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Details

Product Status	Obsolete
Core Processor	ST7
Core Size	8-Bit
Speed	8MHz
Connectivity	I ² C, SCI, SPI
Peripherals	LVD, POR, PWM, WDT
Number of I/O	32
Program Memory Size	60KB (60K x 8)
Program Memory Type	FLASH
EEPROM Size	-
RAM Size	2K x 8
Voltage - Supply (Vcc/Vdd)	3.8V ~ 5.5V
Data Converters	A/D 16x10b
Oscillator Type	Internal
Operating Temperature	-40°C ~ 125°C (TA)
Mounting Type	Surface Mount
Package / Case	44-LQFP
Supplier Device Package	-
Purchase URL	https://www.e-xfl.com/product-detail/stmicroelectronics/st72f321j9tctr

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F	Pin n	0			Le	evel			Ρ	ort			Main		
64	44	32	Pin Name	ype	ıt	ŗ		Inp	out		Out	put	function Alternate function		function
LQFP	LQFP	LQFP		ŕ	lnpu	Outp	float	ndm	int	ana	OD	Ч	reset)		
23	-	-	V _{DD_3}	S									Digital M	ain Supply Volta	age
24	-	-	V _{SS_3}	S									Digital G	round Voltage	
25	15	3	PF0/MCO/AIN8	I/O	Ст		x	е	i1	х	х	x	Port F0	Main clock out (f _{OSC} /2)	ADC Ana- log Input 8
26	16	4	PF1 (HS)/BEEP	I/O	C_T	HS	Х	е	i1		Х	Х	Port F1	Beep signal or	utput
27	17	-	PF2 (HS)	I/O	C_T	HS	Х		ei1		Х	Х	Port F2		
28	-	-	PF3/OCMP2_A/AIN9	I/O	CT		x	х		х	х	х	Port F3	Timer A Out- put Compare 2	ADC Ana- log Input 9
29	18	5	PF4/OCMP1_A/ AIN10	I/O	CT		x	х		х	х	х	Port F4	Timer A Out- put Compare 1	ADC Ana- log Input 10
30	-	-	PF5/ICAP2_A/AIN11	I/O	CT		x	х		х	х	х	Port F5	Timer A Input Capture 2	ADC Ana- log Input 11
31	19	6	PF6 (HS)/ICAP1_A	I/O	C_T	HS	Χ	Х			Х	Х	Port F6	Timer A Input	Capture 1
32	20	7	PF7 (HS)/EXTCLK_A	I/O	CT	HS	х	х			х	х	Port F7	t F7 Timer A External Clock Source	
33	21	-	V _{DD_0}	S									Digital M	ain Supply Volta	age
34	22	-	V _{SS_0}	S									Digital G	round Voltage	
35	23	8	PC0/OCMP2_B/ AIN12	I/O	CT		x	x		х	х	х	Port C0	Timer B Out- put Compare 2	ADC Ana- log Input 12
36	24	9	PC1/OCMP1_B/ AIN13	I/O	CT		x	x		х	х	х	Port C1	Timer B Out- put Compare 1	ADC Ana- log Input 13
37	25	10	PC2 (HS)/ICAP2_B	I/O	C_T	HS	Х	Х			Х	Х	Port C2	Timer B Input	Capture 2
38	26	11	PC3 (HS)/ICAP1_B	I/O	C_T	HS	Х	Х			Х	Х	Port C3	Timer B Input	Capture 1
39	27	12	PC4/MISO/ICCDATA	I/O	CT		x	х			х	х	Port C4	SPI Master In / Slave Out Data	ICC Data Input
40	28	13	PC5/MOSI/AIN14	I/O	С _Т		x	x		х	х	х	Port C5	SPI Master Out / Slave In Data	ADC Ana- log Input 14
41	29	29	PC6/SCK/ICCCLK	I/O	С _т		x	x			х	x	Port C6	SPI Serial Clock Caution: Ne	ICC Clock Output egative cur-
														rent injection not al- lowed on this pin	
42	30	15	PC7/SS/AIN15	I/O	CT		x	x		х	х	х	Port C7	SPI Slave Se- lect (active low)	ADC Ana- log Input 15
43	-	-	PA0	I/O	C_T		Х	е	i0		Х	Х	Port A0		
44	-	-	PA1	I/O	C_T		Х	е	i0		Х	Х	Port A1		

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 6). These pins are:

- RESET: device reset
- V_{SS}: device power supply ground

Figure 6. Typical ICC Interface

- ICCCLK: ICC output serial clock pin
- ICCDATA: ICC input/output serial data pin
- ICCSEL/V_{PP}: programming voltage
- OSC1(or OSCIN): main clock input for external source (optional)
- V_{DD}: application board power supply (optional, see Figure 6, 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.

SYSTEM INTEGRITY MANAGEMENT (Cont'd)

6.4.2 Auxiliary Voltage Detector (AVD)

The Voltage Detector function (AVD) is based on an analog comparison between a V_{IT-(AVD)} and V_{IT+(AVD)} reference value and the V_{DD} main supply or the external EVD pin voltage level (V_{EVD}). The V_{IT} reference value for falling voltage is lower than the V_{IT+} reference value for rising voltage in order to avoid parasitic detection (hysteresis).

The output of the AVD comparator is directly readable by the application software through a real time status bit (AVDF) in the SICSR register. This bit is read only.

Caution: The AVD function is active only if the LVD is enabled through the option byte.

6.4.2.1 Monitoring the V_{DD} Main Supply

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This mode is selected by clearing the AVDS bit in the SICSR register.

The AVD voltage threshold value is relative to the selected LVD threshold configured by option byte (see section 14.1 on page 175).

If the AVD interrupt is enabled, an interrupt is generated when the voltage crosses the $V_{IT+(AVD)}$ or $V_{IT-(AVD)}$ threshold (AVDF bit toggles).

In the case of a drop in voltage, the AVD interrupt acts as an early warning, allowing software to shut down safely before the LVD resets the microcontroller. See Figure 16.

The interrupt on the rising edge is used to inform the application that the V_{DD} warning state is over.

If the voltage rise time $t_{\rm rv}$ is less than 256 or 4096 CPU cycles (depending on the reset delay selected by option byte), no AVD interrupt will be generated when $V_{\rm IT+(AVD)}$ is reached.

If t_{rv} is greater than 256 or 4096 cycles then:

- If the AVD interrupt is enabled before the $V_{IT+(AVD)}$ threshold is reached, then 2 AVD interrupts will be received: the first when the AVDIE bit is set, and the second when the threshold is reached.
- If the AVD interrupt is enabled after the $V_{\text{IT}+(\text{AVD})}$ threshold is reached then only one AVD interrupt will occur.



Figure 16. Using the AVD to Monitor V_{DD} (AVDS bit=0)

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
 - 1 maskable Top Level event: TLI

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

Figure 18. Interrupt Processing Flowchart

each interrupt vector (see Table 6). The processing flow is shown in Figure 18

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	11	10
Level 0 (main)	Low	1	0
Level 1		0	1
Level 2	🔸	0	0
Level 3 (= interrupt disable)	High	1	1



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 two 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 1

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:

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 as this might corrupt the DR content for I/Os configured as input.

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 _{SS}	Vss
1	V _{DD}	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.



WATCHDOG TIMER (Cont'd)

Figure 34. Exact Timeout Duration (t_{min} and t_{max})

WHERE:

 $t_{min0} = (LSB + 128) \times 64 \times t_{OSC2}$ $t_{max0} = 16384 \times t_{OSC2}$ $t_{OSC2} = 125ns \text{ if } f_{OSC2} = 8 \text{ MHz}$

CNT = Value of T[5:0] bits in the WDGCR register (6 bits) MSB and LSB are values from the table below depending on the timebase selected by the TB[1:0] bits in the MCCSR register

TB1 Bit (MCCSR Reg.)	TB0 Bit (MCCSR Reg.)	Selected MCCSR Timebase	MSB	LSB
0	0	2ms	4	59
0	1	4ms	8	53
1	0	10ms	20	35
1	1	25ms	49	54

To calculate the minimum Watchdog Timeout (t_{min}):

IF CNT < $\left[\frac{MSB}{4}\right]$ **THEN** $t_{min} = t_{min0} + 16384 \times CNT \times t_{osc2}$

ELSE
$$t_{min} = t_{min0} + \left[16384 \times \left(CNT - \left[\frac{4CNT}{MSB} \right] \right) + (192 + LSB) \times 64 \times \left[\frac{4CNT}{MSB} \right] \right] \times t_{osc2}$$

To calculate the maximum Watchdog Timeout (t_{max}):

$$\begin{split} \textbf{IF} \ \textbf{CNT} \leq & \left[\frac{\textbf{MSB}}{4}\right] \quad \textbf{THEN} \ t_{max} = t_{max0} + 16384 \times \textbf{CNT} \times t_{osc2} \\ & \textbf{ELSE} \ t_{max} = t_{max0} + \left[16384 \times \left(\textbf{CNT} - \left[\frac{4\textbf{CNT}}{\textbf{MSB}}\right]\right) + (192 + \textbf{LSB}) \times 64 \times \left[\frac{4\textbf{CNT}}{\textbf{MSB}}\right]\right] \times t_{osc2} \end{split}$$

Note: In the above formulae, division results must be rounded down to the next integer value. **Example:**

With 2ms timeout selected in MCCSR register

Value of T[5:0] Bits in WDGCR Register (Hex.)	Min. Watchdog Timeout (ms) t _{min}	Max. Watchdog Timeout (ms) t _{max}		
00	1.496	2.048		
3F	128	128.552		

10.4 16-BIT TIMER

10.4.1 Introduction

The timer consists of a 16-bit free-running counter driven by a programmable prescaler.

It may be used for a variety of purposes, including pulse length measurement of up to two input signals (*input capture*) or generation of up to two output waveforms (*output compare* and *PWM*).

Pulse lengths and waveform periods can be modulated from a few microseconds to several milliseconds using the timer prescaler and the CPU clock prescaler.

Some ST7 devices have two on-chip 16-bit timers. They are completely independent, and do not share any resources. They are synchronized after a MCU reset as long as the timer clock frequencies are not modified.

This description covers one or two 16-bit timers. In ST7 devices with two timers, register names are prefixed with TA (Timer A) or TB (Timer B).

10.4.2 Main Features

- Programmable prescaler: f_{CPU} divided by 2, 4 or 8
- Overflow status flag and maskable interrupt
- External clock input (must be at least four times slower than the CPU clock speed) with the choice of active edge
- 1 or 2 Output Compare functions each with:
 - 2 dedicated 16-bit registers
 - 2 dedicated programmable signals
 - 2 dedicated status flags
 - 1 dedicated maskable interrupt
- 1 or 2 Input Capture functions each with:
 - 2 dedicated 16-bit registers
 - 2 dedicated active edge selection signals
 - 2 dedicated status flags
 - 1 dedicated maskable interrupt
- Pulse width modulation mode (PWM)
- One Pulse mode
- Reduced Power Mode
- 5 alternate functions on I/O ports (ICAP1, ICAP2, OCMP1, OCMP2, EXTCLK)*

The Block Diagram is shown in Figure 1.

*Note: Some timer pins may not be available (not bonded) in some ST7 devices. Refer to the device pin out description.

When reading an input signal on a non-bonded pin, the value will always be '1'.

10.4.3 Functional Description

10.4.3.1 Counter

The main block of the Programmable Timer is a 16-bit free running upcounter and its associated 16-bit registers. The 16-bit registers are made up of two 8-bit registers called high and low.

Counter Register (CR):

- Counter High Register (CHR) is the most significant byte (MS Byte).
- Counter Low Register (CLR) is the least significant byte (LS Byte).

Alternate Counter Register (ACR)

- Alternate Counter High Register (ACHR) is the most significant byte (MS Byte).
- Alternate Counter Low Register (ACLR) is the least significant byte (LS Byte).

These two read-only 16-bit registers contain the same value but with the difference that reading the ACLR register does not clear the TOF bit (Timer overflow flag), located in the Status register, (SR), (see note at the end of paragraph titled 16-bit read sequence).

Writing in the CLR register or ACLR register resets the free running counter to the FFFCh value. Both counters have a reset value of FFFCh (this is the only value which is reloaded in the 16-bit timer). The reset value of both counters is also

FFFCh in One Pulse mode and PWM mode.

The timer clock depends on the clock control bits of the CR2 register, as illustrated in Table 1. The value in the counter register repeats every 131072, 262144 or 524288 CPU clock cycles depending on the CC[1:0] bits.

The timer frequency can be $f_{CPU}/2$, $f_{CPU}/4$, $f_{CPU}/8$ or an external frequency.

16-BIT TIMER (Cont'd)

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Figure 52. Pulse Width Modulation Mode Timing Example with 2 Output Compare Functions



Note: On timers with only one Output Compare register, a fixed frequency PWM signal can be generated using the output compare and the counter overflow to define the pulse length.

16-BIT TIMER (Cont'd)

Table 18. 16-Bit Time	r Register Map	and Reset Values
-----------------------	----------------	------------------

Address (Hex.)	Register Label	7	6	5	4	3	2	1	0
Timer A: 32	CR1	ICIE	OCIE	TOIE	FOLV2	FOLV1	OLVL2	IEDG1	OLVL1
Timer B: 42	Reset Value	0	0	0	0	0	0	0	0
Timer A: 31	CR2	OC1E	OC2E	OPM	PWM	CC1	CC0	IEDG2	EXEDG
Timer B: 41	Reset Value	0	0	0	0	0	0	0	0
Timer A: 33	CSR	ICF1	OCF1	TOF	ICF2	OCF2	TIMD	-	-
Timer B: 43	Reset Value	х	х	х	х	х	0	Х	х
Timer A: 34	IC1HR	MSB							LSB
Timer B: 44	Reset Value	х	х	х	х	х	х	х	х
Timer A: 35	IC1LR	MSB							LSB
Timer B: 45	Reset Value	х	х	х	х	х	Х	Х	х
Timer A: 36	OC1HR	MSB							LSB
Timer B: 46	Reset Value	1	0	0	0	0	0	0	0
Timer A: 37	OC1LR	MSB							LSB
Timer B: 47	Reset Value	0	0	0	0	0	0	0	0
Timer A: 3E	OC2HR	MSB							LSB
Timer B: 4E	Reset Value	1	0	0	0	0	0	0	0
Timer A: 3F	OC2LR	MSB							LSB
Timer B: 4F	Reset Value	0	0	0	0	0	0	0	0
Timer A: 38	CHR	MSB							LSB
Timer B: 48	Reset Value	1	1	1	1	1	1	1	1
Timer A: 39	CLR	MSB							LSB
Timer B: 49	Reset Value	1	1	1	1	1	1	0	0
Timer A: 3A	ACHR	MSB							LSB
Timer B: 4A	Reset Value	1	1	1	1	1	1	1	1
Timer A: 3B	ACLR	MSB							LSB
Timer B: 4B	Reset Value	1	1	1	1	1	1	0	0
Timer A: 3C	IC2HR	MSB							LSB
Timer B: 4C	Reset Value	х	х	х	х	Х	Х	Х	х
Timer A: 3D	IC2LR	MSB							LSB
Timer B: 4D	Reset Value	х	х	х	х	х	х	х	х

Related Documentation

<u>ل</u>رک

AN 973: SCI software communications using 16bit timer

AN 974: Real Time Clock with ST7 Timer Output Compare

AN 976: Driving a buzzer through the ST7 Timer PWM function

AN1041: Using ST7 PWM signal to generate analog input (sinusoid)

AN1046: UART emulation software

AN1078: PWM duty cycle switch implementing true 0 or 100 per cent duty cycle

AN1504: Starting a PWM signal directly at high level using the ST7 16-Bit timer

SERIAL PERIPHERAL INTERFACE (Cont'd)

10.5.3.2 Slave Select Management

As an alternative to using the \overline{SS} pin to control the Slave Select signal, the application can choose to manage the Slave Select signal by software. This is configured by the SSM bit in the SPICSR register (see Figure 56)

In software management, the external \overline{SS} pin is free for other application uses and the internal \overline{SS} signal level is driven by writing to the SSI bit in the SPICSR register.

In Master mode:

- SS internal must be held high continuously

In Slave Mode:

There are two cases depending on the data/clock timing relationship (see Figure 55):

- If CPHA=1 (data latched on 2nd clock edge):
 - $-\overline{SS}$ internal must be held low during the entire transmission. This implies that in single slave applications the SS pin either can be tied to V_{SS}, or made free for standard I/O by managing the SS function by software (SSM= 1 and SSI=0 in the in the SPICSR register)

If CPHA=0 (data latched on 1st clock edge):

 $-\overline{SS}$ internal must be held low during byte transmission and pulled high between each byte to allow the slave to write to the shift register. If SS is not pulled high, a Write Collision error will occur when the slave writes to the shift register (see Section 10.5.5.3).



Figure 56. Hardware/Software Slave Select Management



SERIAL PERIPHERAL INTERFACE (Cont'd)

CONTROL/STATUS REGISTER (SPICSR)

Read/Write (some bits Read Only) Reset Value: 0000 0000 (00h)

7							0
SPIF	WCOL	OVR	MODF	-	SOD	SSM	SSI

Bit 7 = **SPIF** Serial Peripheral Data Transfer Flag (Read only).

This bit is set by hardware when a transfer has been completed. An interrupt is generated if SPIE=1 in the SPICR register. It is cleared by a software sequence (an access to the SPICSR register followed by a write or a read to the SPIDR register).

- 0: Data transfer is in progress or the flag has been cleared.
- 1: Data transfer between the device and an external device has been completed.

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

Bit 6 = WCOL Write Collision status (Read only).

This bit is set by hardware when a write to the SPIDR register is done during a transmit sequence. It is cleared by a software sequence (see Figure 58).

0: No write collision occurred

1: A write collision has been detected

Bit 5 = OVR SPI Overrun error (Read only).

This bit is set by hardware when the byte currently being received in the shift register is ready to be transferred into the SPIDR register while SPIF = 1 (See Section 10.5.5.2). An interrupt is generated if SPIE = 1 in SPICR register. The OVR bit is cleared by software reading the SPICSR register. 0: No overrun error

1: Overrun error detected

Bit 4 = **MODF** Mode Fault flag (Read only).

This bit is set by hardware when the \overline{SS} pin is pulled low in master mode (see Section 10.5.5.1 Master Mode Fault (MODF)). An SPI interrupt can be generated if SPIE=1 in the SPICSR register. This bit is cleared by a software sequence (An access to the SPICR register while MODF=1 followed by a write to the SPICR register).

0: No master mode fault detected

1: A fault in master mode has been detected

Bit 3 = Reserved, must be kept cleared.

Bit 2 = SOD SPI Output Disable.

This bit is set and cleared by software. When set, it disables the alternate function of the SPI output (MOSI in master mode / MISO in slave mode) 0: SPI output enabled (if SPE=1) 1: SPI output disabled

Bit 1 = **SSM** SS Management.

This bit is set and cleared by software. When set, it disables the alternate function of the SPI SS pin and uses the SSI bit value instead. See Section 10.5.3.2 Slave Select Management.

- 0: Hardware management (SS managed by external pin)
- 1: Software management (internal SS signal controlled by SSI bit. External SS pin free for general-purpose I/O)

Bit 0 = SSI <u>SS</u> Internal Mode.

This bit is set and cleared by software. It acts as a 'chip select' by controlling the level of the \overline{SS} slave select signal when the SSM bit is set.

0 : Slave selected

1 : Slave deselected

DATA I/O REGISTER (SPIDR)

Read/Write

Reset Value: Undefined

7							0
D7	D6	D5	D4	D3	D2	D1	D0

The SPIDR register is used to transmit and receive data on the serial bus. In a master device, a write to this register will initiate transmission/reception of another byte.

Notes: During the last clock cycle the SPIF bit is set, a copy of the received data byte in the shift register is moved to a buffer. When the user reads the serial peripheral data I/O register, the buffer is actually being read.

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

Warning: A write to the SPIDR register places data directly into the shift register for transmission.

A read to the SPIDR register returns the value located in the buffer and not the content of the shift register (see Figure 53).

SERIAL COMMUNICATIONS INTERFACE (Cont'd)

10.6.7 Register Description

STATUS REGISTER (SCISR) Read Only

Reset Value: 1100 0000 (C0h)

7							0
TDRE	тс	RDRF	IDLE	OR	NF	FE	PE

Bit 7 = **TDRE** *Transmit data register empty.*

This bit is set by hardware when the content of the TDR register has been transferred into the shift register. An interrupt is generated if the TIE bit = 1 in the SCICR2 register. It is cleared by a software sequence (an access to the SCISR register followed by a write to the SCIDR register).

0: Data is not transferred to the shift register

1: Data is transferred to the shift register

Note: Data is not transferred to the shift register unless the TDRE bit is cleared.

Bit 6 = **TC** *Transmission complete.*

This bit is set by hardware when transmission of a frame containing Data is complete. An interrupt is generated if TCIE = 1 in the SCICR2 register. It is cleared by a software sequence (an access to the SCISR register followed by a write to the SCIDR register).

0: Transmission is not complete

1: Transmission is complete

Note: TC is not set after the transmission of a Preamble or a Break.

Bit 5 = **RDRF** *Received data ready flag.*

This bit is set by hardware when the content of the RDR register has been transferred to the SCIDR register. An interrupt is generated if RIE = 1 in the SCICR2 register. It is cleared by a software sequence (an access to the SCISR register followed by a read to the SCIDR register).

0: Data is not received

1: Received data is ready to be read

Bit 4 = **IDLE** *Idle line detect.*

This bit is set by hardware when a Idle Line is detected. An interrupt is generated if the ILIE = 1 in the SCICR2 register. It is cleared by a software sequence (an access to the SCISR register followed by a read to the SCIDR register).

0: No Idle Line is detected

1: Idle Line is detected

Note: The IDLE bit is not set again until the RDRF bit has been set itself (that is, a new idle line occurs).

Bit 3 = **OR** Overrun error.

This bit is set by hardware when the word currently being received in the shift register is ready to be transferred into the RDR register while RDRF = 1. An interrupt is generated if RIE = 1 in the SCICR2 register. It is cleared by a software sequence (an access to the SCISR register followed by a read to the SCIDR register).

0: No Overrun error

1: Overrun error is detected

Note: When this bit is set RDR register content is not lost but the shift register is overwritten.

Bit 2 = NF Noise flag.

This bit is set by hardware when noise is detected on a received frame. It is cleared by a software sequence (an access to the SCISR register followed by a read to the SCIDR register).

0: No noise is detected

1: Noise is detected

Note: This bit does not generate interrupt as it appears at the same time as the RDRF bit which itself generates an interrupt.

Bit 1 = **FE** Framing error.

This bit is set by hardware when a de-synchronization, excessive noise or a break character is detected. It is cleared by a software sequence (an access to the SCISR register followed by a read to the SCIDR register).

0: No Framing error is detected

1: Framing error or break character is detected

Note: This bit does not generate interrupt as it appears at the same time as the RDRF bit which itself generates an interrupt. If the word currently being transferred causes both frame error and overrun error, it will be transferred and only the OR bit will be set.

Bit 0 = **PE** Parity error.

This bit is set by hardware when a parity error occurs in receiver mode. It is cleared by a software sequence (a read to the status register followed by an access to the SCIDR data register). An interrupt is generated if PIE = 1 in the SCICR1 register. 0: No parity error

1: Parity error

SERIAL COMMUNICATION INTERFACE (Cont'd)

Table 23. SCI Register Map and Reset Values

Address (Hex.)	Register Label	7	6	5	4	3	2	1	0
0050h	SCISR	TDRE	TC	RDRF	IDLE	OVR	NF	FE	PE
005011	Reset Value	1	1	0	0	0	0	0	0
00516	SCIDR	MSB							LSB
005111	Reset Value	х	х	х	х	х	х	х	х
0050h	SCIBRR	SCP1	SCP0	SCT2	SCT1	SCT0	SCR2	SCR1	SCR0
005211	Reset Value	0	0	0	0	0	0	0	0
0052h	SCICR1	R8	T8	SCID	М	WAKE	PCE	PS	PIE
00531	Reset Value	х	0	0	0	0	0	0	0
0054h	SCICR2	TIE	TCIE	RIE	ILIE	TE	RE	RWU	SBK
	Reset Value	0	0	0	0	0	0	0	0
0055h	SCIERPR	MSB							LSB
	Reset Value	0	0	0	0	0	0	0	0
0057h	SCIPETPR	MSB							LSB
	Reset Value	0	0	0	0	0	0	0	0



I²C BUS INTERFACE (Cont'd)

Master Transmitter

Following the address transmission and after SR1 register has been read, the master sends bytes from the DR register to the SDA line via the internal shift register.

The master waits for a read of the SR1 register followed by a write in the DR register, **holding the SCL line low** (see Figure 66 Transfer sequencing EV8).

When the acknowledge bit is received, the interface sets:

 EVF and BTF bits with an interrupt if the ITE bit is set.

To close the communication: after writing the last byte to the DR register, set the STOP bit to generate the Stop condition. The interface goes automatically back to slave mode (M/SL bit cleared).

Error Cases

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 BERR: Detection of a Stop or a Start condition during a byte transfer. In this case, the EVF and BERR bits are set by hardware with an interrupt if ITE is set.

Note that BERR will not be set if an error is detected during the first or second pulse of each 9bit transaction:

Single Master Mode

If a Start or Stop is issued during the first or second pulse of a 9-bit transaction, the BERR flag will not be set and transfer will continue however the BUSY flag will be reset. To work around this, slave devices should issue a NACK when they receive a misplaced Start or Stop. The reception of a NACK or BUSY by the master in the middle of communication gives the possibility to reinitiate transmission.

Multimaster Mode

Normally the BERR bit would be set whenever unauthorized transmission takes place while transfer is already in progress. However, an issue will arise if an external master generates an unauthorized Start or Stop while the I²C master is on the first or second pulse of a 9-bit transaction. It is possible to work around this by polling the BUSY bit during I²C master mode transmission. The resetting of the BUSY bit can then be handled in a similar manner as the BERR flag being set.

- AF: Detection of a non-acknowledge bit. In this case, the EVF and AF bits are set by hardware with an interrupt if the ITE bit is set. To resume, set the Start or Stop bit.

The AF bit is cleared by reading the I2CSR2 register. However, if read before the completion of the transmission, the AF flag will be set again, thus possibly generating a new interrupt. Software must ensure either that the SCL line is back at 0 before reading the SR2 register, or be able to correctly handle a second interrupt during the 9th pulse of a transmitted byte.

 ARLO: Detection of an arbitration lost condition. In this case the ARLO bit is set by hardware (with an interrupt if the ITE bit is set and the interface goes automatically back to slave mode (the M/SL bit is cleared).

Note: In all these cases, the SCL line is not held low; however, the SDA line can remain low due to possible «0» bits transmitted last. It is then necessary to release both lines by software.

I²C BUS INTERFACE (Cont'd)

Figure 66. Transfer Sequencing 7-bit Slave receiver: S Address Data1 А А Data2 A DataN А P EV1 EV4 EV2 EV2 EV2 7-bit Slave transmitter: Address Data1 A Data2 A DataN NA Р S Α EV1 EV3 EV3 EV3 EV3-1 EV4 7-bit Master receiver: S Address A Data1 DataN NA Ρ А Data2 А EV5 EV6 EV7 EV7 EV7 7-bit Master transmitter: S Address A Data1 A Data2 A DataN A Ρ EV5 EV6 EV8 EV8 EV8 EV8 10-bit Slave receiver: A P S Header A Address А Data1 DataN A EV4 EV1 EV2 EV2 10-bit Slave transmitter: S. A A Ρ Header Data1 DataN A EV3 EV4 EV1 EV3 EV3-1 10-bit Master transmitter S Ρ Header А Address A A А Data1 DataN EV5 EV9 EV6 EV8 EV8 EV8 10-bit Master receiver: Р A Sr Header А Data1 DataN А EV5 EV6 EV7 EV7

Legend: S=Start, Sr = Repeated Start, P=Stop, A=Acknowledge, NA=Non-acknowledge, EVx=Event (with interrupt if ITE=1)

EV1: EVF=1, ADSL=1, cleared by reading SR1 register.

EV2: EVF=1, BTF=1, cleared by reading SR1 register followed by reading DR register.

EV3: EVF=1, BTF=1, cleared by reading SR1 register followed by writing DR register.

EV3-1: EVF=1, AF=1, BTF=1; AF is cleared by reading SR1 register. BTF is cleared by releasing the lines (STOP=1, STOP=0) or by writing DR register (DR=FFh). **Note:** If lines are released by

STOP=1, STOP=0, the subsequent EV4 is not seen.

EV4: EVF=1, STOPF=1, cleared by reading SR2 register.

EV5: EVF=1, SB=1, cleared by reading SR1 register followed by writing DR register.

EV6: EVF=1, cleared by reading SR1 register followed by writing CR register (for example PE=1).

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EV7: EVF=1, BTF=1, cleared by reading SR1 register followed by reading DR register.

EV8: EVF=1, BTF=1, cleared by reading SR1 register followed by writing DR register.

EV9: EVF=1, ADD10=1, cleared by reading SR1 register followed by writing DR register.

INSTRUCTION SET OVERVIEW (Cont'd)

Mnemo	Description	Function/Example	Dst	Src	11	Н	10	Ν	Z	С
ADC	Add with Carry	A=A+M+C	А	М		Н		Ν	Ζ	С
ADD	Addition	A = A + M	А	М		Н		Ν	Ζ	С
AND	Logical And	A = A . M	А	М				Ν	Ζ	
BCP	Bit compare A, Memory	tst (A . M)	А	М				Ν	Ζ	
BRES	Bit Reset	bres Byte, #3	М							
BSET	Bit Set	bset Byte, #3	М							
BTJF	Jump if bit is false (0)	btjf Byte, #3, Jmp1	М							С
BTJT	Jump if bit is true (1)	btjt Byte, #3, Jmp1	М							С
CALL	Call subroutine									
CALLR	Call subroutine relative									
CLR	Clear		reg, M					0	1	
СР	Arithmetic Compare	tst(Reg - M)	reg	М				Ν	Ζ	С
CPL	One Complement	A = FFH-A	reg, M					Ν	Ζ	1
DEC	Decrement	dec Y	reg, M					Ν	Ζ	
HALT	Halt				1		0			
IRET	Interrupt routine return	Pop CC, A, X, PC			11	Н	10	Ν	Ζ	С
INC	Increment	inc X	reg, M					Ν	Ζ	
JP	Absolute Jump	jp [TBL.w]								
JRA	Jump relative always									
JRT	Jump relative									
JRF	Never jump	jrf *								
JRIH	Jump if ext. INT pin = 1	(ext. INT pin high)								
JRIL	Jump if ext. INT pin = 0	(ext. INT pin low)								
JRH	Jump if H = 1	H = 1 ?								
JRNH	Jump if H = 0	H = 0 ?								
JRM	Jump if I1:0 = 11	11:0 = 11 ?								
JRNM	Jump if I1:0 <> 11	11:0 <> 11 ?								
JRMI	Jump if N = 1 (minus)	N = 1 ?								
JRPL	Jump if N = 0 (plus)	N = 0 ?								
JREQ	Jump if Z = 1 (equal)	Z = 1 ?								
JRNE	Jump if Z = 0 (not equal)	Z = 0 ?								
JRC	Jump if C = 1	C = 1 ?								
JRNC	Jump if C = 0	C = 0 ?								
JRULT	Jump if C = 1	Unsigned <								
JRUGE	Jump if $C = 0$	Jmp if unsigned >=								
JRUGT	Jump if $(C + Z = 0)$	Unsigned >								



Figure 77. Typical Application with a Crystal or Ceramic Resonator



Figure 78. Application with a Crystal or Ceramic Resonator for ROM (LQFP64 or any 48/60K ROM)



12.6 MEMORY CHARACTERISTICS

12.6.1 RAM and Hardware Registers

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
V _{RM}	Data retention mode ¹⁾	HALT mode (or RESET)	1.6			V

12.6.2 FLASH Memory

DUAL VOLTAGE HDFLASH MEMORY										
Symbol	Parameter	Conditions	Min ²⁾	Тур	Max ²⁾	Unit				
f _{CPU}	Operating frequency	Read mode	0		8					
	Operating nequency	Write / Erase mode	1		8					
V _{PP}	Programming voltage 3)	$4.5V \le V_{DD} \le 5.5V$	11.4		12.6	V				
		RUN mode (f _{CPU} = 4MHz)			3	mA				
I _{DD}	Supply current ⁴⁾	Write / Erase		0						
		Power down mode / HALT		1	10	μA				
I	$V_{}$ current ⁴	Read (V _{PP} =12V)			200					
PP		Write / Erase			30	mA				
t _{VPP}	Internal V _{PP} stabilization time			10		μs				
		T _A =85°C	40							
t _{RET}	Data retention	T _A =105°C	15			years				
		T _A =125°C	7							
N _{RW}	Write erase cycles	T _A = 55°C	1000			cycles				
	White erase cycles	T _A = 85°C	100			cycles				
T _{PROG} T _{ERASE}	Programming or erasing tempera- ture range		-40	25	85	°C				

Notes:

1. Minimum V_{DD} supply voltage without losing data stored in RAM (in HALT mode or under RESET) or in hardware registers (only in HALT mode). Not tested in production.

2. Data based on characterization results, not tested in production.

3. V_{PP} must be applied only during the programming or erasing operation and not permanently for reliability reasons.

4. Data based on simulation results, not tested in production.

Warning: Do not connect 12V to V_{PP} before V_{DD} is powered on, as this may damage the device.