ST10F280

## 16-bit MCU with MAC unit, 512 Kbyte Flash memory and 18 Kbyte RAM

## Datasheet - production data

## Features

- High performance cpu with dsp functions
- 16-bit CPU with 4 -stage pipeline.
- 50ns Instruction cycle time at 40 MHz CPU clock
- Multiply/accumulate unit (MAC) $16 \times 16$-bit multiplication, 40-bit accumulator
- Repeat unit
- Enhanced boolean bit manipulation facilities
- Additional instructions to support hll and operating systems
- Single-cycle context switching support
- Memory organization
- 512KB on-chip Flash memory single voltage with erase/program controller
- 100K erasing/programming cycles
- 20 year data retention time
- Up to 16MB linear address space for code and data (5MB with CAN)
- 2KB on-chip internal ram (IRAM)
- 16KB extension RAM (XRAM)

Fast and flexible bus

- Programmable external bus characteristics for different address ranges
- 8-bit or 16-bit external data bus
- Multiplexed or demultiplexed external address/data buses
- Five programmable chip-select signals
- Hold-acknowledge bus arbitration support
- Interrupt
- 8-channel peripheral event controller for single cycle, interrupt driven data transfer
- 16-priority-level interrupt system with 56 sources, sample-rate down to 25 ns

■ Two multi-functional general purpose timer units with 5 timers

■ Two 16-channel capture/compare units


PBGA208 (23 x $23 \times 1.96$ - Pitch 1.27 mm
(Plastic Bold Grid Array) ORDER CODE: ST10F280-JT3

■ A/D converter

- 2X16-channel 10-bit
- $4.85 \mu \mathrm{~s}$ conversion time
- One timer for adc channel injection

■ 8-channel PWM unit

- Serial channels
- Synchronous/async serial channel
- High-speed synchronous channel
- Fail-safe protection
- Programmable watchdog timer
- Oscillator watchdog

■ Two CAN 2.0b interfaces operating on one or two can busses ( 30 or $2 x 15$ message objects)
■ On-chip bootstrap loader

- Clock generation
- On-chip PLL
- Direct or prescaled clock input
- Up to 143 general purpose i/o lines
- Individually programmable as input, output or special function
- Programmable threshold (hysteresis)
- Idle and power down modes
- Maximum cpu frequency 40 MHz

■ Package PBGA 208 balls ( $23 \times 23 \times 1.96 \mathrm{~mm}$ pitch 1.27 mm )

- Single voltage supply: $5 \mathrm{~V} \pm 10 \%$ (embedded regulator for 3.3 V core supply)
■ Temperature range: $-40^{\circ} \mathrm{C}$ to $125^{\circ} \mathrm{C}$


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## 1 Description

The ST10F280 is a new derivative of the STMicroelectronics ${ }^{\circledR}$ ST10 family of 16-bit singlechip CMOS microcontrollers. It combines high CPU performance (up to 20 million instructions per second) with high peripheral functionality and enhanced I/O-capabilities. It also provides on-chip high-speed single voltage FLASH memory, on-chip high-speed RAM, and clock generation via PLL.

ST10F280 is processed in $0.35 \mu \mathrm{~m}$ CMOS technology. The MCU core and the logic is supplied with a 5 V to 3.3 V on chip voltage regulator. The part is supplied with a single 5 V supply and $\mathrm{I} / \mathrm{Os}$ work at 5 V .

The device is upward compatible with the ST10F269 device, with the following set of differences:

- Two supply pins (DC1,DC2) on the PBGA-208 package are used for decoupling the internally generated 3.3 V core logic supply. Do not connect these two pins to 5.0 V external supply. Instead, these pins should be connected to a decoupling capacitor (ceramic type, value $\geq 330 \mathrm{nF}$ ).
- The A/D Converter characteristics stay identical but 16 new input channel are added. A bit in a new register (XADCMUX) control the multiplexage between the first block of 16 channel (on Port5) and the second block (on XPort10). The conversion result registers stay identical and the software management can determine the block in use. A new dedicated timer controls now the ADC channel injection mode on the input CC31 (P7.7). The output of this timer is visible on a dedicated pin (XADCINJ) to emulate this new functionality.
- A second XPWM peripheral (4 new channels) is added. Four dedicated pins are reserved for the outputs (XPWM[0:3])
- A new general purpose I/O port named XPORT9 (16 bits) is added. Due to the bit addressing management, it will be different from other standard general purpose I/O ports.

Figure 1. Logic symbol


## $2 \quad$ Ball data

The ST10F280 package is a PBGA of $23 \times 23 \times 1.96 \mathrm{~mm}$. The pitch of the balls is 1.27 mm . The signal assignment of the 208 balls is described in Figure 2 for the configuration and in Table 1 for the ball signal assignment. This package has 25 additional thermal balls.

Figure 2. Ball Configuration (bottom view)


Table 1. Ball description

| Symbol | Ball <br> number | Type | $\quad$ Function |
| :---: | :---: | :---: | :--- |
|  |  |  | Port 6 is an 8-bit bidirectional I/O port. It is bit-wise programmable <br> for input or output via direction bits. For a pin configured as input, <br> the output driver is put into high-impedance state. Port 6 outputs <br> can be configured as push/pull or open drain drivers. <br> The following Port 6 pins also serve for alternate functions: |
|  | E4 | O | P6.0 $\overline{\text { CS0 Chip Select } 0 \text { Output }}$ |

Table 1. Ball description (continued)

| Symbol | Ball number | Type | Function |
| :---: | :---: | :---: | :---: |
| P7.0-P7.7 | J4 <br> J3 <br> J2 <br> J1 <br> K2 <br> K3 <br> K4 <br> L2 | $\begin{gathered} \text { I/O } \\ 0 \\ 0 \\ 0 \\ 0 \\ \text { I/O } \\ \text { I/O } \\ \text { I/O } \\ \text { I/O } \end{gathered}$ | Port 7 is an 8-bit bidirectional I/O port. It is bit-wise programmable for input or output via direction bits. For a pin configured as input, the output driver is put into high-impedance state. Port 7 outputs can be configured as push/pull or open drain drivers. The input threshold of Port 7 is selectable (TTL or special). <br> The following Port 7 pins also serve for alternate functions: <br> P7.0 POUT0 PWM Channel 0 Output <br> P7.1 POUT1 PWM Channel 1 Output <br> P7.2 POUT2 PWM Channel 2 Output <br> P7.3 POUT3 PWM Channel 3 Output <br> P7.4 CC28IO CAPCOM2: CC28 Capture Input / Compare Output <br> P7.5 CC29IO CAPCOM2: CC29 Capture Input / Compare Output <br> P7.6 CC30IO CAPCOM2: CC30 Capture Input / Compare Output <br> P7.7 CC31IO CAPCOM2: CC31 Capture Input / Compare Output |
| $\begin{aligned} & \text { XP10.0 - } \\ & \text { XP10.15 } \end{aligned}$ | M4 <br> M3 <br> M2 <br> M1 <br> N4 <br> N3 <br> N2 <br> N1 <br> P4 <br> P3 <br> P2 <br> P1 <br> R2 <br> R1 <br> T1 <br> U1 | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | XPort 10 is a 16-bit input-only port with Schmitt-Trigger characteristics. <br> The pins of XPort10 also serve as the analog input channels (up to 16) for the A/D converter, where XP10.X equals ANx (Analog input channel x ). <br> XP10.0 <br> XP10.1 <br> XP10.2 <br> XP10.3 <br> XP10.4 <br> XP10.5 <br> XP10.6 <br> XP10.7 <br> XP10.8 <br> XP10.9 <br> XP10.10 <br> XP10.11 <br> XP10.12 <br> XP10.13 <br> XP10.14 <br> XP10.15 |

Table 1. Ball description (continued)

| Symbol | Ball number | Type | Function |
| :---: | :---: | :---: | :---: |
| P5.0-P5.15 |  | 1 | Port 5 is a 16-bit input-only port with Schmitt-Trigger characteristics. <br> The pins of Port 5 also serve as the analog input channels (up to 16) for the A/D converter, where P5.x equals ANx (Analog input channel $x$ ), or they serve as timer inputs: |
|  | T2 | 1 | P5.0 |
|  | R3 | 1 | P5.1 |
|  | T3 | 1 | P5.2 |
|  | R4 | 1 | P5.3 |
|  | T4 | 1 | P5.4 |
|  | U4 | 1 | P5.5 |
|  | P5 | 1 | P5.6 |
|  | R5 | 1 | P5.7 |
|  | T5 | 1 | P5.8 |
|  | U5 | 1 | P5.9 |
|  | P6 | I | P5.10 T6EUD GPT2 Timer T6 External Up / Down Control Input |
|  | R6 | 1 | P5.11 T5EUD GPT2 Timer T5 External Up / Down Control Input |
|  | T6 | 1 | P5.12 T6IN GPT2 Timer T6 Count Input |
|  | U6 | 1 | P5.13 T5IN GPT2 Timer T5 Count Input |
|  | P7 | 1 | P5.14 T4EUD GPT1 Timer T4 External Up / Down Control Input |
|  | R7 | 1 | P5.15 T2EUD GPT1 Timer T2 External Up / Down Control Input |

Table 1. Ball description (continued)

| Symbol | Ball number | Type | Function |
| :---: | :---: | :---: | :---: |
| P2.0-P2.15 |  | I/O | Port 2 is a 16-bit bidirectional I/O port. It is bit-wise programmable for input or output via direction bits. For a pin configured as input, the output driver is put into high-impedance state. Port 2 outputs can be configured as push/pull or open drain drivers. The input threshold of Port 2 is selectable (TTL or special). <br> The following Port 2 pins also serve for alternate functions: |
|  | T7 | I/O | P2.0 CCOIO CAPCOM: CCO Capture Input / Compare Output |
|  | P8 | I/O | P2.1 CC1IO CAPCOM: CC1 Capture Input / Compare Output |
|  | R8 | I/O | P2.2 CC2IO CAPCOM: CC2 Capture Input / Compare Output |
|  | T8 | I/O | P2.3 CC3IO CAPCOM: CC3 Capture Input / Compare Output |
|  | T9 | I/O | P2.4 CC4IO CAPCOM: CC4 Capture Input / Compare Output |
|  | P9 | I/O | P2.5 CC5IO CAPCOM: CC5 Capture Input / Compare Output |
|  | R9 | I/O | P2.6 CC6IO CAPCOM: CC6 Capture Input / Compare Output |
|  | U9 | I/O | P2.7 CC7IO CAPCOM: CC7 Capture Input / Compare Output |
|  | T10 | $\begin{gathered} \text { I/O } \\ \text { I } \end{gathered}$ | P2.8 CC8IO CAPCOM: CC8 Capture Input / Compare Output, EXOIN Fast External Interrupt 0 Input |
|  | R10 | $\begin{gathered} \text { I/O } \\ \text { I } \end{gathered}$ | P2.9 CC9IO CAPCOM: CC9 Capture Input / Compare Output, EX1IN Fast External Interrupt 1 Input |
|  | P10 | $\begin{gathered} \text { I/O } \\ \text { I } \end{gathered}$ | P2.10 CC10IO CAPCOM: CC10 Capture Input / Compare Output, EX2IN Fast External Interrupt 2 Input |
|  | T11 | I/O | P2.11 CC11IO CAPCOM: CC11 Capture Input / Compare Output, EX3IN Fast External Interrupt 3 Input |
|  | R11 | I/O | P2.12 CC12IO CAPCOM: CC12 Capture Input / Compare Output, EX4IN Fast External Interrupt 4 Input |
|  | U12 | I/O | P2.13 CC13IO CAPCOM: CC13 Capture Input / Compare Output, EX5IN Fast External Interrupt 5 Input |
|  | P11 | I/O | P2.14 CC14IO CAPCOM: CC14 Capture Input / Compare Output, EX6IN Fast External Interrupt 6 Input |
|  | T12 | $\begin{gathered} \text { I/O } \\ \text { I } \\ \text { I } \end{gathered}$ | P2.15 CC15IO CAPCOM: CC15 Capture Input / Compare Output, EX7IN Fast External Interrupt 7 Input T7IN CAPCOM2 Timer T7 Count Input |

Table 1. Ball description (continued)

| Symbol | Ball <br> number | Type | $\quad$ Function |
| :---: | :---: | :---: | :--- |
|  |  |  | Port 3 is a 15-bit (P3.14 is missing) bidirectional I/O port. It is bit- <br> wise programmable for input or output via direction bits. For a pin <br> configured as input, the output driver is put into high-impedance <br> state. Port 3 outputs can be configured as push/pull or open drain <br> drivers. The input threshold of Port 3 is selectable (TTL or special). <br> The following Port 3 pins also serve for alternate functions: |
|  | R12 | I | P3.0 ToIN CAPCOM Timer T0 Count Input |

Table 1. Ball description (continued)

| Symbol | Ball number | Type | Function |
| :---: | :---: | :---: | :---: |
| P4.0-P4.7 | N16 <br> M15 <br> L14 <br> M16 <br> L15 <br> L16 <br> K14 <br> K15 | $\begin{aligned} & 1 / 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 1 \\ & 0 \\ & 1 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | Port 4 is an 8-bit bidirectional I/O port. It is bit-wise programmable for input or output via direction bits. For a pin configured as input, the output driver is put into high-impedance state. The input threshold is selectable (TTL or special). <br> P4.6 \& P4.7 outputs can be configured as push-pull or open-drain drivers. <br> In case of an external bus configuration, Port 4 can be used to output the segment address lines: <br> P4.0 A16 Least Significant Segment Address Line <br> P4.1 A17 Segment Address Line <br> P4.2 A18 Segment Address Line <br> P4.3 A19 Segment Address Line <br> P4.4 A20 Segment Address Line CAN2_RxD CAN2 Receive Data Input <br> P4.5 A21 Segment Address Line CAN1_RxD CAN1 Receive Data Input <br> P4.6 A22 Segment Address Line, CAN_TxD CAN1_TxD CAN1 Transmit Data Output <br> P4.7 A23 Most Significant Segment Address Line CAN2_TxD CAN2 Transmit Data Output |
| RD | J14 | 0 | External Memory Read Strobe. $\overline{\mathrm{RD}}$ is activated for every external instruction or data read access. |
| WR/WRL | J15 | 0 | External Memory Write Strobe. In $\overline{W R}$-mode this pin is activated for every external data write access. In WRL-mode this pin is activated for low byte data write accesses on a 16-bit bus, and for every data write access on an 8-bit bus. See WRCFG in register SYSCON for mode selection. |
| $\frac{\text { READYI }}{\text { READY }}$ | J16 | 1 | Ready Input. The active level is programmable. When the Ready function is enabled, the selected inactive level at this pin during an external memory access will force the insertion of memory cycle time waitstates until the pin returns to the selected active level. |
| ALE | J17 | 0 | Address Latch Enable Output. Can be used for latching the address into external memory or an address latch in the multiplexed bus modes. |
| EA | H17 | 1 | External Access Enable pin. A low level at this pin during and after Reset forces the ST10F280 to begin instruction execution out of external memory. A high level forces execution out of the internal Flash Memory. |

Table 1. Ball description (continued)

| Symbol | Ball number | Type | Function |
| :---: | :---: | :---: | :---: |
| PORTO: <br> POL.O-POL.7, <br> POH. 0 - POH. 7 |  | I/O | PORTO consists of the two 8-bit bidirectional I/O ports POL and POH . It is bit-wise programmable for input or output via direction bits. For a pin configured as input, the output driver is put into highimpedance state. <br> In case of an external bus configuration, PORT0 serves as the address (A) and address/data (AD) bus in multiplexed bus modes and as the data (D) bus in demultiplexed bus modes. <br> Demultiplexed bus modes: <br> Data Path Width: 8-bit 16-bit <br> POL. 0 - POL.7: D0 - D7 D0 - D7 <br> P0H. 0 - P0H.7: I/O D8 - D15 <br> Multiplexed bus modes: <br> Data Path Width: 8-bit 16-bit <br> POL. 0 - POL.7: AD0 - AD7 AD0 - AD7 <br> P0H. 0 - P0H.7: A8 - A15 AD8 - AD15 |
|  | H16 | I/O | POL. 0 |
|  | H15 | I/O | POL. 1 |
|  | H14 | I/O | POL. 2 |
|  | G16 | I/O | POL. 3 |
|  | G15 | I/O | POL. 4 |
|  | G14 | I/O | POL. 5 |
|  | F16 | I/O | POL. 6 |
|  | E17 | I/O | P0L. 7 |
|  | F15 | I/O | POH. 0 |
|  | E16 | I/O | POH. 1 |
|  | F14 | I/O | POH. 2 |
|  | D17 | I/O | POH. 3 |
|  | E15 | I/O | POH. 4 |
|  | D16 | I/O | POH. 5 |
|  | C17 | I/O | POH. 6 |
|  | E14 | I/O | POH. 7 |

Table 1. Ball description (continued)

| Symbol | Ball <br> number | Type | Function |
| :--- | :--- | :--- | :--- |
|  |  |  | XPort 9 is a 16-bit bidirectional I/O port. It is bit-wise programmable <br> for input or output via direction bits. For a pin configured as input, <br> the output driver is put into high-impedance state. XPort 9 outputs <br> can be configured as push/pull or open drain drivers. |
|  | D15 | I/O | XPORT9.0 |
| C16 | I/O | XPORT9.1 |  |
|  | D14 | I/O | XPORT9.2 |
|  | C15 | I/O | XPORT9.3 |
|  | B16 | I/O | XPORT9.4 |
| XPORT9.0 - | D13 | I/O | XPORT9.5 |
| C14 | I/O | XPORT9.6 |  |
|  | B15 | I/O | XPORT9.7 |
|  | A15 | I/O | XPORT9.8 |
|  | B14 | I/O | XPORT9.9 |
|  | C13 | I/O | XPORT9.10 |
|  | D12 | I/O | XPORT9.11 |
|  | B13 | I/O | XPORT9.12 |
|  | C12 | I/O | XPORT9.13 |
|  | D11 | I/O | XPORT9.14 |
|  | B12 | I/O | XPORT9.15 |
|  |  |  |  |

Table 1. Ball description (continued)

| Symbol | Ball number | Type | Function |
| :---: | :---: | :---: | :---: |
| PORT1: <br> P1L. 0 - P1L. 7, <br> P1H. 0 - P1H. 7 | C11 <br> B11 <br> D10 <br> C10 <br> B10 <br> A10 <br> D9 <br> C9 <br> C8 <br> D8 <br> A7 <br> B7 <br> C7 <br> D7 <br> C5 <br> C6 | I/O I/O I/O I/O I/O I/O I/O I/O I/O I/O I/O I/O I/O I I I I | PORT1 consists of the two 8-bit bidirectional I/O ports P1L and P 1 H . It is bit-wise programmable for input or output via direction bits. For a pin configured as input, the output driver is put into highimpedance state. PORT1 is used as the 16-bit address bus (A) in demultiplexed bus modes and also after switching from a demultiplexed bus mode to a multiplexed bus mode. The following PORT1 pins also serve for alternate functions: <br> P1L. 0 <br> P1L. 1 <br> P1L. 2 <br> P1L. 3 <br> P1L. 4 <br> P1L. 5 <br> P1L. 6 <br> P1L. 7 <br> P1H. 0 <br> P1H. 1 <br> P1H. 2 <br> P1H. 3 <br> P1H.4 CC24IO CAPCOM2: CC24 Capture Input <br> P1H. 5 CC25IO CAPCOM2: CC25 Capture Input <br> P1H. 6 CC26IO CAPCOM2: CC26 Capture Input <br> P1H. 7 CC27IO CAPCOM2: CC27 Capture Input |
| XTAL1 | A5 | 1 | XTAL1: Input to the oscillator amplifier and input to the internal clock generator |
| XTAL2 | A6 | 0 | XTAL2: Output of the oscillator amplifier circuit. <br> To clock the device from an external source, drive XTAL1, while leaving XTAL2 unconnected. Minimum and maximum high/low and rise/fall times specified in the AC Characteristics must be observed. |
| RSTIN | A3 | 1 | Reset Input with Schmitt-Trigger characteristics. A low level at this pin for a specified duration while the oscillator is running resets the ST10F280. An internal pull-up resistor permits power-on reset using only a capacitor connected to $\mathrm{V}_{\text {Ss }}$. In bidirectional reset mode (enabled by setting bit BDRSTEN in SYSCON register), the $\overline{\text { RSTIN }}$ line is pulled low for the duration of the internal reset sequence. |
| RSTOUT | B4 | 0 | Internal Reset Indication Output. This pin is set to a low level when the part is executing either a hardware, a software or a watchdog timer reset. RSTOUT remains low until the EINIT (end of initialization) instruction is executed. |

Table 1. Ball description (continued)

| Symbol | Ball number | Type | Function |
| :---: | :---: | :---: | :---: |
| NMI | C4 | 1 | Non-Maskable Interrupt Input. A high to low transition at this pin causes the CPU to vector to the NMI trap routine. If bit PWDCFG = ' 0 ' in SYSCON register, when the PWRDN (power down) instruction is executed, the $\overline{\text { NMI }}$ pin must be low in order to force the ST10F280 to go into power down mode. If $\overline{\text { NMI }}$ is high and PWDCFG ='0', when PWRDN is executed, the part will continue to run in normal mode. <br> If not used, pin $\overline{\text { NMI }}$ should be pulled high externally. |
| XPWM. 0 | D4 | 0 | XPWM Channel 0 Output |
| XPWM. 1 | C3 | 0 | XPWM Channel 1 Output |
| XPWM. 2 | B2 | 0 | XPWM Channel 2 Output |
| XPWM. 3 | C2 | 0 | XPWM Channel 3 Output |
| XADCINJ | L3 | 0 | Output trigger for ADC channel injection |
| $V_{\text {AREF }}$ | U2 | - | Reference voltage for the A/D converter. |
| $\mathrm{V}_{\text {AGND }}$ | U3 | - | Reference ground for the A/D converter. |
| RPD | M17 | I/O | Timing pin for the return from powerdown circuit and synchronous/asynchronous reset selection. |
| DC1 | G1 | 0 | 3.3V Decoupling pin: a decoupling capacitor of $\sim 330 \mathrm{nF}$ must be connected between this pin and nearest $\mathrm{V}_{\mathrm{SS}}$ pin. |
| DC2 | U11 | 0 | 3.3V Decoupling pin: a decoupling capacitor of $\sim 330 \mathrm{nF}$ must be connected between this pin and $\mathrm{V}_{\text {SS }}$ nearest pin. |
| $\mathrm{V}_{\mathrm{DD}}$ | A2 <br> A9 <br> A12 <br> A14 <br> E1 <br> K1 <br> U8 <br> U15 <br> P17 <br> L17 <br> G17 | - | Digital Supply Voltage: +5V during normal operation, idle mode and power down mode |

Table 1. Ball description (continued)

| Symbol | Ball number | Type | Function |
| :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\text {SS }}$ | A1 |  |  |
|  | A4 |  |  |
|  | A8 |  |  |
|  | A11 |  |  |
|  | A13 |  |  |
|  | A16 |  |  |
|  | A17 |  |  |
|  | B3 |  |  |
|  | B5 |  |  |
|  | B6 |  |  |
|  | B8 |  |  |
|  | B9 |  |  |
|  | B17 |  |  |
|  | D5 |  |  |
|  | D6 |  |  |
|  | F1 |  |  |
|  | F17 |  |  |
|  | G4 | - | Digital ground. |
|  | H1 |  |  |
|  | K16 |  |  |
|  | K17 |  |  |
|  | L1 |  |  |
|  | L4 |  |  |
|  | N15 |  |  |
|  | N17 |  |  |
|  | R17 |  |  |
|  | T15 |  |  |
|  | T16 |  |  |
|  | U7 |  |  |
|  | U10 |  |  |
|  | U13 |  |  |
|  | U14 |  |  |
|  | U16 |  |  |
|  | U17 |  |  |

## 3 Functional description

The architecture of the ST10F280 combines advantages of both RISC and CISC processors and an advanced peripheral subsystem. The block diagram gives an overview of the different on-chip components and the high bandwidth internal bus structure of the ST10F280.

Figure 3. Block diagram


## 4 Memory organization

The memory space of the ST10F280 is configured in a unified memory architecture. Code memory, data memory, registers and I/O ports are organized within the same linear address space of 16M Bytes. The entire memory space can be accessed byte-wise or word-wise. Particular portions of the on-chip memory have additionally been made directly bit addressable.

FLASH: 512K Bytes of on-chip single voltage FLASH memory.
IRAM: 2K Bytes of on-chip internal RAM (dual-port) is provided as a storage for data, system stack, general purpose register banks and code. The register bank can consist of up to 16 word-wide (R0 to R15) and/or byte-wide (RL0, RH0, ..., RL7, RH7) general purpose registers. Base address is $00^{\prime} F 600 h$, upper address is 00'FDFFh.

XRAM: 16K Bytes of on-chip extension RAM (single port XRAM) is provided as a storage for data, user stack and code. The XRAM is a single bank, connected to the internal XBUS and are accessed like an external memory in 16-bit demultiplexed bus-mode without waitstate or read/write delay ( 50 ns access at 40 MHz CPU clock). Byte and word access is allowed.

The XRAM address range is 00'8000h - 00'BFFFh if enabled (XPEN set bit 2 of SYSCON register-, and XRAMEN set bit 2 of XPERCON register-). If bit XRAMEN or XPEN is cleared, then any access in the address range 00'8000h 00'BFFFh will be directed to external memory interface, using the BUSCONx register corresponding to address matching ADDRSELx register
As the XRAM appears like external memory, it cannot be used for the ST10F280's system stack or register banks. The XRAM is not provided for single bit storage and therefore is not bit addressable.
SFR/ESFR: 1024 bytes ( 2 * 512 bytes) of address space is reserved for the special function register areas. SFRs are word-wide registers which are used for controlling and monitoring functions of the different on-chip units.
CAN1: Address range 00'EF00h 00'EFFFh is reserved for the CAN1 Module access. The CAN1 is enabled by setting XPEN bit 2 of the SYSCON register and bit 0 of the new XPERCON register. Accesses to the CAN Module use demultiplexed addresses and a 16bit data bus (byte accesses are possible). Two waitstates give an access time of 100 ns at 40 MHz CPU clock. No tristate waitstate is used.

CAN2: Address range 00'EEOOh 00'EEFFh is reserved for the CAN2 Module access. The CAN2 is enabled by setting XPEN bit 2 of the SYSCON register and bit 1 of the new XPERCON register. Accesses to the CAN Module use demultiplexed addresses and a 16bit data bus (byte accesses are possible). Two waitstates give an access time of 100 ns at 40 MHz CPU clock. No tristate waitstate is used.

In order to meet the needs of designs where more memory is required than is provided on chip, up to 16M Bytes of external RAM and/or ROM can be connected to the microcontroller. If one or the two CAN modules are used, Port 4 can not be programmed to output all 8 segment address lines. Thus, only 4 segment address lines can be used, reducing the external memory space to 5 M Bytes (1M Byte per $\overline{\mathrm{CS}}$ line).

XPWM: Address range 00'ECOOh 00'ECFFh is reserved for the XPWM Module access. The XPWM is enabled by setting XPEN bit 2 of the SYSCON register and bit 4 of the new XPERCON register. Accesses to the XPWM Module use demultiplexed addresses and a 16-
bit data bus (byte accesses are possible). Two waitstates give an access time of 100 ns at 40 MHz CPU clock. No tristate waitstate is used.

XPORT9, XTIMER, XPORT10, XADCMUX: Address range 00'C000h 00'C3FFh is reserved for the XPORT9, XPORT10, XTIMER and XADCMUX peripherals access. The XPORT9, XTIMER, XPORT10, XADCMUX are enabled by setting XPEN bit 2 of the SYSCON register and the bit 3 of the new XPERCON register. Accesses to the XPORT9, XTIMER, XPORT10 and XADCMUX modules use a 16-bit demultiplexed bus mode without waitstate or read/write delay ( 50 ns access at 40 MHz CPU clock). Byte and word access is allowed.

### 4.1 Visibility of XBUS peripherals

The XBUS peripherals can be separately selected for being visible to the user by means of corresponding selection bits in the XPERCON register. If not selected (not activated with XPERCON bit) before the global enabling with XPEN-bit in SYSCON register, the corresponding address space, port pins and interrupts are not occupied by the peripheral, thus the peripheral is not visible and not available. SYSCON register is described in Section 19.2: System configuration registers.

Figure 4. ST10F280 on-chip memory mapping


## XPERCON



Address: 0xF024h / 12h ESFR
Reset: 0x--05h
Type: R/W

## CAN1EN CAN1 Enable Bit

0: Accesses to the on-chip CAN1 XPeripheral and its functions are disabled. P4.5 and P4.6 pins can be used as general purpose I/Os. Address range 00'EFOOh$00^{\prime}$ EFFFh is only directed to external memory if CAN2EN and XPWM bits are cleared also.
1: The on-chip CAN1 XPeripheral is enabled and can be accessed.
CAN2EN CAN2 Enable Bit
0: Accesses to the on-chip CAN2 XPeripheral and its functions are disabled. P4.4 and P4.7 pins can be used as general purpose I/Os. Address range 00'EE00h00 'EEFFh is only directed to external memory if CAN1EN and XPWM bits are cleared also.
1: The on-chip CAN2 XPeripheral is enabled and can be accessed.
XRAMEN XRAM Enable Bit
0 : Accesses to the on-chip 16K Byte XRAM are disabled, external access performed.
1: The on-chip 16K Byte XRAM is enabled and can be accessed.
XPERCONEN3 XPORT9, XTIMER, XPORT10, XADCMUX Enable Bit
0 : Accesses to the XPORT9, XTIMER, XPORT10, XADCMUX peripherals are disabled, external access performed.
1: The on-chip XPORT9, XTIMER, XPORT10, XADCMUX peripherals are enabled and can be accessed.

XPWMEN XPWM Enable Bit
0 : Accesses to the on-chip XPWM are disabled, external access performed. Address range $00^{\prime}$ ECOOh-00'ECFFh is only directed to external memory if CAN1EN and CAN2EN are ' 0 ' also
1: The on-chip XPWM is enabled and can be accessed.

Note: $\quad$ When both CAN and XPWM are disabled via XPERCON setting, then any access in the address range 00'ECOOh 00'EFFFh will be directed to external memory interface, using the BUSCONx register corresponding to address matching ADDRSELx register. P4.4 and P4.7 can be used as General Purpose I/O when CAN2 is not enabled, and P4.5 and P4.6 can be used as General Purpose I/O when CAN1 is not enabled.

The default XPER selection after Reset is: XCAN1 is enabled, XCAN2 is disabled, XRAM is enabled, XPORT9, XTIMER, XPORT10, XPWM, XADCMUX are disabled.
Register XPERCON cannot be changed after the global enabling of XPeripherals, i.e. after setting of bit XPEN in SYSCON register.

## $5 \quad$ Internal Flash memory

### 5.1 Overview

- 512 K Byte on-chip Flash memory
- Two possibilities of Flash mapping into the CPU address space
- Flash memory can be used for code and data storage
- 32-bit, zero waitstate read access ( 50 ns cycle time at $\mathrm{f}_{\mathrm{CPU}}=40 \mathrm{MHz}$ )
- Erase-Program Controller (EPC) similar to M29F400B STM's stand-alone Flash memory
- Word-by-Word Programmable (16 $\mu \mathrm{s}$ typical)
- Data polling and Toggle Protocol for EPC Status
- Internal Power-On detection circuit
- Memory Erase in blocks
- One 16K Byte, two 8K Byte, one 32K Byte, seven 64K Byte blocks
- Each block can be erased separately ( 1.5 second typical)
- Chip erase ( 8.5 second typical)
- Each block can be separately protected against programming and erasing
- Each protected block can be temporary unprotected
- When enabled, the read protection prevents access to data in Flash memory using a program running out of the Flash memory space. Access to data of internal Flash can only be performed with an inner protected program
- Erase Suspend and Resume Modes
- Read and Program another Block during erase suspend
- Single Voltage operation, no need of dedicated supply pin
- Low Power Consumption:
- 45 mA max. Read current
- 60 mA max. Program or Erase current
- Automatic Stand-by-mode ( $50 \mu \mathrm{~A}$ maximum)
- 100,000 Erase-Program Cycles per block, 20 year data retention time
- Operating temperature: -40 to $+125^{\circ} \mathrm{C}$


### 5.2 Operational overview

### 5.2.1 Read mode

In standard mode (the normal operating mode) the Flash appears like an on-chip ROM with the same timing and functionality. The Flash module offers a fast access time, allowing zero waitstate access with CPU frequency up to 40 MHz . Instruction fetches and data operand reads are performed with all addressing modes of the ST10F280 instruction set.

In order to optimize the programming time of the internal Flash, blocks of 8 K Bytes, 16 K Bytes, 32K Bytes, 64K Bytes can be used. But the size of the blocks does not apply to the whole memory space, see details in Table 2.

Table 2. 512 Kbyte Flash memory block organization

| Block | Addresses (segment 0) | Addresses (segment 1) | Size (Kbyte) |
| :---: | :---: | :---: | :---: |
| 0 | $00^{\prime} 0000 \mathrm{~h}$ to 00'3FFFh | $01^{\prime} 0000 \mathrm{~h}$ to 01'3FFFh | 16 |
| 1 | $00^{\prime} 4000 \mathrm{~h}$ to 00'5FFFh | $01^{\prime} 4000 \mathrm{~h}$ to 01'5FFFh | 8 |
| 2 | $00^{\prime} 6000 \mathrm{~h}$ to 00'7FFFh | $01^{\prime} 6000 \mathrm{~h}$ to 01'7FFFh | 8 |
| 3 | $01^{\prime} 8000 \mathrm{~h}$ to 01'FFFFh | $01^{\prime} 8000 \mathrm{~h}$ to 01'FFFFh | 32 |
| 4 | $02^{\prime} 0000 \mathrm{~h}$ to 02'FFFFh | $02^{\prime} 0000 \mathrm{~h}$ to 02'FFFFh | 64 |
| 5 | $03^{\prime} 0000 \mathrm{~h}$ to 03'FFFFh | $03^{\prime} 0000 \mathrm{~h}$ to 03'FFFFh | 64 |
| 6 | $04^{\prime} 0000 \mathrm{~h}$ to 04'FFFFh | $04^{\prime} 0000 \mathrm{~h}$ to 04'FFFFh | 64 |
| 7 | $05^{\prime} 0000 \mathrm{~h}$ to 05'FFFFh | $05^{\prime} 0000 \mathrm{~h}$ to 05'FFFFh | 64 |
| 8 | $06^{\prime} 0000 \mathrm{~h}$ to 06'FFFFh | $06^{\prime} 0000 \mathrm{~h}$ to 06'FFFFh | 64 |
| 9 | $07^{\prime} 0000 \mathrm{~h}$ to 07'FFFFh | $07^{\prime} 0000 \mathrm{~h}$ to 07'FFFFh | 64 |
| 10 | $08^{\prime} 0000 \mathrm{~h}$ to 08'FFFFh | $08^{\prime} 0000 \mathrm{~h}$ to 08'FFFFh | 64 |

### 5.2.2 Instructions and commands

All operations besides normal read operations are initiated and controlled by command sequences written to the Flash Command Interface (CI). The Command Interface (CI) interprets words written to the Flash memory and enables one of the following operations:

- Read memory array
- Program word
- Block erase
- Chip erase
- Erase suspend
- Erase resume
- Block protection
- Block temporary unprotection
- Code protection

Commands are composed of several write cycles at specific addresses of the Flash memory. The different write cycles of such command sequences offer a fail-safe feature to protect against an inadvertent write.

A command only starts when the Command Interface has decoded the last write cycle of an operation. Until that last write is performed, Flash memory remains in Read Mode
Note: $\quad$ As it is not possible to perform write operations in the Flash while fetching code from Flash, the Flash commands must be written by instructions executed from internal RAM or external memory.
Command write cycles do not need to be consecutively received, pauses are allowed, save for Block Erase command. During this operation all Erase Confirm commands must be sent to complete any block erase operation before time-out period expires (typically $96 \mu \mathrm{~s}$ ).
Command sequencing must be followed exactly. Any invalid combination of commands will reset the Command Interface to Read Mode.

### 5.2.3 Status register

This register is used to flag the status of the memory and the result of an operation. This register can be accessed by read cycles during the Erase-Program Controller (EPC) operation.

### 5.2.4 Erase operation

This Flash memory features a block erase architecture with a chip erase capability too. Erase is accomplished by executing the six cycle erase command sequence. Additional command write cycles can then be performed to erase more than one block in parallel. When a time-out period elaps ( $96 \mu \mathrm{~s}$ ) after the last cycle, the Erase-Program Controller (EPC) automatically starts and times the erase pulse and executes the erase operation. There is no need to program the block to be erased with '0000h' before an erase operation. Termination of operation is indicated in the Flash status register. After erase operation, the Flash memory locations are read as 'FFFFh' value.

### 5.2.5 Erase suspend

A block erase operation is typically executed within 1.5 second for a 64 K Byte block. Erasure of a memory block may be suspended, in order to read data from another block or to program data in another block, and then resumed.

### 5.2.6 In-system programming

In-system programming is fully supported. No special programming voltage is required. Because of the automatic execution of erase and programming algorithms, write operations are reduced to transferring commands and data to the Flash and reading the status. Any code that programs or erases Flash memory locations (that writes data to the Flash) must be executed from memory outside the on-chip Flash memory itself (on-chip RAM or external memory).
A boot mechanism is provided to support in-system programming. It works using serial link via USART interface and a PC compatible or other programming host.

### 5.2.7 Read/write protection

The Flash module supports read and write protection in a very comfortable and advanced protection functionality. If Read Protection is installed, the whole Flash memory is protected against any "external" read access; read accesses are only possible with instructions fetched directly from program Flash memory. For update of the Flash memory a temporary disable of Flash Read Protection is supported.

The device also features a block write protection. Software locking of selectable memory blocks is provided to protect code and data. This feature will disable both program and erase operations in the selected block(s) of the memory. Block Protection is accomplished by block specific lock-bit which are programmed by executing a four cycle command sequence. The locked state of blocks is indicated by specific flags in the according block status registers. A block may only be temporarily unlocked for update (write) operations.

With the two possibilities for write protection whole memory or block specific a flexible installation of write protection is supported to protect the Flash memory or parts of it from unauthorized programming or erase accesses and to provide virus-proof protection for all system code blocks. All write protection also is enabled during boot operation.

### 5.2.8 Power supply, reset

The Flash module uses a single power supply for both read and write functions. Internally generated and regulated voltages are provided for the program and erase operations from 5 V supply. Once a program or erase cycle has been completed, the device resets to the standard read mode. At power-on, the Flash memory has a setup phase of some microseconds (dependent on the power supply ramp-up). During this phase, Flash can not be read. Thus, if EA pin is high (execution will start from Flash memory), the CPU remains in reset state until the Flash can be accessed.

### 5.3 Architectural description

The Flash module distinguishes two basic operating modes, the standard read mode and the command mode. The initial state after power-on and after reset is the standard read mode.

### 5.3.1 Read mode

The Flash module enters the standard operating mode, the read mode:

- After reset command
- After every completed erase operation
- After every completed programming operation
- After every other completed command execution
- Few microseconds after a CPU-reset has started
- After incorrect address and data values of command sequences or writing them in an improper sequence
- After incorrect write access to a read protected Flash memory

The read mode remains active until the last command of a command sequence is decoded which starts directly a Flash array operation, such as:

- Erase one or several blocks
- Program a word into Flash array
- Protect / temporary unprotect a block.

In the standard read mode read accesses are directly controlled by the Flash memory array, delivering a 32-bit double Word from the addressed position. Read accesses are always aligned to double Word boundaries. Thus, both low order address bit A1 and A0 are not used in the Flash array for read accesses. The high order address bit A18/A17/A16 define the physical 64 K Bytes segment being accessed within the Flash array.

### 5.3.2 Command mode

Every operation besides standard read operations is initiated by commands written to the Flash command register. The addresses used for command cycles define in conjunction with the actual state the specific step within command sequences. With the last command of a command sequence, the Erase-Program Controller (EPC) starts the execution of the command. The EPC status is indicated during command execution by:

- Status Register
- Ready/Busy signal


### 5.3.3 Flash Status Register

The Flash Status register is used to flag the status of the Flash memory and the result of an operation. This register can be accessed by Read cycles during the program-Erase Controller operations. The program or erase operation can be controlled by data polling on bit FSB. 7 of Status Register, detection of Toggle on FSB. 6 and FSB.2, or Error on FSB. 5 and Erase Timeout on FSB. 3 bit. Any read attempt in Flash during EPC operation will automatically output these five bits. The EPC sets bit FSB.2, FSB.3, FSB.5, FSB. 6 and FSB.7. Other bit are reserved for future use and should be masked.

## Flash Status



Address: See note for address
Type: $\quad$ R

FSB. 7 Flash Status bit 7: Data Polling Bit
Programming Operation: this bit outputs the complement of the bit 7 of the word being programmed, and after completion, will output the bit 7 of the word programmed.
Erasing Operation: outputs a ' 0 ' during erasing, and ' 1 ' after erasing completion.
If the block selected for erasure is (are) protected, FSB. 7 will be set to ' 0 ' for about $100 \mu \mathrm{~s}$, and then return to the previous addressed memory data value.
FSB. 7 will also flag the Erase Suspend Mode by switching from ' 0 ' to ' 1 ' at the start of the Erase Suspend.
During Program operation in Erase Suspend Mode, FSB. 7 will have the same behaviour as in normal Program execution outside the Suspend mode.

FSB. 6 Flash Status bit 6: Toggle Bit
Programming or Erasing Operations: successive read operations of Flash Status register will deliver complementary values. FSB. 6 will toggle each time the Flash Status register is read. The Program operation is completed when two successive reads yield the same value. The next read will output the bit last programmed, or a '1' after Erase operation
FSB. 6 will be set to'1' if a read operation is attempted on an Erase Suspended block. In addition, an Erase Suspend/Resume command will cause FSB. 6 to toggle.

FSB. 5 Flash Status bit 5: Error Bit
This bit is set to ' 1 ' when there is a failure of Program, block or chip erase operations. This bit will also be set if a user tries to program a bit to ' 1 ' to a Flash location that is currently programmed with ' 0 '.
The error bit resets after Read/Reset instruction.
In case of success, the Error bit will be set to ' 0 ' during Program or Erase and then will output the bit last programmed or a ' 1 ' after erasing
FSB. 3 Flash Status bit 3: Erase Time-out Bit
This bit is cleared by the EPC when the last Block Erase command has been entered to the Command Interface and it is awaiting the Erase start. When the time-out period is finished, after $96 \mu \mathrm{~s}$, FSB. 3 returns back to ' 1 '.

FSB. 2 Flash Status bit 2: Toggle Bit
This toggle bit, together with FSB.6, can be used to determine the chip status during the Erase Mode or Erase Suspend Mode. It can be used also to identify the block being Erased Suspended. A Read operation will cause FSB. 2 to Toggle during the Erase Mode. If the Flash is in Erase Suspend Mode, a Read operation from the Erase suspended block or a Program operation into the Erase suspended block will cause FSB. 2 to toggle.
When the Flash is in Program Mode during Erase Suspend, FSB. 2 will be read as ' 1 ' if address used is the address of the word being programmed.
After Erase completion with an Error status, FSB. 2 will toggle when reading the faulty sector.

Note: $\quad$ The Address of Flash Status Register is the address of the word being programmed when Programming operation is in progress, or an address within block being erased when Erasing operation is in progress.

### 5.3.4 Flash Protection Register

The Flash Protection register is a non-volatile register that contains the protection status. This register can be read by using the Read Protection Status (RP) command, and programmed by using the dedicated Set Protection command.

Flash Protection Register (PR)

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CP | - | - | - | - | BP10 | BP9 | BP8 | BP7 | BP6 | BP5 | BP4 | BP3 | BP2 | BP1 | BP0 |
| R/W R/W R/W R/W R/W R/W R/W R/W R/W R/W R/W R/W |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Type:

## R/W

BPx Block x Protection bit ( $x=0 . . .10$ )
' 0 ': the Block Protection is enabled for block $x$. Programming or erasing the block is not possible, unless a Block Temporary Unprotection command is issued.
1': the Block Protection is disabled for block x.
Bit is ' 1 ' by default, and can be programmed permanently to ' 0 ' using the Set Protection command but then cannot be set to ' 1 ' again. It is therefore possible to temporally disable the Block Protection using the Block Temporary Unprotection instruction.

CP Code Protection Bit
' 0 ': the Flash Code Protection is enabled. Read accesses to the Flash for execution not performed in the Flash itself are not allowed, the returned value will be 009Bh, whatever the content of the Flash is.
1': the Flash Code Protection is disabled: read accesses to the Flash from external or internal RAM are allowed
Bit is ' 1 ' by default, and can be programmed permanently to ' 0 ' using the Set Protection command but then cannot be set to ' 1 ' again. It is therefore possible to temporarily disable the Code Protection using the Code Temporary Unprotection instruction.

### 5.3.5 Instructions description

Twelve instructions dedicated to Flash memory accesses are defined as follow:
Read/Reset (RD). The Read/Reset instruction consist of one write cycle with data XXF0h. it can be optionally preceded by two Cl enable coded cycles (data xxA8h at address 1554h +
data $x x 54 \mathrm{~h}$ at address 2AA8h). Any successive read cycle following a Read/Reset instruction will read the memory array. A Wait cycle of $10 \mu \mathrm{~s}$ is necessary after a Read/Reset command if the memory was in program or Erase mode.

Program Word (PW). This instruction uses four write cycles. After the two Cl enable coded cycles, the Program Word command xxAOh is written at address 1554h. The following write cycle will latch the address and data of the word to be programmed. Memory programming can be done only by writing 0's instead of 1's, otherwise an error occurs. During programming, the Flash Status is checked by reading the Flash Status bit FSB.2, FSB.5, FSB. 6 and FSB. 7 which show the status of the EPC. FSB.2, FSB. 6 and FSB. 7 determine if programming is on going or has completed, and FSB. 5 allows a check to be made for any possible error.
Block Erase (BE). This instruction uses a minimum of six command cycles. The erase enable command $x x 80 \mathrm{~h}$ is written at address 1554 h after the two-cycle Cl enable sequence.

The erase confirm code xx30h must be written at an address related to the block to be erased preceded by the execution of a second Cl enable sequence. Additional erase confirm codes must be given to erase more than one block in parallel. Additional erase confirm commands must be written within a defined time-out period. The input of a new Block Erase command will restart the time-out period.

When this time-out period has elapsed, the erase starts. The status of the internal timer can be monitored through the level of FSB.3, if FSB. 3 is ' 0 ', the Block Erase command has been given and the timeout is running; if FSB. 3 is ' 1 ', the timeout has expired and the EPC is erasing the block(s).
If the second command given is not an erase confirm or if the coded cycles are wrong, the instruction aborts, and the device is reset to Read Mode. It is not necessary to program the block with 0000 h as the EPC will do this automatically before the erasing to FFFFh. Read operations after the EPC has started, output the Flash Status Register. During the execution of the erase by the EPC, the device accepts only the Erase Suspend and Read/Reset instructions. Data Polling bit FSB. 7 returns ' 0 ' while the erasure is in progress, and ' 1 ' when it has completed. The Toggle bit FSB. 2 and FSB. 6 toggle during the erase operation. They stop when erase is completed. After completion, the Error bit FSB. 5 returns ' 1 ' if there has been an erase failure because erasure has not completed even after the maximum number of erase cycles have been executed by the EPC, in this case, it will be necessary to input a Read/Reset to the Command Interface in order to reset the EPC.

Chip Erase (CE). This instruction uses six write cycles. The Erase Enable command xx80h, must be written at address 1554h after CI-Enable cycles. The Chip Erase command xx10h must be given on the sixth cycle after a second Cl -Enable sequence. An error in command sequence will reset the Cl to Read mode. It is NOT necessary to program the block with 0000h as the EPC will do this automatically before the erasing to FFFFh. Read operations after the EPC has started output the Flash Status Register. During the execution of the erase by the EPC, Data Polling bit FSB. 7 returns ' 0 ' while the erasure is in progress, and ' 1 ' when it has completed. The FSB. 2 and FSB. 6 bit toggle during the erase operation. They stop when erase is finished. The FSB. 5 error bit returns "1" in case of failure of the erase operation. The error flag is set after the maximum number of erase cycles have been executed by the EPC. In this case, it will be necessary to input a Read/Reset to the Command Interface in order to reset the EPC.
Erase Suspend (ES). This instruction can be used to suspend a Block Erase operation by giving the command xxBOh without any specific address. No CI-Enable cycles is required. Erase Suspend operation allows reading of data from another block and/or the programming in another block while erase is in progress. If this command is given during the time-out
period, it will terminate the time-out period in addition to erase Suspend. The Toggle Bit FSB.6, when monitored at an address that belongs to the block being erased, stops toggling when Erase Suspend Command is effective, It happens between $0.1 \mu$ s and $15 \mu$ s after the Erase Suspend Command has been written. The Flash will then go in normal Read Mode, and read from blocks not being erased is valid, while read from block being erased will output FSB. 2 toggling. During a Suspend phase the only instructions valid are Erase Resume and Program Word. A Read / Reset instruction during Erase suspend will definitely abort the Erase and result in invalid data in the block being erased.

Erase Resume (ER). This instruction can be given when the memory is in Erase Suspend State. Erase can be resumed by writing the command xx30h at any address without any Clenable sequence.

Program during Erase Suspend. The Program Word instruction during Erase Suspend is allowed only on blocks that are not Erase-suspended. This instruction is the same than the Program Word instruction.

Set Protection (SP). This instruction can be used to enable both Block Protection (to protect each block independently from accidental Erasing-Programming Operation) and Code Protection (to avoid code dump). The Set Protection Command must be given after a special CI-Protection Enable cycles (see instruction table). The following Write cycle, will program the Protection Register. To protect the block $x$ ( $x=0$ to 10), the data bit $x$ must be at ' 0 '. To protect the code, bit 15 of the data must be ' 0 '. Enabling Block or Code Protection is permanent and can be cleared only by STM. Block Temporary Unprotection and Code Temporary Unprotection instructions are available to allow the customer to update the code.
Note: $\quad$ The new value programmed in protection register will only become active after a reset.
Bit that are already at '0' in protection register must be confirmed at '0' also in data latched during the 4th cycle of set protection command, otherwise an error may occur.
Read Protection Status (RP). This instruction is used to read the Block Protection status and the Code Protection status. To read the protection register (see Table 3), the CIProtection Enable cycles must be executed followed by the command xx90h at address x2A54h. The following Read Cycles at any odd word address will output the Block Protection Status. The Read/Reset command xxF0h must be written to reset the protection interface.

Note: $\quad$ After a modification of protection register (using Set Protection command), the Read Protection Status will return the new PR value only after a reset.

Block Temporary Unprotection (BTU). This Instruction can be used to temporary unprotect all the blocks from Program / Erase protection. The Unprotection is disabled after a Reset cycle. The Block Temporary Unprotection command xxC1h must be given to enable Block Temporary Unprotection. The Command must be preceded by the CI-Protection Enable cycles and followed by the Read/Reset command xxF0h.

Set Code Protection (SCP). This kind of protection allows the customer to protect the proprietary code written in Flash. If installed and active, Flash Code Protection prevents data operand accesses and program branches into the on-chip Flash area from any location outside the Flash memory itself. Data operand accesses and branches to Flash locations are only and exclusively allowed for instructions executed from the Flash memory itself. Every read or jump to Flash performed from another memory (like internal RAM, external memory) while Code Protection is enabled, will give the opcode 009Bh related to TRAP \#00 illegal instruction. The CI-Protection Enable cycles must be sent to set the Code Protection. By writing data 7FFFh at any odd word address, the Code Protected status is stored in the Flash Protection Register (PR). Protection is permanent and cannot be cleared by the user.

It is possible to temporarily disable the Code Protection using Code Temporary Unprotection instruction.

Note: $\quad$ Bits that are already at '0' in protection register must be confirmed at '0' also in data latched during the 4th cycle of set protection command, otherwise an error may occur.

Code Temporary Unprotection (CTU). This instruction must be used to temporary disable Code Protection. This instruction is effective only if executed from Flash memory space. To restore the protection status, without using a reset, it is necessary to use a Code Temporary Protection instruction. System reset will reset also the Code Temporary Unprotected status.
The Code Temporary Unprotection command consists of the following write cycle:
MOV MEM, Rn ; This instruction MUST be executed from Flash memory space
Where MEM is an absolute address inside memory space, Rn is a register loaded with data 0FFFFh.
Code Temporary Protection (CTP). This instruction allows to restore Code Protection. This operation is effective only if executed from Flash memory and is necessary to restore the protection status after the use of a Code Temporary Unprotection instruction.

The Code Temporary Protection command consists of the following write cycle:
MOV MEM, Rn ; This instruction MUST be executed from Flash memory space
Where MEM is an absolute address inside memory space, Rn is a register loaded with data OFFFBh.
Note that Code Temporary Unprotection instruction must be used when it is necessary to modify the Flash with protected code (SCP), since the write/erase routines must be executed from a memory external to Flash space. Usually, the write/erase routines, executed in RAM, ends with a return to Flash space where a CTP instruction restore the protection.

Table 3. Instructions

| Instruction | Mne | Cycle |  | $1^{\text {st }}$ Cycle | $\begin{gathered} 2^{\text {nd }} \\ \text { Cycle } \end{gathered}$ | $3^{\text {rd }}$ Cycle | $\begin{gathered} 4^{\text {th }} \\ \text { Cycle } \end{gathered}$ | $\begin{gathered} 5^{\text {th }} \\ \text { Cycle } \end{gathered}$ | $6^{\text {th }}$ Cycle | $\begin{gathered} 7^{\text {th }} \\ \text { Cycle } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Read/Reset | RD | 1+ | Addr. ${ }^{(1)}$ | $\mathrm{X}^{(2)}$ | Read Memory Array until a new write cycle is initiated |  |  |  |  |  |
|  |  |  | Data | xxF0h |  |  |  |  |  |  |
| Read/Reset | RD | $3+$ | Addr. ${ }^{(1)}$ | x1554h | x2AA8h | xxxxxh | Read Memory Array until a new write cycle is initiated |  |  |  |
|  |  |  | Data | xxA8h | xx54h | xxFOh |  |  |  |  |
| Program Word | PW | 4 | Addr. ${ }^{(1)}$ | x1554h | x2AA8h | x1554h | WA ${ }^{(3)}$ | Read Data Polling or Toggle Bit until Program completes. |  |  |
|  |  |  | Data | xxA8h | xx54h | xxAOh | $W D^{(4)}$ |  |  |  |
| Block Erase | BE | 6 | Addr. ${ }^{(1)}$ | x1554h | x2AA8h | x1554h | x1554h | x2AA8h | BA | $\mathrm{BA}^{\prime(5)}$ |
|  |  |  | Data | xxA8h | xx54h | xx80h | xxA8h | xx54h | xx30h | xx30h |
| Chip Erase | CE | 6 | Addr. ${ }^{(1)}$ | x1554h | x2AA8h | x1554h | x1554h | x2AA8h | x1554h | Note <br> (6) |
|  |  |  | Data | xxA8h | xx54h | xx80h | xxA8h | xx54h | xx10h |  |
| Erase Suspend | ES | 1 | Addr. ${ }^{(1)}$ | $\mathrm{X}^{(2)}$ | Read until Toggle stops, then read or program all data needed from block(s) not being erased then Resume Erase. |  |  |  |  |  |
|  |  |  | Data | xxB0h |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 3. Instructions (continued)

| Instruction | Mne | Cycle |  | $1^{\text {st }}$ Cycle | $\begin{gathered} 2^{\text {nd }} \\ \text { Cycle } \end{gathered}$ | $\begin{gathered} 3^{\text {rd }} \\ \text { Cycle } \end{gathered}$ | $\begin{gathered} 4^{\text {th }} \\ \text { Cycle } \end{gathered}$ | $\begin{gathered} 5^{\text {th }} \\ \text { Cycle } \end{gathered}$ | $\begin{gathered} 6^{\text {th }} \\ \text { Cycle } \end{gathered}$ | $\begin{gathered} 7^{\text {th }} \\ \text { Cycle } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Erase Resume | ER | 1 | Addr. ${ }^{(1)}$ | $\mathrm{X}^{(2)}$ | Read Data Polling or Toggle bit until Erase completes or Erase is suspended another time. |  |  |  |  |  |
|  |  |  | Data | xx30h |  |  |  |  |  |  |
| Set Block/Code Protection | SP | 4 | Addr. ${ }^{(1)}$ | x2A54h | x15A8h | x2A54h | Any odd word address ${ }^{(7)}$ |  |  |  |
|  |  |  | Data | xxA8h | xx54h | xxCOh | WPR ${ }^{(8)}$ |  |  |  |
| Read Protection Status | RP | 4 | Addr. ${ }^{(1)}$ | x2A54h | x15A8h | x2A54h | Any odd word address ${ }^{(7)}$ | Read Protection Register until a new write cycle is initiated. |  |  |
|  |  |  | Data | xxA8h | xx54h | xx90h | Read PR |  |  |  |
| Block Temporary Unprotection | BTU | 4 | Addr. ${ }^{(1)}$ | x2A54h | x15A8h | x2A54h | $\mathrm{X}^{(2)}$ |  |  |  |
|  |  |  | Data | xxA8h | xx54h | xxC1h | xxFOh |  |  |  |
| Code Temporary Unprotection | CTU | 1 | Addr. ${ }^{(1)}$ | MEM ${ }^{(9)}$ | Write cycles must be executed from Flash. |  |  |  |  |  |
|  |  |  | Data | FFFFh |  |  |  |  |  |  |  |  |  |
| Code <br> Temporary Protection | CTP | 1 | Addr. ${ }^{(1)}$ | MEM ${ }^{(9)}$ | Write cycles must be executed from Flash. |  |  |  |  |  |
|  |  |  | Data | FFFBh |  |  |  |  |  |  |  |  |  |

1. Address bit A14, A15 and above are don't care for coded address inputs.
2. $X=$ do not care.
3. $W A=$ Write Address: address of memory location to be programmed.
4. $W D=$ Write Data: 16 -bit data to be programmed.
5. Optional, additional blocks addresses must be entered within a time-out delay ( $96 \mu \mathrm{~s}$ ) after last write entry, timeout status can be verified through FSB. 3 value. When full command is entered, read Data Polling or Toggle bit until Erase is completed or suspended
6. Read Data Polling or Toggle bit until Erase completes.
7. Odd word address $=4 n-2$ where $n=0,1,2,3 \ldots$, ex. 0002h, 0006h...
8. $W P R=$ Write protection register. To protect code, bit 15 of WPR must be ' 0 '. To protect block $\mathrm{N}(\mathrm{N}=0,1, \ldots)$, bit N of WPR must be ' 0 '. Bit that are already at ' 0 ' in protection register must also be ' 0 ' in WPR, else a writing error will occurs (it is not possible to write a ' 1 ' in a bit already programmed at ' 0 ').
9. MEM = any address inside the Flash memory space. Absolute addressing mode must be used (MOV MEM, Rn), and instruction must be executed from Flash memory space.

- Generally, command sequences cannot be written to Flash by instructions fetched from the Flash itself. Thus, the Flash commands must be written by instructions, executed from internal RAM or external memory.
- Command cycles on the CPU interface need not to be consecutively received (pauses allowed). The CPU interface delivers dummy read data for not used cycles within command sequences.
- All addresses of command cycles shall be defined only with Register-indirect addressing mode in the according move instructions. Direct addressing is not allowed for command sequences. Address segment or data page pointer are taken into account for the command address value.


### 5.3.6 Reset processing and initial State

The Flash module distinguishes two kinds of CPU reset types
The lengthening of CPU reset:

- Is not reported to external devices by bidirectional pin
- Is not enabled in case of external start of CPU after reset.


### 5.4 Flash memory configuration

The default memory configuration of the ST10F280 Memory is determined by the state of the $\overline{E A}$ pin at reset. This value is stored in the Internal ROM Enable bit (named ROMEN) of the SYSCON register.
When ROMEN $=0$, the internal Flash is disabled and external ROM is used for startup control. Flash memory can later be enabled by setting the ROMEN bit of SYSCON to 1. The code performing this setting must not run from a segment of the external ROM to be replaced by a segment of the Flash memory, otherwise unexpected behaviour may occur.

For example, if external ROM code is located in the first 32 K Bytes of segment 0 , the first 32K Bytes of the Flash must then be enabled in segment 1. This is done by setting the ROMS1 bit of SYSCON to 0 before or simultaneously with setting of ROMEN bit. This must be done in the externally supplied program before the execution of the EINIT instruction.

If program execution starts from external memory, but access to the Flash memory mapped in segment 0 is later required, then the code that performs the setting of ROMEN bit must be executed either in the segment 0 but above address 00'8000h, or from the internal RAM.
Bit ROMS1 only affects the mapping of the first 32K Bytes of the Flash memory. All other parts of the Flash memory (addresses 01'8000h 08'FFFFh) remain unaffected.
The SGTDIS Segmentation Disable / Enable must also be set to 0 to allow the use of the full 512 K Bytes of on-chip memory in addition to the external boot memory. The correct procedure on changing the segmentation registers must also be observed to prevent an unwanted trap condition:

- Instructions that configure the internal memory must only be executed from external memory or from the internal RAM.
- An Absolute Inter-Segment Jump (JMPS) instruction must be executed after Flash enabling, to the next instruction, even if this next instruction is located in the consecutive address.
- Whenever the internal Memory is disabled, enabled or remapped, the DPPs must be explicitly (re)loaded to enable correct data accesses to the internal memory and/or external memory.


### 5.5 Application examples

### 5.5.1 Handling of Flash addresses

All command, Block, Data and register addresses to the Flash have to be located within the active Flash memory space. The active space is that address range to which the physical Flash addresses are mapped as defined by the user. When using data page pointer (DPP)

[^0]
### 5.5.2 Basic Flash access control

When accessing the Flash all command write addresses have to be located within the active Flash memory space. The active Flash memory space is that logical address range which is covered by the Flash after mapping. When using data page pointer (DPP) for addressing the Flash, make sure that address bit A15 and A14 of the command addresses are reflected in both LSBs of the selected data page pointer (A15 DPPx. 1 and A14 DPPx.0).
In case of the command write addresses, address bit A14, A15 and above are "don't care". Thus, command writes can be performed by only using one DPP register. This allows to have a simpler and more compact application software.

Another advantageous possibility is to use the extended segment instruction for addressing.
Note: $\quad$ The direct addressing mode is not allowed for write access to the Flash address/command register. Be aware that the C compiler may use this kind of addressing. For write accesses to Flash module always the indirect addressing mode has to be selected.

The following basic instruction sequences show examples for different addressing possibilities.

## Principle example of address generation for Flash commands and registers:

When using data page pointer (DPPO is this example)

\begin{tabular}{|c|c|}
\hline MOV DPPO,\#08h \& ;adjust data page pointers according to the ;addresses: DPPO is used in this example, thus ;ADDRESS must have A14 and A15 bit set to '0`. <br>
\hline MOV Rw $\mathrm{m}^{\text {, \#ADDRESS }}$ \& ;ADDRESS could be a dedicated command sequence ;address 2AA8h, 1554h ... ) or the Flash write ;address <br>

\hline MOV $\mathrm{Rw}_{\mathrm{n}}$, \#DATA \& | ;DATA could be a dedicated command sequence data |
| :--- |
| ; (xxA0h,xx80h ... ) or data to be programmed | <br>

\hline MOV [ $\mathrm{Rw}_{\mathrm{m}}$ ], $\mathrm{Rw}_{\mathrm{n}}$ \& ;indirect addressing <br>
\hline
\end{tabular}

When using the extended segment instruction:

| MOV $\mathrm{Rw}_{\mathrm{m}}$, \#ADDRESS | ;ADDRESS could be a dedicated command sequence <br> ;address (2AA8h, 1554h ... ) or the Flash write ;address |
| :---: | :---: |
| MOV Rwo, \#DATA | ;DATA could be a dedicated command sequence data <br> ; (xxA0h,xx80h ... ) or data to be programmed |
| MOV Rw $\mathrm{n}^{\text {, \#SEGMENT }}$ | ; the value of SEGMENT represents the segment ; number and could be $0,1,2,3$ or 4 (depending ;on sector mapping) for 256 KBy te Flash. |

```
EXTS Rw, #LENGTH ;the value of Rwn determines the 8-bit segment
    ;valid for the corresponding data access for any
    ;long or indirect address in the following(s)
    ;instruction(s). LENGTH defines the number of
    ; the effected instruction(s) and has to be a value
    ;between 1...4
MOV [Rwm, Rwo ;indirect addressing with segment number from
; EXTS
```


### 5.5.3 Programming examples

Most of the microcontroller programs are written in the C language where the data page pointers are automatically set by the compiler. But because the C compiler may use the not allowed direct addressing mode for Flash write addresses, it is necessary to program the organizational Flash accesses (command sequences) with assembler in-line routines which use indirect addressing.

## Example 1: Performing the command Read/Reset

We assume that in the initialization phase the lowest 32 K Bytes of Flash memory (sector 0) have been mapped to segment 1 .

According to the usual way of ST10 data addressing with data page pointers, address bit A15 and A14 of a 16-bit command write address select the data page pointer (DPP) which contains the upper 10-bit for building the 24-bit physical data address. Address bit A13...A0 represent the address offset. As the bit A14...A18 are "don't care" when written a Flash command in the Command Interface (CI), we can choose the most convenient DPPx register for address handling.
The following examples are making usage of DPPO. We just have to make sure, that DPP0 points to active Flash memory space.
To be independent of mapping of sector 0 we choose for all DPPs which are used for Flash address handling, to point to segment 2 .

For this reason we load DPP0 with value 08h (00 0000 IOOOb).

| MOV R5, \#01554h | ;load auxilary register R5 with command address |
| :--- | :--- |
|  | ; (used in command cycle 1) |
| MOV R6, \#02AA8h | ;load auxilary register R6 with command address |
|  | ; (used in command cycle 2) |
| SCXT DPPO, \#08h | ;push data page pointer 0 and load it to point to |
|  | ;segment 2 |
| MOV R7, \#0A8h | ;load register R7 with 1st CI enable command |
| MOV [R5], R7 | ;command cycle 1 |
| MOV R7, \#054h | ;load register R7 with $2 c d$ CI enable command |
| MOV [R6], R7 | ;command cycle 2 |

In the example above the 16 -bit registers R5 and R6 are used as auxiliary registers for indirect addressing.

## Example 2: Performing a Program Word command

We assume that in the initialization phase the lowest 32K Bytes of Flash memory (sector 0) have been mapped to segment 1.The data to be written is loaded in register R13, the address to be programmed is loaded in register R11/R12 (segment number in R11, segment offset in R12).

| MOV R5, \#01554h | ;load auxilary register R 5 with command address <br> ; (used in command cycle 1) |
| :---: | :---: |
| MOV R6, \#02AA8h | ;load auxilary register R 6 with command address <br> ; (used in command cycle 2) |
| SXCT DPPO, \#08h | ;push data page pointer 0 and load it to point to ; segment 2 |
| MOV R7, \#0A8h | ;load register R7 with 1st CI enable command |
| MOV [R5], R7 | ; command cycle 1 |
| MOV R7, \#054h | ; load register R7 with 2cd CI enable command |
| MOV [R6], R7 | ; command cycle 2 |
| MOV R7, \#0A0h | ;load register R7 with Program Word command |
| MOV [R5], R7 | ; command cycle 3 |
| POP DPPO | ;restore DPPO: following addressing to the Flash ;will use EXTended instructions |
|  | ; R11 contains the segment to be programmed |
|  | ; R12 contains the segment offset address to be |
|  | ;programmed |
|  | ;R13 contains the data to be programmed |
| EXTS R11, \#1 | ; use EXTended addressing for next MOV instruction |
| MOV [R12], R13 | ; command cycle 4: the EPC starts execution of |
|  | ; Programming Command |
| Data_Polling: |  |
| EXTS R11, \#1 | ; use EXTended addressing for next MOV instruction |
| MOV R7, [R12] | ; read Flash Status register (FSB) in R7 |
| MOV R6, R7 | ; save it in R6 register |
|  | ; Check if FSB. 7 = Data. 7 (i.e. R7.7 = R13.7) |
| XOR R7, R13 |  |
| JNB R7.7, Prog_OK |  |
|  | ; Check if FSB. $5=1$ (Programming Error) |
| JNB R6.5, Data_Polling |  |
|  | ; Programming Error: verify is Flash programmed ;data is OK |
| EXTS R11, \#1 | ; use EXTended addressing for next MOV instruction |
| MOV R7, [R12] | ;read Flash Status register (FSB) in R7 |
|  | ; Check if FSB. $7=$ Data. 7 |

XOR R7, R13
JNB R7.7, Prog_OK

```
;Programming failed: Flash remains in Write
; Operation.
;To go back to normal Read operations, a Read/Reset
```

```
                                    ; command
                                    ;must be performed
Prog_Error:
MOV R7, #OFOh
EXTS R11, #1
MOV [R12], R7
...
...
...
;When programming operation finished succesfully,
; Flash is set back automatically to normal Read Mode
Prog_OK:
....
....
```

Example 3: Performing the Block Erase command
We assume that in the initialization phase the lowest 32K Bytes of Flash memory (sector 0) have been mapped to segment 1.The registers R11/R12 contain an address related to the block to be erased (segment number in R11, segment offset in R12, for example R11 $=01 \mathrm{~h}$, R12 $=4000 \mathrm{~h}$ will erase the block 1 first 8 K byte block).

| MOV R5, \#01554h | ;load auxilary register R 5 with command address <br> ; (used in command cycle 1) |
| :---: | :---: |
| MOV R6, \#02AA8h | ;load auxilary register $R 6$ with command address <br> ; (used in command cycle 2) |
| SXCT DPPO, \#08h | ;push data page pointer 0 and load it to point ; to <br> ; segment 2 |
| MOV R7, \#0A8h | ; load register R7 with 1st CI enable command |
| MOV [R5], R7 | ; command cycle 1 |
| MOV R7, \#054h | ; load register R7 with 2cd CI enable command |
| MOV [R6], R7 | ; command cycle 2 |
| MOV R7, \#080h | ;load register R7 with Block Erase command |
| MOV [R5], R7 | ; command cycle 3 |
| MOV R7, \#0A8h | ; load register R7 with 1st CI enable command |
| MOV [R5], R7 | ; command cycle 4 |
| MOV R7, \#054h | ; load register R7 with 2cd CI enable command |
| MOV [R6], R7 | ;command cycle 5 |
| POP DPPO | ;restore DPPO: following addressing to the Flash <br> ;will use EXTended instructions <br> ; R11 contains the segment of the block to be erased <br> ;R12 contains the segment offset address of the <br> ;block to be erased |
| MOV R7, \#030h | ;load register R 7 with erase confirm code |
| EXTS R11, \#1 | ; use EXTended addressing for next MOV instruction |
| MOV [R12], R7 | ; command cycle 6: the EPC starts execution of |

```
Erase_Polling:
EXTS R11, #1 ;use EXTended addressing for next MOV instruction
MOV R7, [R12] ;read Flash Status register (FSB) in R7
;Check if FSB.7 = '1' (i.e. R7.7 = '1`)
JB R7.7, Erase_OK
;Check if FSB.5 = 1 (Erasing Error)
JNB R7.5, Erase_Polling
;Programming failed: Flash remains in Write
;Operation.
;To go back to normal Read operations, a Read/Reset
;command ;must be performed
Erase_Error:
MOV R7, #OFOh ;load register R7 with Read/Reset command
EXTS R11, #1 ;use EXTended addressing for next MOV instruction
MOV [R12], R7 ;address is don`t care for Read/Reset command
...
;here place specific Error handling code
...
..
;When erasing operation finished succesfully,
;Flash is set back automatically to normal Read Mode
Erase OK:
....
```


### 5.6 Bootstrap loader

The built-in bootstrap loader (BSL) of the ST10F280 provides a mechanism to load the startup program through the serial interface after reset. In this case, no external memory or internal Flash memory is required for the initialization code starting at location 00'0000h (see Figure 5).

The bootstrap loader moves code/data into the internal RAM, but can also transfer data via the serial interface into an external RAM using a second level loader routine. ROM Memory (internal or external) is not necessary, but it may be used to provide lookup tables or "corecode" like a set of general purpose subroutines for I/O operations, number crunching, system initialization, etc.

The bootstrap loader can be used to load the complete application software into ROMless systems, to load temporary software into complete systems for testing or calibration, or to load a programming routine for Flash devices.

The BSL mechanism can be used for standard system startup as well as for special occasions like system maintenance (firmer update) or end-of-line programming or testing.

### 5.6.1 Entering the bootstrap loader

The ST10F280 enters BSL mode when pin P0L. 4 is sampled low at the end of a hardware reset. In this case the built-in bootstrap loader is activated independent of the selected bus mode.

The bootstrap loader code is stored in a special Boot-ROM. No part of the standard mask Memory or Flash Memory area is required for this.

After entering BSL mode and the respective initialization the ST10F280 scans the RxD0 line to receive a zero Byte, one start Bit, eight ' 0 ' data Bits and one stop Bit.
From the duration of this zero Byte it calculates the corresponding Baud rate factor with respect to the current CPU clock, initializes the serial interface ASCO accordingly and switches pin TXD0 to output.

Using this Baud rate, an identification Byte is returned to the host that provides the loaded data.

This identification Byte identifies the device to be booted. Identification byte is D5h for the ST10F280.

Figure 5. Bootstrap loader sequence


When the ST10F280 has entered BSL mode, the following configuration is automatically set (values that deviate from the normal reset values, are marked):

| Watchdog Timer: | Disabled | Register SYSCON: | 0E00h |
| :--- | :--- | :--- | :--- |
| Context Pointer CP: | FA00h | Register STKUN: | FA40h |
| Stack Pointer SP: | FA40h | Register STKOV: | FA0Ch 0<->C |
| Register S0CON: | 8011 h | Register BUSCON0: | acc. to startup <br> configuration |
| Register S0BG: | Acc. to '00' Byte | P3.10 / TXD0: | '1' |
|  |  | '1' |  |

In this case, the watchdog timer is disabled, so the bootstrap loading sequence is not time limited.

Pin TXD0 is configured as output, so the ST10F280 can return the identification Byte.
Even if the internal Flash is enabled, no code can be executed out of it.
The hardware that activates the BSL during reset may be a simple pull-down resistor on POL. 4 for systems that use this feature upon every hardware reset.

A switchable solution (via jumper or an external signal) can be used for systems that only temporarily use the bootstrap loader (see Figure 6).

After sending the identification Byte the ASCO receiver is enabled and is ready to receive the initial 32 Bytes from the host. A half duplex connection is therefore sufficient to feed the BSL.

### 5.6.2 Memory configuration after reset

The configuration (and the accessibility) of the ST10F280's memory areas after reset in Bootstrap-Loader mode differs from the standard case. Pin EA is not evaluated when BSL mode is selected, and accesses to the internal Flash area are partly redirected, while the ST10F280 is in BSL mode (see Figure 7). All code fetches are made from the special BootROM, while data accesses read from the internal user Flash. Data accesses will return undefined values on ROMless devices.

The code in the Boot-ROM is not an invariant feature of the ST10F280. User software should not try to execute code from the internal Flash area while the BSL mode is still active, as these fetches will be redirected to the Boot-ROM. The Boot-ROM will also "move" to segment 1, when the internal Flash area is mapped to segment 1 (see Figure 7).

Figure 6. Hardware provisions to activate the BSL


Figure 7. Memory configuration after reset

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| BSL mode active | Yes (P0L.4='0') | Yes (P0L.4='0') | No (P0L.4='1') |
| EA pin | High | Low | Access to application |
| Code fetch from internal Flash area | Test-Flash access | Test-Flash access | User Flash access |
| Data fetch from internal Flash area | User Flash access | User Flash access | User Flash access |

### 5.6.3 Loading the startup code

After sending the identification Byte the BSL enters a loop to receive 32 Bytes via ASCO. These Byte are stored sequentially into locations 00'FA40h through 00'FA5Fh of the internal RAM. So up to 16 instructions may be placed into the RAM area. To execute the loaded code the BSL then jumps to location 00'FA40h, which is the first loaded instruction.
The bootstrap loading sequence is now terminated, the ST10F280 remains in BSL mode, however. Most probably the initially loaded routine will load additional code or data, as an average application is likely to require substantially more than 16 instructions. This second receive loop may directly use the pre-initialized interface ASC0 to receive data and store it to arbitrary user-defined locations.
This second level of loaded code may be the final application code. It may also be another, more sophisticated, loader routine that adds a transmission protocol to enhance the integrity
of the loaded code or data. It may also contain a code sequence to change the system configuration and enable the bus interface to store the received data into external memory.

This process may go through several iterations or may directly execute the final application. In all cases the ST10F280 will still run in BSL mode, that means with the watchdog timer disabled and limited access to the internal Flash area.

All code fetches from the internal Flash area (00'0000h...00'7FFFh or 01'0000h...01'7FFFh, if mapped to segment 1) are redirected to the special Boot-ROM. Data fetches access will access the internal Boot-ROM of the ST10F280, if any is available, but will return undefined data on ROMless devices.

### 5.6.4 Exiting bootstrap loader mode

In order to execute a program in normal mode, the BSL mode must be terminated first. The ST10F280 exits BSL mode upon a software reset (ignores the level on P0L.4) or a hardware reset (P0L. 4 must be high). After a reset the ST10F280 will start executing from location 00 '0000h of the internal Flash or the external memory, as programmed via pin $\overline{\mathrm{EA}}$.

### 5.6.5 Choosing the baud rate for the BSL

The calculation of the serial Baud rate for ASC0 from the length of the first zero Byte that is received, allows the operation of the bootstrap loader of the ST10F280 with a wide range of Baud rates. However, the upper and lower limits have to be kept, in order to insure proper data transfer.

$$
\mathrm{B}_{\mathrm{ST} 10 \mathrm{~F} 280}=\frac{\mathrm{f}_{\mathrm{CPU}}}{32 \times(\mathrm{SOBRL}+1)}
$$

The ST10F280 uses timer T6 to measure the length of the initial zero Byte. The quantization uncertainty of this measurement implies the first deviation from the real Baud rate, the next deviation is implied by the computation of the SOBRL reload value from the timer contents. The formula below shows the association:

$$
\text { SOBRL }=\frac{T 6-36}{72} \quad, \quad T 6=\frac{9}{4} \times \frac{{ }^{\mathrm{f}} \mathrm{CPU}}{\mathrm{~B}_{\mathrm{Host}}}
$$

For a correct data transfer from the host to the ST10F280 the maximum deviation between the internal initialized Baud rate for ASC0 and the real Baud rate of the host should be below $2.5 \%$. The deviation ( $F_{\mathrm{B}}$, in percent) between host Baud rate and ST10F280 Baud rate can be calculated via the formula below:

$$
\begin{aligned}
& \mathrm{F}_{\mathrm{B}}=\left|\frac{\mathrm{B}_{\text {Contr }}-\mathrm{B}_{\text {Host }}}{\mathrm{B}_{\text {Contr }}}\right| \times 100 \%, \\
& \mathrm{~F}_{\mathrm{B}} \leq 2.5 \%
\end{aligned}
$$

Note: $\quad$ Function $\left(F_{B}\right)$ does not consider the tolerances of oscillators and other devices supporting the serial communication.

This Baud rate deviation is a nonlinear function depending on the CPU clock and the Baud rate of the host. The maxima of the function $\left(F_{B}\right)$ increase with the host Baud rate due to the
smaller Baud rate pre-scaler factors and the implied higher quantization error (see Figure 8).

The minimum Baud rate ( $\mathrm{B}_{\text {Low }}$ in the Figure 8 ) is determined by the maximum count capacity of timer T6, when measuring the zero Byte, and it depends on the CPU clock. Using the maximum T6 count $2^{16}$ in the formula the minimum Baud rate can be calculated. The lowest standard Baud rate in this case would be 1200 Baud. Baud rates below $B_{\text {Low }}$ would cause T6 to overflow. In this case ASC0 cannot be initialized properly.
The maximum Baud rate ( $\mathrm{B}_{\text {High }}$ in the Figure 8) is the highest Baud rate where the deviation still does not exceed the limit, so all Baud rates between $B_{\text {Low }}$ and $B_{\text {High }}$ are below the deviation limit. The maximum standard Baud rate that fulfills this requirement is 19200 Baud.

Higher Baud rates, however, may be used as long as the actual deviation does not exceed the limit. A certain Baud rate (marked 'l' in Figure 8) may violate the deviation limit, while an even higher Baud rate (marked 'Il' in Figure 8) stays very well below it. This depends on the host interface.

Figure 8. Baud rate deviation between host and ST10F280


GAPGCFT00862

## 6 Central Processing Unit (CPU)

The CPU includes a 4-stage instruction pipeline, a 16-bit arithmetic and logic unit (ALU) and dedicated SFRs. Additional hardware has been added for a separate multiply and divide unit, a bit-mask generator and a barrel shifter.

Most of the ST10F280's instructions can be executed in one instruction cycle which requires 50 ns at 40 MHz CPU clock. For example, shift and rotate instructions are processed in one instruction cycle independent of the number of bits to be shifted.
Multiple-cycle instructions have been optimized: branches are carried out in 2 cycles, 16 x 16 bit multiplication in 5 cycles and a 32/16 bit division in 10 cycles.

The jump cache reduces the execution time of repeatedly performed jumps in a loop, from 2 cycles to 1 cycle.

The CPU uses a bank of 16 word registers to run the current context. This bank of General Purpose Registers (GPR) is physically stored within the on-chip Internal RAM (IRAM) area. A Context Pointer (CP) register determines the base address of the active register bank to be accessed by the CPU.

The number of register banks is only restricted by the available Internal RAM space. For easy parameter passing, a register bank may overlap others.
A system stack of up to 1024 bytes is provided as a storage for temporary data. The system stack is allocated in the on-chip RAM area, and it is accessed by the CPU via the stack pointer (SP) register.

Two separate SFRs, STKOV and STKUN, are implicitly compared against the stack pointer value upon each stack access for the detection of a stack overflow or underflow.

Figure 9. CPU block diagram (MAC unit not included)


## The system configuration register SYSCON

This bit-addressable register provides general system configuration and control functions. The reset value for register SYSCON depends on the state of the PORTO pins during reset.

## SYSCON



1. These bit are set directly or indirectly according to PORTO and EA pin configuration during reset sequence. Register SYSCON cannot be changed after execution of the EINIT instruction.

Address:
0xFF12h / 89h SFR
Reset:
0x0XX0h
Type:
R/W

XPEN XBUS Peripheral Enable Bit
0 : Accesses to the on-chip X-Peripherals and their functions are disabled
1: The on-chip X-Peripherals are enabled and can be accessed.
BDRSTEN Bidirectional Reset Enable
0 : $\overline{\text { RSTIN }}$ pin is an input pin only. SW Reset or WDT Reset have no effect on this pin
1: $\overline{\operatorname{RSTIN}}$ pin is a bidirectional pin. This pin is pulled low during 1024 TCL during reset sequence.

OWDDIS Oscillator Watchdog Disable Control
0: Oscillator Watchdog (OWD) is enabled. If PLL is bypassed, the OWD monitors XTAL1 activity. If there is no activity on XTAL1 for at least $1 \mu \mathrm{~s}$, the CPU clock is switched automatically to PLL's base frequency ( 2 to 10 MHz ).
1: OWD is disabled. If the PLL is bypassed, the CPU clock is always driven by XTAL1 signal. The PLL is turned off to reduce power supply current.

PWDCFG Power Down Mode Configuration Control
0: Power Down Mode can only be entered during PWRDN instruction execution if NMI pin is low, otherwise the instruction has no effect. To exit Power Down Mode, an external reset must occurs by asserting the $\overline{\operatorname{RSTIN}}$ pin.
1: Power Down Mode can only be entered during PWRDN instruction execution if all enabled fast external interrupt EXxIN pins are in their inactive level. Exiting this mode can be done by asserting one enabled EXxIN pin.

CSCFG Chip Select Configuration Control
0 : Latched Chip Select lines: CSx change 1 TCL after rising edge of ALE
1: Unlatched Chip Slect lines: CSx change with rising edge of ALE

### 6.1 Multiplier-accumulator Unit (MAC)

The MAC co-processor is a specialized co-processor added to the ST10 CPU Core in order to improve the performances of the ST10 Family in signal processing algorithms.

Signal processing needs at least three specialized units operating in parallel to achieve maximum performance:

- A Multiply-Accumulate Unit,
- An Address Generation Unit, able to feed the MAC Unit with 2 operands per cycle,
- A Repeat Unit, to execute series of multiply-accumulate instructions.

The existing ST10 CPU has been modified to include new addressing capabilities which enable the CPU to supply the new co-processor with up to 2 operands per instruction cycle.

This new co-processor (so-called MAC) contains a fast multiply-accumulate unit and a repeat unit.

The co-processor instructions extend the ST10 CPU instruction set with multiply, multiplyaccumulate, 32-bit signed arithmetic operations.

A new transfer instruction CoMOV has also been added to take benefit of the new addressing capabilities.

### 6.1.1 Features

## Enhanced addressing capabilities

- New addressing modes including a double indirect addressing mode with pointer postmodification.
- Parallel Data Move: this mechanism allows one operand move during MultiplyAccumulate instructions without penalty.
- New transfer instructions CoSTORE (for fast access to the MAC SFRs) and CoMOV (for fast memory to memory table transfer).


## Multiply-accumulate unit

- One-cycle execution for all MAC operations.
- $16 \times 16$ signed/unsigned parallel multiplier.
- 40-bit signed arithmetic unit with automatic saturation mode.
- 40-bit accumulator
- 8-bit left/right shifter.
- Full instruction set with multiply and multiply-accumulate, 32-bit signed arithmetic and compare instructions.


## Program control

- Repeat Unit: allows some MAC co-processor instructions to be repeated up to 8192 times. Repeated instructions may be interrupted.
- MAC interrupt (Class B Trap) on MAC condition flags.

Figure 10. MAC unit architecture


### 6.2 Instruction set summary

The Table 4 lists the instructions of the ST10F280. The various addressing modes, instruction operation, parameters for conditional execution of instructions, opcodes and a detailed description of each instruction can be found in the "ST10 Family Programming Manual".

Table 4. Instruction set summary

| Mnemonic | Description | Bytes |
| :--- | :--- | :---: |
| ADD(B) | Add word (byte) operands | $2 / 4$ |
| ADDC(B) | Add word (byte) operands with Carry | $2 / 4$ |
| SUB(B) | Subtract word (byte) operands | $2 / 4$ |
| SUBC(B) | Subtract word (byte) operands with Carry | $2 / 4$ |
| MUL(U) | (Un)Signed multiply direct GPR by direct GPR (16-16-bit) | 2 |
| DIV(U) | (Un)Signed divide register MDL by direct GPR (16-/16-bit) | 2 |
| DIVL(U) | (Un)Signed long divide reg. MD by direct GPR (32-/16-bit) | 2 |
| CPL(B) | Complement direct word (byte) GPR | 2 |
| NEG(B) | Negate direct word (byte) GPR | 2 |

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Table 4. Instruction set summary (continued)

| Mnemonic | Description | Bytes |
| :---: | :---: | :---: |
| AND(B) | Bitwise AND, (word/byte operands) | $2 / 4$ |
| OR(B) | Bitwise OR, (word/byte operands) | $2 / 4$ |
| XOR(B) | Bitwise XOR, (word/byte operands) | 2 / 4 |
| BCLR | Clear direct bit | 2 |
| BSET | Set direct bit | 2 |
| BMOV(N) | Move (negated) direct bit to direct bit | 4 |
| BAND, BOR, BXOR | AND/OR/XOR direct bit with direct bit | 4 |
| BCMP | Compare direct bit to direct bit | 4 |
| BFLDH/L | Bitwise modify masked high/low byte of bit-addressable direct word memory with immediate data | 4 |
| CMP(B) | Compare word (byte) operands | $2 / 4$ |
| CMPD1/2 | Compare word data to GPR and decrement GPR by 1/2 | $2 / 4$ |
| CMPI1/2 | Compare word data to GPR and increment GPR by $1 / 2$ | $2 / 4$ |
| PRIOR | Determine number of shift cycles to normalize direct word GPR and store result in direct word GPR | 2 |
| SHL / SHR | Shift left/right direct word GPR | 2 |
| ROL / ROR | Rotate left/right direct word GPR | 2 |
| ASHR | Arithmetic (sign bit) shift right direct word GPR | 2 |
| MOV(B) | Move word (byte) data | $2 / 4$ |
| MOVBS | Move byte operand to word operand with sign extension | $2 / 4$ |
| MOVBZ | Move byte operand to word operand with zero extension | $2 / 4$ |
| JMPA, JMPI, JMPR | Jump absolute/indirect/relative if condition is met | 4 |
| JMPS | Jump absolute to a code segment | 4 |
| $J(N) B$ | Jump relative if direct bit is (not) set | 4 |
| JBC | Jump relative and clear bit if direct bit is set | 4 |
| JNBS | Jump relative and set bit if direct bit is not set | 4 |
| CALLA, CALLI, CALLR | Call absolute/indirect/relative subroutine if condition is met | 4 |
| CALLS | Call absolute subroutine in any code segment | 4 |
| PCALL | Push direct word register onto system stack and call absolute subroutine | 4 |
| TRAP | Call interrupt service routine via immediate trap number | 2 |
| PUSH, POP | Push/pop direct word register onto/from system stack | 2 |
| SCXT | Push direct word register onto system stack and update register with word operand | 4 |
| RET | Return from intra-segment subroutine | 2 |

Table 4. Instruction set summary (continued)

| Mnemonic | Description | Bytes |
| :--- | :--- | :---: |
| RETS | Return from inter-segment subroutine | 2 |
| RETP | Return from intra-segment subroutine and pop direct <br> word register from system stack | 2 |
| RETI | Return from interrupt service subroutine | 2 |
| SRST | Software Reset | 4 |
| IDLE | Enter Idle Mode | 4 |
| PWRDN | Enter Power Down Mode (supposes NMI-pin being low) | 4 |
| SRVWDT | Service Watchdog Timer | 4 |
| DISWDT | Disable Watchdog Timer | 4 |
| EINIT | Signify End-of-Initialization on RSTOUT-pin | 4 |
| ATOMIC | Begin ATOMIC sequence | 2 |
| EXTR | Begin EXTended Register sequence | 2 |
| EXTP(R) | Begin EXTended Page (and Register) sequence | $2 / 4$ |
| EXTS(R) | Begin EXTended Segment (and Register) sequence | $2 / 4$ |
| NOP | Null operation | 2 |

### 6.3 MAC coprocessor specific instructions

The following table gives an overview of the MAC instruction set. All the mnemonics are listed with the addressing modes that can be used with each instruction.
For each combination of mnemonic and addressing mode this table indicates if it is repeatable or not

New addressing capabilities enable the CPU to supply the MAC with up to 2 operands per instruction cycle. MAC instructions: multiply, multiply-accumulate, 32-bit signed arithmetic operations and the CoMOV transfer instruction have been added to the standard instruction set. Full details are provided in the 'ST10 Family Programming Manual'. Double indirect addressing requires two pointers. Any GPR can be used for one pointer, the other pointer is provided by one of two specific SFRs IDX0 and IDX1. Two pairs of offset registers QR0/QR1 and QX0/QX1 are associated with each pointer (GPR or IDX ${ }_{i}$ ).
The GPR pointer allows access to the entire memory space, but IDX ${ }_{i}$ are limited to the internal Dual-Port RAM, except for the CoMOV instruction.

Table 5. MAC coprocessor specific instructions

| Mnemonic | Addressing modes | Repeatability |
| :---: | :---: | :---: |
| CoMUL | $R w_{n}, R w_{m}$ $\left[I D X_{i} \otimes\right],\left[R w_{m} \otimes\right]$ $R w_{n},\left[R w_{m} \otimes\right]$ | No <br> No <br> No |
| CoMULu |  |  |
| CoMULus |  |  |
| CoMULsu |  |  |
| CoMUL- |  |  |
| CoMULu- |  |  |
| CoMULus- |  |  |
| CoMULsu- |  |  |
| CoMUL, rnd |  |  |
| CoMULu, rnd |  |  |
| CoMULus, rnd |  |  |
| CoMULsu, rnd |  |  |
| CoMAC | $\begin{aligned} & R w_{n}, R w_{m} \\ & {\left[I D X_{i} \otimes\right],\left[R w_{m} \otimes\right]} \\ & R w_{n},\left[R w_{m} \otimes\right] \end{aligned}$ | No <br> Yes <br> Yes |
| CoMACu |  |  |
| CoMACus |  |  |
| CoMACsu |  |  |
| CoMAC- |  |  |
| CoMACu- |  |  |
| CoMACus- |  |  |
| CoMACsu- |  |  |
| CoMAC, rnd |  |  |
| CoMACu, rnd |  |  |
| CoMACus, rnd |  |  |
| CoMACsu, rnd |  |  |
| CoMACR |  |  |
| CoMACRu |  |  |
| CoMACRus | $\begin{aligned} & \mathrm{Rw}_{\mathrm{n}}, R \mathrm{Rw}_{\mathrm{m}} \\ & {\left[I \mathrm{X} \mathrm{X}_{\mathrm{i}} \otimes\right],\left[\mathrm{Rw}_{\mathrm{n}} \otimes\right]} \\ & \mathrm{Rw}_{\mathrm{n}},\left[\mathrm{RW}_{\mathrm{m}} \otimes\right] \end{aligned}$ | No <br> No <br> No |
| ComACRsu |  |  |
| CoMACR, rnd |  |  |
| CoMACRu, rnd |  |  |
| CoMACRus, rnd |  |  |
| CoMACRsu, rnd |  |  |
|  | $\left[R w_{m} \otimes\right]$ | Yes |
| CoNOP | [IDX ${ }_{\mathrm{i}} \times$ ] | Yes |
|  | $\left[1 D X_{i} \otimes\right],\left[\mathrm{Rw}_{\mathrm{m}} \otimes\right]$ | Yes |

Table 5. MAC coprocessor specific instructions (continued)

| Mnemonic | Addressing modes | Repeatability |
| :---: | :---: | :---: |
| CoNEG | - | No |
| CoNEG, rnd |  |  |
| CoRND |  |  |
| CoStore | Rwn ${ }_{\text {, }}$ CoReg | No |
|  | $\left[R w_{n} \otimes\right]$, Coreg | Yes |
| CoMOV | $\left[I D X_{i} \otimes\right],\left[\mathrm{Rw}_{\mathrm{m}} \otimes\right]$ | Yes |
| CoMACM | $\left[I D X_{i} \otimes\right],\left[\mathrm{Rw}_{\mathrm{m}} \otimes\right]$ | Yes |
| CoMACMu |  |  |
| ComACMus |  |  |
| CoMACMsu |  |  |
| CoMACM- |  |  |
| CoMACMu- |  |  |
| CoMACMus- |  |  |
| CoMACMsu- |  |  |
| CoMACM, rnd |  |  |
| CoMACMu, rnd |  |  |
| CoMACMus, rnd |  |  |
| CoMACMsu, rnd |  |  |
| CoMACMR |  |  |
| CoMACMRu |  |  |
| CoMACMRus |  |  |
| CoMACMRsu |  |  |
| CoMACMR, rnd |  |  |
| CoMACMRu, rnd |  |  |
| CoMACMRus, rnd |  |  |
| CoMACMRsu, rnd |  |  |
| CoADD | $\begin{aligned} & R w_{n}, R w_{m} \\ & {\left[I D X_{i} \otimes\right],\left[R w_{m} \otimes\right]} \\ & R w_{n},\left[R w_{m} \otimes\right] \end{aligned}$ | No <br> Yes <br> Yes |
| CoADD2 |  |  |
| CoSUB |  |  |
| CoSUB2 |  |  |
| CoSUBR |  |  |
| CoSUB2R |  |  |
| CoMAX |  |  |
| CoMIN |  |  |

Table 5. MAC coprocessor specific instructions (continued)

| Mnemonic | Addressing modes | Repeatability |
| :---: | :---: | :---: |
| CoLOAD | $\begin{aligned} & R w_{n}, R w_{m} \\ & {\left[I D X_{i} \otimes\right],\left[R w_{m} \otimes\right]} \\ & R w_{n},\left[R w_{m} \otimes\right] \end{aligned}$ |  |
| CoLOAD- |  | No |
| CoLOAD2 |  | No |
| CoLOAD2- |  | No |
| CoCMP |  |  |
| CoSHL | $R w_{m}$ \#data4 $\left[\mathrm{Rw}_{\mathrm{m}} \otimes\right]$ | Yes <br> No <br> Yes |
| CoSHR |  |  |
| CoASHR |  |  |
| CoASHR, rnd |  |  |
| CoABS | $\begin{aligned} & R w_{n}, R w_{m} \\ & {\left[I D X_{i} \otimes\right],\left[R w_{m} \otimes\right]} \\ & R w_{n},\left[R w_{m} \otimes\right] \end{aligned}$ |  |
|  |  | No |
|  |  |  |

The Table 6 shows the various combinations of pointer post-modification for each of these 2 new addressing modes. In this document the symbols " $\left[R w_{n} \otimes\right.$ ]" and " $\left[I D X_{i} \otimes\right.$ " " refer to these addressing modes.

Table 6. Pointer post-modification combinations for IDXi and Rwn

| Symbol | Mnemonic | Address pointer operation |
| :---: | :---: | :---: |
| "[IDX ${ }_{\mathrm{i}} \otimes$ ]" stands for | [IDX ${ }_{\text {] }}$ ] | $\left(\mathrm{IDX}_{\mathrm{i}}\right) \leftarrow\left(\mathrm{IDX}_{\mathrm{i}}\right)(\mathrm{no-op})$ |
|  | [IDX ${ }^{+}$] | $\left(I D X_{i}\right) \leftarrow\left(I D X_{i}\right)+2(\mathrm{i}=0,1)$ |
|  | [IDX ${ }_{\text {] }}$ ] | $\left(\mathrm{IDX}_{\mathrm{i}}\right) \leftarrow\left(\mathrm{IDX}_{\mathrm{i}}\right) 2(\mathrm{i}=0,1)$ |
|  | $\left[I^{\text {d }}{ }_{i}+\mathrm{QX}_{\mathrm{j}}\right]$ | $\left(I D X_{i}\right) \leftarrow\left(I D X_{i}\right)+\left(\mathrm{QX}_{\mathrm{j}}\right)(\mathrm{i}, \mathrm{j}=0,1)$ |
|  | $\left[1 D X_{i}\right.$ QX $\left.{ }_{j}\right]$ | $\left(I D X_{i}\right) \leftarrow\left(I D X_{i}\right)\left(\mathrm{QX}_{\mathrm{j}}\right)(\mathrm{i}, \mathrm{j}=0,1)$ |
| "[ $R w_{n} \otimes$ ]" stands for | [Rwn] | $(\mathrm{Rwn}) \leftarrow(\mathrm{Rwn})(\mathrm{no-op})$ |
|  | [Rwn+] | $($ Rwn $) \leftarrow($ Rwn $)+2(\mathrm{n}=0-15)$ |
|  | [Rwn-] | $(\mathrm{Rwn}) \leftarrow(\mathrm{Rwn}) 2(\mathrm{k}=0-15)$ |
|  | [Rwn+QR ${ }_{j}$ ] | $(R w n) \leftarrow(R w n)+\left(\mathrm{QR}_{\mathrm{j}}\right)(\mathrm{n}=0-15 ; \mathrm{j}=0,1)$ |
|  | [Rwn $\mathrm{QR}_{\mathrm{j}}$ ] | $(R w n) \leftarrow(R w n)\left(Q R_{j}\right)(\mathrm{n}=0-15 ; \mathrm{j}=0,1)$ |

Table 7. MAC registers referenced as 'CoReg'

| Registers | Description | Address in Opcode |
| :--- | :--- | :---: |
| MSW | MAC-Unit Status Word | 00000 b |
| MAH | MAC-Unit Accumulator High | 00001 b |
| MAS | "limited" MAH /signed | 00010 b |

Table 7. MAC registers referenced as 'CoReg' (continued)

| Registers | Description | Address in Opcode |
| :--- | :--- | :---: |
| MAL | MAC-Unit Accumulator Low | 00100 b |
| MCW | MAC-Unit Control Word | 00101 b |
| MRW | MAC-Unit Repeat Word | 00110 b |

## 7 External bus controller

All of the external memory accesses are performed by the on-chip external bus controller.
The EBC can be programmed to single chip mode when no external memory is required, or to one of four different external memory access modes:

- 16-/18-/20-/24-bit addresses 16-bit data, demultiplexed
- 16-/18-/20-/24-bit addresses 16-bit data, multiplexed
- 16-/18-/20-/24-bit addresses 8-bit data, multiplexed
- 16-/18-/20-/24-bit addresses 8-bit data, demultiplexed

In demultiplexed bus modes addresses are output on PORT1 and data is input/output on PORT0 or POL, respectively. In the multiplexed bus modes both addresses and data use PORT0 for input/output.

Timing characteristics of the external bus interface (memory cycle time, memory tri-state time, length of ale and read write delay) are programmable giving the choice of a wide range of memories and external peripherals.

Up to 4 independent address windows may be defined (using register pairs ADDRSELx / BUSCONx) to access different resources and bus characteristics.
These address windows are arranged hierarchically where BUSCON4 overrides BUSCON3 and BUSCON2 overrides BUSCON1. All accesses to locations not covered by these 4 address windows are controlled by BUSCONO.

Up to 5 external $\overline{\mathrm{CS}}$ signals (4 windows plus default) can be generated in order to save external glue logic. Access to very slow memories is supported by a 'Ready' function.
A $\overline{H O L D} / \overline{H L D A}$ protocol is available for bus arbitration which shares external resources with other bus masters. The bus arbitration is enabled by setting bit HLDEN in register PSW. After setting HLDEN once, pins P6.7...P6.5 ( $\overline{\mathrm{BREQ}}, \overline{\mathrm{HLDA}}, \overline{\mathrm{HOLD}})$ are automatically controlled by the EBC. In master mode (default after reset) the HLDA pin is an output.

By setting bit DP6.7 to'1' the slave mode is selected where pin HLDA is switched to input. This directly connects the slave controller to another master controller without glue logic.
For applications which require less external memory space, the address space can be restricted to 1 MByte, 256 KByte or to 64 KByte. Port 4 outputs all 8 address lines if an address space of 16 MBytes is used, otherwise four, two or no address lines.

Chip select timing can be made programmable. By default (after reset), the CSx lines change half a CPU clock cycle after the rising edge of ALE. With the CSCFG bit set in the SYSCON register the CSx lines change with the rising edge of ALE.

The active level of the READY pin can be set by bit RDYPOL in the BUSCONx registers. When the READY function is enabled for a specific address window, each bus cycle within the window must be terminated with the active level defined by bit RDYPOL in the associated BUSCON register.

### 7.1 Programmable chip select timing control

The ST10F280 allows the user to adjust the position of the CSx lines changes. By default (after reset), the CSx lines are changing half a CPU clock cycle ( 12.5 ns at $\mathrm{f}_{\mathrm{CPU}}=40 \mathrm{MHz}$ ) after the rising edge of ALE.
With the CSCFG bit set in the SYSCON register, the CSx lines are changing with the rising edge of ALE, thus the CSx lines are changing at the same time the address lines are changing. See Section 19.2: System configuration registers for detailed description of SYSCON register.

Figure 11. Chip select delay


### 7.2 READY programmable polarity

The active level of the READY pin can be selected by software via the RDYPOL bit in the BUSCONx registers. When the READY function is enabled for a specific address window,
each bus cycle within this window must be terminated with the active level defined by this RDYPOL bit in the associated BUSCON register.

## BUSCONO

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | $7 \quad 6$ | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { O} \\ & \underset{\sim}{\sim} \\ & 0 \end{aligned}$ |  | $\underset{\underset{\sim}{\underset{\sim}{u}}}{\substack{\text { O}}}$ | - |  | $\begin{aligned} & \hline \stackrel{O}{1} \\ & \underset{\sim}{u} \\ & \underset{4}{4} \end{aligned}$ | - | BTYP | O | - |  | MCTC |  |  |
| R/W | R/W | R/W | R/W |  | R/W | R/W |  | R/W | R/W | R/W |  |  |  |  |

Address:
Reset:
Type:
0xFF0Ch / 86h SFR
0x0XX0h
R/W

## BUSCON1

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 76 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \underset{\sim}{\underset{\sim}{0}} \\ & \underset{0}{\underset{0}{2}} \end{aligned}$ | $\begin{aligned} & \bar{\square} \\ & \text { O} \\ & \text { n } \\ & \text { O} \end{aligned}$ | $\underset{\underset{\sim}{\underset{\sim}{\underset{\sim}{\sim}}} \underset{\sim}{\underset{\sim}{2}}}{ }$ | - |  |  | - | BTYP | $\stackrel{\bar{U}}{\text { E }}$ |  |  |  |  |  |
| R/W | R/W | R/W | R/W |  | R/W | R/W |  | R/W | R/W | R/W |  |  |  |  |

Address: $\quad 0 x F F 14 \mathrm{~h} / 8 \mathrm{Ah}$ SFR
Reset: 0x0000h
Type:
R/W

## BUSCON2



Address: 0xFF16h / 8Bh SFR
Reset: 0x0000h
Type: R/W

## BUSCON3



Address: $\quad 0 x F F 18 \mathrm{~h} / 8 \mathrm{Ch}$ SFR

## Reset: 0x0000h

Type: R/W

## BUSCON4



Address: 0xFF1Ah / 8Dh SFR
Reset: 0x0000h
Type: R/W

RDYPOLx Ready Active Level Control
0 : The active level on the READY pin is low, bus cycle terminates with a ' 0 ' on READY pin, 1: The active level on the READY pin is high, bus cycle terminates with a ' 1 ' on READY pin.

## 8 Interrupt system

The interrupt response time for internal program execution is from 125 ns to 300 ns at 40 MHz CPU clock.

The ST10F280 architecture supports several mechanisms for fast and flexible response to service requests that can be generated from various sources (internal or external) to the microcontroller. Any of these interrupt requests can be serviced by the Interrupt Controller or by the Peripheral Event Controller (PEC).

In contrast to a standard interrupt service where the current program execution is suspended and a branch to the interrupt vector table is performed, just one cycle is 'stolen' from the current CPU activity to perform a PEC service. A PEC service implies a single Byte or Word data transfer between any two memory locations with an additional increment of either the PEC source or destination pointer. An individual PEC transfer counter is implicitly decremented for each PEC service except when performing in the continuous transfer mode. When this counter reaches zero, a standard interrupt is performed to the corresponding source related vector location. PEC services are very well suited to perform the transmission or the reception of blocks of data. The ST10F280 has 8 PEC channels, each of them offers such fast interrupt-driven data transfer capabilities.

An interrupt control register which contains an interrupt request flag, an interrupt enable flag and an interrupt priority bitfield is dedicated to each existing interrupt source. Thanks to its related register, each source can be programmed to one of sixteen interrupt priority levels. Once starting to be processed by the CPU, an interrupt service can only be interrupted by a higher prioritized service request. For the standard interrupt processing, each of the possible interrupt sources has a dedicated vector location.

Software interrupts are supported by means of the 'TRAP' instruction in combination with an individual trap (interrupt) number.

### 8.1 External interrupts

Fast external interrupt inputs are provided to service external interrupts with high precision requirements. These fast interrupt inputs feature programmable edge detection (rising edge, falling edge or both edges).
Fast external interrupts may also have interrupt sources selected from other peripherals; for example the CANx controller receive signal (CANx_RxD) can be used to interrupt the system. This new function is controlled using the 'External Interrupt Source Selection' register EXISEL.

## EXISEL

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EXI7SS | EXI6SS | EXI5SS | EXI4SS | EXI3SS | EXI2SS | EXI1SS | EXIOSS |  |  |  |  |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |  |  |  |  |

Address: 0xF1DAh / EDh ESFR
Reset: 0x0000h
Type: R/W

EXIxSS External Interrupt x Source Selection (x=7...0)
'00': Input from associated Port 2 pin.
'01': Input from "alternate source".
'10': Input from Port 2 pin ORed with "alternate source".
'11': Input from Port 2 pin ANDed with "alternate source".

| EXIxSS | Port 2 pin | Alternate Source |
| :---: | :---: | :---: |
| 0 | P2.8 | CAN1_RxD |
| 1 | P2.9 | CAN2_RxD |
| $2 \ldots 7$ | P2.10...15 | Not used (zero) |

## EXICON

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EXI7ES | EXI6ES | EXI5ES | EXI4ES | EXI3ES | EXI2ES | EXI1ES | EXIOES |  |  |  |  |  |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |  |  |  |  |  |

## Address: 0xF1COh / EOh ESFR

Reset: 0x0000h
Type: R/W

EXIxES(x=7...0) External Interrupt $x$ Edge Selection Field (x=7...0)
00: Fast external interrupts disabled: standard mode
EXxIN pin not taken in account for entering/exiting Power Down mode.
01: Interrupt on positive edge (rising)
Enter Power Down mode if EXilN = '0', exit if EXxIN = ' 1 ' (referred as 'high' active level)
10: Interrupt on negative edge (falling)
Enter Power Down mode if EXilN = '1', exit if EXxIN = '0' (referred as 'low' active level)
11: Interrupt on any edge (rising or falling)
Always enter Power Down mode, exit if EXxIN level changed.

### 8.2 Interrupt registers and vectors location list

Table 8 shows all the available ST10F280 interrupt sources and the corresponding hardware-related interrupt flags, vectors, vector locations and trap (interrupt) numbers:

Table 8. Interrupt sources

| Source of Interrupt or PEC service request | Request flag | Enable flag | Interrupt vector | Vector location | Trap number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CAPCOM Register 0 | CCOIR | CCOIE | CCOINT | 00'0040h | 10h |
| CAPCOM Register 1 | CC1IR | CC1IE | CC1INT | 00'0044h | 11h |
| CAPCOM Register 2 | CC2IR | CC2IE | CC2INT | 00'0048h | 12h |
| CAPCOM Register 3 | CC3IR | CC3IE | CC3INT | 00'004Ch | 13h |
| CAPCOM Register 4 | CC4IR | CC4IE | CC4INT | 00'0050h | 14h |
| CAPCOM Register 5 | CC5IR | CC5IE | CC5INT | 00'0054h | 15h |
| CAPCOM Register 6 | CC6IR | CC6IE | CC6INT | 00'0058h | 16h |
| CAPCOM Register 7 | CC7IR | CC7IE | CC7INT | 00'005Ch | 17h |
| CAPCOM Register 8 | CC8IR | CC8IE | CC8INT | 00'0060h | 18h |
| CAPCOM Register 9 | CC9IR | CC9IE | CC9INT | 00'0064h | 19h |
| CAPCOM Register 10 | CC10IR | CC10IE | CC10INT | 00'0068h | 1Ah |
| CAPCOM Register 11 | CC11IR | CC11IE | CC11INT | 00'006Ch | 1Bh |
| CAPCOM Register 12 | CC12IR | CC12IE | CC12INT | 00'0070h | 1 Ch |

Table 8. Interrupt sources (continued)

| Source of Interrupt or PEC service request | Request flag | Enable flag | Interrupt vector | Vector location | Trap number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CAPCOM Register 13 | CC13IR | CC13IE | CC13INT | 00'0074h | 1Dh |
| CAPCOM Register 14 | CC14IR | CC14IE | CC14INT | 00'0078h | 1Eh |
| CAPCOM Register 15 | CC15IR | CC15IE | CC15INT | 00'007Ch | 1Fh |
| CAPCOM Register 16 | CC16IR | CC16IE | CC16INT | 00'00C0h | 30h |
| CAPCOM Register 17 | CC17IR | CC17IE | CC17INT | 00'00C4h | 31h |
| CAPCOM Register 18 | CC18IR | CC18IE | CC18INT | 00'00C8h | 32h |
| CAPCOM Register 19 | CC19IR | CC19IE | CC19INT | 00'00CCh | 33h |
| CAPCOM Register 20 | CC20IR | CC20IE | CC20INT | 00'00DOh | 34h |
| CAPCOM Register 21 | CC21IR | CC21IE | CC21INT | 00'00D4h | 35h |
| CAPCOM Register 22 | CC22IR | CC22IE | CC22INT | 00'00D8h | 36h |
| CAPCOM Register 23 | CC23IR | CC23IE | CC23INT | 00'00DCh | 37h |
| CAPCOM Register 24 | CC24IR | CC24IE | CC24INT | 00'00E0h | 38h |
| CAPCOM Register 25 | CC25IR | CC25IE | CC25INT | 00'00E4h | 39h |
| CAPCOM Register 26 | CC26IR | CC26IE | CC26INT | 00'00E8h | 3Ah |
| CAPCOM Register 27 | CC27IR | CC27IE | CC27INT | 00'00ECh | 3Bh |
| CAPCOM Register 28 | CC28IR | CC28IE | CC28INT | 00'00FOh | 3Ch |
| CAPCOM Register 29 | CC291R | CC29IE | CC29INT | 00'0110h | 44h |
| CAPCOM Register 30 | CC301R | CC30IE | CC3OINT | 00'0114h | 45h |
| CAPCOM Register 31 | CC31IR | CC31IE | CC31INT | 00'0118h | 46h |
| CAPCOM Timer 0 | TOIR | TOIE | TOINT | 00'0080h | 20h |
| CAPCOM Timer 1 | T1IR | T1IE | T1INT | 00'0084h | 21h |
| CAPCOM Timer 7 | T7IR | T7IE | T7INT | 00'00F4h | 3Dh |
| CAPCOM Timer 8 | T8IR | T8IE | T8INT | 00'00F8h | 3Eh |
| GPT1 Timer 2 | T2IR | T2IE | T2INT | 00'0088h | 22h |
| GPT1 Timer 3 | T3IR | T3IE | T3INT | 00'008Ch | 23h |
| GPT1 Timer 4 | T4IR | T4IE | T4INT | 00'0090h | 24h |
| GPT2 Timer 5 | T5IR | T5IE | T5INT | 00'0094h | 25h |
| GPT2 Timer 6 | T6IR | T6IE | T6INT | 00'0098h | 26h |
| GPT2 CAPREL Register | CRIR | CRIE | CRINT | 00'009Ch | 27h |
| A/D Conversion Complete | ADCIR | ADCIE | ADCINT | 00'00AOh | 28h |
| A/D Overrun Error | ADEIR | ADEIE | ADEINT | 00'00A4h | 29h |
| ASC0 Transmit | SOTIR | SOTIE | SOTINT | 00'00A8h | 2Ah |
| ASC0 Transmit Buffer | SOTBIR | SOTBIE | SOTBINT | 00'011Ch | 47h |

Table 8. Interrupt sources (continued)

| Source of Interrupt or PEC service request | Request flag | Enable flag | Interrupt vector | Vector location | Trap number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CAPCOM Register 13 | CC13IR | CC13IE | CC13INT | 00'0074h | 1Dh |
| CAPCOM Register 14 | CC14IR | CC14IE | CC14INT | 00'0078h | 1Eh |
| CAPCOM Register 15 | CC15IR | CC15IE | CC15INT | 00'007Ch | 1Fh |
| CAPCOM Register 16 | CC16IR | CC16IE | CC16INT | 00'00C0h | 30h |
| CAPCOM Register 17 | CC17IR | CC17IE | CC17INT | 00'00C4h | 31h |
| CAPCOM Register 18 | CC18IR | CC18IE | CC18INT | 00'00C8h | 32h |
| CAPCOM Register 19 | CC19IR | CC19IE | CC19INT | 00'00cch | 33h |
| CAPCOM Register 20 | CC20IR | CC20IE | CC20INT | 00'00D0h | 34h |
| CAPCOM Register 21 | CC21IR | CC21IE | CC21INT | 00'00D4h | 35h |
| CAPCOM Register 22 | CC22IR | CC22IE | CC22INT | 00'00D8h | 36h |
| CAPCOM Register 23 | CC23IR | CC23IE | CC23INT | 00'00DCh | 37h |
| CAPCOM Register 24 | CC24IR | CC24IE | CC24INT | 00'00EOh | 38h |
| CAPCOM Register 25 | CC25IR | CC25IE | CC25INT | 00'00E4h | 39h |
| CAPCOM Register 26 | CC26IR | CC26IE | CC26INT | 00'00E8h | 3Ah |
| CAPCOM Register 27 | CC27IR | CC27IE | CC27INT | 00'00ECh | 3Bh |
| CAPCOM Register 28 | CC28IR | CC28IE | CC28INT | 00'00FOh | 3Ch |
| CAPCOM Register 29 | CC29IR | CC29IE | CC29INT | 00'0110h | 44h |
| CAPCOM Register 30 | CC30IR | CC30IE | CC30INT | 00'0114h | 45h |
| CAPCOM Register 31 | CC31IR | CC31IE | CC31INT | 00'0118h | 46h |
| CAPCOM Timer 0 | TOIR | TOIE | TOINT | 00'0080h | 20h |
| CAPCOM Timer 1 | T1IR | T1IE | T1INT | 00'0084h | 21h |
| CAPCOM Timer 7 | T7IR | T7IE | T7INT | 00'00F4h | 3Dh |
| CAPCOM Timer 8 | T8IR | T8IE | T8INT | 00'00F8h | 3Eh |
| GPT1 Timer 2 | T2IR | T2IE | T2INT | 00'0088h | 22h |
| GPT1 Timer 3 | T3IR | T3IE | T3INT | 00'008Ch | 23h |
| GPT1 Timer 4 | T4IR | T4IE | T4INT | 00'0090h | 24h |
| GPT2 Timer 5 | T5IR | T5IE | T5INT | 00'0094h | 25h |
| GPT2 Timer 6 | T6IR | T6IE | T6INT | 00'0098h | 26h |
| GPT2 CAPREL Register | CRIR | CRIE | CRINT | 00'009Ch | 27h |
| A/D Conversion Complete | ADCIR | ADCIE | ADCINT | 00'00A0h | 28h |
| A/D Overrun Error | ADEIR | ADEIE | ADEINT | 00'00A4h | 29h |
| ASC0 Transmit | SOTIR | SOTIE | SOTINT | 00'00A8h | 2Ah |
| ASC0 Transmit Buffer | SOTBIR | SOTBIE | SOTBINT | 00'011Ch | 47h |

Table 8. Interrupt sources (continued)

| Source of Interrupt or PEC service request | Request flag | Enable flag | Interrupt vector | Vector location | Trap number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CAPCOM Register 13 | CC13IR | CC13IE | CC13INT | 00'0074h | 1Dh |
| CAPCOM Register 14 | CC14IR | CC14IE | CC14INT | 00'0078h | 1Eh |
| CAPCOM Register 15 | CC15IR | CC15IE | CC15INT | 00'007Ch | 1Fh |
| CAPCOM Register 16 | CC16IR | CC16IE | CC16INT | 00'00C0h | 30h |
| CAPCOM Register 17 | CC17IR | CC17IE | CC17INT | 00'00C4h | 31h |
| CAPCOM Register 18 | CC18IR | CC18IE | CC18INT | 00'00C8h | 32h |
| CAPCOM Register 19 | CC19IR | CC19IE | CC19INT | 00'00CCh | 33h |
| CAPCOM Register 20 | CC20IR | CC20IE | CC20INT | 00'00DOh | 34h |
| CAPCOM Register 21 | CC21IR | CC21IE | CC21INT | 00'00D4h | 35h |
| CAPCOM Register 22 | CC22IR | CC22IE | CC22INT | 00'00D8h | 36h |
| CAPCOM Register 23 | CC23IR | CC23IE | CC23INT | 00'00DCh | 37h |
| CAPCOM Register 24 | CC24IR | CC24IE | CC24INT | 00'00E0h | 38h |
| CAPCOM Register 25 | CC25IR | CC25IE | CC25INT | 00'00E4h | 39h |
| CAPCOM Register 26 | CC26IR | CC26IE | CC26INT | 00'00E8h | 3Ah |
| CAPCOM Register 27 | CC27IR | CC27IE | CC27INT | 00'00ECh | 3Bh |
| CAPCOM Register 28 | CC28IR | CC28IE | CC28INT | 00'00FOh | 3Ch |
| CAPCOM Register 29 | CC291R | CC29IE | CC29INT | 00'0110h | 44h |
| CAPCOM Register 30 | CC301R | CC30IE | CC3OINT | 00'0114h | 45h |
| CAPCOM Register 31 | CC31IR | CC31IE | CC31INT | 00'0118h | 46h |
| CAPCOM Timer 0 | TOIR | TOIE | TOINT | 00'0080h | 20h |
| CAPCOM Timer 1 | T1IR | T1IE | T1INT | 00'0084h | 21h |
| CAPCOM Timer 7 | T7IR | T7IE | T7INT | 00'00F4h | 3Dh |
| CAPCOM Timer 8 | T8IR | T8IE | T8INT | 00'00F8h | 3Eh |
| GPT1 Timer 2 | T2IR | T2IE | T2INT | 00'0088h | 22h |
| GPT1 Timer 3 | T3IR | T3IE | T3INT | 00'008Ch | 23h |
| GPT1 Timer 4 | T4IR | T4IE | T4INT | 00'0090h | 24h |
| GPT2 Timer 5 | T5IR | T5IE | T5INT | 00'0094h | 25h |
| GPT2 Timer 6 | T6IR | T6IE | T6INT | 00'0098h | 26h |
| GPT2 CAPREL Register | CRIR | CRIE | CRINT | 00'009Ch | 27h |
| A/D Conversion Complete | ADCIR | ADCIE | ADCINT | 00'00AOh | 28h |
| A/D Overrun Error | ADEIR | ADEIE | ADEINT | 00'00A4h | 29h |
| ASC0 Transmit | SOTIR | SOTIE | SOTINT | 00'00A8h | 2Ah |
| ASC0 Transmit Buffer | SOTBIR | SOTBIE | SOTBINT | 00'011Ch | 47h |

Table 8. Interrupt sources (continued)

| Source of Interrupt or PEC service request | Request flag | Enable flag | Interrupt vector | Vector location | Trap number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ASCO Receive | SORIR | SORIE | SORINT | 00'00ACh | 2Bh |
| ASCO Error | SOEIR | SOEIE | SOEINT | 00'00B0h | 2Ch |
| SSC Transmit | SCTIR | SCTIE | SCTINT | 00'00B4h | 2Dh |
| SSC Receive | SCRIR | SCRIE | SCRINT | 00'00B8h | 2Eh |
| SSC Error | SCEIR | SCEIE | SCEINT | 00'00BCh | 2Fh |
| PWM Channel 0... 3 | PWMIR | PWMIE | PWMINT | 00'00FCh | 3Fh |
| CAN1 Interface | XPOIR | XPOIE | XPOINT | 00'0100h | 40h |
| CAN2 Interface | XP1IR | XP1IE | XP1INT | 00'0104h | 41h |
| XPWM | XP2IR | XP2IE | XP2INT | 00'0108h | 42h |
| PLL Unlock/OWD | XP3IR | XP3IE | XP3INT | 00'010Ch | 43h |

Hardware traps are exceptions or error conditions that arise during run-time. They cause immediate non-maskable system reaction similar to a standard interrupt service (branching to a dedicated vector table location).

The occurrence of a hardware trap is additionally signified by an individual bit in the trap flag register (TFR). Except when another higher prioritized trap service is in progress, a hardware trap will interrupt any other program execution. Hardware trap services cannot not be interrupted by standard interrupt or by PEC interrupts.

### 8.3 Interrupt Control Registers

All interrupt control registers are identically organized. The lower 8 bit of an interrupt control register contain the complete interrupt status information of the associated source, which is required during one round of prioritization, the upper 8 bit of the respective register are reserved. All interrupt control registers are bit-addressable and all bit can be read or written via software.

This allows each interrupt source to be programmed or modified with just one instruction. When accessing interrupt control registers through instructions which operate on Word data types, their upper 8 bit ( $15 . . .8$ ) will return zeros, when read, and will discard written data.
The layout of the Interrupt Control registers shown below applies to each xxIC register, where xx stands for the mnemonic for the respective source.
xxIC

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | - | - | - | xxIR | xxIE | ILVL |  | GLVL |  |  |

Address: Oxyyyyh / zzh SFR area
Reset: 0x--00h
Type: R/W

GLVL Group Level
Defines the internal order for simultaneous requests of the same priority.
11: Highest group priority
00: Lowest group priority
ILVL Interrupt Priority Level
Defines the priority level for the arbitration of requests.
Fh: Highest priority level
Oh: Lowest priority level
xxIE Interrupt Enable Control Bit (individually enables/disables a specific source)
0: Interrupt Request is disabled
1: Interrupt Request is enabled
xxIR Interrupt Request Flag
0 : No request pending
1: This source has raised an interrupt request

### 8.4 Exception and error traps list

Table 9 shows all of the possible exceptions or error conditions that can arise during runtime:

Table 9. Exceptions or error conditions that can arise during run-time

| Exception condition | Trap flag | Trap vector | Vector location | Trap number | Trap priority ${ }^{(1)}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Reset Functions <br> Hardware Reset <br> Software Reset <br> Watchdog Timer Overflow |  | RESET <br> RESET <br> RESET | $\begin{aligned} & \text { 00'0000h } \\ & 00^{\prime} 0000 \mathrm{~h} \\ & 00,0000 \mathrm{~h} \end{aligned}$ | 00h <br> 00h <br> 00h | MAXIMUM <br> III <br> III <br> III |
| Class A Hardware Traps Non-Maskable Interrupt Stack Overflow Stack Underflow | NMI <br> STKOF STKUF | NMITRAP <br> STOTRAP <br> STUTRAP | $\begin{aligned} & 00 \prime 0008 \mathrm{~h} \\ & 000^{\prime} 0010 \mathrm{~h} \\ & 00{ }^{\prime} 0018 \mathrm{~h} \end{aligned}$ | 02h <br> 04h <br> 06h |  |
| Class B Hardware Traps Undefined Opcode Protected Instruction Fault Illegal Word Operand Access Illegal Instruction Access Illegal External Bus Access MAC Trap | UNDOPC <br> PRTFLT <br> ILLOPA <br> ILLINA <br> ILLBUS <br> MACTRP | BTRAP <br> BTRAP <br> BTRAP <br> BTRAP <br> BTRAP <br> BTRAP | $\begin{aligned} & 000^{\prime} 0028 \mathrm{~h} \\ & 00^{\prime} 0028 \mathrm{~h} \\ & 00^{\prime} 0028 \mathrm{~h} \\ & 00^{\prime} 0028 \mathrm{~h} \\ & 00^{\prime} 0028 \mathrm{~h} \\ & 000^{\prime} 0028 \mathrm{~h} \end{aligned}$ | $\begin{aligned} & \text { OAh } \\ & \text { OAh } \\ & \text { OAh } \\ & \text { OAh } \\ & \text { OAh } \\ & \text { OAh } \end{aligned}$ | I <br> I <br> I <br> I <br> I <br> I <br> MINIMUM |
| Reserved |  |  | [2Ch -3Ch] | [0Bh - 0Fh] |  |
| Software Traps TRAP Instruction |  |  | Any [00'0000h00'01FCh] in steps of 4h | Any [00h - 7Fh] | $\begin{aligned} & \text { Current CPU } \\ & \text { Priority } \end{aligned}$ |

1. All the class B traps have the same trap number (and vector) and the same lower priority compare to the class $A$ traps and to the resets.
Each class A traps has a dedicated trap number (and vector). They are prioritized in the second priority level.
The resets have the highest priority level and the same trap number.
The PSW.ILVL CPU priority is forced to the highest level (15) when these exceptions are serviced

## 9 Capture/Compare (CAPCOM) units

The ST10F280 has two 16 channels CAPCOM units as described in Figure 12. These support generation and control of timing sequences on up to 32 channels with a maximum resolution of 200 ns at 40 MHz CPU clock. The CAPCOM units are typically used to handle high speed I/O tasks such as pulse and waveform generation, pulse width modulation (PMW), Digital to Analog (D/A) conversion, software timing, or time recording relative to external events.
Four 16-bit timers (T0/T1, T7/T8) with reload registers provide two independent time bases for the capture/compare register array (See Figure 13 and Figure 14).
The input clock for the timers is programmable to several prescaled values of the internal system clock, or may be derived from an overflow/underflow of timer T6 in module GPT2. This provides a wide range of variation for the timer period and resolution and allows precise adjustments to application specific requirements. In addition, external count inputs for CAPCOM timers T0 and T7 allow event scheduling for the capture/compare registers relative to external events.

Each of the two capture/compare register arrays contain 16 dual purpose capture/compare registers, each of which may be individually allocated to either CAPCOM timer T0 or T1 (T7 or T8, respectively), and programmed for capture or compare functions. Each of the 32 registers has one associated port pin which serves as an input pin for triggering the capture function, or as an output pin to indicate the occurrence of a compare event. Figure 12 shows the basic structure of the two CAPCOM units.

Figure 12. CAPCOM unit block diagram


Note: $\quad$ The CAPCOM2 unit provides 16 capture inputs, but only 12 compare outputs. CC24I to CC27I are inputs only.

Figure 13. Block diagram of CAPCOM timers T0 and T7


Figure 14. Block diagram of CAPCOM timers T1 and T


Note: $\quad$ 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 capture registers.

When a capture/compare register has been selected for capture mode, the current contents of the allocated timer will be latched (captured) into the capture/compare register in response to an external event at the port pin which is associated with this register. In addition, a specific interrupt request for this capture/compare register is generated.
Either a positive, a negative, or both a positive and a negative external signal transition at the pin can be selected as the triggering event. The contents of all registers which have been selected for one of the five compare modes are continuously compared with the contents of the allocated timers.

When a match occurs between the timer value and the value in a capture /compare register, specific actions will be taken based on the selected compare mode (see Table ).

The input frequencies $\mathrm{f}_{\mathrm{T} x}$, for the timer input selector Tx , are determined as a function of the CPU clocks. The timer input frequencies, resolution and periods which result from the selected pre-scaler option in Txl when using a 40 MHz CPU clock are listed in the Table 11.

The numbers for the timer periods are based on a reload value of 0000h. Note that some numbers may be rounded to 3 significant figures.

Table 10. Compare modes

| Compare modes | $\quad$ Function |
| :--- | :--- |
| Mode 0 | Interrupt-only compare mode; several compare interrupts per timer <br> period are possible |
| Mode 1 | Pin toggles on each compare match; several compare events per timer <br> period are possible |
| Mode 2 | Interrupt-only compare mode; only one compare interrupt per timer <br> period is generated |
| Mode 3 | Pin set '1' on match; pin reset '0' on compare time overflow; only one <br> compare event per timer period is generated |
| Double Register Mode | Two registers operate on one pin; pin toggles on each compare match; <br> several compare events per timer period are possible. |

Table 11. CAPCOM timer input frequencies, resolution and periods

| $\mathbf{f}_{\text {CPU }}=\mathbf{4 0 M H z}$ | Timer input selection TxI |  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{0 0 0 b}$ | $\mathbf{0 0 1 b}$ | $\mathbf{0 1 0 b}$ | $\mathbf{0 1 1 b}$ | $\mathbf{1 0 0 b}$ | $\mathbf{1 0 1 b}$ | $\mathbf{1 1 0 b}$ | $\mathbf{1 1 1 b}$ |  |
| Pre-scaler for $f_{\text {CPU }}$ | 8 | 16 | 32 | 64 | 128 | 256 | 512 | 1024 |  |
| Input Frequency | 5 MHz | 2.5 MHz | 1.25 MHz | 625 kHz | 312.5 kHz | 156.25 kHz | 78.125 kHz | 39.1 kHz |  |
| Resolution | 200 ns | 400 ns | $0.8 \mu \mathrm{~s}$ | $1.6 \mu \mathrm{~s}$ | $3.2 \mu \mathrm{~s}$ | $6.4 \mu \mathrm{~s}$ | $12.8 \mu \mathrm{~s}$ | $25.6 \mu \mathrm{~s}$ |  |
| Period | 13.1 ms | 26.2 ms | 52.4 ms | 104.8 ms | 209.7 ms | 419.4 ms | 838.9 ms | 1.678 s |  |

## 10 General purpose timer unit

The GPT unit is a flexible multifunctional timer/counter structure which is used for time related tasks such as event timing and counting, pulse width and duty cycle measurements, pulse generation, or pulse multiplication. The GPT unit contains five 16-bit timers organized into two separate modules GPT1 and GPT2. Each timer in each module may operate independently in several different modes, or may be concatenated with another timer of the same module.

### 10.1 GPT1

Each of the three timers T2, T3, T4 of the GPT1 module can be configured individually for one of four basic modes of operation: timer, gated timer, counter mode and incremental interface mode.

In timer mode, the input clock for a timer is derived from the CPU clock, divided by a programmable prescaler.

In counter mode, the timer is clocked in reference to external events.
Pulse width or duty cycle measurement is supported in gated timer mode where the operation of a timer is controlled by the 'gate' level on an external input pin. For these purposes, each timer has one associated port pin (TxIN) which serves as gate or clock input.

Table 12 lists the timer input frequencies, resolution and periods for each pre-scaler option at 40 MHz CPU clock. This also applies to the Gated Timer Mode of T3 and to the auxiliary timers T2 and T4 in Timer and Gated Timer Mode. The count direction (up/down) for each timer is programmable by software or may be altered dynamically by an external signal on a port pin (TxEUD).

In Incremental Interface Mode, the GPT1 timers (T2, T3, T4) can be directly connected to the incremental position sensor signals $A$ and $B$ by their respective inputs TxIN and TxEUD.
Direction and count signals are internally derived from these two input signals so that the contents of the respective timer Tx corresponds to the sensor position. The third position sensor signal TOPO can be connected to an interrupt input.

Timer T3 has output toggle latches (TxOTL) which changes state on each timer over flow / underflow. The state of this latch may be output on port pins (TxOUT) for time out monitoring of external hardware components, or may be used internally to clock timers T2 and T4 for high resolution of long duration measurements.

In addition to their basic operating modes, timers T2 and T4 may be configured as reload or capture registers for timer T3. When used as capture or reload registers, timers T2 and T4 are stopped. The contents of timer T3 is captured into T2 or T4 in response to a signal at their associated input pins (TxIN).

Timer T3 is reloaded with the contents of T2 or T4 triggered either by an external signal or by a selectable state transition of its toggle latch T3OTL. When both T2 and T4 are configured to alternately reload T3 on opposite state transitions of T3OTL with the low and high times of a PWM signal, this signal can be constantly generated without software intervention.

Table 12. GPT1 timer input frequencies, resolution and periods

| $\mathbf{f}_{\mathbf{C P U}}=\mathbf{4 0 M H z}$ | Timer input selection T2I / T3I / T4I |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{0 0 0 b}$ | $\mathbf{0 0 1 b}$ | $\mathbf{0 1 0 b}$ | $\mathbf{0 1 1 b}$ | $\mathbf{1 0 0 b}$ | $\mathbf{1 0 1 b}$ | $\mathbf{1 1 0 b}$ | $\mathbf{1 1 1 b}$ |
| Pre-scaler factor | 8 | 16 | 32 | 64 | 128 | 256 | 512 | 1024 |
| Input Freq | 5 MHz | 2.5 MHz | 1.25 MHz | 625 kHz | 312.5 kHz | 156.25 kHz | 78.125 kHz | 39.1 kHz |
| Resolution | 200 ns | 400 ns | $0.8 \mu \mathrm{~s}$ | $1.6 \mu \mathrm{~s}$ | $3.2 \mu \mathrm{~s}$ | $6.4 \mu \mathrm{~s}$ | $12.8 \mu \mathrm{~s}$ | $25.6 \mu \mathrm{~s}$ |
| Period maximum | 13.1 ms | 26.2 ms | 52.4 ms | 104.8 ms | 209.7 ms | 419.4 ms | 838.9 ms | 1.678 s |

Figure 15. Block diagram of GPT1


### 10.2 GPT2

The GPT2 module provides precise event control and time measurement. It includes two timers (T5, T6) and a capture/reload register (CAPREL). Both timers can be clocked with an input clock which is derived from the CPU clock via a programmable prescaler or with external signals. The count direction (up/down) for each timer is programmable by software or may additionally be altered dynamically by an external signal on a port pin (TxEUD). Concatenation of the timers is supported via the output toggle latch (T6OTL) of timer T6 which changes its state on each timer overflow/underflow.

The state of this latch may be used to clock timer T5, or it may be output on a port pin (T6OUT). The overflow / underflow of timer T6 can additionally be used to clock the CAPCOM timers T0 or T1, and to cause a reload from the CAPREL register. The CAPREL register may capture the contents of timer 75 based on an external signal transition on the corresponding port pin (CAPIN), and timer T5 may optionally be cleared after the capture procedure. This allows absolute time differences to be measured or pulse multiplication to be performed without software overhead.

The capture trigger (timer T5 to CAPREL) may also be generated upon transitions of GPT1 timer T3 inputs T3IN and/or T3EUD. This is advantageous when T3 operates in Incremental Interface Mode.

Table 13 lists the timer input frequencies, resolution and periods for each pre-scaler option at 40 MHz CPU clock. This also applies to the Gated Timer Mode of T6 and to the auxiliary timer T5 in Timer and Gated Timer Mode.

Table 13. GPT2 timer input frequencies, resolution and period

| $\mathbf{f}_{\mathrm{CPU}}=\mathbf{4 0 M H z}$ | Timer input selection T5I / T6I |  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 000b | $\mathbf{0 0 1 b}$ | $\mathbf{0 1 0 b}$ | $\mathbf{0 1 1 b}$ | $\mathbf{1 0 0 b}$ | $\mathbf{1 0 1 b}$ | $\mathbf{1 1 0 b}$ | $\mathbf{1 1 1 b}$ |  |
| Pre-scaler factor | 4 | 8 | 16 | 32 | 64 | 128 | 256 | 512 |  |
| Input Freq | 10 MHz | 5 MHz | 2.5 MHz | 1.25 MHz | 625 kHz | 312.5 kHz | 156.25 kHz | 78.125 kHz |  |
| Resolution | 100 ns | 200 ns | 400 ns | $0.8 \mu \mathrm{~s}$ | $1.6 \mu \mathrm{~s}$ | $3.2 \mu \mathrm{~s}$ | $6.4 \mu \mathrm{~s}$ | $12.8 \mu \mathrm{~s}$ |  |
| Period maximum | 6.55 ms | 13.1 ms | 26.2 ms | 52.4 ms | 104.8 ms | 209.7 ms | 419.4 ms | 838.9 ms |  |

Figure 16. Block diagram of GPT2


## 11 PWM module

### 11.1 Standard PWM module

The pulse width modulation module can generate up to four PWM output signals using edge-aligned or centre-aligned PWM. In addition, the PWM module can generate PWM burst signals and single shot outputs. The Table 14 shows the PWM frequencies for different resolutions.

The level of the output signals is selectable and the PWM module can generate interrupt requests.

Figure 17. Block diagram of PWM module


Table 14. PWM unit frequencies and resolution at 40 MHz CPU clock

| Mode 0 | Resolution | 8-bit | 10-bit | 12-bit | 14-bit | 16-bit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CPU Clock/1 | 25 ns | 156.25 kHz | 39.06 kHz | 9.77 kHz | 2.44 Hz | 610.35 Hz |
| CPU Clock/64 | $1.6 \mu \mathrm{~s}$ | 2.44 Hz | 610.35 Hz | 152.58 Hz | 38.15 Hz | 9.54 Hz |
| Mode 1 | Resolution | $\mathbf{8 - b i t}$ | $\mathbf{1 0 - b i t}$ | $\mathbf{1 2 - b i t}$ | $\mathbf{1 4 - b i t}$ | $\mathbf{1 6 - b i t}$ |
| CPU Clock/1 | 25 ns | 78.12 kHz | 19.53 kHz | 4.88 kHz | 1.22 kHz | 305.17 Hz |
| CPU Clock/64 | $\mathbf{1 . 6 \mu s}$ | 1.22 kHz | 305.17 Hz | 76.29 Hz | 19.07 Hz | 4.77 Hz |

### 11.2 New PWM module: XPWM

The new Pulse Width Modulation (XPWM) Module of the ST10F280 is mapped on the XBUS interface (Address range 00'EC00h-00'ECFFh) and allows the generation of up to 4 independent PWM signals. The XPWM is enabled by setting XPEN bit 2 of the SYSCON register and bit 4 of the new XPERCON register. The frequency range of these XPWM signals for a 40 MHz CPU clock is from 9.6 Hz up to 20 MHz for edge aligned signals. For center aligned signals the frequency range is 4.8 Hz up to 10 MHz (see detailed description). The minimum values depend on the width (16 bit) and the resolution (CLK/1 or CLK/64) of
the XPWM timers. The maximum values assume that the XPWM output signal changes with every cycle of the respective timer. In a real application the maximum XPWM frequency will depend on the required resolution of the XPWM output signal (see Figure 18).

The Pulse Width Modulation Module consists of 4 independent PWM channels. Each channel has a 16-bit up/down counter XPTx, a 16-bit period register XPPx with a shadow latch, a 16-bit pulse width register XPWx with a shadow latch, two comparators, and the necessary control logic. The operation of all four channels is controlled by two common control registers, XPWMCON0 and XPWMCON1, and the interrupt control and status is handled by one interrupt control register XP2IC, which is also common for all channels (see Figure 11.2.1).

Figure 18. SFRs and port pins associated with the XPWM module


Figure 19. XPWM channel block diagram


### 11.2.1 Operating modes

The XPWM module provides four different operating modes:

- Mode 0 Standard PWM generation (edge aligned PWM) available on all four channels
- Mode 1 Symmetrical PWM generation (center aligned PWM) available on all four channels
- Burst mode combines channels 0 and 1
- Single shot mode available on channels 2 and 3

Note: $\quad$ The output signals of the XPWM module are XORed with the outputs of the respective bits of XPOLAR register. After reset these bits are cleared, so the PWM signals are directly driven to the output pins. By setting the respective bits of XPOLAR register to ' 1 ' the PWM signal may be inverted (XORed with '1') before being driven to the output pin. The descriptions below refer to the standard case after reset, i.e. direct driving.

## Mode 0: standard PWM generation (edge aligned PWM)

Mode 0 is selected by clearing the respective bit XPMx in register XPWMCON1 to ' 0 '. In this mode the timer XPTx of the respective XPWM channel is always counting up until it reaches the value in the associated period shadow register. Upon the next count pulse the timer is reset to 0000 h and continues counting up with subsequent count pulses. The XPWM output signal is switched to high level when the timer contents are equal to or greater than the contents of the pulse width shadow register. The signal is switched back to low level when the respective timer is reset to 0000 h, i.e. below the pulse width shadow register. The period of the resulting PWM signal is determined by the value of the respective XPPx shadow register plus 1, counted in units of the timer resolution.

$$
\text { PWM_Period }_{\text {Mode0 }}=[\mathrm{XPPx}]+1
$$

The duty cycle of the XPWM output signal is controlled by the value in the respective pulse width shadow register. This mechanism allows the selection of duty cycles from $0 \%$ to $100 \%$ including the boundaries. For a value of 0000 h the output will remain at a high level, representing a duty cycle of $100 \%$. For a value higher than the value in the period register the output will remain at a low level, which corresponds to a duty cycle of $0 \%$.
The Figure 20 illustrates the operation and output waveforms of a XPWM channel in mode 0 for different values in the pulse width register.

This mode is referred to as Edge Aligned PWM, because the value in the pulse width (shadow) register only effects the positive edge of the output signal. The negative edge is always fixed and related to the clearing of the timer.

Figure 20. Operation and output waveform in mode 0


## Mode 1: symmetrical PWM generation (center aligned PWM)

Mode 1 is selected by setting the respective bit XPMx in register XPWMCON1 to ' 1 '. In this mode the timer XPTx of the respective XPWM channel is counting up until it reaches the value in the associated period shadow register.

Upon the next count pulse the count direction is reversed and the timer starts counting down now with subsequent count pulses until it reaches the value $0000_{\mathrm{H}}$. Upon the next count pulse the count direction is reversed again and the count cycle is repeated with the following count pulses.

The XPWM output signal is switched to a high level when the timer contents are equal to or greater than the contents of the pulse width shadow register while the timer is counting up.
The signal is switched back to a low level when the respective timer has counted down to a value below the contents of the pulse width shadow register. So in mode 1 this PWM value controls both edges of the output signal.

Note that in mode 1 the period of the PWM signal is twice the period of the timer:
PWM_Period ${ }_{\text {Mode } 1}=2$ * $([X P P x]+1)$
The figure below illustrates the operation and output waveforms of a XPWM channel in mode 1 for different values in the pulse width register.

This mode is referred to as Center Aligned PWM, because the value in the pulse width (shadow) register effects both edges of the output signal symmetrically.

Figure 21. Operation and output waveform in mode 1


## Burst mode

Burst mode is selected by setting bit PB01 in register XPWMCON1 to ' 1 '. This mode combines the signals from XPWM channels 0 and 1 onto the port pin of channel 0 . The output of channel 0 is replaced with the logical AND of channels 0 and 1 . The output of channel 1 can still be used at its associated output pin (if enabled).
Each of the two channels can either operate in mode 0 or 1.
Note: It is guaranteed by design, that no spurious spikes will occur at the output pin of channel 0 in this mode. The output of the AND gate will be transferred to the output pin synchronously to internal clocks.
XORing of the PWM signal and the port output latch value is done after the ANDing of channel 0 and 1.

Figure 22. Operation and output waveform in burst mode


## Single shot mode

Single shot mode is selected by setting the respective bit PSx in register XPWMCON1 to ' 1 '. This mode is available for XPWM channels 2 and 3.

In this mode the timer XPTx of the respective XPWM channel is started via software and is counting up until it reaches the value in the associated period shadow register. Upon the next count pulse the timer is cleared to 0000h and stopped via hardware, i.e. the respective PTRx bit is cleared. The XPWM output signal is switched to high level when the timer contents are equal to or greater than the contents of the pulse width shadow register. The signal is switched back to low level when the respective timer is cleared, i.e. is below the pulse width shadow register. Thus starting a XPWM timer in single shot mode produces one single pulse on the respective port pin, provided that the pulse width value is between 0000h and the period value. In order to generate a further pulse, the timer has to be started again via software by setting bit PTRx (see Figure 23).
After starting the timer (i.e. PTRx $=$ ' 1 ') the output pulse may be modified via software. Writing to timer XPTx changes the positive and/or negative edge of the output signal, depending on whether the pulse has already started (i.e. the output is high) or not (i.e. the output is still low). This (multiple) re-triggering is always possible while the timer is running, i.e. after the pulse has started and before the timer is stopped.

Loading counter XPTx directly with the value in the respective XPPx shadow register will abort the current PWM pulse upon the next clock pulse (counter is cleared and stopped by hardware).

By setting the period (XPPx), the timer start value (XPTx) and the pulse width value (XPWx) appropriately, the pulse width (tw) and the optional pulse delay (td) may be varied in a wide range.

Figure 23. Operation and output waveform in single shot mode


### 11.2.2 XPWM module registers

The XPWM module is controlled via two sets of registers. The waveforms are selected by the channel specific registers XPTx (timer), XPPx (period) and XPWx (pulse width).

Three common registers control the operating modes and the general functions (XPWMCON0 and XPWMCON1) of the PWM module as well as the interrupt behavior (XP2IC).

## Up/down counters XPTx

Each counter XPTx of a PWM channel is clocked either directly by the CPU clock or by the CPU clock divided by 64. Bit PTIx in register XPWMCONO selects the respective clock source. A XPWM counter counts up or down (controlled by hardware), while its respective run control bit PTRx is set. A timer is started (PTRx = '1') via software and is stopped (PTRx = '0') either via hardware or software, depending on its operating mode. Control bit PTRx enables or disables the clock input of counter XPTx rather than controlling the XPWM output signal.
Note: $\quad$ For the register locations please refer to the Table 15.
Table 16 summarizes the XPWM frequencies that result from various combinations of operating mode, counter resolution (input clock) and pulse width resolution.

## Period registers XPPx

The 16-bit period register XPPx of a XPWM channel determines the period of a PWM cycle, i.e. the frequency of the PWM signal. This register is buffered with a shadow register. The shadow register is loaded from the respective XPPx register at the beginning of every new

PWM cycle, or upon a write access to XPPx, while the timer is stopped. The CPU accesses the XPPx register while the hardware compares the contents of the shadow register with the contents of the associated counter XPTx. When a match is found between counter and XPPx shadow register, the counter is either reset to 0000 h , or the count direction is switched from counting up to counting down, depending on the selected operating mode of that XPWM channel. For the register locations refer to the Table 15.

## Pulse width registers XPWx

This 16-bit register holds the actual PWM pulse width value which corresponds to the duty cycle of the PWM signal. This register is buffered with a shadow register. The CPU accesses the XPWx register while the hardware compares the contents of the shadow register with the contents of the associated counter XPTx. The shadow register is loaded from the respective XPWx register at the beginning of every new PWM cycle, or upon a write access to XPWx, while the timer is stopped. When the counter value is greater than or equal to the shadow register value, the PWM signal is set, otherwise it is reset. The output of the comparators may be described by the boolean formula:
PWM output signal $=[X P T x] \geq[X P W x$ shadow latch $]$.
This type of comparison allows a flexible control of the PWM signal. For the register locations refer to the Table 15.

Table 15. XPWM module channel specific register addresses

| Register | Address | Register | Address |
| :---: | :---: | :---: | :---: |
| XPW0 | EC30h | XPT0 | EC10h |
| XPW1 | EC32h | XPT1 | EC12h |
| XPW2 | EC34h | XPT2 | EC14h |
| XPW3 | EC36h | XPT3 | EC16h |
| These registers are not bit-addressable. | XPP0 | EC20h |  |
|  |  | XPP1 | EC22h |
|  |  | XPP2 | EC24h |
|  |  | XPP3 | EC26h |

Table 16. XPWM frequency

| Mode 0 | Resolution | 8-bit | 10-bit | 12-bit | 14-bit | 16-bit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CPU Clock/1 | 25 ns | 156.25 kHz | 39.06 kHz | 9.77 kHz | 2.44 Hz | 610.35 Hz |
| CPU Clock/64 | $1.6 \mu \mathrm{~s}$ | 2.44 Hz | 610.35 Hz | 152.58 Hz | 38.15 Hz | 9.54 Hz |
| Mode 1 | Resolution | $\mathbf{8 - b i t}$ | $\mathbf{1 0 - b i t}$ | $\mathbf{1 2 - b i t}$ | $\mathbf{1 4 - b i t}$ | $\mathbf{1 6 - b i t}$ |
| CPU Clock/1 | 25 ns | 78.12 kHz | 19.53 kHz | 4.88 kHz | 1.22 kHz | 305.17 Hz |
| CPU Clock/64 | $1.6 \mu \mathrm{~s}$ | 1.22 kHz | 305.17 Hz | 76.29 Hz | 19.07 Hz | 4.77 Hz |

### 11.2.3 XPWM Control Registers

## XPWMCONO

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PIR3 | PIR2 | PIR1 | PIRO | PIE3 | PIE2 | PIE1 | PIE0 | PTI3 | PTI2 | PTI1 | PTIO | PTR3 | PTR2 | PTR1 | PTR0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Address: 0xEC00h
Reset:
0x0000h
Type:
R/W

PTRx XPWM Timer x Run Control Bit
0 : Timer XPTx is disconnected from its input clock
1: Timer XPTx is running
PTIx XPWM Timer x Input Clock Selection
0: Timer XPTx clocked with CLK $_{\text {CPU }}$
1: TimerX PTx clocked with CLK $\mathrm{CPU} / 64$
PIEx XPWM Channel x Interrupt Enable Flag
0 : Interrupt from channel $x$ disabled
1: Interrupt from channel $x$ enabled
PIRX XPWM Channel x Interrupt Request Flag
0 : No interrupt request from channel $x$
1: Channel x interrupt pending (must be reset via software)

Register XPWMCONO controls the function of the timers of the four XPWM channels and the channel specific interrupts. Having the control bits organized in functional groups allows e.g. to start or stop all 4 XPWM timers simultaneously with one bitfield instruction. Note: This register is not bit-addressable.

## XPWMCON1

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PS3 | PS2 | - | PB01 | - | - | - | - | PM3 | PM2 | PM1 | PM0 | PEN3 | PEN2 | PEN1 | PENO |
| R/W | R/W |  | R/W |  |  |  |  | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Address: 0xEC02h
Reset: 0x0000h
Type: R/W

PENx XPWM Channel x Output Enable Bit
0 : Channel $x$ output signal disabled, generate interrupt only
1: Channel x output signal enabled
PMx XPWM Channel x Mode Control Bit
0 : Channel x operates in mode 0 , edge aligned PWM
1: Channel $x$ operates in mode 1, center aligned PWM
PB01 XPWM Channel 0/1 Burst Mode Control Bit
0 : Channels 0 and 1 work independently in respective standard mode
1: Outputs of channels 0 and 1 are ANDed to XPWMO in burst mode
PSx XPWM Channel x Single Shot Mode Control Bit
0 : Channel $x$ works in respective standard mode
1: Channel $x$ operates in single shot mode

Register XPWMCON1 controls the operating modes and the outputs of the four XPWM channels. The basic operating mode for each channel (standard = edge aligned, or symmetrical = center aligned PWM mode) is selected by the mode bits XPMx. Burst mode (channels 0 and 1 ) and single shot mode (channel 2 or 3 ) are selected by separate control bits. The output signal of each XPWM channel is individually enabled by bit PENx. If the output is not enabled the respective pin can only be used to generate an interrupt request. Note: This register is not bit-addressable.

### 11.2.4 Interrupt request generation

Each of the four channels of the XPWM module can generate an individual interrupt request. Each of these "channel interrupts" can activate the common "module interrupt", which actually interrupts the CPU. This common module interrupt is controlled by the XPWM Module Interrupt Control register XP2IC(Xperipherals 2 control register). The interrupt service routine can determine the active channel interrupt(s) from the channel specific interrupt request flags PIRx in register XPWMCON0. The interrupt request flag PIRx of a channel is set at the beginning of a new PWM cycle, i.e. upon loading the shadow registers. This indicates that registers XPPx and XPWx are now ready to receive a new value. If a channel interrupt is enabled via its respective PIEx bit, also the common interrupt request flag XP2IR in register XP2IC is set, provided that it is enabled via the common interrupt enable bit XP2IE.

Note: $\quad$ The channel interrupt request flags (PIRx in register XPWMCONO) are not automatically cleared by hardware upon entry into the interrupt service routine, so they must be cleared via software. The module interrupt request flag XP2IR is cleared by hardware upon entry into the service routine, regardless of how many channel interrupts were active. However, it
will be set again if during execution of the service routine a new channel interrupt request is generated.

XP2IC


Address: 0xF196h / CBh ESFR
Reset:
0x--00h
Type:

## R/W

Note: $\quad$ Refer to the general Interrupt Control Register description for an explanation of the control fields.

### 11.2.5 XPWM output signals

The output signals of the four XPWM channels are XPWM3...XPWM0. The output signal of each PWM channel is individually enabled by control bit PENx in register XPWMCON1.

The XPWM signals are XORed with the outputs of the register XPOLAR(3...0) before being driven to the output pins. This allows driving the XPWM signal directly to the output pin (XPOLAR. $x=$ '0') or driving the inverted XPWM signal (XPOLAR. $x=$ ' 1 ').

Figure 24. XPWM output signal generation


### 11.2.6 XPOLAR Register (polarity of the XPWM channel) XPOLAR



Address: 0xEC04h
Reset: 0x0000h
Type: R/W

XPOLAR.x XPOLAR Channel x polarity Bit
0 : Polarity of Channel $x$ is normal
1: Polarity of Channel $x$ is inverted

## Software control of the XPWM outputs

In an application the XPWM output signals are generally controlled by the XPWM module. However, it may be necessary to influence the level of the XPWM output pins via software either to initialize the system or to react on some extraordinary condition, e.g. a system fault or an emergency.

Clearing the timer run bit PTRx stops the associated counter and leaves the respective output at its current level.

The individual XPWM channel outputs are controlled by comparators according to the formula:

- PWM output signal $=[\mathrm{PTx}] \geq[\mathrm{PW} x$ shadow latch $]$.

So whenever software changes registers XPTx, the respective output will reflect the condition after the change. Loading timer XPTx with a value greater than or equal to the value in XPWx immediately sets the respective output, a XPTx value below the XPWx value clears the respective output.

Note: To prevent further PWM pulses from occurring after such a software intervention the respective counter must be stopped first.

## 12 Parallel ports

In order to accept or generate single external control signals or parallel data, the ST10F280 provides up to 143 parallel I/O lines, organized into two 16-bit I/O port (Port 2, XPort9), eight 8 -bit I/O ports (PORT0 made of P0H and P0L, PORT1 made of P1H and P1L, Port 4, Port 6, Port 7, Port 8), one 15-bit I/O port (Port 3) and two 16-bit input port (Port 5, XPort10).

These port lines may be used for general purpose Input/Output, controlled via software, or may be used implicitly by ST10F280's integrated peripherals or the External Bus Controller.
All port lines are bit addressable, and all input/output lines are individually (bit-wise) programmable as inputs or outputs via direction registers (except Port 5, XPort10). The I/O ports are true bidirectional ports which are switched to high impedance state when configured as inputs. The output drivers of seven I/O ports (2, 3, 4, 6, 7, 8, 9) can be configured (pin by pin) for push/pull operation or open-drain operation via ODPx control registers.
The output driver of the pads are programmable to adapt the edge characteristics to the application requirement and to improve the EMI behaviour.

This is possible using the POCONx registers for Ports P0L, P0H, P1L, P1H, P2, P3, P4, P6, P7, P8. The output driver capabilities of ALE, $\overline{R D}$ and $\overline{W R}$ control lines are programmable with the dedicated bits of POCON20 control register.
The input threshold levels are programmable (TTL/CMOS) for five ports (2, 3, 4, 7, 8) with the PICON register control bits. The logic level of a pin is clocked into the input latch once per state time, regardless whether the port is configured for input or output.

A write operation to a port pin configured as an input causes the value to be written into the port output latch, while a read operation returns the latched state of the pin itself. A read-modify-write operation reads the value of the pin, modifies it, and writes it back to the output latch.

Writing to a pin configured as an output (DPx.y='1') causes the output latch and the pin to have the written value, since the output buffer is enabled. Reading this pin returns the value of the output latch. A read-modify-write operation reads the value of the output latch, modifies it, and writes it back to the output latch, thus also modifying the level at the pin.

Note: $\quad$ The new I/O ports (XPort9, XPort10) are not mapped on the SFR space but on the internal XBUS interface. The XPort9 and XPort10 are enabled by setting XPEN bit 2 of the SYSCON register and bit 3 of the new XPERCON register. On the XBUS interface, the registers are not bit-addressable.

Figure 25. SFRs associated with the parallel ports


Figure 26. XBUS registers associated with the parallel ports

|  | 1514131211109876543210 | XDP9 <br> XP9SET <br> XP9CLR | 1514131211109876543210 | XOP9 <br> XOP9SET <br> XOP9CLR | 1514131211109876543210 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| XP9 | Y Y Y Y Y Y Y Y Y Y Y Y Y Y |  | YYYYYYYYYYYYYYYY |  | Y Y Y Y Y Y Y Y Y Y Y Y Y Y |
| XP9SET | YYY Y Y Y Y Y Y Y Y Y Y Y |  | YYY Y Y Y Y Y Y Y Y Y Y Y |  | YYY Y Y Y Y Y Y Y Y Y Y Y Y |
| XP9CLR | YYYYYYYYYYYYYYYY |  | YYYYYYYYYYYYYYYY |  | YYYYYYYYYYYYYYYY |
| XP10 | YYYYYYYYYYYYYYYY |  |  |  |  |
| XP10DIDIS | YYY Y Y Y Y Y Y Y Y Y Y |  |  |  |  |
| xadcmux | - . . . . . . . . . - - y |  |  |  |  |
|  |  |  |  |  | GAPGCFT00880 |

### 12.1 Introduction

### 12.1.1 Open drain mode

In the ST10F280 some ports provide Open Drain Control. This makes it possible to switch the output driver of a port pin from a push/pull configuration to an open drain configuration. In push/pull mode a port output driver has an upper and a lower transistor, thus it can actively drive the line either to a high or a low level. In open drain mode the upper transistor is always switched off, and the output driver can only actively drive the line to a low level.
When writing a ' 1 ' to the port latch, the lower transistor is switched off and the output enters a high-impedance state. The high level must then be provided by an external pull-up device. With this feature, it is possible to connect several port pins together to a Wired-AND configuration, saving external glue logic and/or additional software overhead for enabling/disabling output signals.
This feature is implemented for ports P2, P3, P4, P6, P7 and P8 (see respective sections), and is controlled through the respective Open Drain Control Registers ODPx. These registers allow the individual bit-wise selection of the open drain mode for each port line. If the respective control bit ODPx.y is ' 0 ' (default after reset), the output driver is in the push/pull mode. If ODPx.y is ' 1 ', the open drain configuration is selected. Note that all ODPx registers are located in the ESFR space.

Figure 27. Output drivers in push/pull mode and in open drain mode


### 12.1.2 Input threshold control

The standard inputs of the ST10F280 determine the status of input signals according to TTL levels. In order to accept and recognize noisy signals, CMOS-like input thresholds can be selected instead of the standard TTL thresholds for all pins of Port 2, Port 3, Port4, Port 7 and Port 8. These special thresholds are defined above the TTL thresholds and feature a defined hysteresis to prevent the inputs from toggling while the respective input signal level is near the thresholds.

The Port Input Control register PICON is used to select these thresholds for each byte of the indicated ports, i.e. the 8-bit ports P7 and P8 are controlled by one bit each while ports P2 and P3 are controlled by two bits each.

PICON

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | - | - | - | P8LIN | P7LIN | - | P4LIN | P3HIN | P3LIN | P2HIN | P2LIN |

Address: 0xF1C4h / E2h ESFR
Reset:
0x--00h
Type: R/W

PxLIN Port x Low Byte Input Level Selection
0: Pins Px.7...Px. 0 switch on standard TTL input levels
1: Pins Px.7...Px. 0 switch on special threshold input levels
PxHIN Port x High Byte Input Level Selection
0: Pins Px.15...Px. 8 switch on standard TTL input levels
1: Pins Px.15...Px. 8 switch on special threshold input levels

All options for individual direction and output mode control are available for each pin, independent of the selected input threshold. The input hysteresis provides stable inputs from noisy or slowly changing external signals.

Figure 28. Hysteresis for special input thresholds


### 12.1.3 Output driver control

The port output control registers POCONx allow to select the port output driver characteristics of a port. The aim of these selections is to adapt the output drivers to the application's requirements, and to improve the EMI behaviour of the device. Two characteristics may be selected:

Edge characteristic defines the rise/fall time for the respective output, ie. the transition time. Slow edge reduce the peak currents that are sinked/sourced when changing the voltage level of an external capacitive load. For a bus interface or pins that are changing at frequency higher than 1 MHz , however, fast edges may still be required.

Driver characteristic defines either the general driving capability of the respective driver, or if the driver strength is reduced after the target output level has been reached or not. Reducing the driver strength increases the output's internal resistance, which attenuates noise that is imported via the output line. For driving LEDs or power transistors, however, a stable high output current may still be required.

For each feature, a 2-bit control field (ie. 4 bits) is provided for each group of 4 port pads (ie. a port nibble), in port output control registers POCONx.

## POCONx



Address: $\quad 0 x F 0 y y h / z z h$ for 8 -bit Ports ESFR
Reset: 0x--00h
Type: R/W

## POCONx

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Address: $\quad 0 x F 0 y y h / z z h$ for 16 -bit Ports ESFR

## Reset: 0x0000h

Type: R/W

PNxEC Port Nibble x Edge Characteristic (rise/fall time)
00: Fast edge mode, rise/fall times depend on the driver's dimensioning.
01: Slow edge mode, rise/fall times $\sim 60 \mathrm{~ns}$
10: Reserved
11: Reserved
PNxDC Port Nibble x Driver Characteristic (output current)
00: High Current mode: Driver always operates with maximum strength.
01: Dynamic Current mode: Driver strength is reduced after the target level has been reached.
10: Low Current mode: Driver always operates with reduced strength.
11: Reserved

Note: In case of reading an 8 bit POCONX register, high Byte (bit 15..8) is read as 00h.

## Port control register allocation

The table below lists the defined POCON registers and the allocation of control bitfields and port pins:

Table 17. POCON registers

| Control register | Physical address | 8-Bit address | Controlled port |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| POCONOL | F080h | 40h |  |  | P0L.7... 4 | P0L.3... 0 |
| POCONOH | F082h | 41h |  |  | P0H.7... 4 | POH.3... 0 |
| POCON1L | F084h | 42h |  |  | P1L.7... 4 | P1L.3... 0 |
| POCON1H | F086h | 43h |  |  | P1H.7... 4 | P1H.3... 0 |
| POCON2 | F088h | 44h | P2.15... 12 | P2.11... 8 | P2.7... 4 | P2.3... 0 |
| POCON3 | F08Ah | 45h | $\begin{gathered} \text { P3.15, } \\ \text { P3.13... } 12 \end{gathered}$ | P3.11... 8 | P3.7... 4 | P3.3... 0 |
| POCON4 | F08Ch | 46h |  |  | P4.7... 4 | P4.3... 0 |
| POCON6 | F08Eh | 47h |  |  | P6.7... 4 | P6.3... 0 |
| POCON7 | F090h | 48h |  |  | P7.7... 4 | P7.3... 0 |
| POCON8 | F092h | 49h |  |  | P8.7... 4 | P8.3... 0 |

## Dedicated pins output control

Programmable pad drivers also are supported for the dedicated pins ALE, $\overline{\operatorname{RD}}$ and $\overline{W R}$. For these pads, a special POCON20 register is provided.

## POCON20

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | - | - | - | PN1DC | PN1EC | PNODC | PNOEC |  |  |  |

Address: $\quad 0 x F O A A h / 5 h$ ESFR
Reset: $0 \times 0000 \mathrm{~h}$
Type: R/W

PNOEC $\overline{\mathrm{RD}}, \overline{\mathrm{WR}}$ Edge Characteristic (rise/fall time)
00: Fast edge mode, rise/fall times depend on the driver's dimensioning.
01: Slow edge mode, rise/fall times $\sim 60 \mathrm{~ns}$
10: Reserved
11: Reserved
PNODC $\overline{\mathrm{RD}}, \overline{\mathrm{WR}}$ Driver Characteristic (output current)
00: High Current mode: Driver always operates with maximum strength.
01: Dynamic Current mode: Driver strength is reduced after the target level has been reached.
10: Low Current mode: Driver always operates with reduced strength.
11: Reserved

## PN1EC ALE Edge Characteristic (rise/fall time)

00: Fast edge mode, rise/fall times depend on the driver's dimensioning.
01: Slow edge mode, rise/fall times $\sim 60 \mathrm{~ns}$
10: Reserved
11: Reserved
PN1DC ALE Driver Characteristic (output current)
00: High Current mode: Driver always operates with maximum strength.
01: Dynamic Current mode: Driver strength is reduced after the target level has been reached.
10: Low Current mode: Driver always operates with reduced strength.
11: Reserved

### 12.1.4 Alternate port functions

Each port line has one associated programmable alternate input or output function. PORT0 and PORT1 may be used as the address and data lines when accessing external memory.
Port 4 outputs the additional segment address bits A23/A19/A18/A16 in systems where more than 64 KBytes of memory are to be accessed directly.

Port 6 provides the optional chip select outputs and the bus arbitration lines.
Port 2, Port 7 and Port 8 are associated with the capture inputs or compare outputs of the CAPCOM units and/or with the outputs of the PWM module.

Port 2 is also used for fast external interrupt inputs and for timer 7 input.
Port 3 includes alternate input/output functions of timers, serial interfaces, the optional bus control signal BHE/WRH and the system clock output (CLKOUT).
Port 5 is used for the analog input channels to the A/D converter or timer control signals.
If an alternate output function of a pin is to be used, the direction of this pin must be programmed for output (DPx.y='1'), except for some signals that are used directly after reset and are configured automatically. Otherwise the pin remains in the high-impedance state and is not effected by the alternate output function. The respective port latch should hold a ' 1 ', because its output is ANDed with the alternate output data (except for PWM output signals).
If an alternate input function of a pin is used, the direction of the pin must be programmed for input (DPx.y='0') if an external device is driving the pin. The input direction is the default after reset. If no external device is connected to the pin, however, one can also set the direction for this pin to output. In this case, the pin reflects the state of the port output latch. Thus, the alternate input function reads the value stored in the port output latch. This can be used for testing purposes to allow a software trigger of an alternate input function by writing to the port output latch.

On most of the port lines, the user software is responsible for setting the proper direction when using an alternate input or output function of a pin. This is done by setting or clearing the direction control bit DPx.y of the pin before enabling the alternate function. There are port lines, however, where the direction of the port line is switched automatically. For instance, in the multiplexed external bus modes of PORT0, the direction must be switched several times for an instruction fetch in order to output the addresses and to input the data. Obviously, this cannot be done through instructions. In these cases, the direction of the port line is switched automatically by hardware if the alternate function of such a pin is enabled.

To determine the appropriate level of the port output latches check how the alternate data output is combined with the respective port latch output.

There is one basic structure for all port lines with only an alternate input function. Port lines with only an alternate output function, however, have different structures due to the way the direction of the pin is switched and depending on whether the pin is accessible by the user software or not in the alternate function mode.

All port lines that are not used for these alternate functions may be used as general purpose I/O lines. When using port pins for general purpose output, the initial output value should be written to the port latch prior to enabling the output drivers, in order to avoid undesired transitions on the output pins. This applies to single pins as well as to pin groups (see examples below).

```
SINGLE_BIT: BSET P4.7 ; Initial output level is "high"
    BSET DP4.7 ; Switch on the output driver
BIT_GROUP: BFLDH P4, #24H, #24H ; Initial output level is "high"
    BFLDH DP4, #24H, #24H ; Switch on the output drivers
```

Note: $\quad$ When using several BSET pairs to control more pins of one port, these pairs must be separated by instructions, which do not reference the respective port (see "Particular Pipeline Effects" in Chapter 6: Central Processing Unit (CPU)).

### 12.2 Port 0

The two 8-bit ports POH and POL represent the higher and lower part of PORT0, respectively. Both halves of PORTO can be written (e.g. via a PEC transfer) without effecting the other half.

If this port is used for general purpose I/O, the direction of each line can be configured via the corresponding direction registers DPOH and DPOL.

## POL



Address: $\quad 0 x F F 00 h / 80 h$ SFR
Reset: 0x--00h
Type: R/W

## POH



Address: $\quad 0 x F F 020 \mathrm{~h} / 81 \mathrm{~h}$ SFR
Reset: 0x--00h
Type: R/W

POX.y Port data register POH or POL bit y

DPOL


Address: 0xF100h / 80h ESFR
Reset: 0x--00h
Type: R/W

## DPOH



Address: $\quad 0 x F 102 \mathrm{~h} / 81 \mathrm{~h}$ ESFR
Reset: 0x--00h
Type: R/W

DPOX.y Port direction register DPOH or DPOL bit y
DPOX.y = 0: Port line POX.y is an input (high-impedance)
DPOX. $y=1$ : Port line POX. $y$ is an output

### 12.2.1 Alternate functions of Port 0

When an external bus is enabled, PORT0 is used as data bus or address/data bus.
Note that an external 8-bit de-multiplexed bus only uses POL, while POH is free for I/O (provided that no other bus mode is enabled).

PORT0 is also used to select the system start-up configuration. During reset, PORT0 is configured to input, and each line is held high through an internal pull-up device. Each line can now be individually pulled to a low level (see DC-level specifications) through an external pull-down device. A default configuration is selected when the respective PORT0 lines are at a high level. Through pulling individual lines to a low level, this default can be changed according to the needs of the applications.
The internal pull-up devices are designed such that an external pull-down resistors can be used to apply a correct low level. These external pull-down resistors can remain connected to the PORTO pins also during normal operation, however, care has to be taken such that they do not disturb the normal function of PORT0 (this might be the case, for example, if the external resistor is too strong). With the end of reset, the selected bus configuration will be written to the BUSCON0 register. The configuration of the high byte of PORTO, will be copied into the special register RPOH. This read-only register holds the selection for the number of chip selects and segment addresses. Software can read this register in order to react according to the selected configuration, if required. When the reset is terminated, the internal pull-up devices are switched off, and PORT0 will be switched to the appropriate operating mode.

During external accesses in multiplexed bus modes PORT0 first outputs the 16-bit intrasegment address as an alternate output function. PORT0 is then switched to highimpedance input mode to read the incoming instruction or data. In 8-bit data bus mode, two memory cycles are required for word accesses, the first for the low byte and the second for the high byte of the word. During write cycles PORTO outputs the data byte or word after outputting the address. During external accesses in de-multiplexed bus modes PORT0 reads the incoming instruction or data word or outputs the data byte or word.

Figure 29. Port $01 / O$ and alternate functions
(

When an external bus mode is enabled, the direction of the port pin and the loading of data into the port output latch are controlled by the bus controller hardware.

The input of the port output latch is disconnected from the internal bus and is switched to the line labeled "Alternate Data Output" via a multiplexer. The alternate data can be the 16 -bit
intra-segment address or the 8/16-bit data information. The incoming data on PORT0 is read on the line "Alternate Data Input". While an external bus mode is enabled, the user software should not write to the port output latch, otherwise unpredictable results may occur. When the external bus modes are disabled, the contents of the direction register last written by the user becomes active.

The Figure 30 shows the structure of a PORT0 pin.
Figure 30. Block diagram of a Port 0 pin


### 12.3 Port 1

The two 8-bit ports P1H and P1L represent the higher and lower part of PORT1, respectively. Both halves of PORT1 can be written (e.g. via a PEC transfer) without effecting the other half.

If this port is used for general purpose I/O, the direction of each line can be configured via the corresponding direction registers DP1H and DP1L.

P1L


Address: 0xFF04h / 82h SFR
Reset: 0x--00h
Type: R/W

## P1H



Address: 0xFF06h / 83h SFR
Reset: 0x--00h
Type: R/W

P1X.y Port data register P1H or P1L bit y
DP1L


Address:
0xF104h / 82h ESFR
Reset:
0x--00h
Type:
R/W

## DP1H



Address: $\quad 0 x F 106 \mathrm{~h} / 83 \mathrm{~h}$ ESFR
Reset:
0x--00h
Type:
R/W

DP1X.y Port direction register DP1H or DP1L bit y DP1X.y = 0: Port line P1X.y is an input (high-impedance) DP1X. $y=1$ : Port line P1X. $y$ is an output

### 12.3.1 Alternate functions of Port 1

When a de-multiplexed external bus is enabled, PORT1 is used as address bus.
Note that de-multiplexed bus modes use PORT1 as a 16-bit port. Otherwise all 16 port lines can be used for general purpose I/O.
The upper four pins of PORT1 (P1H.7...P1H.4) also serve as capture input lines for the CAPCOM2 unit (CC27IO...CC24IO).

As all other capture inputs, the capture input function of pins P1H.7...P1H. 4 can also be used as external interrupt inputs ( 200 ns sample rate at $40 \mathrm{MHz} \mathrm{CPU} \mathrm{clock)}$.

During external accesses in de-multiplexed bus modes PORT1 outputs the 16-bit intrasegment address as an alternate output function.

During external accesses in multiplexed bus modes, when no BUSCON register selects a de-multiplexed bus mode, PORT1 is not used and is available for general purpose I/O (see Figure 31).

When an external bus mode is enabled, the direction of the port pin and the loading of data into the port output latch are controlled by the bus controller hardware. The input of the port output latch is disconnected from the internal bus and is switched to the line labeled "Alternate Data Output" via a multiplexer. The alternate data is the 16-bit intra-segment address.

While an external bus mode is enabled, the user software should not write to the port output latch, otherwise unpredictable results may occur. When the external bus modes are disabled, the contents of the direction register last written by the user becomes active.

Figure 31. Port 1 I/O and alternate functions


The figure below shows the structure of a PORT1 pin.

Figure 32. Block diagram of a Port 1 pin


### 12.4 Port 2

If this 16-bit port is used for general purpose I/O, the direction of each line can be configured via the corresponding direction register DP2. Each port line can be switched into push/pull or open drain mode via the open drain control register ODP2.

P2

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P2.15 | P2.14 | P2.13 | P2.12 | P2.11 | P2. 10 | P2.9 | P2.8 | P2.7 | P2.6 | P2.5 | P2.4 | P2.3 | P2.2 | P2. 1 | P2.0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Address: 0xFFCOh / EOh SFR
Reset: 0x0000h
Type: R/W

P2.y Port data register P2 bit y

## DP2

| 15 |
| :--- |
| 14 |
| 13 |

## Address：

0xFFC2h／E1h SFR
Reset：
0x0000h
Type：
R／W

## DP2．y Port direction register DP2 bit y

DP2．y $=0$ ：Port line P2．y is an input（high－impedance）
DP2．$y=1$ ：Port line P2．y is an output

## ODP2

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| n $\stackrel{n}{\mathrm{~N}}$ $\stackrel{0}{0}$ 0 | $\begin{aligned} & \hline \stackrel{\rightharpoonup}{\mathrm{J}} \\ & \stackrel{\mathrm{~N}}{\mathrm{v}} \\ & \mathrm{O} \end{aligned}$ | $\begin{aligned} & \hline ⿳ 亠 丷 厂 犬 \\ & \dot{\sim} \\ & \stackrel{\rightharpoonup}{0} \end{aligned}$ | $\begin{aligned} & \mathrm{N} \\ & \stackrel{\rightharpoonup}{\mathrm{~N}} \\ & \mathrm{O} \end{aligned}$ | $\begin{aligned} & \overline{\mathrm{F}} \\ & \text { iv } \\ & \stackrel{\mathrm{N}}{0} \end{aligned}$ | 읓 ì 0 | $\begin{aligned} & \text { ò } \\ & \text { ì } \\ & 0 \end{aligned}$ | $\begin{aligned} & \infty \\ & \underset{\sim}{\mathrm{N}} \\ & 0 \end{aligned}$ | $\begin{aligned} & \text { N } \\ & \text { ヘ̀ } \\ & \text { O} \end{aligned}$ | $$ | $\begin{aligned} & \text { مٌ } \\ & \stackrel{1}{\mathrm{i}} \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & \underset{\sim}{\mathrm{N}} \\ & \stackrel{\mathrm{O}}{\mathrm{O}} \end{aligned}$ | $\begin{aligned} & \text { m } \\ & \text { ì } \\ & \text { oun } \end{aligned}$ |  | $\begin{aligned} & \overline{\mathrm{N}} \\ & \text { ते } \end{aligned}$ | $\begin{aligned} & \mathrm{o} \\ & \text { ㄹ } \\ & \text { O} \end{aligned}$ |
| R／W | R／W | R／W | R／W | R／W | R／W | R／W | R／W | R／W | R／W | R／W | R／W | R／W | R／W | R／W | R／W |

Address：0xF1C2h／E1h ESFR
Reset：0x0000h
Type：R／W

ODP2．y Port 2 Open Drain control register bit y
ODP2．y＝0：Port line P2．y output driver in push／pull mode
ODP2． $\mathrm{y}=1$ 1：Port line P2．y output driver in open drain mode

## 12．4．1 Alternate functions of Port 2

All Port 2 lines（P2．15．．．P2．0）serve as capture inputs or compare outputs（CC15IO．．．CCOIO） for the CAPCOM1 unit．

When a Port 2 line is used as a capture input，the state of the input latch，which represents the state of the port pin，is directed to the CAPCOM unit via the line＂Alternate Pin Data Input＂．If an external capture trigger signal is used，the direction of the respective pin must be set to input．If the direction is set to output，the state of the port output latch will be read since the pin represents the state of the output latch．This can be used to trigger a capture event through software by setting or clearing the port latch．Note that in the output configuration，no external device may drive the pin，otherwise conflicts would occur．

When a Port 2 line is used as a compare output（compare modes 1 and 3 ），the compare event（or the timer overflow in compare mode 3）directly effects the port output latch．In compare mode 1，when a valid compare match occurs，the state of the port output latch is read by the CAPCOM control hardware via the line＂Alternate Latch Data Input＂，inverted， and written back to the latch via the line＂Alternate Data Output＂．

The port output latch is clocked by the signal "Compare Trigger" which is generated by the CAPCOM unit. In compare mode 3 , when a match occurs, the value ' 1 ' is written to the port output latch via the line "Alternate Data Output". When an overflow of the corresponding timer occurs, a ' 0 ' is written to the port output latch. In both cases, the output latch is clocked by the signal "Compare Trigger".

The direction of the pin should be set to output by the user, otherwise the pin will be in the high-impedance state and will not reflect the state of the output latch.
As can be seen from the port structure below, the user software always has free access to the port pin even when it is used as a compare output. This is useful for setting up the initial level of the pin when using compare mode 1 or the double-register mode. In these modes, unlike in compare mode 3 , the pin is not set to a specific value when a compare match occurs, but is toggled instead.
When the user wants to write to the port pin at the same time a compare trigger tries to clock the output latch, the write operation of the user software has priority. Each time a CPU write access to the port output latch occurs, the input multiplexer of the port output latch is switched to the line connected to the internal bus. The port output latch will receive the value from the internal bus and the hardware triggered change will be lost.
As all other capture inputs, the capture input function of pins P2.15...P2.0 can also be used as external interrupt inputs ( 200 ns sample rate at 40 MHz CPU clock).

The upper eight Port 2 lines (P2.15...P2.8) also can serve as Fast External Interrupt inputs from EXOIN to EX7IN. (Fast external interrupt sampling rate is 25 ns at 40 MHz CPU clock).
P2.15 in addition serves as input for CAPCOM2 timer T7 (T7IN).
The table below summarizes the alternate functions of Port 2.

Table 18. Port 2 alternate function

| Port 2 pin | Alternate <br> function a) | Alternate function b) | Alternate function c) |
| :---: | :---: | :--- | :---: |
| P2.0 | CCOIO | - | - |
| P2.1 | CC1IO | - | - |
| P2.2 | CC2IO | - | - |
| P2.3 | CC3IO | - | - |
| P2.4 | CC4IO | - | - |
| P2.5 | CC5IO | - | - |
| P2.6 | CC6IO | - | - |
| P2.7 | CC7IO | - | - |
| P2.8 | CC8IO | EXOIN Fast External Interrupt 0 Input | - |
| P2.9 | CC9IO | EX1IN Fast External Interrupt 1 Input | - |
| P2.10 | CC10IO | EX2IN Fast External Interrupt 2 Input | - |
| P2.11 | CC11IO | EX3IN Fast External Interrupt 3 Input | - |
| P2.12 | CC12IO | EX4IN Fast External Interrupt 4 Input | - |
| P2.13 | CC13IO | EX5IN Fast External Interrupt 5 Input | - |
| P2.14 | CC14IO | EX6IN Fast External Interrupt 6 Input | T7IN Timer T7 Ext. Count Input |
| P2.15 | CC15IO | EX7IN Fast External Interrupt 7 Input | T7I |

Figure 33. Port $2 \mathrm{I} / \mathrm{O}$ and alternate functions


The pins of Port 2 combine internal bus data with alternate data output before the port latch input.

Figure 34. Block diagram of a Port 2 pin


### 12.5 Port 3

If this 15 -bit port is used for general purpose I/O, the direction of each line can be configured by the corresponding direction register DP3. Most port lines can be switched into push/pull or open drain mode by the open drain control register ODP3 (pins P3.15, P3.14 and P3.12 do not support open drain mode).
Due to pin limitations register bit P3.14 is not connected to an output pin.
P3

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P3.15 | - | P3.13 | P3.12 | P3.11 | P3.10 | P3.9 | P3.8 | P3.7 | P3.6 | P3.5 | P3.4 | P3.3 | P3.2 | P3.1 | P3.0 |
| R/W |  | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Address: 0xFFC4h / E2h SFR
Reset: 0x0000h
Type: R/W

P3.y Port data register P3 bit y

DP3


Address: $\quad 0 x F F C 6 h / E 3 h$ SFR
Reset: 0x0000h
Type: R/W

DP3.y Port direction register DP3 bit y
DP3.y = 0: Port line P3.y is an input (high-impedance)
DP3.y = 1: Port line P3.y is an output

ODP3

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | $\stackrel{m}{\circ}$ $\stackrel{\circ}{\circ}$ $\stackrel{0}{0}$ | - | $\stackrel{\Gamma}{0}$ $\stackrel{0}{0}$ 0 | 울 $\stackrel{0}{0}$ | $\begin{aligned} & \stackrel{\circ}{1} \\ & \stackrel{\omega}{0} \end{aligned}$ | $\begin{aligned} & \infty \\ & \stackrel{\infty}{\varrho} \\ & 0 \end{aligned}$ | $\begin{aligned} & \hat{\infty} \\ & \hat{0} \end{aligned}$ | $\begin{aligned} & \bullet \\ & \\ & 0 \end{aligned}$ | $\begin{aligned} & \text { مٌ } \\ & \text { חِ } \\ & 0 \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{\mathrm{N}} \\ & \stackrel{\text { N}}{0} \end{aligned}$ | $\begin{aligned} & \text { M } \\ & \text { ח్ర } \end{aligned}$ | $\begin{aligned} & \text { N } \\ & \text { ח్ర } \end{aligned}$ | $\begin{aligned} & \Gamma \\ & \text { ๗̀ } \\ & 0 \end{aligned}$ | ¢ ก̀ 0 |
| R/W R/W R/W R/W R/W R/W R/W R/W R/W R/W R/W R/W R/W |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Address:
0xF1C6h / E3h ESFR
Reset:
0x0000h
Type: R/W

## ODP3.y Port 3 Open Drain control register bit y

ODP3.y = 0: Port line P3.y output driver in push-pull mode ODP3. $\mathrm{y}=1$ : Port line P3.y output driver in open drain mode

### 12.5.1 Alternate functions of Port 3

The pins of Port 3 serve for various functions which include external timer control lines, the two serial interfaces and the control lines BHE/WRH and CLKOUT.

Table 19. Port 3 alternate functions

| Port 3 pin | $\quad$ Alternate function |
| :---: | :--- |
| P3.0 | TOIN CAPCOM1 Timer 0 Count Input |
| P3.1 | T6OUT Timer 6 Toggle Output |
| P3.2 | CAPIN GPT2 Capture Input |
| P3.3 | T3OUT Timer 3 Toggle Output |
| P3.4 | T3EUD Timer 3 External Up/Down Input |
| P3.5 | T4IN Timer 4 Count Input |
| P3.6 | T3IN Timer 3 Count Input |
| P3.7 | T2IN Timer 2 Count Input |
| P3.8 | MRST SSC Master Receive / Slave Transmit |
| P3.9 | MTSR SSC Master Transmit / Slave Receive |
| P3.10 | TxD0 ASC0 Transmit Data Output |
| P3.11 | RxD0 ASC0 Receive Data Input / (Output in synchronous mode) |
| P3.12 | BHE/WRH Byte High Enable / Write High Output |
| P3.13 | SCLK SSC Shift Clock Input/Output |
| P3.14 | --- No pin assigned! |
| P3.15 | CLKOUT System Clock Output |

Figure 35. Port $3 \mathrm{I} / \mathrm{O}$ and alternate functions


The port structure of the Port 3 pins depends on their alternate function (see Figure 36).
When the on-chip peripheral associated with a Port 3 pin is configured to use the alternate input function, it reads the input latch, which represents the state of the pin, via the line labeled "Alternate Data Input". Port 3 pins with alternate input functions are:
TOIN, T2IN, T3IN, T4IN, T3EUD and CAPIN.
When the on-chip peripheral associated with a Port 3 pin is configured to use the alternate output function, its "Alternate Data Output" line is ANDed with the port output latch line. When using these alternate functions, the user must set the direction of the port line to output (DP3.y=1) and must set the port output latch (P3.y=1). Otherwise the pin is in its high-impedance state (when configured as input) or the pin is stuck at ' 0 ' (when the port output latch is cleared).
When the alternate output functions are not used, the "Alternate Data Output" line is in its inactive state, which is a high level (' 1 '). Port 3 pins with alternate output functions are: T6OUT, T3OUT, TxD0 and CLKOUT.

When the on-chip peripheral associated with a Port 3 pin is configured to use both the alternate input and output function, the descriptions above apply to the respective current operating mode. The direction must be set accordingly. Port 3 pins with alternate input/output functions are: MTSR, MRST, RxD0 and SCLK.

Note: Enabling the CLKOUT function automatically enables the P3.15 output driver. Setting bit DP3.15='1' is not required.

Figure 36. Block diagram of Port 3 pin with alternate input or alternate output function


Pin P3.12 ( $\overline{\mathrm{BHE}} / \overline{\mathrm{WRH}}$ ) is another pin with an alternate output function, however, its structure is slightly different (see Figure 37). After reset the BHE or WRH function must be used depending on the system start-up configuration. In either of these cases, there is no possibility to program any port latches before. Thus, the appropriate alternate function is selected automatically. If $\overline{\mathrm{BHE}} / \overline{\mathrm{WRH}}$ is not used in the system, this pin can be used for general purpose I/O by disabling the alternate function (BYTDIS = ' 1 ' / WRCFG='0').

Figure 37. Block diagram of pins P3.15 (CLKOUT) and P3.12 ( $\overline{\mathrm{BHE}} / \overline{\mathrm{WRH}})$


Note: $\quad$ Enabling the $\overline{B H E}$ or $\overline{W R H}$ function automatically enables the P3. 12 output driver. Setting bit DP3.12='1' is not required.
During bus hold, pin P3.12 is switched back to its standard function and is then controlled by DP3. 12 and P3.12. Keep DP3. $12=$ '0' in this case to ensure floating in hold mode.

### 12.6 Port 4

If this 8 -bit port is used for general purpose I/O, the direction of each line can be configured via the corresponding direction register DP4.

P4

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | - | - | - | P4.7 | P4.6 | P4.5 | P4.4 | P4.3 | P4.2 | P4.1 | P4.0 |
|  |  |  |  |  |  |  |  | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Address: $\quad 0 x F F C 8 h / E 4 h$ SFR
Reset: 0x--00h
Type: R/W

P4.y Port data register P4 bit y

## DP4

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | - | - | - | DP4.7 | DP4.6 | DP4.5 | DP4.4 | DP4.3 | DP4.2 | DP4.1 | DP4.0 |

Address: 0xFFCAh / E5h SFR
Reset: 0x--00h

## Type: R/W

> DP4.y Port direction register DP4 bit y
> DP4.y $=0$ : Port line P4.y is an input (high-impedance)
> DP4.y $=1$ : Port line P4.y is an output

For CAN configuration support (see Chapter 15: CAN modules), Port 4 has a new open drain function, controlled with the new ODP4 register:

ODP4

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | - | - | - | ODP4.7 | ODP4.6 | - | - | - | - | - | - |

Address: 0xF1CAh / E5h ESFR
Reset:
0x--00h
Type:
R/W

ODP4.y Port 4 Open drain control register bit y
ODP4.y = 0: Port line P4.y output driver in push/pull mode
ODP4. $y=1$ : Port line P4.y output driver in open drain mode if P4.y is not a segment address line output

Note: $\quad$ Only bits 6 and 7 are implemented, all other bits will be read as " 0 ".

### 12.6.1 Alternate functions of Port 4

During external bus cycles that use segmentation (i.e. an address space above 64K Bytes) a number of Port 4 pins may output the segment address lines. The number of pins used for segment address output determines the directly accessible external address space.
The other pins of Port 4 may be used for general purpose I/O. If segment address lines are selected, the alternate function of Port 4 may be necessary to access e.g. external memory directly after reset. For this reason Port 4 will be switched to this alternate function automatically.

The number of segment address lines is selected via PORT0 during reset. The selected value can be read from bitfield SALSEL in register RPOH (read only) to check the configuration during run time.

Devices with CAN interfaces use 2 pins of Port 4 to interface each CAN Module to an external CAN transceiver. In this case the number of possible segment address lines is reduced.

The table below summarizes the alternate functions of Port 4 depending on the number of selected segment address lines (coded via bitfield SALSEL).

Table 20. Port 4 alternate functions

| Port 4 <br> pin | Std. Function <br> SALSEL=0164 KB | Altern. Function <br> SALSEL=11 256KB | Altern. Function <br> SALSEL=00 1MB | Altern. Function <br> SALSEL=10 16MB |
| :--- | :--- | :--- | :--- | :--- |
| P4.0 | GPIO | Seg. Address A16 | Seg. Address A16 | Seg. Address A16 |
| P4.1 | GPIO | Seg. Address A17 | Seg. Address A17 | Seg. Address A17 |
| P4.2 | GPIO | GPIO | Seg. Address A18 | Seg. Address A18 |
| P4.3 | GPIO | GPIO | Seg. Address A19 | Seg. Address A19 |
| P4.4 | GPIO/CAN2_RxD | GPIO/CAN2_RxD | GPIO/CAN2_RxD | Seg. Address A20 |
| P4.5 | GPIO/CAN1_RxD | GPIO/CAN1_RxD | GPIO/CAN1_RxD | Seg. Address A21 |
| P4.6 | GPIO/CAN1_TxD | GPIO/CAN1_TxD | GPIO/CAN1_TxD | Seg. Address A22 |
| P4.7 | GPIO/CAN2_TxD | GPIO/CAN2_TxD | GPIO/CAN2_TxD | Seg. Address A23 |

Figure 38. Port $4 / / O$ and alternate functions


Figure 39. Block diagram of a Port 4 pin


Figure 40. Block diagram of P4.4 and P4.5 pins


Figure 41. Block diagram of P 4.6 and P 4.7 pins


### 12.7 Port 5

This 16-bit input port can only read data. There is no output latch and no direction register. Data written to P5 will be lost.

P5

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P5.15 | P5.14 | P5.13 | P5.12 | P5.11 | P5.10 | P5.9 | P5.8 | P5.7 | P5.6 | P5.5 | P5.4 | P5.3 | P5.2 | P5.1 | P5.0 |
| R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Address: $\quad 0 x F F A 2 h / D 1 h$ SFR
Reset: $0 x X X X X h$
Type: $\quad R$

P5.y Port data register P5 bit y (Read only)

### 12.7.1 Alternate functions of Port 5

Each line of Port 5 is also connected to one of the multiplexer of the Analog/Digital Converter. All port lines (P5.15...P5.0) can accept analog signals (AN15...AN0) that can be converted by the ADC. No special programming is required for pins that shall be used as analog inputs. Some pins of Port 5 also serve as external timer control lines for GPT1 and GPT2. The table below summarizes the alternate functions of Port 5.

Table 21. Port 5 alternate functions

| Port 5 pin | Alternate function a) | Alternate function b) |
| :--- | :--- | :--- |
| P5.0 | Analog Input AN0 | - |
| P5.1 | Analog Input AN1 | - |
| P5.2 | Analog Input AN2 | - |
| P5.3 | Analog Input AN3 | - |
| P5.4 | Analog Input AN4 | - |
| P5.5 | Analog Input AN5 | - |
| P5.6 | Analog Input AN6 | - |
| P5.7 | Analog Input AN7 | - |
| P5.8 | Analog Input AN8 | - |
| P5.9 | Analog Input AN9 | T6EUD Timer 6 ext. Up/Down Input |
| P5.10 | Analog Input AN10 | T5EUD Timer 5 ext. Up/Down Input |
| P5.11 | Analog Input AN11 | T6IN Timer 6 Count Input |
| P5.12 | Analog Input AN12 | T5IN Timer 5 Count Input |
| P5.13 | Analog Input AN13 | T4EUD Timer 4 ext. Up/Down Input |
| P5.14 | Analog Input AN14 | T2EUD Timer 2 ext. Up/Down Input |
| P5.15 | Analog Input AN15 |  |

Figure 42. Port $5 \mathrm{I} / \mathrm{O}$ and alternate functions


Port 5 pins have a special port structure (see Figure 43), first because it is an input only port, and second because the analog input channels are directly connected to the pins rather than to the input latches.

Figure 43. Block diagram of a Port 5 pin


## Port 5 Schmitt trigger analog inputs

A Schmitt trigger protection can be activated on each pin of Port 5 by setting the dedicated bit of register P5DIDIS.

## P5DIDIS

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\stackrel{n}{6}$ $\stackrel{0}{0}$ 0 0 0 |  |  |  |  |  |  |  |  | $\begin{aligned} & \varrho \\ & \stackrel{\varrho}{\varrho} \\ & \bar{O} \\ & \stackrel{6}{0} \end{aligned}$ |  |  |  |  |  |  |
| /W | /W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

## Address: 0xFFA4h / D2h SFR

## Reset: 0x0000h

Type:
R/W

P5DIDIS.y Port 5 Digital Disablel register bit y P5DIDIS. $y=0$ : Port line P5.y digital input is enabled (Schmitt trigger enabled) P5DIDIS.y = 1: Port line P5.y digital input is disabled (Schmitt trigger disabled, necessary for input leakage current reduction)

### 12.8 Port 6

If this 8 -bit port is used for general purpose I/O, the direction of each line can be configured via the corresponding direction register DP6. Each port line can be switched into push/pull or open drain mode via the open drain control register ODP6.

## P6 (FFCCh / E6h)

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | - | - | - | P6.7 | P6.6 | P6.5 | P6.4 | P6.3 | P6.2 | P6. 1 | P6.0 |
|  |  |  |  |  |  |  |  | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Address: 0xFFCCh / E6h SFR
Reset: 0x--00h
Type: R/W

P6.y Port data register P6 bit y

## DP6



Address: 0xFFCEh / E7h SFR
Reset:
0x--00h
Type: R/W

> DP6.y Port direction register DP6 bit y
> DP6. $\mathrm{y}=0$ : Port line P6.y is an input (high-impedance)
> DP6.y $=1$ : Port line P6.y is an output

ODP6


Address: 0xF1CEh / E7h ESFR
Reset: 0x--00h
Type: R/W

ODP6.y Port 6 Open Drain control register bit y
ODP6.y = 0: Port line P6.y output driver in push/pull mode ODP6. $\mathrm{y}=1$ : Port line P6.y output driver in open drain mode

### 12.8.1 Alternate functions of Port 6

A programmable number of chip select signals (CS4...CS0) derived from the bus control registers (BUSCON4...BUSCON0) can be output on the 5 pins of Port 6. The number of chip select signals is selected via PORT0 during reset. The selected value can be read from bitfield CSSEL in register RPOH (read only) e.g. in order to check the configuration during run time. The table below summarizes the alternate functions of Port 6 depending on the number of selected chip select lines (coded via bitfield CSSEL).

Table 22. Port 6 alternate functions

| Port 6 Pin | Altern. Function $\text { CSSEL = } 10$ | Altern. Function CSSEL = 01 | Altern. Function CSSEL $=00$ | Altern. Function CSSEL = 11 |
| :---: | :---: | :---: | :---: | :---: |
| P6.0 | General purpose I/O | Chip select $\overline{\mathrm{CSO}}$ | Chip select $\overline{\mathrm{CSO}}$ | Chip select $\overline{\mathrm{CSO}}$ |
| P6.1 | General purpose I/O | Chip select $\overline{\mathrm{CS1}}$ | Chip select $\overline{\mathrm{CS} 1}$ | Chip select $\overline{\mathrm{CS} 1}$ |
| P6.2 | General purpose I/O | Gen. purpose I/O | Chip select $\overline{\mathrm{CS} 2}$ | Chip select $\overline{\mathrm{CS} 2}$ |
| P6.3 | General purpose I/O | Gen. purpose I/O | Gen. purpose I/O | Chip select $\overline{\text { CS3 }}$ |
| P6.4 | General purpose I/O | Gen. purpose I/O | Gen. purpose I/O | Chip select $\overline{\text { CS4 }}$ |
| P6.5 | HOLD External hold request input HLDA Hold acknowledge output $\overline{\mathrm{BREQ}}$ Bus request output |  |  |  |
| P6.6 |  |  |  |  |
| P6.7 |  |  |  |  |

Figure 44. Port $6 \mathrm{I} / \mathrm{O}$ and alternate functions


The chip select lines of Port 6 have an internal weak pull-up device. This device is switched on during reset. This feature is implemented to drive the chip select lines high during reset in order to avoid multiple chip selection.

After reset the $\overline{\mathrm{CS}}$ function must be used, if selected so. In this case there is no possibility to program any port latches before. Thus the alternate function $(\overline{\mathrm{CS}})$ is selected automatically in this case.
Note: $\quad$ The open drain output option can only be selected via software earliest during the initialization routine; at least signal $\overline{C S O}$ will be in push/pull output driver mode directly after reset.

Figure 45. Block diagram of Port 6 pins with an alternate output function


Note: * P6.5 has only alternate input function.

### 12.9 Port 7

If this 8 -bit port is used for general purpose I/O, the direction of each line can be configured via the corresponding direction register DP7. Each port line can be switched into push/pull or open drain mode via the open drain control register ODP7.

P7

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | - | - | - | P 7.7 | P 7.6 | P 7.5 | P 7.4 | P 7.3 | P 7.2 | P 7.1 | P 7.0 |

Address: 0xFFDOh / E8h SFR
Reset: 0x--00h
Type: R/W

P7.y $\quad$ Port data register P7 bit y

DP7

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | - | - | - | DP7.7 | DP7.6 | DP7.5 | DP7.4 | DP7.3 | DP7.2 | DP7.1 | DP7.0 |
|  |  |  |  |  |  |  |  | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Address: 0xFFD2h / E9h SFR
Reset: 0x--00h
Type: R/W

DP7.y Port direction register DP7 bit y
DP7.y = 0: Port line P7.y is an input (high impedance)
DP7.y = 1: Port line P7. $y$ is an output

## ODP7



Address: 0xF1D2h / E9h ESFR
Reset:
0x--00h
Type:
R/W

ODP7.y Port 7 Open Drain control register bit y
ODP7.y = 0: Port line P7.y output driver in push-pull mode
ODP7. $y=1$ : Port line P7.y output driver in open drain mode

### 12.9.1 Alternate functions of Port 7

The upper 4 lines of Port 7 (P7.7...P7.4) serve as capture inputs or compare outputs (CC31IO...CC28IO) for the CAPCOM2 unit.

The usage of the port lines by the CAPCOM unit, its accessibility via software and the precautions are the same as described for the Port 2 lines.

As all other capture inputs, the capture input function of pins P7.7...P7.4 can also be used as external interrupt inputs ( 200 ns sample rate at $40 \mathrm{MHz} \mathrm{CPU} \mathrm{clock)}$.

The lower 4 lines of Port 7 (P7.3...P7.0) serve as outputs from the PWM module (POUT3...POUT0). At these pins the value of the respective port output latch is XORed with the value of the PWM output rather than ANDed, as the other pins do. This allows to use the alternate output value either as it is (port latch holds a ' 0 ') or invert its level at the pin (port latch holds a ' 1 ').

Note that the PWM outputs must be enabled via the respective PENx bits in PWMCON1.
The table below summarizes the alternate functions of Port 7.
Table 23. Port 7 alternate functions

| Port 7 pin | Alternate function |
| :---: | :--- |
| P7.0 | POUT0 PWM mode channel 0 output |
| P7.1 | POUT1 PWM mode channel 1 output |
| P7.2 | POUT2 PWM mode channel 2 output |
| P7.3 | POUT3 PWM mode channel 3 output |
| P7.4 | CC28IO Capture input / compare output channel 28 |
| P7.5 | CC291O Capture input / compare output channel 29 |
| P7.6 | CC30IO Capture input / compare output channel 30 |
| P7.7 | CC31IO Capture input / compare output channel 31 |

Figure 46. Port 7 I/O and alternate functions

|  |  |
| :---: | :---: |
| General Purpose Input/Output | Alternate Function |
|  | GAPGCFT00900 |

The port structures of Port 7 differ in the way the output latches are connected to the internal bus and to the pin driver (see the two Figure 47). Pins P7.3...P7.0 (POUT3...POUT0) XOR the alternate data output with the port latch output, which allows to use the alternate data directly or inverted at the pin driver.

Figure 47. Block diagram of Port 7 pins P7.3...P7.0


Figure 48. Block diagram of Port 7 pins P7.7...P7.4


### 12.10 Port 8

If this 8 -bit port is used for general purpose $\mathrm{I} / \mathrm{O}$, the direction of each line can be configured via the corresponding direction register DP8. Each port line can be switched into push/pull or open drain mode via the open drain control register ODP8.

P8


Address: 0xFFD40h / EAh SFR
Reset: 0x--00h
Type: R/W

P8.y Port data register P8 bit y

## DP8



Address: 0xFFD6h / EBh SFR
Reset:
0x--00h
Type: R/W

> DP8.y Port direction register DP8 bit y
> DP8.y $=0$ : Port line P8.y is an input (high impedance)
> DP8.y $=1$ : Port line P8.y is an output

## ODP8

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | - | - | - | ODP8.7 | ODP8.6 | ODP8.5 | ODP8.4 | ODP8.3 | ODP8.2 | ODP8.1 | ODP8.0 |

Address: 0xF1D6h / EBh ESFR
Reset: 0x--00h
Type: R/W

ODP8.y Port 8 Open Drain control register bit y
ODP8.y = 0: Port line P8.y output driver in push-pull mode
ODP8.y = 1: Port line P8.y output driver in open drain mode

### 12.10.1 Alternate functions of Port 8

The 8 lines of Port 8 (P8.7...P8.0) serve as capture inputs or compare outputs (CC23IO...CC16IO) for the CAPCOM2 unit.
The usage of the port lines by the CAPCOM unit, its accessibility via software and the precautions are the same as described for the Port 2 lines.

As all other capture inputs, the capture input function of pins P8.7...P8.0 can also be used as external interrupt inputs ( 200 ns sample rate at 40 MHz CPU clock).
The Table 24 summarizes the alternate functions of Port 8.
Table 24. Port 8 alternate functions

| Port 7 | Alternate function |
| :---: | :--- |
| P8.0 | CC16IO Capture input / compare output channel 16 |
| P8.1 | CC17IO Capture input / compare output channel 17 |
| P8.2 | CC18IO Capture input / compare output channel 18 |
| P8.3 | CC191O Capture input / compare output channel 19 |
| P8.4 | CC20IO Capture input / compare output channel 20 |
| P8.5 | CC21IO Capture input / compare output channel 21 |
| P8.6 | CC22IO Capture input / compare output channel 22 |
| P8.7 | CC23IO Capture input / compare output channel 23 |

Figure 49. Port $8 \mathrm{I} / \mathrm{O}$ and alternate functions


The port structures of Port 8 differ in the way the output latches are connected to the internal bus and to the pin driver (see the Figure 50). Pins P8.7...P8.0 (CC23IO...CC16IO) combine internal bus data and alternate data output before the port latch input, as do the Port 2 pins.

Figure 50. Block diagram of Port 8 pins P8.7...P8.0


### 12.11 XPort 9

The XPort9 is enabled by setting XPEN bit 2 of the SYSCON register and XPORT9EN bit 3 of the new XPERCON register. On the XBUS interface, the register are not bit-addressable

This 16-bit port is used for general purpose I/O, the direction of each line can be configured via the corresponding direction register XDP9. Each port line can be switched into push/pull or open drain mode via the open drain control register XODP9.

All port lines can be individually (bit-wise) programmed. The "bit-addressable" feature is available via specific "Set" and "Clear" registers: XP9SET, XP9CLR, XDP9SET, XDP9CLR, XODP9SET, XODP9CLR.

XP9


Address:
$0 x C 100 h$
Reset:
0x0000h
Type:
R/W

XP9.y Port data register XP9 bit y
XP9SET (C102h)

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | $\begin{aligned} & \stackrel{9}{\circ} \\ & \stackrel{1}{山} \\ & 0 \\ & \stackrel{\circ}{x} \end{aligned}$ | $\begin{aligned} & \stackrel{\infty}{\omega} \\ & \stackrel{1}{\omega} \\ & \stackrel{\circ}{x} \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{\mu} \\ & \underset{\sim}{\circ} \\ & \stackrel{\circ}{x} \end{aligned}$ | $\begin{aligned} & \stackrel{\bullet}{\bullet} \\ & \stackrel{\sim}{\omega} \\ & \stackrel{\circ}{x} \end{aligned}$ | $\begin{aligned} & \stackrel{\circ}{\stackrel{\circ}{\mu}} \\ & \text { N } \\ & \stackrel{\circ}{x} \end{aligned}$ |  |  |  | $\begin{aligned} & \text { 프 } \\ & \text { W } \\ & 0 \\ & \times \end{aligned}$ |  |
| W | W | W | W | W | W | W | W | W | W | W | W | W | W | W | W |

Address:
0xC102h
Reset:
0x0000h
Type:
W

[^1]
## XP9CLR

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\stackrel{10}{\square}$ | $\stackrel{\text { ¢ }}{\sim}$ | $\stackrel{\text { ¢ }}{ }$ | $\stackrel{\sim}{\sim}$ | F | 안 | $\bigcirc$ | $\infty$ | $\wedge$ | $\bigcirc$ | $\stackrel{\square}{\square}$ | $\checkmark$ | $\cdots$ | $\stackrel{ }{ }$ | F． |  |
| ¢ | ¢ | エ | ¢ | 守 | $\dot{~}$ | $\stackrel{\mathfrak{1}}{0}$ |  | $\stackrel{\mathfrak{c}}{\substack{0}}$ |  | $\frac{\mathfrak{r}}{0}$ | 追 | $\mathfrak{c}$ |  |  | $\dot{\sim}$ |
| ర్రిద | U్ర | O | $\begin{aligned} & \text { ভ } \\ & 0 \end{aligned}$ | U | $\begin{aligned} & \text { U0 } \\ & 0 \end{aligned}$ | $\begin{aligned} & 0 \\ & \frac{0}{x} \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & \frac{1}{x} \end{aligned}$ | $\begin{aligned} & 0 \\ & \frac{0}{0} \end{aligned}$ | $\begin{aligned} & 0 \\ & \frac{0}{0} \end{aligned}$ | $\begin{aligned} & 0 \\ & \frac{0}{x} \\ & \frac{1}{x} \end{aligned}$ | $\begin{aligned} & 0 \\ & \frac{1}{x} \end{aligned}$ | $\begin{aligned} & 0 \\ & \frac{1}{x} \end{aligned}$ | $\begin{aligned} & 0 \\ & \frac{0}{x} \end{aligned}$ | $\begin{aligned} & 0 \\ & \frac{0}{0} \\ & \times \end{aligned}$ | $\begin{aligned} & 0 \\ & \frac{0}{\circ} \\ & \frac{1}{x} \end{aligned}$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| W | W | W | W | W | W | W | W | W | W | W | W | W | W | W | W |

Address：
$0 x C 104 h$
Reset：
0x0000h
Type：
W

XP9CLR．y Writing a＇ 1 ＇will clear the corresponding bit in XP9 register，Writing a＇ 0 ＇has no effect．

## XDP9

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 $\stackrel{\circ}{0}$ 0 0 $\times$ $\times$ | $\begin{aligned} & \stackrel{t}{\sigma} \\ & \stackrel{0}{0} \\ & \dot{x} \end{aligned}$ | $\begin{aligned} & \hline \frac{m}{\circ} \\ & 0 \\ & 0 \\ & \hline 1 \end{aligned}$ | $\begin{aligned} & \mathrm{N} \\ & \stackrel{\circ}{\circ} \\ & \stackrel{0}{x} \end{aligned}$ | $\stackrel{\Gamma}{\circ}$ $\stackrel{0}{0}$ $\stackrel{1}{0}$ $\times$ | $\begin{aligned} & \hline 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & \circ \\ & \dot{0} \\ & \stackrel{0}{0} \end{aligned}$ | $\begin{aligned} & \infty \\ & \stackrel{\infty}{0} \\ & \stackrel{0}{x} \end{aligned}$ |  | $\begin{aligned} & \circ \\ & \stackrel{0}{0} \\ & \stackrel{0}{0} \end{aligned}$ | $\begin{aligned} & 0 \\ & \stackrel{0}{0} \\ & \stackrel{0}{x} \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{\circ} \\ & \stackrel{\rightharpoonup}{0} \\ & \stackrel{\rightharpoonup}{0} \end{aligned}$ | $\begin{aligned} & \text { M } \\ & \stackrel{1}{\circ} \\ & \stackrel{0}{\times} \end{aligned}$ | $\begin{aligned} & \text { y } \\ & \dot{0} \\ & \dot{̣} \end{aligned}$ | $\begin{aligned} & \bar{\circ} \\ & \stackrel{\rightharpoonup}{0} \\ & \overline{0} \end{aligned}$ | $\circ$ 0 0 0 $\times$ |
| R／W | R／W | R／W | R／W | R／W | R／W | R／W | R／W | R／W | R／W | R／W | R／W | R／N | R／W | R／W | R／W |

Address：
Reset：
Type：
R／W

XDP9．y Port direction register XDP9 bit y
XDP9．y $=0$ ：Port line XP9．y is an input（high－impedance）
XDP9．$y=1$ ：Port lineX P9．$y$ is an output

## XDP9SET



Address：
0xC202h
Reset：
0x0000h
Type：
W

XDP9SET．y Writing a＇1＇will set the corresponding bit in XDP9 register，Writing a＇0＇has no effect．

## XDP9CLR

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\stackrel{\square}{\square}$ | $\stackrel{\square}{\square}$ | $\stackrel{\sim}{\sim}$ | F | 은 | $\bigcirc$ | $\stackrel{\square}{0}$ | N | $\stackrel{\square}{\circ}$ | $\stackrel{\square}{6}$ | $\stackrel{+}{\square}$ | $\cdots$ | $\stackrel{\sim}{\sim}$ | 「 | $\bigcirc$ |
| $\stackrel{\Gamma}{\sim}$ | $\underset{\sim}{\sim}$ | $\underset{\sim}{\dot{\sim}}$ | $\stackrel{\Gamma}{\sim}$ | $\underset{\sim}{\dot{\sim}}$ | $\underset{\sim}{\square}$ |  |  | $\xrightarrow[\sim]{\text { ® }}$ | $\begin{array}{r} \text { ひ } \\ \end{array}$ |  | $\dot{\text { ú }}$ |  |  |  |  |
| $\begin{aligned} & \overline{0} \\ & 0 \end{aligned}$ | $\begin{aligned} & \overline{0} \\ & 0 \end{aligned}$ | $\begin{aligned} & \overline{0} \\ & 0 \end{aligned}$ | $\begin{aligned} & \overline{0} \\ & \hline 0 \end{aligned}$ | $\begin{aligned} & \overline{0} \\ & \hline \end{aligned}$ | $\begin{aligned} & \overline{0} \\ & \hline \end{aligned}$ | \％ | O | \％ | \％ | o | O | \％ | \％ | $\bigcirc$ | \％ |
| － | $\stackrel{0}{\times}$ | $\frac{0}{\mathrm{x}}$ | $\frac{0}{\mathrm{Q}}$ | $\frac{0}{\mathrm{x}}$ | $\frac{0}{\mathrm{x}}$ | $\stackrel{\stackrel{\rightharpoonup}{x}}{x}$ | $\stackrel{\rightharpoonup}{\mathrm{O}}$ | $\stackrel{\rightharpoonup}{x}$ | $\stackrel{\rightharpoonup}{x}$ | $\stackrel{\stackrel{\rightharpoonup}{0}}{x}$ | $\stackrel{\stackrel{\rightharpoonup}{x}}{x}$ | $\stackrel{\rightharpoonup}{x}$ | $\stackrel{\rightharpoonup}{x}$ | $\stackrel{\square}{\times}$ | $\stackrel{\stackrel{\rightharpoonup}{0}}{x}$ |
| W | W | W | W | W | W | W | W | W | W | W | W | W | W | W | W |

Address：
$0 x C 204 h$
Reset：0x0000h
Type：
W

XDP9CLR．y Writing a＇ 1 ＇will clear the corresponding bit in XDP9 register，Writing a＇ 0 ＇has no effect．

## XODP9

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\stackrel{\square}{\square}$ | $\stackrel{\square}{\text { F }}$ | $\stackrel{m}{\square}$ | $\stackrel{\text { N }}{ }$ | F | 은 | $\bigcirc$ | $\infty$ ． | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | ナ | $\cdots$ | $\bigcirc$ | $\ulcorner$ | $\bigcirc$ |
| $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & \times \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & \times \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & \times \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & \times \end{aligned}$ |  | $\begin{aligned} & \text { oi } \\ & \text { O } \\ & \text { O} \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & \times \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & \times 1 \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & \times 1 \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & \times \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & \times 1 \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & \times \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & \times \quad \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & \times \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & \times \end{aligned}$ |
| R／W | R／W | R／W | R／W | R／W | R／W | R／W | R／W | R／W | R／W | R／W | R／W | R／W | R／W | R／W | R／ |

Address：
Reset：

0xC300h

Type：
R／W

XODP9．y Port 9 Open Drain control register bit y XODP9．y $=0$ ：Port line XP9．y output driver in push／pull mode XODP9．$y=1$ ：Port line XP9．y output driver in open drain mode

## XODP9SET（C302h）

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\stackrel{\rightharpoonup}{+}$ $\stackrel{\rightharpoonup}{-}$ 0 0 0 0 0 $\times$ |  | N $\stackrel{\rightharpoonup}{-}$ W 0 0 0 0 $\times$ |  |  | $\begin{aligned} & \circ \\ & \stackrel{9}{山} \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & \times 0 \end{aligned}$ | $\begin{aligned} & \stackrel{\infty}{\stackrel{0}{u}} \\ & \stackrel{0}{\circ} \\ & \stackrel{0}{0} \\ & \times \times \end{aligned}$ | $\begin{aligned} & \text { N} \\ & \text { 山 } \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & \times \end{aligned}$ | $\begin{aligned} & \stackrel{\circ}{\bullet} \\ & \stackrel{\mu}{0} \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & \times \quad \end{aligned}$ |  |  |  |  | F © 0 0 0 0 $\times \quad$ | $\begin{aligned} & \text { 을 } \\ & \text { W } \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & \times 0 \end{aligned}$ |
| W | W | W | W | W | W | W | W | W | W | W | W | W | W | W | W |

Address：
Reset：
0xC302h

Type：
W

XODP9SET．y Writing a＇ 1 ＇will set the corresponding bit in XODP9 register，Writing a＇ 0 ＇has no effect．

## XODP9CLR

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\stackrel{\square}{\square}$ | $\pm$ | $\stackrel{m}{\square}$ | N | $\ulcorner$ | 우 | 0 | $\infty$ | 人 | $\bigcirc$ | $\bigcirc$ | － | $\cdots$ | ก | － | $\bigcirc$ |
| ¢ | 守 | 守 | 过 | 守 | 过 | 追 |  |  |  |  |  |  |  | 自 | 追 |
| O | O | O్ర | O | O | O | O | O-0 | U | ত্চ | ত্চ | ত্চু | ত్ర | ్ర | O్ర | O |
| $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & \end{aligned}$ | $\begin{aligned} & \mathrm{o} \\ & 0 \\ & 0 \\ & \mathrm{O} \end{aligned}$ | $\begin{aligned} & \text { n } \\ & \text { O} \\ & \text { 人 } \end{aligned}$ | $\begin{aligned} & \text { ò } \\ & \text { O} \\ & \text { O} \end{aligned}$ | $\begin{aligned} & \stackrel{0}{0} \\ & \times \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & \times \quad \end{aligned}$ | $\begin{aligned} & \mathrm{O} \\ & \mathrm{O} \end{aligned}$ | $\begin{aligned} & 0 \\ & \stackrel{0}{\mathrm{O}} \end{aligned}$ | $\begin{aligned} & 0 \\ & \stackrel{0}{0} \\ & \times \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & \mathrm{O} \end{aligned}$ | $\begin{aligned} & 0 \\ & \stackrel{0}{0} \\ & \times \end{aligned}$ | $\begin{aligned} & \stackrel{0}{\mathrm{O}} \\ & \times \mathrm{x} \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{0} \\ & \times \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{0} \\ & \times \times \end{aligned}$ | $\begin{aligned} & \text { प } \\ & \text { O } \end{aligned}$ | $\begin{aligned} & \text { प } \\ & \text { O } \end{aligned}$ |
| W | W | W | W | W | W | W | W | W | W | W | W | W | W | W | W |

Address：
$0 x C 304 h$
Reset：
0x0000h
Type：
W

XODP9CLR．y Writing a＇ 1 ＇will clear the corresponding bit in XODP9 register，Writing a＇ 0 ＇has no effect．

### 12.12 XPort 10

The XPort10 is enabled by setting XPEN bit 2 of the SYSCON register and bit 3 of the new XPERCON register. On the XBUS interface, the register are not bit-addressable. This 16-bit input port can only read data. There is no output latch and no direction register. Data written to XP10 will be lost.

## XP10

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\stackrel{1}{\square}$ | $\pm$ | $\stackrel{\text { Nㅏㄴ }}{ }$ | $\stackrel{ }{\sim}$ | F | 우 | O. | $\infty$ ¢ | $\bigcirc$ | $\varphi$ | م | $\pm$ | $\cdots$ | ก | $\ulcorner$. | $\bigcirc$ |
| $\bigcirc$ | $\bigcirc$ | 은 | 은 | $\bigcirc$ | $\bigcirc$ | 은 | 안 | 은 | 은 | 은 | 은 | 은 | 은 | 은 | 은 |
| $\frac{8}{\times}$ | $\stackrel{\square}{8}$ | $\stackrel{\square}{8}$ | $\stackrel{\square}{x}$ | $\stackrel{\square}{\times}$ | $\stackrel{\square}{x}$ | $\stackrel{0}{\times}$ | $\stackrel{0}{\times}$ | $\stackrel{0}{\times}$ | $\stackrel{\square}{\times}$ | $\stackrel{0}{\times}$ | $\stackrel{0}{\times}$ | $\stackrel{0}{\times}$ | $\stackrel{\Gamma}{x}$ | $\stackrel{0}{\times}$ | $\stackrel{0}{\times}$ |
| R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |

Address:
$0 x C 380 h$
Reset:
$0 x X X X X h$
Type:
R

XP10.y Port data register XP10 bit y (Read only)

### 12.12.1 Alternate functions of XPort 10

Each line of XPort 10 is also connected to one of the multiplexer of the Analog/Digital Converter. All port lines (XP10.15...XP10.0) can accept analog signals (AN31...AN16) that can be converted by the ADC. No special programming is required for pins that shall be used as analog inputs. The Table 25 summarizes the alternate functions of XPort 10.

Table 25. XPort 10 alternate functions

| XPort 10 Pin | Alternate function |
| :---: | :--- |
| P10.0 | Analog Input AN16 |
| P10.1 | Analog Input AN17 |
| P10.3 | Analog Input AN18 |
| P10.4 | Analog Input AN19 |
| P10.5 | Analog Input AN20 |
| P10.6 | Analog Input AN21 |
| P10.7 | Analog Input AN22 |
| P10.8 | Analog Input AN23 |
| P10.9 | Analog Input AN24 |
| P10.11 | Analog Input AN25 |
| P10.12 | Analog Input AN26 |
| P10.13 | Analog Input AN27 |
| P10.14 | Analog Input AN28 |
| P10.15 | Analog Input AN29 |
|  | Analog Input AN30 |
|  | Analog Input AN31 |

Figure 51. PORT10 I/O and alternate functions

| XPort 10 |  | Alternate Function | AN31 AN30 AN2 |
| :---: | :---: | :---: | :---: |
|  | General Purpose Input |  | A/D Converter Input |
|  |  |  | GAPGCFT00905 |

### 12.12.2 New disturb protection on analog inputs

A new register is provided for additional disturb protection support on analog inputs for Port XP10:

## XP10DIDIS

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\stackrel{\square}{\square}$ | $\stackrel{\square}{+}$ | $\stackrel{m}{\square}$ | $\stackrel{\sim}{\mathrm{N}}$ | F. | 으․ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\stackrel{\bullet}{\bullet}$ | $\bigcirc$ | $\checkmark$ | $\cdots$ | $\stackrel{\text { v }}{ }$ | F- | $\bigcirc$ |
| $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | $\bigcirc$ |
| - | $\bigcirc$ | $\bar{\square}$ | $\overline{0}$ | $\bar{O}$ | $\overline{\bar{O}}$ | 言 | - | - | - | - | - | - | $\bar{\square}$ | - | $\bar{\square}$ |
| 은 | 응 | 음 | 은 | 을 | 은 | $0$ | $0$ | 은 | 음 | 은 | 은 | $\bar{\circ}$ | 음 | 울 | 응 |
| - | $\frac{0}{\times}$ | $\stackrel{\square}{\times}$ | $\stackrel{\square}{\times}$ | $\stackrel{\square}{\times}$ | $\stackrel{\square}{\times}$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Address: $0 x C 382 \mathrm{~h}$

## Reset: 0x0000h

Type:
R/W

XP10DIDIS.y XPort 10 Digital Disable register bit y
0 : Port line XP10.y digital input is enabled (Schmitt trigger enabled)
1: Port line XP10.y digital input is disabled (Schmitt trigger disabled, necessary for input leakage current reduction)

## 13 A/D converter

### 13.1 A/D converter module

A 10-bit A/D converter with $2 \times 16$ multiplexed input channels and a sample and hold circuit is integrated on-chip. This A/D Converter does not have the self-calibration feature. Thus, guaranteed Total Unadjusted Error is $\pm 2$ LSB. Refer to Section 20.3.1: A/D converter characteristics for detailled characteristics. The sample time (for loading the capacitors) and the conversion time is programmable and can be adjusted to the external circuitry.
Convertion time is fully equivalent to the one of previous generation $A / D$ self-calibrated Converter.

To remove high frequency components from the analog input signal, a low-pass filter must be connected at the ADC input.
Overrun error detection/protection is controlled by the ADDAT register. Either an interrupt request is generated when the result of a previous conversion has not been read from the result register at the time the next conversion is complete, or the next conversion is suspended until the previous result has been read. For applications which require less than 16 analog input channels, the remaining channel inputs can be used as digital input port pins.
The A/D converter of the ST10F280 supports four different conversion modes:
Single channel conversion mode the analog level on a specified channel is sampled once and converted to a digital result.

Single channel continuous mode the analog level on a specified channel is repeatedly sampled and converted without software intervention.
Auto scan mode the analog levels on a pre-specified number of channels are sequentially sampled and converted.

Auto scan continuous mode the number of pre-specified channels is repeatedly sampled and converted.

Channel Injection Mode injects a channel into a running sequence without disturbing this sequence. The peripheral event controller stores the conversion results in memory without entering and exiting interrupt routines for each data transfer.

### 13.2 Multiplexage of two blocks of 16 analog Inputs

The ADC can manage 16 analog inputs, so to increase its capability, a new XADCMUX register is added to control the multiplexage between the first block of 16 channels on Port5 and the second block of 16 channels on XPort10. The conversion result register stays identical and only a software management can determine the block in use.

Figure 52. Block diagram


The XADCMUX register is enabled by setting XPEN bit 2 of the SYSCON register and bit 3 of the new XPERCON register

## XADCMUX

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | XADCMUX |

Address: $0 x C 384 \mathrm{~h}$
Reset: 0x0000h
Type: R/W

XADCMUX. 0 0: Default configuration,analog inputs on port P5.y can be converted
1: Analog inputs on port XP10.y can be converted

### 13.3 XTIMER peripheral (trigger for ADC channel injection)

This new peripheral is dedicated for the Channel Injection Mode of the A/D converter. This mode injects a channel into a running sequence without disturbing this sequence. The peripheral event controller stores the conversion results in memory without entering and exiting interrupt routines for each data transfer.
A channel injection can be triggered by an event on Capture/Compare CC31 (Port P7.7) of the CAPCOM2 unit.

The dedicated output XADCINJ of the XTIMER must be connected externally on the input P7.7/CC31.

Due to the multiplexed inputs, at a time, the ADC exclusively converts the Port5 inputs or the XPort10 inputs. If one " $y$ " channel has to be used continuously in injection mode, it must be externally hardware connected to the Port5.y and XPort10.y inputs.

The XTIMER peripheral is enabled by setting XPEN bit 2 of the SYSCON register and bit 3 of the new XPERCON register.

### 13.3.1 Main features

The XTIMER features are :

- 16 bits linear timer / 4 bits exponential prescaler
- Counting between 16 bits "start value" and 16 bits "end value"
- Counting period between 4 cycles and $2^{* *} 33$ cycles (100 ns and 214 s using 40 MHz CPU clock)
- 1 trigger ouput (XADCINJ)
- Programmable functions :
- Internal clock XCLK is derivated from the CPU clock and has the same period
- Up counting / down counting
- Reload enable
- Continue / stop modes
- 4 memory mapped registers :
- Control / prescaler
- Start value
- End value
- Current value

Table 26. The different counting Modes

| TLE | TCS | TCVR( n ) = TEVR | TUD | TEN | TCVR( $\mathrm{n}+1$ ) | comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| x | x | x | x | 0 | TCVR(n) | Timer disable |
| x | 0 | 1 | x | 1 |  | Stop |
| x | x | 0 | 0 |  | TCVR(n)-1 | Decrement |
| 0 | 1 | 1 |  |  |  | Decrement (Continue) |
| x | x | 0 | 1 |  | TCVR(n)+1 | Increment |
| 0 | 1 | 1 |  |  |  | Increment (Continue) |
| 1 | 1 | 1 | x |  | TSVR | Load |

### 13.3.2 Register description

## TCR: Timer Control Register

## XTCR

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 | 0 | 0 | TFP[3: 0$]$ |  | TCM | TIE | TCS | TLE | TUD | TEN |  |  |
| $R$ | R | R | R | R | R | RW | RW | RW | RW | RW | RW | RW |  |  |  |

Address: 0xC000h
Reset: 0x0000h
Type: R, R/W

## TEN Timer Enable

When TEN = ' 0 ', the Timer is disabled (reset value). To avoid glitches, it is recommended to modify TCR in 2 steps, first with new values and and second by setting TEN.
TUD Timer Up / Down Counting
When TUD = ' 0 ', the Timer is counting "down" (reset value), ie the TCVR ('current value') register content is decremented.
When TUD = ' 1 ', the Timer is counting "up", ie the TCVR ('current value') register content is incremented.

TLE Timer Load Enable
When the counter has reached its end value (TCVR = TEVR), TCVR is (re)loaded with TSVR ('start value') register content when TLE = '1'. When TLE = '0' (reset value), the next state of TCVR depends on TCS bit.

TCS Timer Continue / Stop
When TLE = '0' (no load) and when the counter has reached its end value (TCVR = TEVR), the TCVR content continues to increment / decrement according to TUD bit when TCS = '1' (continue mode).
When TCS = '0' (stop mode reset value), TCVR is stopped and its content is frozen.
TIE Timer Output Enable
When the counter has reached its end value (TCVR = TEVR), the XADCINJ output is set when TIE = '1'.
When TIE = '0' (reset value), XADCINJ output is disabled (= ' 0 ').
TCM Timer Clock Mode Must be Cleared
TCM = '0' (reset value), the TCVR clock is derived from internal XCLK clock according to TFP bits.
TFP[3:0] Timer Frequency Prescaler
When TCM = '0' (internal clock), the TCVR register clock is derived from the XCLK clock input by dividing XCLK by $2^{* *}(2+$ TFP). The coding is as follows :
0000 : prescaler by 2 (reset value), XCLK divided by 4
0001 : prescaler by 4, XCLK divided by 8
0010 : prescaler by 8, XCLK divided by 16

1111 : prescaler by $2^{\star \star} 16$, XCLK divided by $2^{\star \star} 17$

## XTSVR : Timer Start Value Register



Address: $\quad 0 x C 002 \mathrm{~h}$
Reset: 0x0000h
Type: R/W
TSVR[15:0] Timer Start Value
TSVR contains the data to be transferred to the TCVR 'Current Value' register when :

- TEN = '1' (TIM enable),

TLE = '1' (TIM Load enable),
TCVR = TEVR (count period finished),
TCS = '1' (stop mode disabled).

- first counting clock rising edge after the timer start (the timer starts on TEN rising edge).


## XTEVR : Timer End Value Register

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |$\quad 0$

Address: $\quad 0 x C 004 \mathrm{~h}$
Reset: $0 \times 0000 \mathrm{~h}$
Type: R/W

TEVR[15:0] Timer End Value
TEVR contains the data to be compared to the TCVR 'Current Value' register.

## XTCVR : Timer Current Value Register

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TCVR |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Address: $0 x$ C006h
Reset: 0x0000h
Type: R

TCVR[15:0] Timer Current Value
TCVR contains the current counting value. When TCVR = TEVR, TCVR content is changed according to Table . The TCVR clock is derived from internal XCLK clock according to TFP bits when TCM = ' 0 '.

## Registers mapping

Table 27. Timer registers mapping

| Address (Hexa) | Register Name | Reset Value (Hexa) | Access |
| :---: | :--- | :---: | :---: |
| C000h | XTCR : Control | 0000 h | RW |
| C002h | XTSVR : Start Value | 0000 h | RW |
| C004h | XTEVR : End Value | 0000 h | RW |
| C006h | XTCVR : Current Value | 0000 h | R |

### 13.3.3 Block diagram

Figure 53. XTIMER block diagram


## Clocks

The XTCVR register clock is the prescaler output. The prescaler allows to divide the basic register frequency in order to offer a wide range of counting period, from $2^{* *} 2$ to $2^{* *} 33$ cycles (note that 1 cycle $=1$ XCLK periods).

## Registers

The XTCVR register input is linked to several sources:

- XTSVR register (start value) for reload when the period is finished, or for load when the timer is starting.
- Incrementer output when the 'up' mode is selected,
- Decrementer output when the 'down' mode is selected.
- The selection between the sources is made through the XTCR control register.

When starting the timer, by setting TEN bit of TCR to ' 1 ', XTCVR will be loaded with XTSVR value on the first rising edge of the counting clock. That's to say that for counting from 0000 h to 0009 h for example, 10 counting clock rising edges are required.

The XTCVR register output is continuously compared to the XTEVR register to detect the end of the counting period. When the registers are equal, several actions are made depending on the XTCR control register content :

- The output XADCINJ is conditionally generated,
- XTCVR is loaded with XTSVR or stops or continues to count (see Table ).

XTEVR, XTSVR and all TCR bits except TEN must not be modified while the timer is counting, ie while TEN bit of TCR = ' 1 '. The timer behaviour is not guaranteed if this rule is not respected. It implies that the timer can be configured only when stopped (TEN = ' 0 '). When programming the timer, XTEVR, XTSVR and XTCR bits except TEN can be modified, with TEN = ' 0 '; then the timer is started by modifying only TEN bit of TCR. To stop the timer, only TEN bit should be modified, from ' 1 ' to ' 0 '.

## Timer output (XADCINJ)

The XADCINJ output is the result of the (XTCVR = XTEVR) flag after differentiation. The duration of the output lasts two cycles ( 50 ns at 40 MHz ).

Figure 54. XADCINJ timer output


Figure 55. External connection for ADC channel injection


## 14 Serial channels

Serial communication with other microcontrollers, microprocessors, terminals or external peripheral components is provided by two serial interfaces: the asynchronous / synchronous serial channel (ASCO) and the high-speed synchronous serial channel (SSC). Two dedicated Baud rate generators set up all standard Baud rates without the requirement of oscillator tuning. For transmission, reception and erroneous reception, 3 separate interrupt vectors are provided for each serial channel.

### 14.1 Asynchronous / Synchronous Serial Interface (ASCO)

The asynchronous / synchronous serial interface (ASCO) provides serial communication between the ST10F280 and other microcontrollers, microprocessors or external peripherals.
A set of registers is used to configure and to control the ASCO serial interface:

- P3, DP3, ODP3 for pin configuration
- SOBG for Baud rate generator
- SOTBUF for transmit buffer
- SOTIC for transmit interrupt control
- SOTBIC for transmit buffer interrupt control
- SOCON for control
- SORBUF for receive buffer (read only)
- SORIC for receive interrupt control
- SOEIC for error interrupt control


### 14.1.1 ASCO in asynchronous mode

In asynchronous mode, 8 or 9-bit data transfer, parity generation and the number of stop bit 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. Fullduplex communication up to 1.25 M Bauds (at 40 MHz of $\mathrm{f}_{\mathrm{CPU}}$ ) is supported in this mode.

Figure 56. Asynchronous mode of serial channel ASCO


## Asynchronous mode baud rates

For asynchronous operation, the Baud rate generator provides a clock with 16 times the rate of the established Baud rate. Every received Bit is sampled at the 7th, 8th and 9th cycle of this clock. The Baud rate for asynchronous operation of serial channel ASC0 and the required reload value for a given Baud rate can be determined by the following formulas:

$$
\begin{aligned}
\mathrm{B}_{\text {Async }} & =\frac{\mathrm{f}_{\mathrm{CPU}}}{16 \times[2+(\mathrm{SOBRS})] \times[(\mathrm{SOBRL})+1]} \\
\text { SOBRL } & =\left(\frac{\mathrm{f}_{\mathrm{CPU}}}{16 \times[2+(\mathrm{SOBRS})] \times \mathrm{B}_{\text {Async }}}\right) 1
\end{aligned}
$$

(S0BRL) represents the content of the reload register, taken as unsigned 13 Bit integer, (SOBRS) represents the value of Bit S0BRS ('0' or '1'), taken as integer.

Using the above equation, the maximum Baud rate can be calculated for any given clock speed. Baud rate versus reload register value (SOBRS=0 and SOBRS=1) is described in Table 28.

Table 28. Commonly used baud rates by reload value and deviation errors

| SOBRS $=$ ' 0 ', $\mathrm{f}_{\text {CPU }}=40 \mathrm{MHz}$ |  |  | SOBRS $=$ ' 1 ', $\mathrm{f}_{\mathrm{CPU}}=40 \mathrm{MHz}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Baud rate (Baud) | Deviation error | Reload value (hexa) | Baud rate (Baud) | Deviation error | Reload value (hexa) |
| 1250000 | 0.0\% / 0.0\% | 0000 / 0000 | 833333 | 0.0\% / 0.0\% | 0000 / 0000 |
| 112000 | +1.5\% /7.0\% | 000A / 000B | 112000 | +6.3\% /7.0\% | 0006 / 0007 |
| 56000 | +1.5\% /3.0\% | 0015 / 0016 | 56000 | +6.3\% /0.8\% | 000D / 000E |
| 38400 | +1.7\% /1.4\% | 001F / 0020 | 38400 | +3.3\% /1.4\% | 0014 / 0015 |
| 19200 | +0.2\% /1.4\% | 0040 / 0041 | 19200 | +0.9\% /1.4\% | 002A / 002B |
| 9600 | +0.2\% /0.6\% | 0081 / 0082 | 9600 | +0.9\% /0.2\% | 0055 / 0056 |
| 4800 | +0.2\% /0.2\% | 0103 / 0104 | 4800 | +0.4\% /0.2\% | 00AC / 00AD |
| 2400 | +0.2\% /0.0\% | 0207 / 0208 | 2400 | +0.1\% /0.2\% | 015A / 015B |
| 1200 | 0.1\% / 0.0\% | 0410 / 0411 | 1200 | +0.1\% /0.1\% | 02B5 / 02B6 |
| 600 | 0.0\% / 0.0\% | 0822 / 0823 | 600 | +0.1\% /0.0\% | 056B / 056C |
| 300 | 0.0\% / 0.0\% | 1045 / 1046 | 300 | 0.0\% / 0.0\% | 0AD8 / OAD9 |
| 153 | 0.0\% / 0.0\% | 1FE8 / 1FE9 | 102 | 0.0\% / 0.0\% | 1FE8 / 1FE9 |

Note: $\quad$ The deviation errors given in the Table 28 are rounded. To avoid deviation errors use a Baud rate crystal (providing a multiple of the ASCO/SSC sampling frequency).

### 14.1.2 ASCO in synchronous mode

In synchronous mode, data are transmitted or received synchronously to a shift clock which is generated by the ST10F280. Half-duplex communication up to 5 M Baud (at 40 MHz of $\mathrm{f}_{\mathrm{CPU}}$ ) is possible in this mode.

Figure 57. Synchronous mode of serial channel ASCO


## Synchronous mode baud rates

For synchronous operation, the Baud rate generator provides a clock with 4 times the rate of the established Baud rate. The Baud rate for synchronous operation of serial channel ASC0 can be determined by the following formula:

$$
\begin{aligned}
& \mathrm{B}_{\text {Sync }}=\frac{\mathrm{f}_{\mathrm{CPU}}}{4 \times[2+(\mathrm{SOBRS})] \times[(\mathrm{SOBRL})+1]} \\
& \text { SOBRL }=\left(\frac{\mathrm{f}_{\mathrm{CPU}}}{4 \times[2+(\mathrm{SOBRS})] \times \mathrm{B}_{\text {Sync }}}\right) 1
\end{aligned}
$$

(SOBRL) represents the content of the reload register, taken as unsigned 13 Bit integers, (SOBRS) represents the value of Bit SOBRS ('0' or ' 1 '), taken as integer.

Using the above equation, the maximum Baud rate can be calculated for any clock speed as given in Table 29.

Table 29. Commonly used baud rates by reload value and deviation errors

| SOBRS $=$ ' 0 ', $\mathrm{f}_{\mathrm{CPU}}=40 \mathrm{MHz}$ |  |  | SOBRS $=$ ' 1 ', $\mathrm{f}_{\mathrm{CPU}}=40 \mathrm{MHz}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Baud rate (Baud) | Deviation error | Reload value (hexa) | Baud rate (Baud) | Deviation error | Reload value (hexa) |
| 5000000 | 0.0\% / 0.0\% | 0000 / 0000 | 3333333 | 0.0\% / 0.0\% | 0000 / 0000 |
| 112000 | +1.5\% /0.8\% | 002B / 002C | 112000 | +2.6\% /0.8\% | 001C / 001D |
| 56000 | +0.3\% /0.8\% | 0058 / 0059 | 56000 | +0.9\% /0.8\% | 003A / 003B |
| 38400 | +0.2\% /0.6\% | 0081 / 0082 | 38400 | +0.9\% /0.2\% | 0055 / 0056 |
| 19200 | +0.2\% /0.2\% | 0103 / 0104 | 19200 | +0.4\% /0.2\% | 00AC / 00AD |
| 9600 | +0.2\% /0.0\% | 0207 / 0208 | 9600 | +0.1\% /0.2\% | 015A / 015B |
| 4800 | +0.1\% /0.0\% | 0410 / 0411 | 4800 | +0.1\% /0.1\% | 02B5 / 02B6 |
| 2400 | 0.0\% / 0.0\% | 0822 / 0823 | 2400 | +0.1\% /0.0\% | 056B / 056C |
| 1200 | 0.0\% / 0.0\% | 1045 / 1046 | 1200 | 0.0\% / 0.0\% | OAD8 / OAD9 |
| 900 | 0.0\% / 0.0\% | 15B2 / 15B3 | 600 | 0.0\% / 0.0\% | 15B2 / 15B3 |
| 612 | 0.0\% / 0.0\% | 1FE8 / 1FE9 | 407 | 0.0\% / 0.0\% | 1FFD / 1FFE |

Note: $\quad$ The deviation errors given in the Table 29 are rounded. To avoid deviation errors use a Baud rate crystal (providing a multiple of the ASCO/SSC sampling frequency)

### 14.2 High speed synchronous serial channel (SSC)

The High-Speed Synchronous Serial Interface SSC provides flexible high-speed serial communication between the ST10F280 and other microcontrollers, microprocessors or external peripherals.
The SSC supports full-duplex and half-duplex synchronous communication. The serial clock signal can be generated by the SSC itself (master mode) or be received from an external master (slave mode). Data width, shift direction, clock polarity and phase are programmable.

This allows communication with SPI-compatible devices. Transmission and reception of data is double-buffered. A 16-bit Baud rate generator provides the SSC with a separate serial clock signal. The serial channel SSC has its own dedicated 16-bit Baud rate generator with 16 -bit reload capability, allowing Baud rate generation independent from the timers.

Figure 58. Synchronous serial channel SSC block diagram


### 14.2.1 Baud rate generation

The Baud rate generator is clocked by $\mathrm{f}_{\mathrm{CPU}} / 2$. The timer is counting downwards and can be started or stopped through the global enable Bit SSCEN in register SSCCON. Register SSCBR is the dual-function Baud Rate Generator/Reload register. Reading SSCBR, while the SSC is enabled, returns the content of the timer. Reading SSCBR, while the SSC is disabled, returns the programmed reload value. In this mode the desired reload value can be written to SSCBR.

Note: $\quad$ Never write to SSCBR, while the SSC is enabled.
The formulas below calculate the resulting Baud rate for a given reload value and the required reload value for a given Baud rate:

$$
\begin{gathered}
\text { Baud rate }{ }_{\mathrm{SSC}}=\frac{\mathrm{f}_{\mathrm{CPU}}}{2 \times[(\mathrm{SSCBR})+1]} \\
\mathrm{SSCBR}=\left(\frac{\mathrm{f}_{\mathrm{CPU}}}{2 \times \text { Baud rate } \mathrm{SSC}}\right) 1
\end{gathered}
$$

(SSCBR) represents the content of the reload register, taken as unsigned 16 Bit integer.
Table 30 lists some possible Baud rates against the required reload values and the resulting bit times for a 40 MHz CPU clock.

Table 30. Synchronous baud rate and reload values

| Baud rate | Bit time | Reload value |
| :--- | :---: | :---: |
| Reserved use a reload value $>0$. | --- | --- |
| 10M Baud | 100 ns | 0001 h |
| 5 M Baud | 200 ns | 0003 h |
| 2.5 M Baud | 400 ns | 0007 h |
| 1M Baud | $1 \mu \mathrm{~s}$ | 0013 h |
| 100K Baud | $10 \mu \mathrm{~s}$ | 00 C 7 h |
| 10K Baud | $100 \mu \mathrm{~s}$ | 07 CFh |
| 1K Baud | 1 ms | 4 E 1 Fh |
| 306 Baud | 3.26 ms | FF4Eh |

## 15 CAN modules

The two integrated CAN modules (CAN1 and CAN2) are identical and handle the completely autonomous transmission and reception of CAN frames in accordance with the CAN specification V2.0 part B (active) i.e. the on-chip CAN module can receive and transmit standard frames with 11-bit identifiers as well as extended frames with 29-bit identifiers.

Because of duplication of CAN controllers, the following adjustements are to be considered:

- The same internal register addresses both CAN controllers, but with the base addresses differing in address bit A8 and separate chip select for each CAN module. For address mapping, see Chapter 4.
- The CAN1 transmit line (CAN1_TxD) is the alternate function of the port P4.6 and the receive line (CAN1_RxD) is P4.5.
- The CAN2 transmit line (CAN2_TxD) is the alternate function of the port P4.7 and the receive line (CAN2_RxD) is the alternate function of the port P4.4.
- Interrupt of CAN2 is connected to the XBUS interrupt line XP1 (CAN1 is on XPO).
- Because of the new XPERCON register, both CAN modules have to be selected, before the bit XPEN is set in SYSCON register.
- After reset, the CAN1 is selected with the related control bit in the XPERCON register. The CAN2 is not selected.


### 15.1 Memory mapping

### 15.1.1 CAN1

Address range 00'EF00h 00'EFFFh is reserved for the CAN1 Module access. The CAN1 is enabled by setting bit 0 of the new XPERCON register before setting XPEN bit 2 of the SYSCON register. Accesses to the CAN Module use demultiplexed addresses and a 16-bit data bus (byte accesses are possible). Two waitstates give an access time of 100 ns at 40 MHz CPU clock. No tristate waitstate is used.

### 15.1.2 CAN2

Address range 00'EEOOh 00'EEFFh is reserved for the CAN2 Module access. The CAN2 is enabled by setting XPEN bit 2 of the SYSCON register and bit 1 of the new XPERCON register. Accesses to the CAN Module use demultiplexed addresses and a 16-bit data bus (byte accesses are possible). Two waitstates give an access time of 100 ns at 40 MHz CPU clock. No tristate waitstate is used.

Note: If one or the two CAN modules are used, Port 4 can not be programmed to output all 8 segment address lines. Thus, only 4 segment address lines can be used, reducing the external memory space to 5M Bytes (1M Byte per CS line).

### 15.2 CAN bus configurations

Depending on application, CAN bus configuration may be one single bus with a single or multiple interfaces or a multiple bus with a single or multiple interfaces. The ST10F280 is able to support these 2 cases.

### 15.2.1 Single CAN bus

The single CAN Bus multiple interfaces configuration may be implemented using 2 CAN transceives as shown in Figure 55.

Figure 59. Single CAN bus multiple interfaces - multiple transceivers


The ST10F280 also supports single CAN Bus multiple (dual) interfaces using the open drain option of the CANx_TxD output as shown in Figure 60. Thanks to the OR-Wired Connection, only one transceiver is required. In this case the design of the application must take in account the wire length and the noise environment.

Figure 60. Single CAN bus dual interfaces - single transceiver


* Open drain output


### 15.2.2 Multiple CAN bus

The ST10F280 provides 2 CAN interfaces to support the kind of bus configuration shown in Figure 57.

Figure 61. Connection to two different CAN buses (e.g. for gateway application)


### 15.3 Register and message object organization

All registers and message objects of the CAN controller are located in the special CAN address area of 256 bytes, which is mapped into segment 0 and uses addresses 00'EEOOh through 00'EFFFh. All registers are organized as 16 bit registers, located on word addresses. However, all registers may be accessed byte wise in order to select special actions without effecting other mechanisms.
Note: $\quad$ The address map shown in Figure 58 lists the registers which are part of the CAN controller. There are also ST10F280 specific registers that are associated with the CAN Module. These registers, however, control the access to the CAN Module rather than its function.

Figure 62. CAN module address map


## Control / Status Register

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BOFF | EWRN | - | RXOK | TXOK |  | LEC |  | TST | CCE | 0 | 0 | EIE | SIE | IE | INIT |
| R | R |  | R/W | R/W |  | R/W |  | R/W | R/W | R | R | R/W | R/W | R/W | R/W |

Address: $0 x E F 00 \mathrm{~h} / 0 x E E 00 \mathrm{~h}$ XReg
Reset: 0xXX01h

## Type: R, R/W

INIT Initialization
1: Software initialization of the CAN controller. While init is set, all message transfers are stopped. Setting init does not change the configuration registers and does not stop transmission or reception of a message in progress. The INIT bit is also set by hardware, following a busoff condition; the CPU then needs to reset INIT to start the bus recovery sequence.
0: Disable software initialization of the CAN controller; on INI completion, the CAN waits for 11 consecutive recessive bit before taking part in bus activities.

IE Interrupt Enable Does not affect status updates.
1: Global interrupt enable from CAN module.
0: Global interrupt disable from CAN module.
SIE Status Change Interrupt Enable
1: Enables interrupt generation when a message transfer (reception or transmision is successfully completed) or CAN bus error is detected and registered in LEC is the status partition.
0 : Disable status change interrupt.
EIE Error Interrupt Enable
1: Enables interrupt generation on a change of bit BOFF or EWARN in the status partition.
0 : Disable error interrupt.
CCE Configuration Change Enable
1: Allows CPU access to the bit timing register
0 : Disables CPU access to the bit timing register
TST Test Mode (Bit 7)
Make sure that bit 7 is cleared when writing to the Control Register. Writing a 1 during normal operation may lead erroneous device behaviour.

[^2]Note: $\quad$ Reading the upper half of the Control Register (status partition) will clear the Status Change Interrupt value in the Interrupt Register, if it is pending. Use byte accesses to the lower half to avoid this.

### 15.4 CAN interrupt handling

The on-chip CAN Module has one interrupt output, which is connected (through a synchronization stage) to a standard interrupt node in the ST10F280 in the same manner as all other interrupts of the standard on-chip peripherals. The control register for this interrupt is XPOIC (located at address F186h/C3h for CAN1 and F18Eh/C7h for CAN2 in the ESFR range). The associated interrupt vector is called XPOINT at location 100h (trap number 40h) and XP1INT at location 104h (trap number 41h). With this configuration, the user has all control options available for this interrupt, such as enabling/disabling, level and group priority, and interrupt or PEC service (see note below).


Table 31. INTID values and corresponding interrupt sources (continued)

| INTID | Cause of the Interrupt |
| :---: | :--- |
| 02 | Message 15 Interrupt: Bit INTPND in the Message Control Register of message object 15 <br> (last message) has been set. The last message object has the highest interrupt priority of <br> all message objects. 1) (1) |
| $(2+\mathrm{N})$ | Message N Interrupt: Bit INTPND in the Message Control Register of message object ' N ' <br> has been set ( $\mathrm{N}=1 \ldots.)^{(14)(2)}$ |

1. Bit INTPND of the corresponding message object has to be cleared to give messages with a lower priority the possibility to update INTID or to reset INTID to 00h (idle state).
2. A message interrupt code is only displayed, if there is no other interrupt request with a higher priority.

### 15.4.1 Bit timing configuration

According to the CAN protocol specification, a bit time is subdivided into four segments: Sync segment, propagation time segment, phase buffer segment 1 and phase buffer segment 2.
Each segment is a multiple of the time quantum $t_{q}$ with $t_{q}=(B R P+1) \times 2 \times t_{\text {xCLK }}$ The Synchronization Segment (Sync seg) is always $1 \mathrm{t}_{\mathrm{q}}$ long. The Propagation Time Segment and the Phase Buffer Segment1 (combined to Tseg1) defines the time before the sample point, while Phase Buffer Segment2 (Tseg2) defines the time after the sample point. The length of these segments is programmable (except Sync-Seg).
Note: $\quad$ For exact definition of these segments please refer to the CAN Specification.
Figure 63. Bit timing definition


## Bit Timing Register

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | 1 | 0 |  |
| :--- | :--- |
| 0 | TSEG2 |

Address: $0 x E F 04 h / E E 04 h$ XReg
Reset: 0xUUUUh
Type: R, R/W

BRP Baud Rate Prescaler
For generating the bit time quanta the CPU frequency is divided by $2 \mathrm{x}(\mathrm{BRP}+1)$.
SJW (Re)Synchronization Jump Width
Adjust the bit time by maximum (SJW+1) time quanta for re-synchronization.
TSEG1 Time Segment before sample point
There are (TSEG1+1) time quanta before the sample point. Valid values for TSEG1 are " $2 . . .15$ ".
TSEG2 Time Segment after sample point
There are (TSEG2+1) time quanta after the sample point. Valid values for TSEG2 are "1...7".

Note: $\quad$ This register can only be written, if the configuration change enable bit (CCE) is set.

### 15.4.2 Mask registers

Messages can use standard or extended identifiers. Incoming frames are masked with their appropriate global masks. Bit IDE of the incoming message determines whether the standard 11 bit mask in Global Mask Short or the 29 bit extended mask in Global Mask Long is to be used. Bit holding a " 0 " mean "don't care", so do not compare the message's identifier in the respective bit position.
The last message object (15) has an additional individually programmable acceptance mask (Mask of Last Message) for the complete arbitration field. This allows classes of messages to be received in this object by masking some bits of the identifier.

Note: $\quad$ The Mask of Last Message is ANDed with the Global Mask that corresponds to the incoming message.

## Global Mask Short

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ID20...18 | 1 | 1 | 1 | 1 | 1 |  |  | ID28...21 |  |  |  |  |  |  |
| R/W | R | R | R | R | R | R |  |  |  |  |  |  |  |  |

Address: 0xEF06h / EE06h XReg
Reset: 0xUFUUh
Type: R, R/W

ID28... 18 Identifier (11 Bit)
Mask to filter incoming messages with standard identifier.

## Upper Global Mask Long

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ID20... 13 |  |  |  |  |  |  |  | ID28... 21 |  |  |  |  |  |  |  |

Address:
0xEF08h / EE08h XReg
Reset:
0xUUUUh
Type:
R/W

## Lower Global Mask Long

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ID4... 0 |  |  | 0 | 0 | 0 |  |  |  | ID12... 5 |  |  |  |  |
|  |  | R/W |  |  | R | R | R |  |  |  |  |  |  |  |  |

Address: 0xEFOAh / EEOAh XReg
Reset: 0xUUUUh
Type: R, R/W

ID28... 0 Identifier (29 bit)
Mask to filter incoming messages with extended identifier.

## Upper Mask of Last Message

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ID20... 18 |  | ID17...13 |  |  |  |  | ID28... 21 |  |  |  |  |  |  |  |
| R/W R/W R/W |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Address: 0xEFOCh / EEOCh XReg
Reset: 0xUUUUh
Type: R/W

## Lower Mask of Last Message

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | 1 | 1 |
| :--- |

## Address: 0xEFOEh / EEOEh XReg

Reset: 0xUUUUh
Type: R, R/W

ID28... 0 Identifier (29 bit)
Mask to filter the last incoming message (Nr. 15) with standard or extended identifier (as configured).

### 15.5 The message object

The message object is the primary means of communication between CPU and CAN controller. Each of the 15 message objects uses 15 consecutive bytes (see Figure 60) and starts at an address that is a multiple of 16.

Note: $\quad$ All message objects must be initialized by the CPU, even those which are not going to be used, before clearing the INIT bit.
Each element of the Message Control Register is made of two complementary bits.
This special mechanism allows the selective setting or resetting of specific elements (leaving others unchanged) without requiring read-modify-write cycles. None of these elements will be affected by reset.
The Table 32 shows how to use and to interpret these 2 bit-fields.

Figure 64. Message object address map


Table 32. Functions of complementary bit of message control register

| Value | Function on write | Meaning on read |
| :---: | :--- | :--- |
| 00 | Reserved | Reserved |
| 01 | Reset element | Element is reset |
| 10 | Set element | Element is set |
| 11 | Leave element unchanged | Reserved |

## Message Control Register

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | 2 | 1 |
| :---: |
| RMTPND |

## Address: $0 x E F n 0 h / E E n 0 h$ XReg

Reset: 0xUUUUh
Type: R/W

INTPND Interrupt Pending
Indicates, if this message object has generated an interrupt request (see TXIE and RXIE), since this bit was last reset by the CPU, or not.

RXIE Receive Interrupt Enable
Defines, if bit INTPND is set after successful reception of a frame.
TXIE Transmit Interrupt Enable Defines, if bit INTPND is set after successful transmission of a frame. ${ }^{(1)}$
MSGVAL Message Valid Indicates, if the corresponding message object is valid or not. The CAN controller only operates on valid objects. Message objects can be tagged invalid, while they are changed, or if they are not used at all.
NEWDAT New Data Indicates, if new data has been written into the data portion of this message object by CPU (transmit-objects) or CAN controller (receive-objects) since this bit was last reset, or not. ${ }^{(2)}$

MSGLST Message Lost (This bit applies to receive-objects only)
(Receive) Indicates that the CAN controller has stored a new message into this object, while NEWDAT was still set, i.e. the previously stored message is lost.

CPUUPD CPU Update (This bit applies to transmit-objects only)
(Transmit) Indicates that the corresponding message object may not be transmitted now. The CPU sets this bit in order to inhibit the transmission of a message that is currently updated, or to control the automatic response to remote requests.
TXRQ Transmit Request
Indicates that the transmission of this message object is requested by the CPU or via a remote frame and is not yet done. TXRQ can be disabled by CPUUPD. ${ }^{(1)}{ }^{(3)}$
RMTPND Remote Pending (Used for transmit-objects)
Indicates that the transmission of this message object has been requested by a remote node, but the data has not yet been transmitted. When RMTPND is set, the CAN controller also sets TXRQ. RMTPND and TXRQ are cleared, when the message object has been successfully transmitted.

1. In message object 15 (last message) these bits are hardwired to " 0 " (inactive) in order to prevent transmission of message 15.
2. When the CAN controller writes new data into the message object, unused message bytes will be overwritten by non specified values. Usually the CPU will clear this bit before working on the data, and verify that the bit is still cleared once it has finished working to ensure that it has worked on a consistent set of data and not part of an old message and part of the new message.
For transmit-objects the CPU will set this bit along with clearing bit CPUUPD. This will ensure that, if the message is actually being transmitted during the time the message was being updated by the CPU, the CAN controller will not reset bit TXRQ. In this way bit TXRQ is only reset once the actual data has been transferred.
3. When the CPU requests the transmission of a receive-object, a remote frame will be sent instead of a data frame to request a remote node to send the corresponding data frame. This bit will be cleared by the CAN controller along with bit RMTPND when the message has been successfully transmitted, if bit NEWDAT has not been set. If there are several valid message objects with pending transmission request, the message with the lowest message number is transmitted first.

### 15.6 Arbitration Registers

The arbitration Registers are used for acceptance filtering of incoming messages and to define the identifier of outgoing messages.

## Upper Arbitration Reg

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | 1

Address: 0xEFn2h / EEn2h XReg
Reset: 0xUUUUh

Type: R/W

## Lower Arbitration Reg

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | 1 | 0 |
| :--- |

Address: 0xEFn4h / EEn4h XReg
Reset: 0xUUUUh
Type: R, R/W

ID28...0 Identifier (29 bit) Identifier of a standard message (ID28...18) or an extended message (ID28...0). For standard identifiers bit ID17...0 are "don't care".

## 16 Watchdog timer

The Watchdog Timer is a fail-safe mechanism which prevents the microcontroller from malfunctioning for long periods of time.
The Watchdog Timer is always enabled after a reset of the chip and can only be disabled in the time interval until the EINIT (end of initialization) instruction has been executed.

Therefore, the chip start-up procedure is always monitored. The software must be designed to service the watchdog timer before it overflows. If, due to hardware or software related failures, the software fails to do so, the watchdog timer overflows and generates an internal hardware reset. It pulls the RSTOUT pin low in order to allow external hardware components to be reset.

Each of the different reset sources is indicated in the WDTCON register.
The indicated bit are cleared with the EINIT instruction. The origine of the reset can be identified during the initialization phase.

## WDTCON



Address: 0xFFAEh / D7h SFR
Reset:
0x00XXh
Type:

## R, R/W

WDTIN Watchdog Timer Input Frequency Selection
0 : Input Frequency is $\mathrm{f}_{\mathrm{CPU}} / 2$.
1: Input Frequency is $\mathrm{f}_{\mathrm{CPU}} / 128$.
WDTR ${ }^{(1)}$ Watchdog Timer Reset Indication Flag
Set by the watchdog timer on an overflow.
Cleared by a hardware reset or by the SRVWDT instruction.
SWR ${ }^{(1)}$ Software Reset Indication Flag
Set by the SRST execution.
Cleared by the EINIT instruction.
SHWR ${ }^{(1)}$ Short Hardware Reset Indication Flag
Set by the input RSTIN.
Cleared by the EINIT instruction.
LHWR ${ }^{(1)}$ Long Hardware Reset Indication Flag Set by the input RSTIN.
Cleared by the EINIT instruction.
PONR ${ }^{(1)(2)}$ Power-On (Asynchronous) Reset Indication Flag
Set by the input RSTIN if a power-on condition has been detected.
Cleared by the EINIT instruction.

1. More than one reset indication flag may be set. After EINIT, all flags are cleared.
2. Power-on is detected when a rising edge from $\mathrm{Vcc}=0 \mathrm{~V}$ to $\mathrm{Vcc}>2.0 \mathrm{~V}$ is recognized.

The PONR flag of WDTCON register is set if the output voltage of the internal 3.3V supply falls below the threshold (typically 2 V ) of the power-on detection circuit. This circuit is efficient to detect major failures of the external 5 V supply but if the internal 3.3 V supply does not drop under 2 volts, the PONR flag is not set. This could be the case on fast switch-off / switch-on of the 5 V supply. The time needed for such a sequence to activate the PONR flag depends on the value of the capacitors connected to the supply and on the exact value of the internal threshold of the detection circuit.

Table 33. WDTCON bits value on different resets

| Reset source | PONR | LHWR | SHWR | SWR | WDTR |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Power On Reset | X | X | X | X |  |
| Power on after partial supply <br> failure | 1 | X | X | X |  |
| Long Hardware Reset |  | X | X | X |  |
| Short Hardware Reset |  |  | X | X |  |
| Software Reset |  |  |  | X |  |
| Watchdog Reset |  |  |  | X | X |

Note:
Note:

1. PONR bit may not be set for short supply failure.
2. For power-on reset and reset after supply partial failure, asynchronous reset must be used.

In case of bi-directional reset is enabled, and if the $\overline{\text { RSTIN }}$ pin is latched low after the end of the internal reset sequence, then a Short hardware reset, a software reset or a watchdog reset will trigger a Long hardware reset. Thus, Reset Indications flags will be set to indicate a Long Hardware Reset.

The Watchdog Timer is 16-bit, clocked with the system clock divided by 2 or 128. The high Byte of the watchdog timer register can be set to a pre-specified reload value (stored in WDTREL).

Each time it is serviced by the application software, the high byte of the watchdog timer is reloaded. For security, rewrite WDTCON each time before the watchdog timer is serviced

The Table 34 shows the watchdog time range for 40 MHz CPU clock.
Table 34. WDTREL reload value

| Reload value in WDTREL | Prescaler for $\mathrm{f}_{\mathrm{CPU}}=40 \mathrm{MHz}$ |  |
| :---: | :---: | :---: |
|  | 2 (WDTIN = '0') | 128 (WDTIN = '1') |
| FFh | 12.8 s | 819.2 ms |
| 00h | 3.276 ms | 209.7 ms |

The watchdog timer period is calculated with the following formula:

$$
\mathrm{P}_{\mathrm{WDT}}=\frac{1}{{ }_{\mathrm{f}}^{\mathrm{CPU}}} \times 512 \times(1+[\mathrm{WDTIN}] \times 63) \times(256-[\text { WDTREL }])
$$

## 17 System reset

Table 35. Reset event definition

| Reset source | Short-cut | Conditions |
| :--- | :---: | :--- |
| Power-on reset | PONR | Power-on |
| Long Hardware reset (synchronous \& asynchronous) | LHWR | $\mathrm{t}_{\text {RSTIN }>1032 \text { TCL }}$ |
| Short Hardware reset (synchronous reset) | SHWR | 4 TCL $<\mathrm{t}_{\text {RSTIN }} \leq 1032 \mathrm{TCL}$ |
| Watchdog Timer reset | WDTR | WDT overflow |
| Software reset | SWR | SRST execution |

System reset initializes the MCU in a predefined state. There are five ways to activate a reset state. The system start-up configuration is different for each case as shown in Table 35.

### 17.1 Asynchronous reset (long hardware reset)

An asynchronous reset is triggered when $\overline{\text { RSTIN }}$ pin is pulled low while RPD pin is at low level. Then the MCU is immediately forced in reset default state. It pulls low RSTOUT pin, it cancels pending internal hold states if any, it waits for any internal access cycles to finish, it aborts external bus cycle, it switches buses (data, address and control signals) and I/O pin drivers to high-impedance, it pulls high PORTO pins and the reset sequence starts.

### 17.1.1 Power-on reset

The asynchronous reset must be used during the power-on of the MCU. Depending on crystal frequency, the on-chip oscillator needs about 10 ms to 50 ms to stabilize. The logic of the MCU does not need a stabilized clock signal to detect an asynchronous reset, so it is suitable for power-on conditions. To ensure a proper reset sequence, the $\overline{\text { RSTIN }}$ pin and the RPD pin must be held at low level until the MCU clock signal is stabilized and the system configuration value on PORT0 is settled.

### 17.1.2 Hardware reset

The asynchronous reset must be used to recover from catastrophic situations of the application. It may be triggerred by the hardware of the application. Internal hardware logic and application circuitry are described in Reset circuitry chapter and Figure 68, Figure 69 and Figure 66.

### 17.1.3 Exit of asynchronous reset state

When the $\overline{\text { RSTIN }}$ pin is pulled high, the MCU restarts. The system configuration is latched from PORTO and ALE, $\overline{\mathrm{RD}}$ and $\overline{\mathrm{R} / W}$ pins are driven to their inactive level. The MCU starts program execution from memory location 00'0000h in code segment 0 . This starting location will typically point to the general initialization routine. Timing of asynchronous reset sequence are summarized in Figure 61.

Figure 65. Asynchronous reset timing


Note: $\quad$ 1. $\overline{\text { RSTIN }}$ rising edge to internal latch of PORTO is 3 CPU clock cycles (6 TCL) if the PLL is bypassed and the prescaler is on ( $\left.f_{C P U}=f_{X T A L} / 2\right)$, else it is 4 CPU clock cycles (8 TCL) .

### 17.2 Synchronous reset (warm reset)

A synchronous reset is triggered when $\overline{\mathrm{RSTIN}}$ pin is pulled low while RPD pin is at high level. In order to properly activate the internal reset logic of the MCU, the RSTIN pin must be held low, at least, during 4 TCL (2 periods of CPU clock). The I/O pins are set to high impedance and RSTOUT pin is driven low. After $\overline{\text { RSTIN }}$ level is detected, a short duration of 12 TCL (approximately 6 periods of CPU clock) elapes, during which pending internal hold states are cancelled and the current internal access cycle if any is completed. External bus cycle is aborted. The internal pull-down of RSTIN pin is activated if bit BDRSTEN of SYSCON register was previously set by software. This bit is always cleared on power-on or after a reset sequence.

### 17.2.1 Exit of synchronous reset state

The internal reset sequence starts for 1024 TCL (512 periods of CPU clock) and $\overline{\text { RSTIN }}$ pin level is sampled. The reset sequence is extended until RSTIN level becomes high. Then, the MCU restarts. The system configuration is latched from PORT0 and ALE, $\overline{R D}$ and $\overline{R / W}$ pins are driven to their inactive level. The MCU starts program execution from memory location 00'0000h in code segment 0 . This starting location will typically point to the general initialization routine. Timing of synchronous reset sequence are summarized in Figure 66 and Figure 67.

Figure 66. Synchronous warm reset (short low pulse on RSTIN)


1. $\overline{\mathrm{RSTIN}}$ assertion can be released there.
2. If during the reset condition ( $\overline{\mathrm{RSTIN}}$ low), $\mathrm{V}_{\text {RPD }}$ voltage drops below the threshold voltage (about 2.5 V for 5 V operation), the asynchronous reset is then immediately entered.
3. $\overline{\text { RSTIN }}$ rising edge to internal latch of PORTO is 3 CPU clock cycles ( 6 TCL) if the PLL is bypassed and the prescaler is on ( $\mathrm{f}_{\mathrm{CPU}}=\mathrm{f}_{\mathrm{XTAL}} / 2$ ), else it is 4 CPU clock cycles ( 8 TCL ).
4. $\overline{R S T I N}$ pin is pulled low if bit BDRSTEN (bit 5 of SYSCON register) was previously set by software. Bit BDRSTEN is cleared after reset.

Figure 67. Synchronous warm reset (long low pulse on RSTIN)


1. $\overline{\text { RSTIN }}$ rising edge to internal latch of PORTO is 3 CPU ( 6 TCL ) clock cycles if the PLL is bypassed and the prescaler is on ( $f_{\text {CPU }}=f_{\text {XTAL }} / 2$ ), else it is 4 CPU clock cycles ( 8 TCL ).
2. If during the reset condition ( $\overline{\mathrm{RSTIN}}$ low), $\mathrm{V}_{\text {RPD }}$ voltage drops below the threshold voltage (about 2.5 V for 5 V operation), the asynchronous reset is then immediately entered.
3. $\overline{R S T I N}$ pin is pulled low if bit BDRSTEN (bit 5 of SYSCON register) was previously set by soft-ware. Bit BDRSTEN is cleared after reset.

### 17.3 Software reset

The reset sequence can be triggered at any time using the protected instruction SRST (software reset). This instruction can be executed deliberately within a program, for example to leave bootstrap loader mode, or upon a hardware trap that reveals a system failure.

Upon execution of the SRST instruction, the internal reset sequence (1024 TCL) is started. The microcontroller behaviour is the same as for a Short Hardware reset, except that only P0.12...P0.6 bit are latched at the end of the reset sequence, while P0.5...P0.2 bit are cleared.

### 17.4 Watchdog timer reset

When the watchdog timer is not disabled during the initialization or when it is not regularly serviced during program execution it will overflow and it will trigger the reset sequence.

Unlike hardware and software resets, the watchdog reset completes a running external bus cycle if this bus cycle either does not use $\overline{\text { READY, or if } \overline{R E A D Y} \text { is sampled active (low) after }}$ the programmed wait states. When READY is sampled inactive (high) after the programmed wait states the running external bus cycle is aborted. Then the internal reset sequence is started. At the end of the internal reset sequence (1024 TCL), only P0.12...P0.6 bit are latched, while previously latched values of P0.5...P0.2 are cleared.

### 17.5 RSTOUT pin and bidirectional reset

The RSTOUT pin is driven active (low level) at the beginning of any reset sequence (synchronous/asynchronous hardware, software and watchdog timer resets). RSTOUT pin stays active low beyond the end of the initialization routine, until the protected EINIT instruction (End of Initialization) is completed.
The Bidirectional Reset function is useful when external devices require a reset signal but cannot be connected to $\overline{\text { RSTOUT }}$ pin, because $\overline{\text { RSTOUT }}$ signal lasts during initialisation. It is, for instance, the case of external memory running initialization routine before the execution of EINIT instruction.

Bidirectional reset function is enabled by setting bit 3 (BDRSTEN) in SYSCON register. It only can be enabled during the initialization routine, before EINIT instruction is completed.

When enabled, the open drain of the $\overline{\text { RSTIN }}$ pin is activated, pulling down the reset signal, for the duration of the internal reset sequence (synchronous/asynchronous hardware, software and watchdog timer resets). At the end of the internal reset sequence the pull down is released and the $\overline{\text { RSTIN }}$ pin is sampled 8 TCL periods later.

- If signal is sampled low, a hardware reset is triggered again.
- If it is sampled high, the chip exits reset state according to the running reset way (synchronous/asynchronous hardware, software and watchdog timer resets ).

Note: The bidirectional reset function is disabled by any reset sequence (Bit BDRSTEN of SYSCON is cleared). To be activated again it must be enabled during the initialization routine.

### 17.6 Reset circuitry

The internal reset circuitry is described in Figure 68.
An internal pull-up resistor is implemented on $\overline{\operatorname{RSTIN}}$ pin. ( $50 \mathrm{k} \Omega$ minimum, to $250 \mathrm{k} \Omega$ maximum). The minimum reset time must be calculated using the lowest value. In addition, a programmable pull-down (bit BDRSTEN of SYSCON register) drives the RSTIN pin according to the internal reset state as explained in Section 17.5: RSTOUT pin and bidirectional reset.

The RSTOUT pin provides a signals to the application as described in Section 17.5: RSTOUT pin and bidirectional reset.

A weak internal pull-down is connected to the RPD pin to discharge external capacitor to Vss at a rate of $100 \mu \mathrm{~A}$ to $200 \mu \mathrm{~A}$. This Pull-down is turned on when RSTIN pin is low
If bit PWDCFG of SYSCON register is set, an internal pull-up resistor is activated at the end of the reset sequence. This pull-up charges the capacitor connected to RPD pin.

If Bidirectional Reset function is not used, the simplest way to reset ST10F280 is to connect external components as shown in Figure 69. It works with reset from application (hardware or manual) and with power-on. The value of C1 capacitor, connected on $\overline{\text { RSTIN }}$ pin with internal pull-up resistor ( $50 \mathrm{k} \Omega$ to $250 \mathrm{k} \Omega$ ), must lead to a charging time long enough to let the internal or external oscillator and / or the on-chip PLL to stabilize.

The R0-C0 components on RPD pin are mainly implemented to provide a time delay to exit Power down mode (see Chapter 18: Power reduction modes). Nervertheless, they drive RPD pin level during resets and they lead to different reset modes as explained hereafter. On power-on, CO is totaly discharged, a low level on RPD pin forces an asynchronous
hardware reset. C0 capacitor starts to charge throught R0 and at the end of reset sequence ST10F280 restarts. RPD pin threshold is typically 2.5 V .

Depending on the delay of the next applied reset, the MCU can enter a synchronous reset or an asynchronous reset. If RPD pin is below 2.5 V an asynchronous reset starts, if RPD pin is above 2.5V a synchronous reset starts. (see Section 17.1: Asynchronous reset (long hardware reset) and Section 17.2: Synchronous reset (warm reset)).

Note that an internal pull-down is connected to RPD pin and can drive a $100 \mu \mathrm{~A}$ to $200 \mu \mathrm{~A}$ current. This Pull-down is turned on when RSTIN pin is low.

In order to properly use the Bidirectional reset features, the schematic (or equivalent) of Figure 66 must be implemented. R1-C1 only work for power-on or manual reset in the same way as explained previously. D1 diode brings a faster discharge of C1 capacitor at power-off during repetitive switch-on / switch-off sequences. D2 diode performs an OR-wired connection, it can be replaced with an open drain buffer. R2 resistor may be added to increase the pull-up current to the open drain in order to get a faster rise time on RSTIN pin when bidirectional function is activated.

The start-up configurations and some system features are selected on reset sequences as described in Table and Table 37.

Table 36 describes what is the system configuration latched on PORTO in the five different reset ways. Table 37 summarizes the bit state of PORTO latched in RPOH, SYSCON, BUSCONO registers. RPOH register is described in Section 19.2: System configuration registers.

Figure 68. Internal (simplified) reset circuitry


Figure 69. Minimum external reset circuitry


Figure 70. External reset hardware circuitry


Table 36. PORTO latched configuration for the different resets

| $X$ : Pin is sampled <br> - : Pin is not sampled | PORTO |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | $\dot{8}$ $\stackrel{8}{3}$ 0 0 $\frac{0}{3}$ 3 | $\begin{aligned} & \stackrel{0}{2} \\ & \underset{\sim}{\infty} \\ & \stackrel{\infty}{0} \end{aligned}$ |  |  | $\underset{\sim}{\infty}$ |  |  | $\begin{aligned} & 0 \\ & 0 \\ & \sum_{2}^{0} \\ & \stackrel{0}{0} \\ & \frac{\pi}{4} \end{aligned}$ |  |
| Sample event | $\begin{aligned} & \text { N } \\ & \text { I } \end{aligned}$ | $\begin{array}{\|l\|} \hline \varrho \\ \mathbf{I} \\ \mathbf{O} \end{array}$ |  | $\begin{aligned} & \text { İ } \\ & \dot{\Phi} \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { M } \\ & \text { I } \\ & \hline 贝 \end{aligned}$ | $\begin{aligned} & \text { N } \\ & \text { I } \end{aligned}$ | $\begin{aligned} & \bar{r} \\ & \bar{O} \end{aligned}$ | $\begin{aligned} & \text { 움 } \\ & \text { 웅 } \end{aligned}$ | Y | $\begin{aligned} & 0 \\ & \text { i } \\ & \text { in } \end{aligned}$ | $\begin{aligned} & \text { n } \\ & \text { ín } \end{aligned}$ | $\begin{aligned} & \text { t } \\ & \text { in } \end{aligned}$ | $\begin{aligned} & \text { O} \\ & \text { ì } \end{aligned}$ | $\begin{aligned} & \text { N } \\ & \text { O} \end{aligned}$ | $\bar{i}$ | 안 |
| Software Reset | - | - | - | X | X | X | X | X | X | X | - | - | - | - | - | - |
| Watchdog Reset | - | - | - | X | X | X | X | X | X | X | - | - | - | - | - | - |
| Short Hardware Reset | - | - | - | X | X | X | X | X | X | X | X | X | X | X | X | X |
| Long Hardware Reset | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |
| Power-On Reset | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |

Table 37．PORTO bit latched into the different registers after reset

| $\begin{array}{\|c} \text { PORTO } \\ \text { bit } \\ \text { nber } \end{array}$ | h7 | h6 | h5 | h4 | h3 | h2 | h1 | h0 | 17 | 16 | I5 | 14 | 13 | 12 | 11 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{\|c} \text { PORTO } \\ \text { bit } \\ \text { Name } \end{array}$ | $\begin{aligned} & \hline \text { ত } \\ & \text { U } \\ & \text { צ } \\ & \hline \end{aligned}$ | U U U U | U U． U J | $\begin{aligned} & \vec{山} \\ & \text { 心 } \\ & \stackrel{1}{6} \end{aligned}$ | $\begin{aligned} & \vec{山} \\ & \omega \\ & \stackrel{\rightharpoonup}{4} \end{aligned}$ | $\begin{aligned} & \text { 山 } \\ & \text { 0 } \\ & 0 \end{aligned}$ | $\begin{aligned} & \vec{\mu} \\ & \text { ஸ̂ } \end{aligned}$ | 0 $\stackrel{n}{3}$ 3 |  | $\stackrel{0}{\stackrel{0}{2}}$ | R | ゅ | R | R | $\stackrel{0}{\stackrel{\circ}{<}}$ | $\sum_{i}^{\text {a }}$ |
| $\mathrm{RPOH}$ <br> （1） | $\mathrm{X}^{(2)}$ | $\mathrm{X}^{(2)}$ | $\mathrm{X}^{(2)}$ | $\mathrm{X}^{(2)}$ | $\mathrm{X}^{(2)}$ | $X^{(2)}$ | $X^{(2)}$ | $X^{(2)}$ | O U1 ப U | $\begin{aligned} & \hline \text { U } \\ & \text { U } \\ & \text { U } \\ & \text { U } \end{aligned}$ | O U1 ப U |  |  | $\begin{aligned} & \text { 山⿱山⿹勹巳刂 } \\ & 0 \end{aligned}$ | $\begin{aligned} & \overrightarrow{1} \\ & \text { 0 } \\ & 0 \end{aligned}$ | O |
| $\begin{aligned} & z \\ & \text { O} \\ & \text { O } \\ & \vdots \\ & \vdots \end{aligned}$ | $X^{(2)}$ | $\mathrm{X}^{(2)}$ | $\mathrm{X}^{(2)}$ | $\mathrm{X}^{(2)}$ | $\mathrm{X}^{(2)}$ | $X^{(2)}$ |  | $X^{(2)}$ |  | $X^{(2)}$ | $\mathrm{X}^{(2)}$ | $X^{(2)}$ | $X^{(2)}$ | $X^{(2)}$ | $X^{(2)}$ | $X^{(2)}$ |
| $\begin{aligned} & \text { O} \\ & 0 \\ & 0 \\ & 0 \\ & \underset{\sim}{0} \end{aligned}$ | $X^{(2)}$ | $\mathrm{X}^{(2)}$ | $\mathrm{X}^{(2)}$ | $\mathrm{X}^{(2)}$ | － | $\begin{aligned} & \mathcal{I} \\ & \mathrm{O} \\ & \mathrm{O} \\ & \mathbb{1} \\ & \mathrm{D} \\ & \hline \end{aligned}$ |  | － | $\stackrel{0}{\stackrel{0}{2}}$ | $\sum_{\infty}^{0}$ | $\mathrm{X}^{(2)}$ | $X^{(2)}$ | $X^{(2)}$ | $X^{(2)}$ | $X^{(2)}$ | $x^{(2)}$ |
| Internal logic |  | To clock genera |  |  | $\text { ort } 4$ <br> ic |  | ort 6 ic | $X^{(2)}$ | $\mathrm{X}^{(2)}$ | $X^{(2)}$ | $X^{(2)}$ | $\stackrel{\text { ¢ }}{\substack{\text { ¢ }}}$ | $X^{(2)}$ | $X^{(2)}$ | 或 | ¢ ¢ ¢ ¢ ¢ |

1．Only RPOH low byte is used and the bit－fields are latched from PORTO high byte to RPOH low byte．
2．Not latched from PORTO．
3．Indirectly depend on PORTO．
4．Bits set if EA pin is 1 ．

## 18 Power reduction modes

Two different power reduction modes with different levels of power reduction have been implemented in the ST10F280, which may be entered under software control.
In Idle mode the CPU is stopped, while the peripherals continue their operation. Idle mode can be terminated by any reset or interrupt request.

In Power Down mode both the CPU and the peripherals are stopped. Power Down mode can now be configured by software in order to be terminated only by a hardware reset or by a transition on enabled fast external interrupt pins.

Note: $\quad$ All external bus actions are completed before Idle or Power Down mode is entered. However, Idle or Power Down mode is not entered if READY is enabled, but has not been activated (driven low for negative polarity, or driven high for positive polarity) during the last bus access.

### 18.1 Idle mode

Idle mode is entered by running IDLE protected instruction. The CPU operation is stopped and the peripherals still run.

Idle mode is terminate by any interrupt request. Whatever the interrupt is serviced or not, the instruction following the IDLE instruction will be executed after return from interrupt (RETI) instruction, then the CPU resumes the normal program.

Note that a PEC transfer keeps the CPU in Idle mode. If the PEC transfer does not succeed, the Idle mode is terminated. Watchdog timer must be properly programmed to avoid any disturbance during Idle mode.

### 18.2 Power down mode

Power Down mode starts by running PWRDN protected instruction. Internal clock is stopped, all MCU parts are on hold including the watchdog timer.

There are two different operating Power Down modes: protected mode and interruptible mode. The internal RAM contents can be preserved through the voltage supplied via the $\mathrm{V}_{\mathrm{DD}}$ pins. To verify RAM integrity, some dedicated patterns may be written before entering the Power Down mode and have to be checked after Power Down is resumed.

It is mandatory to keep $\mathrm{V}_{\mathrm{DD}}=+5 \mathrm{~V} \pm 10 \%$ during power-down mode, because the on-chip voltage regulator is turned in power saving mode and it delivers 2.5 V to the core logic, but it must be supplied at nominal $\mathrm{V}_{\mathrm{DD}}=+5 \mathrm{~V}$.

## SYSCON



Address:
0xFF12H / 89h SFR
Reset: 0x0XXOh
Type: R/W

PWDCFG Power Down Mode Configuration Control
0 : Power Down Mode can only be entered during PWRDN instruction execution if NMI pin is low, otherwise the instruction has no effect. To exit Power Down Mode, an external reset must occurs by asserting the RSTIN pin.
1: Power Down Mode can only be entered during PWRDN instruction execution if all enabled FastExternal Interrupt (EXxIN) pins are in their inactive level. Exiting this mode can be done by asserting one enabled EXXIN pin.

Note: $\quad$ Register SYSCON cannot be changed after execution of the EINIT instruction.

### 18.2.1 Protected power down mode

This mode is selected by clearing the bit PWDCFG in register SYSCON to ' 0 '.
In this mode, the Power Down mode can only be entered if the $\overline{\text { NMI }}$ (Non Maskable Interrupt) pin is externally pulled low while the PWRDN instruction is executed.
This feature can be used in conjunction with an external power failure signal which pulls the $\overline{\text { NMI }}$ pin low when a power failure is imminent. The microcontroller will enter the NMI trap routine which can save the internal state into RAM. After the internal state has been saved, the trap routine may set a flag or write a certain bit pattern into specific RAM locations, and then execute the PWRDN instruction. If the $\overline{\text { NMI }}$ pin is still low at this time, Power Down mode will be entered, otherwise program execution continues. During power down the voltage delivered by the on-chip voltage regulator automatically lowers the internal logic supply down to 2.5 V , saving the power while the contents of the internal RAM and all registers will still be preserved.

## Exiting power down mode

In this mode, the only way to exit Power Down mode is with an external hardware reset.
The initialization routine (executed upon reset) can check the identification flag or bit pattern within RAM to determine whether the controller was initially switched on, or whether it was properly restarted from Power Down mode.

### 18.2.2 Interruptable power down mode

This mode is selected by setting the bit PWDCFG in register SYSCON to ' 1 '.

In this mode, the Power Down mode can be entered if enabled Fast External Interrupt pins (EXxIN pins, alternate functions of Port 2 pins, with $x=7 \ldots 0$ ) are in their inactive level. This inactive level is configured with the EXIxES bit field in the EXICON register, as follow:

## EXICON (F1COh / EOh)

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Address: $0 x F 1 \mathrm{COH} / \mathrm{EOh}$ ESFR

Reset: 0x000h
Type: R/W

EXIxES ( $x=7 \ldots 0$ ) External Interrupt $x$ Edge Selection Field ( $x=7 \ldots 0$ )
00: Fast external interrupts disabled: standard mode EXxIN pin not taken in account for entering/exiting Power Down mode. Interrupt on positive edge (rising)
01: Enter Power Down mode if EXiIN = '0', exit if EXxIN = '1' (referred as 'high' active level)
10: Interrupt on negative edge (falling)
Enter Power Down mode if EXilN = '1', exit if EXxIN = '0' (referred as 'low' active level)
11: Interrupt on any edge (rising or falling)
Always enter Power Down mode, exit if EXxIN level changed.

## Exiting power down mode

When Power Down mode is entered, the CPU and peripheral clocks are frozen, and the oscillator and PLL are stopped. Power Down mode can be exited by either asserting $\overline{\text { RSTIN }}$ or one of the enabled EXxIN pin (Fast External Interrupt).
$\overline{\text { RSTIN }}$ must be held low until the oscillator and PLL have stabilized.
EXxIN inputs are normally sampled interrupt inputs. However, the Power Down mode circuitry uses them as level-sensitive inputs. An EXxIN ( $x=7 \ldots 0$ ) Interrupt Enable bit (bit CCxIE in respective CCxIC register) need not to be set to bring the device out of Power Down mode. An external RC circuit must be connected, as shown in the following figure:

Figure 71. External RC circuit on RPD pin for exiting power down mode with external interrupt


To exit Power Down mode with external interrupt, an EXxIN pin has to be asserted for at least $40 \mathrm{~ns}(x=7 \ldots 0)$. This signal enables the internal oscillator and PLL circuitry, and also turns on the weak pull-down (see following figure). The discharging of the external capacitor provides a delay that allows the oscillator and PLL circuits to stabilize before the internal CPU and Peripheral clocks are enabled. When the Vpp voltage drops below the threshold voltage (about 2.5 V), the Schmitt trigger clears Q2 flip-flop, thus enabling the CPU and Peripheral clocks, and the device resumes code execution.

If the Interrupt was enabled (bit CCxIE='1' in the respective CCxIC register) before entering Power Down mode, the device executes the interrupt service routine, and then resumes execution after the PWRDN instruction (see note below). If the interrupt was disabled, the device executes the instruction following PWRDN instruction, and the Interrupt Request Flag (bit CCxIR in the respective CCxIC register) remains set until it is cleared by software.

Note: Due to internal pipeline, the instruction that follows the PWRDN instruction is executed before the CPU performs a call of the interrupt service routine when exiting power-down mode.

Figure 72. Simplified power down exit circuitry


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Figure 73. Power down exit sequence when using an external interrupt (PLL x 2)


## 19 Special function register overview

The following table lists all SFRs which are implemented in the ST10F280 in alphabetical order. Bit-addressable SFRs are marked with the letter "b" in column "Name". SFRs within the Extended SFR-Space (ESFRs) are marked with the letter "E" in column "Physical Address".

An SFR can be specified by its individual mnemonic name. Depending on the selected addressing mode, an SFR can be accessed via its physical address (using the Data Page Pointers), or via its short 8-bit address (without using the Data Page Pointers).
The reset value is defined as following:
X : Means the full nibble is not defined at reset.
x : Means some bit of the nibble are not defined at reset.
Table 38. Special function registers listed by name

| Name |  | Physical address | 8-bit address | Description | Reset value |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ADCIC | b | FF98h | CCh | A/D Converter end of Conversion Interrupt Control Register | - - 00h |
| ADCON | b | FFAOh | DOh | A/D Converter Control Register | 0000h |
| ADDAT |  | FEAOh | 50h | A/D Converter Result Register | 0000h |
| ADDAT2 |  | FOAOh E | 50h | A/D Converter 2 Result Register | 0000h |
| ADDRSEL1 |  | FE18h | OCh | Address Select Register 1 | 0000h |
| ADDRSEL2 |  | FE1Ah | ODh | Address Select Register 2 | 0000h |
| ADDRSEL3 |  | FE1Ch | OEh | Address Select Register 3 | 0000h |
| ADDRSEL4 |  | FE1Eh | OFh | Address Select Register 4 | 0000h |
| ADEIC | b | FF9Ah | CDh | A/D Converter Overrun Error Interrupt Control Register | - - 00h |
| BUSCONO | b | FFOCh | 86h | Bus Configuration Register 0 | 0xx0h |
| BUSCON1 | b | FF14h | 8Ah | Bus Configuration Register 1 | 0000h |
| BUSCON2 | b | FF16h | 8Bh | Bus Configuration Register 2 | 0000h |
| BUSCON3 | b | FF18h | 8Ch | Bus Configuration Register 3 | 0000h |
| BUSCON4 | b | FF1Ah | 8Dh | Bus Configuration Register 4 | 0000h |
| CAPREL |  | FE4Ah | 25h | GPT2 Capture/Reload Register | 0000h |
| CCO |  | FE80h | 40h | CAPCOM Register 0 | 0000h |
| CCOIC | b | FF78h | BCh | CAPCOM Register 0 Interrupt Control Register | - - 00h |
| CC1 |  | FE82h | 41h | CAPCOM Register 1 | 0000h |
| CC1IC | b | FF7Ah | BDh | CAPCOM Register 1 Interrupt Control Register | - - 00h |
| CC2 |  | FE84h | 42h | CAPCOM Register 2 | 0000h |
| CC2IC | b | FF7Ch | BEh | CAPCOM Register 2 Interrupt Control Register | - - 00h |

Table 38. Special function registers listed by name (continued)

| Name |  | Physical address | 8-bit address | Description | Reset value |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CC3 |  | FE86h | 43h | CAPCOM Register 3 | 0000h |
| CC3IC | b | FF7Eh | BFh | CAPCOM Register 3 Interrupt Control Register | -- 00h |
| CC4 |  | FE88h | 44h | CAPCOM Register 4 | 0000h |
| CC4IC | b | FF80h | COh | CAPCOM Register 4 Interrupt Control Register | - - 00h |
| CC5 |  | FE8Ah | 45h | CAPCOM Register 5 | 0000h |
| CC5IC | b | FF82h | C1h | CAPCOM Register 5 Interrupt Control Register | --00h |
| CC6 |  | FE8Ch | 46h | CAPCOM Register 6 | 0000h |
| CC6IC | b | FF84h | C2h | CAPCOM Register 6 Interrupt Control Register | -- 00h |
| CC7 |  | FE8Eh | 47h | CAPCOM Register 7 | 0000h |
| CC7IC | b | FF86h | C3h | CAPCOM Register 7 Interrupt Control Register | - - 00h |
| CC8 |  | FE90h | 48h | CAPCOM Register 8 | 0000h |
| CC8IC | b | FF88h | C4h | CAPCOM Register 8 Interrupt Control Register | - - 00h |
| CC9 |  | FE92h | 49h | CAPCOM Register 9 | 0000h |
| CC9IC | b | FF8Ah | C5h | CAPCOM Register 9 Interrupt Control Register | - - 00h |
| CC10 |  | FE94h | 4Ah | CAPCOM Register 10 | 0000h |
| CC10IC | b | FF8Ch | C6h | CAPCOM Register 10 Interrupt Control Register | - - 00h |
| CC11 |  | FE96h | 4Bh | CAPCOM Register 11 | 0000h |
| CC11IC | b | FF8Eh | C7h | CAPCOM Register 11 Interrupt Control Register | --00h |
| CC12 |  | FE98h | 4Ch | CAPCOM Register 12 | 0000h |
| CC12IC | b | FF90h | C8h | CAPCOM Register 12 Interrupt Control Register | --00h |
| CC13 |  | FE9Ah | 4Dh | CAPCOM Register 13 | 0000h |
| CC13IC | b | FF92h | C9h | CAPCOM Register 13 Interrupt Control Register | - - 00h |
| CC14 |  | FE9Ch | 4Eh | CAPCOM Register 14 | 0000h |
| CC14IC | b | FF94h | CAh | CAPCOM Register 14 Interrupt Control Register | - - 00h |
| CC15 |  | FE9Eh | 4Fh | CAPCOM Register 15 | 0000h |
| CC15IC | b | FF96h | CBh | CAPCOM Register 15 Interrupt Control Register | --00h |
| CC16 |  | FE60h | 30h | CAPCOM Register 16 | 0000h |
| CC16IC | b | F160h E | B0h | CAPCOM Register 16 Interrupt Control Register | --00h |
| CC17 |  | FE62h | 31h | CAPCOM Register 17 | 0000h |
| CC17IC | b | F162h E | B1h | CAPCOM Register 17 Interrupt Control Register | --00h |
| CC18 |  | FE64h | 32h | CAPCOM Register 18 | 0000h |
| CC18IC | b | F164h E | B2h | CAPCOM Register 18 Interrupt Control Register | --00h |
| CC19 |  | FE66h | 33h | CAPCOM Register 19 | 0000h |
| CC19IC | b | F166h E | B3h | CAPCOM Register 19 Interrupt Control Register | --00h |

Table 38. Special function registers listed by name (continued)

| Name |  | Physical address | 8-bit address | Description | Reset value |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CC20 |  | FE68h | 34h | CAPCOM Register 20 | 0000h |
| CC20IC | b | F168h E | B4h | CAPCOM Register 20 Interrupt Control Register | - - 00h |
| CC21 |  | FE6Ah | 35h | CAPCOM Register 21 | 0000h |
| CC21IC | b | F16Ah E | B5h | CAPCOM Register 21 Interrupt Control Register | - - 00h |
| CC22 |  | FE6Ch | 36h | CAPCOM Register 22 | 0000h |
| CC22IC | b | F16Ch E | B6h | CAPCOM Register 22 Interrupt Control Register | - - 00h |
| CC23 |  | FE6Eh | 37h | CAPCOM Register 23 | 0000h |
| CC23IC | b | F16Eh E | B7h | CAPCOM Register 23 Interrupt Control Register | - - 00h |
| CC24 |  | FE70h | 38h | CAPCOM Register 24 | 0000h |
| CC24IC | b | F170h E | B8h | CAPCOM Register 24 Interrupt Control Register | - - 00h |
| CC25 |  | FE72h | 39h | CAPCOM Register 25 | 0000h |
| CC25IC | b | F172h E | B9h | CAPCOM Register 25 Interrupt Control Register | - - 00h |
| CC26 |  | FE74h | 3Ah | CAPCOM Register 26 | 0000h |
| CC26IC | b | F174h E | BAh | CAPCOM Register 26 Interrupt Control Register | - - 00h |
| CC27 |  | FE76h | 3Bh | CAPCOM Register 27 | 0000h |
| CC27IC | b | F176h E | BBh | CAPCOM Register 27 Interrupt Control Register | - - 00h |
| CC28 |  | FE78h | 3Ch | CAPCOM Register 28 | 0000h |
| CC28IC | b | F178h E | BCh | CAPCOM Register 28 Interrupt Control Register | - - 00h |
| CC29 |  | FE7Ah | 3Dh | CAPCOM Register 29 | 0000h |
| CC29IC | b | F184h E | C2h | CAPCOM Register 29 Interrupt Control Register | - - 00h |
| CC30 |  | FE7Ch | 3Eh | CAPCOM Register 30 | 0000h |
| CC30IC | b | F18Ch E | C6h | CAPCOM Register 30 Interrupt Control Register | - - 00h |
| CC31 |  | FE7Eh | 3Fh | CAPCOM Register 31 | 0000h |
| CC31IC | b | F194h E | CAh | CAPCOM Register 31 Interrupt Control Register | - - 00h |
| CCM0 | b | FF52h | A9h | CAPCOM Mode Control Register 0 | 0000h |
| CCM1 | b | FF54h | AAh | CAPCOM Mode Control Register 1 | 0000h |
| CCM2 | b | FF56h | ABh | CAPCOM Mode Control Register 2 | 0000h |
| CCM3 | b | FF58h | ACh | CAPCOM Mode Control Register 3 | 0000h |
| CCM4 | b | FF22h | 91h | CAPCOM Mode Control Register 4 | 0000h |
| CCM5 | b | FF24h | 92h | CAPCOM Mode Control Register 5 | 0000h |
| CCM6 | b | FF26h | 93h | CAPCOM Mode Control Register 6 | 0000h |
| CCM7 | b | FF28h | 94h | CAPCOM Mode Control Register 7 | 0000h |
| CP |  | FE10h | 08h | CPU Context Pointer Register | FC00h |
| CRIC | b | FF6Ah | B5h | GPT2 CAPREL Interrupt Control Register | - - 00h |

Table 38. Special function registers listed by name (continued)

| Name |  | Physical address | 8-bit address | Description | Reset value |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CSP |  | FE08h | 04h | CPU Code Segment Pointer Register (read only) | 0000h |
| DPOL | b | F100h E | 80h | POL Direction Control Register | - - 00h |
| DPOH | b | F102h E | 81h | POh Direction Control Register | - - 00h |
| DP1L | b | F104h E | 82h | P1L Direction Control Register | - - 00h |
| DP1H | b | F106h E | 83h | P1h Direction Control Register | - - 00h |
| DP2 | b | FFC2h | E1h | Port 2 Direction Control Register | 0000h |
| DP3 | b | FFC6h | E3h | Port 3 Direction Control Register | 0000h |
| DP4 | b | FFCAh | E5h | Port 4 Direction Control Register | - - 00h |
| DP6 | b | FFCEh | E7h | Port 6 Direction Control Register | - - 00h |
| DP7 | b | FFD2h | E9h | Port 7 Direction Control Register | - - 00h |
| DP8 | b | FFD6h | EBh | Port 8 Direction Control Register | - - 00h |
| DPP0 |  | FE00h | 00h | CPU Data Page Pointer 0 Register (10-bit) | 0000h |
| DPP1 |  | FE02h | 01h | CPU Data Page Pointer 1 Register (10-bit) | 0001h |
| DPP2 |  | FE04h | 02h | CPU Data Page Pointer 2 Register (10-bit) | 0002h |
| DPP3 |  | FE06h | 03h | CPU Data Page Pointer 3 Register (10-bit) | 0003h |
| EXICON | b | F1C0h E | EOh | External Interrupt Control Register | 0000h |
| EXISEL | b | F1DAh E | EDh | External Interrupt Source Selection Register | 0000h |
| IDCHIP |  | F07Ch E | 3Eh | Device Identifier Register ( n is the device revision) | 118nh |
| IDMANUF |  | F07Eh E | 3Fh | Manufacturer Identifier Register | 0401h |
| IDMEM |  | F07Ah E | 3Dh | On-chip Memory Identifier Register | 3080h |
| IDPROG |  | F078h E | 3Ch | Programming Voltage Identifier Register | 0040h |
| IDX0 | b | FF08h | 84h | MAC Unit Address Pointer 0 | 0000h |
| IDX1 | b | FFOAh | 85h | MAC Unit Address Pointer 1 | 0000h |
| MAH |  | FE5Eh | 2 Fh | MAC Unit Accumulator - High Word | 0000h |
| MAL |  | FE5Ch | 2Eh | MAC Unit Accumulator - Low Word | 0000h |
| MCW | b | FFDCh | EEh | MAC Unit Control Word | 0000h |
| MDC | b | FF0Eh | 87h | CPU Multiply Divide Control Register | 0000h |
| MDH |  | FEOCh | 06h | CPU Multiply Divide Register - High Word | 0000h |
| MDL |  | FE0Eh | 07h | CPU Multiply Divide Register - Low Word | 0000h |
| MRW | b | FFDAh | EDh | MAC Unit Repeat Word | 0000h |
| MSW | b | FFDEh | EFh | MAC Unit Status Word | 0200h |
| ODP2 | b | F1C2h E | E1h | Port 2 Open Drain Control Register | 0000h |
| ODP3 | b | F1C6h E | E3h | Port 3 Open Drain Control Register | 0000h |

Table 38. Special function registers listed by name (continued)

| Name | Physical address | 8-bit address | Description | Reset value |
| :---: | :---: | :---: | :---: | :---: |
| ODP4 b | F1CAh E | E5h | Port 4 Open Drain Control Register | - - 00h |
| ODP6 b | F1CEh E | E7h | Port 6 Open Drain Control Register | - - 00h |
| ODP7 b | F1D2h E | E9h | Port 7 Open Drain Control Register | - - 00h |
| ODP8 b | F1D6h E | EBh | Port 8 Open Drain Control Register | - - 00h |
| ONES b | FF1Eh | 8Fh | Constant Value 1's Register (read only) | FFFFh |
| POL b | FFOOh | 80h | PORT0 Low Register (Lower half of PORT0) | - - 00h |
| $\mathrm{POH} \quad \mathrm{b}$ | FF02h | 81h | PORT0 High Register (Upper half of PORT0) | - - 00h |
| P1L b | FF04h | 82h | PORT1 Low Register (Lower half of PORT1) | - - 00h |
| P1H b | FF06h | 83h | PORT1 High Register (Upper half of PORT1) | - - 00h |
| P2 b | FFCOh | EOh | Port 2 Register | 0000h |
| P3 b | FFC4h | E2h | Port 3 Register | 0000h |
| P4 b | FFC8h | E4h | Port 4 Register (8-bit) | - - 00h |
| P5 b | FFA2h | D1h | Port 5 Register (read only) | XXXXh |
| P6 b | FFCCh | E6h | Port 6 Register (8-bit) | - - 00h |
| P7 $\quad \mathrm{b}$ | FFDOh | E8h | Port 7 Register (8-bit) | - - 00h |
| P8 $\quad \mathrm{b}$ | FFD4h | EAh | Port 8 Register (8-bit) | - - 00h |
| P5DIDIS b | FFA4h | D2h | Port 5 Digital Disable Register | 0000h |
| POCONOL | F080h E | 40h | PORT0 Low Output Control Register (8-bit) | - - 00h |
| POCONOH | F082h E | 41h | PORT0 High Output Control Register (8-bit) | - - 00h |
| POCON1L | F084h E | 42h | PORT1 Low Output Control Register (8-bit) | - - 00h |
| POCON1H | F086h E | 43h | PORT1 High Output Control Register (8-bit) | - - 00h |
| POCON2 | F088h E | 44h | Port2 Output Control Register | 0000h |
| POCON3 | F08Ah E | 45h | Port3 Output Control Register | 0000h |
| POCON4 | F08Ch E | 46h | Port4 Output Control Register (8-bit) | - - 00h |
| POCON6 | F08Eh E | 47h | Port6 Output Control Register (8-bit) | - - 00h |
| POCON7 | F090h E | 48h | Port7 Output Control Register (8-bit) | - - 00h |
| POCON8 | F092h E | 49h | Port8 Output Control Register (8-bit) | - - 00h |
| POCON20 | FOAAh E | 55h | ALE, $\overline{\mathrm{RD}}, \overline{\mathrm{WR}}$ Output Control Register (8-bit) | - - 00h |
| PECCO | FECOh | 60h | PEC Channel 0 Control Register | 0000h |
| PECC1 | FEC2h | 61h | PEC Channel 1 Control Register | 0000h |
| PECC2 | FEC4h | 62h | PEC Channel 2 Control Register | 0000h |
| PECC3 | FEC6h | 63h | PEC Channel 3 Control Register | 0000h |
| PECC4 | FEC8h | 64h | PEC Channel 4 Control Register | 0000h |
| PECC5 | FECAh | 65h | PEC Channel 5 Control Register | 0000h |

Table 38. Special function registers listed by name (continued)

| Name | Physical address | 8-bit address | Description | Reset value |
| :---: | :---: | :---: | :---: | :---: |
| PECC6 | FECCh | 66h | PEC Channel 6 Control Register | 0000h |
| PECC7 | FECEh | 67h | PEC Channel 7 Control Register | 0000h |
| PICON b | F1C4h E | E2h | Port Input Threshold Control Register | - - 00h |
| PP0 | F038h E | 1Ch | PWM Module Period Register 0 | 0000h |
| PP1 | F03Ah E | 1Dh | PWM Module Period Register 1 | 0000h |
| PP2 | F03Ch E | 1Eh | PWM Module Period Register 2 | 0000h |
| PP3 | F03Eh E | 1Fh | PWM Module Period Register 3 | 0000h |
| PSW b | FF10h | 88h | CPU Program Status Word | 0000h |
| PT0 | F030h E | 18h | PWM Module Up/Down Counter 0 | 0000h |
| PT1 | F032h E | 19h | PWM Module Up/Down Counter 1 | 0000h |
| PT2 | F034h E | 1Ah | PWM Module Up/Down Counter 2 | 0000h |
| PT3 | F036h E | 1Bh | PWM Module Up/Down Counter 3 | 0000h |
| PW0 | FE30h | 18h | PWM Module Pulse Width Register 0 | 0000h |
| PW1 | FE32h | 19h | PWM Module Pulse Width Register 1 | 0000h |
| PW2 | FE34h | 1Ah | PWM Module Pulse Width Register 2 | 0000h |
| PW3 | FE36h | 1Bh | PWM Module Pulse Width Register 3 | 0000h |
| PWMCONO b | FF30h | 98h | PWM Module Control Register 0 | 0000h |
| PWMCON1 b | FF32h | 99h | PWM Module Control Register 1 | 0000h |
| PWMIC b | F17Eh E | BFh | PWM Module Interrupt Control Register | - - 00h |
| QR0 | F004h E | 02h | MAC Unit Offset Register QR0 | 0000h |
| QR1 | F006h E | 03h | MAC Unit Offset Register QR1 | 0000h |
| QX0 | F000h E | 00h | MAC Unit Offset Register QX0 | 0000h |
| QX1 | F002h E | 01h | MAC Unit Offset Register QX1 | 0000h |
| RPOH b | F108h E | 84h | System Start-up Configuration Register (read only) | - - XXh |
| SOBG | FEB4h | 5Ah | Serial Channel 0 Baud Rate Generator Reload Register | 0000h |
| SOCON b | FFB0h | D8h | Serial Channel 0 Control Register | 0000h |
| SOEIC b | FF70h | B8h | Serial Channel 0 Error Interrupt Control Register | - - 00h |
| SORBUF | FEB2h | 59h | Serial Channel 0 Receive Buffer Register (read only) | - - XXh |
| SORIC b | FF6Eh | B7h | Serial Channel 0 Receive Interrupt Control Register | - - 00h |
| SOTBIC b | F19Ch E | CEh | Serial Channel 0 Transmit Buffer Interrupt Control Register | - - 00h |

Table 38. Special function registers listed by name (continued)

| Name |  | Physical address | 8-bit address | Description | Reset value |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SOTBUF |  | FEB0h | 58h | Serial Channel 0 Transmit Buffer Register (write only) | 0000h |
| SOTIC | b | FF6Ch | B6h | Serial Channel 0 Transmit Interrupt Control Register | - - 00h |
| SP |  | FE12h | 09h | CPU System Stack Pointer Register | FCOOh |
| SSCBR |  | FOB4h E | 5Ah | SSC Baud Rate Register | 0000h |
| SSCCON | b | FFB2h | D9h | SSC Control Register | 0000h |
| SSCEIC | b | FF76h | BBh | SSC Error Interrupt Control Register | - - 00h |
| SSCRB |  | F0B2h E | 59h | SSC Receive Buffer (read only) | XXXXh |
| SSCRIC | b | FF74h | BAh | SSC Receive Interrupt Control Register | - - 00h |
| SSCTB |  | FOBOh E | 58h | SSC Transmit Buffer (write only) | 0000h |
| SSCTIC | b | FF72h | B9h | SSC Transmit Interrupt Control Register | - - 00h |
| STKOV |  | FE14h | OAh | CPU Stack Overflow Pointer Register | FAOOh |
| STKUN |  | FE16h | OBh | CPU Stack Underflow Pointer Register | FCOOh |
| SYSCON | b | FF12h | 89h | CPU System Configuration Register | $0 x \times 0{ }^{(1)}$ |
| T0 |  | FE50h | 28h | CAPCOM Timer 0 Register | 0000h |
| T01CON | b | FF50h | A8h | CAPCOM Timer 0 and Timer 1 Control Register | 0000h |
| TOIC | b | FF9Ch | CEh | CAPCOM Timer 0 Interrupt Control Register | - - 00h |
| TOREL |  | FE54h | 2Ah | CAPCOM Timer 0 Reload Register | 0000h |
| T1 |  | FE52h | 29h | CAPCOM Timer 1 Register | 0000h |
| T1IC | b | FF9Eh | CFh | CAPCOM Timer 1 Interrupt Control Register | - - 00h |
| T1REL |  | FE56h | 2Bh | CAPCOM Timer 1 Reload Register | 0000h |
| T2 |  | FE40h | 20h | GPT1 Timer 2 Register | 0000h |
| T2CON | b | FF40h | AOh | GPT1 Timer 2 Control Register | 0000h |
| T2IC | b | FF60h | B0h | GPT1 Timer 2 Interrupt Control Register | --00h |
| T3 |  | FE42h | 21h | GPT1 Timer 3 Register | 0000h |
| T3CON | b | FF42h | A1h | GPT1 Timer 3 Control Register | 0000h |
| T3IC | b | FF62h | B1n | GPT1 Timer 3 Interrupt Control Register | - - 00h |
| T4 |  | FE44h | 22h | GPT1 Timer 4 Register | 0000h |
| T4CON | b | FF44h | A2h | GPT1 Timer 4 Control Register | 0000h |
| T4IC | b | FF64h | B2h | GPT1 Timer 4 Interrupt Control Register | - - 00h |
| T5 |  | FE46h | 23h | GPT2 Timer 5 Register | 0000h |
| T5CON | b | FF46h | A3h | GPT2 Timer 5 Control Register | 0000h |
| T5IC | b | FF66h | B3h | GPT2 Timer 5 Interrupt Control Register | - - 00h |
| T6 |  | FE48h | 24h | GPT2 Timer 6 Register | 0000h |

Table 38. Special function registers listed by name (continued)

| Name |  | Physical address | 8-bit address | Description | Reset value |
| :---: | :---: | :---: | :---: | :---: | :---: |
| T6CON | b | FF48h | A4h | GPT2 Timer 6 Control Register | 0000h |
| T6IC | b | FF68h | B4h | GPT2 Timer 6 Interrupt Control Register | - - 00h |
| T7 |  | F050h E | 28h | CAPCOM Timer 7 Register | 0000h |
| T78CON | b | FF20h | 90h | CAPCOM Timer 7 and 8 Control Register | 0000h |
| T7IC | b | F17Ah E | BEh | CAPCOM Timer 7 Interrupt Control Register | - - 00h |
| T7REL |  | F054h E | 2Ah | CAPCOM Timer 7 Reload Register | 0000h |
| T8 |  | F052h E | 29h | CAPCOM Timer 8 Register | 0000h |
| T8IC | b | F17Ch E | BFh | CAPCOM Timer 8 Interrupt Control Register | - - 00h |
| T8REL |  | F056h E | 2Bh | CAPCOM Timer 8 Reload Register | 0000h |
| TFR | b | FFACh | D6h | Trap Flag Register | 0000h |
| WDT |  | FEAEh | 57h | Watchdog Timer Register (read only) | 0000h |
| WDTCON | b | FFAEh | D7h | Watchdog Timer Control Register | $00 \times x h^{(2)}$ |
| XPOIC | b | F186h E | C3h | CAN1 Module Interrupt Control Register | - - 00h ${ }^{(3)}$ |
| XP1IC | b | F18Eh E | C7h | CAN2 Module Interrupt Control Register | - - 00h ${ }^{(3)}$ |
| XP2IC | b | F196h E | CBh | XPWM Interrupt Control Register | - - 00h ${ }^{(3)}$ |
| XP3IC | b | F19Eh E | CFh | PLL unlock Interrupt Control Register | - - 00h ${ }^{(3)}$ |
| XPERCON |  | F024h E | 12h | XPER Configuration Register | - - 05h |
| ZEROS | b | FF1Ch | 8Eh | Constant Value 0's Register (read only) | 0000h |

1. The system configuration is selected during reset.
2. Bit WDTR indicates a watchdog timer triggered reset.
3. The XPnIC Interrupt Control Registers control interrupt requests from integrated X-Bus peripherals. Some software controlled interrupt requests may be generated by setting the XPnIR bits (of XPnIC register) of the unused X-peripheral nodes.

Table 39. $\quad \mathrm{X}$ registers listed by name

| Name | Physical <br> address | Description | Reset <br> value |
| :---: | :---: | :--- | :---: |
| CAN1BTR | EF04h | CAN1 Bit Timing Register | XXXXh |
| CAN1CSR | EF00h | CAN1 Control/Status Register | XX01h |
| CAN1GMS | EF06h | CAN1 Global Mask Short | XFXXh |
| CAN1IR | EF02h | CAN1 Interrupt Register | - - XXh |
| CAN1LAR1--15 | EF14--EFF4h | CAN1 Lower Arbitration register 1 to 15 | XXXXh |
| CAN1LGML | EF0Ah | CAN1 Lower Global Mask Long | XXXXh |
| CAN1LMLM | EF0Eh | CAN1 Lower Mask Last Message | XXXXh |
| CAN1MCR1--15 | EF10--EFF0h | CAN1 Message Control Register 1 to 15 | XXXXh |
| CAN1MO1--15 | EF1x--EFFxh | CAN1 Message Object 1 to 15 | XXXXh |

Table 39. X registers listed by name (continued)

| Name | Physical address | Description | Reset value |
| :---: | :---: | :---: | :---: |
| CAN1UAR1--15 | EF12--EFF2h | CAN1 Upper Arbitration Register 1 to 15 | XXXXh |
| CAN1UGML | EF08h | CAN1 Upper Global Mask Long | XXXXh |
| CAN1UMLM | EF0Ch | CAN1 Upper Mask Last Message | XXXXh |
| CAN2BTR | EE04h | CAN2 Bit Timing Register | XXXXh |
| CAN2CSR | EE00h | CAN2 Control/Status Register | XX01h |
| CAN2GMS | EE06h | CAN2 Global Mask Short | XFXXh |
| CAN2IR | EE02h | CAN2 Interrupt Register | --XXh |
| CAN2LAR1--15 | EE14--EEF4h | CAN2 Lower Arbitration register 1 to 15 | XXXXh |
| CAN2LGML | EEOAh | CAN2 Lower Global Mask Long | XXXXh |
| CAN2LMLM | EE0Eh | CAN2 Lower Mask Last Message | XXXXh |
| CAN2MCR1--15 | EE10--EEF0h | CAN2 Message Control Register 1 to 15 | XXXXh |
| CAN2MO1--15 | EE1x--EEFxh | CAN2 Message Object 1 to 15 | XXXXh |
| CAN2UAR1--15 | EE12--EEF2h | CAN2 Upper Arbitration Register 1 to 15 | XXXXh |
| CAN2UGML | EE08h | CAN2 Upper Global Mask Long | XXXXh |
| CAN2UMLM | EE0Ch | CAN2 Upper Mask Last Message | XXXXh |
| XADCMUX | C384h | Port5 or PortX10 ADC Input Selection (Read / Write) | 0000h |
| XDP9 | C200h | Direction Register Xport9 (Read / Write) | 0000h |
| XDP9CLR | C204h | Bit Clear Direction Register Xport9 (Write only) | 0000h |
| XDP9SET | C202h | Bit Set Direction Register Xport9 (Write only) | 0000h |
| XODP9 | C 300 H | Open Drain Control Register Xport9 (Read / Write) | 0000h |
| XODP9CLR | C304H | Bit clear Open drain Control register Xport9 (Write only) | 0000h |
| XODP9SET | C302H | Bit Set Open Drain Control Register Xport9 (Write only) | 0000h |
| XP10 | C380h | Read only Data register Xport10 (Read only) | 0000h |
| XP10DIDIS | C382h | Xport10 Schmitt Trigger Input Selection (Read / Write) | 0000h |
| XP9 | C100h | Data Register Xport9 (Read / Write) | 0000h |
| XP9CLR | C104h | Bit Clear Data Register Xport9 (Write only) | 0000h |
| XP9SET | C102h | Bit Set Data Register Xport9 (Write only) | 0000h |
| XPOLAR | EC04h | XPWM Channel Polarity Control Register | 0000h |
| XPP0 | EC20h | XPWM Period Register 0 | 0000h |
| XPP1 | EC22h | XPWM Period Register 1 | 0000h |
| XPP2 | EC24H | XPWM Period Register 2 | 0000h |
| XPP3 | EC26h | XPWM Period Register 3 | 0000h |

Table 39. $\quad X$ registers listed by name (continued)

| Name | Physical <br> address | Description | Reset <br> value |
| :---: | :---: | :--- | :--- |
| XPT0 | EC10h | XPWM Timer Counter Register 0 | 0000 h |
| XPT1 | EC12h | XPWM Timer Counter Register 1 | 0000 h |
| XPT2 | EC14h | XPWM Timer Counter Register 2 | 0000 h |
| XPT3 | EC16h | XPWM Timer Counter Register 3 | 0000 h |
| XPW0 | EC30h | XPWM Pulse Width Register 0 | 0000 h |
| XPW1 | EC32h | XPWM Pulse Width Register 1 | 0000 h |
| XPW2 | EC34h | XPWM Pulse Width Register 2 | 0000 h |
| XPW3 | EC36h | XPWM Pulse Width Register 3 | 0000 h |
| XPWMCON0 | EC00h | XPWM Control Register 0 | 0000 h |
| XPWMCON1 | EC02h | XPWM Control Register 1 | 0000 h |
| XTCR | C000h | Xtimer Control Register (Read / Write) | 0000 h |
| XTCVR | C006h | Xtimer Current Value Register (Read / Write) | 0000 h |
| XTEVR | C004h | Xtimer End Value Register (Read / Write) | 0000 h |
| XTSVR | C002h | Xtimer Start Value Register (Read / Write) | 0000 h |

### 19.1 Identification registers

The ST10F280 has four Identification registers, mapped in ESFR space. These register contain:

- A manufacturer identifier,
- A chip identifier, with its revision,
- A internal memory and size identifier and programming voltage description.


## IDMANUF

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MANUF |  |  |  |  |  |  |  |  |  |  | 0 | 0 | 0 | 0 | 1 |

## Address: F07Eh / 3Fh ESFR

Reset:
0x0401h
Type:
R

MANUF Manufacturer Identifier 020h: STMicroelectronics Manufacturer (JTAG worldwide normalization).

## IDCHIP

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CHIPID |  |  |  |  |  |  |  |  |  |  |  |  | REVID |  |  |
| R R |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## Address: F07Ch / 3Eh ESFR

Reset: $0 \times 118 \mathrm{Xh}$
Type: R

REVID Device Revision Identifier
CHIPID Device Identifier 118h: ST10F280 identifier.

## IDMEM



Address: 0xF07Ah / 3Dh ESFR
Reset: $0 \times 3080 \mathrm{~h}$
Type: R

MEMSIZE Internal Memory Size is calculated using the following formula: Size $=4 \times$ [MEMSIZE] (in K Byte) 080h for ST10F280 (512K Byte)
MEMTYP Internal Memory Type 3h for ST10F280 (Flash memory).

## IDPROG

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PROGVPP |  |  |  |  |  |  |  | PROGVDD |  |  |  |  |  |  |  |


| Address: | F078h / 3Ch ESFR |
| :--- | :--- |
| Reset: | $0 \times 0040 \mathrm{~h}$ |
| Type: | R |

## PROGVDD Programming $V_{D D}$ Voltage

$V_{D D}$ voltage when programming EPROM or FLASH devices is calculated using the following formula: $\mathrm{V}_{\mathrm{DD}}=20 \times$ [PROGVDD] / 256 (volts) 40h for ST10F280 (5V).
PROGVPP Programming $\mathrm{V}_{\mathrm{PP}}$ Voltage (no need of external $\mathrm{V}_{\mathrm{PP}}$ ) 00 h

Note: 1. All identification words are read only registers.

### 19.2 System configuration registers

The ST10F280 has registers used for different configuration of the overall system. These registers are described below.

## SYSCON

| $15 \quad 14$ | 1312 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| STKSZ | $\sum_{\substack{\infty \\ \hline 0 \\ \hline}}$ |  | $\sum_{\substack{\text { Zu}}}^{\substack{\text { n }}}$ | $\frac{\varrho(\Omega}{\vdots}$ | $\begin{aligned} & \underset{\sim}{\underset{u}{u}} \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { U} \\ & \text { U} \\ & \text { M } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { U } \\ & \text { U } \\ & \text { OV } \end{aligned}$ | $\begin{aligned} & \text { ভ } \\ & \text { U } \\ & 0 \\ & \vdots \\ & 0 \end{aligned}$ | 0 0 0 0 0 | $\underset{\sim}{\underset{\sim}{u}}$ $\underset{\sim}{\infty}$ $\underset{\sim}{0}$ | XPEN |  |  |
| R/W | R/W | R/W | $W^{(1)}$ | $\mathrm{N}^{(1)}$ | R/W | W ${ }^{(1)}$ | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

1. These bit are set directly or indirectly according to PORT0 and EA pin configuration during reset sequence.

Address:
0xFF12h / 89h SFR
Reset:
0x0XX0h
Type:
R/W

Note: $\quad$ Register SYSCON cannot be changed after execution of the EINIT instruction.

XPER-SHARE XBUS Peripheral Share Mode Control
0 : External accesses to XBUS peripherals are disabled
1: XBUS peripherals are accessible via the external bus during hold mode
VISIBLE Visible Mode Control
0 : Accesses to XBUS peripherals are done internally
1: XBUS peripheral accesses are made visible on the external pins
XPEN XBUS Peripheral Enable bit
0 : Accesses to the on-chip X-Peripherals and XRAM are disabled
1: The on-chip X-Peripherals are enabled.
BDRSTEN Bidirectional Reset Enable
0: RSTIN pin is an input pin only. (SW Reset or WDT Reset have no effect on this pin) 1: $\overline{\text { RSTIN }}$ pin is a bidirectional pin. This pin is pulled low during 1024 TCL during reset sequence.

OWDDIS Oscillator Watchdog Disable Control
0 : Oscillator Watchdog (OWD) is enabled. If PLL is bypassed, the OWD monitors XTAL1 activity. If there is no activity on XTAL1 for at least $1 \mu \mathrm{~s}$, the CPU clock is switched automatically to PLL's base frequency (2 to 10 MHz ).
1: OWD is disabled. If the PLL is bypassed, the CPU clock is always driven by XTAL1 signal. The PLL is turned off to reduce power supply current.

PWDCFG Power Down Mode Configuration Control
0 : Power Down Mode can only be entered during PWRDN instruction execution if $\overline{\text { NMI }}$ pin is low, otherwise the instruction has no effect. Exit power down only with reset.
1: Power Down Mode can only be entered during PWRDN instruction execution if all enabled fast external interrupt EXxIN pins are in their inactive level. Exiting this mode can be done by asserting one enabled EXxIN pin or with external reset.

## CSCFG Chip Select Configuration Control

0 : Latched Chip Select lines: CSx change 1 TCL after rising edge of ALE
1: Unlatched Chip Select lines: CSx change with rising edge of ALE.
WRCFG Write Configuration Control (Inverted copy of bit WRC of RPOH)
0 : Pins $\overline{\mathrm{WR}}$ and $\overline{\mathrm{BHE}}$ retain their normal function
1: Pin $\overline{W R}$ acts as $\overline{W R L}$, pin $\overline{B H E}$ acts as $\overline{W R H}$.
CLKEN System Clock Output Enable (CLKOUT)
0 : CLKOUT disabled: pin may be used for general purpose I/O
1: CLKOUT enabled: pin outputs the system clock signal.
BYTDIS Disable/Enable Control for Pin BHE (Set according to data bus width)
0 : Pin $\overline{B H E}$ enabled
1: Pin $\overline{\mathrm{BHE}}$ disabled, pin may be used for general purpose I/O.
ROMEN Internal Memory Enable (Set according to pin EA during reset)
0 : Internal Memory disabled: accesses to the Memory area use the external bus
1: Internal Memory enabled.
SGTDIS Segmentation Disable/Enable Control
0: Segmentation enabled (CSP is saved/restored during interrupt entry/exit)
1: Segmentation disabled (Only IP is saved/restored).
ROMS1 Internal Flash Memory Mapping
0: Internal Flash Memory area mapped to segment 0 ( $00^{\prime} 0000 \mathrm{H}$... $00^{\prime} 7 \mathrm{FFFFH}$ )
1: Internal Flash Memory area mapped to segment 1 ( $01^{\prime} 0000 \mathrm{H} . . .01^{\prime} 7 \mathrm{FFFH}$ ).
STKSZ System Stack Size
Selects the size of the system stack (in the internal RAM) from 32 to 1024 words.

Table 40. Stack size selection

| <STKSZ> | $\begin{gathered} \text { Stack } \\ \text { size } \\ \text { (words) } \end{gathered}$ | Internal RAM addresses (words) of physical stack | Significant bits of stack pointer SP |
| :---: | :---: | :---: | :---: |
| 000 b | 256 | 00'FBFEh...00'FA00h (Default after Reset) | SP.8...SP. 0 |
| 001 b | 128 | 00'FBFEh...00'FB00h | SP.7...SP. 0 |
| 010 b | 64 | 00'FBFEh...00'FB80h | SP.6...SP.0 |
| 011 b | 32 | 00'FBFEh...00'FBCOh | SP.5...SP. 0 |
| 100 b | 512 | 00'FBFEh...00'F800h (not for 1K Byte IRAM) | SP.9...SP.0 |
| 101 b | - | Reserved. Do not use this combination | - |
| 110 b | - | Reserved. Do not use this combination | - |
| 111 b | 1024 | 00'FDFEh...00'FX00h (Note: No circular stack) 00'FXOOh represents the lower IRAM limit, i.e. 1K Byte: 00'FA00h, 2K Byte: 00'F600h, 3K Byte: 00'F200h | SP.11...SP. 0 |

## BUSCONO

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\sum_{\substack{0}}^{\substack{10}}$ | $\begin{aligned} & \text { O} \\ & \underset{\sim}{u} \\ & \underset{\sim}{0} \\ & \hline \end{aligned}$ |  |  | - | $\begin{aligned} & \hline \mathrm{O} \\ & \text { O} \\ & 0 \\ & \end{aligned}$ | $\begin{aligned} & \hline \text { 일 } \\ & \hline \\ & \underset{~}{4} \end{aligned}$ | - |  | BTYP | $\stackrel{\bigcirc}{\circ}$ | O |  |  |  |  |
| R/W | R/W | R/W | R/W |  | / $\mathrm{W}^{(1)}$ | / $\mathrm{W}^{(1)}$ |  |  | R/W ${ }^{(2)}$ | R/W | R/W |  |  |  |  |

1. BUSCONO is initialized with 0000 h , if EA pin is high during reset. If EA pin is low during reset, bit BUSACTO and ALECTRLO are set ('1') and bit field BTYP is loaded with the bus configuration selected via PORTO.
2. BTYP (bit 6 and 7 ) are set according to the configuration of the bit $I 1$ and $I 2$ of PORTO latched at the end of the reset sequence.

Address:
0xFF0Ch / 86h SFR
Reset:
0x0XX0h
Type:
R/W

## BUSCON1

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | $7 \quad 6$ | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\sum_{\substack{\mathrm{N}}}^{\substack{N}}$ | $\begin{aligned} & \underset{\sim}{\underset{\sim}{x}} \\ & \text { NO } \end{aligned}$ |  | $\underset{\underset{\sim}{\underset{\sim}{u}} \underset{\sim}{\underset{\sim}{u}}}{ }$ | - |  | $\stackrel{\rightharpoonup}{5}$ $\stackrel{y}{4}$ $\underset{4}{4}$ | - | BTYP | ¢ | ভ |  |  |  |  |
| R/W | R/W | R/W | R/W |  | R/W | R/W |  | R/W | R/W | R/W |  |  |  |  |

Address:
0xFF14h / 8Ah SFR
Reset:
Type:
R/W

## BUSCON2

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | $7 \quad 6$ | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{\substack{\mathrm{M}}}{\substack{\mathrm{u}}}$ | $\begin{aligned} & \underset{\sim}{\underset{\sim}{n}} \\ & \text { N} \\ & \end{aligned}$ |  | $\underset{\underset{\sim}{\underset{\sim}{\sim}}}{\underset{\sim}{\sim}}$ | - |  | y $\stackrel{y}{\rightleftarrows}$ $\underset{4}{4}$ | - | BTYP | $\stackrel{\text { N }}{\text { N }}$ | N |  | MCTC |  |  |
| R/W | R/W | R/W | R/W |  | R/W | R/W |  | R/W | R/W | R/W |  |  |  |  |

Address:
0xFF16h / 8Bh SFR
Reset:
0x0000h
Type:
R/W

## BUSCON3



Address: $\quad 0 x F F 18 \mathrm{~h} / 8 \mathrm{Ch}$ SFR

## Reset: $0 x 0000 \mathrm{~h}$

Type:
R/W

## BUSCON4



Address: 0xFF14h / 8Dh SFR
Reset: 0x0000h
Type: R/W

MCTC Memory Cycle Time Control (Number of memory cycle time wait states) 0000: 15 wait states (Nber = 15 [MCTC])

1111: No wait states
RWDCx Read/Write Delay Control for BUSCONx
0 : With read/write delay: activate command 1 TCL after falling edge of ALE
1: No read/write delay: activate command with falling edge of ALE
MTTCx Memory Tristate Time Control
0 : 1 wait state
1: No wait state
BTYP External Bus Configuration
00: 8-bit Demultiplexed Bus
01: 8-bit Multiplexed Bus
10: 16-bit Demultiplexed Bus
11: 16-bit Multiplexed Bus
Note: For BUSCONO, BTYP bit-field is defined via PORT0 during reset.
ALECTLx ALE Lengthening Control
0 : Normal ALE signal
1: Lengthened ALE signal
BUSACTx Bus Active Control
0: External bus disabled
1: External bus enabled (within the respective address window, see ADDRSEL)

RDYENx READY Input Enable
0 : External bus cycle is controlled by bit field MCTC only
1: External bus cycle is controlled by the $\overline{\text { READY }}$ input signal
RDYPOLx Ready Active Level Control
0 : Active level on the $\overline{R E A D Y}$ pin is low, bus cycle terminates with a ' 0 ' on READY pin,
1: Active level on the $\overline{\text { READY }}$ pin is high, bus cycle terminates with a ' 1 ' on $\overline{R E A D Y}$ pin.
CSRENx Read Chip Select Enable
0 : The CS signal is independent of the read command ( $\overline{\mathrm{RD}}$ )
1: The CS signal is generated for the duration of the read command
CSWENx Write Chip Select Enable
0 : The $\overline{\mathrm{CS}}$ signal is independent of the write command ( $\overline{\mathrm{WR}}, \overline{\mathrm{WRL}}, \overline{\mathrm{WRH}}$ )
1: The $\overline{C S}$ signal is generated for the duration of the write command

## RPOH



1. RPOH. 7 to RPOH. 5 bits are loaded only during a long hardware reset. As pull-up resistors are active on each Port POH pins during reset, RPOH default value is "FFh"
2. These bits are set according to Port 0 configuration during any reset sequence.

Address: $\quad 0 x F 108 h / 84 h$ ESFR
Reset: 0x--XXh
Type: $\quad$ R

WRC Write Configuration Control
0 : Pin $\overline{W R}$ acts as $\overline{W R L}$, pin $\overline{B H E}$ acts as $\overline{W R H}$
1: Pins $\overline{\mathrm{WR}}$ and $\overline{\mathrm{BHE}}$ retain their normal function
CSSEL Chip Select Line Selection (Number of active $\overline{\mathrm{CS}}$ outputs)
00: $3 \overline{\mathrm{CS}}$ lines: $\overline{\mathrm{CS}} 2 . . . \overline{\mathrm{CS}} 0$
01: $2 \overline{\mathrm{CS}}$ lines: $\overline{\mathrm{CS}} 1 \ldots \overline{\mathrm{CS}} 0$
10: No $\overline{C S}$ lines at all
11: $5 \overline{\mathrm{CS}}$ lines: $\overline{\mathrm{CS}} 4 . . . \overline{\mathrm{CS}} 0$ (Default without pull-downs)
SALSEL Segment Address Line Selection (Number of active segment address outputs)
00: 4-bit segment address: A19...A16
01: No segment address lines at all
10: 8-bit segment address: A23...A16
11: 2-bit segment address: A17...A16 (Default without pull-downs)

CLKSEL System Clock Selection
000: $\mathrm{f}_{\mathrm{CPU}}=2.5 \times \mathrm{f}_{\mathrm{osc}}$
001: $\mathrm{f}_{\mathrm{CPU}}=0.5 \times \mathrm{f}_{\text {osc }}$
010: $\mathrm{f}_{\mathrm{CPU}}=10 \times \mathrm{f}_{\mathrm{osc}}$
011: $\mathrm{f}_{\mathrm{CPU}}=\mathrm{f}_{\mathrm{osc}}$
100: $\mathrm{f}_{\mathrm{CPU}}=5 \times \mathrm{f}_{\text {osc }}$
101: $\mathrm{f}_{\mathrm{CPU}}=2 \times \mathrm{f}_{\mathrm{osc}}$
110: $f_{\text {CPU }}=3 \times f_{\text {osc }}$
111: $\mathrm{f}_{\mathrm{CPU}}=4 \times \mathrm{f}_{\text {OSC }}$

## EXICON

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EXI7ES | EXI6ES | EXI5ES | EXI4ES | EXI3ES | EXI2ES | EXI1ES | EXIOES |  |  |  |  |  |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |  |  |  |  |  |

Address:
Reset:
Type:
R/W

EXIxES ( $\mathrm{x}=7 \ldots$...0) External Interrupt x Edge Selection Field ( $\mathrm{x}=7 \ldots . .0$ )
00: Fast external interrupts disabled: standard mode EXxIN pin not taken in account for entering/exiting Power Down mode.
01: Interrupt on positive edge (rising)
Enter Power Down mode if EXilN = '0', exit if EXxIN = '1' (referred as 'high' active level)
10: Interrupt on negative edge (falling)
Enter Power Down mode if EXilN = '1', exit if EXxIN = '0' (referred as 'low' active level)
11: Interrupt on any edge (rising or falling)
Always enter Power Down mode, exit if EXxIN level changed.

## EXISEL

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EXI7SS | EXI6SS | EXI5SS | EXI4SS | EXI3SS | EXI2SS | EXI1SS | EXIOSS |  |  |  |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |  |  |  |

Address: 0xF1DAh / EDh ESFR
Reset: 0x0000h
Type: R/W

EXIxSS External Interrupt $x$ Source Selection ( $x=7 \ldots 0$ )
00: Input from associated Port 2 pin.
01: Input from "alternate source".
10: Input from Port 2 pin ORed with "alternate source".
11: Input from Port 2 pin ANDed with "alternate source".

| EXIxSS | Port 2 pin | Alternate source |
| :---: | :---: | :---: |
| 0 | P2.8 | CAN1_RxD |
| 1 | P2.9 | CAN2_RxD |
| $2 \ldots 7$ | P2.10...15 | Not used (zero) |

## XP3IC

$\left.\begin{array}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}15 & 14 & 13 & 12 & 11 & 10 & 9 & 8 & 7 & 6 & 5 & 4 & 3 & 2\end{array}\right]$

Address: 0xF19Eh / CFh ESFR
Reset: 0x--00h
Type: R/W
Note: $\quad X P 3 I C$ register has the same bit field as xxIC interrupt registers
xxIC


Address: Oxyyyyh / zzh SFR
Reset: 0x-00h

Type: R/W

GLVL Group Level
Defines the internal order for simultaneous requests of the same priority.
11: Highest group priority
00: Lowest group priority
ILVL Interrupt Priority Level
Defines the priority level for the arbitration of requests.
1111: Highest priority level
0000: Lowest priority level
xxIE Interrupt Enable Control Bit (individually enables/disables a specific source)
0 : Interrupt Request is disabled
1: Interrupt Request is enabled
xxIR Interrupt Request Flag
0 : No request pending
1: This source has raised an interrupt request

## XPERCON

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | - | - | - | - | - | - | - | - | - | - | $\sum_{\substack{\text { ¢ }}}^{\text {2 }}$ |  |  | $\underset{\underset{\sim}{N}}{\substack{\mathrm{~N}}}$ | $\underset{\text { ¢ }}{\substack{\text { z }}}$ |
|  |  |  |  |  |  |  |  |  |  |  | R/W | R/W | R/W | R/W | R/W |

Address: $\quad 0 x F 024 \mathrm{~h} / 12 \mathrm{~h}$ ESFR
Reset:
0x--05h
Type:
R/W

## CAN1EN CAN1 Enable Bit

0: Accesses to the on-chip CAN1 XPeripheral and its functions are disabled. P4.5 and P4.6 pins can be used as general purpose I/Os. Address range 00'EFOOh$00^{\prime}$ EFFFh is only directed to external memory if CAN2EN and XPWM bits are cleared also.
1: The on-chip CAN1 XPeripheral is enabled and can be accessed.
CAN2EN CAN2 Enable Bit
0: Accesses to the on-chip CAN2 XPeripheral and its functions are disabled. P4.4 and $P 4.7$ pins can be used as general purpose I/Os. Address range $00^{\prime}$ EEOOh$00^{\prime} E E F F$ is only directed to external memory if CAN1EN and XPWM bits are cleared also.
T1: he on-chip CAN2 XPeripheral is enabled and can be accessed.
XRAMEN XRAM Enable Bit
0 : Accesses to the on-chip 16K Byte XRAM are disabled, external access performed.
1: The on-chip 16K Byte XRAM is enabled and can be accessed.
XPERCONEN3 XPORT9,XTIMER, XPORT10, XADCMUX Enable Bit
0 : Accesses to the XPORT9, XTIMER, XPORT10, XADCMUX peripherals are disabled, external access performed.
1: The on-chip XPORT9, XTIMER, XPORT10, XADCMUX peripherals are enabled and can be accessed.

XPWMEN XPWM Enable Bit
0 : Accesses to the on-chip XPWM are disabled, external access performed. Address range $00^{\prime}$ ECOOh-00'ECFFh is only directed to external memory if CAN1EN and CAN2EN are ' 0 ' also
1: The on-chip XPWM is enabled and can be accessed.

Note: When both CAN and XPWM are disabled via XPERCON setting, then any access in the address range $00^{\prime} E C O O h 00^{\prime} E F F F h$ will be directed to external memory interface, using the BUSCONx register corresponding to address matching ADDRSELx register. P4.4 and P4.7
can be used as General Purpose I/O when CAN2 is not enabled, and P4.5 and P4.6 can be used as General Purpose I/O when CAN1 is not enabled.
The default XPER selection after Reset is: XCAN1 is enabled, XCAN2 is disabled, XRAM is enabled, XPORT9, XTIMER, XPORT10, XPWM are disabled.
Register XPERCON cannot be changed after the global enabling of XPeripherals, i.e. after setting of bit XPEN in SYSCON register.

## 20 Electrical characteristics

### 20.1 Absolute maximum ratings

Stresses the device above the rating listed in the Table 41: Absolute maximum ratings may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability. During overload conditions ( $V_{\mathrm{IN}}>V_{\mathrm{DD}}$ or $V_{\mathrm{IN}}<V_{\mathrm{SS}}$ ) the voltage on pins with respect to ground ( $V_{\mathrm{SS}}$ ) must not exceed the values defined Table 41.

Table 41. Absolute maximum ratings

| Symbol | Parameter | Value | Unit |
| :---: | :--- | :---: | :---: |
| $\mathrm{V}_{\mathrm{DD}}$ | Voltage on $\mathrm{V}_{\mathrm{DD}}$ pins with respect to ground | $-0.5,+6.5$ | V |
| $\mathrm{~V}_{\text {IO }}$ | Voltage on any pin with respect to ground | $-0.5,\left(\mathrm{~V}_{\mathrm{DD}}+0.5\right)$ | V |
| $\mathrm{V}_{\text {AREF }}$ | Voltage on $\mathrm{V}_{\text {AREF }}$ pin with respect to ground | $-0.3,\left(\mathrm{~V}_{\mathrm{DD}}+0.3\right)$ | V |
| $\mathrm{I}_{\mathrm{OV}}$ | Input Current on any pin during overload condition | $-10,+10$ | mA |
| $\mathrm{I}_{\mathrm{TOV}}$ | Absolute Sum of all input currents during overload <br> condition | 1100 mAl | mA |
| $\mathrm{P}_{\text {tot }}$ | Power Dissipation | 1.5 | W |
| $\mathrm{~T}_{\mathrm{A}}$ | Ambient Temperature under bias | $-40,+125$ | ${ }^{\circ} \mathrm{C}$ |
| $\mathrm{T}_{\text {stg }}$ | Storage Temperature | $-65,+150$ | ${ }^{\circ} \mathrm{C}$ |

### 20.2 Parameter interpretation

The parameters listed in the following tables represent the characteristics of the ST10F280 and its demands on the system. Where the ST10F280 logic provides signals with their respective timing characteristics, the symbol "CC" for Controller Characteristics, is included in the "Symbol" column.

Where the external system must provide signals with their respective timing characteristics to the ST10F280, the symbol "SR" for System Requirement, is included in the "Symbol" column.

### 20.3 DC characteristics

$\mathrm{V}_{\mathrm{DD}}=5 \mathrm{~V} \pm 10 \%, \mathrm{~V}_{\mathrm{SS}}=0 \mathrm{~V}, \mathrm{f}_{\mathrm{CPU}}=40 \mathrm{MHz}$, Reset active, $\mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $125^{\circ} \mathrm{C}$
Table 42. DC characteristics

| Symbol | Parameter | Test conditions | Min. | Max. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\mathrm{IL}} \quad \mathrm{SR}$ | Input low voltage | - | -0.5 | $0.2 \mathrm{~V}_{\mathrm{DD}}-0.1$ | V |
| $\mathrm{V}_{\text {ILS }} \quad \mathrm{SR}$ | Input low voltage (special threshold) | - | -0.5 | 2.0 | V |

Table 42. DC characteristics (continued)

| Symbol | Parameter | Test conditions | Min. | Max. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\mathrm{IH}} \quad$ SR | Input high voltage (all except RSTIN and XTAL1) | - | $\begin{gathered} 0.2 \mathrm{~V}_{\mathrm{DD}}+ \\ 0.9 \end{gathered}$ | $V_{D D}+0.5$ | V |
| $\mathrm{V}_{\mathrm{IH} 1} \quad \mathrm{SR}$ | Input high voltage $\overline{\text { RSTIN }}$ | - | $0.6 \mathrm{~V}_{\mathrm{DD}}$ | $\mathrm{V}_{\mathrm{DD}}+0.5$ | V |
| $\mathrm{V}_{\mathrm{IH} 2} \quad \mathrm{SR}$ | Input high voltage XTAL1 | - | $0.7 \mathrm{~V}_{\mathrm{DD}}$ | $V_{D D}+0.5$ | V |
| $\mathrm{V}_{\mathrm{IHS}} \quad \mathrm{SR}$ | Input high voltage (special threshold) | - | $\begin{gathered} 0.8 \mathrm{~V}_{\mathrm{DD}}- \\ 0.2 \end{gathered}$ | $V_{D D}+0.5$ | V |
| HYS | Input Hysteresis (special threshold) ${ }^{(1)}$ | - | 400 | - | mV |
| $\mathrm{V}_{\mathrm{OL}} \quad \mathrm{CC}$ | Output low voltage (PORTO, PORT1, Port 4, ALE, $\overline{\mathrm{RD}}, \overline{\mathrm{WR}}, \overline{\mathrm{BHE}}, \mathrm{CLKOUT}, \overline{\mathrm{RSTOUT}}{ }^{(2)}$ | $\mathrm{IOL}=2.4 \mathrm{~mA}$ | - | 0.45 | V |
| $\mathrm{V}_{\text {OL1 }} \mathrm{CC}$ | Output low voltage (all other outputs) ${ }^{(2)}$ | $\mathrm{l}_{\mathrm{OL} 1}=1.6 \mathrm{~mA}$ | - | 0.45 | V |
| $\mathrm{V}_{\mathrm{OH}} \mathrm{C}$ | Output high voltage (PORTO, PORT1, Port4, ALE, $\overline{\mathrm{RD}}, \overline{\mathrm{WR}}, \overline{\mathrm{BHE}}, \mathrm{CLKOUT}, \overline{\mathrm{RSTOUT}}{ }^{(2)}$ | $\mathrm{I}_{\mathrm{OH}}=-500 \mu \mathrm{~A}$ | $0.9 \mathrm{~V}_{\mathrm{DD}}$ | - | V |
|  |  | $\mathrm{I}_{\mathrm{OH}}=-2.4 \mathrm{~mA}$ | 2.4 | - | V |
| $\mathrm{V}_{\mathrm{OH} 1} \mathrm{CC}$ | Output high voltage (all other outputs) ${ }^{(2)(3)}$ | $\mathrm{I}_{\mathrm{OH}}=-250 \mu \mathrm{~A}$ | $0.9 \mathrm{~V}_{\mathrm{DD}}$ | - | V |
|  |  | $\mathrm{I}_{\mathrm{OH}}=-1.6 \mathrm{~mA}$ | 2.4 | - | V |
| $\left\|\mathrm{I}_{\text {OZ1 }}\right\| \mathrm{CC}$ | Input leakage current (Port 5, XPort 10) | $\mathrm{OV}<\mathrm{V}_{\text {IN }}<\mathrm{V}_{\mathrm{DD}}$ | - | 0.2 | $\mu \mathrm{A}$ |
| $\left\|\mathrm{I}_{\text {Oz2 }}\right\|$ CC | Input leakage current (all other) | $\mathrm{OV}<\mathrm{V}_{\text {IN }}<\mathrm{V}_{\mathrm{DD}}$ | - | 1 | $\mu \mathrm{A}$ |
| $\left\|\mathrm{I}_{\text {OV }}\right\|$ SR | Overload current ${ }^{(1)(4)}$ |  | - | 5 | mA |
| $\mathrm{R}_{\text {RST }} \mathrm{CC}$ | $\overline{\text { RSTIN }}$ pull-up resistor ${ }^{(1)}$ | - | 50 | 250 | k $\Omega$ |
| $\mathrm{l}_{\text {RWH }}$ | Read / Write inactive current ${ }^{(5)(6)}$ | $\mathrm{V}_{\text {OUT }}=2.4 \mathrm{~V}$ | - | -40 | $\mu \mathrm{A}$ |
| $\mathrm{I}_{\text {RWL }}$ | Read / Write active current ${ }^{(5)(7)}$ | $\mathrm{V}_{\text {OUT }}=\mathrm{V}_{\text {OLmax }}$ | -500 | - | $\mu \mathrm{A}$ |
| $\mathrm{I}_{\text {ALEL }}$ | ALE inactive current ${ }^{(5)(6)}$ | $\mathrm{V}_{\text {OUT }}=\mathrm{V}_{\text {OLmax }}$ | 40 | - | $\mu \mathrm{A}$ |
| $\mathrm{l}_{\text {ALEH }}$ | ALE active current ${ }^{(5)(7)}$ | $\mathrm{V}_{\text {OUT }}=2.4 \mathrm{~V}$ | - | 500 | $\mu \mathrm{A}$ |
| $\mathrm{l}_{\text {P6H }}$ | Port 6 inactive current ${ }^{(5)(6)}$ | $\mathrm{V}_{\text {OUT }}=2.4 \mathrm{~V}$ | - | -40 | $\mu \mathrm{A}$ |
| $\mathrm{I}_{\text {P6L }}$ | Port 6 active current ${ }^{(5)(7)}$ | $\mathrm{V}_{\text {OUT }}=$ <br> $V_{\text {OLImax }}$ | -500 | - | $\mu \mathrm{A}$ |
| ${ }^{\text {POH }}$ | PORTO configuration current ${ }^{(5)}$ | $\mathrm{V}_{\text {IN }}=\mathrm{V}_{\text {IHmin }}{ }^{(6)}$ | - | -10 | $\mu \mathrm{A}$ |
| $\mathrm{I}_{\text {POL }}$ |  | $\mathrm{V}_{\text {IN }}=\mathrm{V}_{\text {ILmax }}{ }^{(7)}$ | -100 | - | $\mu \mathrm{A}$ |
| $\left\|I_{\text {IL }}\right\| \quad C C$ | XTAL1 input current | $0 \mathrm{~V}<\mathrm{V}_{\text {IN }}<\mathrm{V}_{\mathrm{DD}}$ | - | 20 | $\mu \mathrm{A}$ |
| $\mathrm{C}_{10} \quad \mathrm{CC}$ | Pin capacitance (digital inputs / outputs) ${ }^{(1)(5)}$ | $\begin{aligned} & \mathrm{f}=1 \mathrm{MHz}, \\ & \mathrm{~T}_{\mathrm{A}}=25^{\circ} \mathrm{C} \end{aligned}$ | - | 10 | pF |
| $\mathrm{I}_{\mathrm{CC}}$ | Power supply current ${ }^{(8)}$ | $\begin{aligned} & \text { RSTIN }=\mathrm{V}_{\mathrm{IH} 1} \\ & \mathrm{f}_{\mathrm{CPU}} \text { in }[\mathrm{MHz}] \end{aligned}$ | - | $\begin{gathered} 30+3.3 x \\ \mathrm{f}_{\mathrm{CPU}} \end{gathered}$ | mA |
| $\mathrm{I}_{\text {ID }}$ | Idle mode supply current ${ }^{(9)}$ | $\begin{aligned} & \text { RSTIN }=\mathrm{V}_{\mathrm{IH1}} \\ & \mathrm{f}_{\mathrm{CPU}} \text { in }[\mathrm{MHz}] \end{aligned}$ | - | $20+\mathrm{f}_{\mathrm{CPU}}$ | mA |
| $\mathrm{I}_{\text {PD }}$ | Power-down mode supply current ${ }^{(10)}$ | $\begin{gathered} \mathrm{V}_{\mathrm{DD}}=5.5 \mathrm{~V} \\ \mathrm{~T}_{\mathrm{A}}=55^{\circ} \mathrm{C} \end{gathered}$ | - | 200 | $\mu \mathrm{A}$ |

[^3]2. ST10F280 pins are equipped with low-noise output drivers which significantly improve the device's EMI performance. These low-noise drivers deliver their maximum current only until the respective target output level is reached. After this, the output current is reduced. This results in increased impedance of the driver, which attenuates electrical noise from the connected PCB tracks. The current specified in column "Test Conditions" is delivered in any cases.
3. This specification is not valid for outputs which are switched to open drain mode. In this case the respective output will float and the voltage results from the external circuitry.
4. Overload conditions occur if the standard operating conditions are exceeded, i.e. the voltage on any pin exceeds the specified range (i.e. VOV $>\mathrm{VDD}+0.5 \mathrm{~V}$ or $\mathrm{VOV}<0.5 \mathrm{~V}$ ). The absolute sum of input overload currents on all port pins may not exceed 50 mA . The supply voltage must remain within the specified limits.
5. This specification is only valid during Reset, or during Hold-mode or Adapt-mode. Port 6 pins are only affected if they are used for CS output and if their open drain function is not enabled.
6. The maximum current may be drawn while the respective signal line remains inactive
7. The minimum current must be drawn in order to drive the respective signal line active.
8. The power supply current is a function of the operating frequency. This dependency is illustrated in the Figure 70. These parameters are tested at VDDmax and 40MHz CPU clock with all outputs disconnected and all inputs at VIL or VIH. The chip is configured with a demultiplexed 16-bit bus, direct clock drive, 5 chip select lines and 2 segment address lines, EA pin is low during reset. After reset, PORT 0 is driven with the value ' 00 CCh ' that produces infinite execution of NOP instruction with 15 wait-state, R/W delay, memory tristate wait state, normal ALE. Peripherals are not activated
9. Idle mode supply current is a function of the operating frequency. This dependency is illustrated in the Figure 70 . These parameters are tested at VDDmax and 40MHz CPU clock with all outputs disconnected and all inputs at VIL or VIH.
10. This parameter value includes leakage currents. With all inputs (including pins configured as inputs) at 0 V to 0.1 V or at VDD -0.1 V to VDD, VREF $=0 \mathrm{~V}$, all outputs (including pins configured as outputs) disconnected.

Figure 74. Supply / idle current as a function of operating frequency


### 20.3.1 A/D converter characteristics

$\mathrm{V}_{\mathrm{DD}}=5 \mathrm{~V} \pm 10 \%, \mathrm{~V}_{\mathrm{SS}}=0 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $125^{\circ} \mathrm{C}, 4.0 \mathrm{~V} \leq \mathrm{V}_{\text {AREF }} \leq \mathrm{V}_{\mathrm{DD}}+0.1 \mathrm{~V}$;
$\mathrm{V}_{\mathrm{SS}} 0.1 \mathrm{~V} \leq \mathrm{V}_{\mathrm{AGND}} \leq \mathrm{V}_{\mathrm{SS}}+0.2 \mathrm{~V}$
Table 43. A/D converter characteristics

| Symbol |  | Parameter | Test Condition | Min. | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\text {AREF }}$ | SR | Analog Reference voltage |  | 4.0 | $\mathrm{V}_{\mathrm{DD}}+0.1$ | V |
| $\mathrm{V}_{\text {AIN }}$ | SR | Analog input voltage | (1)(2) | $\mathrm{V}_{\text {AGND }}$ | $V_{\text {AREF }}$ | V |
| $\mathrm{I}_{\text {AREF }}$ | CC | Reference supply current running mode power-down mode | (3) | - | $\begin{array}{\|l\|} 500 \\ 1 \end{array}$ | $\begin{aligned} & \mu \mathrm{A} \\ & \mu \mathrm{~A} \end{aligned}$ |
| $\mathrm{C}_{\text {AIN }}$ | CC | ADC input capacitance <br> Not sampling <br> Sampling | (3) | $1-$ | $\begin{array}{\|l} 10 \\ 15 \end{array}$ | $\begin{aligned} & \mathrm{pF} \\ & \mathrm{pF} \end{aligned}$ |
| $\mathrm{t}_{s}$ | CC | Sample time | (4)(5) | 48 TCL | 1536 TCL |  |
| $\mathrm{t}_{C}$ | CC | Conversion time | (6)(5) | 388 TCL | 2884 TCL |  |
| DNL | CC | Differential Nonlinearity | (7) | -0.5 | +0.5 | LSB |
| INL | CC | Integral Nonlinearity | (7) | -1.5 | +1.5 | LSB |
| OFS | CC | Offset Error | (7) | -1.0 | +1.0 | LSB |
| TUE | CC | Total unadjusted error | (7) | -2.0 | +2.0 | LSB |
| $\mathrm{R}_{\text {ASRC }}$ | SR | Internal resistance of analog source | $\mathrm{t}_{\mathrm{S}}$ in [ns] ${ }^{(4)(3)}$ | - | $\begin{aligned} & \left(\mathrm{t}_{\mathrm{s}} / 150\right)- \\ & 0.25 \end{aligned}$ | k $\Omega$ |
| K | CC | Coupling Factor between inputs | (8)(3) | - | 1/500 |  |

1. VAIN may exceed VAGND or VAREF up to the absolute maximum ratings. However, the conversion result in these cases will be X000h or X3FFh, respectively.
2. To remove noise and undesirable high frequency components from the analog input signal, a low-pass filter must be connected at the ADC input. The cut-off frequency of this filter should avoid 2 opposite transitions during the $\mathrm{t}_{\mathrm{s}}$ sampling time of the ST10 ADC:

- $f_{\text {cut-off }} \leq 1 / 5$ ts to $1 / 10$ ts
where ts is the sampling time of the ST10 ADC and is not related to the Nyquist frequency determined by the $t_{c}$ conversion time.

3. Partially tested, guaranteed by design characterization.
4. During the $\mathrm{t}_{\mathrm{S}}$ sample time the input capacitance $\mathrm{C}_{\text {ain }}$ can be charged/discharged by the external source. The internal resistance of the analog source must allow the capacitance to reach its final voltage level within the $t_{S}$ sample time. After the end of the $t_{S}$ sample time, changes of the analog input voltage have no effect on the conversion result. Values for the $t_{S C}$ sample clock depend on the programming. Referring to the $t_{C}$ conversion time formula of section 20.3.2 and to the table 39 of page 156:
$-\mathrm{t}_{\mathrm{S}} \min =2 \mathrm{t}_{\mathrm{SC}} \min =2 \mathrm{t}_{\mathrm{CC}} \min =2 \times 24 \times \mathrm{TCL}=48 \mathrm{TCL}$
$-\mathrm{t}_{\mathrm{s}} \max =2 \mathrm{t}_{\mathrm{SC}} \max =2 \times 8 \mathrm{t}_{\mathrm{CC}} \max =2 \times 8 \times 96 \mathrm{TCL}=1536 \mathrm{TCL}$
TCL is defined in section 20.4.5 at page 159.
5. This parameter is fixed by ADC control logic.
6. The conversion time formula is:
$-\mathrm{t}_{\mathrm{C}}=14 \mathrm{t}_{\mathrm{CC}}+\mathrm{t}_{\mathrm{s}}+4$ TCL $\left(=14 \mathrm{t}_{\mathrm{Cc}}+2 \mathrm{t}_{\mathrm{sc}}+4 \mathrm{TCL}\right)$
The $t_{C}$ parameter includes the $t_{s}$ sample time, the time for determining the digital result and the time to load the result register with the result of the conversion. Values for the $\mathrm{t}_{\mathrm{CC}}$ conversion clock depend on the programming. Referring to the table 39 of page 156:
$-\mathrm{t}_{\mathrm{C}} \min =14 \mathrm{t}_{\mathrm{CC}} \min +\mathrm{t}_{\mathrm{S}} \min +4 \mathrm{TCL}=14 \times 24 \times \mathrm{TCL}+48 \mathrm{TCL}+4 \mathrm{TCL}=388 \mathrm{TCL}$
$-\mathrm{t}_{\mathrm{C}} \max =14 \mathrm{t}_{\mathrm{CC}} \max +\mathrm{t}_{\mathrm{S}} \max +4 \mathrm{TCL}=14 \times 96 \mathrm{TCL}+1536 \mathrm{TCL}+4 \mathrm{TCL}=2884 \mathrm{TCL}$
7. DNL, INL, TUE are tested at $V_{A R E F}=5.0 \mathrm{~V}, V_{A G N D}=0 \mathrm{~V}, V_{C C}=4.9 \mathrm{~V}$. It is guaranteed by design characterization for all other voltages within the defined voltage range.
'LSB' has a value of $V_{\text {AREF }} / 1024$.
The specified TUE is guaranteed only if an overload condition (see Iov specification) occurs on maximum 2 not selected analog input pins and the absolute sum of input overload currents on all analog input pins does not exceed 10 mA .
8. The coupling factor is measured on a channel while an overload condition occurs on the adjacent not selected channel with an absolute overload current less than 10 mA .

### 20.3.2 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 the sample time $\mathrm{t}_{\mathrm{s}}$. Next the sampled voltage is converted to a digital value in 10 successive steps, which correspond to the 10-bit resolution of the ADC. The next 4 steps are used for equalizing internal levels (and are keep for exact timing matching with the 10-bit A/D converter module implemented in ST10F168).

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 sample time $t_{S}\left(=2 t_{S C}\right)$ and the conversion time $t_{C}\left(=14 t_{C C}+2 t_{S C}+4 \mathrm{TCL}\right)$ can be programmed relatively to the ST10F280 CPU clock. This allows adjusting the A/D converter of the ST10F280 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. However, the conversion rate in this case may be considerably lower.
The conversion times are programmed via the upper four bit of register ADCON. Bit field ADCTC (conversion time control) selects the basic conversion clock $t_{C C}$, used for the 14 steps of converting. The sample time $\mathrm{t}_{\mathrm{S}}$ is a multiple of this conversion time and is selected by bit field ADSTC (sample time control). The table below lists the possible combinations. The timings refer to the unit TCL, where $f_{C P U}=1 / 2$ TCL.

Table 44. ADC sampling and conversion timing

| ADCTC | Conversion clock $\mathrm{t}_{\mathrm{cc}}$ |  | ADSTC | Sample clock $\mathrm{t}_{\text {Sc }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | TCL $=1 / 2 \times \mathrm{f}_{\text {XTAL }}$ | At $\mathrm{f}_{\mathrm{CPU}}=40 \mathrm{MHz}$ |  | $\mathrm{t}_{\text {Sc }}=$ | At $\mathrm{f}_{\mathrm{CPU}}=40 \mathrm{MHz}$ and ADCTC $=00$ |
| 00 | TCL x 24 | $0.3 \mu \mathrm{~s}$ | 00 | $\mathrm{t}_{\mathrm{CC}}$ | 0.3 $\mu \mathrm{s}$ |
| 01 | Reserved, do not use | Reserved | 01 | $t_{\text {cc }} \times 2$ | $0.6 \mu \mathrm{~s}$ |
| 10 | TCL $\times 96$ | $1.2 \mu \mathrm{~s}$ | 10 | $\mathrm{t}_{\mathrm{CC}} \times 4$ | $1.2 \mu \mathrm{~s}$ |
| 11 | TCL $\times 48$ | $0.6 \mu \mathrm{~s}$ | 11 | $\mathrm{t}_{\mathrm{CC}} \times 8$ | $2.4 \mu \mathrm{~s}$ |

A complete conversion will take $14 \mathrm{t}_{\mathrm{CC}}+2 \mathrm{tsc}+4 \mathrm{TCL}$ (fastest conversion rate $=4.85 \mu \mathrm{~s}$ at 40 MHz ). This time includes the conversion itself, the sample time and the time required to transfer the digital value to the result register.

### 20.4 AC characteristics

### 20.4.1 Test waveforms

Figure 75. Input / output waveforms


AC inputs during testing are driven at 2.4 V for a logic ' 1 ' and 0.4 V for a logic ' 0 '. Timing measurements are made at $\mathrm{V}_{\mathrm{IH}}$ min for a logic ' 1 ' and $\mathrm{V}_{\mathrm{IL}}$ max for a logic ' 0 '.

Figure 76. Float waveforms


For timing purposes a port pin is no longer floating when $V_{\text {LOAD }}$ changes of $\pm 100 \mathrm{mV}$. It begins to float when a 100 mV change from the loaded $\mathrm{V}_{\mathrm{OH}} / \mathrm{V}_{\mathrm{OL}}$ level occurs ( $\mathrm{l}_{\mathrm{OH}} / \mathrm{l}_{\mathrm{OL}}=20 \mathrm{~mA}$ ).

### 20.4.2 Definition of internal timing

The internal operation of the ST10F280 is controlled by the internal CPU clock $\mathrm{f}_{\mathrm{CPU}}$. Both edges of the CPU clock can trigger internal (for example pipeline) or external (for example bus cycles) operations.

The specification of the external timing (AC Characteristics) therefore depends on the time between two consecutive edges of the CPU clock, called "TCL".

The CPU clock signal can be generated by different mechanisms. The duration of TCL and its variation (and also the derived external timing) depends on the mechanism used to generate $\mathrm{f}_{\mathrm{CPU}}$.

This influence must be regarded when calculating the timings for the ST10F280.
The example for PLL operation shown in Figure 73 refers to a PLL factor of 4.

The mechanism used to generate the CPU clock is selected during reset by the logic levels on pins P0.15-13 (POH.7-5).

Figure 77. Generation mechanisms for the CPU clock
Phase locked loop operation


Direct Clock Drive


Prescaler Operation


GAPGCFT00931

### 20.4.3 Clock generation modes

The Table 45 associates the combinations of these three bit with the respective clock generation mode.

Table 45. CPU frequency generation

| P0H. 7 | P0H. 6 | P0H. 5 | CPU frequency $f_{\mathrm{CPU}}=f_{\mathrm{XTAL}} \times F$ | External clock input range ${ }^{(1)}$ | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | 1 | $\mathrm{f}_{\text {xtal }} \times 4$ | 2.5 to 10 MHz | Default configuration |
| 1 | 1 | 0 | $\mathrm{f}_{\text {XTAL }} \times 3$ | 3.33 to 13.33 MHz |  |
| 1 | 0 | 1 | $\mathrm{f}_{\text {xtal }} \times 2$ | 5 to 20 MHz |  |
| 1 | 0 | 0 | $\mathrm{f}_{\text {xtal }} \times 5$ | 2 to 8 MHz |  |
| 0 | 1 | 1 | $\mathrm{f}_{\text {Xtal }} \times 1$ | 1 to 40MHz | Direct drive ${ }^{(2)(3)}$ |
| 0 | 1 | 0 | $\mathrm{f}_{\text {xtal }} \times 10$ | 1 to 4MHz |  |
| 0 | 0 | 1 | $\mathrm{f}_{\text {xtal }} \times 0.5$ | 2 to 80MHz | CPU clock via prescaler ${ }^{(4)}$ |
| 0 | 0 | 0 | $\mathrm{f}_{\text {xtal }} \times 2.5$ | 4 to 16 MHz |  |

1. The external clock input range refers to a CPU clock range of $1 . . .40 \mathrm{MHz}$.
2. The maximum depends on the duty cycle of the external clock signal.
3. The PLL free-running frequency is from 2 to 10 MHz .
4. The maximum input frequency is 25 MHz when using an external crystal with the internal oscillator; providing that internal serial resistance of the crystal is less than $40 \Omega$. However, higher frequencies can be applied with an external clock source on pin XTAL1, but in this case, the input clock signal must reach the defined levels $V_{I L}$ and $V_{I H 2}$.

### 20.4.4 Prescaler operation

When pins P0.15-13 (POH.7-5) equal '001' during reset, the CPU clock is derived from the internal oscillator (input clock signal) by a $2: 1$ prescaler.
The frequency of $f_{C P U}$ is half the frequency of $f_{\text {XTAL }}$ and the high and low time of $f_{C P U}$ (i.e. the duration of an individual TCL) is defined by the period of the input clock $\mathrm{f}_{\mathrm{XTAL}}$.

The timings listed in the AC Characteristics that refer to TCL therefore can be calculated using the period of $\mathrm{f}_{\text {XTAL }}$ for any TCL.

Note that if the bit OWDDIS in SYSCON register is cleared, the PLL runs on its free-running frequency and delivers the clock signal for the Oscillator Watchdog. If bit OWDDIS is set, then the PLL is switched off.

### 20.4.5 Direct drive

When pins P0.15-13 (POH.7-5) equal '011' during reset the on-chip phase locked loop is disabled and the CPU clock is directly driven from the internal oscillator with the input clock signal.
The frequency of $f_{\mathrm{CPU}}$ directly follows the frequency of $\mathrm{f}_{\mathrm{XTAL}}$ so the high and low time of $\mathrm{f}_{\mathrm{CPU}}$ (i.e. the duration of an individual TCL) is defined by the duty cycle of the input clock $\mathrm{f}_{\text {XTAL }}$.

Therefor, the timings given in this chapter refer to the minimum TCL. This minimum value can be calculated by the following formula:

$$
\begin{aligned}
\mathrm{TCL}_{\min } & =1 / \mathrm{f}_{\mathrm{XTAL}} \times \mathrm{DC}_{\text {min }} \\
\mathrm{DC} & =\text { duty cycle }
\end{aligned}
$$

For two consecutive TCLs, the deviation caused by the duty cycle of $f_{X T A L}$ is compensated, so the duration of 2 TCL is always $1 / f_{X T A L}$.
The minimum value $\mathrm{TCL}_{\min }$ has to be used only once for timings that require an odd number of TCLs $(1,3, \ldots)$. Timings that require an even number of TCLs $(2,4, \ldots)$ may use the formula:

$$
2 \mathrm{TCL}=1 /{ }^{2} \mathrm{XTAL}
$$

Note: $\quad$ The address float timings in Multiplexed bus mode ( $t_{11}$ and $t_{45}$ ) use the maximum duration of $T C L\left(T C L_{\text {max }}=1 / f_{X T A L} \times D C_{\text {max }}\right)$ instead of $T C L_{\text {min }}$.
If the bit OWDDIS in SYSCON register is cleared, the PLL runs on its free-running frequency and delivers the clock signal for the Oscillator Watchdog. If bit OWDDIS is set, then the PLL is switched off.

### 20.4.6 Oscillator Watchdog (OWD)

An on-chip watchdog oscillator is implemented in the ST10F280. This feature is used for safety operation with external crystal oscillator (using direct drive mode with or without prescaler). This watchdog oscillator operates as following:
The reset default configuration enables the watchdog oscillator. It can be disabled by setting the OWDDIS (bit 4) of SYSCON register.

When the OWD is enabled, the PLL runs at its free-running frequency, and it increments the watchdog counter. The PLL free-running frequency is from 2 to 10 MHz . On each transition of external clock, the watchdog counter is cleared. If an external clock failure occurs, then the watchdog counter overflows (after 16 PLL clock cycles).

The CPU clock signal will be switched to the PLL free-running clock signal, and the oscillator watchdog Interrupt Request (XP3INT) is flagged. The CPU clock will not switch back to the external clock even if a valid external clock exits on XTAL1 pin. Only a hardware reset can switch the CPU clock source back to direct clock input.
When the OWD is disabled, the CPU clock is always external oscillator clock and the PLL is switched off to decrease consumption supply current.

### 20.4.7 Phase locked loop

For all other combinations of pins $\mathrm{P} 0.15-13$ ( $\mathrm{POH} .7-5$ ) during reset the on-chip phase locked loop is enabled and it provides the CPU clock (see Table 45). The PLL multiplies the input frequency by the factor $F$ which is selected via the combination of pins P0.15-13 ( $\mathrm{f}_{\mathrm{CPU}}=$ $f_{\text {XTAL }} \times F$ ). With every F'th transition of $f_{\text {XTAL }}$ the PLL circuit synchronizes the CPU clock to the input clock. This synchronization is done smoothly, so the CPU clock frequency does not change abruptly.

Due to this adaptation to the input clock the frequency of $\mathrm{f}_{\mathrm{CPU}}$ is constantly adjusted so it is locked to $\mathrm{f}_{\mathrm{XTAL}}$. The slight variation causes a jitter of $\mathrm{f}_{\mathrm{CPU}}$ which also effects the duration of individual TCLs.

The timings listed in the AC Characteristics that refer to TCLs therefore must be calculated using the minimum TCL that is possible under the respective circumstances.

The real minimum value for TCL depends on the jitter of the PLL. The PLL tunes $\mathrm{f}_{\mathrm{CPU}}$ to keep it locked on $\mathrm{f}_{\text {XTAL }}$. The relative deviation of TCL is the maximum when it is referred to one TCL period. It decreases according to the formula and to the Figure 74 given below. For $N$ periods of TCL the minimum value is computed using the corresponding deviation $\mathrm{D}_{N}$ :

$$
\begin{aligned}
\mathrm{TCL}_{\mathrm{MIN}} & =\mathrm{TCL}_{\mathrm{NOM}} \times\left(1-\frac{\left[\mathrm{D}_{\mathrm{N}}\right]}{100}\right) \\
\mathrm{D}_{\mathrm{N}} & = \pm(4-\mathrm{N} / 15)[\%]
\end{aligned}
$$

where $N=$ number of consecutive TCL periods and $1 \leq N \leq 40$. So for a period of 3 TCL periods $(\mathrm{N}=3)$ :
$D_{3}=4-3 / 15=3.8 \%$
$3 \mathrm{TCL}_{\text {min }}=3 \mathrm{TCL}_{\text {NOM }} \times(1-3.8 / 100)=3 \mathrm{TCL}_{\text {NOM }} \times 0.962$
$3 \mathrm{TCL}_{\text {min }}=\left(36.075 \mathrm{~ns}\right.$ at $\left.\mathrm{f}_{\mathrm{CPU}}=40 \mathrm{MHz}\right)$

This is especially important for bus cycles using wait states and e.g. for the operation of timers, serial interfaces, etc. For all slower operations and longer periods (e.g. pulse train generation or measurement, lower Baud rates, etc.) the deviation caused by the PLL jitter is negligible.

Figure 78. Approximated maximum PLL Jitter


### 20.4.8 External clock drive XTAL1

$\mathrm{V}_{\mathrm{DD}}=5 \mathrm{~V} \pm 10 \%, \mathrm{~V}_{\mathrm{SS}}=0 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $125^{\circ} \mathrm{C}$
Table 46. External clock drive XTAL1

| Parameter | Symbol | $\mathrm{f}_{\text {CPU }}=\mathrm{f}_{\text {XTAL }}$ |  | $\mathrm{f}_{\mathrm{CPU}}=\mathrm{f}_{\text {XTAL }} / 2$ |  | $\begin{gathered} f_{\mathrm{CPU}}=\mathrm{f}_{\mathrm{XTAL}} \times F \\ \mathrm{~F}=2 / 2.5 / 3 / 4 / 5 / \\ 10 \end{gathered}$ |  | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Min. | Max. | Min. | Max. | Min. | Max. |  |
| Oscillator period | tosc SR | $25^{(1)}$ | - | 12.5 | - | $40 \times \mathrm{N}$ | $100 \times \mathrm{N}$ | ns |
| High time | $t_{1} \quad \mathrm{SR}$ | $10^{(2)}$ | - | $5{ }^{(2)}$ | - | $10^{(2)}$ | - | ns |
| Low time | $\mathrm{t}_{2} \quad \mathrm{SR}$ | $10^{(2)}$ | - | $5^{(2)}$ | - | $10^{(2)}$ | - | ns |
| Rise time | $\mathrm{t}_{3} \quad \mathrm{SR}$ | - | $3^{(2)}$ | - | $3^{(2)}$ | - | $3^{(2)}$ | ns |
| Fall time | $\mathrm{t}_{4} \quad \mathrm{SR}$ | - | $3^{(2)}$ | - | $3^{(2)}$ | - | $3^{(2)}$ | ns |

1. Theoretical minimum. The real minimum value depends on the duty cycle of the input clock signal. 25 MHz is the maximum input frequency when using an external crystal oscillator. However, 40 MHz can be applied with an external clock source.
2. The input clock signal must reach the defined levels $\mathrm{V}_{\mathrm{IL}}$ and $\mathrm{V}_{\mathrm{IH} 2}$

Figure 79. External clock drive XTAL1


### 20.4.9 Memory cycle variables

The tables below use three variables which are derived from the BUSCONx registers and represent the special characteristics of the programmed memory cycle. The following table describes, how these variables are to be computed.

Table 47. Memory cycle variables

| Description | Symbol | Values |
| :--- | :---: | :--- |
| ALE Extension | $\mathrm{t}_{\mathrm{A}}$ | TCL $\times[$ ALECTL $]$ |
| Memory Cycle Time wait states | $\mathrm{t}_{\mathrm{C}}$ | 2 TCL $\times(15-[\mathrm{MCTC}])$ |
| Memory Tri-state Time | $\mathrm{t}_{\mathrm{F}}$ | 2 TCL $\times(1-[\mathrm{MTTC}])$ |

### 20.4.10 Multiplexed bus

$\mathrm{V}_{\mathrm{DD}}=5 \mathrm{~V} \pm 10 \%, \mathrm{~V}_{\mathrm{SS}}=0 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}, \mathrm{C}_{\mathrm{L}}=50 \mathrm{pF}$,
ALE cycle time $=6 \mathrm{TCL}+2 \mathrm{t}_{\mathrm{A}}+\mathrm{t}_{\mathrm{C}}+\mathrm{t}_{\mathrm{F}}$ ( 75 ns at 40 MHz CPU clock without wait states).
Table 48. Multiplexed bus characteristics

| Symbol | Parameter | $\begin{aligned} & \text { Max. CPU Clock } \\ & =40 \mathrm{MHz} \end{aligned}$ |  | Variable CPU Clock $1 / 2 \mathrm{TCL}=1$ to 40 MHz |  | \# |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Min. | Max. | Min. | Max. |  |
| $\mathrm{t}_{5} \quad \mathrm{CC}$ | ALE high time | $4+t_{\text {A }}$ | - | TCL-8.5 + $\mathrm{t}_{\mathrm{A}}$ | - | ns |
| $\mathrm{t}_{6} \quad \mathrm{CC}$ | Address setup to ALE | $2+t_{A}$ | - | TCL-10.5 + $\mathrm{t}_{\mathrm{A}}$ | - | ns |
| $\mathrm{t}_{7} \mathrm{CC}$ | Address hold after ALE ${ }^{(1)}$ | $4+t_{A}$ | - | TCL-8.5 + $\mathrm{t}_{\mathrm{A}}$ | - | ns |
| $\mathrm{t}_{8} \quad \mathrm{CC}$ | ALE falling edge to $\overline{\mathrm{RD}}, \overline{\mathrm{WR}}$ (with R/W-delay) | $4+t_{\text {A }}$ | - | TCL - $8.5+\mathrm{t}_{\mathrm{A}}$ | - | ns |
| $\mathrm{t}_{9} \quad \mathrm{CC}$ | ALE falling edge to $\overline{\mathrm{RD}}, \overline{\mathrm{WR}}$ (no R/W-delay) | $\begin{gathered} -8.5+ \\ t_{\mathrm{A}} \end{gathered}$ | - | $-8.5+t_{\text {A }}$ | - | ns |
| $\mathrm{t}_{10} \mathrm{CC}$ | Address float after $\overline{\mathrm{RD}}, \overline{\mathrm{WR}}$ (with R/W-delay) ${ }^{(1)}$ | - | 6 | - | 6 | ns |
| $t_{11} C C$ | Address float after $\overline{\mathrm{RD}}, \overline{\mathrm{WR}}$ (no R/W-delay) ${ }^{(1)}$ | - | 18.5 | - | TCL + 6 | ns |
| $\mathrm{t}_{12} \mathrm{CC}$ | $\overline{\mathrm{RD}}$, $\overline{\mathrm{WR}}$ low time (with R/Wdelay) | $\begin{gathered} 15.5+ \\ t_{c} \end{gathered}$ | - | 2 TCL -9.5 + tc | - | ns |

Table 48. Multiplexed bus characteristics (continued)

| Symbol | Parameter | $\begin{aligned} & \text { Max. CPU Clock } \\ & =40 \mathrm{MHz} \end{aligned}$ |  | Variable CPU Clock $1 / 2 \mathrm{TCL}=1$ to 40 MHz |  | $\stackrel{\#}{\square}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Min. | Max. | Min. | Max. |  |
| $\mathrm{t}_{13} \mathrm{CC}$ | $\overline{\mathrm{RD}}, \overline{\mathrm{WR}}$ low time (no R/Wdelay) | $28+t_{C}$ | - | 3 TCL -9.5 + $\mathrm{t}_{\mathrm{C}}$ | - | ns |
| $\mathrm{t}_{14} \mathrm{SR}$ | $\overline{\mathrm{RD}}$ to valid data in (with R/W-delay) | - | $6+t_{C}$ | - | 2 TCL - $19+t_{C}$ | ns |
| $\mathrm{t}_{15} \mathrm{SR}$ | $\overline{\mathrm{RD}}$ to valid data in (no R/Wdelay) | - | $18.5+t_{c}$ | - | 3 TCL - $19+t_{C}$ | ns |
| $t_{16}$ SR | ALE low to valid data in | - | $\begin{array}{r} 18.5 \\ +t_{A}+t_{C} \end{array}$ | - | $\begin{gathered} 3 \text { TCL - } 19 \\ +\mathrm{t}_{\mathrm{A}}+\mathrm{t}_{\mathrm{C}} \end{gathered}$ | ns |
| $t_{17}$ SR | Address/Unlatched $\overline{\mathrm{CS}}$ to valid data in | - | $22+2 \mathrm{t}_{\mathrm{A}}+\mathrm{t}_{\mathrm{C}}$ | - | $\begin{aligned} & 4 \mathrm{TCL}-28 \\ & +2 \mathrm{t}_{\mathrm{A}}+\mathrm{t}_{\mathrm{C}} \end{aligned}$ | ns |
| $\mathrm{t}_{18} \mathrm{SR}$ | Data hold after $\overline{\mathrm{RD}}$ rising edge | 0 | - | 0 | - | ns |
| $\mathrm{t}_{19} \mathrm{SR}$ | Data float after $\overline{\mathrm{RD}}^{(1)}$ | - | $16.5+t_{F}$ | - | $\underset{t_{F}}{2 \text { TCL }-8.5+}$ | ns |
| $\mathrm{t}_{22} \mathrm{CC}$ | Data valid to $\overline{W R}$ | $10+t_{c}$ | - | 2 TCL $-15+\mathrm{t}_{\mathrm{C}}$ | - | ns |
| $\mathrm{t}_{23} \mathrm{CC}$ | Data hold after $\overline{W R}$ | $4+t_{F}$ | - | $\underset{t_{F}}{2 \mathrm{TCL}-8.5+}$ | - | ns |
| $\mathrm{t}_{25} \mathrm{CC}$ | ALE rising edge after $\overline{\mathrm{RD}}$, WR | $15+t_{F}$ | - | 2 TCL - $10+\mathrm{t}_{\mathrm{F}}$ | - | ns |
| $\mathrm{t}_{27} \mathrm{CC}$ | Address/Unlatched $\overline{C S}$ hold after RD, WR | $10+t_{F}$ | - | 2 TCL-15 + $\mathrm{t}_{\mathrm{F}}$ | - | ns |
| $\mathrm{t}_{38} \mathrm{CC}$ | ALE falling edge to Latched CS | $-4-t_{A}$ | $10-t_{\text {A }}$ | $-4-t_{A}$ | $10-t_{\text {A }}$ | ns |
| $\mathrm{t}_{39} \mathrm{SR}$ | Latched $\overline{\mathrm{CS}}$ low to Valid Data In | - | $\begin{gathered} 18.5+t_{\mathrm{C}}+ \\ 2 \mathrm{t}_{\mathrm{A}} \end{gathered}$ | - | $\begin{gathered} 3 \mathrm{TCL}-19 \\ +\mathrm{t}_{\mathrm{C}}+2 \mathrm{t}_{\mathrm{A}} \end{gathered}$ | ns |
| $\mathrm{t}_{40} \quad \mathrm{CC}$ | Latched $\overline{\mathrm{CS}}$ hold after $\overline{\mathrm{RD}}$, WR | $27+t_{F}$ | - | $\begin{gathered} 3 \mathrm{TCL}-10.5+ \\ \mathrm{t}_{\mathrm{F}} \end{gathered}$ | - | ns |
| $\mathrm{t}_{42} \mathrm{CC}$ | ALE fall. edge to RdCS, WrCS (with R/W delay) | $7+\mathrm{t}_{\mathrm{A}}$ | - | TCL - $5.5+\mathrm{t}_{\text {A }}$ | - | ns |
| $\mathrm{t}_{43} \quad \mathrm{CC}$ | ALE fall. edge to $\overline{\mathrm{RdCS}}$, WrCS (no R/W delay) | $\begin{gathered} -5.5+ \\ t_{\mathrm{A}} \end{gathered}$ | - | $-5.5+t_{\text {A }}$ | - | ns |
| $\mathrm{t}_{44} \mathrm{CC}$ | Address float after RdCS, $\overline{\mathrm{WrCS}}$ (with R/W delay) ${ }^{(1)}$ | - | 0 | - | 0 | ns |
| $\mathrm{t}_{45} \mathrm{CC}$ | Address float after RdCS, $\overline{\mathrm{WrCS}}$ (no R/W delay) ${ }^{(1)}$ | - | 12.5 | - | TCL | ns |
| $\mathrm{t}_{46} \mathrm{SR}$ | $\overline{\mathrm{RdCS}}$ to Valid Data In (with R/W delay) | - | $4+t_{C}$ | - | 2 TCL - $21+t_{C}$ | ns |
| $\mathrm{t}_{47} \mathrm{SR}$ | $\overline{\mathrm{RdCS}}$ to Valid Data In (no R/W delay) | - | $16.5+t_{C}$ | - | 3 TCL - $21+t_{C}$ | ns |
| $\mathrm{t}_{48} \mathrm{CC}$ | $\overline{\mathrm{RdCS}}, \overline{\text { WrCS }}$ Low Time (with R/W delay) | $\begin{gathered} 15.5+ \\ t_{C} \end{gathered}$ | - | $\begin{gathered} 2 \mathrm{TCL}-9.5+ \\ \mathrm{t}_{\mathrm{C}} \end{gathered}$ | - | ns |

Table 48. Multiplexed bus characteristics (continued)

| Symbol | Parameter | $\begin{aligned} & \text { Max. CPU Clock } \\ & =40 \mathrm{MHz} \end{aligned}$ |  | Variable CPU Clock $1 / 2 \mathrm{TCL}=1$ to 40 MHz |  | $\stackrel{\text { \# }}{5}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Min. | Max. | Min. | Max. |  |
| $\mathrm{t}_{49} \mathrm{CC}$ | $\overline{\mathrm{RdCS}}, \overline{\mathrm{WrCS}}$ Low Time (no R/W delay) | $28+t_{c}$ | - | $\begin{gathered} 3 \text { TCL }-9.5+ \\ t_{c} \end{gathered}$ | - | ns |
| $\mathrm{t}_{50} \mathrm{CC}$ | Data valid to $\overline{\text { WrCS }}$ | $10+t_{C}$ | - | 2 TCL-15+ $\mathrm{t}_{\mathrm{C}}$ | - | ns |
| $\mathrm{t}_{51} \mathrm{SR}$ | Data hold after RdCS | 0 | - | 0 | - | ns |
| $\mathrm{t}_{52} \mathrm{SR}$ | Data float after $\overline{\mathrm{RdCS}}{ }^{(1)}$ | - | $16.5+\mathrm{t}_{\mathrm{F}}$ | - | 2 TCL - 8.5+t ${ }_{\text {F }}$ | ns |
| $\mathrm{t}_{54} \mathrm{CC}$ | Address hold after RdCS, WrCS | $6+t_{F}$ | - | 2 TCL - $19+\mathrm{t}_{\mathrm{F}}$ | - | ns |
| $\mathrm{t}_{56} \mathrm{CC}$ | Data hold after $\overline{\text { WrCS }}$ | $6+t_{F}$ | - | 2 TCL - $19+\mathrm{t}_{\mathrm{F}}$ | - | ns |

1. Partially tested, guaranteed by design characterization.

Figure 80. External memory cycle: multiplexed bus, with / without read / write delay, normal ALE


Figure 81. External memory cycle: multiplexed bus, with / without read / write delay, extended ALE


Figure 82. External memory cycle: multiplexed bus, with / without read / write delay, normal ALE, read / write chip select


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Figure 83. External memory cycle: multiplexed bus, with / without read / write delay, extended ALE, read / write chip select


### 20.4.11 Demultiplexed bus

$\mathrm{V}_{\mathrm{DD}}=5 \mathrm{~V} \pm 10 \%, \mathrm{~V}_{\mathrm{SS}}=0 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $125^{\circ} \mathrm{C}, \mathrm{C}_{\mathrm{L}}=50 \mathrm{pF}$,
ALE cycle time $=4 \mathrm{TCL}+2 \mathrm{t}_{\mathrm{A}}+\mathrm{t}_{\mathrm{C}}+\mathrm{t}_{\mathrm{F}}$ ( 50 ns at 40 MHz CPU clock without wait states).
Table 49. Demultiplexed bus characteristics

| Symbol | Parameter | $\begin{gathered} \text { Maximum CPU Clock } \\ =40 \mathrm{MHz} \end{gathered}$ |  | Variable CPU Clock $1 / 2 \mathrm{TCL}=1$ to 40 MHz |  | : |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Min. | Max. | Min. | Max. |  |
| $\mathrm{t}_{5} \mathrm{CC}$ | ALE high time | $4+\mathrm{t}_{\mathrm{A}}$ | - | TCL - $8.5+\mathrm{t}_{\mathrm{A}}$ | - | ns |
| $\mathrm{t}_{6} \quad \mathrm{CC}$ | Address setup to ALE | $2+\mathrm{t}_{\mathrm{A}}$ | - | TCL - $10.5+\mathrm{t}_{\mathrm{A}}$ | - | ns |
| $\mathrm{t}_{80} \mathrm{CC}$ | Address/Unlatched $\overline{\mathrm{CS}}$ setup to $\overline{\mathrm{RD}}, \overline{\mathrm{WR}}$ (with R/W-delay) | $16.5+2 \mathrm{t}_{\mathrm{A}}$ | - | $\begin{gathered} 2 \text { TCL }-8.5+ \\ 2 \mathrm{t}_{\mathrm{A}} \end{gathered}$ | - | ns |
| $\mathrm{t}_{81} \mathrm{CC}$ | Address/Unlatched $\overline{\mathrm{CS}}$ setup to $\overline{\mathrm{RD}}, \overline{\mathrm{WR}}$ (no R/Wdelay) | $4+2 t_{\text {A }}$ | - | TCL $-8.5+2 \mathrm{t}_{\mathrm{A}}$ | - | ns |
| $\mathrm{t}_{12} \mathrm{CC}$ | $\overline{\mathrm{RD}}, \overline{\mathrm{WR}}$ low time (with R/W-delay) | $15.5+t_{C}$ | - | $\begin{gathered} 2 \text { TCL }-9.5+ \\ t_{c} \end{gathered}$ | - | ns |
| $t_{13} \mathrm{CC}$ | RD, WR low time (no R/Wdelay) | $28+t_{C}$ | - | $3 \text { TCL - } 9.5+$ | - | ns |
| $\mathrm{t}_{14} \mathrm{SR}$ | $\overline{\mathrm{RD}}$ to valid data in (with R/W-delay) | - | $6+t_{C}$ | - | 2 TCL - $19+\mathrm{t}_{\mathrm{C}}$ | ns |
| $t_{15}$ SR | $\overline{\mathrm{RD}}$ to valid data in (no R/W-delay) | - | $18.5+t_{C}$ | - | 3 TCL - $19+\mathrm{t}_{\mathrm{C}}$ | ns |
| $\mathrm{t}_{16} \mathrm{SR}$ | ALE low to valid data in | - | $\underset{t_{C}}{18.5+t_{A}+}$ | - | $\begin{gathered} 3 \text { TCL }-19 \\ +\mathrm{t}_{\mathrm{A}}+\mathrm{t}_{\mathrm{C}} \end{gathered}$ | ns |
| $t_{17}$ SR | Address/Unlatched $\overline{\mathrm{CS}}$ to valid data in | - | $\begin{gathered} 22+2 t_{A}+ \\ t_{C} \end{gathered}$ | - | $\begin{gathered} 4 \mathrm{TCL}-28 \\ +2 \mathrm{t}_{\mathrm{A}}+\mathrm{t}_{\mathrm{C}} \end{gathered}$ | ns |
| $\mathrm{t}_{18} \mathrm{SR}$ | Data hold after $\overline{\mathrm{RD}}$ rising edge | 0 | - | 0 | - | ns |
| $\mathrm{t}_{20} \mathrm{SR}$ | Data float after $\overline{\mathrm{RD}}$ rising edge (with R/W-delay) ${ }^{(1)(2)}$ | - | $16.5+t_{F}$ | - | $\begin{aligned} & 2 \text { TCL }-8.5 \\ & +t_{F}+2 t_{A}{ }^{1} \end{aligned}$ | ns |
| $\mathrm{t}_{21} \mathrm{SR}$ | Data float after $\overline{\mathrm{RD}}$ rising edge (no R/W-delay) ${ }^{(1)(2)}$ | - | $4+t_{F}$ | - | $\begin{aligned} & \text { TCL }-8.5 \\ & +t_{F}+2 t_{A}^{1} \end{aligned}$ | ns |
| $\mathrm{t}_{22} \mathrm{CC}$ | Data valid to $\overline{W R}$ | $10+t_{c}$ | - | 2 TCL - $15+\mathrm{t}_{\mathrm{c}}$ | - | ns |
| $\mathrm{t}_{24} \mathrm{CC}$ | Data hold after WR | $4+\mathrm{t}_{\mathrm{F}}$ | - | TCL - $8.5+\mathrm{t}_{\mathrm{F}}$ | - | ns |
| $\mathrm{t}_{26} \mathrm{CC}$ | ALE rising edge after $\overline{\mathrm{RD}}$, WR | $-10+t_{F}$ | - | $-10+t_{F}$ | - | ns |
| $\mathrm{t}_{28} \mathrm{CC}$ | Address/Unlatched $\overline{\mathrm{CS}}$ hold after $\overline{\mathrm{RD}}, \overline{\mathrm{WR}}^{(3)}$ | $\begin{gathered} 0\left(n o t_{F}\right) \\ -5+t_{F} \\ \left(t_{F}>0\right) \end{gathered}$ | - | $\begin{gathered} 0\left(\text { no } t_{F}\right) \\ -5+t_{F} \\ \left(t_{F}>0\right) \end{gathered}$ | - | ns |
| $\mathrm{t}_{28} \mathrm{CC}$ | Address/Unlatched $\overline{\mathrm{CS}}$ hold after $\overline{\text { WRH }}$ | $-5+t_{F}$ | - | $-5+t_{F}$ | - | ns |

Table 49. Demultiplexed bus characteristics (continued)

| Symbol | Parameter | Maximum CPU Clock $=40 \mathrm{MHz}$ |  | Variable CPU Clock $1 / 2 \mathrm{TCL}=1$ to 40 MHz |  | - \# |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Min. | Max. | Min. | Max. |  |
| $\mathrm{t}_{38} \mathrm{CC}$ | ALE falling edge to Latched CS | $-4-t_{A}$ | $6-t_{\text {A }}$ | $-4-t_{A}$ | $6-\mathrm{t}_{\mathrm{A}}$ | ns |
| $\mathrm{t}_{39} \mathrm{SR}$ | Latched $\overline{\mathrm{CS}}$ low to Valid Data In | - | $\begin{gathered} 18.5 \\ +\mathrm{t}_{\mathrm{C}}+2 \mathrm{t}_{\mathrm{A}} \end{gathered}$ | - | $\begin{aligned} & 3 \text { TCL }-19 \\ & +\mathrm{t}_{\mathrm{C}}+2 \mathrm{t}_{\mathrm{A}} \end{aligned}$ | ns |
| $\mathrm{t}_{41} \mathrm{CC}$ | Latched $\overline{\mathrm{CS}}$ hold after $\overline{\mathrm{RD}}$, $\overline{W R}$ | $2+t_{F}$ | - | TCL $-10.5+\mathrm{t}_{\mathrm{F}}$ | - | ns |
| $\mathrm{t}_{82} \mathrm{CC}$ | Address setup to $\overline{\mathrm{RdCS}}$, WrCS (with R/W-delay) | $14.5+2 t_{\text {A }}$ | - | $\begin{gathered} 2 \mathrm{TCL}-10.5+ \\ 2 \mathrm{t}_{\mathrm{A}} \end{gathered}$ | - | ns |
| $\mathrm{t}_{83} \mathrm{CC}$ | Address setup to $\overline{\text { RdCS }}$ WrCS (no R/W-delay) | $2+2 t_{\text {A }}$ | - | $\begin{gathered} \mathrm{TCL}-10.5+ \\ 2 \mathrm{t}_{\mathrm{A}} \end{gathered}$ | - | ns |
| $\mathrm{t}_{46} \quad \mathrm{SR}$ | $\overline{R d C S}$ to Valid Data In (with R/W-delay) | - | $4+t_{C}$ | - | 2 TCL-21 + $\mathrm{t}_{\mathrm{C}}$ | ns |
| $\mathrm{t}_{47} \mathrm{SR}$ | $\overline{\mathrm{RdCS}}$ to Valid Data In (no R/W-delay) | - | $16.5+t_{C}$ | - | 3 TCL - $21+t_{C}$ | ns |
| $\mathrm{t}_{48} \quad \mathrm{CC}$ | $\overline{\mathrm{RdCS}}, \overline{\mathrm{WrCS}}$ Low Time (with R/W-delay) | $15.5+t_{C}$ | - | $\begin{gathered} 2 \text { TCL }-9.5 \\ +t_{C} \end{gathered}$ | - | ns |
| $\mathrm{t}_{49} \mathrm{CC}$ | $\overline{\mathrm{RdCS}}, \overline{\mathrm{WrCS}}$ Low Time (no R/W-delay) | $28+t_{C}$ | - | $\begin{gathered} 3 \text { TCL }-9.5+ \\ t_{C} \end{gathered}$ | - | ns |
| $\mathrm{t}_{50} \mathrm{CC}$ | Data valid to WrCS | $10+t_{c}$ | - | 2 TCL - $15+\mathrm{t}_{\mathrm{C}}$ | - | ns |
| $\mathrm{t}_{51} \mathrm{SR}$ | Data hold after RdCS | 0 | - | 0 | - | ns |
| $\mathrm{t}_{53} \mathrm{SR}$ | Data float after $\overline{\mathrm{RdCS}}$ (with R/W-delay) ${ }^{(2)}$ | - | $16.5+t_{F}$ | - | $\underset{t_{F}}{2 \text { TCL }-8.5+}$ | ns |
| $t_{68}$ SR | Data float after $\overline{\text { RdCS }}$ (no R/W-delay) ${ }^{(2)}$ | - | $4+t_{F}$ | - | TCL $-8.5+\mathrm{t}_{\mathrm{F}}$ | ns |
| $\mathrm{t}_{55} \mathrm{CC}$ | Address hold after RdCS, WrCS | $-8.5+t_{F}$ | - | $-8.5+t_{F}$ | - | ns |
| $\mathrm{t}_{57} \mathrm{CC}$ | Data hold after WrCS | $2+\mathrm{t}_{\mathrm{F}}$ | - | TCL $-10.5+\mathrm{t}_{\mathrm{F}}$ | - | ns |

1. $R / W$-delay and $t_{A}$ refer to the next following bus cycle.
2. Partially tested, guaranteed by design characterization.
3. Read data are latched with the same clock edge that triggers the address change and the rising $\overline{R D}$ edge. Therefore address changes before the end of RD have no impact on read cycles.

Figure 84. External memory cycle: demultiplexed bus, with / without read / write delay, normal ALE


1. Un-latched $C S x=t_{41 u}=t_{41} T C L=10.5+t_{F}$.

Figure 85. External memory cycle: demultiplexed bus, with / without read / write delay, extended ALE


Figure 86. External memory cycle: demultiplexed bus, with / without read / write delay, normal ALE, read/write chip select


Figure 87. External memory cycle: demultiplexed bus, no read/write delay, extended ALE, read/write chip select


### 20.4.12 CLKOUT and READY

$\mathrm{V}_{\mathrm{DD}}=5 \mathrm{~V} \pm 10 \%, \mathrm{~V}_{\mathrm{SS}}=0 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $125^{\circ} \mathrm{C}, \mathrm{C}_{\mathrm{L}}=50 \mathrm{pF}$
Table 50. CLKOUT and $\overline{\text { READY }}$ characteristics

| Symbol |  | Parameter | $\begin{gathered} \text { Maximum CPU Clock } \\ =40 \mathrm{MHz} \end{gathered}$ |  | Variable CPU Clock $1 / 2 \mathrm{TCL}=1$ to 40 MHz |  | 苍 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Min. | Max. | Min. | Max. |  |
| $\mathrm{t}_{29}$ | CC |  | CLKOUT cycle time | 25 | 25 | 2 TCL | 2TCL | ns |
| $\mathrm{t}_{30}$ | CC | CLKOUT high time | 4 | - | TCL-8.5 | - | ns |
| $\mathrm{t}_{31}$ | CC | CLKOUT low time | 3 | - | TCL - 9.5 | - | ns |
| $\mathrm{t}_{32}$ | CC | CLKOUT rise time | - | 4 | - | 4 | ns |
| $\mathrm{t}_{33}$ | CC | CLKOUT fall time | - | 4 | - | 4 | ns |

Table 50. CLKOUT and $\overline{\text { READY }}$ characteristics (continued)

| Symbol | Parameter | $\begin{gathered} \text { Maximum CPU Clock } \\ =40 \mathrm{MHz} \end{gathered}$ |  | Variable CPU Clock $1 / 2 \mathrm{TCL}=1$ to 40 MHz |  | : |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Min. | Max. | Min. | Max. |  |
| $\mathrm{t}_{34} \mathrm{CC}$ | CLKOUT rising edge to ALE falling edge | $-2+t_{\text {A }}$ | $8+t_{\text {A }}$ | $-2+t_{A}$ | $8+\mathrm{t}_{\mathrm{A}}$ | ns |
| $\mathrm{t}_{35}$ SR | Synchronous READY setup time to CLKOUT | 12.5 | - | 12.5 | - | ns |
| $\mathrm{t}_{36} \mathrm{SR}$ | Synchronous $\overline{\text { READY }}$ hold time after CLKOUT | 2 | - | 2 | - | ns |
| $\mathrm{t}_{37} \mathrm{SR}$ | Asynchronous $\overline{\text { READY Iow }}$ time | 35 | - | 2 TCL + 10 | - | ns |
| $\mathrm{t}_{58}$ SR | Asynchronous READY setup time ${ }^{(1)}$ | 12.5 | - | 12.5 | - | ns |
| $\mathrm{t}_{59} \mathrm{SR}$ | Asynchronous READY hold time ${ }^{(1)}$ | 2 | - | 2 | - | ns |
| $\mathrm{t}_{60} \mathrm{SR}$ | Asynchronous $\overline{\text { READY }}$ hold time after $\overline{\mathrm{RD}}, \overline{\mathrm{WR}}$ high (Demultiplexed Bus) ${ }^{(2)}$ | 0 | $\underset{\mathrm{t}_{\mathrm{F}}(2)}{0+2 \mathrm{t}_{\mathrm{A}}+\mathrm{t}_{\mathrm{C}}}+$ | 0 | $\begin{gathered} \mathrm{TCL}-12.5 \\ +2 \mathrm{t}_{\mathrm{A}}+\mathrm{t}_{(2)} \mathrm{C}+\mathrm{t}_{\mathrm{F}} \end{gathered}$ | ns |

1. These timings are given for test purposes only, in order to assure recognition at a specific clock edge.
2. Demultiplexed bus is the worst case. For multiplexed bus 2 TCL are to be added to the maximum values. This adds even more time for deactivating READY.
The $2 \mathrm{t}_{\mathrm{A}}$ and $\mathrm{t}_{\mathrm{C}}$ refer to the next following bus cycle, $\mathrm{t}_{\mathrm{F}}$ refers to the current bus cycle.

Figure 88. CLKOUT and READY


1. Cycle as programmed, including MCTC wait states (Example shows 0 MCTC WS).
2. The leading edge of the respective command depends on R/W-delay.
3. $\overline{\text { READY }}$ sampled HIGH at this sampling point generates a READY controlled wait state, $\overline{\text { READY }}$ sampled LOW at this sampling point terminates the currently running bus cycle.
4. $\overline{R E A D Y}$ may be deactivated in response to the trailing (rising) edge of the corresponding command ( $\overline{\mathrm{RD}}$ or WR).
5. If the Asynchronous $\overline{\text { READY }}$ signal does not fulfill the indicated setup and hold times with respect to CLKOUT (e.g. because CLKOUT is not enabled), it must fulfill $t_{37}$ in order to be safely synchronized. This is guaranteed, if READY is removed in response to the command (see Note 4)).
6. Multiplexed bus modes have a MUX wait state added after a bus cycle, and an additional MTTC wait state may be inserted here.
For a multiplexed bus with MTTC wait state this delay is 2 CLKOUT cycles, for a demultiplexed bus without MTTC wait state this delay is zero.
7. The next external bus cycle may start here.

### 20.4.13 External bus arbitration

$\mathrm{V}_{\mathrm{DD}}=5 \mathrm{~V} \pm 10 \%, \mathrm{~V}_{\mathrm{SS}}=0 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $125^{\circ} \mathrm{C}, \mathrm{C}_{\mathrm{L}}=50 \mathrm{pF}$
Table 51. External bus arbitration

| Symbol | Parameter | $\begin{gathered} \text { Maximum CPU Clock } \\ =40 \mathrm{MHz} \end{gathered}$ |  | Variable CPU Clock $1 / 2 \mathrm{TCL}=1$ to 40 MHz |  | ! |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Min. | Max. | Min. | Max. |  |
| $t_{61} \quad S R$ | $\overline{\text { HOLD }}$ input setup time to CLKOUT | 15 | - | 15 | - | ns |
| $t_{62} \quad C C$ | CLKOUT to HLDA high or BREQ low delay | - | 12.5 | - | 12.5 | ns |
| $t_{63} \quad C C$ | CLKOUT to HLDA low or BREQ high delay | - | 12.5 | - | 12.5 | ns |

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Table 51. External bus arbitration (continued)

| Symbol | Parameter | $\begin{gathered} \text { Maximum CPU Clock } \\ =40 \mathrm{MHz} \end{gathered}$ |  | Variable CPU Clock $1 / 2 \mathrm{TCL}=1$ to 40 MHz |  | \% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Min. | Max. | Min. | Max. |  |
| $\mathrm{t}_{64} \mathrm{CC}$ | $\overline{\text { CSx }}$ release ${ }^{(1)}$ | - | 15 | - | 15 | ns |
| $\mathrm{t}_{65} \mathrm{CC}$ | $\overline{\text { CSx }}$ drive | -4 | 15 | -4 | 15 | ns |
| $\mathrm{t}_{66} \quad \mathrm{CC}$ | Other signals release ${ }^{(1)}$ | - | 15 | - | 15 | ns |
| $\mathrm{t}_{67} \quad \mathrm{CC}$ | Other signals drive | -4 | 15 | -4 | 15 | ns |

1. Partially tested, guaranteed by design characterization

Figure 89. External bus arbitration, releasing the bus


1. The ST10F280 will complete the currently running bus cycle before granting bus access.
2. This is the first possibility for $\overline{\mathrm{BREQ}}$ to become active.
3. The $\overline{\mathrm{CS}}$ outputs will be resistive high (pull-up) after $\mathrm{t}_{64}$.

Figure 90. External bus arbitration, (regaining the bus)


1. 2. This is the last chance for $\overline{B R E Q}$ to trigger the indicated regain-sequence. Even if $\overline{B R E Q}$ is activated earlier, the regain-sequence is initiated by HOLD going high. Please note that HOLD may also be deactivated without the ST10F280 requesting the bus
1. The next ST10F280 driven bus cycle may start here.

### 20.4.14 High-speed synchronous serial interface (SSC) timing

Master mode
$\mathrm{V}_{\mathrm{CC}}=5 \mathrm{~V} \pm 10 \%, \mathrm{~V}_{\mathrm{SS}}=0 \mathrm{~V}, \mathrm{CPU}$ clock $=40 \mathrm{MHz}, \mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $125^{\circ} \mathrm{C}, \mathrm{C}_{\mathrm{L}}=50 \mathrm{pF}$
Table 52. SSC master timing

| Symbol | Parameter | Maximum Baud rate = 10M Baud (<SSCBR> = 0001h) |  | Variable Baud rate (<SSCBR>=0001hFFFFh) |  | \# |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Min. | Max. | Min. | Max. |  |
| $\mathrm{t}_{300} \mathrm{CC}$ | SSC clock cycle time | 100 | 100 | 8 TCL | $\begin{gathered} 262144 \\ \text { TCL } \end{gathered}$ | ns |
| $\mathrm{t}_{301} \mathrm{CC}$ | SSC clock high time | 40 | - | $\mathrm{t}_{300} / 2-10$ | - | ns |
| $\mathrm{t}_{302} \mathrm{CC}$ | SSC clock low time | 40 | - | $\mathrm{t}_{300} / 2-10$ | - | ns |
| $\mathrm{t}_{303} \mathrm{CC}$ | SSC clock rise time | - | 10 | - | 10 | ns |
| $\mathrm{t}_{304} \mathrm{CC}$ | SSC clock fall time | - | 10 | - | 10 | ns |
| $\mathrm{t}_{305} \mathrm{CC}$ | Write data valid after shift edge | - | 15 | - | 15 | ns |
| $\mathrm{t}_{306} \mathrm{CC}$ | Write data hold after shift edge ${ }^{(1)}$ | -2 | - | -2 | - | ns |

Table 52. SSC master timing (continued)

| Symbol | Parameter | Maximum Baud rate = 10M Baud (<SSCBR> = 0001h) |  | Variable Baud rate (<SSCBR>=0001hFFFFh) |  | \# |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Min. | Max. | Min. | Max. |  |
| $\mathrm{t}_{307 \mathrm{p}} \mathrm{SR}$ | Read data setup time before latch edge, phase error detection on (SSCPEN = 1) | 37.5 | - | $\begin{gathered} 2 \text { TCL + } \\ 12.5 \end{gathered}$ | - | ns |
| $\mathrm{t}_{308 \mathrm{p}} \mathrm{SR}$ | Read data hold time after latch edge, phase error detection on (SSCPEN = 1) | 50 | - | 4 TCL | - | ns |
| $\mathrm{t}_{307}$ SR | Read data setup time before latch edge, phase error detection off (SSCPEN = 0) | 25 | - | 2 TCL | - | ns |
| $\mathrm{t}_{308}$ SR | Read data hold time after latch edge, phase error detection off (SSCPEN = 0) | 0 | - | 0 | - | ns |

1. Timing guaranteed by design.

The formula for SSC Clock Cycle time is: $t_{300}=4$ TCL * (<SSCBR> + 1) Where <SSCBR> represents the content of the SSC Baud rate register, taken as unsigned 16-bit integer.

Figure 91. SSC master timing


1. The phase and polarity of shift and latch edge of SCLK is programmable. This figure uses the leading clock edge as shift edge (drawn in bold), with latch on trailing edge (SSCPH = 0b), Idle clock line is low, leading clock edge is low-to-high transition (SSCPO = Ob).
2. The bit timing is repeated for all bits to be transmitted or received.

## Slave mode

$\mathrm{V}_{\mathrm{CC}}=5 \mathrm{~V} \pm 10 \%, \mathrm{~V}_{\mathrm{SS}}=0 \mathrm{~V}, \mathrm{CPU}$ clock $=40 \mathrm{MHz}, \mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $125^{\circ} \mathrm{C}, \mathrm{C}_{\mathrm{L}}=50 \mathrm{pF}$
Table 53. SSC slave timing

| Symbol |  | Parameter | $\begin{aligned} & \text { Maximum Baud } \\ & \text { rate }=10 \mathrm{MBd} \\ & \text { (<SSCBR> }=0001 \mathrm{~h} \text { ) } \end{aligned}$ |  | Variable Baud rate (<SSCBR>=0001hFFFFh) |  | 艺 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Min. | Max. | Min. | Max. |  |
| $t_{310}$ | SR |  | SSC clock cycle time | 100 | 100 | 8 TCL | $\begin{gathered} 262144 \\ \text { TCL } \end{gathered}$ | ns |
| $\mathrm{t}_{311}$ | SR | SSC clock high time | 40 | - | $\mathrm{t}_{310} / 2-10$ | - | ns |
| $\mathrm{t}_{312}$ | SR | SSC clock low time | 40 | - | $\mathrm{t}_{310} / 2-10$ | - | ns |
| $\mathrm{t}_{313}$ | SR | SSC clock rise time | - | 10 | - | 10 | ns |
| $\mathrm{t}_{314}$ | SR | SSC clock fall time | - | 10 | - | 10 | ns |
| $t_{315}$ | CC | Write data valid after shift edge | - | 39 | - | $\begin{gathered} 2 \text { TCL + } \\ 14 \end{gathered}$ | ns |
| $\mathrm{t}_{316}$ | CC | Write data hold after shift edge | 0 | - | 0 | - | ns |
| $\mathrm{t}_{317 \mathrm{p}}$ | SR | Read data setup time before latch edge, phase error detection on (SSCPEN = 1) | 62 | - | $\begin{gathered} 4 \text { TCL + } \\ 12 \end{gathered}$ | - | ns |
| $\mathrm{t}_{318 \mathrm{p}}{ }^{(1)}$ | SR | Read data hold time after latch edge, phase error detection on (SSCPEN = 1) | 87 | - | $\begin{gathered} 6 \text { TCL + } \\ 12 \end{gathered}$ | - | ns |
| $\mathrm{t}_{317}$ | SR | Read data setup time before latch edge, phase error detection off (SSCPEN = 0) | 6 | - | 6 | - | ns |
| $\mathrm{t}_{318}$ | SR | Read data hold time after latch edge, phase error detection off (SSCPEN $=0$ ) | 31 | - | 2 TCL + 6 | - | ns |

1. Timing guaranteed by design.

The formula for SSC Clock Cycle time is: $\mathrm{t}_{310}=4$ TCL * (<SSCBR> + 1)
Where <SSCBR> represents the content of the SSC Baud rate register, taken as unsigned 16-bit integer.

Figure 92. SSC slave timing


1. The phase and polarity of shift and latch edge of SCLK is programmable. This figure uses the leading clock edge as shift edge (drawn in bold), with latch on trailing edge (SSCPH = 0b), Idle clock line is low, leading clock edge is low-to-high transition (SSCPO $=0 \mathrm{Ob}$ ).
2. The bit timing is repeated for all bits to be transmitted or received.

## 21 Package information

### 21.1 ECOPACK ${ }^{\circledR}$

In order to meet environmental requirements, ST offers these devices in different grades of ECOPACK ${ }^{\circledR}$ packages, depending on their level of environmental compliance. ECOPACK ${ }^{\circledR}$ specifications, grade definitions and product status are available at: www.st.com.
ECOPACK ${ }^{\circledR}$ is an ST trademark.

### 21.2 PBGA $208(23 \times 23 \times 1.96 \mathrm{~mm})$ mechanical data

Figure 93. Package outline PBGA $208(23 \times 23 \times 1.96 \mathrm{~mm})$


1. PBGA stands for Plastic Ball Grid Array.
2. The terminal A1 corner must be identified on the top surface of the package by using a corner chamfer, ink or metallized markings, identation or other feature of package body or integral heastslug. A distinguishing feature is allowable on the bottom of the package to identify the terminal A1 corner. Exact shape and size of this feature is optional.

Table 54. PBGA $208(23 \times 23 \times 1.96 \mathrm{~mm})$ mechanical data

| Dimensions | Millimeters |  |  | Inches (approx) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Min. | Typ. | Max. | Min. | Typ. | Max. |
| A |  | 1.960 |  |  | 0.077 |  |
| A1 | 0.500 | 0.600 | 0.700 | 0.019 | 0.024 | 0.028 |
| A2 |  | 1.360 |  |  | 0.054 |  |
| A3 |  | 0.560 |  |  | 0.022 |  |
| фb | 0.600 | 0.760 | 0.900 | 0.024 | 0.030 | 0.035 |
| D | 22.900 | 23.000 | 23.100 | 0.902 | 0.906 | 0.909 |
| D1 |  | 20.320 |  |  | 0.800 |  |
| E | 22.900 | 23.000 | 23.100 | 0.902 | 0.906 | 0.909 |
| E1 |  | 20.320 |  |  | 0.800 |  |
| e |  | 1.270 |  |  | 0.50 |  |
| f | 1.240 | 1.340 | 1.440 | 0.049 | 0.053 | 0.057 |
| aaa |  |  | 0.150 |  |  | 0.006 |

## 22 Ordering information

Table 55. Device summary

| Order codes | Package | Packing | Temperature range |
| :---: | :---: | :---: | :---: |
| ST10F280 | PBGA $208(23 \times 23 \times 1.96 \mathrm{~mm})$ | Tray | $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ |
|  |  |  |  |
| ST10F280-Q3TR |  | Tape and reel |  |

## 23 Revision history

Table 56. Document revision history

| Date | Revision | Changes |
| :---: | :---: | :--- |
| 13-Mar-2003 | 1 | Initial release. |
| 29-May-2008 | 2 | Changed document template. |
| 20-Aug-2012 | 3 | Changed document template. <br> Updated Table 55: Device summary |
| 18-Sep-2013 | 4 | Updated Disclaimer |

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[^0]:    for block addresses make sure that address bit A15 and A14 of the block address are reflected in both LSBs of the selected DPPS.

    Note: $\quad$ For Command Instructions, address bit A14, A15, A16, A17 and A18 are don't care. This simplify a lot the application software, because it minimize the use of DPP registers when using Command in the Command Interface.
    Direct addressing is not allowed for Command sequence operations to the Flash. Only Register-indirect addressing can be used for command, block or write-data accesses.

[^1]:    XP9SET.y Writing a ' 1 ' will set the corresponding bit in XP9 register, Writing a ' 0 ' has no effect.

[^2]:    LEC Last Error Code
    This field holds a code which indicates the type of the last error occurred on the CAN bus. If a message has been transferred (reception or transmission) without error, this field will be cleared. Code " 7 " is unused and may be written by the CPU to check for updates.
    0: No Error
    1: Stuff Error: More than 5 equal bit in a sequence have occurred in a part of a received message where this is not allowed.
    2: Form Error: A fixed format part of a received frame has the wrong format.
    3: AckError: The message this CAN controller transmitted was not acknowledged by another node
    4: Bit1Error: During the transmission of a message (with the exception of the arbitration field), the device wanted to send a recessive level ("1"), but the monitored bus value was dominant
    5: Bit0Error: During the transmission of a message (or acknowledge bit, active error flag, or overload flag), the device wanted to send a dominant level ("0"), but the monitored bus value was recessive. During busoff recovery this status is set each time a sequence of 11 recessive bit has been monitored. This enables the CPU to monitor the proceeding of the busoff recovery sequence (indicating the bus is not stuck at dominant or continuously disturbed).
    6: CRCError: The CRC check sum was incorrect in the message received.
    TXOK Transmitted Message Successfully
    Indicates that a message has been transmitted successfully (error free and acknowledged by at least one other node), since this bit was last reset by the CPU (the CAN controller does not reset this bit!).
    RXOK Received Message Successfully
    Indicates that a message has been received successfully, since this bit was last reset by the CPU (the CAN controller does not reset this bit!).
    EWRN Error Warning Status
    Indicates that at least one of the error counters in the EML has reached the error warning limit of 96.

    BOFF Busoff Status
    Indicates when the CAN controller is in busoff state (see EML).

[^3]:    1. Partially tested, guaranteed by design characterization.
