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#### Details

Product Status	Obsolete
Core Processor	ST7
Core Size	8-Bit
Speed	8MHz
Connectivity	SCI, SPI
Peripherals	LVD, POR, PWM, WDT
Number of I/O	24
Program Memory Size	8KB (8K x 8)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	384 x 8
Voltage - Supply (Vcc/Vdd)	3.8V ~ 5.5V
Data Converters	A/D 8x10b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Surface Mount
Package / Case	32-LQFP
Supplier Device Package	-
Purchase URL	https://www.e-xfl.com/product-detail/stmicroelectronics/st72f324k2t6

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# FLASH PROGRAM MEMORY (Cont'd)

# 4.4 ICC Interface

ICC needs a minimum of 4 and up to 6 pins to be connected to the programming tool (see Figure 7). These pins are:

- RESET: device reset
- V<sub>SS</sub>: device power supply ground

#### Figure 7. Typical ICC Interface

- ICCCLK: ICC output serial clock pin
- ICCDATA: ICC input/output serial data pin
- ICCSEL/V<sub>PP</sub>: programming voltage
- OSC1(or OSCIN): main clock input for external source (optional)
- V<sub>DD</sub>: application board power supply (optional, see Figure 7, Note 3)



#### Notes:

1. If the ICCCLK or ICCDATA pins are only used as outputs in the application, no signal isolation is necessary. As soon as the Programming Tool is plugged to the board, even if an ICC session is not in progress, the ICCCLK and ICCDATA pins are not available for the application. If they are used as inputs by the application, isolation such as a serial resistor has to implemented in case another device forces the signal. Refer to the Programming Tool documentation for recommended resistor values.

2. During the IC<u>C</u> session, the programming tool must control the RESET pin. This can lead to conflicts between the programming tool and the application reset circuit if it drives more than 5mA at high level (push pull output or pull-up resistor<1K). A schottky diode can be used to isolate the application RESET circuit in this case. When using a classical RC network with R>1K or a reset management IC with open drain output and pull-up resistor>1K, no additional components are needed. In all cases the user must ensure that no external reset is generated by the application during the ICC session.

3. The use of Pin 7 of the ICC connector depends on the Programming Tool architecture. This pin must be connected when using most ST Programming Tools (it is used to monitor the application power supply). Please refer to the Programming Tool manual.

4. Pin 9 has to be connected to the OSC1 or OS-CIN pin of the ST7 when the clock is not available in the application or if the selected clock option is not programmed in the option byte. ST7 devices with multi-oscillator capability need to have OSC2 grounded in this case.



# **7 INTERRUPTS**

# 7.1 INTRODUCTION

The ST7 enhanced interrupt management provides the following features:

- Hardware interrupts
- Software interrupt (TRAP)
- Nested or concurrent interrupt management with flexible interrupt priority and level management:
  - Up to 4 software programmable nesting levels
  - Up to 16 interrupt vectors fixed by hardware
- 2 non maskable events: RESET, TRAP

This interrupt management is based on:

- Bit 5 and bit 3 of the CPU CC register (I1:0),
- Interrupt software priority registers (ISPRx),
- Fixed interrupt vector addresses located at the high addresses of the memory map (FFE0h to FFFFh) sorted by hardware priority order.

This enhanced interrupt controller guarantees full upward compatibility with the standard (not nested) ST7 interrupt controller.

# 7.2 MASKING AND PROCESSING FLOW

The interrupt masking is managed by the I1 and I0 bits of the CC register and the ISPRx registers which give the interrupt software priority level of each interrupt vector (see Table 6). The processing flow is shown in Figure 17

# Figure 17. Interrupt Processing Flowchart

When an interrupt request has to be serviced:

- Normal processing is suspended at the end of the current instruction execution.
- The PC, X, A and CC registers are saved onto the stack.
- I1 and I0 bits of CC register are set according to the corresponding values in the ISPRx registers of the serviced interrupt vector.
- The PC is then loaded with the interrupt vector of the interrupt to service and the first instruction of the interrupt service routine is fetched (refer to "Interrupt Mapping" table for vector addresses).

The interrupt service routine should end with the IRET instruction which causes the contents of the saved registers to be recovered from the stack.

**Note**: As a consequence of the IRET instruction, the I1 and I0 bits will be restored from the stack and the program in the previous level will resume.

## Table 6. Interrupt Software Priority Levels

Interrupt software priority	Level	l1	10
Level 0 (main)	Low	1	0
Level 1		0	1
Level 2	▼	0	0
Level 3 (= interrupt disable)	High	1	1



# INTERRUPTS (Cont'd)

#### **Servicing Pending Interrupts**

As several interrupts can be pending at the same time, the interrupt to be taken into account is determined by the following two-step process:

- the highest software priority interrupt is serviced,
- if several interrupts have the same software priority then the interrupt with the highest hardware priority is serviced first.

Figure 18 describes this decision process.

#### Figure 18. Priority Decision Process



When an interrupt request is not serviced immediately, it is latched and then processed when its software priority combined with the hardware priority becomes the highest one.

**Note 1**: The hardware priority is exclusive while the software one is not. This allows the previous process to succeed with only one interrupt.

**Note 2**: RESET and TRAP can be considered as having the highest software priority in the decision process.

#### **Different Interrupt Vector Sources**

Two interrupt source types are managed by the ST7 interrupt controller: the non-maskable type (RESET,TRAP) and the maskable type (external or from internal peripherals).

#### **Non-Maskable Sources**

These sources are processed regardless of the state of the I1 and I0 bits of the CC register (see Figure 17). After stacking the PC, X, A and CC registers (except for RESET), the corresponding

vector is loaded in the PC register and the I1 and I0 bits of the CC are set to disable interrupts (level 3). These sources allow the processor to exit HALT mode.

TRAP (Non Maskable Software Interrupt)

This software interrupt is serviced when the TRAP instruction is executed. It will be serviced according to the flowchart in Figure 17.

RESET

The RESET source has the highest priority in the ST7. This means that the first current routine has the highest software priority (level 3) and the highest hardware priority.

See the RESET chapter for more details.

#### Maskable Sources

Maskable interrupt vector sources can be serviced if the corresponding interrupt is enabled and if its own interrupt software priority (in ISPRx registers) is higher than the one currently being serviced (I1 and I0 in CC register). If any of these two conditions is false, the interrupt is latched and thus remains pending.

External Interrupts

External interrupts allow the processor to exit from HALT low power mode. External interrupt sensitivity is software selectable through the External Interrupt Control register (EICR).

External interrupt triggered on edge will be latched and the interrupt request automatically cleared upon entering the interrupt service routine.

If several input pins of a group connected to the same interrupt line are selected simultaneously, these will be logically ORed.

Peripheral Interrupts

Usually the peripheral interrupts cause the MCU to exit from HALT mode except those mentioned in the "Interrupt Mapping" table. A peripheral interrupt occurs when a specific flag is set in the peripheral status registers and if the corresponding enable bit is set in the peripheral control register.

The general sequence for clearing an interrupt is based on an access to the status register followed by a read or write to an associated register.

**Note**: The clearing sequence resets the internal latch. A pending interrupt (i.e. waiting for being serviced) will therefore be lost if the clear sequence is executed.

# INTERRUPTS (Cont'd)

# 7.5 INTERRUPT REGISTER DESCRIPTION

## **CPU CC REGISTER INTERRUPT BITS**

Read/Write

Reset Value: 111x 1010 (xAh)

7							0
1	1	11	н	10	Ν	Z	С

Bit 5, 3 = 11, 10 Software Interrupt Priority

These two bits indicate the current interrupt software priority.

Interrupt Software Priority	Level	1	10
Level 0 (main)	Low	1	0
Level 1		0	1
Level 2	🔸	0	0
Level 3 (= interrupt disable*)	High	1	1

These two bits are set/cleared by hardware when entering in interrupt. The loaded value is given by the corresponding bits in the interrupt software priority registers (ISPRx).

They can be also set/cleared by software with the RIM, SIM, HALT, WFI, IRET and PUSH/POP instructions (see "Interrupt Dedicated Instruction Set" table).

\*Note: TRAP and RESET events can interrupt a level 3 program.

## INTERRUPT SOFTWARE PRIORITY REGIS-TERS (ISPRX)

Read/Write (bit 7:4 of **ISPR3** are read only) Reset Value: 1111 1111 (FFh)

	1							0
ISPR0	l1_3	10_3	l1_2	10_2	11_1	10_1	l1_0	10_0
ISPR1	11_7	10_7	l1_6	I0_6	l1_5	10_5	11_4	10_4
ISPR2	11_11	10_11	11_10	10_10	l1_9	10_9	l1_8	10_8
ISPR3	1	1	1	1	11_13	10_13	11_12	10_12

These four registers contain the interrupt software priority of each interrupt vector.

 Each interrupt vector (except RESET and TRAP) has corresponding bits in these registers where its own software priority is stored. This correspondance is shown in the following table.

Vector address	ISPRx bits
FFFBh-FFFAh	I1_0 and I0_0 bits*
FFF9h-FFF8h	I1_1 and I0_1 bits
FFE1h-FFE0h	I1_13 and I0_13 bits

Each I1\_x and I0\_x bit value in the ISPRx registers has the same meaning as the I1 and I0 bits in the CC register.

 Level 0 can not be written (l1\_x=1, l0\_x=0). In this case, the previously stored value is kept. (example: previous=CFh, write=64h, result=44h)

The RESET, and TRAP vectors have no software priorities. When one is serviced, the I1 and I0 bits of the CC register are both set.

**Caution**: If the  $I1_x$  and  $I0_x$  bits are modified while the interrupt x is executed the following behaviour has to be considered: If the interrupt x is still pending (new interrupt or flag not cleared) and the new software priority is higher than the previous one, the interrupt x is re-entered. Otherwise, the software priority stays unchanged up to the next interrupt request (after the IRET of the interrupt x).



# POWER SAVING MODES (Cont'd)

#### 8.4.2 HALT MODE

The HALT mode is the lowest power consumption mode of the MCU. It is entered by executing the 'HALT' instruction when the OIE bit of the Main Clock Controller Status register (MCCSR) is cleared (see Section 10.2 on page 56 for more details on the MCCSR register).

The MCU can exit HALT mode on reception of either a specific interrupt (see Table 8, "Interrupt Mapping," on page 36) or a RESET. When exiting HALT mode by means of a RESET or an interrupt, the oscillator is immediately turned on and the 256 or 4096 CPU cycle delay is used to stabilize the oscillator. After the start up delay, the CPU resumes operation by servicing the interrupt or by fetching the reset vector which woke it up (see Figure 28).

When entering HALT mode, the I[1:0] bits in the CC register are forced to '10b'to enable interrupts. Therefore, if an interrupt is pending, the MCU wakes up immediately.

In HALT mode, the main oscillator is turned off causing all internal processing to be stopped, including the operation of the on-chip peripherals. All peripherals are not clocked except the ones which get their clock supply from another clock generator (such as an external or auxiliary oscillator).

The compatibility of Watchdog operation with HALT mode is configured by the "WDGHALT" option bit of the option byte. The HALT instruction when executed while the Watchdog system is enabled, can generate a Watchdog RESET (see Section 14.1 on page 150) for more details.



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#### Notes:

1. WDGHALT is an option bit. See option byte section for more details.

2. Peripheral clocked with an external clock source can still be active.

3. Only some specific interrupts can exit the MCU from HALT mode (such as external interrupt). Refer to Table 8, "Interrupt Mapping," on page 36 for more details.

4. Before servicing an interrupt, the CC register is pushed on the stack. The I[1:0] bits of the CC register are set to the current software priority level of the interrupt routine and recovered when the CC register is popped.

# 9 I/O PORTS

# 9.1 INTRODUCTION

The I/O ports offer different functional modes: – transfer of data through digital inputs and outputs

- and for specific pins:
- external interrupt generation
- alternate signal input/output for the on-chip peripherals.

An I/O port contains up to 8 pins. Each pin can be programmed independently as digital input (with or without interrupt generation) or digital output.

#### 9.2 FUNCTIONAL DESCRIPTION

Each port has 2 main registers:

Data Register (DR)

- Data Direction Register (DDR)

and one optional register:

- Option Register (OR)

Each I/O pin may be programmed using the corresponding register bits in the DDR and OR registers: bit X corresponding to pin X of the port. The same correspondence is used for the DR register.

The following description takes into account the OR register, (for specific ports which do not provide this register refer to the I/O Port Implementation section). The generic I/O block diagram is shown in Figure 29

#### 9.2.1 Input Modes

The input configuration is selected by clearing the corresponding DDR register bit.

In this case, reading the DR register returns the digital value applied to the external I/O pin.

Different input modes can be selected by software through the OR register.

#### Notes:

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1. Writing the DR register modifies the latch value but does not affect the pin status.

2. When switching from input to output mode, the DR register has to be written first to drive the correct level on the pin as soon as the port is configured as an output.

3. Do not use read/modify/write instructions (BSET or BRES) to modify the DR register

#### External interrupt function

When an I/O is configured as Input with Interrupt, an event on this I/O can generate an external interrupt request to the CPU. Each pin can independently generate an interrupt request. The interrupt sensitivity is independently programmable using the sensitivity bits in the EICR register.

Each external interrupt vector is linked to a dedicated group of I/O port pins (see pinout description and interrupt section). If several input pins are selected simultaneously as interrupt sources, these are first detected according to the sensitivity bits in the EICR register and then logically ORed.

The external interrupts are hardware interrupts, which means that the request latch (not accessible directly by the application) is automatically cleared when the corresponding interrupt vector is fetched. To clear an unwanted pending interrupt by software, the sensitivity bits in the EICR register must be modified.

#### 9.2.2 Output Modes

The output configuration is selected by setting the corresponding DDR register bit. In this case, writing the DR register applies this digital value to the I/O pin through the latch. Then reading the DR register returns the previously stored value.

Two different output modes can be selected by software through the OR register: Output push-pull and open-drain.

DR register value and output pin status:

DR	Push-pull	Open-drain
0	V <sub>SS</sub>	Vss
1	V <sub>DD</sub>	Floating

#### 9.2.3 Alternate Functions

When an on-chip peripheral is configured to use a pin, the alternate function is automatically selected. This alternate function takes priority over the standard I/O programming.

When the signal is coming from an on-chip peripheral, the I/O pin is automatically configured in output mode (push-pull or open drain according to the peripheral).

When the signal is going to an on-chip peripheral, the I/O pin must be configured in input mode. In this case, the pin state is also digitally readable by addressing the DR register.

**Note**: Input pull-up configuration can cause unexpected value at the input of the alternate peripheral input. When an on-chip peripheral use a pin as input and output, this pin has to be configured in input floating mode.

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# I/O PORTS (Cont'd)

# 9.5.1 I/O Port Implementation

The I/O port register configurations are summarised as follows.

#### **Standard Ports**

# PA5:4, PC7:0, PD5:0, PE1:0, PF7:6, 4

MODE	DDR	OR
floating input	0	0
pull-up input	0	1
open drain output	1	0
push-pull output	1	1

#### **Interrupt Ports**

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#### PB4, PB2:0, PF1:0 (with pull-up)

MODE	DDR	OR
floating input	0	0
pull-up interrupt input	0	1
open drain output	1	0
push-pull output	1	1

# Table 12. Port Configuration

## PA3, PB3, PF2 (without pull-up)

MODE	DDR	OR
floating input	0	0
floating interrupt input	0	1
open drain output	1	0
push-pull output	1	1

# True Open Drain Ports PA7:6

MODE	DDR
floating input	0
open drain (high sink ports)	1

Dert	Din nomo	I	nput	Ou	tput
Port	Pin name	OR = 0	OR = 1	OR = 0	OR = 1
	PA7:6	fl	pating	true op	en-drain
Port A	PA5:4	floating	pull-up	open drain	push-pul
	PA3	floating	floating interrupt	open drain	push-pull
Dort D	PB3	floating	floating interrupt	open drain	push-pull
Port B	PB4, PB2:0	floating	pull-up interrupt	open drain	push-pull
Port C	PC7:0	floating	pull-up	open drain	push-pul
Port D	PD5:0	floating	pull-up	open drain	push-pul
Port E	PE1:0	floating	pull-up	open drain	push-pul
	PF7:6, 4	floating	pull-up	open drain	push-pull
Port F	PF2	floating	floating interrupt	open drain	push-pul
	PF1:0	floating	pull-up interrupt	open drain	push-pull

#### 16-BIT TIMER (Cont'd)

**16-bit read sequence:** (from either the Counter Register or the Alternate Counter Register).

#### Beginning of the sequence



Sequence completed

The user must read the MS Byte first, then the LS Byte value is buffered automatically.

This buffered value remains unchanged until the 16-bit read sequence is completed, even if the user reads the MS Byte several times.

After a complete reading sequence, if only the CLR register or ACLR register are read, they return the LS Byte of the count value at the time of the read.

Whatever the timer mode used (input capture, output compare, one pulse mode or PWM mode) an overflow occurs when the counter rolls over from FFFFh to 0000h then:

- The TOF bit of the SR register is set.
- A timer interrupt is generated if:

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- TOIE bit of the CR1 register is set and
- I bit of the CC register is cleared.

If one of these conditions is false, the interrupt remains pending to be issued as soon as they are both true. Clearing the overflow interrupt request is done in two steps:

1. Reading the SR register while the TOF bit is set. 2. An access (read or write) to the CLR register.

**Notes:** The TOF bit is not cleared by accesses to ACLR register. The advantage of accessing the ACLR register rather than the CLR register is that it allows simultaneous use of the overflow function and reading the free running counter at random times (for example, to measure elapsed time) without the risk of clearing the TOF bit erroneously.

The timer is not affected by WAIT mode.

In HALT mode, the counter stops counting until the mode is exited. Counting then resumes from the previous count (MCU awakened by an interrupt) or from the reset count (MCU awakened by a Reset).

#### 10.3.3.2 External Clock

The external clock (where available) is selected if CC0=1 and CC1=1 in the CR2 register.

The status of the EXEDG bit in the CR2 register determines the type of level transition on the external clock pin EXTCLK that will trigger the free running counter.

The counter is synchronized with the falling edge of the internal CPU clock.

A minimum of four falling edges of the CPU clock must occur between two consecutive active edges of the external clock; thus the external clock frequency must be less than a quarter of the CPU clock frequency.

# SERIAL PERIPHERAL INTERFACE (Cont'd)

- SS: Slave select:

This input signal acts as a 'chip select' to let the SPI master communicate with slaves individually and to avoid contention on the data lines. Slave SS inputs can be driven by standard I/O ports on the master MCU.

#### 10.4.3.1 Functional Description

A basic example of interconnections between a single master and a single slave is illustrated in Figure 47.

The MOSI pins are connected together and the MISO pins are connected together. In this way data is transferred serially between master and slave (most significant bit first).

The communication is always initiated by the master. When the master device transmits data to a slave device via MOSI pin, the slave device responds by sending data to the master device via the MISO pin. This implies full duplex communication with both data out and data in synchronized with the same clock signal (which is provided by the master device via the SCK pin).

To use a single data line, the MISO and MOSI pins must be connected at each node (in this case only simplex communication is possible).

Four possible data/clock timing relationships may be chosen (see Figure 50) but master and slave must be programmed with the same timing mode.



#### Figure 47. Single Master/ Single Slave Application

# SERIAL PERIPHERAL INTERFACE (Cont'd)

#### 10.4.3.3 Master Mode Operation

In master mode, the serial clock is output on the SCK pin. The clock frequency, polarity and phase are configured by software (refer to the description of the SPICSR register).

**Note:** The idle state of SCK must correspond to the polarity selected in the SPICSR register (by pulling up SCK if CPOL=1 or pulling down SCK if CPOL=0).

To operate the SPI in master mode, perform the following steps in order (if the SPICSR register is not written first, the SPICR register setting (MSTR bit) may be not taken into account):

1. Write to the SPICR register:

- Select the clock frequency by configuring the SPR[2:0] bits.
- Select the clock polarity and clock phase by configuring the CPOL and CPHA bits. Figure 50 shows the four possible configurations.
   Note: The slave must have the same CPOL and CPHA settings as the master.
- 2. Write to the SPICSR register:
  - Either set the SSM bit and set the SSI bit or clear the SSM bit and tie the SS pin high for the complete byte transmit sequence.
- 3. Write to the SPICR register:
  - Set the MSTR and SPE bits
     <u>Note</u>: MSTR and SPE bits remain set only if SS is high).

The transmit sequence begins when software writes a byte in the SPIDR register.

#### 10.4.3.4 Master Mode Transmit Sequence

When software writes to the SPIDR register, the data byte is loaded into the 8-bit shift register and then shifted out serially to the MOSI pin most significant bit first.

When data transfer is complete:

- The SPIF bit is set by hardware
- An interrupt request is generated if the SPIE bit is set and the interrupt mask in the CCR register is cleared.

Clearing the SPIF bit is performed by the following software sequence:

- 1. An access to the SPICSR register while the SPIF bit is set
- 2. A read to the SPIDR register.

**Note:** While the SPIF bit is set, all writes to the SPIDR register are inhibited until the SPICSR register is read.

#### 10.4.3.5 Slave Mode Operation

In slave mode, the serial clock is received on the SCK pin from the master device.

To operate the SPI in slave mode:

- 1. Write to the SPICSR register to perform the following actions:
  - Select the clock polarity and clock phase by configuring the CPOL and CPHA bits (see Figure 50).
     Note: The slave must have the same CPOL and CPHA settings as the master.
  - Manage the SS pin as described in Section 10.4.3.2 and Figure 48. If CPHA=1 SS must be held low continuously. If CPHA=0 SS must be held low during byte transmission and pulled up between each byte to let the slave write in the shift register.
- 2. Write to the SPICR register to clear the MSTR bit and set the SPE bit to enable the SPI I/O functions.

#### 10.4.3.6 Slave Mode Transmit Sequence

When software writes to the SPIDR register, the data byte is loaded into the 8-bit shift register and then shifted out serially to the MISO pin most significant bit first.

The transmit sequence begins when the slave device receives the clock signal and the most significant bit of the data on its MOSI pin.

When data transfer is complete:

- The SPIF bit is set by hardware
- An interrupt request is generated if SPIE bit is set and interrupt mask in the CCR register is cleared.

Clearing the SPIF bit is performed by the following software sequence:

1. An access to the SPICSR register while the SPIF bit is set.

2. A write or a read to the SPIDR register.

**Notes:** While the SPIF bit is set, all writes to the SPIDR register are inhibited until the SPICSR register is read.

The SPIF bit can be cleared during a second transmission; however, it must be cleared before the second SPIF bit in order to prevent an Overrun condition (see Section 10.4.5.2).



# SERIAL COMMUNICATIONS INTERFACE (Cont'd)

#### **10.5.4 Functional Description**

The block diagram of the Serial Control Interface, is shown in Figure 1. It contains six dedicated registers:

- Two control registers (SCICR1 & SCICR2)
- A status register (SCISR)
- A baud rate register (SCIBRR)
- An extended prescaler receiver register (SCIER-PR)
- An extended prescaler transmitter register (SCI-ETPR)

Refer to the register descriptions in Section 0.1.7 for the definitions of each bit.

Figure 54. Word Length Programming

#### 10.5.4.1 Serial Data Format

Word length may be selected as being either 8 or 9 bits by programming the M bit in the SCICR1 register (see Figure 1.).

The TDO pin is in low state during the start bit.

The TDO pin is in high state during the stop bit.

An Idle character is interpreted as an entire frame of "1"s followed by the start bit of the next frame which contains data.

A Break character is interpreted on receiving "0"s for some multiple of the frame period. At the end of the last break frame the transmitter inserts an extra "1" bit to acknowledge the start bit.

Transmission and reception are driven by their own baud rate generator.

9-bit Word length (M bit is set)
Data Frame

9.	Data Frame						Possible Parity Bit			Next Data Fram			
	Start Bit	Bit0	Bit1	Bit2	Bit3	Bit4	Bit5	Bit6	Bit7	Bit8	Stop Bit	Start Bit	
	Idle Frame											Start Bit	
			В	eak Fr	ame							Extra	Start
	8-bit Word length (M bit is reset) Data Frame Parity							ible rity it	N	Data Frame			
	Start Bit	Bit0	Bit1	Bit2	Bit3	Bit	4 Bit	5 Bit	t6 Bi	t7 Si	top St Bit B	art it	
	Idle Frame								Sta B	art it			
	Break Frame								Ex 	ira Sta Bit			

# SERIAL COMMUNICATIONS INTERFACE (Cont'd)

# **Framing Error**

A framing error is detected when:

- The stop bit is not recognized on reception at the expected time, following either a de-synchronization or excessive noise.
- A break is received.

When the framing error is detected:

- the FE bit is set by hardware
- Data is transferred from the Shift register to the SCIDR register.
- No interrupt is generated. However this bit rises at the same time as the RDRF bit which itself generates an interrupt.

The FE bit is reset by a SCISR register read operation followed by a SCIDR register read operation.

# 10.5.4.4 Conventional Baud Rate Generation

The baud rate for the receiver and transmitter (Rx and Tx) are set independently and calculated as follows:

$$Tx = \frac{f_{CPU}}{(16*PR)*TR} \qquad Rx = \frac{f_{CPU}}{(16*PR)*RR}$$

with:

PR = 1, 3, 4 or 13 (see SCP[1:0] bits) TR = 1, 2, 4, 8, 16, 32, 64,128 (see SCT[2:0] bits) RR = 1, 2, 4, 8, 16, 32, 64,128 (see SCR[2:0] bits)

All these bits are in the SCIBRR register.

**Example:** If  $f_{CPU}$  is 8 MHz (normal mode) and if PR = 13 and TR = RR = 1, the transmit and receive baud rates are 38400 baud.

**Note:** The baud rate registers MUST NOT be changed while the transmitter or the receiver is enabled.

# 10.5.4.5 Extended Baud Rate Generation

The extended prescaler option gives a very fine tuning on the baud rate, using a 255 value prescaler, whereas the conventional Baud Rate Generator retains industry standard software compatibility.

The extended baud rate generator block diagram is described in the Figure 3.

The output clock rate sent to the transmitter or to the receiver is the output from the 16 divider divided by a factor ranging from 1 to 255 set in the SCI-ERPR or the SCIETPR register. **Note:** the extended prescaler is activated by setting the SCIETPR or SCIERPR register to a value other than zero. The baud rates are calculated as follows:

$$Tx = \frac{f_{CPU}}{16 \cdot ETPR^{*}(PR^{*}TR)} Rx = \frac{f_{CPU}}{16 \cdot ERPR^{*}(PR^{*}RR)}$$

with:

ETPR = 1,..,255 (see SCIETPR register)

ERPR = 1,.. 255 (see SCIERPR register)

## 10.5.4.6 Receiver Muting and Wake-up Feature

In multiprocessor configurations it is often desirable that only the intended message recipient should actively receive the full message contents, thus reducing redundant SCI service overhead for all non addressed receivers.

The non addressed devices may be placed in sleep mode by means of the muting function.

Setting the RWU bit by software puts the SCI in sleep mode:

All the reception status bits can not be set.

All the receive interrupts are inhibited.

A muted receiver may be awakened by one of the following two ways:

- by Idle Line detection if the WAKE bit is reset,

- by Address Mark detection if the WAKE bit is set.

Receiver wakes-up by Idle Line detection when the Receive line has recognized an Idle Frame. Then the RWU bit is reset by hardware but the IDLE bit is not set.

Receiver wakes-up by Address Mark detection when it received a "1" as the most significant bit of a word, thus indicating that the message is an address. The reception of this particular word wakes up the receiver, resets the RWU bit and sets the RDRF bit, which allows the receiver to receive this word normally and to use it as an address word.

**CAUTION**: In Mute mode, do not write to the SCICR2 register. If the SCI is in Mute mode during the read operation (RWU = 1) and a address mark wake up event occurs (RWU is reset) before the write operation, the RWU bit is set again by this write operation. Consequently the address byte is lost and the SCI is not woken up from Mute mode.



# SERIAL COMMUNICATIONS INTERFACE (Cont'd) DATA REGISTER (SCIDR)

#### Read/Write

#### Reset Value: Undefined

Contains the Received or Transmitted data character, depending on whether it is read from or written to.

7							0
DR7	DR6	DR5	DR4	DR3	DR2	DR1	DR0

The Data register performs a double function (read and write) since it is composed of two registers, one for transmission (TDR) and one for reception (RDR).

The TDR register provides the parallel interface between the internal bus and the output shift register (see Figure 1.).

The RDR register provides the parallel interface between the input shift register and the internal bus (see Figure 1.).

# **BAUD RATE REGISTER (SCIBRR)**

Read/Write

Reset Value: 0000 0000 (00h)

 7
 0

 SCP1
 SCP0
 SCT2
 SCT1
 SCT0
 SCR2
 SCR1
 SCR0

#### Bits 7:6 = SCP[1:0] First SCI Prescaler

These 2 prescaling bits allow several standard clock division ranges:

PR Prescaling factor	SCP1	SCP0
1	0	0
3	0	1
4	1	0
13	1	1

Bits 5:3 = SCT[2:0] SCI Transmitter rate divisor These 3 bits, in conjunction with the SCP1 & SCP0 bits define the total division applied to the bus clock to yield the transmit rate clock in conventional Baud Rate Generator mode.

TR dividing factor	SCT2	SCT1	SCT0
1	0	0	0
2	0	0	1
4	0	1	0
8	0	1	1
16	1	0	0
32	1	0	1
64	1	1	0
128	1	1	1

Bits 2:0 = **SCR[2:0]** *SCI Receiver rate divisor.* These 3 bits, in conjunction with the SCP[1:0] bits define the total division applied to the bus clock to yield the receive rate clock in conventional Baud Rate Generator mode.

RR Dividing factor	SCR2	SCR1	SCR0
1	0	0	0
2	0	0	1
4	0	1	0
8	0	1	1
16	1	0	0
32	1	0	1
64	1	1	0
128	1	1	1

# INSTRUCTION SET OVERVIEW (Cont'd)

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Mnemo	Description	Function/Example	Dst	Src	Ī	11	Н	10	Ν	Z	С
JRULE	Jump if $(C + Z = 1)$	Unsigned <=			Ī						
LD	Load	dst <= src	reg, M	M, reg					Ν	Ζ	
MUL	Multiply	X,A = X * A	A, X, Y	X, Y, A			0				0
NEG	Negate (2's compl)	neg \$10	reg, M		Ī				Ν	Ζ	С
NOP	No Operation				Ī						
OR	OR operation	A = A + M	А	М	Ī				Ν	Ζ	
DOD	Don from the Steel	pop reg	reg	М	Ī						
POP	Pop from the Stack	pop CC	CC	М	Ī	11	Н	10	Ν	Ζ	С
PUSH	Push onto the Stack	push Y	М	reg, CC	Ī						
RCF	Reset carry flag	C = 0									0
RET	Subroutine Return				Ē						
RIM	Enable Interrupts	11:0 = 10 (level 0)				1		0			
RLC	Rotate left true C	C <= A <= C	reg, M		Ē				Ν	Ζ	С
RRC	Rotate right true C	C => A => C	reg, M		Ē				Ν	Ζ	С
RSP	Reset Stack Pointer	S = Max allowed									
SBC	Substract with Carry	A = A - M - C	А	М					Ν	Ζ	С
SCF	Set carry flag	C = 1									1
SIM	Disable Interrupts	11:0 = 11 (level 3)				1		1			
SLA	Shift left Arithmetic	C <= A <= 0	reg, M		Ī				Ν	Ζ	С
SLL	Shift left Logic	C <= A <= 0	reg, M		Ī				Ν	Ζ	С
SRL	Shift right Logic	0 => A => C	reg, M		Ī				0	Ζ	С
SRA	Shift right Arithmetic	A7 => A => C	reg, M		Ī				Ν	Ζ	С
SUB	Substraction	A = A - M	А	М					Ν	Ζ	С
SWAP	SWAP nibbles	A7-A4 <=> A3-A0	reg, M						Ν	Ζ	
TNZ	Test for Neg & Zero	tnz lbl1			Ē				Ν	Ζ	
TRAP	S/W trap	S/W interrupt			Ī	1		1			
WFI	Wait for Interrupt				ľ	1		0			
XOR	Exclusive OR	A = A XOR M	А	М					Ν	Z	

# SUPPLY CURRENT CHARACTERISTICS (Cont'd)

## 12.5.2 Supply and Clock Managers

The previous current consumption specified for the ST7 functional operating modes over temperature range does not take into account the clock source current consumption. To get the total device consumption, the two current values must be added (except for HALT mode).

Symbol	Parameter	Conditions	Тур	Max	Unit
I <sub>DD(RCINT)</sub>	Supply current of internal RC oscillator		625		
I <sub>DD(RES)</sub>	Supply current of resonator oscillator <sup>1) &amp; 2)</sup>		see S 12.6.3 ( 12	ection on page 25	μA
I <sub>DD(PLL)</sub>	PLL supply current	V <sub>DD</sub> = 5V	360		μA
I <sub>DD(LVD)</sub>	LVD supply current	V <sub>DD</sub> = 5V	150	300	

#### Notes:

1. Data based on characterization results done with the external components specified in Section 12.6.3, not tested in production.

2. As the oscillator is based on a current source, the consumption does not depend on the voltage.

# COMMUNICATION INTERFACE CHARACTERISTICS (Cont'd)



#### Figure 81. SPI Slave Timing Diagram with CPHA=1<sup>1)</sup>

# Figure 82. SPI Master Timing Diagram 1)



#### Notes:

**\$7** 

1. Measurement points are done at CMOS levels:  $0.3 x V_{\text{DD}}$  and  $0.7 x V_{\text{DD}}.$ 

2. When no communication is on-going the data output line of the SPI (MOSI in master mode, MISO in slave mode) has its alternate function capability released. In this case, the pin status depends of the I/O port configuration.

# **13 PACKAGE CHARACTERISTICS**

# **13.1 PACKAGE MECHANICAL DATA**

## Figure 88. 44-Pin Thin Quad Flat Package



# Figure 89. 32-Pin Thin Quad Flat Package





## KNOWN LIMITATIONS (Cont'd)

To avoid this, a semaphore is set to '1' before checking the level change. The semaphore is changed to level '0' inside the interrupt routine. When a level change is detected, the semaphore status is checked and if it is '1' this means that the last interrupt has been missed. In this case, the interrupt routine is invoked with the call instruction.

There is another possible case, that is, if writing to PxOR or PxDDR is done with global interrupts disabled (interrupt mask bit set). In this case, the semaphore is changed to '1' when the level change is detected. Detecting a missed interrupt is done after the global interrupts are enabled (interrupt mask bit reset) and by checking the status of the semaphore. If it is '1' this means that the last interrupt was missed and the interrupt routine is invoked with the call instruction.

To implement the workaround, the following software sequence is to be followed for writing into the PxOR/PxDDR registers. The example is for Port PF1 with falling edge interrupt sensitivity. The software sequence is given for both cases (global interrupt disabled/enabled).

**Case 1:** Writing to PxOR or PxDDR with Global Interrupts Enabled:

LD A,#01

LD sema,A ; set the semaphore to '1'

LD A, PFDR

AND A,#02

LD X,A ; store the level before writing to PxOR/PxDDR

LD A,#\$90

LD PFDDR,A ; Write to PFDDR

LD A,#\$ff

LD PFOR,A ; Write to PFOR

LD A, PFDR

AND A,#02

LD Y,A ; store the level after writing to PxOR/PxDDR

LD A,X ; check for falling edge

cp A,#02

jrne OUT

TNZ Y

irne OUT

LD A, sema ; check the semaphore status if edge is detected CP A, #01

irne OUT call call\_routine; call the interrupt routine OUT:LD A,#00 LD sema,A .call routine ; entry to call routine PUSH A PUSH X PUSH CC .ext1 rt ; entry to interrupt routine LD A,#00 LD sema,A IRET Case 2: Writing to PxOR or PxDDR with Global Interrupts Disabled: SIM ; set the interrupt mask LD A, PFDR AND A,#\$02 LD X,A ; store the level before writing to PxOR/PxDDR LD A,#\$90 LD PFDDR,A ; Write into PFDDR LD A,#\$ff LD PFOR,A ; Write to PFOR LD A.PFDR AND A,#\$02 ; store the level after writing to LD Y.A PxOR/PxDDR LD A,X ; check for falling edge cp A,#\$02 irne OUT TNZ Y irne OUT LD A,#\$01 LD sema.A ; set the semaphore to '1' if edge is detected RIM ; reset the interrupt mask LD A,sema ; check the semaphore status CP A,#\$01

jrne OUT call call\_routine; call the interrupt routine RIM

OUT: RIM

