



#### I2C-bus/SPI to UART Bridge Controller w/ 64 bytes of TX/RX FIFOs

#### **Features**

- → Single channel full-duplex UART
- → Support I<sup>2</sup>C-bus or SPI interface
- → 64 bytes FIFO (transmitter and receiver)
- → Fully compatible with industrial standard 16C450 and equivalent
- → Baud Rates up to 16Mbit/s in 4X sampling clock rate
- → Programmable character formatting
  - □ 5-bit, 6-bit, 7-bit or 8-bit character
  - Even, odd, or no parity
  - □ 1, 1.5, or 2 stop bits
- → Programmable Receive and Transmit FIFO trigger levels
- → Special character detection
- → Internal Loopback mode
- → Line break generation and detection

#### Flow Control

- → Support hardware flow control using RTS/CTS
- → Support software flow control with programmable Xon/Xoff characters
- → Programmable single or double Xon/Xoff characters Interface Control

#### Titterface Control

- → Automatic RS-485 slave address detection
- → RS-485 driver direction control via RTS signal
- → RS-485 driver direction control inversion
- → Built-in IrDA encoder and decoder interface
- → Supports IrDA SIR with speeds up to 115.2 kbit/s (optional 1.152Mbps)
- → Up to eight user programmable GPIO pins
- → Software reset

#### Others

- → Low standby current at 3.3 V
- → Wide operation voltage (1.8V, 2.5V or 3.3V)
- → Industrial and commercial temperature ranges
- → Available in QFN24, TSSOP24 and TSSOP16 Packages

#### I<sup>2</sup>C Interface

- → Compliant with I<sup>2</sup>C-bus fast speed
- → Support slave mode only

→ Crystal oscillator (up to 24MHz) or external clock (up to 64MHz) input

#### SPI Interface

- → Support 33 Mbit/s maximum SPI clock speed
- → Support SPI mode 0 (slave mode only)
- → Totally Lead-Free & Fully RoHS Compliant (Notes 1 & 2)
- → Halogen and Antimony Free. "Green" Device (Note 3)

#### **Description**

The PI7C9X760 is a I<sup>2</sup>C-bus/SPI to a single-channel high performance UART bridge controller. It offers data rates up to 33 Mbps and guarantees low operating and sleeping current. The PI7C9X760 also has up to 8 additional programmable general purpose I/O [GPIO] pins. The device comes in very small TSSOP24 packages, which makes it ideally suitable for cost efficient, handheld, battery operated applications. These UART bridges provide protocol conversion from I2C -bus or SPI to RS-232/RS-485/RS-422 and are fully bidirectional.

The PI7C9X760 supports SPI clock speeds up to 33 Mbps and IrDA SIR up to 1.152 Mbit/s.

PI7C9X760's internal register set is backward-compatible with the widely used and widely popular 16C450 UART. The PI7C9X760 also provides additional advanced features such as auto hardware and software flow control, automatic RS-485 support, support for fractional baud rates and software reset. This allows the software to reset the UART at any moment, independent of the hardware reset signal. This allows the software to reset the UART at any moment, independent of the hardware reset signal.

#### **Application**

- → Industrial computing
- → Automation
- → Factory process control
- → Mobile computing
- → Embedded applications
- → Battery operated devices
- → Networking

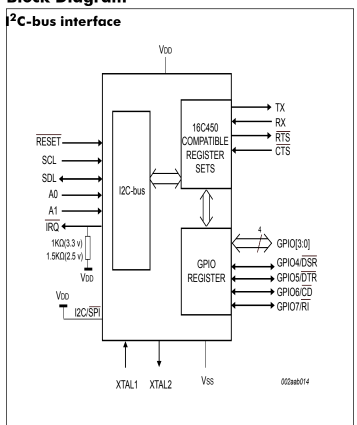
#### Notes:

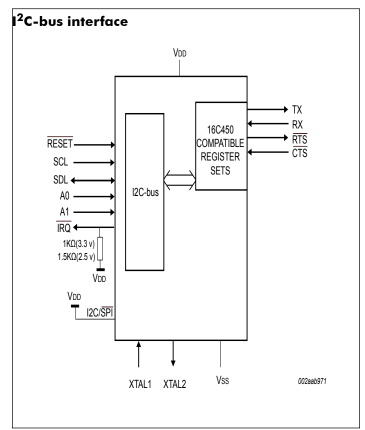
- 1. No purposely added lead. Fully EU Directive 2002/95/EC (RoHS), 2011/65/EU (RoHS 2) & 2015/863/EU (RoHS 3) compliant.
- 2. See https://www.diodes.com/quality/lead-free/ for more information about Diodes Incorporated's definitions of Halogen- and Antimony-free, "Green" and Lead-free.
- 3. Halogen- and Antimony-free "Green" products are defined as those which contain <900ppm bromine, <900ppm chlorine (<1500ppm total Br + Cl) and <1000ppm antimony compounds.

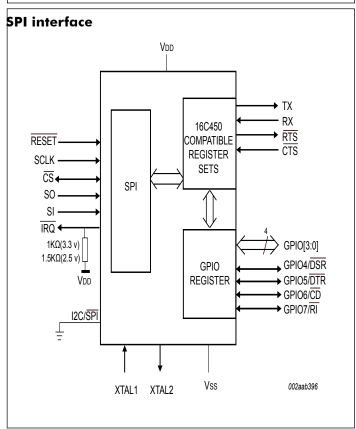


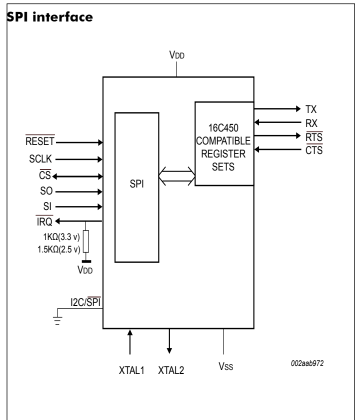


## **Block Diagram**





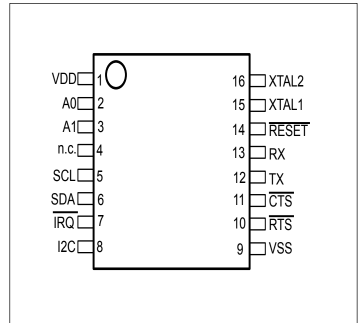




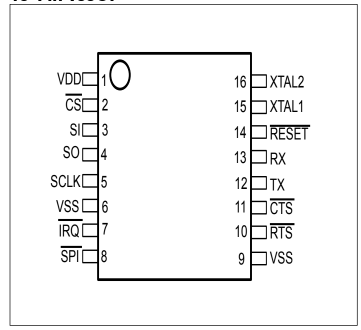




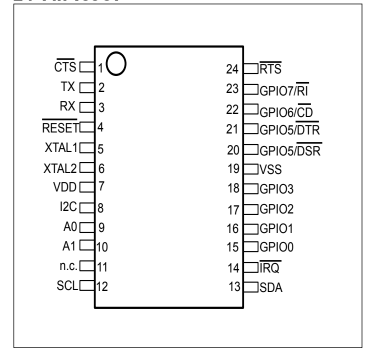
# Pin Configuration (I<sup>2</sup>C-Bus Interface) 16-Pin TSSOP



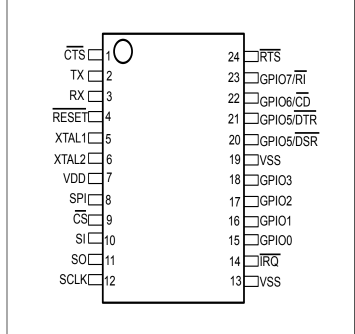
## Pin Configuration (SPI Interface) 16-Pin TSSOP



## Pin Configuration (I<sup>2</sup>C-Bus Interface) 24-Pin TSSOP



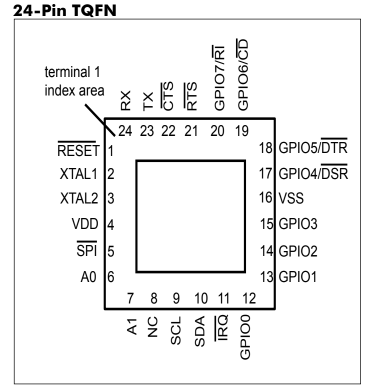
## Pin Configuration (SPI Interface) 24-Pin TSSOP



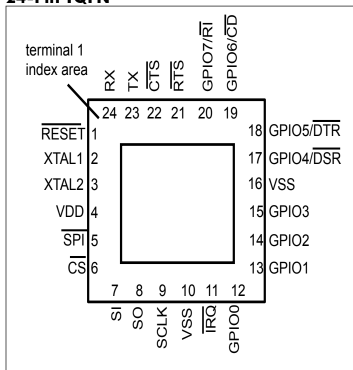




## Pin Configuration (I<sup>2</sup>C-Bus Interface)



## Pin Configuration (SPI Interface) 24-Pin TQFN







Pin Desc	Pin Description				
Pin	16-TSSOP	24-TSSOP	24-TQFN		
Name	Pin#	Pin#	Pin#	Type	Description
I <sup>2</sup> C (SPI) I	NTERFACE				
CTS	11	1	22	I	UART clear to send (active LOW). A logic 0 (LOW) on the $\overline{\text{CTS}}$ pin indicates the modern or data set is ready to accept transmit data from the PI7C9X760. Status can be tested by reading MSR[4]. This pin only affects the transmit and receive operations when auto $\overline{\text{CTS}}$ function is enabled via the Enhanced Feature Register EFR[7] for hardware flow control operation.
TX	12	2	23	О	UART transmitter output. During the local Loopback mode, the TX output pin is disabled and TX data is internally connected to the UART RX input.
RX	13	3	24	I	UART receiver input. During the local Loopback mode, the RX input pin is disabled and TX data is connected to the UART RX input internally.
RESET	14	4	1	I	Device hardware reset (active LOW).
XTAL1	15	5	2	I	Crystal input or external clock input. Functions as a crystal input or as an external clock input. A crystal can be connected between XTAL1 and XTAL2 to form an internal oscillator circuit (see Figure 16). Alternatively, an external clock can be connected to this pin.
XTAL2	16	6	3	О	Crystal output or clock output. (See also XTAL1.) XTAL2 is used as a crystal oscillator output.
$V_{\mathrm{DD}}$	1	7	4		Power supply.
I2C/SPI	8	8	5	I	I <sup>2</sup> C-bus or SPI interface select. I <sup>2</sup> C-bus interface is selected if this pin is HIGH. SPI interface is selected if this pin is LOW.
CS/A0	2	9	6	I	SPI chip select or I2C-bus device address select A0. If SPI configuration is selected by I <sup>2</sup> C/SPI pin, this pin is the SPI chip select pin (Schmitt-trigger, active LOW).If I <sup>2</sup> C-bus configuration is selected by I <sup>2</sup> C/SPI pin, this pin along with the A1 pin allows user to change the device's base address.
SI/A1	3	10	7	I	SPI chip select or $I^2C$ -bus device address select A1. If SPI configuration is selected by $I^2C$ /SPI pin, this is the SPI data input pin. If $I^2C$ -bus configuration is selected by $I^2C$ /SPI pin, this pin along with the A0 pin allows user to change the device's base address. To select the device address, please refer to Table 9.
SO	4	11	8	О	SPI data output pin. If SPI configuration is selected by $I^2C/SPI$ pin, this is a tri-state output pin. If $I^2C$ -bus configuration is selected by $I^2C/SPI$ pin, this pin function is undefined and must be left as N.C. (not connected).
SCL/SCLK	5	12	9	I	I <sup>2</sup> C-bus or SPI input clock.

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## Pin Description Cont...

Pin	16-TSSOP	24-TSSOP	24-TQFN			
Name	Pin#	Pin#	Pin#	Type	Description	
SDA	6	13	10	I/O	$\rm I^2C$ -bus data input/output, open-drain if $\rm I^2C$ -bus configuration is selected by $\rm I^2C$ /SPI pin. If SPI configuration is selected, then this pin is undefined and must be connected to $\rm V_{SS}$ .	
ĪRQ	7	14	11	O	Interrupt (open-drain, active LOW). Interrupt is enabled when interrupt sources are enables in the Interrupt Enable Register(IER). Interrupt conditions include: change of state of the input pins, receiver errors, available receiver buffer data, available transmit buffer space, or when a modem status flag is detected. An external resistor (1 ohm for 3.3V, 1.5 ohm for 2.5V) must be connected between this pin and $V_{\rm DD}$ .	
GPIO0		15	12	I/O	Programmable I/O pin.	
GPIO1		16	13	I/O	Programmable I/O pin.	
GPIO2		17	14	I/O	Programmable I/O pin.	
GPIO3		18	15	I/O	Programmable I/O pin.	
GPIO4/DSR		20	17	I/O	Programmable I/O pin or modem's DSR pin.	
GPIO5/DTR		21	18	I/O	Programmable I/O pin or modem's DSR pin.	
GPIO6/CD		22	19	I/O	Programmable I/O pin or modem's $\overline{\text{DSR}}$ pin.	
GPIO7/RI		23	20	I/O	Programmable I/O pin or modem's DSR pin.	
RTS	10	24	21	o	UART request to send (active LOW). A logic 0 on the $\overline{RTS}$ pin indicates the transmitter has data ready and waiting to send. Writing a logic 1 in the modem control register MCR[1] will set this pin to a logic 0, indicating data is available. After a reset this pin set to a logic 1. This pin only affects the transmit and receive operations when auto $\overline{RTS}$ function is enabled via the Enhanced Feature Register (EFR[6]) for hardware flow control operation.	
V <sub>SS</sub>	9	19	16 <sup>4</sup>		Ground.	
$V_{SS}$			Center Pad		The center pad on the back side of the QFN24 package is metallic and should be connected to ground on the printed-circuit board.	





### **Functional Description**

The UART will perform serial-to- $I^2C$ -bus conversion on data characters received from peripheral devices or modems, and  $I^2C$ -bus-to-serial conversion on data characters transmitted by the host. The complete status of the UART can be read at any time during functional operation by the host.

The UART can be placed in an alternate mode (FIFO mode) relieving the host of excessive software overhead by buffering received/ transmitted characters. Both the receiver and transmitter FIFOs can store up to 64 characters (including three additional bits of error status per character for the receiver FIFO) and have selectable or programmable trigger levels.

The UART has selectable hardware flow control and software flow control. Hardware flow control significantly reduces software overhead and increases system efficiency by automatically controlling serial data flow using the  $\overline{\text{RTS}}$  output and  $\overline{\text{CTS}}$  input signals. Software flow control automatically controls data flow by using programmable Xon/Xoff characters.

The UART includes a programmable band rate generator that can divide the timing reference clock input by a divisor between 1 and  $(2^{16} - 1)$ .

### 1. Trigger levels

The UART provides independently selectable and programmable trigger levels for both receiver and transmitter interrupt generation. After reset, both transmitter and receiver FIFOs are disabled and so, in effect, the trigger level is the default value of one character. The selectable trigger levels are available via the FIFO Control Register (FCR). The programmable trigger levels are available via the Trigger Level Register (TLR). If TLR bits are cleared, then selectable trigger level in FCR is used. If TLR bits are not cleared, then programmable trigger level in TLR is used.

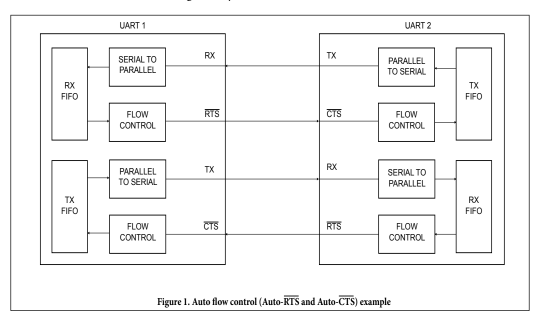
#### 2. Hardware flow control

Hardware flow control is comprised of Auto- $\overline{\text{CTS}}$  and Auto-RTS (see Figure 1). Auto- $\overline{\text{CTS}}$  and Auto- $\overline{\text{RTS}}$  can be enabled/disabled independently by programming EFR[7:6].

With Auto-CTS, CTS must be active before the UART can transmit data.

Auto- $\overline{RTS}$  only activates the  $\overline{RTS}$  output when there is enough room in the FIFO to receive data and de-activates the  $\overline{RTS}$  output when the RX FIFO is sufficiently full. The halt and resume trigger levels in the Transmission Control Register (TCR) determine the levels at which  $\overline{RTS}$  is activated/deactivated. If TCR bits are cleared, then selectable trigger levels in FCR are used in place of TCR.

If both Auto- $\overline{\text{CTS}}$  and Auto- $\overline{\text{RTS}}$  are enabled, when  $\overline{\text{RTS}}$  is connected to  $\overline{\text{CTS}}$ , data transmission does not occur unless the receiver FIFO has empty space. Thus, overrun errors are eliminated during hardware flow control. If not enabled, overrun errors occur if the transmit data rate exceeds the receive FIFO servicing latency.

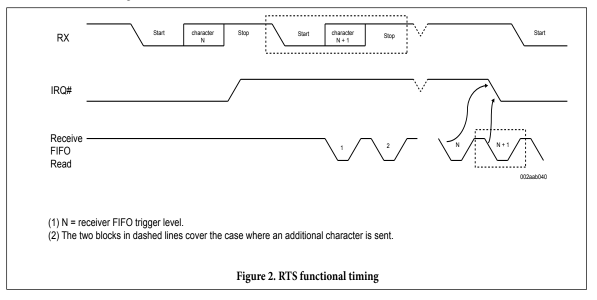






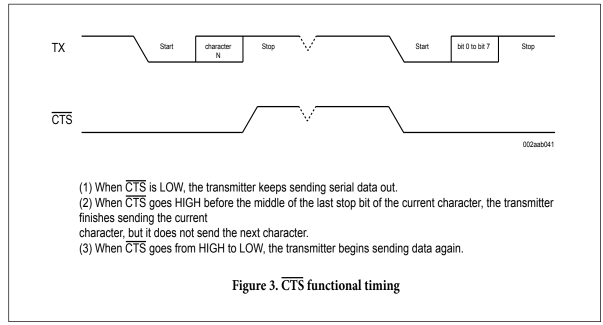
#### 2.1 Auto-RTS

Figure 2 shows RTS functional timing. The receiver FIFO trigger levels used in Auto-RTS are stored in the TCR. RTS is active if the RX FIFO level is below the halt trigger level in TCR[3:0]. When the receiver FIFO halt trigger level is reached, RTS is de-asserted. The sending device (for example, another UART) may send an additional character after the trigger level is reached (assuming the sending UART has another character to send) because it may not recognize the de-assertion of RTS until it has begun sending the additional character. RTS is automatically reasserted once the receiver FIFO reaches the resume trigger level programmed via TCR[7:4]. This re-assertion allows the sending device to resume transmission.



#### 2.2 Auto-CTS

Figure 3 shows  $\overline{\text{CTS}}$  functional timing. The transmitter circuitry checks  $\overline{\text{CTS}}$  before sending the next data character. When  $\overline{\text{CTS}}$  is active, the transmitter sends the next character. To stop the transmitter from sending the following character,  $\overline{\text{CTS}}$  must be de-asserted before the middle of the last stop bit that is currently being sent. The Auto- $\overline{\text{CTS}}$  function reduces interrupts to the host system. When flow control is enabled,  $\overline{\text{CTS}}$  level changes do not trigger host interrupts because the device automatically controls its own transmitter. Without Auto- $\overline{\text{CTS}}$ , the transmitter sends any data present in the transmit FIFO and a receiver overrun error may result.







#### 3 Software flow control

Software flow control is enabled through the Enhanced Features Register and the Modem Control Register. Different combinations of software flow control can be enabled by setting different combinations of EFR[3:0]. Table 1 shows software flow control options.

Table 1. Software flow control options (EFR[3:0])

EFR[3]	EFR[2]	EFR[1]	EFR[0]	TX, RX software flow control
0	0	x	x	No transmit flow control
1	0	X	X	Transmit Xon1, Xoff1
0	1	X	x	Transmit Xon2, Xoff2
1	1	X	X	Transmit Xon1 and Xon2, Xoff1 and Xoff2
X	X	0	0	No receive flow control
X	X	1	0	Receiver compares Xon1, Xoff1
X	X	0	1	Receiver compares Xon2, Xoff2
1	0	1	1	Transmit Xon1, Xoff1 receiver compares Xon1 or Xon2, Xoff1 or Xoff2
0	1	1	1	Transmit Xon2, Xoff2 receiver compares Xon1 or Xon2, Xoff1 or Xoff2
1	1	1	1	Transmit Xon1 and Xon2, Xoff1 and Xoff2 receiver compares Xon1 and Xon2, Xoff1 and Xoff2
0	0	1	1	No transmit flow control receiver compares Xon1 and Xon2, Xoff1 and Xoff2

There are two other enhanced features relating to software flow control:

- Xon Any function (MCR[5]): Receiving any character will resume operation after recognizing the Xoff character. It is possible that an Xon1 character is recognized as an Xon Any character, which could cause an Xon2 character to be written to the RX FIFO.
- Special character (EFR[5]): Incoming data is compared to Xoff2. Detection of the special character sets the Xoff interrupt (IIR[4]) but does not halt transmission. The Xoff interrupt is cleared by a read of the Interrupt Identification Register (IIR). The special character is transferred to the RX FIFO.

#### 3.1 Receive flow control

When software flow control operation is enabled, UART will compare incoming data with Xoff1/Xoff2 programmed characters (in certain cases, Xoff1 and Xoff2 must be received sequentially). When the correct Xoff characters are received, transmission is halted after completing transmission of the current character. Xoff detection also sets IIR[4] (if enabled via IER[5]) and causes  $\overline{IRQ}$  to go LOW.

To resume transmission, an Xon1/Xon2 character must be received (in certain cases Xon1 and Xon2 must be received sequentially). When the correct Xon characters are received, IIR[4] is cleared, and the Xoff interrupt disappears.





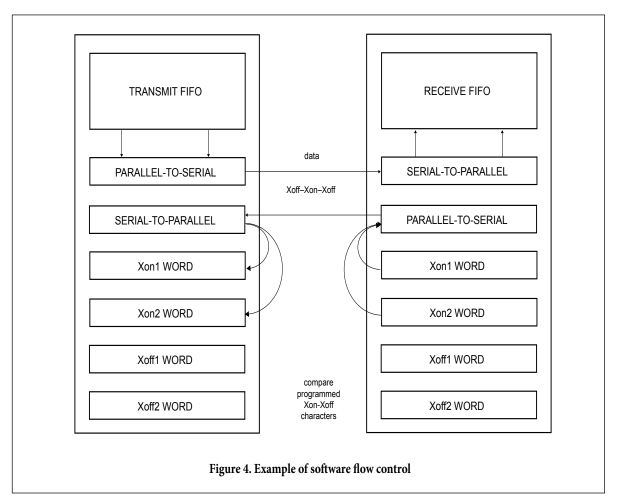
#### 3.2 Transmit flow control

Xoff1/Xoff2 character is transmitted when the RX FIFO has passed the halt trigger level programmed in TCR[3:0], or the selectable trigger level in FCR[7:6].

Xon1/Xon2 character is transmitted when the RX FIFO reaches the resume trigger level programmed in TCR[7:4], or falls below the lower selectable trigger level in FCR[7:6].

The transmission of Xoff/Xon(s) follows the exact same protocol as transmission of an ordinary character from the FIFO. This means that even if the word length is set to be 5, 6, or 7 bits, then the 5, 6, or 7 least significant bits of Xoff1/Xoff2, Xon1/Xon2 will be transmitted. (Note that the transmission of 5, 6, or 7 bits of a character is seldom done, but this functionality is included to maintain compatibility with earlier designs.)

It is assumed that software flow control and hardware flow control will never be enabled simultaneously. Figure 4 shows an example of software flow control.







## 4. Hardware Reset, Power-On Reset (POR) and Software Reset

These three reset methods are identical and will reset the internal registers as indicated in Table 4.

Table 2 summarizes the state of register after reset.

Table 2. Register reset

Register	Reset state
Interrupt Enable Register	All bits cleared
Interrupt Identification Register	Bit 0 is set; all other bits cleared
FIFO Control Register	All bits cleared
Line Control Register	Reset to 0001 1101 (0x1D)
Modem Control Register	All bits cleared
Line Status Register	Bit 5 and bit 6 set; all other bits cleared
Modem Status Register	Bits 3:0 cleared; bits 7:4 input signals
Enhanced Features Register	All bits cleared
Receive Holding Register	Pointer logic cleared
Transmit Holding Register	Pointer logic cleared
Transmission Control Register	All bits cleared
Trigger Level Register	All bits cleared
Transmit FIFO level	Reset to 0100 0000 (0x40)
Receive FIFO level	All bits cleared
I/O direction	All bits cleared
I/O interrupt enable	All bits cleared
I/O control	All bits cleared
Extra Features Control Register	All bits cleared

Remark: Registers DLL, DLH, SPR, XON1, XON2, XOFF1, XOFF2 are not reset by the top-level reset signal RESET, Software Reset, that is, they hold their initialization values during reset.

Table 3 summarizes the state of output signals after reset.

Table 3. Output signals after reset

Signal	Reset state
TX	HIGH
RTS	HIGH
I/Os	Inputs
I/Os IRQ	HIGH by external pull-up





### 5 Interrupts

The UART has interrupt generation and prioritization (seven prioritized levels of interrupts) capability. The interrupt enable registers (IER and IOIntEna) enable each of the seven types of interrupts and the IRQ signal in response to an interrupt generation. When an interrupt is generated, the IIR indicates that an interrupt is pending and provides the type of interrupt through IIR[5:0]. Table 4 summarizes the interrupt control functions.

Table 4. Interrupt Source and Priority Level

IIR[5:0]	Priority level	Interrupt type	Interrupt source
00 0001	None	None	None
00 0110	1	Receiver line status	Overrun Error (OE), Framing Error (FE), Parity Error (PE), or Break Interrupt (BI) errors occur in characters in the RX FIFO
00 1100	2	RX time-out	Stale data in RX FIFO
00 0100	2	RHR interrupt	Receive data ready (FIFO disable) or RX FIFO above trigger level (FIFO enable)
00 0010	3	THR interrupt	Transmit FIFO empty (FIFO disable) or TX FIFO passes above trigger level (FIFO enable)
00 0000	4	Modem status	Change of state of modem input pins
11 0000	5	I/O pins	Input pins change of state
01 0000	6	Xoff interrupt	Receive Xoff character(s)/special character
10 0000	7	CTS, RTS	RTS pin or CTS pin change state from active (LOW) to inactive (HIGH)

It is important to note that for the framing error, parity error, and break conditions, Line Status Register bit 7 (LSR[7]) generates the interrupt. LSR[7] is set when there is an error anywhere in the RX FIFO, and is cleared only when there are no more errors remaining in the FIFO. LSR[4:2] always represent the error status for the received character at the top of the RX FIFO. Reading the RX FIFO updates LSR[4:2] to the appropriate status for the new character at the top of the FIFO. If the RX FIFO is empty, then LSR[4:2] are all zeros.

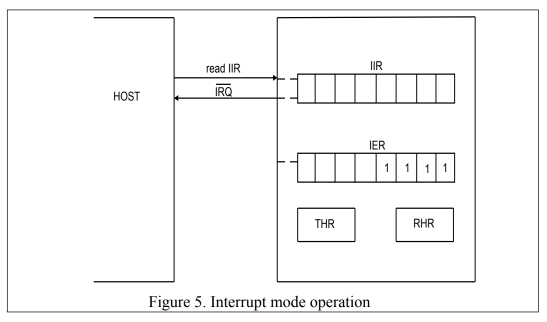
For the Xoff interrupt, if an Xoff flow character detection caused the interrupt, the interrupt is cleared by an Xon flow character detection. If a special character detection caused the interrupt, the interrupt is cleared by a read of the IIR.





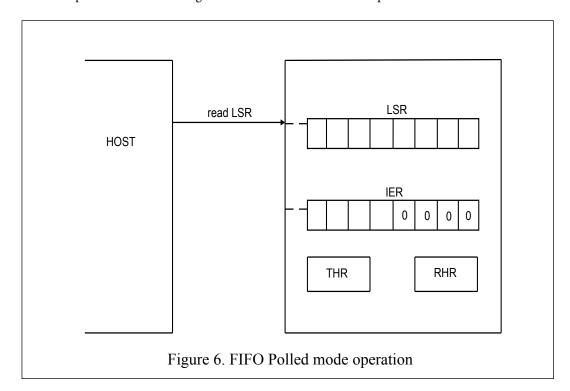
### 5.1 Interrupt mode operation

In Interrupt mode (if any bit of IER[3:0] is 1) the host is informed of the status of the receiver and transmitter by an interrupt signal,  $\overline{IRQ}$ . Therefore, it is not necessary to continuously poll the Line Status Register (LSR) to see if any interrupt needs to be serviced. Figure 5 shows Interrupt mode operation.



## 5.2 Polled mode operation

In Polled mode (IER[3:0] = 0000) the status of the receiver and transmitter can be checked by polling the Line Status Register (LSR). This mode is an alternative to the FIFO Interrupt mode of operation where the status of the receiver and transmitter is automatically known by means of interrupts sent to the CPU. Figure 6 shows FIFO Polled mode operation.







#### 6 Sleep mode

Sleep mode is an enhanced feature of the UART. It is enabled when EFR[4], the enhanced functions bit, is set and when IER[4] is set. Sleep mode is entered when:

- The serial data input line, RX, is idle (see Section 7 "Break and time-out conditions").
- The TX FIFO and TX shift register are empty.
- There are no interrupts pending except THR.

Remark: Sleep mode will not be entered if there is data in the RX FIFO.

In Sleep mode, the clock to the UART is stopped. Since most registers are clocked using these clocks, the power consumption is greatly reduced. The UART will wake up when any change is detected on the RX line, when there is any change in the state of the modem input pins, or if data is written to the TX FIFO.

Remark: Writing to the divisor latches DLL and DLH to set the baud clock must not be done during Sleep mode. Therefore, it is advisable to disable Sleep mode using IER[4] before writing to DLL or DLH.

#### 7 Break and time-out conditions

When the UART receives a number of characters and these data are not enough to set off the receive interrupt (because they do not reach the receive trigger level), the UART will generate a time-out interrupt instead, 4 character times after the last character is received. The time-out counter will be reset at the center of each stop bit received or each time the receive FIFO is read.

A break condition is detected when the RX pin is pulled LOW for a duration longer than the time it takes to send a complete character plus start, stop and parity bits. A break condition can be sent by setting LCR[6], when this happens the TX pin will be pulled LOW until LSR[6] is cleared by the software.

#### 8 Programmable baud rate generator

The UART contains a programmable baud rate generator that takes any clock input and divides it by a divisor in the range between 1 and  $(2^{16} - 1)$ . An additional divide-by-4 prescaler is also available and can be selected by MCR[7], as shown in Figure 7. The formula for the baud rate is:

$$Baud rate = \frac{(\frac{XTAL1 \ crystal \ input \ frequency}{prescaler})}{divisor \ x \ sample \ rate}$$

Where:

prescaler = 1, when MCR[7] is set to logic 0 after reset (divide-by-1 clock selected)

prescaler = 4, when MCR[7] is set to logic 1 after reset (divide-by-4 clock selected).

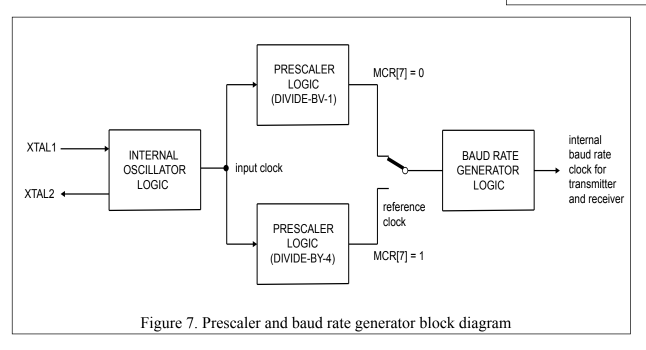
Divisor = {DLH, DLL}

Sample rate = 16 - SCR + CPRN

Remark: The default value of prescaler after reset is divide-by-1.







DLL and DLH must be written to in order to program the baud rate. DLL and DLH are the least significant and most significant byte of the baud rate divisor. If DLL and DLH are both zero, the UART is effectively disabled, as no baud clock will be generated.

Remark: The programmable baud rate generator is provided to select both the transmit and receive clock rates.

Table 5 to 8 show the baud rate and divisor correlation for crystal with frequency 1.8432 MHz, 3.072 MHz, 14.74926 MHz, and 24MHz respectively.

Figure 8 shows the crystal clock circuit reference.





Table 5. Baud rates using a 1.8432 MHz crystal

Desired baud rate (bit/s)	Divisor used to generate 16x clock	Sample rate	Percent error difference between desired and actual
50	2304	16	0
75	1536	16	0
110	1047	16	0.026
134.5	857	16	0.058
150	768	16	0
300	384	16	0
600	192	16	0
1200	96	16	0
1800	64	16	0
2000	46	20	0.617
2400	48	16	0
3600	32	16	0
4800	24	16	0
7200	16	16	0
9600	12	16	0
19200	6	16	0
38400	3	16	0
56000	2	16	2.86

16





Table 6. Baud rates using a 3.072 MHz crystal

Desired baud rate (bit/s)	Divisor used to generate 16x clock	Sample rate	Percent error difference between desired and actual
50	2304	16	0
75	2560	16	0
110	1745	16	0.026
134.5	1428	16	0.034
150	1280	16	0
300	640	16	0
600	320	16	0
1200	160	16	0
1800	90	19	0.195
2000	96	16	0
2400	80	16	0
3600	45	19	0.195
4800	40	16	0
7200	25	17	0.392
9600	20	16	0
19200	10	16	0
38400	5	16	0

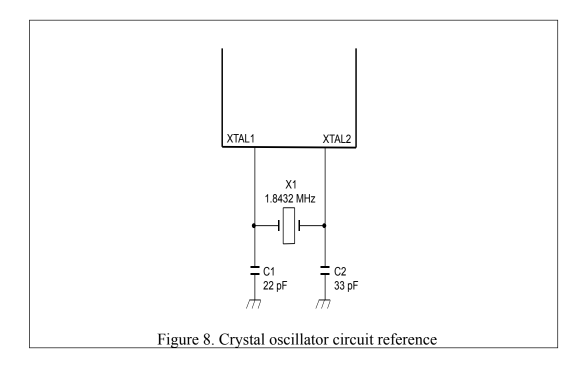






Table 7. Baud rates using a 14.74926 MHz crystal

Desired baud rate (bit/s)	Divisor used to generate 16x clock	Sample rate	Percent error difference between desired and actual
38400	24	16	0.025
56000	11	24	0.235
57600	16	16	0.025
115200	8	16	0.025
153600	6	16	0.025
921600	1	16	0.025

### Table 8. Baud rates using a 24 MHz crystal

Desired baud rate (bit/s)	Divisor used to generate 16x clock	Sample rate	Percent error difference between desired and actual
4800	250	20	0
7200	159	21	0.17
25000	48	20	0
38400	25	25	0
57600	22	19	0.32
115200	8	26	0.16
225000	6	18	1.2
400000	3	20	0
921600	1	26	0.16
1000000	1	24	0

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#### 9. RS-485 features

#### 9.1 Auto RS-485 RTS control

Normally the  $\overline{RTS}$  pin is controlled by MCR bit 1, or if hardware flow control is enabled, the logic state of the  $\overline{RTS}$  pin is controlled by the hardware flow control circuitry. EFCR register bit 4 will take the precedence over the other two modes; once this bit is set, the transmitter will control the state of the  $\overline{RTS}$  pin. The transmitter automatically asserts the  $\overline{RTS}$  pin (logic 0) once the host writes data to the transmit FIFO, and de-asserts  $\overline{RTS}$  pin (logic 1) once the last bit of the data has been transmitted.

To use the auto RS-485  $\overline{\text{RTS}}$  mode the software would have to disable the hardware flow control function.

#### 9.2 RS-485 RTS output inversion

EFCR bit 5 reverses the polarity of the  $\overline{RTS}$  pin if the UART is in auto RS-485  $\overline{RTS}$  mode. When the transmitter has data to be sent it de-asserts the  $\overline{RTS}$  pin (logic 1), and when the last bit of the data has been sent out the transmitter asserts the  $\overline{RTS}$  pin (logic 0).

#### 9.3 Auto RS-485

EFCR bit 0 is used to enable the RS-485 mode (multidrop or 9-bit mode). In this mode of operation, a 'master' station transmits an address character followed by data characters for the addressed 'slave' stations. The slave stations examine the received data and interrupt the controller if the received character is an address character (parity bit = 1).

To use the auto RS-485 RTS mode the software would have to disable the hardware flow control function.

#### 9.3.1 Normal multidrop mode

The 9-bit mode in EFCR (bit 0) is enabled, but not Special Character Detect (EFR bit 5). The receiver is set to Force Parity 0 (LCR[5:3] = 111) in order to detect address bytes.

With the receiver initially disabled, it ignores all the data bytes (parity bit = 0) until an address byte is received (parity bit = 1). This address byte will cause the UART to set the parity error. The UART will generate a line status interrupt (IER bit 2 must be set to '1' at this time), and at the same time puts this address byte in the RX FIFO. After the controller examines the byte it must make a decision whether or not to enable the receiver; it should enable the receiver if the address byte addresses its ID address, and must not enable the receiver if the address byte does not address its ID address.

If the controller enables the receiver, the receiver will receive the subsequent data until being disabled by the controller after the controller has received a complete message from the 'master' station. If the controller does not disable the receiver after receiving a message from the 'master' station, the receiver will generate a parity error upon receiving another address byte. The controller then determines if the address byte addresses its ID address, if it is not, the controller then can disable the receiver. If the address byte addresses the 'slave' ID address, the controller take no further action; the receiver will receive the subsequent data.

#### 9.3.2 Auto address detection

If Special Character Detect is enabled (EFR[5] is set and XOFF2 contains the address byte) the receiver will try to detect an address byte that matches the programmed character in XOFF2. If the received byte is a data byte or an address byte that does not match the programmed character in XOFF2, the receiver will discard these data. Upon receiving an address byte that matches the XOFF2 character, the receiver will be automatically enabled if not already enabled, and the address character is pushed into the RX FIFO along with the parity bit (in place of the parity error bit). The receiver also generates a line status interrupt (IER bit 2 must be set to 1 at this time). The receiver will then receive the subsequent data from the 'master' station until being disabled by the controller after having received a message from the 'master' station.

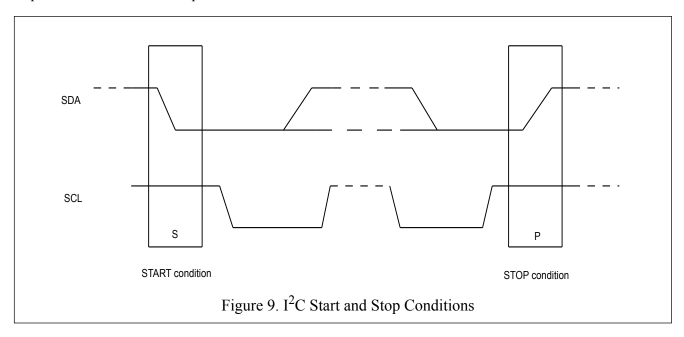
If another address byte is received and this address byte does not match XOFF2 character, the receiver will be automatically disabled and the address byte is ignored. If the address byte matches XOFF2 character, the receiver will put this byte in the RX FIFO along with the parity bit in the parity error bit (LSR[2]).

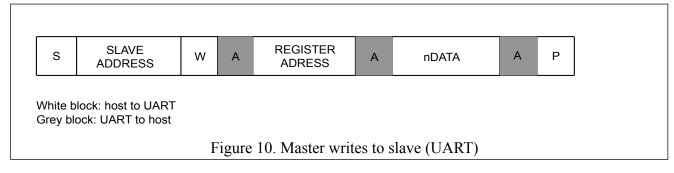


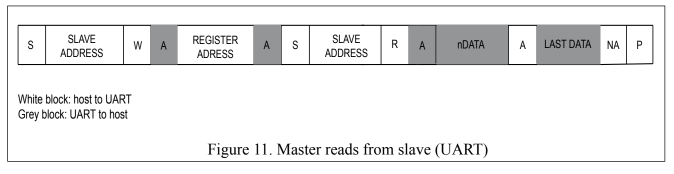


## 10. I<sup>2</sup>C-bus Interface

The  $I^2C$ -bus interface is compliant with the Standard-mode and Fast-mode  $I^2C$ -bus specifications. The  $I^2C$ -bus interface consists of two lines: serial data (SDA) and serial clock (SCL). In the Standard-mode, the serial clock and serial data can go up to 100 kbps and in the Fast-mode, the serial clock and serial data can go up to 400 kbps. The first byte sent by an  $I^2C$ -bus master contains a start bit (SDA transition from HIGH to LOW when SCL is HIGH), 7-bit slave address and whether it is a read or write transaction. The next byte is the sub-address that contains the address of the register to access. The UART responds to each write with an acknowledge (SDA driven LOW by UART for one clock cycle when SCL is HIGH). If the TX FIFO is full, the UART will respond with a negative acknowledge (SDA driven HIGH by UART for one clock cycle when SCL is HIGH) when the CPU tries to write to the TX FIFO. The last byte sent by an  $I^2C$ -bus master is a stop bit (SDA transition from LOW to HIGH when SCL is HIGH). See Figures 8 - 10 below. For complete details, see the  $I^2C$ -bus specifications.

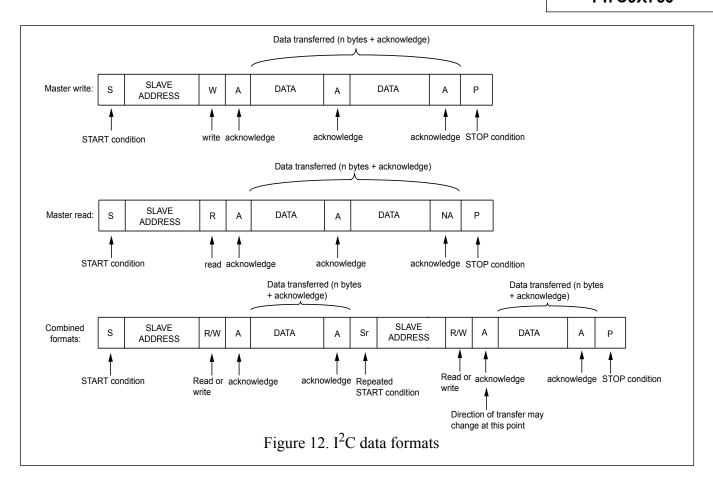
















## 10.1 I<sup>2</sup>C-bus Addressing

There could be many devices on the  $I^2C$ -bus. To distinguish itself from the other devices on the  $I^2C$ -bus, there are eight possible slave addresses that can be selected for the UART using the A1 and A0 address lines. Table 9 below shows the different addresses that can be selected. Note that there are two different ways to select each I2C address.

Table 9: I<sup>2</sup>C Address Map

A1	A0	I <sup>2</sup> C ADDRESS
$V_{\mathrm{DD}}$	$V_{\mathrm{DD}}$	0x90 (1001 000X)
$V_{\mathrm{DD}}$	$V_{SS}$	0x92 (1001 001X)
$V_{\mathrm{DD}}$	SCL	0x94 (1001 010X)
$V_{\mathrm{DD}}$	SDA	0x96 (1001 011X)
$V_{SS}$	$V_{\mathrm{DD}}$	0x98 (1001 100X)
$V_{SS}$	$V_{SS}$	0x9A (1001 101X)
$V_{SS}$	SCL	0x9C (1001 110X)
$V_{SS}$	SDA	0x9E (1001 111X)
SCL	$V_{\mathrm{DD}}$	0xA0 (1010 000X)
SCL	$V_{SS}$	0xA2 (1010 001X)
SCL	SCL	0xA4 (1010 010X)
SCL	SDA	0xA6 (1010 011X)
SDA	$V_{\mathrm{DD}}$	0xA8 (1010 100X)
SDA	$V_{SS}$	0xAA (1010 101X)
SDA	SCL	0xAC (1010 110X)
SDA	SDA	0xAE (1010 111X)

An  $I^2C$  sub-address is sent by the  $I^2C$  master following the slave address. The sub-address contains the UART register address being accessed. A read or write transaction is determined by bit-0 of the slave address (HIGH = Read, LOW = Write). Table 10 below lists the functions of the bits in the  $I^2C$  sub-address.

Table 10: I<sup>2</sup>C Sub-Address (Register Address)

Bit	Function
7	Reserved
6:3	UART Internal Register Address A3:A0
2:1	UART Channel Select '00' = UART Channel A Other values are reserved
0	Reserved

After the last read or write transaction, the I<sup>2</sup>C-bus master will set the SCL signal back to its idle state (HIGH).



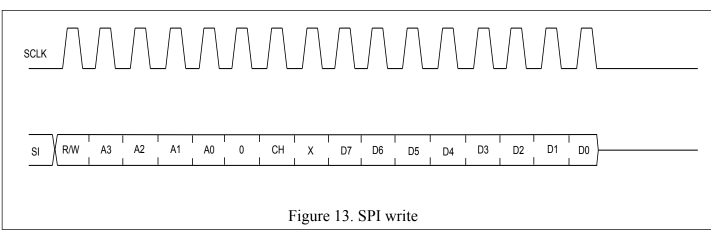


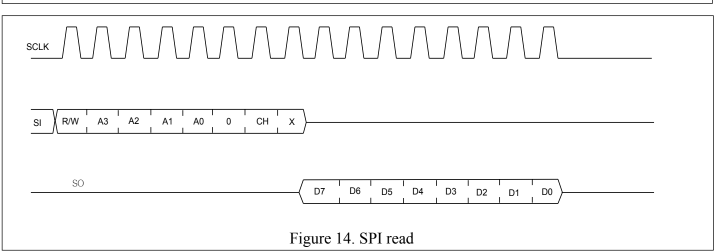
#### 11. SPI Bus Interface

The SPI interface consists of four lines: serial clock (SCL), chip select (CS#), slave output (SO) and slave input (SI). The serial clock, slave output and slave input can be as fast as 33 MHz at 3.3V. To access the device in the SPI mode, the CS# signal for the UART is asserted by the SPI master, then the SPI master starts toggling the SCL signal with the appropriate transaction information. The first bit sent by the SPI master includes whether it is a read or write transaction and the UART register being accessed. See Table 11 below.

**Table 11: SPI First Byte Format** 

Bit	Function
7	Read/Write# Logic 1 = Read Logic 0 = Write
6:3	UART Internal Register Address A3:A0
2:1	UART Channel Select '00' = UART Channel A Other values are reserved
0	Reserved

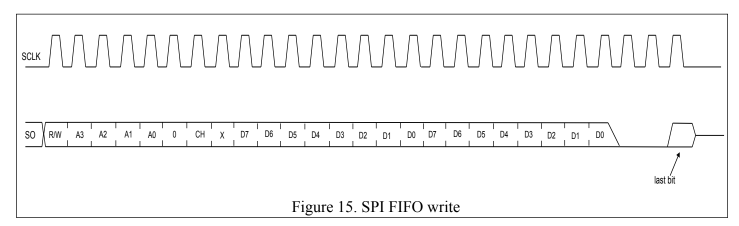


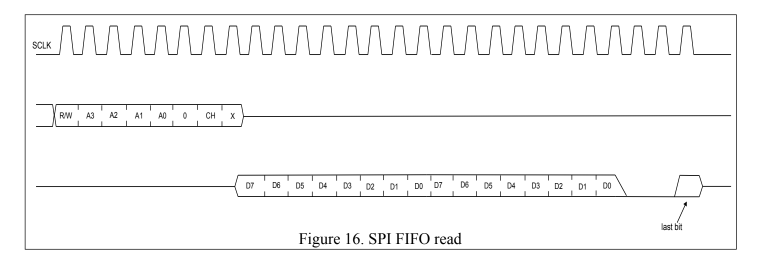






The 64 byte TX FIFO can be loaded with data or 64 byte RX FIFO data can be unloaded in one SPI write or read sequence.





After the last read or write transaction, the SPI master will set the SCL signal back to its idle state (LOW).





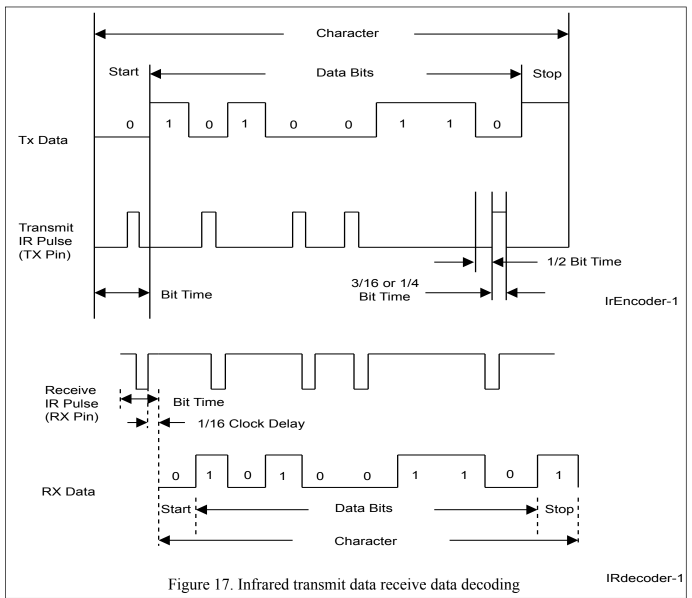
#### 12 Infrared Mode

The UART includes the infrared encoder and decoder compatible to the IrDA (Infrared Data Association) version 1.0 and 1.1. The IrDA 1.0 standard that stipulates the infrared encoder sends out a 3/16 of a bit wide HIGH-pulse for each "0" bit in the transmit data stream with a data rate up to 115.2 Kbps. For the IrDA 1.1 standard, the infrared encoder sends out a 1/4 of a bit time wide HIGH-pulse for each "0" bit in the transmit data stream with a data rate up to 1.152 Mbps. This signal encoding reduces the on-time of the infrared LED, hence reduces the power consumption. See Figure 16 below.

The infrared encoder and decoder are enabled by setting MCR register bit-6 to a '1'. With this bit enabled, the infrared encoder and decoder is compatible to the IrDA 1.0 standard. For the infrared encoder and decoder to be compatible to the IrDA 1.1 standard, EFCR bit-7 will also need to be set to a '1'. When the infrared feature is enabled, the transmit data output, TX, idles LOW. Likewise, the RX input also idles LOW, see Figure 16.

The wireless infrared decoder receives the input pulse from the infrared sensing diode on the RX pin. Each time it senses a light pulse, it returns a logic 1 to the data bit stream.

The UART can be in the infrared mode upon power-up if the ENIR# pin is LOW. After power-up, the infrared mode can be controlled via MCR bit-6.







## **Configuration Registers**

Contigu	uration Re	gisters		
Offset 0	0H: Receiver	Holding Register (RHR). Accessible when LCR[7]=0. Default=00		
Bit	Type	Description		
[7:0]	RO	Rx Holding - When data are read from the RHR, they are removed from the top of the receiver's FIFO Data read from the RHR when FIFO is empty are invalid. The Line Status Register(LSR) indicates the full or empty status of the FIFOs.		
Offset 0	0H: Transmit	ter Holding Register (THR). Accessible when LCR[7]=0. Default=00		
Bit	Type	Description		
[7:0]	WO	Tx Holding - When data are written to the THR, they are written to the bottom of the transmitter's FIFO. Data written to the THR when FIFO is full are lost. The Line Status Register(LSR) indicates th full or empty status of the FIFOs.		
Offset 0	0H: Divisor L	atch LSB(DLL). Accessible when LCR[7]=1 and LCR!=0xBF. Default=01		
Bit	Type	Description		
[7.0]	MO	LSB bits of divisor for baud rate generator.		
[7:0]	WO	Note: It is reset only when Power-On-Reset.		
Offset 0	1H: Interrupt	Enable Register (IER). Accessible when LCR[7]=0. Default=00		
Bit	Type	Description		
7	RW	CTS interrupt - "1": Enable CTS/DSR interrupt		
6	RW	RTS interrupt - "1": Enable RTS/DTR interrupt		
5	RW	Xoff/Special character interrupt - "1": Enable the Software Flow Control interrupt		
4	RW	Sleep mode - "1": Enable sleep mode (It requires EFR[4] = 1). The UART may enter sleep mode when all conditions met: - no interrupts pending - modem inputs are not toggled - RX input pin is idling HIGH - TX/RX FIFO are empty		
		It will exit from sleep mode when any below condition met: - modem inputs are toggling - RX input pin changed to LOW -a data byte is loaded to the TX FIFO		
		In sleep mode, Crystal is stopped and no UART clock		
3	RW	Modem Status interrupt - "1": Enable Modem Status interrupt		
2	RW	Receiver Line Status interrupt - "1": Enable Receiver Line Status interrupt		
		Tx Ready interrupt - "1": Enable THR Ready interrupt		
1	RW	1 = Interrupt is issued whenever the THR becomes empty in non-FIFO mode or when spaces in the FIFO is above the trigger level in the FIFO mode.		
0	RW	Rx Data Ready interrupt - "1": enable Data Ready interrupt		

**Note:** IER[7:4] can only be modified if EFR[4]=1.





## **Configuration Registers cont..**

		`	,				
Bit	Type	Descripti	ion				
r1		MSB bits	of divisor fo	or baud rate	generator.		
[7:0]	RW	Note: It is	reset only	when Power	-On-Reset.		
Offset 02H:	Interrupt		•			nen LCR[7]=	=0. Default=01
Bit	Туре	Descripti		, , ,			
[7:6]	RO		e content o	f FCR[0]			
[5:1]	RO		oded interru				
[3.1]	KO						
0	RO	Interrupt			t is pending. et is pending.		
Priority Level	IIR[5]	IIR[4]	IIR[3]	IIR[2]	IIR[1]	IIR[0]	Source of Interrupt
1	0	0	0	1	1	0	Receive Line Status Error
2	0	0	1	1	0	0	Receiver timeout
2	0	0	0	1	0	0	RHR interrupt
3	0	0	0	0	1	0	THR interrupt
4	0	0	0	0	0	0	Modem interrupt
5	1	1	0	0	0	0	Input pin change of state
6	0	1	0	0	0	0	Rx Xoff signal/special character
7	1	0	0	0	0	0	CTS,RTS change from active to inactive
Offset 02H: Bit	Type	ntrol Registo Descripti		Accessible	when LCR[	7]=0. Defau	ılt=00
[7:6]	WO	RX trigger. Sets the trigger level for the RX FIFO  00 = 8 characters  01 = 16 characters  10 = 56 characters  11 = 60 characters					
[5:4]	WO	TX trigge 00 = 8 spa 01 = 16 spa 10 = 32 spa 11 = 56 spa	aces paces paces	rigger level	for the TX FI	IFO	
3	RO	Reserved					
2	wos	1 = Clear	FO transmi	nts of Tx FIF		the FIFO lev c 0 after clear	rel logic. ring the FIFO
1	WOS	Reset RX					

Offset 01H: Divisor Latch MSB(DLH). Accessible when LCR[7]=1 and LCR!=0xBF. Default=00

1

WOS

1 = Clears the contents of Rx FIFO and resets the FIFO level logic. RSR is not cleared. This bit will return to logic 0 after clearing the FIFO

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## **Configuration Registers cont..**

Coming	oranon ke	gisters cont
0	WO	FIFO enable 0 = Disable the transmit and receive FIFO, and TX/RX can only hold one character at a time. Other FCR bits are not programmable, and the trigger level is set to one character. 1 = enable the transmit and receive FIFO, and TX/RX FIFO can hold 64 characters.
		Note: FCR[5:4] can only be modified and enabled if EFR[4]=1.
Offset 0	2H: Enhance	d Feature Register (EFR). Accessible when LCR=0xBF and SFR[2]=0. Default=00
Bit	Type	Description
7	RW	Auto CTS Flow Control Enable  0 = Automatic CTS flow control is disabled.  1 = Automatic CTS flow control is enabled.
6	RW	Auto RTS Flow Control Enable  0 = Automatic RTS flow control is disabled.  1 = Automatic RTS flow control is enabled.
5	RW	Special character detect  0 = Special character detect is disabled.  1 = Special character detect is enabled. If received data match Xoff2 data, the received data is transferred to RX FIFO and IIR[4] is set to high to indicate a special character detection.  However,if flow control is set for comparing Xoff2, then flow control works normally and Xoff2 will not go to the FIFO and will generate an Xoff interrupt and a special character interrupt.
4	RW	Enhanced Function Bits Enable This bit enables IER[7:4],IIR[5:4],FCR[5:4],MCR[7:5],TCR and TLP to be modified, and enables the sleep mode.
[3:0]	RW	Software Flow Control Select:  00xx = No TX flow control  10xx = Transmit Xon1,Xoff1  01xx = Transmit Xon2,Xoff2  11xx = Transmit Xon1 and Xon2,Xoff1 and Xoff2  xx00 = No RX flow control  xx10 = Receiver compares Xon1,Xoff1  xx01 = Receiver compares Xon2,Xoff2  1011 = Transmit Xon1,Xoff1;
		Receiver compares Xon1 or Xon2,Xoff1 or Xoff2  0111 = Transmit Xon2,Xoff2; Receiver compares Xon1 or Xon2,Xoff1 or Xoff2  1111 = Transmit Xon1 and Xon2,Xoff1 and Xoff2; Receiver compares Xon1 and Xon2,Xoff1 and Xoff2  0011 = No transmit flow control; Receiver compares Xon1 and Xon2,Xoff1 and Xoff2
Offset 0	3H: Line Con	trol Register (LCR). Default=1D
Bit	Туре	Description Description
7	RW	Divisor latch enabled when set
	1	





## **Configuration Registers cont..**

Coming	uration ke	gisters cont			
6	RW	Break control bit.  0 = no TX break condition  1 = forces TX to logic 0 to alert a line break condition			
5	RW	Set forced parity format(if LCR[3]=1) 0 = parity is not forced. 1 = parity bit is forced to high if LCR[4]=0,or low if LCR[4]=1.			
4	RW	Parity type select.  0 = odd parity is generated(if LCR[3]=1)  1 = even parity is generated(if LCR[3]=1)			
3	RW	Parity enable when set			
2	RW	Number of Stop bits 0 = 1 stop bit. 1 = 1.5 stop bits for word length=5, or 2 stop bits for word length=6,7,8			
1:0	RW	Word length bits: 00 = 5 bits. 01 = 6 bits 10 = 7 bits. 11 = 8 bits			
Offset 0	4H: Modem (	Control Register (MCR). Accessible when LCR[7]=0. Default=00			
Bit	Туре	Description			
7	RW	Clock pre-scaler select.  0 = divide-by-1 clock input  1 = divide-by-4 clock input			
6	RW	IrDA mode enable when set.			
5	RW	When set, Xon Any function is enabled and receiving any character will resume transmit operation. The RX character will be loaded into the RX FIFO, unless the RX character is an Xon/Xoff character and receiver software flow control is enabled.			
4	RW	When set, internal loopback mode is enabled and TX output is looped back to the RX input internally, and MCR[1:0] signals are looped back into MSR[4:5]			
3	RW	OP2. It is not available as an output pin but can be controlled in Internal Loopback Mode(MCR[4]=1) and is outputed to DCD internally.			
2	RW	OP1/TCR and TLR enable. In Internal Loopback Mode(MCR[4]=1), it is outputed to RI internally. Otherwise it is used to select between the MSR and TCR registers at offset 0x6 and the SPR and TLR registers at offset 0x7.			
1	RW	RTS pin control.  0 = force RTS pin High  1 = force RTS pin Low  When IN internal loopback mode, it controls MSR[4].  If Auto-RTS is enabled, the RTS pin is controlled by hardware flow control.			
0	RW	DTR pin control if GPIO5 or GPIO1 is selected as DTR modem pin through IO Control register bit 1 or bit 2:  0 = force DTR pin High 1 = force DTR pin Low  When internal loopback mode, it controls MSR[5].			

**Note:** MCR[7:5],MCR[3:2] can only be modified if EFR[4]=1.





## Configuration Registers cont..

Offset 04H: XON1 character Register (XON1). Accessible when LCR=0xBF and SFR[2]=0. Default=00						
Bit	Type	Description				
7.0]	RW	XON1 character				
[7:0]	KVV	Note: It is reset only when Power-On-Reset.				
Offset 0	5H: Line Stat	us Register (LSR). Accessible when LCR[7]=0. Default=60				
Bit	Туре	Description				
7	RO	Receiver FIFO Data Error Flag.  0 = No FIFO Error  1 = a flag for the sum of all error bits (parity error, framing error, or break) in the RX FIFO. This bit clears when there is no more error in any of the bytes in the RX FIFO.				
6	RO	THR and TSR Empty Flag This bit is set whenever the transmitter goes idle, it clears whenever either the THR or TSR contains a data character.				
5	RO	THR Empty Flag This bit is set when the last data byte is transferred from THR to TSR.				
4	RO	Receiver Break Error Flag  0 = No Break Error  1 = break condition occurred in data to be read from RX FIFO(RX was LOW for at least one character frame time).				
3	RO	Receiver Data Framing Error Flag  0 = No Data Framing Error  1 = framing error occurred in data to be read from RX FIFO (The receive character did not have a valid stop bits).				
2	RO	Receiver Data Parity Error Flag  0 = No Data Parity Error  1 = parity error in data to be read from RX FIFO				
1	RO	Receiver Overrun Error  0 = No overrun Error  1 = additional data received while the RX FIFO is full. This data should not be transferred into FIFO.				
0	RO	Receiver Data Ready Indicator  0 = No data in received in RX FIFO  1 = Data has been received and saved in the RX FIFO				
Offset 0	5H: XON2 ch	aracter Register (XON2). Accessible when LCR=0xBF and SFR[2]=0. Default=00				
Bit	Туре	Description				
[7:0]	RW	XON2 character Note: It is reset only when Power-On-Reset.				
Offset 0	6H: Modem S	Status Register (MSR). Accessible when LCR[7]=0 and MCR[2]=0 and SFR[2]=0. Default=00				
Bit	Туре	Description				
	11	CD input status				
7	RO	Normally this bit is the complement of the CD# input.  In the loopback mode this bit is equivalent to MCR[3].				
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## **Configuration Registers cont..**

coming	oranion ke	gusters com.
		RI input status
6	RO	Normally this bit is the complement of the RI# input.
		In the loopback mode this bit is equivalent to MCR[2].
		DSR input status
5	RO	Normally this bit is the complement of the DSR# input.
		In the loopback mode this bit is equivalent to MCR[0].
		CTS input status
4	RO	Normally this bit is the complement of the CTS# input.
		In the loopback mode this bit is equivalent to MCR[1].
3	RO	Delta CD# input flag 0 = No change on CD# input 1 = The CD# input has changed state. A modem status interrupt will be generated if MSR interrupt is enabled.
2	RO	Delta RI# input flag 0 = No change on RI# input 1 = The RI# input has changed from a LOW to HIGH. A modem status interrupt will be generated if MSR interrupt is enabled.
1	RO	Delta DSR# input flag 0 = No change on DSR# input 1 = The DSR# input has changed state. A modem status interrupt will be generated if MSR interrupt is enabled.
0	RO	Delta CTS# input flag 0 = No change on CTS# input 1 = The CTS# input has changed state. A modem status interrupt will be generated if MSR interrupt is enabled.

#### Offset 06H: Transmission Control Register (TCR). Accessible when EFR[4]=1 and MCR[2]=1 and SFR[2]=0. Default=00

Bit	Type	Description
		RX FIFO Resume level.
[7:4]	RW	When the RX FIFO is less than or equal to the value (decimal value of TCR[7:4] multiplied by 4), the RTS# output will be re-asserted if Auto RTS flow is used or XON character will be transmitted if Auto XON/XOFF flow control is used. It is recommended that this value is less than the RX Trigger Level.
[3:0]	RW	RX FIFO Halt level.  When the RX FIFO is greater than or equal to the value (decimal value of TCR[3:0] multiplied by 4), the RTS# output will be de-asserted if Auto RTS flow is used or XOFF character will be transmitted if Auto XON/XOFF flow control is used. It is recommended that this value is greater than the RX Trigger Level.

## Offset 06H: XOFF1 character Register (XOFF1). Accessible when LCR=0xBF and SFR[2]=0. Default=00

Bit	Type	Description
[7:0]	RW	XOFF1 character
[7.0]		Note: It is reset only when Power-On-Reset.

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## **Configuration Registers cont..**

Offset 0	7H: Scratch P	ad Register (SPR). Accessible when LCR[7]=0 and MCR[2]=0. Default=FF
Bit	Type	Description
[7:0]	RW	This is 8-bit general purpose register for the user to store temporary data. The content is preserved during sleep mode.
		Note: It is reset only when Power-On-Reset.
Offset 0	7H: Trigger L	evel Register (TLR). Accessible when EFR[4]=1 and MCR[2]=1. Default=00
Bit	Туре	Description
		RX FIFO Trigger level.
[7:4]	RW	When the number of characters received in RX FIFO is greater than or equal to the value (decimal value of TLR[7:4] multiplied by 4), a Receive Data Ready interrupt is generated. If TLR[7:4]=0x0, then the RX FIFO Trigger Level is the value selected by FCR[7:6]
		TX FIFO Trigger level.
[3:0]	RW	When the number of available space in TX FIFO is greater than or equal to the value (decimal value of TLR[3:0] multiplied by 4), a Transmit Ready interrupt is generated. If TLR[3:0]=0x0, then the TX FIFO Trigger Level is the value selected by FCR[5:4]
Offset 0	7H: XOFF2 cl	haracter Register (XOFF2). Accessible when LCR=0xBF and SFREN!=0x5A. Default=00
Bit	Туре	Description
[7.0]	RW	XOFF2 character
[7:0]		Note: It is reset only when Power-On-Reset.
Offset 0	8H: Transmit	FIFO Level Register (TXLVL). Accessible when SFR[2]=0. Default=40
Bit	Type	Description
[7:0]	RO	This register reports the number of spaces available in the TX FIFO.
Offset 0	9H: Receiver	FIFO Level Register (RXLVL). Accessible when SFR[2]=0. Default=00
Bit	Туре	Description
[7:0]	RO	This register reports the number of character available in the RX FIFO.
Offset 0	AH: GPIO Di	rection Register (IODir). Default=00
Bit	Type	Description
[7:0]	RW	This register program the direction of the GPIO pins.  0 = set GPIO pin as input  1 = set GPIO pin as output
Offset 0	BH: GPIO Sta	ate Register (IOState). Default=FF
Bit	Type	Description
[7:0]	RW	This register reports the state of all GPIO pins during read and writes to any GPIO that is an output 0 = set output pin LOW 1 = set output pin HIGH





## **Configuration Registers cont..**

Offset 0	Offset 0CH: GPIO Interrupt Enable Register (IOIntEna). Default=00					
Bit	Type	Description				
[7:0]	RW	This register enable the interrupt for GPIO pins. If GPIO[7:4] or GPIO[3:0] are programmed as modem pins, IOIntEna will have no effect on GPIO[7:4] or GPIO[3:0].  0 = disabled  1 = enabled				
Offset 0	EH: GPIO Co	ontrol Register (IOControl). Default=00				
Bit	Туре	Description				
[7:4]	RO	Reserved				
		UART Software Reset.				
3	RW	Writing a logic 1 to this bit will reset the device.				
		This bit is automatically be reset after device is reset.				
2	RW	GPIO[3:0] or Modem IO Select(CH B)  0 = GPIO[3:0] behave as GPIO pins  1 = GPIO[3:0] behave as RIB#,CDB#,DTRB#,DSRB#				
1	RW	GPIO[7:4] or Modem IO Select(CH A)  0 = GPIO[7:4] behave as GPIO pins  1 = GPIO[7:4] behave as RIA#,CDA#,DTRA#,DSRA#				
0	RW	This bit enable GPIO inputs latching 0 = GPIO input values are not latched. If the input goes back to its initial logic state before the input register is read, then the interrupt is cleared.  1 = GPIO input values are latched. If the input goes back to its initial logic state before the input register is read, then the interrupt is not cleared and the corresponding bit of IOState register keeps the logic value that generated the interrupt.				
Offset 0	FH: Extra Fea	ntures Control Register (EFCR). Accessable when SFR[2]=0, Default=00				
Bit	Туре	Description				
7	RW	IrDA mode.  0 = IrDA version 1.0, 3/16 pulse ratio,data rate up to 115.2 Kbps  1 = IrDA version 1.1, 1/4 pulse ratio,data rate up to 1.152 Mbps				
6	RO	Reserved				
		Auto RS-485 Polarity Inversion				
5	RW	This bit changes the polarity of the Auto RS-485 Direction Control output(RTS#). it will only affect the behavior of RTS# if EFCR[4]=1  0 = RTS# output is LOW when transmitting and HIGH when receiving  1 = RTS# output is HIGH when transmitting and LOW when receiving				
		Auto RS-485 direction control				
4	RW	This bit enables the transmitter to control RTS# pin  0 = transmitter does not control RTS# pin  1 = transmitter controls RTS# pin				
3	RO	Reserved				

Notes: GPIO registers(0AH-0EH) are channel independent. For example, setting software reset will reset all channels.





Configu	ration Re	gisters cont
2	RW	Transmitter Disable  0 = transmitter is enabled  1 = transmitter is disabled,UART does not send serial data out on the TX output pin after current data in the TSR is send.
1	RW	Receiver Disable  0 = Receiver is enabled  1 = Receiver is disabled
0	RW	9-bit or Multidrop Mode Enable 0 = Normal 8-bit mode 1 = Enable 9-bit mode (addition bit defines data or address byte)
Offset 0	DH: Special F	Features Enable Control Register (SFREN). Accessible when LCR==8'hBF. Default=00
Bit	Type	Description
[7:0]	RW	Set 8'h5A to enable SFR register access
Offset 02	2H: Advance	Status Register (ASR). Accessible when LCR=0xBF and SFR[2]=1. Default=00
Bit	Type	Description
[7:6]	RO	Reserved
[5:4]	RO	Xon/Xoff flow state $00 = \text{idle state}$ $01 = \text{Xoff received}$ $10 = \text{TX off}$ $11 = \text{Xon received}$
[3:2]	RO	Reserved
1	RO	Remote TX disabled 1 = TX has sent XOFF message or RTS message
0	RO	Transmitter terminate condition 1 = This TX has disabled by remote terminate.
Offset 0	4H: Clock Pro	escale Register (CPR). Accessible when LCR=0xBF and SFR[2]=1. Default=10
Bit	Type	Description
[7:4]	RW	CPRM - M number in calculating the prescaler, which is used to generate Baud Rate, it is recommended to be set to "01h" or "02h"
[3:0]	RW	CPRN - N number in calculating the prescaler, which is used to generate Baud Rate.
Offset 05 Default=		FIFO Data counter Register (RFD). Accessible when LCR=0xBF and SFR[2]=1, SFR[6]=0.
Bit	Туре	Description
[7:0]	RO	Indicated the amount of data in RX FIFO
	5H: Received 1. Default=00	Line Error Status counter Register (RLS). Accessible when LCR=0xBF and SFR[2]=1,
Bit	Type	Description
[7:0]	RO	Indicated the amount of data byte with error in RX FIFO





## **Configuration Registers cont..**

Offset 0 fault=00		ter FIFO Data counter Register (TFD). Accessible when LCR=0xBF and SFR[2]=1. De-
Bit	Type	Description
[7:0]	RO	Indicated the amount of data in TX FIFO
Offset 0	7H: Special F	unction Register(SFR). Accessible when LCR=0xBF and SFREN==0x5A. Default=00
Bit	Туре	Description
7	RW	If set, Crystal feedback resistor disable
6	RW	RFD/LSR counter select 0 = Receive FIFO Data Counter is selected 1 = Line Status Error Counter is selected
5	RW	Reserved
4	RW	Registers burst R/W enable if set
3	RW	Enable the loopback from RX to TX internally
2	RW	Special Register Access Enable when set, registers(CPR,ISCR,TIDLE,TRCTL) are accessible.
1	RW	Auto DSR and DTR Flow Control enable  0 = Auto DSR and DTR Flow Control is disabled  1 = Auto DSR and DTR Flow Control is enabled
0	RW	If set, forces transmitter to always to transmit data
Offset 0	8H: Transmit	Idle Time Count Register (TIDLE). Accessible when LCR=0xBF and SFR[2]=1. Default=00
Bit	Type	Description
[7:0]	RW	Transmit Idle Time control.
Offset 0	9H: TX/RX C	Control Register (SCR/TRCTL). Accessible when LCR=0xBF and SFR[2]=1. Default=06
Bit	Type	Description
[7:4]	RW	SCR - Sample Clock value used in the Baud Rate Generator.  Baud Rate = XIN / (DL * 2 ** (M+2*MCR[7]-1) * (16-SCR+N))
3	RW	Transmit In-band Xon enable
2	RW	TX Empty Interrupt enable
1	RW	RX Timeout enable
0	RW	TX Idle insertion enable

 $\textbf{Note:} \ When \ IrDA \ mode \ is \ enabled, the setting \ in \ register \ SCR(bit \ 7-3 \ of \ 09H) \ and \ N(bit \ 3-0 \ of \ CPR \ should \ meet: \ SCR=N \ or \ (16-SCR+N) > 1.$ 





## Configuration Registers cont..

Offset 0FH: Interrupt Status and Clear Register (ISCR). Accessible when LCR=0xBF and SFR[2]=1. Default=00			
Bit	Туре	Description	
7	RW	1 = CTS/RTS change Interrupt is active	
6	RW	1 = Rx Xoff signal/special character Interrupt is active	
5	RW	1 = Modem Interrupt is active	
4	RW	1 = THR Interrupt is active	
3	RW	1 = Receiver Timeout Interrupt is active	
2	RW	1 = RHR Interrupt is active	
1	RW	1 = Receive Line Error Interrupt is active	
0	RW	CLSTATUS, when set, the Interrupt Status registers are cleared. This bit returns to zero after write.	





## **Maximum Ratings**

(Above which useful life may be impaired. For user guidelines, not tested.)

3.8V
GND-0.3V to 5.5V
65°C to +150°C
500 mW
125°C

**Note:** Stresses greater than those listed under 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 reliability.

### **DC Electrical Characteristics**

 $(TA = -40^{\circ} \text{ to } + 85^{\circ}\text{C}, V_{DD} = 1.62\text{V} - 3.63\text{V})$ 

		$V_{DD} = 1.8V$ $\pm 10\%$		$V_{DD} = 2.5V$ $\pm 10\%$		$V_{DD} = 3.3V$ $\pm 10\%$			
Symbol	Parameter	Min.	Max.	Min.	Max.	Min.	Max.	Unit	Conditions
V <sub>ILCK</sub>	Clock input low level	-0.3	0.3	-0.3	0.6	-0.3	0.6	V	
V <sub>IHCK</sub>	Clock input high level	1.4	VDD	1.8	VDD	2.4	VDD	V	
$V_{\rm IL}$	Input low voltage	-0.3	0.2	-0.3	0.5	-0.3	0.8	V	
$V_{IH}$	Input high voltage	1.4	5.5	1.8	5.5	2.0	5.5	V	
								V	$I_{OL} = 4 \text{ mA}$
$V_{OL}$	Output low voltage		0.4		0.4		0.4	V	$I_{OL} = 2 \text{ mA}$
								V	$I_{OL} = 1.5 \text{ mA}$
								V	$I_{OH} = -1 \text{ mA}$
$V_{OH}$	Output high voltage	1.4		1.8		2.0		V	$I_{OH} = -400 \text{ uA}$
								V	I <sub>OH</sub> = -200 uA
${ m I}_{ m IL}$	Input low leakage current		10		10		10	uA	
$I_{IH}$	Input high leakage current		10		10		10	uA	
C <sub>IN</sub>	Input pin capacitance		5		5		5	pF	
$I_{CC}$	Power supply current		3		3		6	mA	XTAL1 = 14.75 MHz
I <sub>SLEEP</sub>	Sleep current		15		20		30	uA	

Note: 5.5V steady voltage tolerance on inputs and outputs is valid only when the supply voltage is present.

### AC Electrical Characteristics - UART Clock

 $(TA = -40^{\circ} \text{ to} + 85^{\circ}\text{C}, V_{DD} = 1.62\text{V} - 3.63\text{V})$ 

		VDD = 1.8V ± 5%				$V_{DD} = 2.5 V \pm 10\%$		$V_{\mathrm{DD}} = 3.3 \mathrm{V} \pm 10\%$		
Symbol	Parameter	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Unit
XTAL1	UART Crystal Oscillator		24		24		24		24	MHz
ECLK	UART External Clock		32		24		250		64	MHz
$T_{ECLK}$	External Clock Time Period	1/ECLK		1/ECLK		1/ECLK		1/ECLK		ns





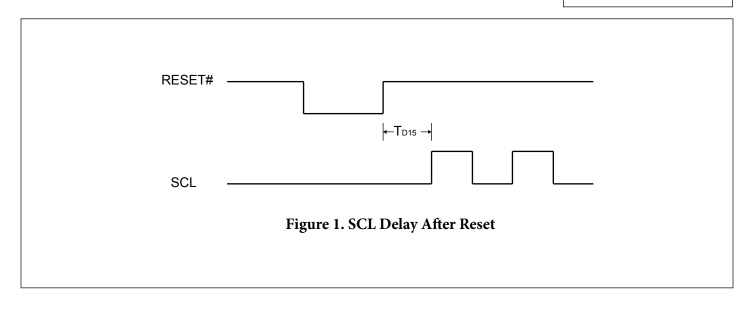
# **AC Electrical Characteristic - I2C-Bus Timing Specifications**

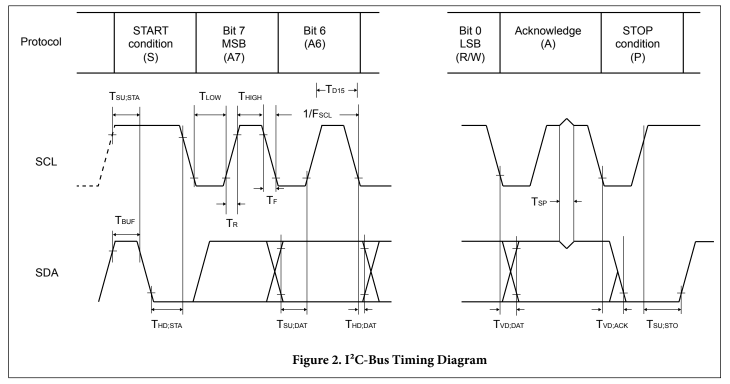
(Unless otherwise noted:  $TA = -40^{\circ}$  to  $+85^{\circ}C$ ,  $V_{DD} = 1.62 - 3.63V$ )

		Standa	Fast			
Symbol	Parameter	Min.	Max.	Min.	Max.	Unit
$f_{SCL}$	Operating frequency	0	100	0	400	kHz
$T_{\mathrm{BUF}}$	Bus free time between STOP and START	4.7		1.3		μs
T <sub>HD;STA</sub>	START condition hold time	4.0		0.6		μs
T <sub>SU;STA</sub>	START condition setup time	4.7		0.6		μs
$T_{\mathrm{HD;DAT}}$	Data hold time	0		0		ns
T <sub>VD;ACK</sub>	Data valid acknowledge		0.6		0.6	μs
$T_{\mathrm{VD;DAT}}$	SCL LOW to data out valid		0.6		0.6	μs
$T_{SU;DAT}$	Data setup time	250		150		ns
$T_{LOW}$	Clock LOW period	4.7		1.3		μs
T <sub>HIGH</sub>	Clock HIGH period	4.0		0.6		μs
$T_{\mathrm{F}}$	Clock/data fall time		300		300	ns
$T_R$	Clock/data rise time		1000		300	ns
$T_{SP}$	Pulse width of spikes tolerance		100		100	ns
$T_{\mathrm{D1}}$	I <sup>2</sup> C-bus GPIO output valid	0.2		0.2		μs
$T_{\mathrm{D2}}$	I <sup>2</sup> C-bus modem input interrupt valid	0.2		0.2		μs
$T_{\mathrm{D3}}$	I <sup>2</sup> C-bus modem input interrupt clear	0.2		0.2		μs
$T_{\mathrm{D4}}$	I <sup>2</sup> C input pin interrupt valid	0.2		0.2		μs
$T_{D5}$	I <sup>2</sup> C input pin interrupt clear	0.2		0.2		μs
$T_{D6}$	I <sup>2</sup> C-bus receive interrupt valid	0.2		0.2		μs
$T_{\mathrm{D7}}$	I <sup>2</sup> C-bus receive interrupt clear	0.2		0.2		μs
$T_{D8}$	I <sup>2</sup> C-bus transmit interrupt clear	1.0		0.5		μs
$T_{\mathrm{D15}}$	SCL delay after reset	3		3		μs



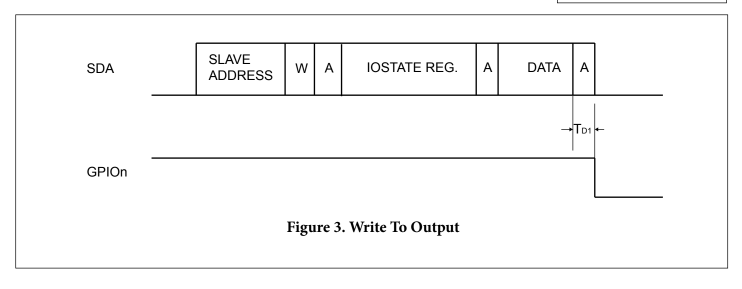


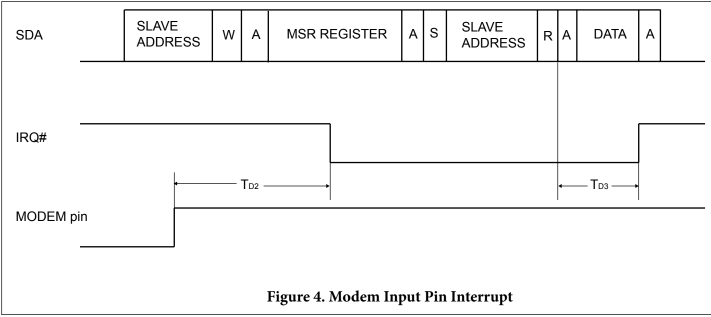








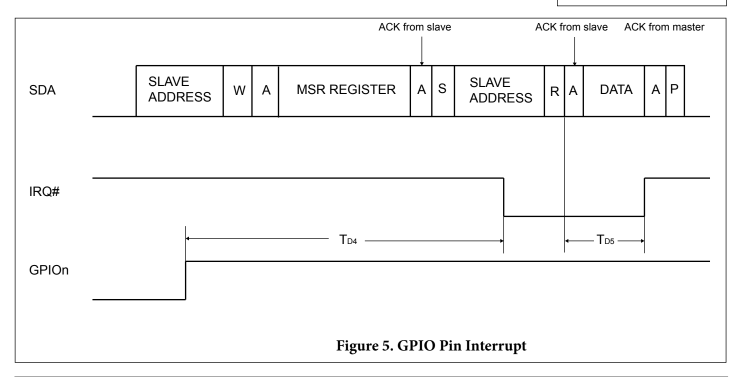


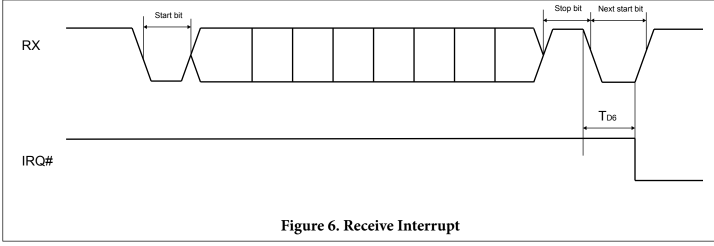


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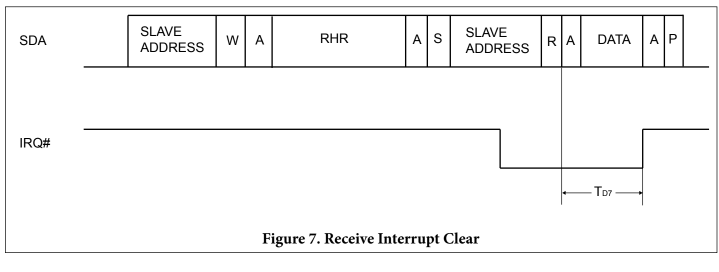


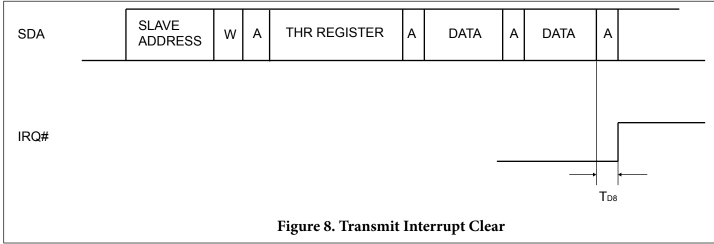


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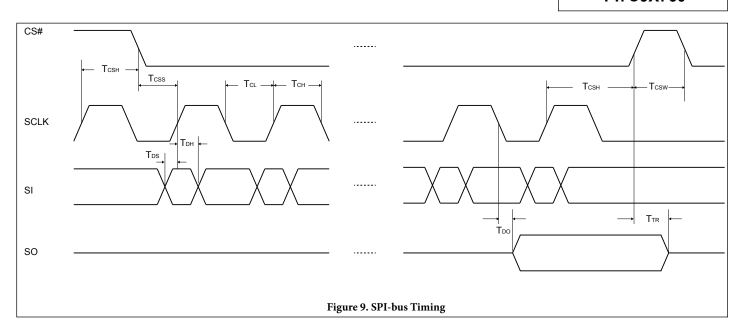
# **AC Electrical Characteristic - SPI-Bus Timing Specifications**

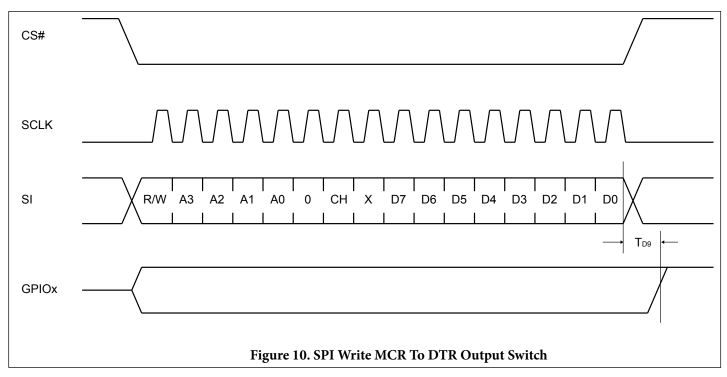
(Unless otherwise noted:  $TA = -40^{\circ}$  to  $+85^{\circ}C$ , VDD = 1.62 - 3.63V)

		V <sub>DD</sub> = 1.8V±10%		V <sub>DD</sub> = 2.5V±10%		V <sub>DD</sub> = 3.3V±10%			
Symbol	Parameter	Min.	Max.	Min.	Max.	Min.	Max.	Unit	Condition
$f_{SCL}$	SPI clock frequency		18		27		33	MHz	
$T_{TR}$	CS# HIGH to SO three-state time		100		100		100	ns	$C_L = 70 \text{ pF}$
T <sub>CSS</sub>	CS# to SCL setup time	100		100		100		ns	
T <sub>CSH</sub>	CS# to SCL hold time	20		20		20		ns	
$T_{DO}$	SCL fall to SO valid time		22		13		11	ns	$C_L = 70 \text{ pF}$
$T_{DS}$	SI to SCL setup time	6.0		5.0		4.0		ns	
$T_{\mathrm{DH}}$	SI to SCL hold time	0		0		0		ns	
$T_{CP}$	SCL period time	56		36		30		ns	T <sub>CH</sub> + T <sub>CL</sub>
$T_{CH}$	SCL HIGH time	28		18		15		ns	
$T_{CL}$	SCL LOW time	28		18		15		ns	
T <sub>CSW</sub>	CS# HIGH pulse width	200		200		200		ns	
$T_{D9}$	SPI output data valid	200		200		200		ns	
$T_{\mathrm{D}10}$	SPI modem output data valid	200		200		200		ns	
T <sub>D11</sub>	SPI transmit interrupt clear	200		200		200		ns	
$T_{\mathrm{D}12}$	SPI modem input interrupt clear	200		200		200		ns	
T <sub>D13</sub>	SPI input pin interrupt clear	200		200		200		ns	
$T_{\mathrm{D}14}$	SPI receive interrupt clear	200		200		200		ns	



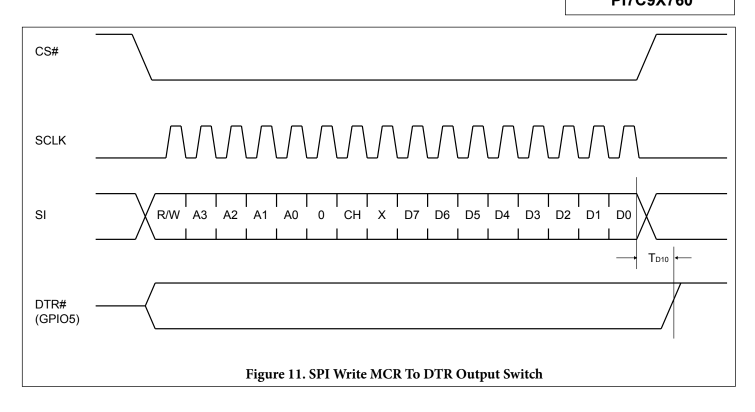


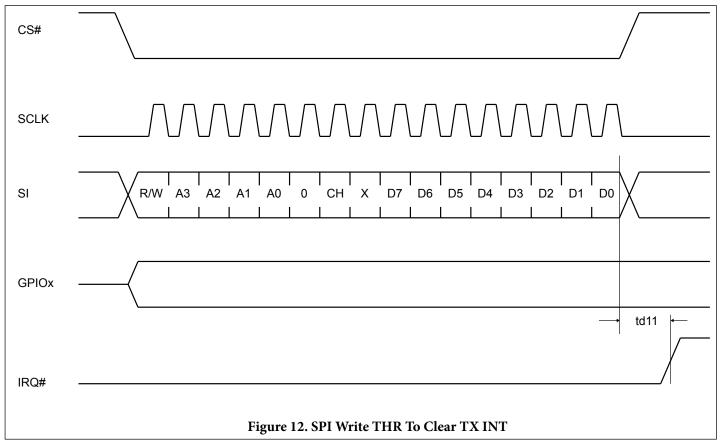




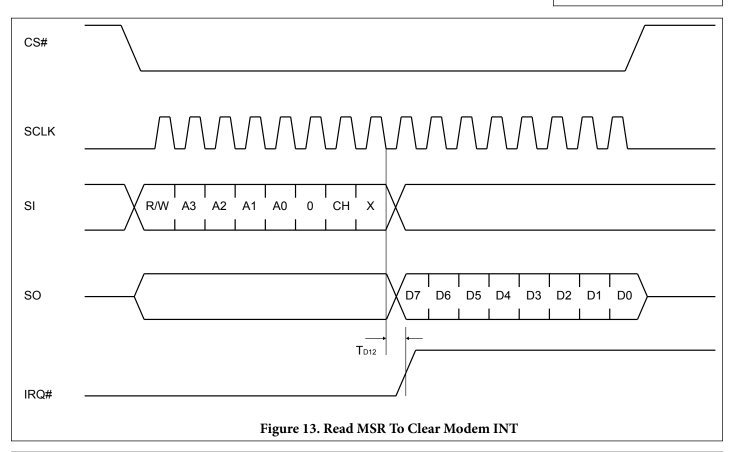


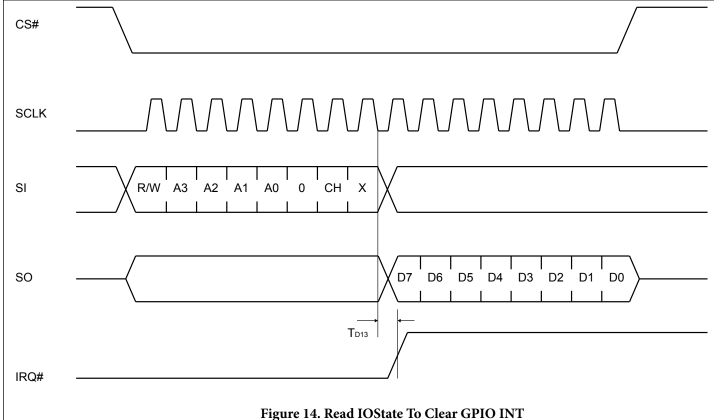










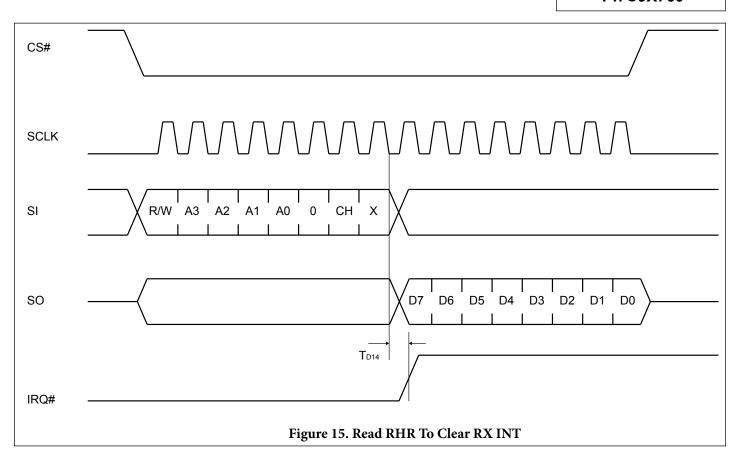


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April 2019











## **Part Marking**

L Package PI7C9X760BCLE

PI7C9X 760BCLE YYWWXX

YYWW: Year & Workweek 1st X: Assembly Site Code 2nd X: Fab Site Code

ZD Package PI7C9X760CZDE

> PI7C9X 760CZDE YYWWXX

YYWW: Year & Workweek 1st X: Assembly Site Code 2nd X: Fab Site Code PI7C9X760ACLE

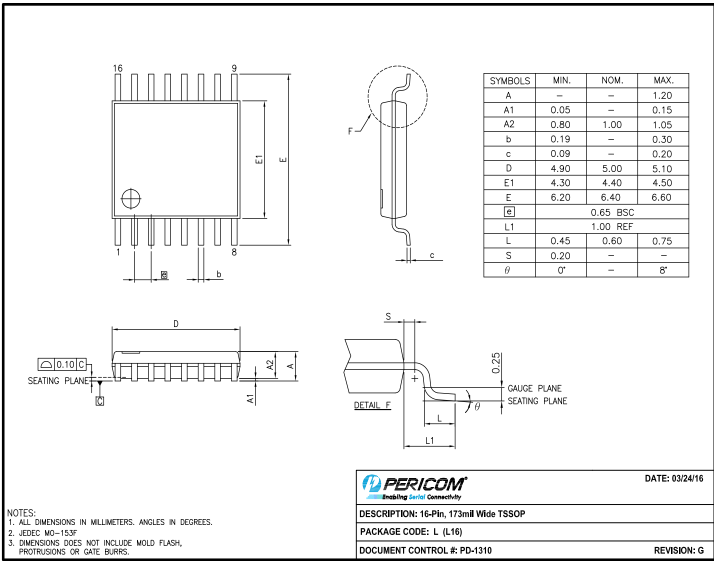


YYWW: Year & Workweek 1st X: Assembly Site Code 2nd X: Fab Site Code





## Packaging Mechanical: 16-TSSOP (L)

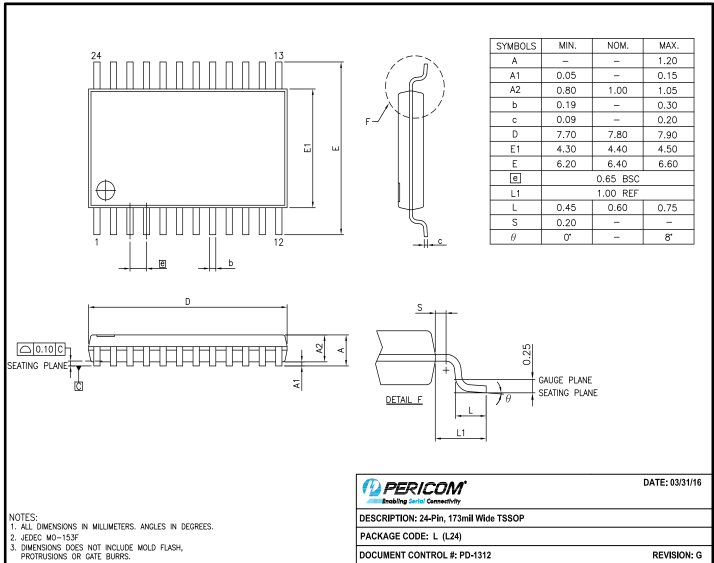


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# Packaging Mechanical: 24-TSSOP (L)

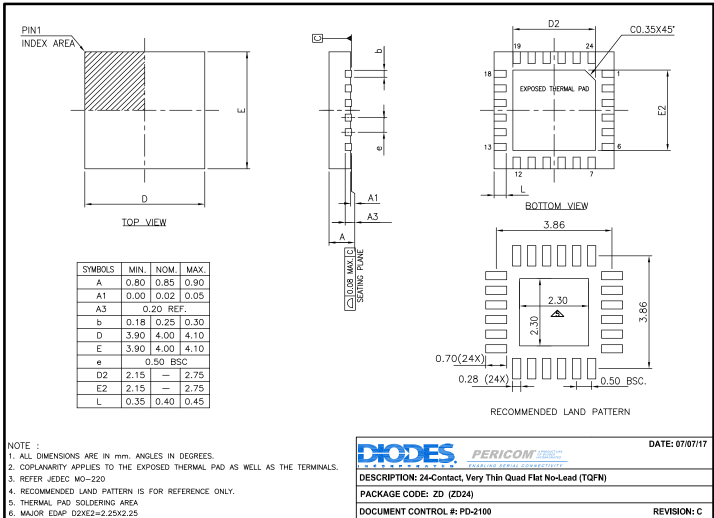


16-0075





## Packaging Mechanical: 24-TQFN (ZD)



17\_0533

### For latest package info.

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# **Ordering Information**

Ordering Number	Package Code	Package Description
PI7C9X760BCLEX	L	16-Contact, 173 mil Wide (TSSOP)
PI7C9X760ACLEX	L	24-Contact, 173 mil Wide (TSSOP)
PI7C9X760CZDEX	ZD	24-Contact, Very Thin Quad Flat No-Lead (TQFN)

### Notes:

- 1. No purposely added lead. Fully EU Directive 2002/95/EC (RoHS), 2011/65/EU (RoHS 2) & 2015/863/EU (RoHS 3) compliant.
- $2. \ See \ https://www.diodes.com/quality/lead-free/ for more information about Diodes Incorporated's definitions of Halogen- and Antimony-free, "Green" and Lead-free.$
- 3. Halogen- and Antimony-free "Green" products are defined as those which contain <900ppm bromine, <900ppm chlorine (<1500ppm total Br + Cl) and <1000ppm antimony compounds.
- 4. E = Pb-free and Green
- 5. X suffix = Tape/Reel





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# **Revision History**

Date	Revision	Description
08/14/2014	0.1	First Release
		Updated the AC Electrical Characteristic - I2C-Bus Timing Specifications
		Updated the SPI Bus Interface
10/21/2014	0.1	Updated the Feature
		Updated the Description
		Updated Configuration Register
05/12/2015	1.0	Updated the Maximum Rating
05/13/2015	1.0	Updated the Ordering Information
08/08/2016	1.1	Updated Logo
12/14/2016	1.2	Change the revision to C
12/14/2016	1.2	Updated the Maximum Ratings
06/05/2017	1.3	Remove C from part numbers except in ordering information
10/20/2017	2	Revision numbering system changed to whole number
		Updated the Pin Configuration (I2C-Bus Interface) 24-Pin QFN
04/27/2018	3	Updated the Ordering Information
		Added Part Marking
05/09/2018	4	Updated the Configuration Registers
03/12/2019	5	Updated Description
04/19/2019	6	Proofread content