a pending receive interrupt for the associated message objects. Flag RXIPNDn is set by hardware if the corresponding message object has correctly received a data or remote frame and the correlated interrupt request generation has been enabled by RXIEn = '10'. RXIPNDn can be cleared by software by resetting bit INTPNDn in the corresponding message object control register MSGCTRn.

The transmit interrupt pending register TXIPND has a similar functionality as the RXIPND register and provides identical information about pending transmit interrupts.



#### 21.1.3 CAN Node Control Logic

#### 21.1.3.1 Overview

Each node is equipped with an individual node control logic configuring the global behavior and providing status information.

The configuration mode is activated when the ACR/BCR register bit CCE is set to '1'. This mode allows modifying the CAN bit timing parameters and the error counter registers.

The CAN analyzer mode is activated when bit CALM in control register ACR/BCR is set to '1'. In this operation mode, data and remote frames are monitored without an active participation in any CAN transfer (CAN transmit pin is held on recessive level). Incoming remote frames are stored in a corresponding transmit message object, while arriving data frames are saved in a matching receive message object.

In CAN analyzer mode, the entire configuration information of the received frame is stored in the corresponding message object and can be evaluated by the CPU concerning their identifier, XTD bit information and data length code. If the remote monitoring mode is active by RMM = '1', this information is also available for received remote frames. Incoming frames are not acknowledged and no error frames are generated. Neither remote frames are answered by the corresponding data frame nor data frames can be transmitted by setting TXRQ, if CAN analyzer mode is enabled. Receive interrupts are generated (if enabled) for all correctly received frames and the respective remote pending RMTPNDn is set in case of received remote frames.

The node specific interrupt configuration is also defined by the node control logic via the ACR/BCR register bits SIE, EIE and LECIE:

- If control bit SIE is set to '1', a status change interrupt occurs when the ASR/BSR register has been updated (by each successfully completed message transfer).
- If control bit EIE is set to '1', an error interrupt is generated when a bus-off condition has been recognized or the error warning level has been exceeded or underrun.
- If control bit LECIE is set to '1', a last error code interrupt is generated when an error code is set in bitfield LEC in the status registers ASR or BSR.

The status register (ASR/BSR) provides an overview about the current state of the respective TwinCAN node:

- Flag TXOK is set when a message has been transmitted successfully and acknowledged by at least one other CAN node,
- flag RXOK indicates an error-free reception of a CAN bus message,
- bitfield LEC indicates the last error occurred on the CAN bus. Stuff, form, and CRC errors as well as bus arbitration errors (Bit0, Bit1) are reported,
- bit EWRN is set when at least one of the error counters in the error handling logic has reached the error warning limit (default value 96),





 bit BOFF is set when the transmit error counter exceeded the error limit of 255 and the respective CAN node controller has been logically disconnected from the associated CAN bus.

The CAN frame counter can be used to check the transfer sequence of message objects or to obtain information about the time instant, a frame has been transmitted or received from the associated CAN bus. CAN frame counting is performed by a 16-bit counter, which is controlled by register AFCR/BFCR. Bitfield CFCMD defines the operation mode and the trigger event incrementing the frame counter:

- After correctly transmitted frames,
- after correctly received frames,
- after a foreign frame on the CAN bus (not transmitted/received by the CAN node itself),
- at beginning of a new bit time.

The captured frame counter value is copied to the CFCVAL field of the associated MSGCTRn register at the end of the monitored frame transfer. Flag CFCOV is set on a frame counter overflow condition (FFFF<sub>H</sub> to  $0000_H$ ) and an interrupt request is generated if bit CFCIE is set to '1'.



#### 21.1.3.2 Timing Control Unit

According to ISO-DIS 11898 standard, a CAN bit time is subdivided into different segments (**Figure 21-4**). Each segment consists of multiples of a time quantum  $t_{\rm q}$ . The magnitude of  $t_{\rm q}$  is adjusted by the bitfield BRP and by bit DIV8X, both controlling the baud rate prescaler (see bit timing register ABTR/BBTR). The baud rate prescaler is driven by the CAN module clock  $f_{\rm CAN}$ .

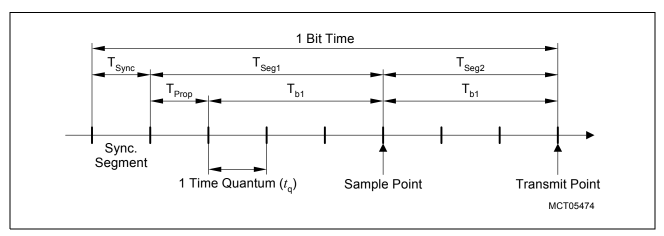


Figure 21-4 CAN Bus Bit Timing Standard

The synchronization segment ( $T_{\rm Sync}$ ) allows a phase synchronization between transmitter and receiver time base. The synchronization segment length is always 1  $t_{\rm q}$ . The propagation time segment ( $T_{\rm Prop}$ ) takes into account the physical propagation delay in the transmitter output driver, on the CAN bus line and in the transceiver circuit. For a working collision detect mechanism,  $T_{\rm Prop}$  has to be two times the sum of all propagation delay quantities rounded up to a multiple of  $t_{\rm q}$ . The phase buffer segments 1 and 2 ( $T_{\rm b1}$ ,  $T_{\rm b2}$ ) before and after the signal sample point are used to compensate a mismatch between transmitter and receiver clock phase detected in the synchronization segment.

The maximum number of time quanta allowed for resynchronization is defined by bitfield SJW in bit timing register ABTR/BBTR. The propagation time segment and the phase buffer segment 1 are combined to parameter  $T_{Seg1}$ , which is defined by the value TSEG1 in the respective bit timing register ABTR/BBTR. A minimum of 3 time quanta is requested by the ISO standard. Parameter  $T_{Seg2}$ , which is defined by the value of TSEG2 in the bit timing register ABTR/BBTR, covers the phase buffer segment 2. A minimum of 2 time quanta is requested by the ISO standard. According ISO standard, a CAN bit time, calculated as the sum of  $T_{Sync}$ ,  $T_{Seg1}$  and  $T_{Seg2}$ , must not fall below 8 time quanta.

Note: The access to bit timing register ABTR/BBTR is only enabled if bit CCE in control register ACR/BCR is set to '1'.



#### **Calculation of the Bit Time**

$$\begin{split} t_{\rm q} &= ({\rm BRP} + 1) \, / \, f_{\rm CAN}, \ {\rm if} \ {\rm DIV8X} = \text{`0'} \\ &= ({\rm BRP} + 1) \, / \, 8 \times f_{\rm CAN}, \ {\rm if} \ {\rm DIV8X} = \text{`1'} \\ T_{\rm Sync} &= 1 \, t_{\rm q} \\ T_{\rm Seg1} &= ({\rm TSEG1} + 1) \times t_{\rm q} \ ({\rm min.} \ 3 \, t_{\rm q}) \\ T_{\rm Seg2} &= ({\rm TSEG2} + 1) \times t_{\rm q} \ ({\rm min.} \ 2 \, t_{\rm q}) \\ {\rm bit \ time} &= T_{\rm Sync} + T_{\rm Seg1} + T_{\rm Seg2} \ ({\rm min.} \ 8 \, t_{\rm q}) \end{split}$$

To compensate phase shifts between clocks of different CAN controllers, the CAN controller has to synchronize on any edge from the recessive to the dominant bus level. If the hard synchronization is enabled (at the start of frame), the bit time is restarted at the synchronization segment. Otherwise, the resynchronization jump width  $T_{\text{SJW}}$  defines the maximum number of time quanta a bit time may be shortened or lengthened by one resynchronization. The value of SJW is programmed in the ABTR/BBTR registers.

$$\begin{aligned} &\mathsf{T}_{\mathsf{SJW}} = (\mathsf{SJW} + 1) \times t_{\mathsf{q}} \\ &\mathsf{T}_{\mathsf{Seg1}} \geq \mathsf{T}_{\mathsf{SJW}} + \mathsf{T}_{\mathsf{prop}} \\ &\mathsf{T}_{\mathsf{Seg2}} \geq \mathsf{T}_{\mathsf{SJW}} \end{aligned}$$

The maximum relative tolerance for  $f_{\rm CAN}$  depends on the phase buffer segments and the resynchronization jump width.

$$df_{CAN} \le min (T_{b1}, T_{b2}) / 2 \times (13 \times bit time - T_{b2}) AND$$
  
 $df_{CAN} \le T_{SJW} / 20 \times bit time$ 

#### **Calculation of the Baudrate**

Baudrate = 
$$f_{CAN}$$
 / ((BRP + 1) × (1 +  $T_{Seg1}$  +  $T_{Seg2}$ ))



#### 21.1.3.3 Bitstream Processor

Based on the objects in the message buffer, the bitstream processor generates the remote and data frames to be transmitted via the CAN bus. It controls the CRC generator and adds the checksum information to the new remote or data frame. After including the start of frame bit SOF and the end of frame field EOF, the bitstream processor starts the CAN bus arbitration procedure and continues with the frame transmission when the bus was found in idle state. While the data transmission is running, the bitstream processor monitors continuously the I/O line. If (outside the CAN bus arbitration phase or the acknowledge slot) a mismatch is detected between the voltage level on the I/O line and the logic state of the bit currently sent out by the transmit shift register, a last error interrupt request is generated and the error code is indicated by bitfield LEC in status register ASR/BSR.

An incoming frame is verified by checking the associated CRC field. When an error has been detected, the last error interrupt request is generated and the associated error code is presented in status register ASR/BSR. Furthermore, an error frame is generated and transmitted on the CAN bus. After decomposing a faultless frame into identifier and data portion, the received information is transferred to the message buffer executing remote and data frame handling, interrupt generation and status processing.

# 21.1.3.4 Error Handling Logic

The error handling logic is responsible for the fault confinement of the CAN device. Its two counters, the receive error counter and the transmit error counter (control registers AECNT, BECNT), are incremented and decremented by commands from the bit stream processor. If the bit stream processor itself detects an error while a transmit operation is running, the transmit error counter is incremented by 8. An increment of 1 is used, when the error condition was reported by an external CAN node via an error frame generation. For error analysis, the transfer direction of the disturbed message and the node, recognizing the transfer error, are indicated in the control registers AECNT, BECNT. According to the values of the error counters, the CAN controller is set into the states error-active, error-passive or bus-off.

The CAN controller is in error-active state, if both error counters are below the error-passive limit of 128. It is in error-passive state, if at least one of the error counters equals or exceeds 128.

The bus-off state is activated if the transmit error counter equals or exceeds the bus-off limit of 256. This state is reported by flag BOFF in the ASR/BSR status register. The device remains in this state, until the bus-off recovery sequence is finished. Additionally, there is the bit EWRN in the ASR/BSR status register, which is set if at least one of the error counters equals or exceeds the error warning limit defined by bitfield EWRNLVL in the control registers AECNT, BECNT. Bit EWRN is reset if both error counters fall below the error warning limit again.



#### 21.1.3.5 Node Interrupt Processing

Each CAN node is equipped with 4 interrupt sources supporting the

- global transmit/receive logic,
- CAN frame counter,
- error reporting system.

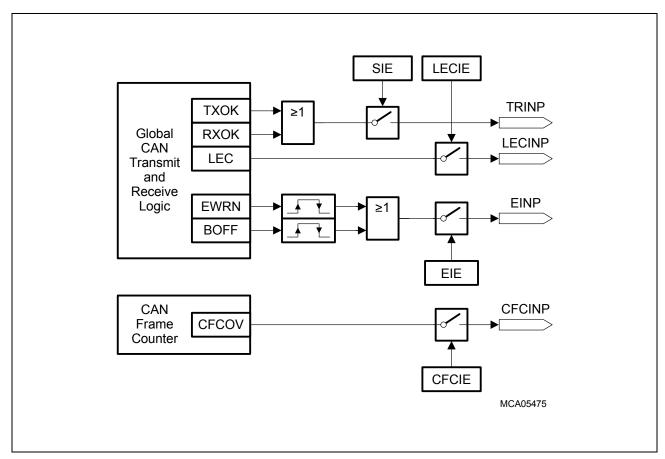


Figure 21-5 Node Specific Interrupt Control

If enabled by bit SIE = '1' in the ACR/BCR register, the global transmit/receive logic generates an interrupt request, if the node status register (ASR/BSR) is updated after finishing a faultless transmission or reception of a message object. The associated interrupt node pointer is defined by bitfield TRINP in control register AGINP/BGINP.

An error is reported by a last error code interrupt request, if activated by LECIE = '1' in the ACR/BCR register. The corresponding interrupt node pointer is defined by bitfield LECINP in control register AGINP/BGINP.

The CAN frame counter creates an interrupt request upon an overflow, when the AFCR/BFCR control register bit CFCIE is set to '1'. Bitfield CFCINP, located also in the AGINP/BGINP control register, selects the corresponding interrupt node pointer.

The error logic monitors the number of CAN bus errors and sets or resets the error warning bit EWRN according to the value in the error counters. If bit EIE in control



register ACR/BCR is set to '1', an interrupt request is generated on any modification of bits EWRN and BOFF. The associated interrupt node pointer is defined by bitfield EINP in control register AGINP/BGINP.

#### 21.1.3.6 Message Interrupt Processing

Each message object is equipped with 2 interrupt request sources indicating the successful end of a message transmission or reception.

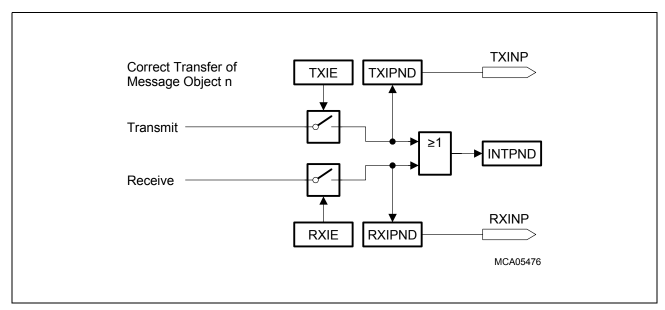


Figure 21-6 Message Specific Interrupt Control

The message based transfer interrupt sources are enabled, if bit TXIE or RXIE in the associated message control register MSGCTRn are set to '10'. The associated interrupt node pointers are defined by bitfields RXINP and TXINP in message configuration register MSGCFGn.

## 21.1.3.7 Interrupt Indication

The AIR/BIR register provides an INTID bitfield indicating the source of the pending interrupt request with the highest internal priority (lowest message object number). The type of the monitored interrupt requests, taken into account by bitfield INTID, can be selected by registers AIMRO/AIMR4 and BIMRO/BIMR4 containing a mask bit for each interrupt source. If no interrupt request is pending, all bits of AIR/BIR are cleared. The interrupt requests INTPNDn have to be cleared by software.



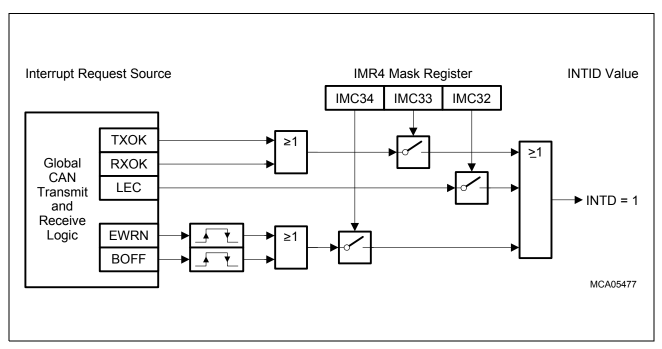


Figure 21-7 INTID Mask for Global Interrupt Request Sources

Registers AIMR0/4 and BIMR0/4 contain a mask bit for each interrupt source (AIMR0/BIMR0 for message specific interrupt sources and AIMR4/BIMR4 for the node specific interrupt sources). If a mask bit is reset, the corresponding interrupt source is not taken into account for the generation of the INTID value.

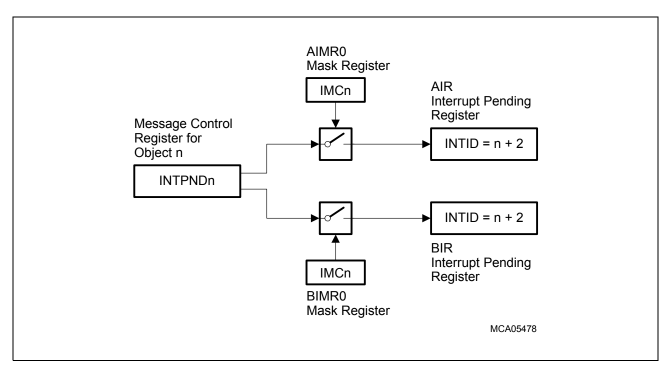


Figure 21-8 INTID Mask for Message Interrupt Request Sources



### 21.1.4 Message Handling Unit

A message object is the basic information unit exchanged between the CPU and the CAN controller. 32 message objects are provided by the internal CAN memory. Each of these objects has an identifier, its own set of control and status bits and a separate data area. Each message object covers 32 bytes of internal memory subdivided into control registers and data storage as illustrated in **Figure 21-9**.

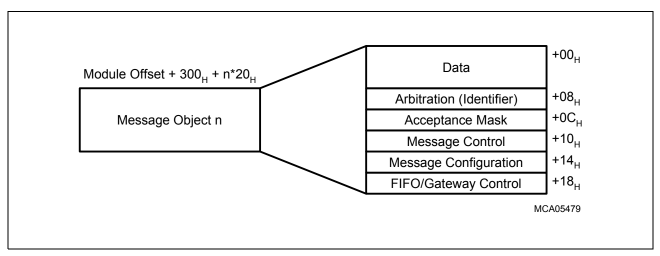


Figure 21-9 Structure of a Message Object

In normal operation mode, each message object is associated with one CAN node. Only in shared gateway mode, a message object can be accessed by both CAN nodes (according to the corresponding bitfield NODE).

In order to be taken into account by the respective CAN node control logic, the message object must be declared valid in its associated message control register (bit MSGVAL).

When a message object is initialized by the CPU, bitfield MSGVAL in message control register MSGCTRn should be reset, inhibiting a read or write access of the CAN node controller to the associated register and data buffer storage. Afterwards, the message identifier and operation mode (transmit, receive) must be defined. If a successful transmission and/or reception of a message object should be followed by the execution of an interrupt service routine, the respective bitfields TXIE and RXIE have to be set and the interrupt pending indicator (bitfield INTPND) should be reset.

If the automatic response of an incoming remote frame with matching identifier is not requested, the respective transmission message object should be configured with CPUUPD = '10'.

As soon as bitfield MSGVAL is set to '10', the respective message object is operable and taken into account by the associated CAN node controller.



### 21.1.4.1 Arbitration and Acceptance Mask Register

The arbitration register MSGARn is used to filter the incoming messages and to provide the outgoing messages with an identifier. The acceptance mask register MSGAMRn may be used to disable some identifier bits of an incoming message for the acceptance test.

The identifier of a received message is compared (bitwise XOR) to the identifiers of all message objects stored in the internal CAN controller memory. The compare operation starts at object 0 and takes into account all objects with

- a valid message flag (MSGVAL = '10'),
- a suitable NODE declaration (register MSGCFGn),
- a cleared DIR control bit (receive message object) for data frame reception,
- DIR = '1' (transmit message object) for remote frame reception,
- a matching identifier length declaration (XTD = '1' marks extended 29-bit identifiers, XTD = '0' indicates standard 11 bit identifiers).

The result of the compare operation is bit-by-bit ANDED with the contents of the acceptance mask register (Figure 21-10). If concordance is detected, the received message is stored into the CAN controller's message object. The compare operation is finished after analyzing message object 31.

Note: Depending on the allocated identifiers and the corresponding mask register contents, multiple message objects may fulfill the selection criteria described above. In this case, the received frame is stored in the fitting message object with the lowest message number.

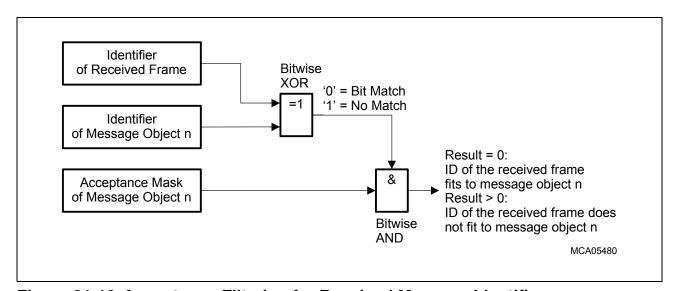


Figure 21-10 Acceptance Filtering for Received Message Identifiers

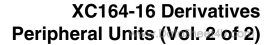


# 21.1.4.2 Handling of Remote and Data Frames

Message objects can be set up for transmit or receive operation according to the selected value for control bit DIR. The impact of the message object type on the associated CAN node controller concerning the generation or reception of remote and data frames is illustrated in **Table 21-1**.

Table 21-1 Handling of Remote and Data Frames

	A transmission request (TXRQ = '10') for this message object generates	If a data frame with matching identifier is received	If a remote frame with matching identifier is received
Receive Object (receives data frames, transmits remote frames, control bit DIR = '0')	a remote frame. The requested data frame is stored in this message object on reception.	the data frame is stored in this message object.	the remote frame is NOT taken into account.
Transmit Object (transmits data frames, receives remote frames, control bit DIR = '1')	a data frame based upon the information stored in this message object.	the data frame is NOT stored.	the remote frame is stored in this message object and RMTPND and TXRQ are set to '10'. A data frame, based upon the information stored in this message object, is automatically generated if CPUUPD is set to '01'.





## 21.1.4.3 Handling of Transmit Message Objects

A message object with direction flag DIR = '1' (message configuration register MSGCFGn) is handled as transmit object.

All message objects with bitfield MSGVAL = '10' are operable and taken into account by the CAN node controller operation described below.

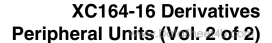
During the initialization phase, the transmit request bitfield (TXRQ), the new information bitfield (NEWDAT) should be reset to '01' and the update in progress by CPU bitfield (CPUUPD) in register MSGCTRn should be reset to '10'. The message bytes to be transmitted are written into the data partition of the message object (MSGDRn0, MSGDRn4). The number of message bytes to be transmitted has to be written to bitfield DLC in register MSGCFGn. The selected identifier has to be written to register MSGARn. Then, bitfield NEWDAT in register MSGCTRn should be set to '10' and bitfield CPUUPD should be reset to '01' by the CPU.

When the remote monitoring mode is enabled (RMM = '1' in MSGCFGn), the identifier and the data length code of a received remote frame will be copied to the corresponding transmit message object, if a matching identifier was found during the compare and mask operation with all CAN message objects. The copy procedure may change the identifier in the transmit message object, if some MSGAMRn mask register bits have been set to '0'.

As long as bitfield MSGVAL in register MSGCTRn is set to '10', the reception of a remote frame with matching identifier automatically sets bitfield TXRQ to '10'. Simultaneously, bitfield RMTPND in register MSGCTRn is set to '10' in order to indicate the reception of an accepted remote frame. Alternatively, TXRQ may be set by the CPU via a write access to register MSGCTRn. If the transmit request bitfield TXRQ is found at '10' (while MSGVAL = '10' and CPUUPD = '01') by the appropriate CAN controller node, a data frame based upon the information stored in the respective transmit message object is generated and automatically transferred when the associated CAN bus is idle.

If bitfield CPUUPD in register MSGCTRn is set to '10', the automatic transmission of a message object is prohibited and flag TXRQ is not evaluated by the respective CAN node controller. The CPU can release the pending transmission by clearing CPUUPD. This allows the user to listen on the bus and to answer remote frames under software control.

When the data partition of a transmit message object has to be updated by the CPU, bitfield CPUUPD in message control register MSGCTRn should be set to '10', inhibiting a read or write access of the associated CAN node controller. If a remote frame with an accepted identifier arrives during the update of a message object's data storage, bitfields TXRQ and RMTPND are automatically set to '10' and the transmission of the corresponding data frame is pending until CPUUPD is reset again.





If several valid message objects with pending transmission request are noticed by the associated CAN node controller, the contents of the message object with the lowest message number is transmitted first.

Bitfield NEWDAT is internally reset by the respective CAN node controller when the contents of the selected message object's data registers is copied to the bitstream processor. Bitfields RMTPND and TXRQ are automatically reset when the message object has been successfully transmitted.

The captured value of the frame counter is copied to bitfield CFCVAL in register MSGCTRn and a transmit interrupt request is generated (INTPNDn and TXIPNDn are set) if enabled by TXIE = '10'. Then the Frame Counter is incremented by one if enabled in control register AFCR/BFCR.

When a data frame with matching identifier is received, it is ignored by the respective transmit object and not indicated by any interrupt request.



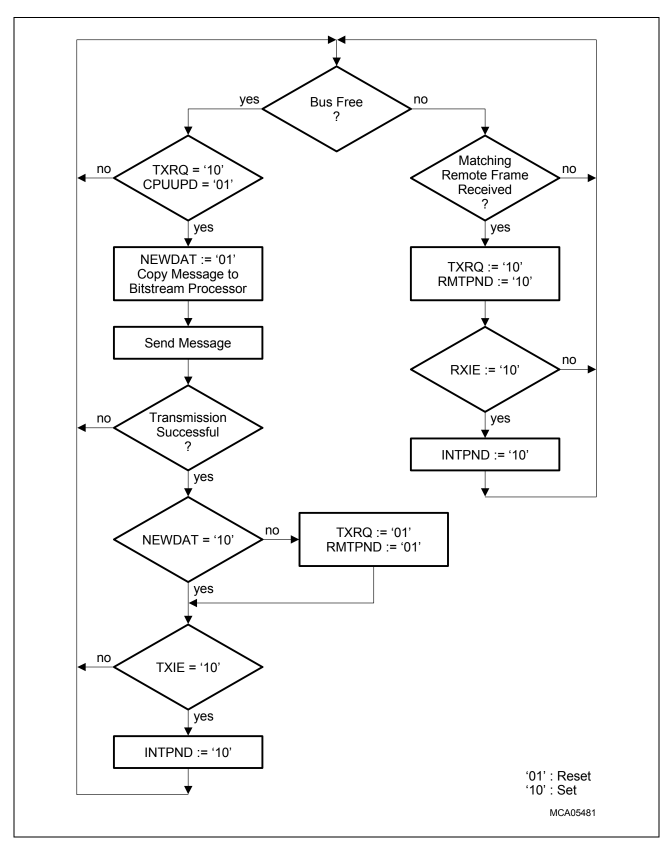


Figure 21-11 Handling of Message Objects with Direction = '1' = Transmit by the CAN Controller Node Hardware





## 21.1.4.4 Handling of Receive Message Objects

A message object with direction flag DIR = '0' (message configuration register MSGCFGn) is handled as receive object.

In the initialization phase, the transmit request bitfield (TXRQ), the message lost bitfield (MSGLST) and the NEWDAT bitfield in register MSGCTR should be reset.

All message objects with bitfield MSGVAL = '10' are operable and taken into account by the CAN node controller operation described below.

When a data frame has been received, the new information is stored in the data partition of the message object (MSGDRn0, MSGDRn4) and the bitfield DLC in register MSGCFG is updated with the number of received bytes. Unused message bytes will be overwritten by non-specified values. If the NEWDAT bitfield in register MSGCTR is still set, the CAN controller assumes an overwrite of the previously stored message and signals a data loss by setting bitfield MSGLST. In any case, bitfield NEWDAT is automatically set to '10' reporting an update of the data register by the CAN controller. The captured value of the frame counter is copied to bitfield CFCVAL in register MSGCTRn and a receive interrupt request is generated (INTPNDn and RXIPNDn are set) if enabled by RXIE = '10'. Then the frame counter is incremented by one if enabled in control register AFCR/BFCR.

When a receive object is marked to be transmitted (TXRQ = '10'), bit MSGLST changes automatically to CPUUPD. If CPUUPD is reset to '01', the CAN controller generates a remote frame which is emitted to the other communication partners via CAN bus. In case of CPUUPD = '10', the remote frame transfer is prohibited until the CPU releases the pending transmission by resetting CPUUPD to '01'. RMTPND and TXRQ are automatically reset, when the remote frame has been successfully transmitted. Finally, a transmit interrupt request is generated if enabled by TXIE = '10'.

When a remote frame with matching identifier is received, it is not answered and not indicated by an interrupt request.



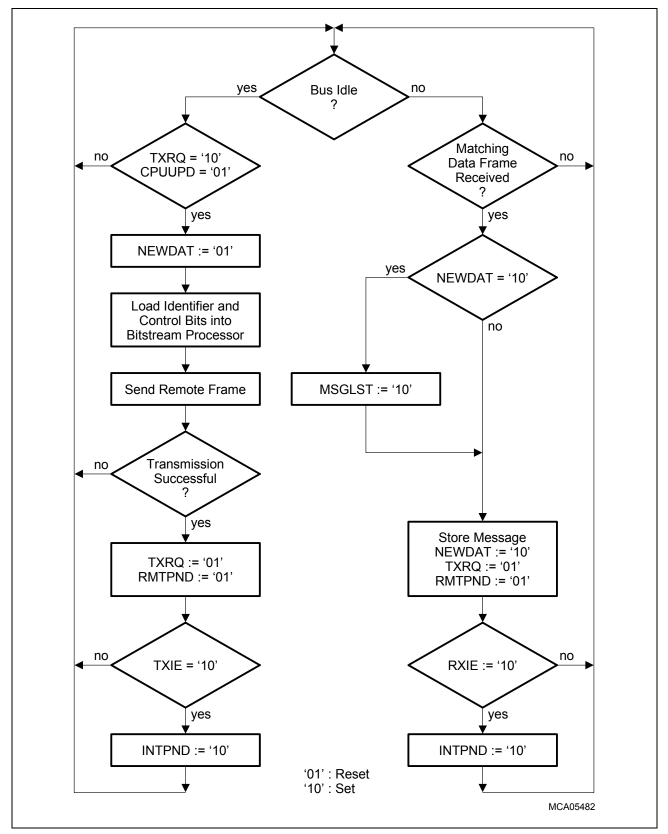


Figure 21-12 Handling of Message Objects with Direction = '0' = Receive by the CAN Controller Node Hardware



### 21.1.4.5 Single Data Transfer Mode

The single data transfer mode is a useful feature in order to broadcast data over the CAN bus without unintended doubling of information. The single data transfer mode is selected via bit SDT in the FIFO/Gateway control register MSGFGCRn.

Each received data frame with matching identifier is automatically stored in the corresponding receive message object if MSGVAL is set to '10'. When data frames addressing the same message object are received within a short time interval, information might get lost (indicated by MSGLST = '10'), if the CPU has not processed the former message object contents in time.

Each arriving remote frame with matching identifier is answered by a data frame based on the contents of the corresponding message object. This behavior may lead to multiple generation and transmission of identical data frames according to the number of accepted remote requests.

If SDT is set to '1', the CAN node controller automatically resets bit MSGVAL in a message object after receiving a data frame with corresponding identifier. All following data frames, addressing the disabled message object, are ignored until MSGVAL is set again by the CPU.

If SDT is set to '1', the CAN node controller automatically resets bit MSGVAL in the addressed message object, when the transmission of the corresponding data frame has been finished successfully. In consequence, all following remote requests concerning the disabled message object are ignored until MSGVAL is set again by the CPU. This feature allows for transmitting data in a consecutive manner without unintended doubling of any information.

If SDT is cleared, control bitfield MSGVAL is not reset by the CAN node controller.



### 21.1.5 CAN Message Object Buffer (FIFO)

In case of a high CPU load, it may be difficult to process an incoming data frame before the corresponding message object is overwritten with the next input data stream provided by the CAN node controller. Depending on the application, it could be also necessary to ensure a minimum data frame generation rate to fulfill external real time requirements.

Therefore, a message buffer facility has been implemented in order to avoid a loss of incoming messages and to minimize the setup time for outgoing messages. Some message objects can be configured as a base object using succeeding slave message objects as individual buffer storage (building a circular buffer used as message FIFO).

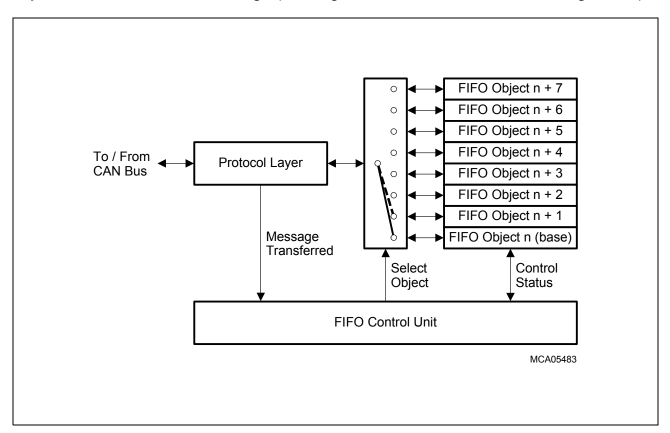


Figure 21-13 FIFO Buffer Control Structure

The number of base and slave message objects, combined to a buffer, has to be a power of two (2, 4, 8 etc.) and the buffer base address has to be an integer multiple of the buffer length (e.g. a buffer containing 8 messages can use object 0, 8, 16 or 24 as base object as illustrated in **Table 21-2**).

A base object is defined by setting bitfield MMC to '010' in control register MSGFGCRn and the requested buffer size is determined by selecting an appropriate value for FSIZE. A slave object is defined by setting bitfield MMC to '011'. Bitfield FSIZE has to be equal in all FIFO elements in the same FIFO.



Table 21-2 Message Objects Providing FIFO Base Functionality

Msg. Object n > FIFO Size	0	2	4	6	8	10	12	14	16	18	 30
2 stage FIFO	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
4 stage FIFO	Х	_	Х	_	Х	_	Х	_	Х	_	_
8 stage FIFO	Х	_	_	_	Х	_	_	_	Х	_	_
16 stage FIFO	Х	_	_	_	_	_	_	_	Х	_	_
32 stage FIFO	Х	_	_	_	_	_	_	_	_	_	_

The identifiers and corresponding acceptance masks have to be identical in all FIFO elements belonging to the same buffer in case of a receive FIFO (DIR = '0'). In case of a transmit FIFO (DIR = '1') the identifier of the currently addressed message object is taken into account for transmission.

Each member of a buffer configuration keeps its individual MSGVAL, NEWDAT, CPUUPD or MSGLST, TXRQ and RMTPND flag and its separate interrupt control configuration. Inside a FIFO buffer, all elements must be

- assigned to the same CAN node (control bit NODE in register MSGCFGn),
- programmed for the same transfer direction (control bit DIR),
- set up to the same identifier length (control bit XTD),
- programmed to the same FIFO length (bitfield FSIZEn) and
- set up with the same value for the FIFO direction (bit FD in register MSGFGCRn).
- The slave's CANPTR has to point to the FIFO base object.

The base object's CANPTR has to be initialized with the message number of the base object, the CANPTR pointers of the slave objects have to be set up with the message number of the base object. The CANPTR of the base object addresses the next FIFO element to be accessed for information transfer and its value can be calculated according the following rule:

CANPTRn(new) := CANPTRn(old) & ~FSIZEn | (CANPTRn(old) + 1) & FSIZEn

Control bit FD defines which transfer action (reception or transmission) leads to an update of the CANPTR bitfield. Bit FD works independently from the direction bit DIR of the FIFO elements. The reception of a data frame (DIR = '0') or the reception of a remote frame (DIR = '1') are receive actions leading to an update of CANPTR if FD = '0'. The transmission of a data frame (DIR = '1') or the transmission of a remote frame (DIR = '0') are transmit actions initiating an increment of CANPTR if FD = '1'.

Note: The overall message object storage size is not affected by the configuration of buffer structures. The available storage size may be used for 32 message objects without buffering or for one message object with a buffer depth of 32 elements. Additionally, any combination of buffered and unbuffered message objects

according to the FIFO rules is allowed as long as the limit of 32 message objects is not exceeded.

#### 21.1.5.1 Buffer Access by the CAN Controller

The data transfer between the message buffer and the CAN bus is managed by the associated CAN controller. Each buffer is controlled by a FIFO algorithm (First In, First Out = First Overwritten) storing messages, delivered by the CAN controller, in a circular order.

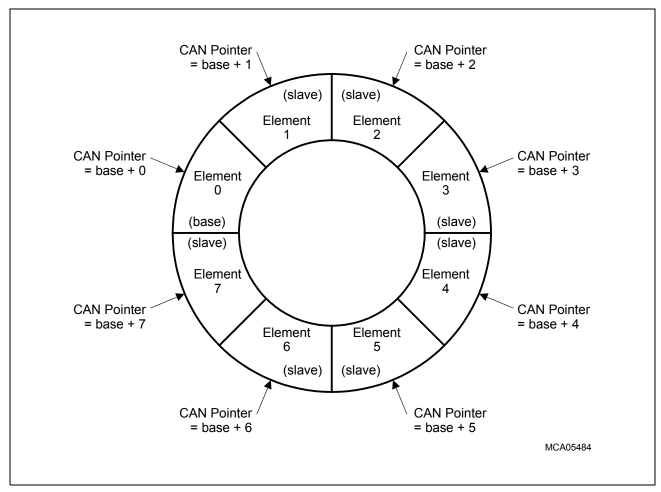


Figure 21-14 Structure of a FIFO Buffer with one Base Object and Seven Slave Objects

If the FIFO buffer was initialized with receive objects, the first accepted message is stored in the base message object (number n), the second message is written to buffer element (n+1) and so on. The number of the element, used to store the next input message, is indicated by bitfield CANPTR in control register MSGFGCRn of the base object. If the reserved buffer space has been used up, the base message object (followed by the consecutive slave objects) is addressed again to store the next incoming message. When a message object was not read out on time by the CPU, the previous





message data is overwritten, which is indicated by flag MSGLST in the corresponding MSGCTR register.

If the FIFO buffer was initialized with transmit message objects, the CAN controller starts the transfer with the contents of buffer element 0 (FIFO base object) and increments bitfield CANPTR in control register MSGFGCRn, pointing to the next element to be transmitted.

If the message object, which is currently addressed by the base object's CANPTR, is not valid (MSGVAL = '01'), the FIFO is not enabled for data transfer. In this case, the MSGVAL bitfields of the other FIFO elements (including the base element if not currently addressed) are not taken into account.

In the case that the MSGVAL bitfields are set to '10' for the FIFO base object and '01' for the currently addressed FIFO slave object, the data will not be delivered to the slave object, whereas the bitfield CANPTR in the FIFO base object is incremented according to FIFO rules.

If the FIFO is set up for the transmission of data frames and a matching remote frame is detected for one of the elements of the FIFO, the transmit request and remote pending bits will be set automatically in the corresponding message object. The transmission of the requested data frame is handled according to the FIFO rules and the value of the CANPTR bitfield in the FIFO base object.

# 21.1.5.2 Buffer Access by the CPU

The message transfer between a buffer and the CPU has to be managed by software. All message objects, combined to a buffer, can be accessed directly by the CPU. Bitfield CANPTR in control register MSGFGCRn is not automatically modified by a CPU access to the message object registers.



## 21.1.6 Gateway Message Handling

The CAN module supports an automatic information transfer between two independent CAN bus systems without CPU interaction.

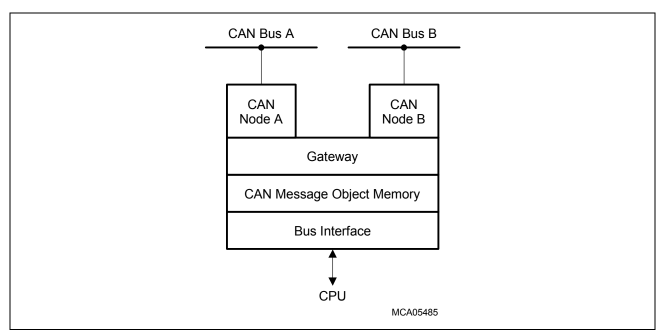


Figure 21-15 TwinCAN Gateway Functionality

The gateway functionality is handled via the CAN message object memory shared by both CAN nodes. Each object stored in the message memory is associated to node A or to node B via bit NODE in the message configuration register MSGCFGn. The information exchange between both CAN nodes can be handled by coupling two message objects (normal gateway mode) or by sharing one common message object (shared gateway mode).

In the following paragraphs, the gateway side receiving data frames is named "source" (indicated by <s>) and the side transmitting the data frames, which passed the gateway, is called "destination" (indicated by <d>). In concordance to this notation, remote frames passing the gateway are received on the destination side and transmitted on the source side.

The gateway function of a message object and the requested information transfer mode are defined by bitfield MMC in the FIFO/Gateway control register MSGFGCRn.



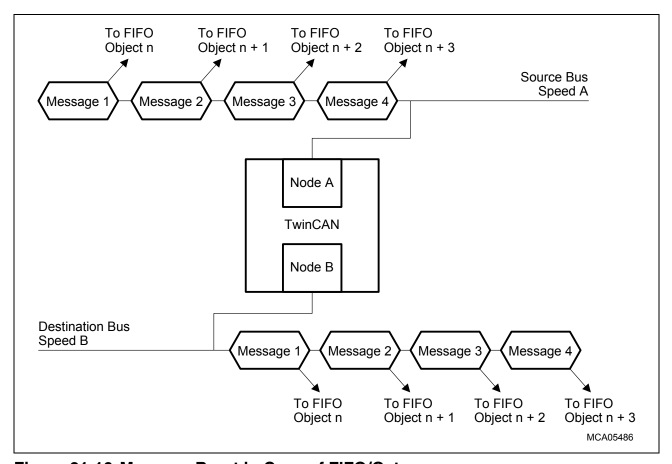


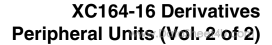
Figure 21-16 Message Burst in Case of FIFO/Gateway

# 21.1.6.1 Normal Gateway Mode

The normal gateway mode consumes two message objects to transfer a message from the source to the destination node. In this mode, different identifiers can be used for the same message data. Details of the message transfer through the normal gateway are controlled by the respective MSGFGCR<sub><s></sub> and MSGFGCR<sub><d></sub> registers. All 8 data bytes from the source object (even if not all bytes are valid) are copied to the destination object.

The object receiving the information from the source node has to be configured as receive message object (DIR = 0) and must be associated to the source CAN bus via bit NODE. Register  $MSGFGCR_{<s>}$  should be initialized according the following enumeration:

- Bitfield MMC<sub><s></sub> has to be set to '100' indicating a normal mode gateway for incoming (data) frames.
- Bitfield CANPTR<sub><s></sub> must be initialized with the number of the message object used as destination for the data copy process.
- If no FIFO functionality is required on the destination side, bitfield FSIZE<sub><s></sub> has to be filled with '00000'. When FIFO capabilities are needed, bitfield FSIZE<sub><s></sub> must contain the FIFO buffer length, which has to be identical with the content of the FIFO base object's FSIZE bitfield on the destination side.





- When bit IDC<sub><s></sub> is set, the identifier of the source message object is copied to the destination message object. Otherwise, the identifier of the destination message object is not modified.
- If DLCC<sub><s></sub> is set, the data length code of the source message is copied to the destination object.
- Bit GDFS<sub><s></sub> decides, whether the transmit request flag on the destination side is set (TXRQ<sub><d></sub> = '10' if GDFS<sub><s></sub> = '1') after finishing the data copy process. An automatic transmission of the copied data frame on the destination side takes place, if control bit CPUUPD<sub><d></sub> is reset to '01'.

The destination message object, addressed by CANPTR $_{<s>}$ , has to be configured for transmit operation (DIR = 1). Depending on the required functionality, the destination message object can be set up in three different operating modes:

- With MMC<sub><d></sub> = '000', the destination message object is declared as standard message object. In this case, data frames, received on the source side, can be automatically emitted on the destination side if enabled by the respective control bits CPUUPD<sub><d></sub> and GDFS<sub><s></sub>. Remote frames, received on the destination side, are not transferred to the source side, but can be directly answered by the destination message object if CPUUPD<sub><d></sub> is reset to '01'.
- With MMC<sub><d></sub> = '100', the destination message object is declared as normal mode gateway for incoming (remote) frames. Data frames, received on the source side, can be automatically emitted on the destination side if enabled (CPUUPD<sub><d></sub>, GDFS<sub><s</sub>) and remote frames, received on the destination side, are transmitted on the source side if enabled by SRREN<sub><d></sub> = '1'.
- With MMC<sub><d></sub> = '01x', the destination message object is set up as an element of a FIFO buffering the data frames transferred from the source side through the gateway. Remote frames, received on the destination side, are not transferred to the source side, but can be directly answered by the currently addressed FIFO element if CPUUPD<sub><d></sub> is reset (bits SRREN<sub><d></sub> have to be cleared).
- Remote frame handling is completely done on the destination side according to FIFO rules.



## $MMC_{<d>} = '000'$ :

The operation with a standard message object on the destination side is illustrated in Figure 21-17.

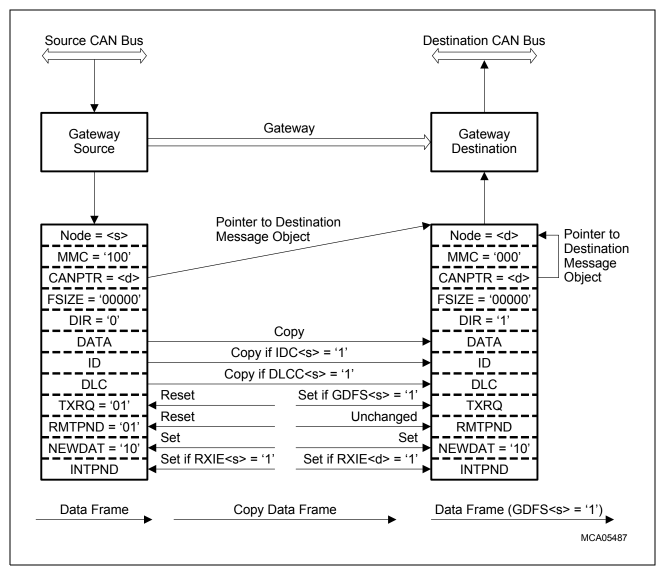


Figure 21-17 Data Frame Reception in Normal Gateway Mode with a Standard Destination Message Object (MMC<sub>cds</sub> = '000')

A matching data frame, arrived at the source node, is automatically copied to the destination node's message object addressed by CANPTR $_{\rm s>}$ . Bitfield CANPTR $_{\rm d>}$  is loaded with the destination message object number. Regardless of control bit SRREN $_{\rm d>}$ , remote frames, received on the destination node, are not transferred to the source side, but can be directly answered by the destination message object. For this purpose, control bitfields TXRQ $_{\rm d>}$  and RMTPND $_{\rm d>}$  are set to '10', which immediately initiates a data frame transmission on the destination CAN bus if CPUUPD $_{\rm d>}$  is reset to '01'.



#### $MMC_{<d>} = '100'$ :

The operation with a normal mode gateway message object for incoming (remote) frames on the destination side is illustrated in Figure 21-18.

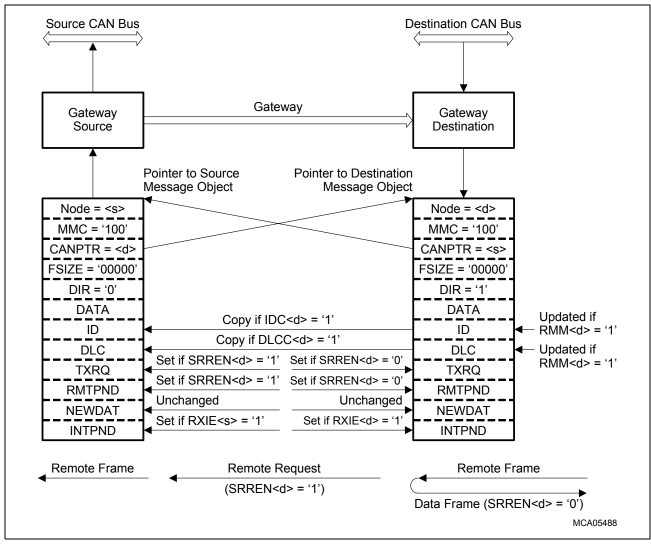


Figure 21-18 Remote Frame Transfer in Normal Gateway Mode, MMC<sub><d></sub> = '100'

The gateway object on the destination side, setup as transmit object, can receive remote frames. If bit SRREN $_{d>}$  in the associated gateway control register MSGFGCRn is cleared, a remote frame with matching identifier is directly answered by the CAN destination node controller. For this purpose, control bits TXRQ $_{d>}$  and RMTPND $_{d>}$  are set to '10', which immediately initiates a data frame transmission on the destination CAN bus if CPUUPD $_{d>}$  is reset. When bit SRREN $_{d>}$  is set to '1', a remote frame received on the destination side is transferred via the gateway and transmitted again by the CAN source node controller.

A transmit request for the gateway message object on the source side, initiated by the CPU via setting  $TXRQ_{ss}$ , generates always a remote frame on the source CAN bus system.



# 21.1.6.2 Normal Gateway with FIFO Buffering

# $MMC_{<d>} = '01x'$ :

When the gateway destination object is programmed as FIFO buffer, bitfield CANPTR $_{<s>}$  is used as pointer to the FIFO element to be addressed as destination for the next copy process. CANPTR $_{<s>}$  has to be initialized with the message object number of the FIFO base element on the destination side. CANPTR $_{<s>}$  is automatically updated according to the FIFO rules, when a data frame was copied to the indicated FIFO element on the destination side. Bit GDFS $_{<s>}$  determines if the TXRQ $_{<d>}$  bit in the selected FIFO element is set after reception of a data frame copied from the source side.

The base message object is indicated by <ba>, the slave message objects by <sl>. The number of base and slave message objects, combined to a buffer on the destination side, has to be a power of two (2, 4, 8 etc.) and the buffer base address has to be an integer multiple of the buffer length. Bitfield CANPTR $_{\rm cba}$  of the FIFO base element and bitfield CANPTR $_{\rm cs}$  have to be initialized with the same start value (message object number of the FIFO base element). CANPTR $_{\rm cs}$  of all FIFO slave elements must be initialized with the message object number of the FIFO base element. Bitfield FSIZE $_{\rm cd}$  of all FIFO elements must contain the FIFO buffer length and has to be identical with the content of FSIZE $_{\rm cs}$ .

Figure 21-19 illustrates the operation of a normal gateway with a FIFO buffer on the destination side.



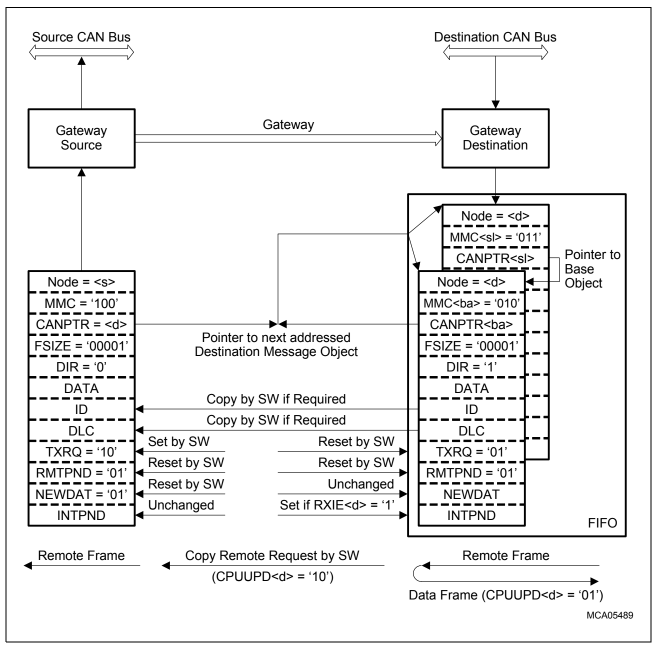


Figure 21-19 Data Frame Transfer in Normal Gateway Mode with a 2 Stage FIFO on the Destination Side (MMC<sub>sds</sub> = '01x')

Remote frames, received on the destination side by a FIFO element, cannot be automatically passed to the source side. Therefore, the  $SRREN_{<d>}$  control bits, associated to the FIFO elements on the destination side, have to be cleared in order to answer incoming remote frames with matching identifiers directly with a data frame.

Buffered transfers of remote requests from the destination to the source side can be handled by a software routine operating on the FIFO buffered gateway configuration for data frame transfers. The elements of the FIFO buffer on the destination side should be configured as transmit message objects with  $CPUUPD_{<d>} = 10$ . An arriving remote



frame with matching identifier should initiate an interrupt service request for the addressed FIFO message object. The associated interrupt service routine may copy the message identifier and the data length code from the received remote frame to a receive message object linked with the source side CAN node. In any case, TXRQ of the selected receive message object must be set to '10' initiating the transmission of a remote frame on the source side.

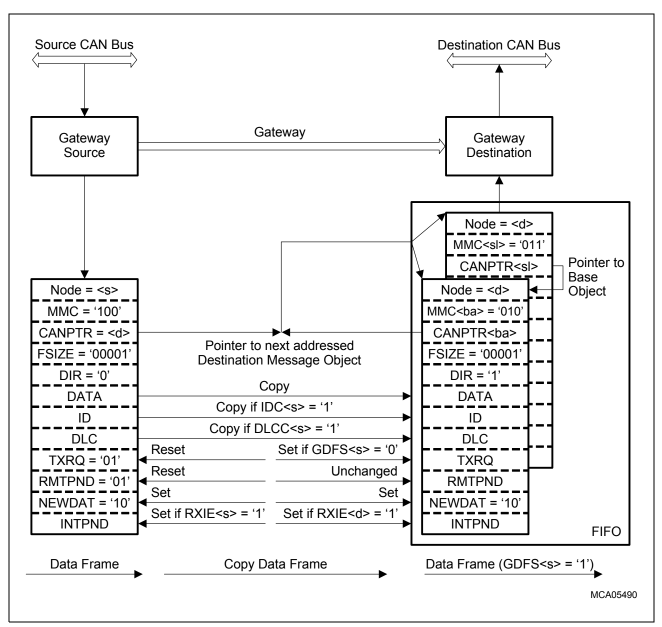


Figure 21-20 Remote Frame Transfer in Normal Gateway Mode with a 2-stage FIFO on the Destination Side



## 21.1.6.3 Shared Gateway Mode

In shared gateway mode, only one message object is required to implement a gateway functionality. The shared gateway object can be considered as normal message object, which is toggled between the source and destination CAN node as illustrated in Figure 21-21.

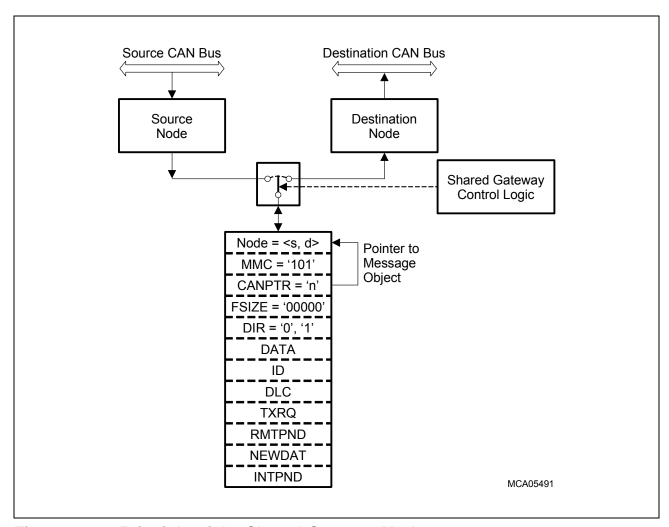


Figure 21-21 Principle of the Shared Gateway Mode

Each message object can be used as shared gateway by setting MMC in the corresponding MSGFGCRn register to '101'. When the message configuration bit NODE is cleared, CAN node A is used as source, transferring data frames to destination node B. If NODE is set to '1', CAN node B operates as data source. A bidirectional gateway is achieved by using a second message object, configured to shared gateway mode with a complementary NODE declaration. Bitfield CANPTR has to be initialized with the shared gateway's message object number, whereas FSIZE, IDC and DLCC have to be cleared. Bit GDFS in control register MSGFGCRn determines, whether bit TXRQ will be automatically set in case of an arriving data frame with matching identifier (GDFS = '1').



Bit SRREN determines, whether a remote frame, received on the destination side, is transferred through the gateway to the source node or is directly answered by a data frame generated on the destination side.

The functionality of the shared gateway mode is optimized to support different scenarios:

- a data source, connected with CAN node A, transmits continuously data frames, which have to be automatically emitted on the destination CAN bus by CAN node B.
   The corresponding transfer state transitions are 1 - 2 - ...
- a data source, connected with CAN node A, transmits continuously data frames, which have to be emitted by CAN node B upon a matching remote frame received from the destination CAN bus.
  - The corresponding transfer state transitions are 7 4 2 ...
- a data source, connected with CAN node A, transmits a data frame upon a matching remote frame, which has been triggered by a matching remote frame received by CAN node B. The respective data frame has to be emitted again on the destination CAN bus by CAN node B.

The corresponding transfer state transitions are 5 - 6 - 1 - 3 - ...

Depending on the application, the shared gateway message object can be initialized as receive object on the source side or transmit object on the destination side via an appropriate configuration of NODE, DIR, GDFS and SRREN. The various transfer states are illustrated in **Figure 21-22**.

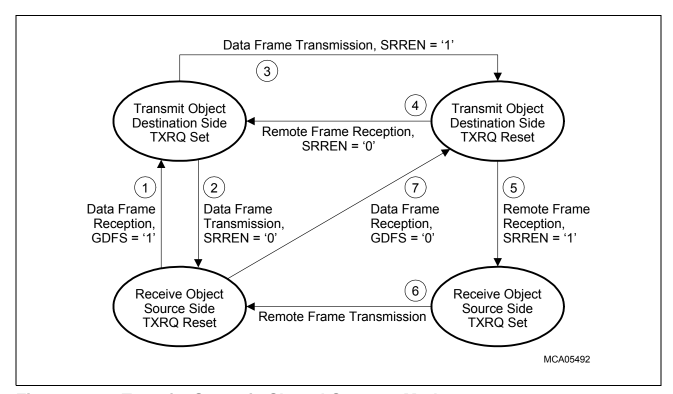
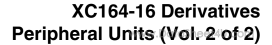


Figure 21-22 Transfer States in Shared Gateway Mode





When a shared gateway message object, set up as receive object on the source side (lower left state bubble in **Figure 21-22**), receives a data frame while GDFS is set to '1', it commutes to a transmission object on the destination side by toggling control bits NODE and DIR and sends the corresponding data frame without any CPU interaction (upper left state bubble).

Depending on control bit SRREN, the shared gateway message object returns to its initial function as receive object assigned to the source side (SRREN = '0': state transition 2 to the lower left state bubble in **Figure 21-22**) or remains assigned to the destination side waiting for a remote frame with matching identifier (SRREN = '1': state transition 3 to the upper right state bubble).

When the shared gateway message object is assigned as transmit object to the destination side (upper right state bubble), it responds to remote frames received on the destination side. If bit SRREN is cleared, the remote request is directly answered by a data frame based on the contents of the gateway message object (state transition 4 to the upper left state bubble).

If bit SRREN is set and a remote frame is received on the destination side, the shared gateway message object commutes to a receive object on the source side by toggling control bits NODE and DIR and prepares the emission of the received remote frame by setting TXRQ and RMTPND to '10' (state transition 5 to the lower right state bubble).

Then the shared gateway message object emits the corresponding remote frame without any CPU interaction (state transition 6 to the lower left state bubble).

The gateway message object remains assigned to the source side until a data frame with matching identifier arrives (lower left state bubble). Then the shared gateway message object returns to the destination side and, depending on control bit GDFS, transmits immediately the corresponding data frame (GDFS = '1', upper left state bubble) or waits upon an action of the CPU setting TXRQ to '10' (GDFS = '0': state transition 7 to the upper right state bubble). Alternatively, a remote frame with matching identifier, arriving on the destination side, may set TXRQ to '10' and initiate the data frame transmission.

If a data frame arrives on the source side while the shared gateway object with matching identifier is switched to the destination side, the data frame on the source side gets lost. Due to the temporary assignment to the destination node, the shared gateway message object does not notice the data frame on the source node and is not able to report the data loss via control bitfield MSGLST = '10'. The probability for a data loss is enlarged, if the automatic data frame transmission on the destination side is disabled by GDFS = '0'. A corresponding behavior has to be taken into account for incoming remote frames on the destination bus.

Note: As long as bitfield MSGLST is activated, an incoming data frame cannot be automatically transmitted on the destination side. Due to the internal toggling of control bit DIR, the shared gateway object converts from receive to transmit operation and bitfield MSGLST is interpreted as CPUUPD = '10' preventing the automatic transmission of a data frame.



Impact of the transfer state transitions on the bitfields in the message object in shared gateway mode:

**Table 21-3** Shared Gateway State Transitions (Part 1 of 2)

Bitfields	Transition 1: Data Frame Received, GDFS = '1'	Transition 2: Data Frame Transmitted, SRREN = '0'	Transition 3: Data Frame Transmitted, SRREN = '1'	Transition 4: Remote Frame Received, SRREN = '0'
Node	toggled to <d></d>	toggled to <s></s>	unchanged	unchanged
DIR	set	reset	unchanged	unchanged
DATA	received	unchanged	unchanged	unchanged
Identifier	received	unchanged	unchanged	received if RMM = '1'
DLC	received	unchanged	unchanged	received if RMM = '1'
TXRQ	set	reset	reset	set
RMTPND	reset	reset	reset	set
NEWDAT	set	reset	reset	reset
INTPND	set if RXIE = '10'	set if TXIE = '10'	set if TXIE = '10'	set if RXIE = '10'

**Table 21-4** Shared Gateway State Transitions (Part 2 of 2)

Bitfields	Transition 5: Remote Frame Received, SRREN = '1'	Transition 6: Remote Frame Transmitted	Transition 7: Data Frame Received, GDFS = '0'		
Node	toggled to <s></s>	unchanged	toggled to <d></d>		
DIR	reset	unchanged	set		
DATA	unchanged	unchanged	received		
Identifier	received if RMM = '1'	unchanged	received		
DLC	received if RMM = '1'	unchanged	received		
TXRQ	set	reset	reset		
RMTPND	reset	reset	reset		
NEWDAT	unchanged	unchanged	set		
INTPND	set if RXIE = '10'	set if TXIE = '10'	set if RXIE = '10'		



# 21.1.7 Programming the TwinCAN Module

A software initialization should be performed by setting bit INIT in the CAN node specific control register ACR/BCR to '1'. While bit INIT is set, all message transfers between the CAN controller and the CAN bus are disabled.

The initialization routine should process the following tasks:

- configuration of the corresponding node,
- initialization of each associated message object.

## 21.1.7.1 Configuration of CAN Node A/B

Each CAN node can be individually configured by programming the associated register. Depending on the content of the ACR/BCR control registers, the normal operation mode or the CAN analyzer mode is activated. Furthermore, various interrupt categories (status change, error, last error) can be enabled or disabled.

The bit timing is defined by programming the ABTR/BBTR register. The prescaler value, the synchronization jump width and the time segments, arranged before and after the sample point, depend on the characteristic of the CAN bus segment linked to the corresponding CAN node.

The global interrupt node pointer register (AGINP/BGINP) controls multiplexer connecting an interrupt request source (error, last error, global transmit/receive and frame counter overflow interrupt request) with one of the eight common interrupt nodes. The contents of the INTID mask register (AIMR0/4 and BIMR0/4) decides which interrupt sources may be reported by the AIR/BIR interrupt pending register.

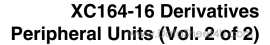
# 21.1.7.2 Initialization of Message Objects

The message memory space, containing 32 message objects, is shared by both CAN nodes. Each message object has to be configured concerning its target node and operation properties. An initialization of the message object properties is always started with disabling the message object via MSGVAL = '01'.

The CAN node, associated with a message, is defined by bit NODE in register MSGCFGn. The message object can be also defined as gateway, transferring information from CAN node A to B or vice versa. In this case, the FIFO/Gateway control register MSGFGCRn must be programmed to specify the gateway mode (bitfield MMC), the target interrupt node and further details of the information handover.

The identifier, correlated with a message, is set up in register MSGARn. Bit XTD in register MSGCFGn indicates, whether an extended 29-bit or a standard 11-bit identifier is used and has to be set accordingly. Incoming messages can be filtered by the mask defined in register MSGAMRn.

The message interrupt handling can be individually configured for transmit and receive direction. The direction specific interrupt is enabled by bits TXIE and RXIE in register MSGCNTn and the target interrupt node is selected by bitfields TXINP and RXINP in





register MSGCFGn.

Message objects can be provided with a FIFO buffer. The buffer size is determined by bitfield FSIZE in the FIFO/Gateway control register MSGFGCRn.

For transmit message objects, the object property assignment can be already finished by setting MSGVAL to '10', before the corresponding data partition has been initialized. If bitfield CPUUPD is set to '10', an incoming remote frame with matching identifier is kept in mind via setting TXRQ internally, but is not immediately answered by a corresponding data frame. The message data, stored in register MSGDRn0/MSGDRn4, can be updated as long as CPUUPD is hold on '10'. As soon as CPUUPD is reset to '01', the respective data frame is transmitted by the associated CAN node controller.

# 21.1.7.3 Controlling a Message Transfer

**Figure 21-23** illustrates the handling of a transmit message object. The initialization of the message object properties is always started with disabling the message object via MSGVAL = '01'. After resetting some control flags (INTPND, RMTPND, TXRQ and NEWDAT), the transfer direction and the identifier are defined. The message object initialization is finished by setting MSGVAL to '10'.

An update of a transmit message data partition should be prepared by setting CPUUPD to '10' followed by a write access to the MSGDRn0/MSGDRn4 register. The data partition update must be indicated by the CPU via setting NEWDAT to '10'. Afterwards, bit CPUUPD must be reset to '01', if an automatic message handling is requested. In this case, the data transmission is started, when flag TXRQ in register MSGCTRn has been set to '10' by software or by the respective CAN node hardware due to a received remote frame with matching identifier. If CPUUPD remains set, the CPU must initiate the data transmission by setting TXRQ to '10' and disabling CPUUPD. If a remote frame with an accepted identifier arrives during the update of a message object's data storage, bit TXRQ and RMTPND are automatically set to '10' and the transmission of the corresponding data frame is automatically started by the CAN controller when CPUUPD is reset again.

Figure 21-24 demonstrates the handling of a receive message object. The initialization of the message object properties is embedded between disabling and enabling the message object via MSGVAL as described above. After setting MSGVAL to '10', the transmission of a remote frame can be initiated by the CPU via TXRQ = '10'. The reception of a data frame is indicated by the associated CAN node controller via NEWDAT = '10'. The processing of the received data frame, stored in register MSGDRn0/MSGDRn4, should be started by the CPU with resetting NEWDAT to '01'. After scanning flag MSGLST, indicating a loss of the previous message, the received information should be copied to an application data buffer in order to release the message object for a new data frame. Finally, NEWDAT should be checked again to ensure, that the processing was based on a consistent set of data and not on a part of an old message and part of the new message.



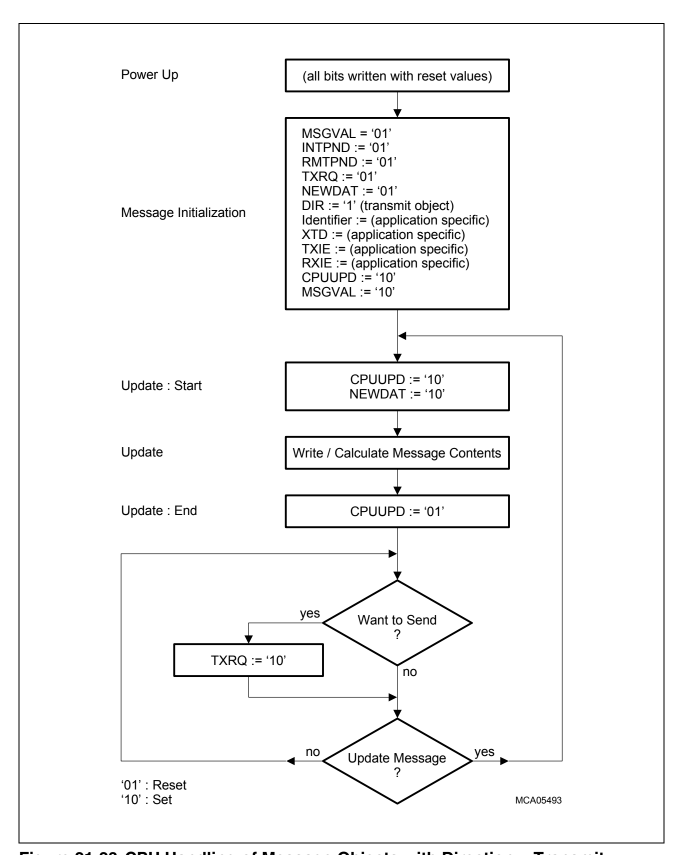


Figure 21-23 CPU Handling of Message Objects with Direction = Transmit



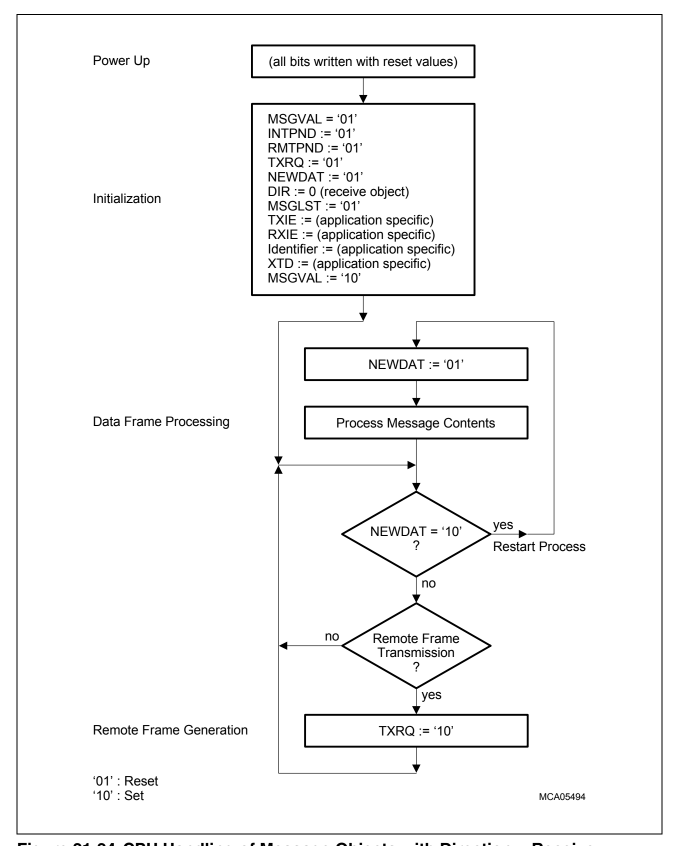


Figure 21-24 CPU Handling of Message Objects with Direction = Receive

## 21.1.8 Loop-Back Mode

The TwinCAN module's loop-back mode provides the means to internally test the TwinCAN module and CAN driver software. CAN driver software can be developed and tested without being connected to a CAN bus system.

In loop-back mode, the transmit pins deliver recessive signals to the transceiver. The transmit signals are combined together and are connected to the internal receive signals, as shown in **Figure 21-25**. The receive input pins are not taken into account in loop-back mode.

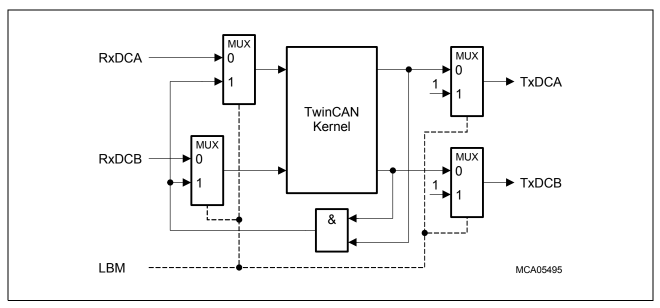


Figure 21-25 Loop-back Mode

Loop-back mode is controlled by bits LBM in the bit timing registers of Node A and Node B according to Table 21-5.

Table 21-5 Loop-Back Mode

ABTR.LBM	BBTR.LBM	Description
0	0	Loop-back mode is disabled.
0	1	Loop-back mode is disabled.
1	0	Loop-back mode is disabled.
1	1	Loop-back mode is enabled.



# 21.1.9 Single Transmission Try Functionality

Single transmission try functionality is controlled individually for each message object by bit STT in register MSGFGCRn. If the single transmission try functionality is enabled, the transmit request flag TXRQ is reset immediately after the transmission of a frame related to this message object has started. Thus, a transmit frame is only transferred once on the CAN bus, even if it has been corrupted by error frames.

Note: A message object must be tagged valid by bitfield MSGVAL in order to enable the transmission of the respective frame.



## 21.1.10 Module Clock Requirements

The functionality of the TwinCAN module is programmable in several respects. In order to operate at a specific baudrate with a given functionality a certain minimum module clock frequency is required. **Table 21-6** lists some examples for certain configurations. These examples cover the worst case conditions where the CPU executes accesses to the TwinCAN module consecutively and with maximum speed.

The module clock frequency can be reduced (see last column of **Table 21-6**) if no frames without data (data frames with DLC = 0 or remote frames) are transferred over the CAN bus. This is possible, because internal operations can be executed while the data part is transferred.

Table 21-6 Minimum Module Clock Frequencies for 1 Mbit/s

	1 Node Active, DLC ≥ 0	2 Nodes Active, DLC ≥ 0	2 Nodes Active, DLC ≥ 1
FIFO/gateway enabled	21 MHz	36 MHz	32 MHz
No FIFO/gateway	20 MHz	29 MHz	26 MHz

Note: The given numbers are required for the maximum CAN bus speed of 1 Mbit/s. For lower bit-rates the minimum module clock frequency can be reduced linearly, i.e. half the frequency is required for a bit-rate of 500 kbit/s.

However, if two nodes are operated with different bit-rates, the module clock frequency must be chosen according to the fastest node.



# 21.2 TwinCAN Register Description

# 21.2.1 Register Map

Figure 21-26 shows all registers associated with the TwinCAN module kernel.

CAN No Registe		CAN Node B Registers	CAN Mess Object Registers	Control / Status
AC	R	BCR	MSGDRi	n0 RXIPND
ASI	R	BSR	MSGDRi	n4 TXIPND
AIR	l	BIR	MSGAR	n
AB <sup>-</sup>	TR	BBTR	MSGAM	IRn
AG	INP	BGINP	MSGCT	Rn
AF		BFCR	MSGCF	
	1R0	BIMR0	MSGFG	CRn
-	1R4	BIMR4		
AE	CNT	BECNT		
ACR ASR AIR ABTR AGINP AFCR AIMR0 AIMR4 AECNT  MSGDRn0 MSGARn MSGCTRn MSGFGCRn  RXIPND	Node A Bit Til Node A Globa Node A Frame Node A INTID Node A INTID Node A Error Msg. Object n Msg. Object n Msg. Object n Msg. Object n	s Register upt Pending Register	BCR BSR BIR BBTR BGINP BFCR BIMR0 BIMR4 BECNT MSGDRn4 MSGAMRn MSGCFGn	Msg. Object n Acceptance Mask Reg.
		he message object number		, ,
				MCA05496

Figure 21-26 TwinCAN Kernel Registers



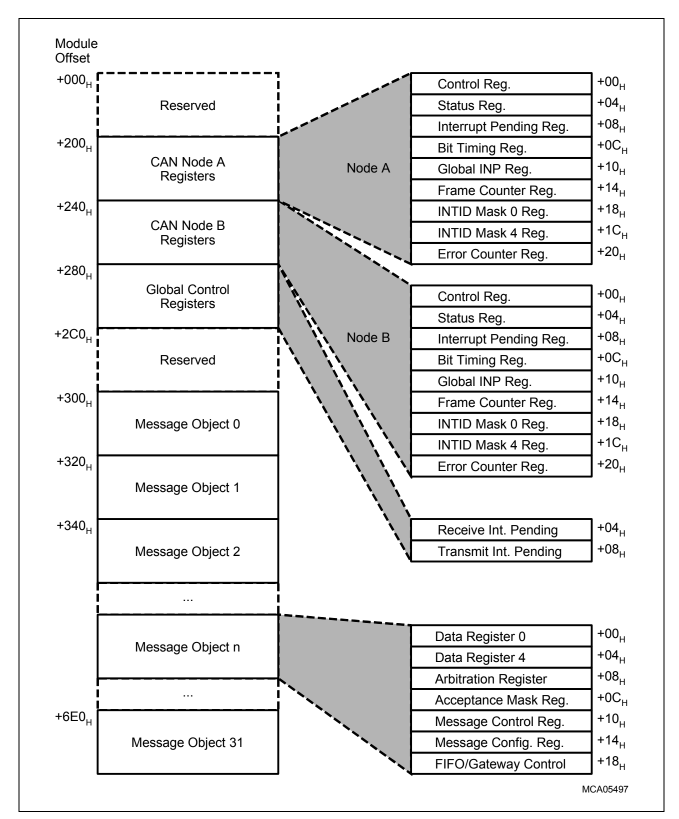


Figure 21-27 TwinCAN Kernel Address Map



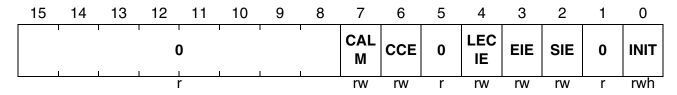
# 21.2.2 CAN Node A/B Registers

The Node Control Register controls the initialization, defines the node specific interrupt handling and selects an operation mode.

ACR
Node A Control Register
BCR
Node B Control Register

Reset Value: 0001<sub>H</sub>

Reset Value: 0001<sub>H</sub>



Field	Bits	Туре	Description
INIT	0	rwh	<ul> <li>Initialization</li> <li>Resetting bit INIT starts the synchronization to the CAN bus. After a synchronization procedure<sup>1)</sup>, the node takes part in CAN communication.</li> <li>After setting bit INIT, the CAN node stops all CAN bus activities and all registers can be initialized without any impact on the actual CAN bus traffic. Bit INIT is automatically set when the bus-off state is entered.</li> </ul>
SIE	2	rw	Status Change Interrupt Enable A status change interrupt occurs when a message transfer (indicated by the flags TXOK or RXOK in the status registers ASR or BSR) is successfully completed.  O Status change interrupt is disabled.  Status change interrupt is enabled.
EIE	3	rw	Error Interrupt Enable An error interrupt is generated on a change of bit BOFF or bit EWRN in the status registers ASR or BSR.  0 Error interrupt is disabled.  1 Error interrupt is enabled.





Field	Bits	Туре	Description
LECIE	4	rw	Last Error Code Interrupt Enable A last error code interrupt is generated when an error code is set in bitfield LEC in the status registers ASR or BSR.  U Last error code interrupt is disabled. Last error code interrupt is enabled.
CCE	6	rw	<ul> <li>Configuration Change Enable</li> <li>Access to bit timing register and modification of the error counters are disabled.</li> <li>Access to bit timing register and modification of the error counters are enabled.</li> </ul>
CALM	7	rw	CAN Analyzer Mode Bit CALM defines if the message objects of the corresponding node operate in analyzer mode.  O The CAN message objects participate in CAN protocol.  1 CAN Analyzer Mode is selected.
0	1, 5, [15:8]	r	Reserved; returns '0' if read; should be written with '0'.

<sup>1)</sup> After resetting bit INIT by software without being in the bus-off state (e.g. after power-on), a sequence of 11 consecutive recessive bits (11 × '1') on the bus has to be monitored before the module takes part in the CAN traffic.

During a bus-off recovery procedure, 128 sequences of 11 consecutive recessive bits ( $11 \times '1'$ ) have to be detected. The monitoring of the recessive bit sequences is immediately started by hardware after entering the bus-off state. The number of already detected  $11 \times '1'$  sequences is indicated by the receive error counter. At the end of the bus-off recovery sequence, bit INIT is tested by hardware. If INIT is still set, the affected CAN node controller waits until INIT is cleared and 11 consecutive recessive bits ( $11 \times '1'$ ) are detected on the CAN bus, before the node takes part in CAN traffic again. If INIT has been already cleared, the message transfer between the affected CAN node controller and its associated CAN bus is immediately enabled.



The Node Status Register reports error states and successfully ended data transmissions. This register has to be read in order to release the status change interrupt request.

ASR Node A Status Register BSR

**Node B Status Register** 

Reset Value: 0000<sub>H</sub>

Reset Value: 0000<sub>H</sub>

			•												•	
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	
	ı	I	1	1	1 1		I	В	_		DV	TV		l	I	

	13	14	13	12	11	10	9	0	/	O	3	4	3	2	ı	U
		ı	ı	' '	) )	1	I I	1	B OFF	E WRN	0	RX OK	TX OK		LEC	
-					r				rh	rh	r	rwh	rwh		rwh	

Field	Bits	Туре	Description
LEC	[2:0]	rwh	Last Error Code Bitfield LEC indicates if the latest CAN message transfer has been correct (No Error) or it indicates the type of error, which has been detected. The error conditions are detailed in Table 21-7. 000 No Error 001 Stuff Error 010 Form Error 011 Ack Error 100 Bit1 Error 101 Bit0 Error 110 CRC Error 111 reserved
TXOK	3	rwh	<ul> <li>Message Transmitted Successfully</li> <li>No successful transmission since last flag reset.</li> <li>A message has been transmitted successfully (error free and acknowledged by at least one other node).</li> <li>TXOK must be reset by software.</li> </ul>
RXOK	4	rwh	Message Received Successfully  O No successful reception since last flag reset.  A message has been received successfully.  RXOK must be reset by software.



Field	Bits	Туре	Description
EWRN	6	rh	Error Warning Status  O No warning limit exceeded.  One of the error counters in the Error Management Logic reached the error warning limit of 96.
BOFF	7	rh	Bus-Off Status  O CAN controller is not in the bus-off state.  CAN controller is in the bus-off state.
0	5, [15:8]	r	Reserved; returns '0' if read; should be written with '0'.

# Table 21-7 Meaning of the LEC Bitfield

LEC Error	Description
No Error	The latest transfer on the CAN bus has been completed successfully.
Stuff Error	More than 5 equal bits in a sequence have occurred in a part of a received message where this is not allowed.
Form Error	A fixed format part of a received frame has the wrong format.
Ack Error	The transmitted message was not acknowledged by another node.
Bit1 Error	During a message transmission, the CAN node tried to send a recessive level ('1'), but the monitored bus value was dominant (outside the arbitration field and the acknowledge slot).
Bit0 Error	<ol> <li>Two different conditions are signaled by this code:</li> <li>During transmission of a message (or acknowledge bit, active error flag, overload flag), the CAN node tried to send a dominant level ('0'), but the monitored bus value has been recessive.</li> <li>During bus-off recovery, this code is set each time a sequence of 11 recessive bits has been monitored. The CPU may use this code as an indication, that the bus is not continuously disturbed.</li> </ol>
CRC Error	The CRC checksum of the received message was incorrect.

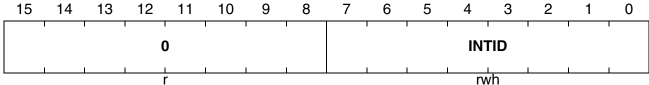


The Interrupt Pending Register contains the identification number of the pending interrupt request with the highest priority.

AIR
Node A Interrupt Pending Register
BIR
Node B Interrupt Pending Register

Reset Value: 0000 0000<sub>H</sub>

Reset Value: 0000 0000<sub>H</sub>



Field	Bits	Туре	Description
INTID	[7:0]	rwh	Interrupt Identifier  00 <sub>H</sub> No interrupt is pending.  01 <sub>H</sub> LEC, EI, TXOK or RXOK interrupt is pending.  02 <sub>H</sub> RX or TX interrupt of message object 0 is pending.  03 <sub>H</sub> RX or TX interrupt of message object 1 is pending.   21 <sub>H</sub> RX or TX interrupt of message object 31 is pending.  Bitfield INTID can be written by software to start an update after software actions and to check for changes.
0	[15:8]	r	Reserved; returns '0' if read.



Register AECNT/BECNT contains the values of the receive error counter and the transmit error counter. Some additional status/control bits allow for easier error analysis.

**AECNTH** 

**Node A Error Counter Register High** Reset Value: 0060<sub>H</sub>

**AECNTL** 

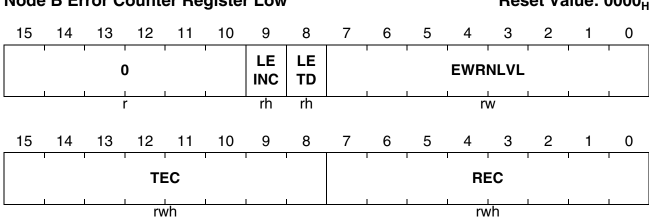
Node A Error Counter Register Low Reset Value: 0000<sub>H</sub>

**BECNTH** 

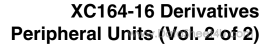
Node B Error Counter Register High Reset Value: 0060<sub>H</sub>

**BECNTL** 

**Node B Error Counter Register Low** Reset Value: 0000<sub>H</sub>



Field	Bits	Туре	Description
REC	[7:0] Low	rwh	Receive Error Counter  Bitfield REC contains the value of the receive error counter for the corresponding node.
TEC	[15:8] Low	rwh	Transmit Error Counter  Bitfield TEC contains the value of the transmit error counter for the corresponding node.
EWRNLVL	[7:0] Low	rw	Error Warning Level Bitfield EWRNLVL defines the threshold value (warning level, default $60_H = 96_D$ ) to be reached in order to set the corresponding error warning bit EWRN.





Field	Bits	Туре	Description
LETD	8 High	rh	<ul> <li>Last Error Transfer Direction</li> <li>The last error occurred while the corresponding CAN node was receiving a message (REC has been incremented).</li> <li>The last error occurred while the corresponding CAN node was transmitting a message (TEC has been incremented).</li> <li>An error during message reception is indicated without regarding the result of the acceptance filtering.</li> </ul>
LEINC	9 High	rh	<ul> <li>Last Error Increment</li> <li>The error counter was incremented by 1 due to the error reported by LETD.</li> <li>The error counter was incremented by 8 due to the error reported by LETD.</li> </ul>
0	[15:10] High	r	Reserved; returns '0' if read; should be written with '0'.

Note: Modifying the contents of register AECNT/BECNT requires bit CCE = '1' in register ACR/BCR.



The Bit Timing Register contains all parameters to adjust the data transfer baud rate and the bit timing.

**ABTRH** 

Node A Bit Timing Register High Reset Value: 0000<sub>H</sub>

**ABTRL** 

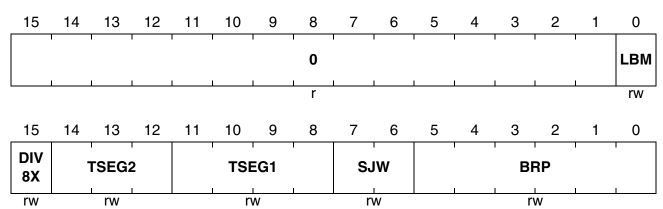
Node A Bit Timing Register Low Reset Value: 0000<sub>H</sub>

**BBTRH** 

Node B Bit Timing Register High Reset Value: 0000<sub>H</sub>

**BBTRL** 

Node B Bit Timing Register Low Reset Value: 0000<sub>H</sub>



Field	Bits	Туре	Description
BRP	[5:0] Low	rw	Baudrate Prescaler One bit time quantum corresponds to the period length of the external oscillator clock multiplied by (BRP+1), depending also on bit DIV8X.
SJW	[7:6] Low	rw	(Re)Synchronization Jump Width (SJW+1) time quanta are allowed for resynchronization.
TSEG1	[11:8] Low	rw	Time Segment Before Sample Point (TSEG1+1) time quanta before the sample point take into account the signal propagation delay and compensate a mismatch between transmitter and receiver clock phase. Valid values for TSEG1 are 2 15.



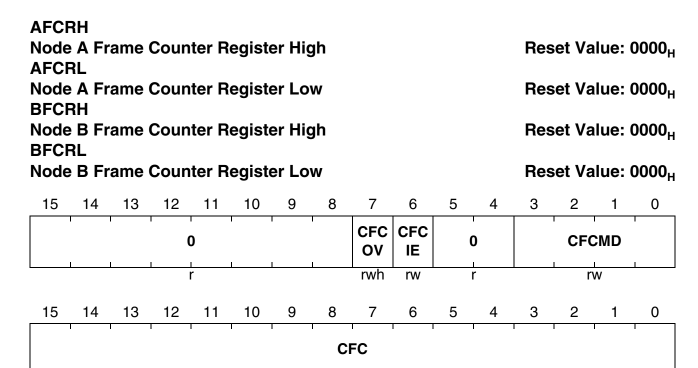


Field	Bits	Туре	Description
TSEG2	[14:12] Low	rw	Time Segment After Sample Point (TSEG2+1) time quanta after the sample point take into account a user defined delay and compensate a mismatch between transmitter and receiver clock phase. Valid values for TSEG2 are 1 7.
DIV8X	15 Low	rw	Division of Module Clock $f_{\rm CAN}$ by 8  The baudrate prescaler is directly driven by $f_{\rm CAN}$ .  The baudrate prescaler is driven by $f_{\rm CAN}/8$ .
LBM	0 High	rw	<ul> <li>Loop-Back Mode</li> <li>Loop-back mode is disabled.</li> <li>Loop-back mode is enabled, if bits LBM are set in the BTR registers of Node A and Node B.</li> </ul>
0	[15:1] High	r	Reserved; read as '0'; should be written with '0'.

Note: Modifying the contents of register ABTR/BBTR requires bit CCE = '1' in register ACR/BCR.

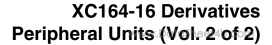


The Frame Counter Register controls the frame counter functionality and provides status information.



Field	Bits	Туре	Description
CFC	[15:0] Low	rwh	CAN Frame Counter This bitfield contains the count value of the frame counter. At the end of a correct message transfer, the value of CFC (captured value during SOF bit) is copied to bitfield CFCVAL of the corresponding message object control register MSGCTRn.

rwh





Field	Bits	Туре	Description
CFCMD	[3:0] High	rw	This bitfield defines the operation mode of the frame counter. This counter can work on frame base (frame count) or on time base (time stamp).  OXXX <sub>B</sub> Frame Count: 1)  OXXO <sub>B</sub> The CFC is not incremented after a foreign frame was transferred on the CAN bus.  OXX1 <sub>B</sub> The CFC is incremented each time a foreign frame was transferred correctly on the CAN bus.  OXOX <sub>B</sub> The CFC is not incremented after a frame was received by the respective CAN node.  OX1X <sub>B</sub> The CFC is incremented each time a frame was received correctly by the node.  OXX <sub>B</sub> The CFC is not incremented after a frame was transmitted by the node.  OXX <sub>B</sub> The CFC is incremented each time a frame was transmitted correctly by the node.  The CFC is incremented each time a frame was transmitted correctly by the node.  The CFC is incremented with the beginning of a new bit time. The value is sampled during the SOF bit.  The CFC is incremented with the beginning of a new bit time. The value is sampled during the last bit of EOF.
CFCIE	6 High	rw	CAN Frame Count Interrupt Enable Setting CFCIE enables the CAN Frame Counter Overflow (CFCO) interrupt request.  The CFCO interrupt is disabled.  The CFCO interrupt is enabled.
CFCOV	7 High	rwh	CAN Frame Count Overflow Flag Flag CFCOV is set on a CFC overflow condition (FFFF <sub>H</sub> to 0000 <sub>H</sub> ). An interrupt request is generated if the corresponding interrupt is enabled (CFCIE = '1').  O An overflow has not yet been detected.  1 An overflow has been detected since the bit has been reset.  CFCOV must be reset by software.



# XC164-16 Derivatives Peripheral Units (Vol.-24of-2)

#### **TwinCAN Module**

Field	Bits	Туре	Description
0	[5:4], [15:8] High	r	Reserved; read as '0'; should be written with '0'.

<sup>1)</sup> If the frame counter functionality has been selected (CFCMD.3 = '0'), bit CFCMD.0 enables or disables the counting of foreign frames. A foreign frame is a correct frame on the bus, which has not been transmitted /received by the node itself. Bit CFCMD.1 enables or disables the counting of frames, which have been received correctly by the corresponding CAN node. Bit CFCMD.2 enables or disables the counting of frames, which have been transmitted correctly by the corresponding CAN node.



The Global Interrupt Node Pointer Register connects each global interrupt request source with one of the 8 available CAN interrupt nodes.

#### **AGINP**

Node A Global Interrupt Node Pointer Register

**BGINP** 

15

0

13

**CFCINP** 

rw

12

**Node B Global Interrupt Node Pointer Register** 

11

0

10

9

**TRINP** 

rw

8

7

0

6

5

**LECINP** 

rw

Res	et Va	lue: (	0000 <sub>H</sub>
3	2	1	0
		1	

**EINP** 

rw

0

Field	Bits	Type	Description
EINP	[2:0]	rw	Error Interrupt Node Pointer  Number of interrupt node reporting the "Error Interrupt Request", if enabled by EIE = '1'.  000 <sub>B</sub> CAN interrupt node 0 is selected  111 <sub>B</sub> CAN interrupt node 7 is selected.
LECINP	[6:4]	rw	Last Error Code Interrupt Node Pointer Number of interrupt node reporting the last error interrupt request, if enabled by LECIE = '1'.  000 <sub>B</sub> CAN interrupt node 0 is selected  111 <sub>B</sub> CAN interrupt node 7 is selected.
TRINP	[10:8]	rw	Transmit/Receive OK Interrupt Node Pointer Number of interrupt node reporting the transmit and receive interrupt request, if enabled by SIE = '1'.  000 <sub>B</sub> CAN interrupt node 0 is selected  111 <sub>B</sub> CAN interrupt node 7 is selected.
CFCINP	[14:12]	rw	Frame Counter Interrupt Node Pointer  Number of interrupt node reporting the frame counter overflow interrupt request, if enabled by CFCIE = '1'.  000 <sub>B</sub> CAN interrupt node 0 is selected  111 <sub>B</sub> CAN interrupt node 7 is selected.
0	3, 7,	r	Reserved; read as '0'; should be written with '0'.

11, 15



The Interrupt Identification Mask Registers allow for disabling the identification notification of a pending interrupt request in the AIR/BIR register. The Interrupt Mask Registers AIMR0/BIMR0 are used to enable the message specific interrupt sources (correct transmission/ reception) for the generation of the corresponding INTID value.

#### AIMRH0

Node A INTID Mask Register 0 High Reset Value: 0000<sub>H</sub>

AIMRL0

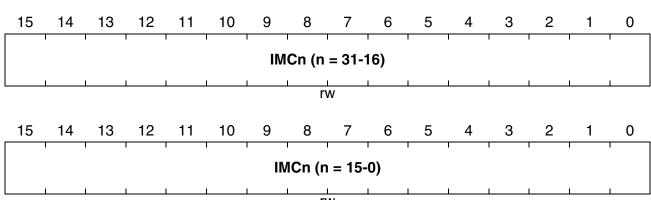
Node A INTID Mask Register 0 Low Reset Value: 0000<sub>H</sub>

**BIMRHO** 

Node B INTID Mask Register 0 High Reset Value: 0000<sub>H</sub>

**BIMRLO** 

Node B INTID Mask Register 0 Low Reset Value: 0000<sub>H</sub>



Field	Bits	Туре	Description		
IMCn	n	rw	Message Object n INTID Mask Control		
(n = 15-0)	Low		0 Message object n is ignored for the generation of the INTID value.		
IMCn (n = 31-16)	n-16 High		The interrupt pending status of message object n is taken into account for the generation of the INTID value.		



The Interrupt Mask Registers AIMR4/BIMR4 are used to enable the node specific interrupt sources (last error, correct reception, error warning/bussoff) for the generation of the corresponding INTID value.

AIMR4

Node A INTID Mask Register 4 BIMR4 Node B INTID Mask Register 4											set Va set Va		•			
15	14		12				8	7	6	5	4	3		1	0	
	ı	l I	l I	1	l I	0	ı	l I	l I	I	l I	i	IMC 34	IMC 33	IMC 32	
	<u> </u>					r			<u> </u>	<u> </u>	<u> </u>		rw	rw	rw	

Field	Bits	Туре	Description
IMC32	0	rw	<ul> <li>Last Error Interrupt INTID Mask Control</li> <li>The last error interrupt source is ignored for the generation of the INTID value.</li> <li>The last error interrupt source is taken into account for the generation of the INTID value.</li> </ul>
IMC33	1	rw	<ul> <li>TX/RX Interrupt INTID Mask Control</li> <li>The TX/RX interrupt source is ignored for the generation of the INTID value.</li> <li>The TX/RX interrupt pending status is taken into account for the generation of the INTID value.</li> </ul>
IMC34	2	rw	<ul> <li>Error Interrupt INTID Mask Control</li> <li>The error interrupt source is ignored for the generation of the INTID value.</li> <li>The error interrupt pending status is taken into account for the generation of the INTID value.</li> </ul>
0	[15:3]	r	Reserved; read as '0'; should be written with '0'.

rwh



**TwinCAN Module** 

### 21.2.3 CAN Message Object Registers

rwh

Each message object is provided with a set of control and data register. The corresponding register names are supplemented with a variable n running from 0 to 31 (e.g. MSGDRn0 means that data register MSGDR300 is assigned with message object number 30).

The Message Data Register 0 contains the data bytes 0 to 3 of message object n.

MSGDRHn0 (n = 31-0)Message Object n Data Register 0 High Reset Value: 0000<sub>H</sub> MSGDRLn0 (n = 31-0)Message Object n Data Register 0 Low Reset Value: 0000<sub>H</sub> 15 13 12 11 10 7 6 5 DATA3 DATA2 rwh rwh 15 14 DATA0 DATA1

Field	Bits	Туре	Description
DATA0	[7:0] Low	rwh	Data Byte 0 Associated to Message Object n
DATA1	[15:8] Low	rwh	Data Byte 1 Associated to Message Object n
DATA2	[7:0] High	rwh	Data Byte 2 Associated to Message Object n
DATA3	[15:8] High	rwh	Data Byte 3 Associated to Message Object n

rwh



rwh

#### **TwinCAN Module**

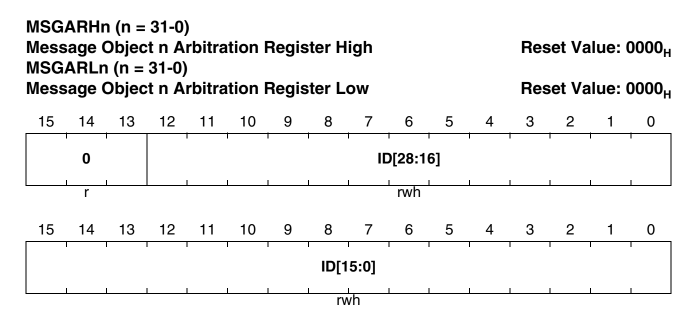
The Message Data Register 4 contains the data bytes 4 to 7 of message object n.

MSGDRHn4 (n = 31-0)Message Object n Data Register 4 High Reset Value: 0000<sub>H</sub> MSGDRLn4 (n = 31-0)Message Object n Data Register 4 Low Reset Value: 0000<sub>H</sub> 15 14 13 12 11 10 7 6 5 1 **DATA7** DATA6 rwh rwh 15 14 12 9 7 5 4 3 2 1 13 11 10 8 6 0 DATA5 DATA4

Field	Bits	Туре	Description
DATA4	[7:0] Low	rwh	Data Byte 4 Associated to Message Object n
DATA5	[15:8] Low	rwh	Data Byte 5 Associated to Message Object n
DATA6	[7:0] High	rwh	Data Byte 6 Associated to Message Object n
DATA7	[15:8] High	rwh	Data Byte 7 Associated to Message Object n



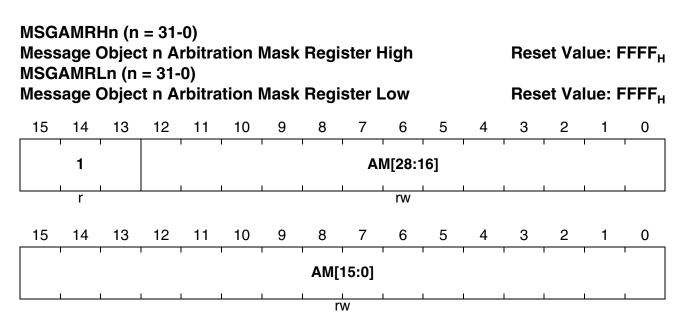
Register MSGARn contains the identifier of message object n.



Field	Bits	Туре	Description
ID[15:0] ID[28:16]	[15:0] Low [12:0] High	rwh	Message Identifier Identifier of a standard message (ID[28:18]) or an extended message (ID[28:0]). For standard identifiers bits ID[17:0] are "don't care".
0	[15:13] High	r	<b>Reserved</b> ; returns '0' if read; should be written with '0'.



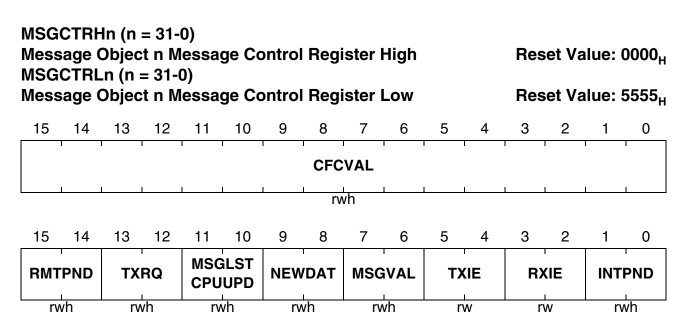
Register MSGAMRn contains the mask bits for the acceptance filtering of message object n.



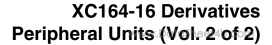
Field	Bits	Туре	Description
AM[15:0]	[15:0]	rw	Message Acceptance Mask
	Low		Mask to filter incoming messages with standard
AM[28:16]	[12:0]		identifiers (AM[28:18]) or extended identifiers
	High		(AM[28:0]). For standard identifiers bits AM[17:0] are
			"don't care".
			0 Identifier bit is ignored for acceptance test.
			1 Identifier bit is taken into account for the
			acceptance filtering.
1	[15:13] High	r	Reserved; returns '1' if read; should be written with '1'.



Register MSGCTRn affects the data transfer between a CAN node controller and the corresponding message object n and provides a bitfield to store the captured value of the frame counter.



Field	Bits	Туре	Description
INTPND	[1:0] Low	rwh	Message Object Interrupt Pending INTPND is generated by an "OR" operation between the RXIPNDn and TXIPNDn flags (if enabled by TXIE or RXIE). INTPND must be reset by software. Resetting INTPND also resets the corresponding RXIPND and TXIPND flags. 01 No message object interrupt request is pending. 10 The message object has generated an interrupt request.
RXIE	[3:2] Low	rw	Message Object Receive Interrupt Enable  10 Message object receive interrupt is disabled.  10 Message object receive interrupt is enabled.  If RXIE is set, bits INTPND and RXIPND are set after successful reception of a frame.
TXIE	[5:4] Low	rw	Message Object Transmit Interrupt Enable  11 Message object transmit interrupt is disabled.  12 Message object transmit interrupt is enabled.  13 If TXIE is set, bits INTPND and TXIPND are set after successful transmission of a frame.





Field	Bits	Туре	Description
MSGVAL <sup>1)</sup>	[7:6] Low	rwh	Message Object Valid The CAN controller only operates on valid message objects. Message objects can be tagged invalid while they are changed or if they are not used at all.  O1 Message object is invalid.  10 Message object is valid.
NEWDAT <sup>2)</sup>	[9:8] Low	rwh	New Message Object Data Available  01 No update of message object data occurred.  10 New message object data has been updated.
MSGLST	[11:10] Low	rwh	<ul> <li>Message Lost (for reception only)</li> <li>01 No message object data is lost.</li> <li>10 The CAN controller has stored a new message into the message object while NEWDAT was still set. The previously stored message is lost.</li> <li>MSGLST must be reset by software.</li> </ul>
CPUUPD <sup>3)</sup>	[11:10] Low	rwh	CPU Update (for transmission only) Indicates that the corresponding message object can not be transmitted now. The software sets this bit in order to inhibit the transmission of a message that is currently updated by the CPU or to control the automatic response to remote requests.  O1 The message object data can be transmitted automatically by the CAN controller.  10 The automatic transmission of the message data is inhibited.
TXRQ <sup>4)</sup>	[13:12] Low	rwh	<ul> <li>Message Object Transmit Request Flag</li> <li>01 No message object data transmission is requested by the CPU or a remote frame.</li> <li>10 The transmission of the message object data, requested by the CPU or by a remote frame, is pending.</li> <li>Automatic setting of TXRQ by the CAN node controller can be disabled for Gateway Message Objects via control bit GDFS = '0'.</li> <li>TXRQ is automatically reset, when the message object has been successfully transmitted.</li> <li>If there are several valid message objects with pending transmit requests, the message object with the lowest message number will be transmitted first.</li> </ul>



Field	Bits	Туре	Description
RMTPND	[15:14] Low	rwh	<ul> <li>Remote Pending Flag (used for transmit-objects)</li> <li>01 No remote node request for a message object data transmission.</li> <li>10 Transmission of the message object data has been requested by a remote node but the data has not yet been transmitted. When RMTPND is set, the CAN node controller also sets TXRQ.</li> <li>RMTPND is automatically reset, when the message object data has been successfully transmitted.</li> </ul>
CFCVAL	[15:0] High	rwh	Message Object Frame Counter Value CFCVAL contains a copy of the frame counter content valid for the last correct data transmission or reception executed for the corresponding message object.

- 1) MSGVAL has to be set from '01' to '10' in order to take into account an update of bits XTD, DIR, NODE and CANPTR.
- 2) Bit NEWDAT indicates that new data has been written into the data registers of this corresponding message object. For transmit objects, NEWDAT should be set by software and is reset by the respective CAN node controller when the transmission is started.
  - For receive objects, NEWDAT is set by the respective CAN node controller after receiving a data frame with matching identifier. It has to be reset by software.
  - When the CAN controller writes new data into the message object, unused message bytes will be overwritten with non-specified values. Usually, the CPU will clear this bitfield before working on the data and will verify that the bitfield is still cleared once the CPU has finished working to ensure a consistent set of data. For transmit objects, the CPU should set this bitfield along with clearing bitfield CPUUPD. This will ensure that, if the message is actually being transmitted during the time the message is updated by the CPU, the CAN controller will not reset bitfield TXRQ. In this way, TXRQ is only reset once the actual data has been transferred correctly.
- 3) While bitfield MSGVAL is set ('10') an incoming matching remote frame is taken into account by automatically setting bitfields TXRQ and RMTPND to '10' (independent from bitfield CPUUPD/MSGLST). The transmission of a frame is only possible if CPUUPD is reset ('01').
- 4) If a receive object (DIR = '0') is requested for transmission, a remote frame will be sent in order to request a data frame from another node. If a transmit object (DIR = '1') is requested for transmission, a data frame will be sent. Bitfield TXRQ will be reset by the CAN controller along with bitfield RMTPND after the correct transmission of the data frame if bitfield NEWDAT has not been set or after correct transmission of a remote frame.

Note: For transmitting frames (remote frames or data frames), bitfield CPUUPD/MSGLST has to be reset.

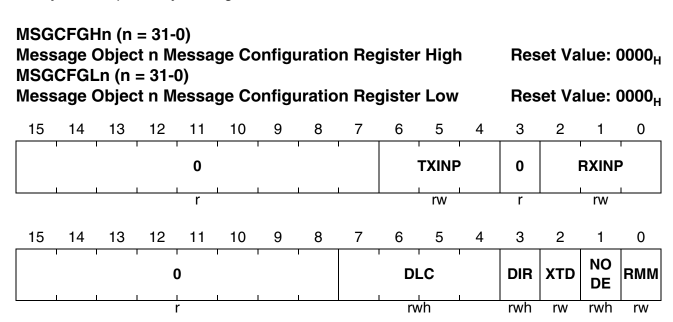


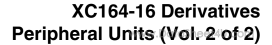
The control and status element of the message control registers is implemented with two complementary bits (except the frame counter value). This special mechanism allows the selective setting or resetting of a specific element (leaving others unchanged) without requiring read-modify-write cycles. **Table 21-8** illustrates how to use these 2-bitfields.

Table 21-8 Setting/Resetting the Control and Status Element of the Message Control Registers

Value of the 2-bitfield	Function on Write	Meaning on Read
00 <sub>B</sub>	reserved	reserved
01 <sub>B</sub>	Reset element	Element is reset
00 <sub>B</sub> 01 <sub>B</sub> 10 <sub>B</sub> 11 <sub>B</sub>	Set element	Element is set
11 <sub>B</sub>	Leave element unchanged	reserved

Register MSGCFGn defines the configuration of message object n and the associated interrupt node pointers. Changes of bits XTD, NODE or DIR by software are only taken into account after setting bitfield MSGVAL to '10'. This avoids unintentional modification while the message object is still active by explicitly defining a timing instant for the update. Bits XTD, NODE or DIR can be written while MSGVAL is '01' or '10', the update always takes place by setting MSGVAL to '10'.







Field	Bits	Туре	Description
RMM	0 Low	rw	Transmit Message Object Remote Monitoring Mode  O Remote Monitoring mode is disabled.  1 Remote Monitoring mode is enabled for this transmit message object. The identifier and DLC code of a remote frame with matching identifier are copied to this transmit message object in order to monitor incoming remote frames.  Bit RMM is only available for transmit objects and has no impact for receive objects.
NODE	1 Low	rwh	Message Object CAN Node Select  The message object is assigned to CAN node A.  The message object is assigned to CAN node B.
XTD	2 Low	rw	<ul> <li>Message Object Extended Identifier</li> <li>This message object uses a standard 11-bit identifier.</li> <li>This message object uses an extended 29-bit identifier.</li> </ul>
DIR	3 Low	rwh	Message Object Direction Control  The message object is defined as receive object. If TXRQ = '10', a remote frame with the identifier of this message object is transmitted. On reception of a data frame with matching identifier, the message data is stored in the corresponding MSGDRn0/MSGDRn4 registers.  The message object is declared as transmit object. If TXRQ = '10', the respective data frame is transmitted. On reception of a remote frame with matching identifier, RMTPND and TXRQ are set to '10'.
DLC <sup>1)</sup>	[7:4] Low	rwh	Message Object Data Length Code  0000 <sub>B</sub> - 1XXX <sub>B</sub> DLC contains the number of data bytes associated to the message object.  Bitfield DLC may be modified by hardware in Remote Monitoring Mode and in Gateway Mode.



Field	Bits	Туре	Description
RXINP	[2:0] High	rw	Receive Interrupt Node Pointer Bitfield RXINP determines which interrupt node is triggered by a message object receive event, if bitfield RXIE in register MSGCTRn is set.  000 <sub>B</sub> CAN interrupt node 0 is selected 111 <sub>B</sub> CAN interrupt node 7 is selected.
TXINP	[6:4] High	rw	Transmit Interrupt Node Pointer Bitfield TXINP determines which interrupt node is triggered by a message object transmit event, if bitfield TXIE in register MSGCTRn is set.  000 <sub>B</sub> CAN interrupt node 0 is selected  111 <sub>B</sub> CAN interrupt node 7 is selected.
0	[15:8] Low 3, [15:7] High	r	Reserved; returns '0' if read; should be written with '0'.

<sup>1)</sup> The maximum number of data bytes is 8. A value > 8 written by the CPU, is internally corrected to 8 but the content of bitfield DLC is not updated.

The FIFO/gateway control register MSGFGCRn contains bits to enable and to control the FIFO functionality, the gateway functionality and the desired transfer actions.

If a received data frame contains a data length code value > 8, only 8 bytes are taken into account. A read access to bitfield DLC returns the original value of the DLC field of the received data frame.

rw



# **TwinCAN Module**

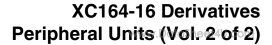
MSGFGCRHn (n = 31-0)

rw

rw

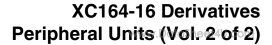
	Message Object n FIFO/Gateway Control Register High Reset Value: 0000 MSGFGCRLn (n = 31-0)									0000 <sub>H</sub>					
Mes	Message Object n FIFO/Gateway Control Register Low Reset Value: 0000							0000 <sub>H</sub>							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	1	<b>0</b>	1	1		MMC			<b>0</b>	I		C	· :ANPT	' 'R '	
		r				rw			r				rwh		
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
STT	SDT	FD	0	DL CC	IDC	SRR EN	GD FS		0	I		I	FSIZE	! :	1

Field	Bits	Туре	Description
FSIZE	[4:0] Low	rw	FIFO Size Control Bitfield FSIZE determines the number of message objects combined to a FIFO buffer. Even numbered message objects may provide FIFO base or slave functionality, while odd numbered message objects are restricted to slave functionality. In gateway mode, FSIZE determines the length of the FIFO on the destination side.  00000 <sub>B</sub> message object n is part of a 1-stage FIFO 00011 <sub>B</sub> message object n is part of a 2-stage FIFO 00111 <sub>B</sub> message object n is part of a 4-stage FIFO 01111 <sub>B</sub> message object n is part of a 8-stage FIFO 11111 <sub>B</sub> message object n is part of a 16-stage FIFO else reserved FSIZE = '00000' leads to the behavior of a standard message object (the pointer CANPTR used for this action will not be changed). This value has to be written if a gateway transfer to a single message object (no FIFO) as destination is desired. FSIZE is not evaluated for message objects configured in standard mode, shared gateway mode or FIFO slave functionality. In this case, FSIZE should be programmed to '00000'.



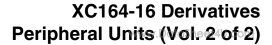


Field	Bits	Туре	Description
GDFS	8 Low	rw	Gateway Data Frame Send  Specifies if a CAN data frame will be automatically generated on the destination side after new data has been transferred via gateway from the source to the destination side.  O No additional action, TXRQ will not be set on the destination side.  The corresponding data frame will be sent automatically (TXRQ of the message object, pointed to by CANPTRn, will be set by hardware).  Bit GDFS is only taken into account, if a data frame has been received (DIR <sub><s></s></sub> = '0').
SRREN	9 Low	rw	Source Remote Request Enable  Specifies if the transmit request bit is set in message object n itself (to generate a data frame) or in the message object pointed to by CANPTRn (in order to generate a remote frame on the source bus).  O A remote on the source bus will not be generated, a data frame with the contents of the destination object will be generated on the destination bus, instead (TXRQn will be set).  1 A data frame with the contents of the destination object will not be sent. Instead, a corresponding remote frame will be generated by the message object pointed to by bitfield CANPTRn (TXRQ[CANPTRn] will be set).  SRREN is restricted to transmit message objects in normal or shared gateway mode (DIR = '1'). This bit is only taken into account if a remote frame has been received.  Bit SRREN must not be set if message object n is part of a FIFO buffer.  In order to generate a remote frame on the source side, CANPTR has to point to the source message object.





Field	Bits	Туре	Description
IDC	10 Low	rw	Identifier Copy IDC controls the identifier handling during a frame transfer through a gateway.  O The identifier of the receiving object is not copied to the transmitting message object.  1 The identifier of the receiving object is automatically copied to the transmitting message object.  Bitfield IDC is restricted to message objects configured in normal gateway mode.
DLCC	11 Low	rw	Data Length Code Copy  DLCC controls the handling of the data length code during a data frame transfer through a gateway.  O The data length code, provided by the source object, is not copied to the transmitting object.  The data length code, valid for the receiving object, is copied automatically to the transmitting object.  Bitfield DLCC is restricted to message objects configured in normal gateway mode.





Field	Bits	Туре	Description
FD	13 Low	rw	FIFO Direction  FD is only taken into account for a FIFO base object (the FD bits of all FIFO elements should have an identical value). It defines which transfer action (reception or transmission) leads to an update of the FIFO base object's CANPTR.  O FIFO Reception: The CANPTR (of the FIFO base object) is updated after a correct reception of a data frame (DIR = '0') or a remote frame (DIR = '1') by the currently addressed message object. The CANPTR is left unchanged after any transmission.  I FIFO Transmission: The CANPTR (of the FIFO base object) is updated after a correct transmission of a data frame (DIR = '1') or a remote frame (DIR = '0') from the currently addressed message object. The CANPTR is left unchanged after any reception.  Bitfield FD is not correlated with bit DIR.
SDT	14 Low	rw	Single Data Transfer Mode This bit is taken into account in any transfer mode (FIFO mode or as standard object, receive and transmit objects).  O Control bit MSGVAL is not reset when this object has taken part in a successful data transfer (receive or transmit).  1 Control bit MSGVAL is automatically reset after a successful data transfer (receive or transmit) has taken place.  Bit SDT is not taken into account for remote frames.  Bit SDT has to be reset in all message objects belonging to a FIFO buffer.
STT	15 Low	rw	Single Transmission Try  O Single transmission try is disabled.  Single transmission try is enabled. The corresponding TXRQ bit is reset immediately after the transmission has started <sup>1)</sup> .



Field	Bits	Туре	Description
Field CANPTR	Bits [4:0] High	rwh	CAN Pointer for FIFO/Gateway Functions Message object is configured in standard mode (MMC = '000'): No impact, CANPTR should be initialized with the respective message object number. Message object is configured as FIFO base object (MMC = '010'): CANPTR contains the number of the message object addressed by the associated CAN controller for the next transmit or receive operation. For initialization, CANPTR should be written with the message number of the respective FIFO base object. Message object is configured as FIFO slave object (MMC = '011'): CANPTR has to be initialized with the respective message object number of the FIFO base object. Message object is configured for normal gateway mode (MMC = '100'): CANPTR contains the number of the message object used as gateway destination object. Message object is configured as gateway destination object without FIFO functionality (MMC = '000'): If SRREN is set to '1', CANPTR has to be initialized with the number of the message object used as gateway source. The backward pointer is required to transfer remote frames from the destination to the source side. If SRREN is cleared, CANPTR is not evaluated and must be initialized with the respective message object number. Message object is configured for shared gateway
			Message object is configured for shared gateway mode (MMC = '101'):  No impact, CANPTR has to be initialized with the respective message object number.  For FIFO functionality (or gateway functionality with a FIFO as destination), CANPTRn should not be written by software while FIFO mode is activated and data transfer is in progress. This bitfield can be used to reset the FIFO by software.



Field	Bits	Туре	Description
MMC	[10:8] High	rw	Message Object Mode Control  Bitfield MMC controls the functionality of message object n.  000 <sub>B</sub> Standard message object functionality  010 <sub>B</sub> FIFO functionality enabled (base object)  011 <sub>B</sub> FIFO functionality enabled (slave object)  100 <sub>B</sub> Normal gateway functionality for incoming frames
			101 <sub>B</sub> Shared gateway functionality for incoming frames others reserved
0	[7:5], 12 Low [7:5], [15:11] High	r	Reserved; returns '0' if read; should be written with '0'.

<sup>1)</sup> As a result, a message will not be re-transmitted if it has lost arbitration or has been corrupted by an error frame.

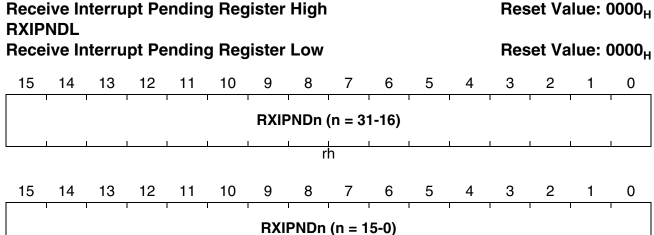
Note: Changes of bitfield CANPTR for transmission objects are only taken into account after setting bitfield MSGVAL to '10'. This avoids unintentional modification while the message object is still active by explicitly defining a timing instant for the update. Bitfield CANPTR for transmission objects can be written while MSGVAL is '01' or '10', the update always takes place by setting MSGVAL to '10'. Changes of bitfield CANPTR for receive objects are immediately taken into account.



# 21.2.4 Global CAN Control/Status Registers

The Receive Interrupt Pending Register indicates the pending receive interrupts for message object n.

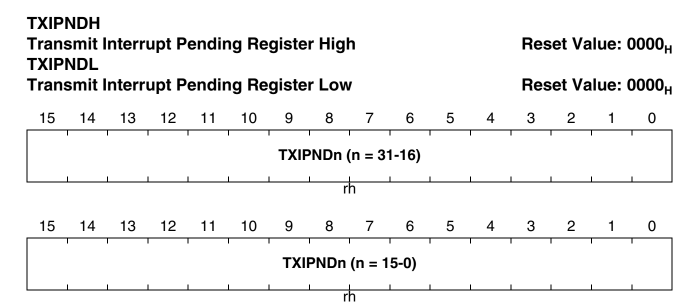
# RXIPNDH



Field	Bits	Туре	Description
RXIPNDn	n	rh	Message Object n Receive Interrupt Pending
(n = 15-0)	Low		Bit RXIPNDn is set by hardware if message object n
			received a frame and bit RXIEn has been set.
RXIPND	n-16		0 No receive is pending for message object n.
(n = 31-16)	High		1 Receive is pending for message object n.
			RXIPNDn can be cleared by software via resetting the corresponding bit INTPNDn.



The Transmit Interrupt Pending Register indicates whether a transmit interrupt is pending for message object n.



Field	Bits	Туре	Description	
TXIPNDn	n	rh	Message Object n Transmit Interrupt Pending	
(n = 15-0)	Low		Bit TXIPNDn is set by hardware if message object n transmitted a frame and bit TXIEn has been set.	
TXIPND (n = 31-16)	n-16 High		<ul> <li>No transmit is pending for message object n.</li> <li>Transmit is pending for message object n.</li> <li>TXIPNDn can be cleared by software via resetting the corresponding bit INTPNDn.</li> </ul>	

## 21.3 XC164 Module Implementation Details

This section describes:

- the TwinCAN module related interfaces such as port connections and interrupt control
- all TwinCAN module related registers with its addresses and reset values

#### 21.3.1 Interfaces of the TwinCAN Module

In XC164 the TwinCAN module is connected to IO ports according to Figure 21-28.

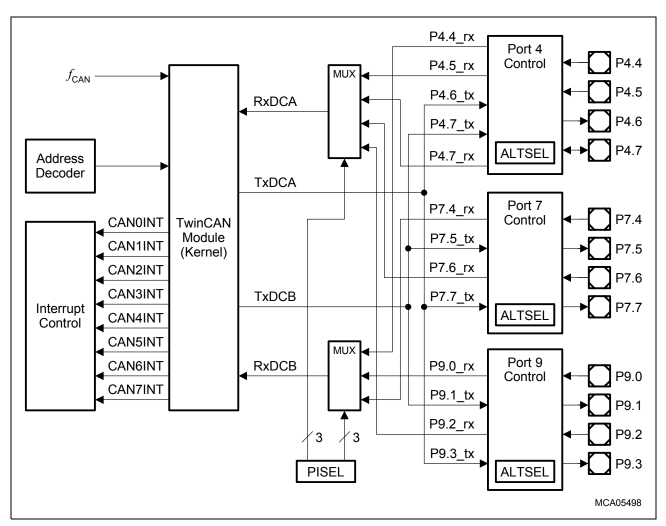


Figure 21-28 TwinCAN Module IO Interface

The input receive pins can be selected by bitfield RISA (for node A) and bitfield RISB (for node B) in the PISEL register. The output transmit pins are defined by the corresponding ALTSEL registers of Port 4 or Port 9.

The TwinCAN has eight interrupt request lines.



# 21.3.2 TwinCAN Module Related External Registers

Figure 21-29 shows the module related external registers which are required for programming the TwinCAN module.

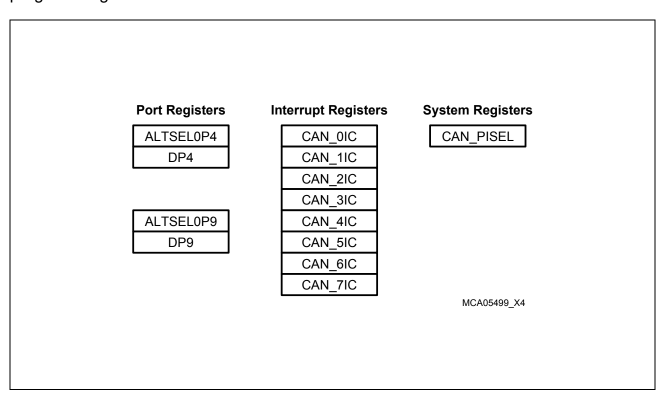


Figure 21-29 TwinCAN Implementation Specific Registers

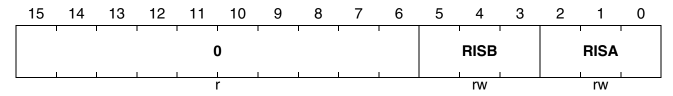


Reset Value: 0000<sub>H</sub>

# 21.3.2.1 System Registers

Register CAN\_PISEL allows the user to select the input pins for the two TwinCAN receive signals RXDCA and RXDCB.

# CAN\_PISEL TwinCAN Port Input Select Register



Field	Bits	Туре	Description
RISA	[2:0]	rw	Receive Input Selection for Node A Bitfield RISA defines the input pin for the TwinCAN receive line RXDCA for node A. 000 The input pin for RXDCA is P4.5 001 The input pin for RXDCA is P4.7 010 Reserved. 011 The input pin for RXDCA is P9.2 1XX Reserved.
RISB	[5:3]	rw	Receive Input Selection for Node B Bitfield RISB defines the input pin for the TwinCAN receive line RXDCB for node B.  000 The input pin for RXDCB is P4.4  001 The input pin for RXDCB is P9.0  010 Reserved.  011 Reserved.  1XX Reserved.
0	[15:6]	r	<b>Reserved</b> ; returns '0' if read; should be written with '0'.



Reset Value: 0000<sub>H</sub>

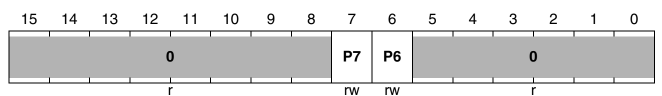
Reset Value: 0000<sub>H</sub>

# 21.3.2.2 Port Registers

The port registers required to program to TwinCAN operation are listed as follows.

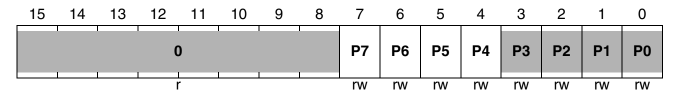
#### **ALTSEL0P4**

# P4 Alternate Select Register 0



Field	Bit	Туре	Description	
ALTSEL0 P4.y	7, 6	rw	P4 Alternate Select Register 0 bit y  0 associated peripheral output is not selected as alternate function  1 associated peripheral output is selected as alternate function	

# DP4 P4 Direction Ctrl. Register



Field	Bit	Туре	Description	
DP4.y	7 4	rw	Port Direction Register DP4 Bit y  0 Port line P4.y is an input (high-impedance)  1 Port line P4.y is an output	

Note: Shaded bits are not related to TwinCAN operation.



Reset Value: 0000<sub>H</sub>

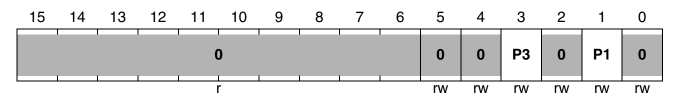
Reset Value: 0000<sub>H</sub>

# ALTSEL0P9 P9 Alternate Select Register 0



Field	Bit	Туре	Description	
ALTSEL0 P9.y	3, 1	rw	P9 Alternate Select Register 0 Bit y 0 associated peripheral output is not selected as alternate function 1 associated peripheral output is selected as alternate function	

# ALTSEL1P9 P9 Alternate Select Register 1



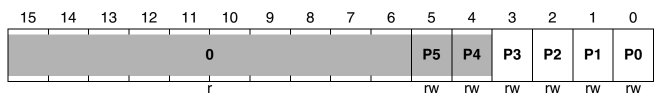
Field	Bit	Type	Description	
ALTSEL1 P9.y	3, 1	rw	P9 Alternate Select Register 1 Bit y  0 associated peripheral output is not selected as alternate function  1 associated peripheral output is selected as	
			alternate function	

Note: Shaded bits are not related to TwinCAN operation.



Reset Value: 0000<sub>H</sub>

# DP9 P9 Direction Ctrl. Register



Field	Bit	Туре	Description	
DP9.y	3 0	rw	Port Direction Register DP9 Bit y O Port line P9.y is an input (high-impedance) Port line P9.y is an output	

Note: Shaded bits are not related to TwinCAN operation.



**Table 21-9** shows the required register setting to configure the IO lines of the TwinCAN module for operation.

Table 21-9 TwinCAN IO Selection and Setup

Port Lines	Alternate Select Register	Port Input Select Register	Direction Control Register	Ю
TwinCAN Nod	e A			
P4.5 / RxDCA	_	CAN_PISEL[2:0] = 000	DP4.P5 = 0	Input
P4.6 / TxDCA	ALTSEL0P4.P6 = 1	_	DP4.P6 = 1	Output
P4.7 / RxDCA	_	CAN_PISEL[2:0] = 001	DP4.P7 = 0	Input
P9.2 / RxDCA	_	CAN_PISEL[2:0] = 011	DP9.P2 = 0	Input
P9.3 / TxDCA	ALTSEL0P9.P3 = 1 and ALTSEL1P9.P3 =1	_	DP9.P3 = 1	Output
TwinCAN Nod	e B			
P4.4 / RxDCB	_	CAN_PISEL[5:3] = 000	DP4.P4 = 0	Input
P4.7 / TxDCB	ALTSEL0P4.P7 = 1	_	DP4.P7 = 1	Output
P9.0 / RxDCB	-	CAN_PISEL[5:3] = 001	DP9.P0 = 0	Input
P9.1 / TxDCB	ALTSEL0P9.P1 = 1 and ALTSEL1P9.P1 =1	_	DP9.P1 = 1	Output

Note: The ALTSEL1 register of Port 4 is 'don't care' for selecting the TwinCAN alternate output function.



# 21.3.2.3 Interrupt Registers

The interrupts of the TwinCAN module are controlled by the following interrupt control registers:

- CAN\_0IC
- CAN\_1IC
- CAN\_2IC
- CAN\_3IC
- CAN\_4IC
- CAN\_5IC
- CAN\_6IC
- CAN\_7IC

All interrupt control registers have the same structure. Refer to the System Units for its description and also details on interrupt handling and processing.



### 21.3.3 Register Table

Table 21-10 shows the system registers related to the TwinCAN module. It summarizes the addresses and reset values. In order to simplify the kernel description, the prefix 'CAN\_' is added only in this register list.

The start address for the TwinCAN module is **20'0000**<sub>H</sub>, the register offsets (relative to this address) are given in the TwinCAN kernel description. See **Figure 21-27**. A full register listing of all CAN registers is provided in register table section and in the system book.

**Table 21-10 TwinCAN Module Register Summary** 

Name	Description	Address <sup>1)</sup>	Reset Value					
		16-Bit						
TwinCAN Module System Registers								
CAN_PISEL	TwinCAN Port Input Select Register	20'0004 <sub>H</sub>	0000 <sub>H</sub>					
CAN_0IC	TwinCAN Interrupt Control Register for the CAN interrupt node 0.	F196 <sub>H</sub>	0000 <sub>H</sub>					
CAN_1IC	TwinCAN Interrupt Control Register for the CAN interrupt node 1.	F142 <sub>H</sub>	0000 <sub>H</sub>					
CAN_2IC	TwinCAN Interrupt Control Register for the CAN interrupt node 2.	F144 <sub>H</sub>	0000 <sub>H</sub>					
CAN_3IC	TwinCAN Interrupt Control Register for the CAN interrupt node 3.	F146 <sub>H</sub>	0000 <sub>H</sub>					
CAN_4IC	TwinCAN Interrupt Control Register for the CAN interrupt node 4.	F148 <sub>H</sub>	0000 <sub>H</sub>					
CAN_5IC	TwinCAN Interrupt Control Register for the CAN interrupt node 5.	F14A <sub>H</sub>	0000 <sub>H</sub>					
CAN_6IC	TwinCAN Interrupt Control Register for the CAN interrupt node 6.	F14C <sub>H</sub>	0000 <sub>H</sub>					
CAN_7IC	TwinCAN Interrupt Control Register for the CAN interrupt node 7.	F14E <sub>H</sub>	0000 <sub>H</sub>					

<sup>1)</sup> The 8-bit short addresses are not available for the TwinCAN module kernel registers.



# 22 Register Set

This chapter summarizes all the kernel and module related external registers of the peripherals. The register list is organized into two parts - the first for PD+BUS peripherals and the second for LXBus peripherals.

# 22.1 PD+BUS Peripherals

Note: The address space for PD+BUS peripherals is assigned to Segment 0.

Table 22-1 PD+BUS Register Listing

Short Name	Ad	ddress		Description	Reset	
	Physical	8-bit	Area		Value	
Asynchronous	s/Synchror	nous S	erial Int	erface 0 (ASC0)		
ASC0_CON	FFB0 <sub>H</sub>	D8 <sub>H</sub>	SFR	ASC0 Control Register	0000 <sub>H</sub>	
ASC0_TBUF	FEB0 <sub>H</sub>	58 <sub>H</sub>	SFR	ASC0 Transmit Buffer Register	0000 <sub>H</sub>	
ASC0_RBUF	FEB2 <sub>H</sub>	59 <sub>H</sub>	SFR	ASC0 Receive Buffer Register	0000 <sub>H</sub>	
ASCO_ ABCON	F1B8 <sub>H</sub>	DC <sub>H</sub>	ESFR	ASC0 Autobaud Control Register	0000 <sub>H</sub>	
ASC0_ ABSTAT	F0B8 <sub>H</sub>	5C <sub>H</sub>	ESFR	ASC0 Autobaud Status Register	0000 <sub>H</sub>	
ASC0_BG	FEB4 <sub>H</sub>	5A <sub>H</sub>	SFR	ASC0 Baud Rate Generator Reload Register	0000 <sub>H</sub>	
ASC0_FDV	FEB6 <sub>H</sub>	5B <sub>H</sub>	SFR	ASC0 Fractional Divider Register	0000 <sub>H</sub>	
ASC0_PMW	FEAA <sub>H</sub>	55 <sub>H</sub>	SFR	ASC0 IrDA Pulse Mode and Width Reg.	0000 <sub>H</sub>	
ASC0_ RXFCON	F0C6 <sub>H</sub>	63 <sub>H</sub>	ESFR	ASC0 Receive FIFO Control Register	0000 <sub>H</sub>	
ASC0_ TXFCON	F0C4 <sub>H</sub>	62 <sub>H</sub>	ESFR	ASC0 Transmit FIFO Control Register	0000 <sub>H</sub>	
ASC0_FSTAT	F0BA <sub>H</sub>	5D <sub>H</sub>	ESFR	ASC0 FIFO Status Register	0000 <sub>H</sub>	
Asynchronous	s/Synchror	nous S	erial Int	erface 1 (ASC1)		
ASC1_CON	FFB8 <sub>H</sub>	DC <sub>H</sub>	SFR	ASC1 Control Register	0000 <sub>H</sub>	
ASC1_TBUF	FEB8 <sub>H</sub>	5C <sub>H</sub>	SFR	ASC1 Transmit Buffer Register	0000 <sub>H</sub>	
ASC1_RBUF	FEBA <sub>H</sub>	5D <sub>H</sub>	SFR	ASC1 Receive Buffer Register	0000 <sub>H</sub>	
ASC1_ ABCON	F1BC <sub>H</sub>	DE <sub>H</sub>	ESFR	ASC1 Autobaud Control Register	0000 <sub>H</sub>	



Table 22-1 PD+BUS Register Listing (cont'd)

Table 22-1 PD+BOS Register Listing (Cont a)						
<b>Short Name</b>	Ad	ddress		Description	Reset	
	Physical	8-bit	Area		Value	
ASC1_ ABSTAT	F0BC <sub>H</sub>	5E <sub>H</sub>	ESFR	ASC1 Autobaud Status Register	0000 <sub>H</sub>	
ASC1_BG	FEBC <sub>H</sub>	5E <sub>H</sub>	SFR	ASC1 Baud Rate Generator Reload Register	0000 <sub>H</sub>	
ASC1_FDV	FEBE <sub>H</sub>	5F <sub>H</sub>	SFR	ASC1 Fractional Divider Register	0000 <sub>H</sub>	
ASC1_PMW	FEAC <sub>H</sub>	56 <sub>H</sub>	SFR	ASC1 IrDA Pulse Mode and Width Reg.	0000 <sub>H</sub>	
ASC1_ RXFCON	F0A6 <sub>H</sub>	53 <sub>H</sub>	ESFR	ASC1 Receive FIFO Control Register	0000 <sub>H</sub>	
ASC1_ TXFCON	F0A4 <sub>H</sub>	52 <sub>H</sub>	ESFR	ASC1 Transmit FIFO Control Register	0000 <sub>H</sub>	
ASC1_FSTAT	F0BE <sub>H</sub>	5F <sub>H</sub>	ESFR	ASC1 FIFO Status Register	0000 <sub>H</sub>	
Synchronous	Serial Cha	nnel 0	(SSC0)			
SSC0_CON	FFB2 <sub>H</sub>	D9 <sub>H</sub>	SFR	SSC0 Control Register	0000 <sub>H</sub>	
SSC0_BR	F0B4 <sub>H</sub>	5A <sub>H</sub>	ESFR	SSC0 Baudrate Timer Reload Register	0000 <sub>H</sub>	
SSC0_TB	F0B0 <sub>H</sub>	58 <sub>H</sub>	ESFR	SSC0 Transmit Buffer Reg.	0000 <sub>H</sub>	
SSC0_RB	F0B2 <sub>H</sub>	59 <sub>H</sub>	ESFR	SSC0 Receive Buffer Reg.	0000 <sub>H</sub>	
Synchronous	Serial Cha	nnel 1	(SSC1)			
SSC1_CON	FF5E <sub>H</sub>	AF <sub>H</sub>	SFR	SSC1 Control Register	0000 <sub>H</sub>	
SSC1_BR	F05E <sub>H</sub>	2F <sub>H</sub>	ESFR	SSC1 Baudrate Timer Reload Register	0000 <sub>H</sub>	
SSC1_TB	F05A <sub>H</sub>	2D <sub>H</sub>	ESFR	SSC1 Transmit Buffer Reg.	0000 <sub>H</sub>	
SSC1_RB	F05C <sub>H</sub>	2E <sub>H</sub>	ESFR	SSC1 Receive Buffer Reg.	0000 <sub>H</sub>	
General Purpo	se Timer l	Jnit (G	PT12E)		•	
GPT12E_ T2CON	FF40 <sub>H</sub>	A0 <sub>H</sub>	SFR	GPT12E Timer 2 Control Register	0000 <sub>H</sub>	
GPT12E_ T3CON	FF42 <sub>H</sub>	A1 <sub>H</sub>	SFR	GPT12E Timer 3 Control Register	0000 <sub>H</sub>	
GPT12E_ T4CON	FF44 <sub>H</sub>	A2 <sub>H</sub>	SFR	GPT12E Timer 4 Control Register	0000 <sub>H</sub>	



Table 22-1 PD+BUS Register Listing (cont'd)

<b>Short Name</b>	Ad	ddress		Description	Reset
	Physical	8-bit	Area		Value
GPT12E_ T5CON	FF46 <sub>H</sub>	A3 <sub>H</sub>	SFR	GPT12E Timer 5 Control Register	0000 <sub>H</sub>
GPT12E_ T6CON	FF48 <sub>H</sub>	A4 <sub>H</sub>	SFR	GPT12E Timer 6 Control Register	0000 <sub>H</sub>
GPT12E_ CAPREL	FE4A <sub>H</sub>	25 <sub>H</sub>	SFR	GPT12E Capture/Reload Register	0000 <sub>H</sub>
GPT12E_T2	FE40 <sub>H</sub>	20 <sub>H</sub>	SFR	GPT12E Timer 2 Register	0000 <sub>H</sub>
GPT12E_T3	FE42 <sub>H</sub>	21 <sub>H</sub>	SFR	GPT12E Timer 3 Register	0000 <sub>H</sub>
GPT12E_T4	FE44 <sub>H</sub>	22 <sub>H</sub>	SFR	GPT12E Timer 4 Register	0000 <sub>H</sub>
GPT12E_T5	FE46 <sub>H</sub>	23 <sub>H</sub>	SFR	GPT12E Timer 5 Register	0000 <sub>H</sub>
GPT12E_T6	FE48 <sub>H</sub>	24 <sub>H</sub>	SFR	GPT12E Timer 6 Register	0000 <sub>H</sub>
Real Time Clo	ck (RTC)				
RTC_CON	F110 <sub>H</sub>	88 <sub>H</sub>	ESFR	RTC Control Register, low word	8003 <sub>H</sub>
RTC_T14	F0D2 <sub>H</sub>	69 <sub>H</sub>	ESFR	Timer 14 Register	UUUU <sub>H</sub>
RTC_T14REL	F0D0 <sub>H</sub>	68 <sub>H</sub>	ESFR	Timer 14 Reload Register	UUUU <sub>H</sub>
RTC_RTCL	F0D4 <sub>H</sub>	6A <sub>H</sub>	ESFR	RTC Timer Low Register	UUUU <sub>H</sub>
RTC_RTCH	F0D6 <sub>H</sub>	6B <sub>H</sub>	ESFR	RTC Timer High Register	UUUU <sub>H</sub>
RTC_RELL	F0CC <sub>H</sub>	66 <sub>H</sub>	ESFR	RTC Reload Low Register	0000 <sub>H</sub>
RTC_RELH	F0CE <sub>H</sub>	67 <sub>H</sub>	ESFR	RTC Reload High Register	0000 <sub>H</sub>
RTC_ISNC	F10C <sub>H</sub>	86 <sub>H</sub>	ESFR	RTC Interrupt Subnode Register	0000 <sub>H</sub>
Capture/Comp	are Unit 1	(CAPC	OM1)		
CC1_M0	FF52 <sub>H</sub>	A9 <sub>H</sub>	SFR	CAPCOM1 Mode Control Register 0	0000 <sub>H</sub>
CC1_M1	FF54 <sub>H</sub>	AA <sub>H</sub>	SFR	CAPCOM1 Mode Control Register 1	0000 <sub>H</sub>
CC1_M2	FF56 <sub>H</sub>	AB <sub>H</sub>	SFR	CAPCOM1 Mode Control Register 2	0000 <sub>H</sub>
CC1_M3	FF58 <sub>H</sub>	AC <sub>H</sub>	SFR	CAPCOM1 Mode Control Register 3	0000 <sub>H</sub>
CC1_SEE	FE2E <sub>H</sub>	17 <sub>H</sub>	SFR	CAPCOM1 Single Event Enable Register	0000 <sub>H</sub>



Table 22-1 PD+BUS Register Listing (cont'd)

Short Name	Address			Description	Reset
	Physical	8-bit	Area		Value
CC1_SEM	FE2C <sub>H</sub>	16 <sub>H</sub>	SFR	CAPCOM1 Single Event Mode Register	0000 <sub>H</sub>
CC1_DRM	FF5A <sub>H</sub>	AD <sub>H</sub>	SFR	CAPCOM1 Double Register Mode Register	0000 <sub>H</sub>
CC1_OUT	FF5C <sub>H</sub>	AE <sub>H</sub>	SFR	CAPCOM1 Output Register	0000 <sub>H</sub>
CC1_T0	FE50 <sub>H</sub>	28 <sub>H</sub>	SFR	CAPCOM1 Timer 0 Register	0000 <sub>H</sub>
CC1_T0REL	FE54 <sub>H</sub>	2A <sub>H</sub>	SFR	CAPCOM1 Timer 0 Reload Register	0000 <sub>H</sub>
CC1_T1	FE52 <sub>H</sub>	29 <sub>H</sub>	SFR	CAPCOM1 Timer 1 Register	0000 <sub>H</sub>
CC1_T1REL	FE56 <sub>H</sub>	2B <sub>H</sub>	SFR	CAPCOM1 Timer 1 Reload Register	0000 <sub>H</sub>
CC1_T01CON	FF50 <sub>H</sub>	A8 <sub>H</sub>	SFR	CAPCOM1 Timer 0 and Timer 1 Control Register	0000 <sub>H</sub>
CC1_IOC	F062 <sub>H</sub>	31 <sub>H</sub>	ESFR	CAPCOM1 I/O Control Register	0000 <sub>H</sub>
CC1_CC0	FE80 <sub>H</sub>	40 <sub>H</sub>	SFR	CAPCOM1 Register 0	0000 <sub>H</sub>
CC1_CC1	FE82 <sub>H</sub>	41 <sub>H</sub>	SFR	CAPCOM1 Register 1	0000 <sub>H</sub>
CC1_CC2	FE84 <sub>H</sub>	42 <sub>H</sub>	SFR	CAPCOM1 Register 2	0000 <sub>H</sub>
CC1_CC3	FE86 <sub>H</sub>	43 <sub>H</sub>	SFR	CAPCOM1 Register 3	0000 <sub>H</sub>
CC1_CC4	FE88 <sub>H</sub>	44 <sub>H</sub>	SFR	CAPCOM1 Register 4	0000 <sub>H</sub>
CC1_CC5	FE8A <sub>H</sub>	45 <sub>H</sub>	SFR	CAPCOM1 Register 5	0000 <sub>H</sub>
CC1_CC6	FE8C <sub>H</sub>	46 <sub>H</sub>	SFR	CAPCOM1 Register 6	0000 <sub>H</sub>
CC1_CC7	FE8E <sub>H</sub>	47 <sub>H</sub>	SFR	CAPCOM1 Register 7	0000 <sub>H</sub>
CC1_CC8	FE90 <sub>H</sub>	48 <sub>H</sub>	SFR	CAPCOM1 Register 8	0000 <sub>H</sub>
CC1_CC9	FE92 <sub>H</sub>	49 <sub>H</sub>	SFR	CAPCOM1 Register 9	0000 <sub>H</sub>
CC1_CC10	FE94 <sub>H</sub>	4A <sub>H</sub>	SFR	CAPCOM1 Register 10	0000 <sub>H</sub>
CC1_CC11	FE96 <sub>H</sub>	4B <sub>H</sub>	SFR	CAPCOM1 Register 11	0000 <sub>H</sub>
CC1_CC12	FE98 <sub>H</sub>	4C <sub>H</sub>	SFR	CAPCOM1 Register 12	0000 <sub>H</sub>
CC1_CC13	FE9A <sub>H</sub>	4D <sub>H</sub>	SFR	CAPCOM1 Register 13	0000 <sub>H</sub>
CC1_CC14	FE9C <sub>H</sub>	4E <sub>H</sub>	SFR	CAPCOM1 Register 14	0000 <sub>H</sub>
CC1_CC15	FE9E <sub>H</sub>	4F <sub>H</sub>	SFR	CAPCOM1 Register 15	0000 <sub>H</sub>



Table 22-1 PD+BUS Register Listing (cont'd)

Short Name	Address			Description	Reset
	Physical	8-bit	Area		Value
Capture / Com	pare Unit	2 (CAP	COM2)		
CC2_M4	FF22 <sub>H</sub>	91 <sub>H</sub>	SFR	CAPCOM2 Mode Control Register 4	0000 <sub>H</sub>
CC2_M5	FF24 <sub>H</sub>	92 <sub>H</sub>	SFR	CAPCOM2 Mode Control Register 5	0000 <sub>H</sub>
CC2_M6	FF26 <sub>H</sub>	93 <sub>H</sub>	SFR	CAPCOM2 Mode Control Register 6	0000 <sub>H</sub>
CC2_M7	FF28 <sub>H</sub>	94 <sub>H</sub>	SFR	CAPCOM2 Mode Control Register 7	0000 <sub>H</sub>
CC2_SEE	FE2A <sub>H</sub>	15 <sub>H</sub>	SFR	CAPCOM2 Single Event Enable Register	0000 <sub>H</sub>
CC2_SEM	FE28 <sub>H</sub>	14 <sub>H</sub>	SFR	CAPCOM2 Single Event Mode Register	0000 <sub>H</sub>
CC2_DRM	FF2A <sub>H</sub>	95 <sub>H</sub>	SFR	CAPCOM2 Double Register Mode Register	0000 <sub>H</sub>
CC2_OUT	FF2C <sub>H</sub>	96 <sub>H</sub>	SFR	CAPCOM2 Output Register	0000 <sub>H</sub>
CC2_T7	F050 <sub>H</sub>	28 <sub>H</sub>	ESFR	CAPCOM2 Timer 7 Register	0000 <sub>H</sub>
CC2_T8	F052 <sub>H</sub>	29 <sub>H</sub>	ESFR	CAPCOM2 Timer 8 Register	0000 <sub>H</sub>
CC2_T7REL	F054 <sub>H</sub>	2A <sub>H</sub>	ESFR	CAPCOM2 Timer 7 Reload Register	0000 <sub>H</sub>
CC2_T8REL	F056 <sub>H</sub>	2B <sub>H</sub>	ESFR	CAPCOM2 Timer 8 Reload Register	0000 <sub>H</sub>
CC2_T78CON	FF20 <sub>H</sub>	90 <sub>H</sub>	SFR	CAPCOM2 Timer 7 and Timer 8 Control Register	0000 <sub>H</sub>
CC2_IOC	F066 <sub>H</sub>	33 <sub>H</sub>	ESFR	CAPCOM2 I/O Control Register	0000 <sub>H</sub>
CC2_CC16	FE60 <sub>H</sub>	30 <sub>H</sub>	SFR	CAPCOM2 Register 16	0000 <sub>H</sub>
CC2_CC17	FE62 <sub>H</sub>	31 <sub>H</sub>	SFR	CAPCOM2 Register 17	0000 <sub>H</sub>
CC2_CC18	FE64 <sub>H</sub>	32 <sub>H</sub>	SFR	CAPCOM2 Register 18	0000 <sub>H</sub>
CC2_CC19	FE66 <sub>H</sub>	33 <sub>H</sub>	SFR	CAPCOM2 Register 19	0000 <sub>H</sub>
CC2_CC20	FE68 <sub>H</sub>	34 <sub>H</sub>	SFR	CAPCOM2 Register 20	0000 <sub>H</sub>
CC2_CC21	FE6A <sub>H</sub>	35 <sub>H</sub>	SFR	CAPCOM2 Register 21	0000 <sub>H</sub>
CC2_CC22	FE6C <sub>H</sub>	36 <sub>H</sub>	SFR	CAPCOM2 Register 22	0000 <sub>H</sub>



Table 22-1 PD+BUS Register Listing (cont'd)

<b>Short Name</b>	Address			Description	Reset
	Physical	8-bit	Area		Value
CC2_CC23	FE6E <sub>H</sub>	37 <sub>H</sub>	SFR	CAPCOM2 Register 23	0000 <sub>H</sub>
CC2_CC24	FE70 <sub>H</sub>	38 <sub>H</sub>	SFR	CAPCOM2 Register 24	0000 <sub>H</sub>
CC2_CC25	FE72 <sub>H</sub>	39 <sub>H</sub>	SFR	CAPCOM2 Register 25	0000 <sub>H</sub>
CC2_CC26	FE74 <sub>H</sub>	3A <sub>H</sub>	SFR	CAPCOM2 Register 26	0000 <sub>H</sub>
CC2_CC27	FE76 <sub>H</sub>	3B <sub>H</sub>	SFR	CAPCOM2 Register 27	0000 <sub>H</sub>
CC2_CC28	FE78 <sub>H</sub>	3C <sub>H</sub>	SFR	CAPCOM2 Register 28	0000 <sub>H</sub>
CC2_CC29	FE7A <sub>H</sub>	3D <sub>H</sub>	SFR	CAPCOM2 Register 29	0000 <sub>H</sub>
CC2_CC30	FE7C <sub>H</sub>	3E <sub>H</sub>	SFR	CAPCOM2 Register 30	0000 <sub>H</sub>
CC2_CC31	FE7E <sub>H</sub>	3F <sub>H</sub>	SFR	CAPCOM2 Register 31	0000 <sub>H</sub>
Capture / Com	pare Unit	6 (CCU	6)		
CCU6_T12	E890 <sub>H</sub>	_	Ю	Timer 12 Counter Register	0000 <sub>H</sub>
CCU6_T12PR	E892 <sub>H</sub>	_	Ю	Timer 12 Period Register	0000 <sub>H</sub>
CCU6_ T12DTC	E894 <sub>H</sub>	_	Ю	Dead-Time Control Register for Timer 12	0000 <sub>H</sub>
CCU6_CC60R	E898 <sub>H</sub>	_	Ю	Capture/Compare Register (Ch. 0)	0000 <sub>H</sub>
CCU6_CC61R	E89A <sub>H</sub>	_	Ю	Capture/Compare Register (Ch. 1)	0000 <sub>H</sub>
CCU6_CC62R	E89C <sub>H</sub>	_	Ю	Capture/Compare Register (Ch. 2)	0000 <sub>H</sub>
CCU6_ CC60SR	E8A0 <sub>H</sub>	_	Ю	Capture/Compare Shadow Register (Ch. 0)	0000 <sub>H</sub>
CCU6_ CC61SR	E8A2 <sub>H</sub>	_	Ю	Capture/Compare Shadow Register (Ch. 1)	0000 <sub>H</sub>
CCU6_ CC62SR	E8A4 <sub>H</sub>	_	Ю	Capture/Compare Shadow Register (Ch. 2)	0000 <sub>H</sub>
CCU6_T13	E8B0 <sub>H</sub>	_	Ю	Timer 13 Counter Register	0000 <sub>H</sub>
CCU6_T13PR	E8B2 <sub>H</sub>	_	Ю	Timer 13 Period Register	0000 <sub>H</sub>
CCU6_CC63R	E8B4 <sub>H</sub>	_	Ю	Compare Register for Timer 13	0000 <sub>H</sub>
CCU6_ CC63SR	E8B6 <sub>H</sub>	_	Ю	Compare Shadow Register for Timer 13	0000 <sub>H</sub>
CCU6_ CMPSTAT	E8A8 <sub>H</sub>	_	Ю	Compare State Register	0000 <sub>H</sub>



Table 22-1 PD+BUS Register Listing (cont'd)

Short Name	A	ddress		Description	Reset
	Physical	8-bit	Area		Value
CCU6_ CMPMODIF	E8AA <sub>H</sub>	_	Ю	Compare State Modification Register	0000 <sub>H</sub>
CCU6_TCTR0	E8AC <sub>H</sub>	_	Ю	Timer Control Register 0	0000 <sub>H</sub>
CCU6_TCTR2	E8AE <sub>H</sub>	_	Ю	Timer Control Register 2	0000 <sub>H</sub>
CCU6_TCTR4	E8A6 <sub>H</sub>	_	Ю	Timer Control Register 4	0000 <sub>H</sub>
CCU6_ MODCTR	E8C0 <sub>H</sub>	_	Ю	Modulation Control Register	0000 <sub>H</sub>
CCU6_ TRPCTR	E8C2 <sub>H</sub>	_	Ю	Trap Control Register	0000 <sub>H</sub>
CCU6_PSLR	E8C4 <sub>H</sub>	_	Ю	Passive State Level Register	0000 <sub>H</sub>
CCU6_ T12MSEL	E8C6 <sub>H</sub>	_	Ю	T12 Capture/Compare Mode Select Register	0000 <sub>H</sub>
CCU6_ MCMOUTS	E8CA <sub>H</sub>	_	Ю	Multi-Channel Mode Output Shadow Register	0000 <sub>H</sub>
CCU6_ MCMOUT	E8CC <sub>H</sub>	_	Ю	Multi-Channel Mode Output Register	0000 <sub>H</sub>
CCU6_ MCMCTR	E8CE <sub>H</sub>	_	Ю	Multi-Channel Mode Control Register	0000 <sub>H</sub>
CCU6_IS	E8D0 <sub>H</sub>	_	Ю	Capture/Compare Interrupt Status Register	0000 <sub>H</sub>
CCU6_ISS	E8D2 <sub>H</sub>	_	Ю	Capture/Compare Interrupt Status Set Register	0000 <sub>H</sub>
CCU6_ISR	E8D4 <sub>H</sub>	_	Ю	Capture/Compare Interrupt Status Reset Register	0000 <sub>H</sub>
CCU6_INP	E8D6 <sub>H</sub>	_	Ю	Capture/Compare Interrupt Node Pointer Register	3940 <sub>H</sub>
CCU6_IEN	E8D8 <sub>H</sub>	_	Ю	Capture/Compare Interrupt Node Pointer Register	0000 <sub>H</sub>
A/D Converter	(ADC)	1	1		•
ADC_CON	FFA0 <sub>H</sub>	D0 <sub>H</sub>	SFR	A/D Converter Control Register	0000 <sub>H</sub>
ADC_CON1	FFA6 <sub>H</sub>	D3 <sub>H</sub>	SFR	A/D Converter Control Register	0000 <sub>H</sub>
ADC_CTR0	FFBE <sub>H</sub>	DF <sub>H</sub>	SFR	A/D Converter Control Register 0	1000 <sub>H</sub>

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Table 22-1 PD+BUS Register Listing (cont'd)

<b>Short Name</b>	Address			Description	Reset
	Physical	8-bit	Area		Value
ADC_CTR2	F09C <sub>H</sub>	4E <sub>H</sub>	ESFR	A/D Converter Control Register 2	0000 <sub>H</sub>
ADC_CTR2IN	F09E <sub>H</sub>	4F <sub>H</sub>	ESFR	A/D Converter Injection Control Register 2	0000 <sub>H</sub>
ADC_DAT	FEA0 <sub>H</sub>	50 <sub>H</sub>	SFR	A/D Converter Result Register	0000 <sub>H</sub>
ADC_DAT2	F0A0 <sub>H</sub>	50 <sub>H</sub>	ESFR	A/D Converter 2 Result Register	0000 <sub>H</sub>
<b>Interrupt Cont</b>	rol				
SSC0_TIC	FF72 <sub>H</sub>	B9 <sub>H</sub>	SFR	SSC0 Transmit Interrupt Control Register	0000 <sub>H</sub>
SSC0_RIC	FF74 <sub>H</sub>	BA <sub>H</sub>	SFR	SSC0 Receive Interrupt Control Register	0000 <sub>H</sub>
SSC0_EIC	FF76 <sub>H</sub>	BB <sub>H</sub>	SFR	SSC0 Error Interrupt Control Register	0000 <sub>H</sub>
SSC1_TIC	F1AA <sub>H</sub>	D5 <sub>H</sub>	ESFR	SSC1 Transmit Interrupt Control Register	0000 <sub>H</sub>
SSC1_RIC	F1AC <sub>H</sub>	D6 <sub>H</sub>	SFR	SSC1 Receive Interrupt Control Register	0000 <sub>H</sub>
SSC1_EIC	F1AE <sub>H</sub>	D7 <sub>H</sub>	ESFR	SSC1 Error Interrupt Control Register	0000 <sub>H</sub>
ASC0_TIC	FF6C <sub>H</sub>	B6 <sub>H</sub>	SFR	ASC0 Transmit Interrupt Control Register	0000 <sub>H</sub>
ASC0_RIC	FF6E <sub>H</sub>	B7 <sub>H</sub>	SFR	ASC0 Receive Interrupt Control Register	0000 <sub>H</sub>
ASC0_EIC	FF70 <sub>H</sub>	B8 <sub>H</sub>	SFR	ASC0 Error Interrupt Control Register	0000 <sub>H</sub>
ASC0_TBIC	F19C <sub>H</sub>	CE <sub>H</sub>	ESFR	ASC0 Transmit Buffer Interrupt Control Register	0000 <sub>H</sub>
ASC0_ABIC	F15C <sub>H</sub>	AE <sub>H</sub>	ESFR	ASC0 Autobaud Interrupt Control Register	0000 <sub>H</sub>
ASC1_TIC	F182 <sub>H</sub>	C1 <sub>H</sub>	ESFR	ASC1 Transmit Interrupt Control Register	0000 <sub>H</sub>
ASC1_RIC	F18A <sub>H</sub>	C5 <sub>H</sub>	ESFR	ASC1 Receive Interrupt Control Register	0000 <sub>H</sub>



Table 22-1 PD+BUS Register Listing (cont'd)

<b>Short Name</b>	Address			Description	Reset
	Physical	8-bit	Area		Value
ASC1_EIC	F192 <sub>H</sub>	C9 <sub>H</sub>	ESFR	ASC1 Error Interrupt Control Register	0000 <sub>H</sub>
ASC1_TBIC	F150 <sub>H</sub>	A8 <sub>H</sub>	ESFR	ASC1 Transmit Buffer Interrupt Control Register	0000 <sub>H</sub>
ASC1_ABIC	F1BA <sub>H</sub>	DD <sub>H</sub>	ESFR	ASC1 Autobaud Interrupt Control Register	0000 <sub>H</sub>
GPT12E_ T2IC	FF60 <sub>H</sub>	B0 <sub>H</sub>	SFR	GPT12E Timer 2 Interrupt Control Register	0000 <sub>H</sub>
GPT12E_ T3IC	FF62 <sub>H</sub>	B1 <sub>H</sub>	SFR	GPT12E Timer 3 Interrupt Control Register	0000 <sub>H</sub>
GPT12E_ T4IC	FF64 <sub>H</sub>	B2 <sub>H</sub>	SFR	GPT12E Timer 4 Interrupt Control Register	0000 <sub>H</sub>
GPT12E_ T5IC	FF66 <sub>H</sub>	B3 <sub>H</sub>	SFR	GPT12E Timer 5 Interrupt Control Register	0000 <sub>H</sub>
GPT12E_ T6IC	FF68 <sub>H</sub>	B4 <sub>H</sub>	SFR	GPT12E Timer 6 Interrupt Control Register	0000 <sub>H</sub>
GPT12E_ CRIC	FF6A <sub>H</sub>	B5 <sub>H</sub>	SFR	GPT12E CAPREL Interrupt Control Register	0000 <sub>H</sub>
CC1_T0IC	FF9C <sub>H</sub>	CE <sub>H</sub>	SFR	CAPCOM Timer 0 Interrupt Control Register	0000 <sub>H</sub>
CC1_T1IC	FF9E <sub>H</sub>	CF <sub>H</sub>	SFR	CAPCOM Timer 1 Interrupt Control Register	0000 <sub>H</sub>
CC2_T7IC	F17A <sub>H</sub>	BD <sub>H</sub>	ESFR	CAPCOM Timer 7 Interrupt Control Register	0000 <sub>H</sub>
CC2_T8IC	F17C <sub>H</sub>	BE <sub>H</sub>	ESFR	CAPCOM Timer 8 Interrupt Control Register	0000 <sub>H</sub>
CC1_CC0IC	FF78 <sub>H</sub>	BC <sub>H</sub>	SFR	CAPCOM Register 0 Interrupt Control Register	0000 <sub>H</sub>
CC1_CC1IC	FF7A <sub>H</sub>	BD <sub>H</sub>	SFR	CAPCOM Register 1 Interrupt Control Register	0000 <sub>H</sub>
CC1_CC2IC	FF7C <sub>H</sub>	BE <sub>H</sub>	SFR	CAPCOM Register 2 Interrupt Control Register	0000 <sub>H</sub>



Table 22-1 PD+BUS Register Listing (cont'd)

Short Name	Ad	ddress		Description	Reset
	Physical	8-bit	Area		Value
CC1_CC3IC	FF7E <sub>H</sub>	BF <sub>H</sub>	SFR	CAPCOM Register 3 Interrupt Control Register	0000 <sub>H</sub>
CC1_CC4IC	FF80 <sub>H</sub>	C0 <sub>H</sub>	SFR	CAPCOM Register 4 Interrupt Control Register	0000 <sub>H</sub>
CC1_CC5IC	FF82 <sub>H</sub>	C1 <sub>H</sub>	SFR	CAPCOM Register 5 Interrupt Control Register	0000 <sub>H</sub>
CC1_CC6IC	FF84 <sub>H</sub>	C2 <sub>H</sub>	SFR	CAPCOM Register 6 Interrupt Control Register	0000 <sub>H</sub>
CC1_CC7IC	FF86 <sub>H</sub>	C3 <sub>H</sub>	SFR	CAPCOM Register 7 Interrupt Control Register	0000 <sub>H</sub>
CC1_CC8IC	FF88 <sub>H</sub>	C4 <sub>H</sub>	SFR	CAPCOM Register 8 Interrupt Control Register	0000 <sub>H</sub>
CC1_CC9IC	FF8A <sub>H</sub>	C5 <sub>H</sub>	SFR	CAPCOM Register 9 Interrupt Control Register	0000 <sub>H</sub>
CC1_CC10IC	FF8C <sub>H</sub>	C6 <sub>H</sub>	SFR	CAPCOM Register 10 Interrupt Control Register	0000 <sub>H</sub>
CC1_CC11IC	FF8E <sub>H</sub>	C7 <sub>H</sub>	SFR	CAPCOM Register 11 Interrupt Control Register	0000 <sub>H</sub>
CC1_CC12IC	FF90 <sub>H</sub>	C8 <sub>H</sub>	SFR	CAPCOM Register 12 Interrupt Control Register	0000 <sub>H</sub>
CC1_CC13IC	FF92 <sub>H</sub>	C9 <sub>H</sub>	SFR	CAPCOM Register 13 Interrupt Control Register	0000 <sub>H</sub>
CC1_CC14IC	FF94 <sub>H</sub>	CA <sub>H</sub>	SFR	CAPCOM Register 14 Interrupt Control Register	0000 <sub>H</sub>
CC1_CC15IC	FF96 <sub>H</sub>	CB <sub>H</sub>	SFR	CAPCOM Register 15 Interrupt Control Register	0000 <sub>H</sub>
CC2_CC16IC	F160 <sub>H</sub>	B0 <sub>H</sub>	ESFR	CAPCOM Register 16 Interrupt Control Register	0000 <sub>H</sub>
CC2_CC17IC	F162 <sub>H</sub>	B1 <sub>H</sub>	ESFR	CAPCOM Register 17 Interrupt Control Register	0000 <sub>H</sub>
CC2_CC18IC	F164 <sub>H</sub>	B2 <sub>H</sub>	ESFR	CAPCOM Register 18 Interrupt Control Register	0000 <sub>H</sub>



Table 22-1 PD+BUS Register Listing (cont'd)

<b>Short Name</b>	Address			Description	Reset
	Physical	8-bit	Area		Value
CC2_CC19IC	F166 <sub>H</sub>	B3 <sub>H</sub>	ESFR	CAPCOM Register 19 Interrupt Control Register	0000 <sub>H</sub>
CC2_CC20IC	F168 <sub>H</sub>	B4 <sub>H</sub>	ESFR	CAPCOM Register 20 Interrupt Control Register	0000 <sub>H</sub>
CC2_CC21IC	F16A <sub>H</sub>	B5 <sub>H</sub>	ESFR	CAPCOM Register 21 Interrupt Control Register	0000 <sub>H</sub>
CC2_CC22IC	F16C <sub>H</sub>	B6 <sub>H</sub>	ESFR	CAPCOM Register 22 Interrupt Control Register	0000 <sub>H</sub>
CC2_CC23IC	F16E <sub>H</sub>	B7 <sub>H</sub>	ESFR	CAPCOM Register 23 Interrupt Control Register	0000 <sub>H</sub>
CC2_CC24IC	F170 <sub>H</sub>	B8 <sub>H</sub>	ESFR	CAPCOM Register 24 Interrupt Control Register	0000 <sub>H</sub>
CC2_CC25IC	F172 <sub>H</sub>	B9 <sub>H</sub>	ESFR	CAPCOM Register 25 Interrupt Control Register	0000 <sub>H</sub>
CC2_CC26IC	F174 <sub>H</sub>	BA <sub>H</sub>	ESFR	CAPCOM Register 26 Interrupt Control Register	0000 <sub>H</sub>
CC2_CC27IC	F176 <sub>H</sub>	BB <sub>H</sub>	ESFR	CAPCOM Register 27 Interrupt Control Register	0000 <sub>H</sub>
CC2_CC28IC	F178 <sub>H</sub>	BC <sub>H</sub>	ESFR	CAPCOM Register 28 Interrupt Control Register	0000 <sub>H</sub>
CC2_CC29IC	F184 <sub>H</sub>	C2 <sub>H</sub>	ESFR	CAPCOM Register 29 Interrupt Control Register	0000 <sub>H</sub>
CC2_CC30IC	F18C <sub>H</sub>	C6 <sub>H</sub>	ESFR	CAPCOM Register 30 Interrupt Control Register	0000 <sub>H</sub>
CC2_CC31IC	F194 <sub>H</sub>	CA <sub>H</sub>	ESFR	CAPCOM Register 31 Interrupt Control Register	0000 <sub>H</sub>
CCU6_IC	F140 <sub>H</sub>	A0 <sub>H</sub>	ESFR	Interrupt Control Register for other Interrupts (module intr. node I3)	0000 <sub>H</sub>
CCU6_EIC	F188 <sub>H</sub>	C4 <sub>H</sub>	ESFR	Interrupt Control Register for Emergency Interrupts (module intr. node I2)	0000 <sub>H</sub>
CCU6_T12IC	F190 <sub>H</sub>	C8 <sub>H</sub>	ESFR	Interrupt Control Register for T12 Interrupts (module intr. node I0)	0000 <sub>H</sub>



Table 22-1 PD+BUS Register Listing (cont'd)

Short Name	Ac	ddress		Description	Reset
	Physical	8-bit	Area	-	Value
CCU6_T13IC	F198 <sub>H</sub>	CC <sub>H</sub>	ESFR	Interrupt Control Register for T13 Interrupts (module intr. node I1)	0000 <sub>H</sub>
ADC_CIC	FF98 <sub>H</sub>	ССН	SFR	A/D Converter End of Conversion Interrupt Control Register	0000 <sub>H</sub>
ADC_EIC	FF9A <sub>H</sub>	CD <sub>H</sub>	SFR	A/D Converter Overrun Error Interrupt Control Register	0000 <sub>H</sub>
CAN_0IC	F196 <sub>H</sub>	СВн	ESFR	TwinCAN Interrupt Control Register 0	0000 <sub>H</sub>
CAN_1IC	F142 <sub>H</sub>	A1 <sub>H</sub>	ESFR	TwinCAN Interrupt Control Register 1	0000 <sub>H</sub>
CAN_2IC	F144 <sub>H</sub>	A2 <sub>H</sub>	ESFR	TwinCAN Interrupt Control Register 2	0000 <sub>H</sub>
CAN_3IC	F146 <sub>H</sub>	A3 <sub>H</sub>	ESFR	TwinCAN Interrupt Control Register 3	0000 <sub>H</sub>
CAN_4IC	F148 <sub>H</sub>	A4 <sub>H</sub>	ESFR	TwinCAN Interrupt Control Register 4	0000 <sub>H</sub>
CAN_5IC	F14A <sub>H</sub>	A5 <sub>H</sub>	ESFR	TwinCAN Interrupt Control Register 5	0000 <sub>H</sub>
CAN_6IC	F14C <sub>H</sub>	A6 <sub>H</sub>	ESFR	TwinCAN Interrupt Control Register 6	0000 <sub>H</sub>
CAN_7IC	F14E <sub>H</sub>	A7 <sub>H</sub>	ESFR	TwinCAN Interrupt Control Register 7	0000 <sub>H</sub>
EOPIC	F180 <sub>H</sub>	C0 <sub>H</sub>	ESFR	End of PEC Subchannel Interrupt Control Register	0000 <sub>H</sub>
PLL_IC	F19E <sub>H</sub>	CF <sub>H</sub>	ESFR	PLL Interrupt Control Register	0000 <sub>H</sub>
RTC_IC	F1A0 <sub>H</sub>	D0 <sub>H</sub>	ESFR	RTC Interrupt Control Register	0000 <sub>H</sub>
Ports					
PICON	F1C4 <sub>H</sub>	E2 <sub>H</sub>	ESFR	Port Input Threshold Control Register	0000 <sub>H</sub>
POCON0L	F080 <sub>H</sub>	40 <sub>H</sub>	ESFR	P0L Output Control Register	0000 <sub>H</sub>
POCON0H	F082 <sub>H</sub>	41 <sub>H</sub>	ESFR	P0H Output Control Register	0000 <sub>H</sub>
POCON1L	F084 <sub>H</sub>	42 <sub>H</sub>	ESFR	P1L Output Control Register	0000 <sub>H</sub>
POCON1H	F086 <sub>H</sub>	43 <sub>H</sub>	ESFR	P1H Output Control Register	0000 <sub>H</sub>



Table 22-1 PD+BUS Register Listing (cont'd)

<b>Short Name</b>	Address			Description	Reset
	Physical	8-bit	Area		Value
POCON2	F088 <sub>H</sub>	44 <sub>H</sub>	ESFR	P2 Output Control Register	0000 <sub>H</sub>
POCON3	F08A <sub>H</sub>	45 <sub>H</sub>	ESFR	P3 Output Control Register	0000 <sub>H</sub>
POCON4	F08C <sub>H</sub>	46 <sub>H</sub>	ESFR	P4 Output Control Register	0000 <sub>H</sub>
POCON6	F08E <sub>H</sub>	47 <sub>H</sub>	ESFR	P6 Output Control Register	0000 <sub>H</sub>
POCON9	F094 <sub>H</sub>	4A <sub>H</sub>	ESFR	P9 Output Control Register	0000 <sub>H</sub>
POCON20	F0AA <sub>H</sub>	55 <sub>H</sub>	ESFR	P20 Output Control Register	0000 <sub>H</sub>
P0L	FF00 <sub>H</sub>	80 <sub>H</sub>	SFR	PORT0 Low Register	0000 <sub>H</sub>
P0H	FF02 <sub>H</sub>	81 <sub>H</sub>	SFR	PORT0 High Register	0000 <sub>H</sub>
DP0L	F100 <sub>H</sub>	80 <sub>H</sub>	ESFR	P0L Direction Control Register	0000 <sub>H</sub>
DP0H	F102 <sub>H</sub>	81 <sub>H</sub>	ESFR	P0H Direction Control Register	0000 <sub>H</sub>
P1L	FF04 <sub>H</sub>	82 <sub>H</sub>	SFR	PORT1 Low Register	0000 <sub>H</sub>
P1H	FF06 <sub>H</sub>	83 <sub>H</sub>	SFR	PORT1 High Register	0000 <sub>H</sub>
DP1L	F104 <sub>H</sub>	82 <sub>H</sub>	ESFR	P1L Direction Control Register	0000 <sub>H</sub>
DP1H	F106 <sub>H</sub>	83 <sub>H</sub>	ESFR	P1H Direction Control Register	0000 <sub>H</sub>
ALTSEL0P1L	F130 <sub>H</sub>	98 <sub>H</sub>	ESFR	P1L Alternate Select Register 0	0000 <sub>H</sub>
ALTSEL0P1H	F120 <sub>H</sub>	90 <sub>H</sub>	ESFR	P1H Alternate Select Register 0	0000 <sub>H</sub>
P2	FFC0 <sub>H</sub>	E0 <sub>H</sub>	SFR	Port 2 Data Register	0000 <sub>H</sub>
DP2	FFC2 <sub>H</sub>	E1 <sub>H</sub>	SFR	P2 Direction Control Register	0000 <sub>H</sub>
ODP2	F1C2 <sub>H</sub>	E1 <sub>H</sub>	ESFR	P2 Open Drain Control Register	0000 <sub>H</sub>
ALTSEL0P2	F122 <sub>H</sub>	91 <sub>H</sub>	ESFR	P2 Alternate Select Register 0	0000 <sub>H</sub>
P3	FFC4 <sub>H</sub>	E2 <sub>H</sub>	SFR	Port 3 Data Register	0000 <sub>H</sub>
DP3	FFC6 <sub>H</sub>	E3 <sub>H</sub>	SFR	P3 Direction Control Register	0000 <sub>H</sub>
ODP3	F1C6 <sub>H</sub>	E3 <sub>H</sub>	ESFR	P3 Open Drain Control Register	0000 <sub>H</sub>
ALTSEL0P3	F126 <sub>H</sub>	93 <sub>H</sub>	ESFR	P3 Alternate Select Register 0	0000 <sub>H</sub>
ALTSEL1P3	F128 <sub>H</sub>	94 <sub>H</sub>	ESFR	P3 Alternate Select Register 1	0000 <sub>H</sub>
P4	FFC8 <sub>H</sub>	E4 <sub>H</sub>	SFR	Port 4 Data Register	0000 <sub>H</sub>
DP4	FFCA <sub>H</sub>	E5 <sub>H</sub>	SFR	P4 Direction Control Register	0000 <sub>H</sub>
ODP4	F1CA <sub>H</sub>	E5 <sub>H</sub>	ESFR	P4 Open Drain Control Register	0000 <sub>H</sub>
ALTSEL0P4	F12A <sub>H</sub>	95 <sub>H</sub>	ESFR	P4 Alternate Select Register 0	0000 <sub>H</sub>



Table 22-1 PD+BUS Register Listing (cont'd)

<b>Short Name</b>	Ad	Address		Description	Reset
	Physical	8-bit	Area		Value
ALTSEL1P4	F136 <sub>H</sub>	9B <sub>H</sub>	ESFR	P4 Alternate Select Register 1	0000 <sub>H</sub>
P5	FFA2 <sub>H</sub>	D1 <sub>H</sub>	SFR	Port 5 Data Register	0000 <sub>H</sub>
P5DIDIS	FFA4 <sub>H</sub>	D2 <sub>H</sub>	SFR	Port 5 Digital Input Disable Register	0000 <sub>H</sub>
P9	FF16 <sub>H</sub>	8B <sub>H</sub>	SFR	Port 9 Data Register	0000 <sub>H</sub>
DP9	FF18 <sub>H</sub>	8C <sub>H</sub>	SFR	P9 Direction Control Register	0000 <sub>H</sub>
ODP9	FF1A <sub>H</sub>	8D <sub>H</sub>	SFR	P9 Open Drain Control Register	0000 <sub>H</sub>
ALTSEL0P9	F138 <sub>H</sub>	9C <sub>H</sub>	ESFR	P9 Alternate Select Register 0	0000 <sub>H</sub>
ALTSEL1P9	F13A <sub>H</sub>	9D <sub>H</sub>	ESFR	P9 Alternate Select Register 1	0000 <sub>H</sub>
P20	FFB4 <sub>H</sub>	DA <sub>H</sub>	SFR	Port 20 Data Register	0000 <sub>H</sub>
DP20	FFB6 <sub>H</sub>	DB <sub>H</sub>	SFR	P20 Direction Control Register	0000 <sub>H</sub>



#### 22.2 LXBUS Peripherals

Note: The address space for LXBUS peripherals is assigned to Segment 32; it may be changed by user SW.

Table 22-2 LXBUS Register Listing

Short Name	Physical Address	Description	Reset Value
TwinCAN			
CAN_PISEL	20'0004 <sub>H</sub>	TwinCAN Port Input Select Register	0000 <sub>H</sub>
CAN_ACR	20'0200 <sub>H</sub>	Node A Control Register	0001 <sub>H</sub>
CAN_ASR	20'0204 <sub>H</sub>	Node A Status Register	0000 <sub>H</sub>
CAN_AIR	20'0208 <sub>H</sub>	Node A Interrupt Pending Register	0000 <sub>H</sub>
CAN_ABTRL	20'020C <sub>H</sub>	Node A Bit Timing Register Low	0000 <sub>H</sub>
CAN_ABTRH	20'020E <sub>H</sub>	Node A Bit Timing Register High	0000 <sub>H</sub>
CAN_AGINP	20'0210 <sub>H</sub>	Node A Global Int. Node Pointer Register	0000 <sub>H</sub>
CAN_AFCRL	20'0214 <sub>H</sub>	Node A Frame Counter Register Low	0000 <sub>H</sub>
CAN_AFCRH	20'0216 <sub>H</sub>	Node A Frame Counter Register High	0000 <sub>H</sub>
CAN_AIMRL0	20'0218 <sub>H</sub>	Node A INTID Mask Register 0 Low	0000 <sub>H</sub>
CAN_AIMRH0	20'021A <sub>H</sub>	Node A INTID Mask Register 0 High	0000 <sub>H</sub>
CAN_AIMR4	20'021C <sub>H</sub>	Node A INTID Mask Register 4	0000 <sub>H</sub>
CAN_AECNTL	20'0220 <sub>H</sub>	Node A Error Counter Register Low	0000 <sub>H</sub>
CAN_AECNTH	20'0222 <sub>H</sub>	Node A Error Counter Register High	0060 <sub>H</sub>
CAN_BCR	20'0240 <sub>H</sub>	Node B Control Register	0001 <sub>H</sub>
CAN_BSR	20'0244 <sub>H</sub>	Node B Status Register	0000 <sub>H</sub>
CAN_BIR	20'0248 <sub>H</sub>	Node B Interrupt Pending Register	0000 <sub>H</sub>
CAN_BBTRL	20'024C <sub>H</sub>	Node B Bit Timing Register Low	0000 <sub>H</sub>
CAN_BBTRH	20'024E <sub>H</sub>	Node B Bit Timing Register High	0000 <sub>H</sub>
CAN_BGINP	20'0250 <sub>H</sub>	Node B Global Int. Node Pointer Register	0000 <sub>H</sub>
CAN_BFCRL	20'0254 <sub>H</sub>	Node B Frame Counter Register Low	0000 <sub>H</sub>
CAN_BFCRH	20'0256 <sub>H</sub>	Node B Frame Counter Register High	0000 <sub>H</sub>
CAN_BIMRL0	20'0258 <sub>H</sub>	Node B INTID Mask Register 0 Low	0000 <sub>H</sub>
CAN_BIMRH0	20'025A <sub>H</sub>	Node B INTID Mask Register 0 High	0000 <sub>H</sub>
CAN_BIMR4	20'025C <sub>H</sub>	Node B INTID Mask Register 4	0000 <sub>H</sub>



Table 22-2 LXBUS Register Listing (cont'd)

Short Name	Physical	Description	Reset
	Address		Value
CAN_BECNTL	20'0260 <sub>H</sub>	Node B Error Counter Register Low	0000 <sub>H</sub>
CAN_BECNTH	20'0262 <sub>H</sub>	Node B Error Counter Register High	0060 <sub>H</sub>
CAN_RXIPNDL	20'0284 <sub>H</sub>	Receive Interrupt Pending Register Low	0000 <sub>H</sub>
CAN_RXIPNDH	20'0286 <sub>H</sub>	Receive Interrupt Pending Register High	0000 <sub>H</sub>
CAN_TXIPNDL	20'0288 <sub>H</sub>	Transmit Interrupt Pending Register Low	0000 <sub>H</sub>
CAN_TXIPNDH	20'028A <sub>H</sub>	Transmit Interrupt Pending Register High	0000 <sub>H</sub>
Interrupt Contro	l		
CAN_0IC	00'F196 <sub>H</sub> <sup>1)</sup>	TwinCAN Interrupt Control Register 0	0000 <sub>H</sub>
CAN_1IC	00'F142 <sub>H</sub> <sup>1)</sup>	TwinCAN Interrupt Control Register 1	0000 <sub>H</sub>
CAN_2IC	00'F144 <sub>H</sub> <sup>1)</sup>	TwinCAN Interrupt Control Register 2	0000 <sub>H</sub>
CAN_3IC	00'F146 <sub>H</sub> <sup>1)</sup>	TwinCAN Interrupt Control Register 3	0000 <sub>H</sub>
CAN_4IC	00'F148 <sub>H</sub> <sup>1)</sup>	TwinCAN Interrupt Control Register 4	0000 <sub>H</sub>
CAN_5IC	00'F14A <sub>H</sub> <sup>1)</sup>	TwinCAN Interrupt Control Register 5	0000 <sub>H</sub>
CAN_6IC	00'F14C <sub>H</sub> <sup>1)</sup>	TwinCAN Interrupt Control Register 6	0000 <sub>H</sub>
CAN_7IC	00'F14E <sub>H</sub> <sup>1)</sup>	TwinCAN Interrupt Control Register 7	0000 <sub>H</sub>

<sup>1)</sup> This register is located in the ESFR area.

The base address of each Message Object n, where n = 0-31, is listed in **Table 22-3**. The offset address of each register in Message Object n is given in **Table 22-4**.

Table 22-3 Base Address of Message Objects

Message Object Number	Base Address
Message Object 0	20'0300 <sub>H</sub>
Message Object 1	20'0320 <sub>H</sub>
Message Object 2	20'0340 <sub>H</sub>
Message Object 3	20'0360 <sub>H</sub>
Message Object 4	20'0380 <sub>H</sub>
Message Object 5	20'03A0 <sub>H</sub>
Message Object 6	20'03C0 <sub>H</sub>
Message Object 7	20'03E0 <sub>H</sub>
Message Object 8	20'0400 <sub>H</sub>



**Table 22-3** Base Address of Message Objects (cont'd)

Message Object Number	Base Address
Message Object 9	20'0420 <sub>H</sub>
Message Object 10	20'0440 <sub>H</sub>
Message Object 11	20'0460 <sub>H</sub>
Message Object 12	20'0480 <sub>H</sub>
Message Object 13	20'04A0 <sub>H</sub>
Message Object 14	20'04C0 <sub>H</sub>
Message Object 15	20'04E0 <sub>H</sub>
Message Object 16	20'0500 <sub>H</sub>
Message Object 17	20'0520 <sub>H</sub>
Message Object 18	20'0540 <sub>H</sub>
Message Object 19	20'0560 <sub>H</sub>
Message Object 20	20'0580 <sub>H</sub>
Message Object 21	20'05A0 <sub>H</sub>
Message Object 22	20'05C0 <sub>H</sub>
Message Object 23	20'05E0 <sub>H</sub>
Message Object 24	20'0600 <sub>H</sub>
Message Object 25	20'0620 <sub>H</sub>
Message Object 26	20'0640 <sub>H</sub>
Message Object 27	20'0660 <sub>H</sub>
Message Object 28	20'0680 <sub>H</sub>
Message Object 29	20'06A0 <sub>H</sub>
Message Object 30	20'06C0 <sub>H</sub>
Message Object 31	20'06E0 <sub>H</sub>



**Table 22-4 Offset Address of Message Object Registers** 

Short Name	Offset Address	Description	Reset Value
CAN_ MSGDRLn0	00 <sub>H</sub>	Message Object n Data Register 0 Low	0000 <sub>H</sub>
CAN_ MSGDRHn0	02 <sub>H</sub>	Message Object n Data Register 0 High	0000 <sub>H</sub>
CAN_ MSGDRLn4	04 <sub>H</sub>	Message Object n Data Register 4 Low	0000 <sub>H</sub>
CAN_ MSGDRHn4	06 <sub>H</sub>	Message Object n Data Register 4 High	0000 <sub>H</sub>
CAN_ MSGARLn	08 <sub>H</sub>	Message Object n Arbitration Register Low	0000 <sub>H</sub>
CAN_ MSGARHn	0A <sub>H</sub>	Message Object n Arbitration Register High	0000 <sub>H</sub>
CAN_ MSGAMRLn	0C <sub>H</sub>	Message Object n Acceptance Mask Register Low	0000 <sub>H</sub>
CAN_ MSGAMRHn	0E <sub>H</sub>	Message Object n Acceptance Mask Register High	0000 <sub>H</sub>
CAN_ MSGCTRLn	10 <sub>H</sub>	Message Object n Control Register Low	0000 <sub>H</sub>
CAN_ MSGCTRHn	12 <sub>H</sub>	Message Object n Control Register High	0000 <sub>H</sub>
CAN_ MSGCFGLn	14 <sub>H</sub>	Message Object n Configuration Register Low	0000 <sub>H</sub>
CAN_ MSGCFGHn	16 <sub>H</sub>	Message Object n Configuration Register High	0000 <sub>H</sub>
CAN_ MSGFGCRLn	18 <sub>H</sub>	Message Object n FIFO/Gateway Control Register Low	0000 <sub>H</sub>
CAN_ MSGFGCRHn	1A <sub>H</sub>	Message Object n FIFO/Gateway Control Register High	0000 <sub>H</sub>

Note: n = 0 to 31



**Keyword Index** 

#### **Keyword Index**

This section lists a number of keywords which refer to specific details of the XC164 in terms of its architecture, its functional units or functions. This helps to quickly find the answer to specific questions about the XC164.

This User's Manual consists of two Volumes, "System Units" and "Peripheral Units". For your convenience this keyword index (and also the table of contents) refers to both volumes, so you can immediately find the reference to the desired section in the corresponding document ([1] or [2]).

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