# SC16C850L

1.8 V single UART, 5 Mbit/s (max.) with 128-byte FIFOs, infrared (IrDA) and 16 mode or 68 mode parallel bus interface

Rev. 04 — 13 December 2007

**Product data sheet** 

## 1. General description

The SC16C850L is a 1.8 V, low power, single channel Universal Asynchronous Receiver and Transmitter (UART) used for serial data communications. Its principal function is to convert parallel data into serial data and vice versa. The UART can handle serial data rates up to 5 Mbit/s. The SC16C850L is functionally (software) compatible with the SC16C650B. SC16C850L can be programmed to operate in extended mode (see Section 6.2) where additional advanced UART features are available. The SC16C850L UART provides enhanced UART functions with 128-byte FIFOs, modem control interface, and IrDA encoder/decoder. On-board status registers provide the user with error indications and operational status. System interrupts and modem control features may be tailored by software to meet specific user requirements. An internal loopback capability allows on-board diagnostics.

The SC16C850LIBS with Intel (16 mode) or Motorola (68 mode) bus host interface operates at 1.8 V and is available in a very small (Micro-UART) HVQFN32 package.

The SC16C850LIET with Intel (16 mode) bus host interface operates at 1.8 V and is available in a very small TFBGA36 package.

#### 2. Features

- Single channel high performance UART
- Intel or Motorola bus interface selectable using 16/68 pin
- 1.8 V operation
- Up to 5 Mbit/s data rate
- 128-byte transmit FIFO to reduce the bandwidth requirement of the external CPU
- 128-byte receive FIFO with error flags to reduce the bandwidth requirement of the external CPU
- 128 programmable Receive and Transmit FIFO interrupt trigger levels
- 128 Receive and Transmit FIFO reporting levels (level counters)
- Automatic software (Xon/Xoff) and hardware (RTS/CTS or DTR/DSR) flow control
- Industrial temperature range (-40 °C to +85 °C)
- 128 hardware and software trigger levels
- Automatic 9-bit mode (RS-485) address detection
- Automatic RS-485 driver turn-around with programmable delay
- UART software reset
- High resolution clock prescaler, from 0 to 15 with granularity of <sup>1</sup>/<sub>16</sub> to allow non-standard UART clock to be used
- Programmable Xon/Xoff characters



## 1.8 V single UART with 128-byte FIFOs and IrDA encoder/decoder

- Software selectable baud rate generator
- Support IrDA version 1.0 (up to 115.2 kbit/s)
- Standard modem interface or infrared IrDA encoder/decoder interface
- Enhanced Sleep mode and low power feature
- Modem control functions (CTS, RTS, DSR, DTR, RI, CD)
- Independent transmitter and receiver enable/disable
- Pb-free, RoHS compliant package offered

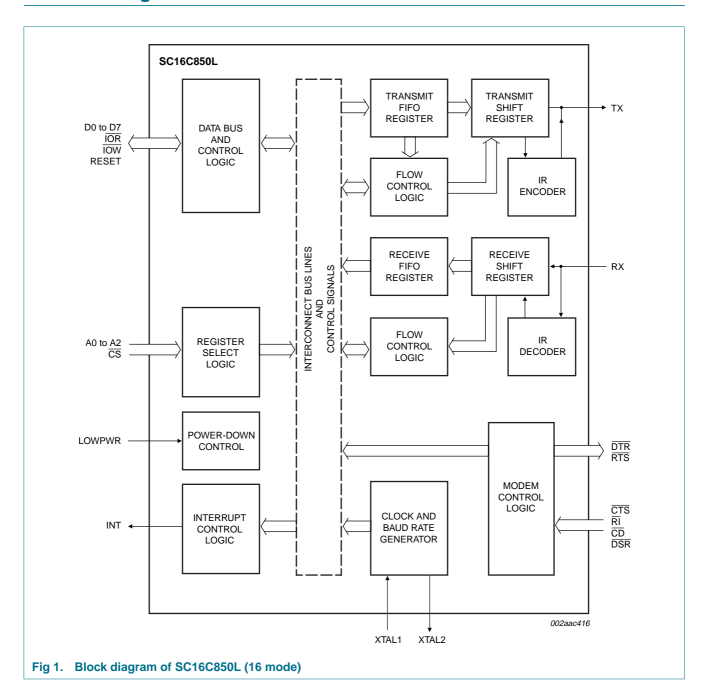
# 3. Ordering information

## Table 1. Ordering information

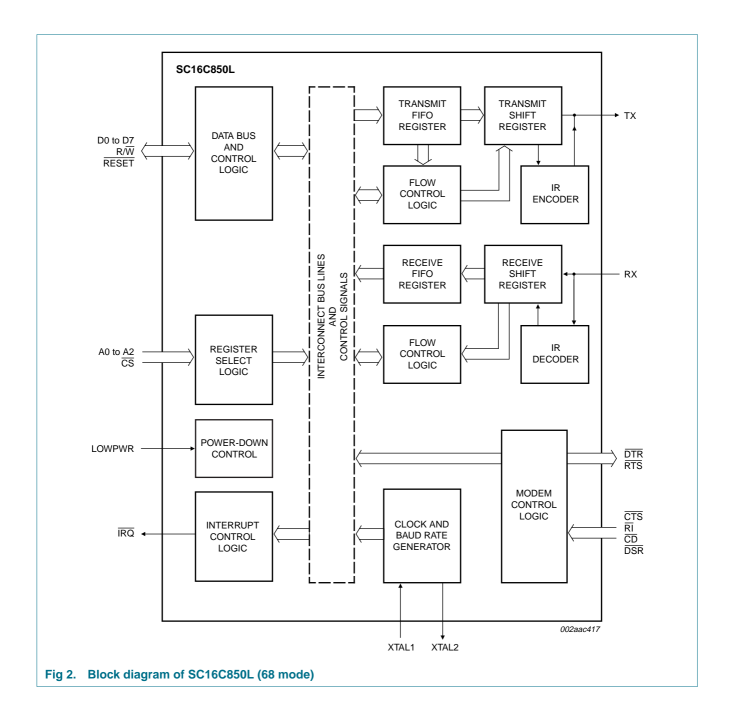
Type number	Package					
	Name	Description	Version			
SC16C850LIBS	HVQFN32	plastic thermal enhanced very thin quad flat package; no leads; 32 terminals; body $5\times5\times0.85$ mm	SOT617-1			
SC16C850LIET	TFBGA36	plastic thin fine-pitch ball grid array package; 36 balls; body $3.5\times3.5\times0.8~\text{mm}$	SOT912-1			

## 1.8 V single UART with 128-byte FIFOs and IrDA encoder/decoder

# 4. Block diagram



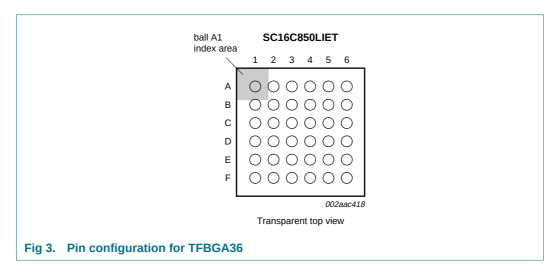
## 1.8 V single UART with 128-byte FIFOs and IrDA encoder/decoder



## 1.8 V single UART with 128-byte FIFOs and IrDA encoder/decoder

# 5. Pinning information

## 5.1 Pinning



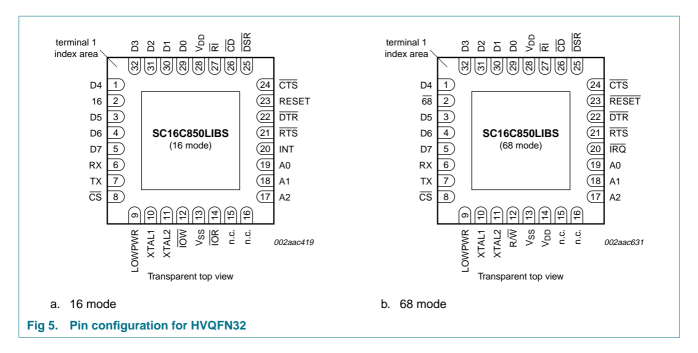


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Transparent top view.

Fig 4. Ball mapping for TFBGA36

## 1.8 V single UART with 128-byte FIFOs and IrDA encoder/decoder



## 5.2 Pin description

Table 2. Pin description

Symbol	Pin		Туре	Description				
	TFBGA36	HVQFN32						
16/68	-	2	I	Bus select. Intel or Motorola bus select.				
				When $16/\overline{68}$ pin is at logic 1 or left unconnected (internally pulled-up) the device will operate in Intel bus (16 mode) type of interface.				
				When $16/\overline{68}$ pin is at logic 0, the device will operate in Motorola bus (68 mode) type of interface.				
A0	C1	19	I	Address 0 select bit. Internal register address selection.				
A1	C3	18	I	Address 1 select bit. Internal register address selection.				
A2	B1	17	I	Address 2 select bit. Internal register address selection.				
CD	E3	26	I	<b>Carrier Detect (active LOW).</b> A logic 0 on this pin indicates that a carrier has been detected by the modem. Status can be tested by reading MSR[7].				
CS	B6	8	I	<b>Chip Select (active LOW).</b> In 16 mode or 68 mode, this input is chip select for the UART.				
CTS	D3	24	I	Clear to Send (active LOW). A logic 0 on the $\overline{\text{CTS}}$ pin indicates the modem or data set is ready to accept transmit data from the SC16C850L. Status can be tested by reading MSR[4].				
DSR	F2	25	I	<b>Data Set Ready (active LOW).</b> A logic 0 on this pin indicates the modem or data set is powered-on and is ready for data exchange with the UART. Status can be tested by reading MSR[5].				
DTR	E1	22	0	Data Terminal Ready (active LOW). A logic 0 on this pin indicates that the SC16C850L is powered-on and ready. This pin can be controlled via the modem control register. Writing a logic 1 to MCR[0] will set the $\overline{DTR}$ output to logic 0, enabling the modem. This pin will be a logic 1 after writing a logic 0 to MCR[0], or after a reset.				

## 1.8 V single UART with 128-byte FIFOs and IrDA encoder/decoder

 Table 2.
 Pin description ...continued

Symbol	•		Туре	Description			
Cymbol	TFBGA36	HVQFN32	. ypc	2000 piloti			
D0	F4	29	I/O	<b>Data bus (bidirectional).</b> These pins are the 8-bit, 3-state data bus for			
D1	E4	30	I/O	transferring information to or from the controlling CPU. D0 is the least			
D2	F5	31	I/O	significant bit and the first data bit in a transmit or receive serial data stream.			
D3	E5	32	I/O				
D4	F6	1	I/O				
D5	E6	3	I/O				
D6	D6	4	I/O				
D7	D5	5	I/O				
INT (IRQ)	-	20	0	When $16/\overline{68}$ pin is at logic 1 or unconnected, this output becomes active HIGH interrupt output. The output state is defined by the user through the software setting of MCR[5]. INT is set to the active mode when MCR[5] is set to a logic 1. INT is set to the open-source mode when MCR[5] is set to a logic 0. When $16/\overline{68}$ pin is at logic 0, this output becomes device interrupt output			
				(active LOW, open-drain). An external pull-up resistor to V <sub>DD</sub> is required.			
INT	D1	-	0	Interrupt output (active HIGH). The output state is defined by the user through the software setting of MCR[5]. INT is set to the active mode when MCR[5] is set to a logic 1. INT is set to the open-source mode when MCR[5] is set to a logic 0.			
ĪOR	-	14	I	When $16/\overline{68}$ pin is at logic 1, this input becomes the read strobe (active LOW).			
(V <sub>DD</sub> )				When $16/\overline{68}$ pin is at logic 0, this input pin is not used and should be connected to $V_{DD}$ .			
ĪOR	A3	-	I	Read strobe (active LOW).			
IOW (R/W)	-	12	I	When $16/\overline{68}$ pin is at logic 1 or unconnected, this input becomes the write strobe (active LOW).  When $16/\overline{68}$ pin is at logic 0, this input becomes read strobe when it is at logic HIGH, and write strobe when it is at logic LOW.			
ĪŌW	B4	-	I	Write strobe (active LOW).			
LOWPWR	B5	9	I	Low Power. When asserted (active HIGH), the device immediately goes into low power mode. The oscillator is shut-off and some host interface pins are isolated from the host's bus to reduce power consumption. The device only returns to normal mode when the LOWPWR pin is de-asserted. On the negative edge of a de-asserting LOWPWR signal, the device is automatically reset and all registers return to their default reset states. This pin has an internal pull-down resistor, therefore, it can be left unconnected (refer to Section 6.12 "Low power feature").			
RESET (RESET)	-	23	I	Master Reset. When 16/68 pin is at logic 1 or unconnected, this input becomes the RESET pin (active HIGH).  When 16/68 pin is at logic LOW, this input pin becomes RESET (active LOW).  (See Section 7.23 "SC16C850L external reset condition and software reset" for initialization details.)			
RESET	F1	-	I	Reset input (active HIGH). See Section 7.23 "SC16C850L external reset condition and software reset" for initialization details.			
RI	F3	27	1	<b>Ring Indicator (active LOW).</b> A logic 0 on this pin indicates the modem has received a ringing signal from the telephone line. A logic 1 transition on this input pin will generate an interrupt if modem status interrupt is enabled. Status can be tested by reading MCR[6].			

## 1.8 V single UART with 128-byte FIFOs and IrDA encoder/decoder

 Table 2.
 Pin description ...continued

Symbol	Pin		Туре	Description		
	TFBGA36	HVQFN32				
RTS	D2	21	0	Request to Send (active LOW). A logic 0 on the 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 will be set to a logic 1.		
RX	C6	6	I	<b>UART receive data.</b> The RX signal will be a logic 1 during reset, idle (no data), or when not receiving data. During the local loopback mode, the RX input pin is disabled and TX data is connected to the UART RX input, internally.		
TX	C5	7	0	<b>UART transmit data.</b> The TX signal will be a logic 1 during reset, idle (no data), or when the transmitter is disabled. During the local loopback mode, the TX output pin is disabled and TX data is internally connected to the UART RX input.		
$V_{DD}$	A1, D4	28	I	Power supply input.		
V <sub>SS</sub>	C2, C4	13 <mark>[1]</mark>	I	Signal and power ground.		
XTAL1	A6	10	I	Crystal or external clock input. Functions as a crystal input or as an external clock input. A crystal can be connected between this pin and XTAL2 to form an internal oscillator circuit. Alternatively, an external clock can be connected to this pin to provide custom data rates (see <a href="Section 6.9">Section 6.9</a> "Programmable baud rate generator"). See <a href="Figure 8.">Figure 8.</a>		
XTAL2	A5	11	0	<b>Output of the crystal oscillator or buffered clock.</b> Crystal oscillator output or buffered clock output. Should be left open if an external clock is connected to XTAL1.		

<sup>[1]</sup> HVQFN package die supply ground is connected to both V<sub>SS</sub> pin and exposed center pad. V<sub>SS</sub> pin must be connected to supply ground for proper device operation. For enhanced thermal, electrical, and board level performance, the exposed pad needs to be soldered to the board using a corresponding thermal pad on the board and for proper heat conduction through the board, thermal vias need to be incorporated in the PCB in the thermal pad region.

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## 6. Functional description

The SC16C850L provides serial asynchronous receive data synchronization, parallel-to-serial and serial-to-parallel data conversions for both the transmitter and receiver sections. These functions are necessary for converting the serial data stream into parallel data that is required with digital data systems. Synchronization for the serial data stream is accomplished by adding start and stop bits to the transmit data to form a data character (character orientated protocol). Data integrity is ensured by attaching a parity bit to the data character. The parity bit is checked by the receiver for any transmission bit errors. The electronic circuitry to provide all these functions is fairly complex, especially when manufactured on a single integrated silicon chip. The SC16C850L represents such an integration with greatly enhanced features. The SC16C850L is fabricated with an advanced CMOS process.

The SC16C850L is an upward solution to the SC16C650B that provides a single UART capability with 128 bytes of transmit and receive FIFO memory, instead of 32 bytes for the 16C650B and 16 bytes in the 16C550B. The SC16C850L is designed to work with high speed modems and shared network environments that require fast data processing time. Increased performance is realized in the SC16C850L by the transmit and receive FIFOs. This allows the external processor to handle more networking tasks within a given time. In addition, the four selectable receive and transmit FIFO trigger interrupt levels are provided in 16C650 mode, or 128 programmable levels are provided in the extended mode for maximum data throughput performance especially when operating in a multi-channel environment (see Section 6.2 "Extended mode (128-byte FIFO)"). The FIFO memory greatly reduces the bandwidth requirement of the external controlling CPU and increases performance. A low power pin (LOWPWR) is provided to further reduce power consumption by isolating the host bus interface.

The SC16C850L is capable of operation up to 5 Mbit/s with an external 80 MHz clock. With a crystal, the SC16C850L is capable of operation up to 1.5 Mbit/s.

The rich feature set of the SC16C850L is available through internal registers. These features are: selectable and programmable receive and transmit FIFO trigger levels, selectable TX and RX baud rates, and modem interface controls, and are all standard features. Following a power-on reset, an external reset, or a software reset, the SC16C850L is software compatible with the previous generation, SC16C550B, and SC16C650B.

## 6.1 UART selection

The UART provides the user with the capability to bidirectionally transfer information between an external CPU, the SC16C850L package, and an external serial device. A logic 0 (LOW) on chip select pin  $\overline{\text{CS}}$  allows the user to configure, send data, and/or receive data via the UART. Refer to Table 3 and Table 4.

Table 3. Serial port selection (Intel interface) H = HIGH: L = LOW.

Chip Select	Function
CS = H	none
CS = L	UART select

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Table 4. Serial port selection (Motorola interface)

H = HIGH; L = LOW.

Chip Select	Function
$\overline{CS} = H$	none
CS = L	UART select

## 6.2 Extended mode (128-byte FIFO)

The device is in the extended mode when any of these four registers contains any value other than 0: FLWCNTH, FLWCNTL, TXINTLVL, RXINTLVL.

## 6.3 Internal registers

The SC16C850L provides a set of 25 internal registers for monitoring and controlling the functions of the UART. These registers are shown in Table 5.

Table 5. Internal registers decoding

A2	<b>A</b> 1	Α0	Read mode	Write mode
Gen	eral r	egiste	er set (THR/RHR, IER/ISR, MCR/MSR, I	FCR, LSR, SPR)[1]
0	0	0	Receive Holding Register	Transmit Holding Register
0	0	1	Interrupt Enable Register	Interrupt Enable Register
0	1	0	Interrupt Status Register	FIFO Control Register
0	1	1	Line Control Register	Line Control Register
1	0	0	Modem Control Register	Modem Control Register
1	0	1	Line Status Register	Extra Feature Control Register (EFCR)
1	1	0	Modem Status Register	n/a
1	1	1	Scratchpad Register	Scratchpad Register
Bau	d rate	regis	iter set (DLL/DLM)[2]	
0	0	0	LSB of Divisor Latch	LSB of Divisor Latch
0	0	1	MSB of Divisor Latch	MSB of Divisor Latch
Sec	ond s	pecia	l register set (TXLVLCNT/RXLVLCNT)	[3]
0	1	1	Transmit FIFO Level Count	n/a
1	0	0	Receive FIFO Level Count	n/a
Enh	anced	d featu	ure register set (EFR, Xon1/Xon2, Xoff	f1/Xoff2)[ <u>4]</u>
0	1	0	Enhanced Feature Register	Enhanced Feature Register
1	0	0	Xon1 word	Xon1 word
1	0	1	Xon2 word	Xon2 word
1	1	0	Xoff1 word	Xoff1 word
1	1	1	Xoff2 word	Xoff2 word
Firs	t extra	a featı	ure register set (TXINTLVL/RXINTLVL,	FLWCNTH/FLWCNTL)[5]
0	1	0	Transmit FIFO Interrupt Level	Transmit FIFO Interrupt Level
1	0	0	Receive FIFO Interrupt Level	Receive FIFO Interrupt Level
1	1	0	Flow Control Count High	Flow Control Count High
1	1	1	Flow Control Count Low	Flow Control Count Low

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Table 5. Internal registers decoding ...continued

A2	<b>A</b> 1	Α0	Read mode	Write mode		
Second extra feature register set (CLKPRES, RS485TIME, AFCR2, AFCR1)[6]						
0	1	0	Clock Prescaler	Clock Prescaler		
1	0	0	RS-485 turn-around Timer	RS-485 turn-around Timer		
1	1	0	Additional Feature Control Register 2	Additional Feature Control Register 2		
1	1	1	Additional Feature Control Register 1	Additional Feature Control Register 1		

- [1] These registers are accessible only when LCR[7] is a logic 0.
- [2] These registers are accessible only when LCR[7] is a logic 1.
- [3] Second Special registers are accessible only when EFCR[0] = 1.
- [4] Enhanced Feature Registers are only accessible when LCR = 0xBF.
- [5] First Extra Feature Registers are only accessible when EFCR[2:1] = 01b.
- [6] Second Extra Feature Registers are only accessible when EFCR[2:1] = 10b.

## 6.4 FIFO operation

#### 6.4.1 32-byte FIFO mode

When all four of these registers (TXINTLVL, RXINTLVL, FLWCNTH, FLWCNTL) in the 'first extra feature register set' are empty (0x00) the transmit and receive trigger levels are set by FCR[7:4]. In this mode the transmit and receive trigger levels are backward compatible to the SC16C650B (see <u>Table 6</u>), and the FIFO sizes are 32 entries. The transmit and receive data FIFOs are enabled by the FIFO Control Register bit 0 (FCR[0]). It should be noted that the user can set the transmit trigger levels by writing to the FCR, but activation will not take place until EFR[4] is set to a logic 1. The receiver FIFO section includes a time-out function to ensure data is delivered to the external CPU (see Section 6.8). Please refer to <u>Table 11</u> and <u>Table 12</u> for the setting of FCR[7:4].

Table 6. Interrupt trigger level and flow control mechanism

FCR[7:6]	FCR[5:4]	INT pin activ	ation	Negate RTS or	Assert RTS or send Xon	
		RX	TX	send Xoff		
00	00	8	16	8	0	
01	01	16	8	16	7	
10	10	24	24	24	15	
11	11	28	30	28	23	

## 6.4.2 128-byte FIFO mode

When either TXINTLVL, RXINTLVL, FLWCNTH or FLWCNTL in the 'first extra feature register set' contains any value other than 0x00, the transmit and receive trigger levels are set by TXINTLVL and RXINTLVL registers. TXINTLVL sets the trigger levels for the transmit FIFO, and the transmit trigger levels can be set to any value between 1 and 128 with granularity of 1. RXINTLVL sets the trigger levels for the receive FIFO, the receive trigger levels can be set to any value between 1 and 128 with granularity of 1.

When the effective FIFO size changes (that is, when FCR[0] toggles or when the combined content of TXINTLVL, RXINTLVL, FLWCNTH and FLWCNTL changes between equal and unequal to 0x00), both RX FIFO and TX FIFO will be reset (data in the FIFO will be lost).

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#### 6.5 Hardware flow control

When automatic hardware flow control is enabled, the SC16C850L monitors the  $\overline{\text{CTS}}$  pin for a remote buffer overflow indication and controls the  $\overline{\text{RTS}}$  pin for local buffer overflows. Automatic hardware flow control is selected by setting EFR[6] (RTS) and EFR[7] (CTS) to a logic 1. If  $\overline{\text{CTS}}$  transitions from a logic 0 to a logic 1 indicating a flow control request, ISR[5] will be set to a logic 1 (if enabled via IER[7:6]), and the SC16C850L will suspend TX transmissions as soon as the stop bit of the character in process is shifted out. Transmission is resumed after the  $\overline{\text{CTS}}$  input returns to a logic 0, indicating more data may be sent.

When AFCR1[2] is set to logic 1 then the function of  $\overline{CTS}$  pin is mapped to the  $\overline{DSR}$  pin, and the function of  $\overline{RTS}$  is mapped to  $\overline{DTR}$  pin.  $\overline{DSR}$  and  $\overline{DTR}$  pins will behave as described above for  $\overline{CTS}$  and  $\overline{RTS}$ .

With the automatic hardware flow control function enabled, an interrupt is generated when the receive FIFO reaches the programmed trigger level. The  $\overline{RTS}$  (or  $\overline{DTR}$ ) pin will not be forced to a logic 1 (RTS off), until the receive FIFO reaches the next trigger level. However, the  $\overline{RTS}$  (or  $\overline{DTR}$ ) pin will return to a logic 0 after the receive buffer (FIFO) is unloaded to the next trigger level below the programmed trigger level. Under the above described conditions, the SC16C850L will continue to accept data until the receive FIFO is full.

When the TXINTLVL, RXINTLVL, FLWCNTH and FLWCNTL in the 'first extra feature register set' are all zeroes, the hardware and software flow control trigger levels are set by FCR[7:4]; see Table 6.

When the TXINTLVL, RXINTLVL, FLWCNTH or FLWCNTL in the 'first extra feature register set' contain any value other than 0x00, the hardware and software flow control trigger levels are set by FLWCNTH and FLWCNTL. The content in FLWCNTH determines how many bytes are in the receive FIFO before  $\overline{\text{RTS}}$  (or  $\overline{\text{DTR}}$ ) is de-asserted or Xoff is sent. The content in FLWCNTL determines how many bytes are in the receive FIFO before  $\overline{\text{RTS}}$  (or  $\overline{\text{DTR}}$ ) is asserted, or Xon is sent.

In 128-byte FIFO mode, hardware and software flow control trigger levels can be set to any value between 1 and 128 in granularity of 1. The value of FLWCNTH should always be greater than FLWCNTL. The UART does not check for this condition automatically, and if this condition is not met, spurious operation of the device might occur. When using FLWCNTH and FLWCNTL, these registers must be initialized to proper values before hardware or software flow control is enabled via the EFR register.

#### 6.6 Software flow control

When software flow control is enabled, the SC16C850L compares one or two sequentially received data characters with the programmed Xon or Xoff character value(s). If the received character(s) match the programmed Xoff values, the SC16C850L will halt transmission (TX) as soon as the current character(s) has completed transmission. When a match occurs, ISR bit 4 will be set (if enabled via IER[5]) and the interrupt output pin (if receive interrupt is enabled) will be activated. Following a suspension due to a match of the Xoff characters' values, the SC16C850L will monitor the receive data stream for a match to the Xon1/Xon2 character value(s). If a match is found, the SC16C850L will resume operation and clear the flags (ISR[4]).

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Reset initially sets the contents of the Xon/Xoff 8-bit flow control registers to a logic 0. Following reset, the user can write any Xon/Xoff value desired for software flow control. Different conditions can be set to detect Xon/Xoff characters and suspend/resume transmissions (see Table 24). When double 8-bit Xon/Xoff characters are selected, the SC16C850L compares two consecutive receive characters with two software flow control 8-bit values (Xon1, Xon2, Xoff1, Xoff2) and controls TX transmissions accordingly. Under the above described flow control mechanisms, flow control characters are not placed (stacked) in the receive FIFO. When using software flow control, the Xon/Xoff characters cannot be used for data transfer.

In the event that the receive buffer is overfilling, the SC16C850L automatically sends an Xoff character (when enabled) via the serial TX output to the remote UART. The SC16C850L sends the Xoff1/Xoff2 characters as soon as the number of received data in the receive FIFO passes the programmed trigger level. To clear this condition, the SC16C850L will transmit the programmed Xon1/Xon2 characters as soon as the number of characters in the receive FIFO drops below the programmed trigger level.

## 6.7 Special character detect

A special character detect feature is provided to detect an 8-bit character when EFR[5] is set. When an 8-bit character is detected, it will be placed on the user-accessible data stack along with normal incoming RX data. This condition is selected in conjunction with EFR[3:0] (see Table 24). Note that software flow control should be turned off when using this special mode by setting EFR[3:0] to all zeroes.

The SC16C850L compares each incoming receive character with Xoff2 data. If a match occurs, the received data will be transferred to the FIFO, and ISR[4] will be set to indicate detection of a special character. Although Table 8 "SC16C850L internal registers" shows Xon1, Xon2, Xoff1, Xoff2 with eight bits of character information, the actual number of bits is dependent on the programmed word length. Line Control Register bits LCR[1:0] define the number of character bits, that is, either 5 bits, 6 bits, 7 bits or 8 bits. The word length selected by LCR[1:0] also determines the number of bits that will be used for the special character comparison. Bit 0 in Xon1, Xon2, Xoff1, Xoff2 corresponds with the LSB bit for the received character.

## 6.8 Interrupt priority and time-out interrupts

The interrupts are enabled by IER[7:0]. Care must be taken when handling these interrupts. Following a reset, if Interrupt Enable Register (IER) bit 1 = 1, the SC16C850L will issue a Transmit Holding Register interrupt. This interrupt must be serviced prior to continuing operations. The ISR indicates the current singular highest priority interrupt only. A condition can exist where a higher priority interrupt masks the lower priority interrupt(s) (see Table 13). Only after servicing the higher pending interrupt will the lower priority interrupt(s) be reflected in the status register. Servicing the interrupt without investigating further interrupt conditions can result in data errors.

Receive Data Ready and Receive Time-Out have the same interrupt priority (when enabled by IER[0]), and it is important to serve these interrupts correctly. The receiver issues an interrupt after the number of characters have reached the programmed trigger level. In this case, the SC16C850L FIFO may hold more characters than the programmed trigger level. Following the removal of a data byte, the user should re-check LSR[0] to see if there are any additional characters. A Receive Time-Out will not occur if the receive FIFO is empty. The time-out counter is reset at the center of each stop bit received or

#### 1.8 V single UART with 128-byte FIFOs and IrDA encoder/decoder

each time the Receive Holding Register (RHR) is read. The actual time-out value is 4 character time, including data information length, start bit, parity bit, and the size of stop bit, that is,  $1 \times 1.5 \times 1.5$ 

## 6.9 Programmable baud rate generator

The SC16C850L UART contains a programmable rational baud rate generator that takes any clock input and divides it by a divisor in the range between 1 and  $(2^{16} - 1)$ . The SC16C850L offers the capability of dividing the input frequency by rational divisor. The fractional part of the divisor is controlled by the CLKPRES register in the 'first extra feature register set'.

band rate = 
$$\frac{f_{XTAL1}}{MCR[7] \times \left[16 \times \left(N + \frac{M}{16}\right)\right]}$$
 (1)

where:

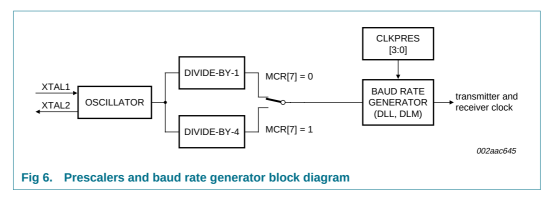
N is the integer part of the divisor in DLL and DLM registers;

M is the fractional part of the divisor in CLKPRES register;

f<sub>XTAL1</sub> is the clock frequency at XTAL1 pin.

Prescaler = 1 when MCR[7] is set to 0.

Prescaler = 4 when MCR[7] is set to 1.

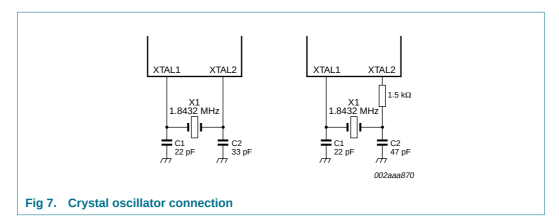


A single baud rate generator is provided for the transmitter and receiver. The programmable Baud Rate Generator is capable of operating with a frequency of up to 80 MHz. To obtain maximum data rate, it is necessary to use full rail swing on the clock input. The SC16C850L can be configured for internal or external clock operation. For internal clock operation, an industry standard crystal is connected externally between the XTAL1 and XTAL2 pins (see Figure 7). Alternatively, an external clock can be connected to the XTAL1 pin (see Figure 8) to clock the internal baud rate generator for standard or custom rates (see Table 7).

The generator divides the input  $16 \times$  clock by any divisor from 1 to  $(2^{16} - 1)$ . The SC16C850L divides the basic external clock by 16. The baud rate is configured via the CLKPRES, DLL and DLM internal register functions. Customized baud rates can be achieved by selecting the proper divisor values for the MSB and LSB sections of the baud rate generator.

## 1.8 V single UART with 128-byte FIFOs and IrDA encoder/decoder

Programming the baud rate generator registers CLKPRES, DLM (MSB) and DLL (LSB) provides a user capability for selecting the desired final baud rate. The example in <u>Table 7</u> shows the selectable baud rate table available when using a 1.8432 MHz external clock input when MCR[7] = 0, and CLKPRES = 0x00.



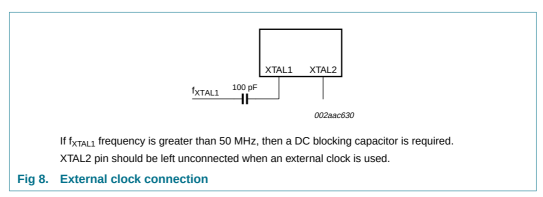


Table 7. Baud rate generator programming table using a 1.8432 MHz clock when MCR[7] = 0 and CLKPRES[3:0] = 0

Output baud rate (bit/s)	Output 16× clock divisor (decimal)	Output 16× clock divisor (hexadecimal)	DLM program value (hexadecimal)	DLL program value (hexadecimal)
50	2304	900	09	00
75	1536	600	06	00
110	1047	417	04	17
150	768	300	03	00
300	384	180	01	80
600	192	C0	00	C0
1.2 k	96	60	00	60
2.4 k	48	30	00	30
3.6 k	32	20	00	20
4.8 k	24	18	00	18
7.2 k	16	10	00	10
9.6 k	12	0C	00	0C
19.2 k	6	06	00	06

## 1.8 V single UART with 128-byte FIFOs and IrDA encoder/decoder

Table 7. Baud rate generator programming table using a 1.8432 MHz clock when MCR[7] = 0 and CLKPRES[3:0] = 0 ...continued

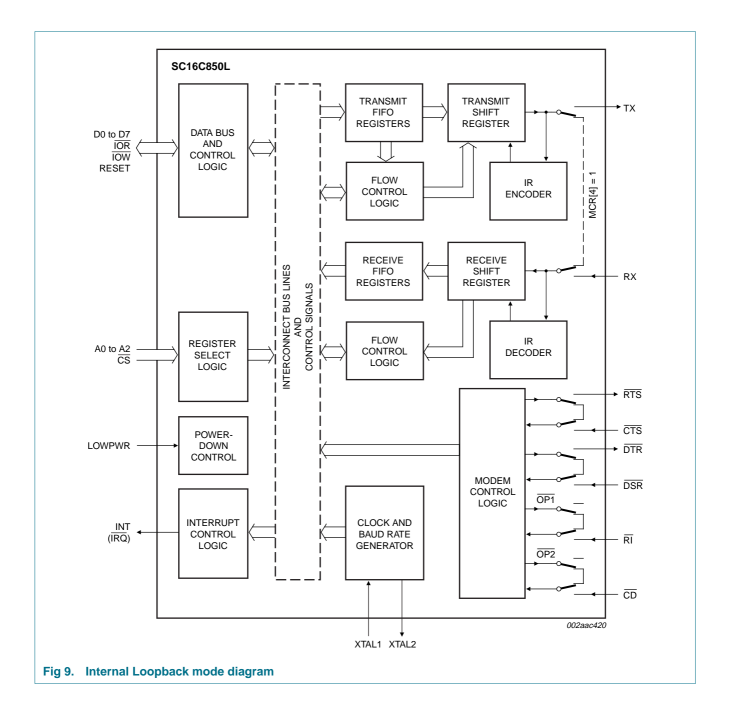
Output baud rate (bit/s)	Output 16× clock divisor (decimal)	Output 16× clock divisor (hexadecimal)	DLM program value (hexadecimal)	DLL program value (hexadecimal)
38.4 k	3	03	00	03
57.6 k	2	02	00	02
115.2 k	1	01	00	01

## 6.10 Loopback mode

The internal loopback capability allows on-board diagnostics. In the Loopback mode, the normal modem interface pins are disconnected and reconfigured for loopback internally (see Figure 9). MCR[3:0] register bits are used for controlling loopback diagnostic testing. In the Loopback mode, the transmitter output (TX) and the receiver input (RX) are disconnected from their associated interface pins, and instead are connected together internally. The  $\overline{\text{CTS}}$ ,  $\overline{\text{DSR}}$ ,  $\overline{\text{CD}}$ , and  $\overline{\text{RI}}$  are disconnected from their normal modem control input pins, and instead are connected internally to  $\overline{\text{RTS}}$ ,  $\overline{\text{DTR}}$ , MCR[3] ( $\overline{\text{OP2}}$ ) and MCR[2] ( $\overline{\text{OP1}}$ ). Loopback test data is entered into the transmit holding register via the user data bus interface, D[7:0]. The transmit UART serializes the data and passes the serial data to the receive UART via the internal loopback connection. The receive UART converts the serial data back into parallel data that is then made available at the user data interface D[7:0]. The user optionally compares the received data to the initial transmitted data for verifying error-free operation of the UART TX/RX circuits.

In this mode, the interrupt pin is 3-stated, therefore, the software must use the polling method (see Section 7.2.2) to send and receive data.

## 1.8 V single UART with 128-byte FIFOs and IrDA encoder/decoder



#### 1.8 V single UART with 128-byte FIFOs and IrDA encoder/decoder

## 6.11 Sleep mode

Sleep mode is an enhanced feature of the SC16C850L UART. It is enabled when EFR[4], the enhanced functions bit, is set **and** when IER[4] bit is set.

#### 6.11.1 Conditions to enter Sleep mode

Sleep mode is entered when:

- · Modem input pins are not toggling.
- The serial data input line, RX, is idle for 4 character time (logic HIGH) and AFCR1[4] is logic 0. When AFCR1[4] is logic 1 the device will go to sleep regardless of the state of the RX pin (see Section 7.21 for the description of AFCR1 bit 4).
- The TX FIFO and TX shift register are empty.
- There are no interrupts pending.
- The RX FIFO is empty.

In Sleep mode, the UART clock and baud rate clock are stopped. Since most registers are clocked using these clocks, the power consumption is greatly reduced.

**Remark:** Writing to the divisor latches, DLL and DLM, 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 DLM.

## 6.11.2 Conditions to resume normal operation

SC16C850L resumes normal operation by any of the following:

- Receives a start bit on RX pin.
- Data is loaded into transmit FIFO.
- · A change of state on any of the modem input pins

If the device is awakened by one of the conditions described above, it will return to the Sleep mode automatically after all the conditions described in <u>Section 6.11.1</u> are met. The device will stay in Sleep mode until it is disabled by setting any channel's IER bit 4 to a logic 0.

When the SC16C850L is in Sleep mode and the host data bus (D[7:0], A[2:0],  $\overline{ION}$ ,  $\overline{ION}$ ,  $\overline{ION}$ ) remains in steady state, either HIGH or LOW, the Sleep mode supply current will be in the  $\mu A$  range as specified in <u>Table 36 "Static characteristics"</u>. If any of these signals is toggling or floating then the sleep current will be higher.

#### 6.12 Low power feature

A Low power feature is provided by the SC16C850L to prevent the switching of the host data bus from influencing the sleep current. When the pin LOWPWR is activated (logic HIGH), the device immediately and unconditionally goes into Low power mode. All clocks are stopped and most host interface pins are isolated to reduce power consumption. The device only returns to normal mode when the LOWPWR pin is de-asserted. The pin can be left unconnected because it has an internal pull-down resistor.

#### 1.8 V single UART with 128-byte FIFOs and IrDA encoder/decoder

## **6.13 RS-485 features**

## 6.13.1 Auto RS-485 RTS control

Normally the  $\overline{RTS}$  pin is controlled by MCR[1], or if hardware flow control is enabled, the logic state of the  $\overline{RTS}$  pin is controlled by the hardware flow control circuitry. AFCR2[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 RTS mode the software would have to disable the hardware flow control function.

#### 6.13.2 RS-485 RTS inversion

AFCR2[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 will 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).

#### 6.13.3 Auto 9-bit mode (RS-485)

AFCR2[0] is used to enable the 9-bit mode (Multi-drop or RS-485 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 automatic 9-bit mode, the software would have to disable the hardware and software flow control functions.

#### 6.13.3.1 Normal Multi-drop mode

The 9-bit Mode in AFCR2[0] is enabled, but not Special Character Detect (EFR[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[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 takes no further action, and the receiver will receive the subsequent data.

#### 1.8 V single UART with 128-byte FIFOs and IrDA encoder/decoder

#### 6.13.3.2 Auto address detection

If Special Character Detect is enabled (EFR[5] is set and the Xoff2 register contains the address byte) the receiver will try to detect an address byte that matches the programmed character in the Xoff2 register. If the received byte is a data byte or an address byte that does not match the programmed character in the Xoff2 register, 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[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 the Xoff2 character, the receiver will be automatically disabled and the address byte is ignored. If the address byte matches the Xoff2 character, the receiver will put this byte in the RX FIFO along with the parity bit in the parity error bit (LSR bit 2).

## 7. Register descriptions

<u>Table 8</u> details the assigned bit functions for the SC16C850L internal registers. The assigned bit functions are more fully defined in <u>Section 7.1</u> through <u>Section 7.23</u>.

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Table 8. SC16C850L internal registers

A2	<b>A1</b>	A0	Register	Default[1]	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	R/W
Ger	eral	regi	ster set[2]										
0	0	0	RHR	XX	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	R
0	0	0	THR	XX	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	W
0	0	1	IER	00	CTS interrupt[3]	RTS interrupt[3]	Xoff interrupt[3]	Sleep mode <sup>[3]</sup>	modem status interrupt	receive line status interrupt	transmit holding register interrupt	receive holding register interrupt	R/W
0	1	0	FCR	00	RCVR trigger (MSB)	RCVR trigger (LSB)	TX trigger (MSB)[3]	TX trigger (LSB)[3]	reserved	XMIT FIFO reset	RCVR FIFO reset	FIFOs enable	W
0	1	0	ISR	01	FIFOs enabled	FIFOs enabled	INT priority bit 4	INT priority bit 3	INT priority bit 2	INT priority bit 1	INT priority bit 0	INT status	R
0	1	1	LCR	00	divisor latch enable	set break	set parity	even parity	parity enable	stop bits	word length bit 1	word length bit 0	R/W
1	0	0	MCR	00	clock select <sup>[3]</sup>	IrDA enable	INT type	loopback	OP2	OP1	RTS	DTR	R/W
1	0	1	LSR	60	FIFO data error	THR and TSR empty	THR empty	break interrupt	framing error	parity error	overrun error	receive data ready	R
1	0	1	EFCR	00	reserved	reserved	reserved	reserved	reserved	Enable extra feature bit 1	Enable extra feature bit 0	Enable TXLVLCNT/ RXLVLCNT	W
1	1	0	MSR	X0	CD	RI	DSR	CTS	$\Delta \overline{CD}$	$\Delta \overline{RI}$	$\Delta \overline{DSR}$	$\Delta \overline{CTS}$	R
1	1	1	SPR	FF	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	R/W
Spe	cial	regis	ster set[4]										
0	0	0	DLL	XX	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	R/W
0	0	1	DLM	XX	bit 15	bit 14	bit 13	bit 12	bit 11	bit 10	bit 9	bit 8	R/W
Sec	ond	spec	ial register s	et[6]									
0	1	1	TXLVLCNT	00	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	R
1	0	0	RXLVLCNT	00	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	R

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2	Table 8.	SC16C850L	internal	registers	continued
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			010000E III										
<b>A2</b>	<b>A</b> 1	A0	Register	Default[1]	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0	R/W
Enh	nance	ed fe	ature registe	r set[5]									
0	1	0	EFR	00	Auto CTS	Auto RTS	special character select	Enable IER[7:4], ISR[5:4], FCR[5:4], MCR[7:5]	Cont-3 TX, RX Control	Cont-2 TX, RX Control	Cont-1 TX, RX Control	Cont-0 TX, RX Control	R/W
1	0	0	Xon1	00	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	R/W
1	0	1	Xon2	00	bit 15	bit 14	bit 13	bit 12	bit 11	bit 10	bit 9	bit 8	R/W
1	1	0	Xoff1	00	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	R/W
1	1	1	Xoff2	00	bit 15	bit 14	bit 13	bit 12	bit 11	bit 10	bit 9	bit 8	R/W
Firs	st ext	ra fe	ature registe	r set[7]									
0	1	0	TXINTLVL	0x00	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	R/W
1	0	0	RXINTLVL	0x00	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	R/W
1	1	0	FLWCNTH	0x00	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	R/W
1	1	1	FLWCNTL	0x00	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	R/W
Sec	ond	extra	a feature regi	ster set[8]									
0	1	0	CLKPRES		reserved	reserved	reserved	reserved	bit 3	bit 2	bit 1	bit 0	R/W
1	0	0	RS485TIME	0x00	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	R/W
1	1	0	AFCR2	0x00	reserved	reserved	RS485 RTS Invert	Auto RS485 RTS	RS485 RTS/DTR	Transmitter Disable	Receiver Disable	9-bit Enable	R/W
1	1	1	AFCR1	0x00	reserved	reserved	reserved	Sleep RXLow	reserved	RTS/CTS mapped to DTR/DSR	Software Reset	TSR Interrupt	R/W

- [1] The value shown represents the register's initialized HEX value; X = not applicable.
- [2] Accessible only when LCR[7] is logic 0, and EFCR[2:1] are logic 0.
- [3] This bit is only accessible when EFR[4] is set.
- [4] Baud rate registers accessible only when LCR[7] is logic 1.
- [5] Enhanced Feature Register, Xon1/Xon2 and Xoff1/Xoff2 are accessible only when LCR is set to 0xBF, and EFCR[2:1] are logic 0.
- [6] Second Special registers are accessible only when EFCR[0] = 1, and EFCR[2:1] are logic 0.
- [7] First extra feature register set is only accessible when EFCR[2:1] = 01b.
- [8] Second extra feature register set is only accessible when EFCR[2:1] = 10b.

#### 1.8 V single UART with 128-byte FIFOs and IrDA encoder/decoder

## 7.1 Transmit (THR) and Receive (RHR) Holding Registers

The serial transmitter section consists of an 8-bit Transmit Hold Register (THR) and Transmit Shift Register (TSR). The status of the THR is provided in the Line Status Register (LSR). Writing to the THR transfers the contents of the data bus (D7 to D0) to the transmit FIFO. The THR empty flag in the LSR will be set to a logic 1 when the transmit FIFO is empty or when data is transferred to the TSR.

The serial receive section also contains an 8-bit Receive Holding Register (RHR) and a Receive Serial Shift Register (RSR). Receive data is removed from the SC16C850L receive FIFO by reading the RHR. The receive section provides a mechanism to prevent false starts. On the falling edge of a start or false start bit, an internal receiver counter starts counting clocks at the  $16\times$  clock rate. After  $7\frac{1}{2}$  clocks, the start bit time should be shifted to the center of the start bit. At this time the start bit is sampled, and if it is still a logic 0 it is validated. Evaluating the start bit in this manner prevents the receiver from assembling a false character. Receiver status codes will be posted in the LSR.

## 7.2 Interrupt Enable Register (IER)

The Interrupt Enable Register (IER) masks the interrupts from receiver ready, transmitter empty, line status and modem status registers. These interrupts would normally be seen on the INT output pin.

Table 9. Interrupt Enable Register bits description

Bit	Symbol	Description
7	IER[7]	CTS interrupt.
		logic 0 = disable the CTS interrupt (normal default condition)
		logic 1 = enable the CTS interrupt. The SC16C850L issues an interrupt when the $\overline{\text{CTS}}$ pin transitions from a logic 0 to a logic 1.
6	IER[6]	RTS interrupt.
		logic 0 = disable the RTS interrupt (normal default condition)
		logic 1 = enable the RTS interrupt. The SC16C850L issues an interrupt when the $\overline{\text{RTS}}$ pin transitions from a logic 0 to a logic 1.
5	IER[5]	Xoff interrupt.
		logic 0 = disable the software flow control, receive Xoff interrupt (normal default condition)
		logic 1 = enable the receive Xoff interrupt
4	IER[4]	Sleep mode.
		logic 0 = disable Sleep mode (normal default condition)
		logic 1 = enable Sleep mode
3	IER[3]	Modem Status Interrupt. This interrupt will be issued whenever there is a modem status change as reflected in MSR[3:0].
		logic 0 = disable the modem status register interrupt (normal default condition)
		logic 1 = enable the modem status register interrupt
2	IER[2]	Receive Line Status interrupt. This interrupt will be issued whenever a receive data error condition exists as reflected in LSR[4:1].
		logic 0 = disable the receiver line status interrupt (normal default condition)
		logic 1 = enable the receiver line status interrupt

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Table 9. Interrupt Enable Register bits description ... continued

Bit	Symbol	Description
1	IER[1]	Transmit Holding Register interrupt. In the non-FIFO mode, this interrupt will be issued whenever the THR is empty, and is associated with LSR[5]. In the FIFO modes, this interrupt will be issued whenever the FIFO is empty.
		logic 0 = disable the Transmit Holding Register Empty (TXRDY) interrupt (normal default condition)
		logic 1 = enable the TXRDY (ISR level 3) interrupt
0	IER[0]	Receive Holding Register interrupt. In the non-FIFO mode, this interrupt will be issued when the RHR has data, or is cleared when the RHR is empty. In the FIFO mode, this interrupt will be issued when the FIFO has reached the programmed trigger level or is cleared when the FIFO drops below the trigger level.  logic 0 = disable the receiver ready (ISR level 2, RXRDY) interrupt (normal
		default condition)
		logic 1 = enable the RXRDY (ISR level 2) interrupt

## 7.2.1 IER versus Transmit/Receive FIFO interrupt mode operation

When the receive FIFO is enabled (FCR[0] = logic 1), and receive interrupts (IER[0] = logic 1) are enabled, the receive interrupts and register status will reflect the following:

- The receive RXRDY interrupt (Level 2 ISR interrupt) is issued to the external CPU
  when the receive FIFO has reached the programmed trigger level. It will be cleared
  when the receive FIFO drops below the programmed trigger level.
- Receive FIFO status will also be reflected in the user accessible ISR register when
  the receive FIFO trigger level is reached. Both the ISR register receive status bit and
  the interrupt will be cleared when the FIFO drops below the trigger level.
- The receive data ready bit (LSR[0]) is set as soon as a character is transferred from the shift register (RSR) to the receive FIFO. It is reset when the FIFO is empty.
- When the Transmit FIFO and interrupts are enabled, an interrupt is generated when
  the transmit FIFO is empty due to the unloading of the data by the TSR and UART for
  transmission via the transmission media. The interrupt is cleared either by reading the
  ISR, or by loading the THR with new data characters.

## 7.2.2 IER versus Receive/Transmit FIFO polled mode operation

When FCR[0] = logic 1, setting IER[3:0] puts the SC16C850L in the FIFO polled mode of operation. In this mode, interrupts are not generated and the user must poll the LSR register for TX and/or RX data status. Since the receiver and transmitter have separate bits in the LSR either or both can be used in the polled mode by selecting respective transmit or receive control bit(s).

- LSR[0] will be a logic 1 as long as there is one byte in the receive FIFO.
- LSR[4:1] will provide the type of receive errors, or a receive break, if encountered.
- LSR[5] will indicate when the transmit FIFO is empty.
- LSR[6] will indicate when both the transmit FIFO and transmit shift register are empty.
- LSR[7] will show if any FIFO data errors occurred.

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## 7.3 FIFO Control Register (FCR)

This register is used to enable the FIFOs, clear the FIFOs, and set the receive FIFO trigger levels.

## 7.3.1 FIFO mode

Table 10. FIFO Control Register bits description

Bit	Symbol	Description
7:6	FCR[7:6]	Receive trigger level in 32-byte FIFO mode[1].
		These bits are used to set the trigger levels for receive FIFO interrupt and flow control. The SC16C850L will issue a receive ready interrupt when the number of characters in the receive FIFO reaches the selected trigger level. Refer to Table 11.
5:4	FCR[5:4]	Transmit trigger level in 32-byte FIFO mode[2].
		These bits are used to set the trigger level for the transmit FIFO interrupt and flow control. The SC16C850L will issue a transmit empty interrupt when the number of characters in FIFO drops below the selected trigger level. Refer to Table 12.
3	FCR[3]	reserved
2	FCR[2]	XMIT FIFO reset.
		logic 0 = no FIFO transmit reset (normal default condition)
		logic 1 = clears the contents of the transmit FIFO and resets the FIFO counter logic. This bit will return to a logic 0 after clearing the FIFO.
1	FCR[1]	RCVR FIFO reset.
		logic 0 = no FIFO receive reset (normal default condition)
		logic 1 = clears the contents of the receive FIFO and resets the FIFO counter logic. This bit will return to a logic 0 after clearing the FIFO.
0	FCR[0]	FIFO enable.
		logic 0 = disable the transmit and receive FIFO (normal default condition)
		logic 1 = enable the transmit and receive FIFO

<sup>[1]</sup> For 128-byte FIFO mode, refer to Section 7.16, Section 7.17, Section 7.18.

Table 11. RCVR trigger levels

FCR[7]	FCR[6]	RX FIFO trigger level (bytes) in 32-byte FIFO mode[1]
0	0	8
0	1	16
1	0	24
1	1	28

<sup>[1]</sup> When RXINTLVL, TXINTLVL, FLWCNTL or FLWCNTH contains any value other than 0x00, receive and transmit trigger levels are set by RXINTLVL, TXINTLVL registers (see Section 6.4 "FIFO operation").

<sup>[2]</sup> For 128-byte FIFO mode, refer to Section 7.15, Section 7.17, Section 7.18.

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Table 12. TX FIFO trigger levels

FCR[5]	FCR[4]	TX FIFO trigger level (bytes) in 32-byte FIFO mode[1]
0	0	16
0	1	8
1	0	24
1	1	30

<sup>[1]</sup> When RXINTLVL, TXINTLVL, FLWCNTL or FLWCNTH contains any value other than 0x00, receive and transmit trigger levels are set by RXINTLVL, TXINTLVL registers (see Section 6.4 "FIFO operation").

## 7.4 Interrupt Status Register (ISR)

The SC16C850L provides six levels of prioritized interrupts to minimize external software interaction. The Interrupt Status Register (ISR) provides the user with six interrupt status bits. Performing a read cycle on the ISR will provide the user with the highest pending interrupt level to be serviced. No other interrupts are acknowledged until the pending interrupt is serviced. A lower level interrupt may be seen after servicing the higher level interrupt and re-reading the interrupt status bits. Table 13 "Interrupt source" shows the data values (bits 5:0) for the six prioritized interrupt levels and the interrupt sources associated with each of these interrupt levels.

Table 13. Interrupt source

Priority level	ISR[5]	ISR[4]	ISR[3]	ISR[2]	ISR[1]	ISR[0]	Source of the interrupt
1	0	0	0	1	1	0	LSR (Receiver Line Status Register)
2	0	0	0	1	0	0	RXRDY (Received Data Ready)
2	0	0	1	1	0	0	RXRDY (Receive Data time-out)
3	0	0	0	0	1	0	TXRDY (Transmitter Holding Register Empty)
4	0	0	0	0	0	0	MSR (Modem Status Register)
5	0	1	0	0	0	0	RXRDY (Received Xoff signal)/ Special character
6	1	0	0	0	0	0	CTS, RTS change of state

Table 14. Interrupt Status Register bits description

Bit	Symbol	Description
7:6	ISR[7:6]	FIFOs enabled. These bits are set to a logic 0 when the FIFOs are not being used in the non-FIFO mode. They are set to a logic 1 when the FIFOs are enabled in the SC16C850L mode.  logic 0 or cleared = default condition
5:4	ISR[5:4]	INT priority bits 4:3. These bits are enabled when EFR[4] is set to a logic 1. ISR[4] indicates that matching Xoff character(s) have been detected. ISR[5] indicates that CTS, RTS have been generated. Note that once set to a logic 1, the ISR[4] bit will stay a logic 1 until Xon character(s) are received. logic 0 or cleared = default condition
3:1	ISR[3:1]	INT priority bits 2:0. These bits indicate the source for a pending interrupt at interrupt priority levels 1, 2, and 3 (see <u>Table 13</u> ).  logic 0 or cleared = default condition

## 1.8 V single UART with 128-byte FIFOs and IrDA encoder/decoder

Table 14. Interrupt Status Register bits description ...continued

Bit	Symbol	Description
0	ISR[0]	INT status.
		logic 0 = an interrupt is pending and the ISR contents may be used as a pointer to the appropriate interrupt service routine
		logic 1 = no interrupt pending (normal default condition)

## 7.5 Line Control Register (LCR)

The Line Control Register is used to specify the asynchronous data communication format. The word length, the number of stop bits, and the parity are selected by writing the appropriate bits in this register.

Table 15. Line Control Register bits description

Bit	Symbol	Description
7	LCR[7]	Divisor latch enable. The internal baud rate counter latch and Enhanced Feature mode enable.
		logic 0 = divisor latch disabled (normal default condition)
		logic 1 = divisor latch enabled
6	LCR[6]	Set break. When enabled, the Break control bit causes a break condition to be transmitted (the TX output is forced to a logic 0 state). This condition exists until disabled by setting LCR[6] to a logic 0.
		logic 0 = no TX break condition (normal default condition)
		logic 1 = forces the transmitter output (TX) to a logic 0 for alerting the remote receiver to a line break condition
5:3	LCR[5:3]	Programs the parity conditions (see <u>Table 16</u> ).
2	LCR[2]	Stop bits. The length of stop bit is specified by this bit in conjunction with the programmed word length (see <u>Table 17</u> ).
		logic 0 or cleared = default condition
1:0	LCR[1:0]	Word length bits 1, 0. These two bits specify the word length to be transmitted or received (see <u>Table 18</u> ).
		logic 0 or cleared = default condition

Table 16. LCR[5:3] parity selection

10010 101	_0[0.0]	Zeritered barris coronier				
LCR[5]	LCR[4]	LCR[3]	Parity selection			
Χ	Χ	0	no parity			
Χ	0	1	odd parity			
0	1	1	even parity			
0	0	1	forced parity '1'			
1	1	1	forced parity '0'			

Table 17. LCR[2] stop bit length

LCR[2]	Word length (bits)	Stop bit length (bit times)
0	5, 6, 7, 8	1
1	5	1½
1	6, 7, 8	2

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Table 18. LCR[1:0] word length

LCR[1]	LCR[0]	Word length (bits)
0	0	5
0	1	6
1	0	7
1	1	8

## 7.6 Modem Control Register (MCR)

This register controls the interface with the modem or a peripheral device.

Table 19. Modem Control Register bits description

Bit	Symbol	Description
7	MCR[7]	Clock select
		logic 0 = divide-by-1 clock input
		logic 1 = divide-by-4 clock input
6	MCR[6]	IR enable (see Figure 22).
		logic 0 = enable the standard modem receive and transmit input/output interface (normal default condition)
		logic 1 = enable infrared IrDA receive and transmit inputs/outputs. While in this mode, the TX/RX output/inputs are routed to the infrared encoder/decoder. The data input and output levels will conform to the IrDA infrared interface requirement. As such, while in this mode, the infrared TX output will be a logic 0 during idle data conditions.
5	MCR[5]	Interrupt type (Intel mode only). In Intel mode ( $16/\overline{68} = 1$ ), this pin determines the interrupt output pin configuration.
		logic 0 = CMOS output
		logic 1 = open-source. A 300 $\Omega$ to 500 $\Omega$ pull-down resistor is required.
		In Motorola mode $(16/\overline{68} = 0)$ , the output is always open-drain.
4	MCR[4]	Loopback. Enable the local loopback mode (diagnostics). In this mode the transmitter output (TX) and the receiver input (RX), $\overline{\text{CTS}}$ , $\overline{\text{DSR}}$ , $\overline{\text{CD}}$ , and $\overline{\text{RI}}$ are disconnected from the SC16C850L I/O pins. Internally the modem data and control pins are connected into a loopback data configuration (see Figure 9). In this mode, the receiver and transmitter interrupts remain fully operational. The Modem Control Interrupts are also operational, but the interrupts' sources are switched to the lower four bits of the Modem Control. Interrupts continue to be controlled by the IER register.
		logic 0 = disable Loopback mode (normal default condition)
		logic 1 = enable local Loopback mode (diagnostics)
3	MCR[3]	$\overline{\text{OP2}}$ . This bit is used for internal Loopback mode only. In Loopback mode, this bit is used to write the state of the modem $\overline{\text{CD}}$ interface signal.
2	MCR[2]	$\overline{\text{OP1}}$ . This bit is used for internal Loopback mode only. In Loopback mode, this bit is used to write the state of the modem $\overline{\text{RI}}$ interface signal.
1	MCR[1]	$\overline{RTS}$ logic 0 = force $\overline{RTS}$ output to a logic 1 (normal default condition) logic 1 = force $\overline{RTS}$ output to a logic 0
0	MCR[0]	$\overline{\text{DTR}}$ logic 0 = force $\overline{\text{DTR}}$ output to a logic 1 (normal default condition)  logic 1 = force $\overline{\text{DTR}}$ output to a logic 0

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# 7.7 Line Status Register (LSR)

This register provides the status of data transfers between the SC16C850L and the CPU.

Table 20. Line Status Register bits description

Bit	Symbol	Description
7	LSR[7]	FIFO data error.
		logic 0 = no error (normal default condition)
		logic 1 = at least one parity error, framing error or break indication is in the current FIFO data. This bit is cleared when there are no remaining error flags associated with the remaining data in the FIFO.
6	LSR[6]	THR and TSR empty. This bit is the Transmit Empty indicator. This bit is set to a logic 1 whenever the transmit holding register and the transmit shift register are both empty. It is reset to logic 0 whenever either the THR or TSR contains a data character. In the FIFO mode, this bit is set to '1' whenever the transmit FIFO and transmit shift register are both empty.
5	LSR[5]	THR empty. This bit is the Transmit Holding Register Empty indicator. This bit indicates that the UART is ready to accept a new character for transmission. In addition, this bit causes the UART to issue an interrupt to CPU when the THR interrupt enable is set. The THR bit is set to a logic 1 when a character is transferred from the transmit holding register into the transmitter shift register. The bit is reset to a logic 0 concurrently with the loading of the transmitter holding register by the CPU. In the FIFO mode, this bit is set when the transmit FIFO is empty; it is cleared when at least 1 byte is written to the transmit FIFO.
4	LSR[4]	Break interrupt.
		logic 0 = no break condition (normal default condition)
		logic 1 = the receiver received a break signal (RX was a logic 0 for one character frame time). In the FIFO mode, only one break character is loaded into the FIFO.
3	LSR[3]	Framing error.
		logic 0 = no framing error (normal default condition)
		logic 1 = framing error. The receive character did not have a valid stop bit(s). In the FIFO mode, this error is associated with the character at the top of the FIFO.
2	LSR[2]	Parity error.
		logic 0 = no parity error (normal default condition)
		logic 1 = parity error. The receive character does not have correct parity information and is suspect. In the FIFO mode, this error is associated with the character at the top of the FIFO.
1	LSR[1]	Overrun error.
		logic 0 = no overrun error (normal default condition)
		logic 1 = overrun error. A data overrun error occurred in the Receive Shift Register. This happens when additional data arrives while the FIFO is full. In this case, the previous data in the shift register is overwritten. Note that under this condition, the data byte in the Receive Shift Register is not transferred into the FIFO, therefore the data in the FIFO is not corrupted by the error.
0	LSR[0]	Receive data ready.
		logic 0 = no data in Receive Holding Register or FIFO (normal default condition)
		logic 1 = data has been received and is saved in the Receive Holding Register or FIFO

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## 7.8 Modem Status Register (MSR)

This register shares the same address as EFCR register. This is a read-only register and it provides the current state of the control interface signals from the modem, or other peripheral device to which the SC16C850L is connected. Four bits of this register are used to indicate the changed information. These bits are set to a logic 1 whenever a control input from the modem changes state. These bits are set to a logic 0 whenever the CPU reads this register.

When write, the data will be written to EFCR register.

Table 21. Modem Status Register bits description

I GOIC 2	modelli	Otatas Register bits description
Bit	Symbol	Description
7	MSR[7]	CD. During normal operation, this bit is the complement of the $\overline{\text{CD}}$ input. Reading this bit in the loopback mode produces the state of MCR[3] ( $\overline{\text{OP2}}$ ).
6	MSR[6]	RI. During normal operation, this bit is the complement of the $\overline{\text{RI}}$ input. Reading this bit in the loopback mode produces the state of MCR[2] ( $\overline{\text{OP1}}$ ).
5	MSR[5]	DSR. During normal operation, this bit is the complement of the $\overline{\text{DSR}}$ input. During the loopback mode, this bit is equivalent to MCR[0] ( $\overline{\text{DTR}}$ ).
4	MSR[4]	CTS. During normal operation, this bit is the complement of the $\overline{\text{CTS}}$ input. During the loopback mode, this bit is equivalent to MCR[1] ( $\overline{\text{RTS}}$ ).
3	MSR[3]	$\Delta \overline{\text{CD}}$ [1]
		logic $0 = no \overline{CD}$ change (normal default condition)
		logic 1 = the $\overline{\text{CD}}$ input to the SC16C850L has changed state since the last time it was read. A modem Status Interrupt will be generated.
2	MSR[2]	Δ <del>R</del> I [1]
		logic $0 = no \overline{RI}$ change (normal default condition)
		logic 1 = the $\overline{RI}$ input to the SC16C850L has changed from a logic 0 to a logic 1. A modem Status Interrupt will be generated.
1	MSR[1]	Δ <del>DSR</del> [1]
		logic $0 = no \overline{DSR}$ change (normal default condition)
		logic 1 = the $\overline{\text{DSR}}$ input to the SC16C850L has changed state since the last time it was read. A modem Status Interrupt will be generated.
0	MSR[0]	ΔCTS [1]
		logic $0 = no \overline{CTS}$ change (normal default condition)
		logic 1 = the $\overline{\text{CTS}}$ input to the SC16C850L has changed state since the last time it was read. A modem Status Interrupt will be generated.

<sup>[1]</sup> Whenever any MSR bit 3:0 is set to logic 1, a Modem Status Interrupt will be generated.

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## 7.9 Extra Feature Control Register (EFCR)

This is a write-only register, and it allows the software access to these registers: 'first extra feature register set', 'second extra feature register set', Transmit FIFO Level Counter (TXLVLCNT), and Receive FIFO Level Counter (RXLVLCNT).

Table 22. Extra Feature Control Register bits description

Bit	Symbol	Description
7:3	EFCR[7:3]	reserved
2:1	EFCR[2:1]	Enable Extra Feature Control bits
		00 = General register set is accessible
		01 = First extra feature register set is accessible
		10 = Second extra feature register set is accessible
		11 = reserved
0	EFCR[0]	Enable TXLVLCNT and RXLVLCNT access
		0 = TXLVLCNT and RXLVLCNT are disabled
		1 = TXLVLCNT and RXLVLCNT are enabled and can be read.

**Remark:** EFCR[2:1] has higher priority than EFCR[0]. TXLVLCNT and RXLVLCNT can only be accessed if EFCR[2:1] are zeroes.

## 7.10 Scratchpad Register (SPR)

The SC16C850L provides a temporary data register to store 8 bits of user information.

## 7.11 Divisor Latch (DLL and DLM)

These are two 8-bit registers which store the 16-bit divisor for generation of the baud clock in the baud rate generator. DLM, stores the most significant part of the divisor. DLL stores the least significant part of the divisor.

## 7.12 Transmit FIFO Level Count (TXLVLCNT)

This register is a read-only register. It reports the number of spaces available in the transmit FIFO.

## 7.13 Receive FIFO Level Count (RXLVLCNT)

This register is a read-only register. It reports the fill level of the receive FIFO (the number of characters in the RX FIFO).

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## 7.14 Enhanced Feature Register (EFR)

Enhanced features are enabled or disabled using this register.

Bits 0 through 4 provide single or dual character software flow control selection. When the Xon1 and Xon2 and/or Xoff1 and Xoff2 modes are selected, the double 8-bit words are concatenated into two sequential numbers.

Table 23. Enhanced Feature Register bits description

Bit	Symbol	Description
7	EFR[7]	Automatic CTS flow control.
		logic 0 = automatic CTS flow control is disabled (normal default condition)
		logic 1 = enable automatic CTS flow control. Transmission will stop when $\overline{\text{CTS}}$ goes to a logical 1. Transmission will resume when the $\overline{\text{CTS}}$ pin returns to a logical 0.
6 EFR[6]		Automatic RTS flow control. Automatic RTS may be used for hardware flow control by enabling EFR[6]. When Auto-RTS is selected, an interrupt will be generated when the receive FIFO is filled to the programmed trigger level and $\overline{\text{RTS}}$ will go to a logic 1 at the next trigger level. $\overline{\text{RTS}}$ will return to a logic 0 when data is unloaded below the next lower trigger level (programmed trigger level 1). The state of this register bit changes with the status of the hardware flow control. $\overline{\text{RTS}}$ functions normally when hardware flow control is disabled.
		logic 0 = automatic RTS flow control is disabled (normal default condition)
		logic 1 = enable automatic RTS flow control
5	EFR[5]	Special Character Detect.
		logic 0 = special character detect disabled (normal default condition)
		logic 1 = special character detect enabled. The SC16C850L compares each incoming receive character with Xoff2 data. If a match exists, the received data will be transferred to FIFO and ISR[4] will be set to indicate detection of special character. Bit 0 in the X-registers corresponds with the LSB bit for the receive character. When this feature is enabled, the normal software flow control must be disabled (EFR[3:0] must be set to a logic 0).
4 EFR[4]		Enhanced function control bit. The content of IER[7:4], ISR[5:4], FCR[5:4], and MCR[7:5] can be modified and latched. After modifying any bits in the enhanced registers, EFR[4] can be set to a logic 0 to latch the new values. This feature prevents existing software from altering or overwriting the SC16C850L enhanced functions.
		logic 0 = disable/latch enhanced features [1]. (Normal default condition.) logic 1 = enables the enhanced functions [1].
3:0	EFR[3:0]	Cont-3:0 TX, RX control. Logic 0 or cleared is the default condition.  Combinations of software flow control can be selected by programming these bits. See Table 24.

<sup>[1]</sup> Enhanced function control bits IER[7:4], ISR[5:4], FCR[5:4] and MCR[7:5].

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Table 24. Software flow control functions[1]

Cont-3	Cont-2	Cont-1	Cont-0	TX, RX software flow controls
COIIL-3	COM-2	Oont-1	5511t-0	IA, IAA SOILWAIG HOW COILLOIS
0	0	Χ	X	No transmit flow control
1	0	Χ	Χ	Transmit Xon1/Xoff1
0	1	Χ	Χ	Transmit Xon2/Xoff2
1	1	Χ	X	Transmit Xon1 and Xon2/Xoff1 and Xoff2
Χ	Χ	0	0	No receive flow control
X	Χ	1	0	Receiver compares Xon1/Xoff1
Χ	Χ	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

<sup>[1]</sup> When using a software flow control the Xon/Xoff characters cannot be used for data transfer.

## 7.15 Transmit Interrupt Level Register (TXINTLVL)

This 8-bit register is used to store the transmit FIFO trigger levels used for interrupt generation. Trigger levels from 1 to 128 can be programmed with a granularity of 1. Table 25 shows the TXINTLVL register bit settings.

Table 25. TXINTLVL register bits description

Bit	Symbol	Description
7:0	TXINTLVL[7:0]	This register stores the programmable transmit interrupt trigger levels for 128-byte FIFO mode 11.
		0x00 = trigger level is set to 1
		0x01 = trigger level is set to 1
		0x80 = trigger level is set to 128

<sup>[1]</sup> For 32-byte FIFO mode, refer to Section 7.3.

## 7.16 Receive Interrupt Level Register (RXINTLVL)

This 8-bit register is used store the receive FIFO trigger levels used for interrupt generation. Trigger levels from 1 to 128 can be programmed with a granularity of 1. Table 26 shows the RXINTLVL register bit settings.

Table 26. RXINTLVL register bits description

Bit	Symbol	Description
7:0	RXINTLVL[7:0]	This register stores the programmable receive interrupt trigger levels for 128-byte FIFO mode <sup>[1]</sup> .
		0x00 = trigger level is set to 1
		0x01 = trigger level is set to 1
		0x80 = trigger level is set to 128

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[1] For 32-byte FIFO mode, refer to Section 7.3.

## 7.17 Flow Control Trigger Level High (FLWCNTH)

This 8-bit register is used to store the receive FIFO high threshold levels to start/stop transmission during hardware/software flow control. <u>Table 27</u> shows the FLWCNTH register bit settings; see <u>Section 6.5</u>.

Table 27. FLWCNTH register bits description

Bit	Symbol	Description
7:0	FLWCNTH[7:0]	This register stores the programmable HIGH threshold level for hardware and software flow control for 128-byte FIFO mode 0x00 = trigger level is set to 1 0x01 = trigger level is set to 1
		0x80 = trigger level is set to 128

<sup>[1]</sup> For 32-byte FIFO mode, refer to Section 7.3.

## 7.18 Flow Control Trigger Level Low (FLWCNTL)

This 8-bit register is used to store the receive FIFO low threshold levels to start/stop transmission during hardware/software flow control. <u>Table 28</u> shows the FLWCNTL register bit settings; see <u>Section 6.5</u>.

Table 28. FLWCNTL register bits description

Bit	Symbol	Description
7:0	FLWCNTL[7:0]	This register stores the programmable LOW threshold level for hardware and software flow control for 128-byte FIFO mode [1].
		0x00 = trigger level is set to 1
		0x01 = trigger level is set to 1
		0x80 = trigger level is set to 128

<sup>[1]</sup> For 32-byte FIFO mode, refer to Section 7.3.

## 7.19 Clock Prescaler (CLKPRES)

This register hold values for the clock prescaler.

Table 29. Clock Prescaler register bits description

Bit	Symbol	Description
7:4	CLKPRES[7:4]	reserved
3:0	CLKPRES[3:0]	Clock Prescaler value. Reset to 0.

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## 7.20 RS-485 Turn-around Time Delay (RS485TIME)

The value in this register controls the turn-around time of the external line transceiver in bit time. In automatic 9-bit mode  $\overline{RTS}$  or  $\overline{DTR}$  pin is used to control the direction of the line driver, after the last bit of data has been shifted out of the transmit shift register the UART will count down the value in this register. When the count value reaches zero, the UART will assert  $\overline{RTS}$  or  $\overline{DTR}$  pin (logic 0) to turn the external RS-485 transceiver around for receiving.

Table 30. RS-485 programmable turn-around time register bits description

Bit	Symbol	Description
7:0	RS485TIME[7:0]	External RS-485 transceiver turn-around time delay. The value represents the bit time at the programmed baud rate.

## 7.21 Advanced Feature Control Register 2 (AFCR2)

Table 31. Advanced Feature Control Register 2 register bits description

Bit	Symbol	Description
7:6	AFCR2[7:6]	reserved
5	AFCR2[5]	RTSInvert. Invert RTS or DTR signal in automatic 9-bit mode.
		logic 0 = RTS or DTR is set to 0 by the UART during transmission, and to 1 during reception
		logic 1 = RTS or DTR is set to 1 by the UART during transmission, and to 0 during reception
4	AFCR2[4]	RTSCon. Enable the transmitter to control $\overline{\text{RTS}}$ or $\overline{\text{DTR}}$ pin in automatic 9-bit mode.
		logic 0 = transmitter does not control $\overline{\text{RTS}}$ or DTR pin
		logic 1 = transmitter controls $\overline{RTS}$ or DTR pin
3	AFCR2[3]	RS485 RTS/DTR. Select $\overline{\text{RTS}}$ or DTR pin to control the external transceiver.
		logic $0 = \overline{RTS}$ pin is used to control the external transceiver
		logic 1 = DTR pin is used to control the external transceiver
2	AFCR2[2]	TXDisable. Disable transmitter
		logic 0 = transmitter is enabled
		logic 1 = transmitter is disabled
1	AFCR2[1]	RXDisable. Disable receiver
		logic 0 = receiver is enabled
		logic 1 = receiver is disabled
0	AFCR2[0]	9-bitMode. Enable 9-bit mode or Multidrop (RS-485) mode
		logic 0 = normal RS-232 mode
		logic 1 = enable 9-bit mode

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# 7.22 Advanced Feature Control Register 1 (AFCR1)

Table 32. Advanced Feature Control Register 1 register bits description

	710110110001	
Bit	Symbol	Description
7:5	AFCR1[7:5]	reserved
4	AFCR1[4]	Sleep RXLow. Program RX input to be edge-sensitive or level-sensitive.
		logic 0 = RX input is level-sensitive. If RX pin is LOW, the UART will not go to sleep. Once the UART is in Sleep mode, it will wake up if RX pin goes LOW.
		logic 1 = RX input is edge-sensitive. UART will go to sleep even if RX pin is LOW, and will wake up when RX pin toggles.
3	AFCR1[3]	reserved
2	AFCR1[2]	RTS/CTS mapped to DTR/DSR. Switch the function of RTS/CTS to DTR/DSR.
		logic 0 = RTS and CTS signals are used for hardware flow control.
		logic 1 = DTR and DSR signals are used for hardware flow control. RTS and CTS retain their functionality.
1	AFCR1[1]	SReset. Software Reset. A write to this bit will reset the UART. Once the UART is reset this bit is automatically set to 0.[1]
0	AFCR1[0]	TSR Interrupt. Select TSR interrupt mode
		logic 0 = transmit empty interrupt occurs when transmit FIFO falls below the trigger level or becomes empty.
		logic 1 = transmit empty interrupt occurs when transmit FIFO falls below the trigger level, or becomes empty and the last stop bit has been shifted out of the Transmit Shift Register.

<sup>[1]</sup> It takes 4 XTAL1 clocks to reset the device.

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# 7.23 SC16C850L external reset condition and software reset

These two reset methods are identical and will reset the internal registers as indicated in Table 33.

Table 33. Reset state for registers

Danistan	Page 1 state
Register	Reset state
IER	IER[7:0] = 0
FCR	FCR[7:0] = 0
ISR	ISR[7:1] = 0; ISR[0] = 1
LCR	LCR[7:0] = 0
MCR	MCR[7:0] = 0
LSR	LSR[7] = 0; LSR[6:5] = 1; LSR[4:0] = 0
MSR	MSR[7:4] = input signals; MSR[3:0] = 0
EFCR	EFCR[7:0] = 0
SPR	SPR[7:0] = 1
DLL	undefined
DLM	undefined
TXLVLCNT	TXLVLCNT[7:0] = 0
RXLVLCNT	RXLVLCNT[7:0] = 0
EFR	EFR[7:0] = 0
Xon1	undefined
Xon2	undefined
Xoff1	undefined
Xoff2	undefined
TXINTLVL	TXINTLVL[7:0] = 0
RXINTLVL	RXINTLVL[7:0] = 0
FLWCNTH	FLWCNTH[7:0] = 0
FLWCNTL	FLWCNTL[7:0] = 0
CLKPRES	CLKPRES[7:0] = 0
RS485TIME	RS485TIME[7:0] = 0
AFCR2	AFCR2[7:0] = 0
AFCR1	AFCR1[7:0] = 0

Table 34. Reset state for outputs

Output	Reset state
TX	logic 1
RTS	logic 1
DTR	logic 1
INT	logic 0
ĪRQ	open-drain

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# 8. Limiting values

Table 35. Limiting values

In accordance with the Absolute Maximum Rating System (IEC 60134).

Symbol	Parameter	Conditions	N	/lin	Max	Unit
$V_{DD}$	supply voltage		-		2.5	V
V <sub>n</sub>	voltage on any other pin		[1] V	′ <sub>SS</sub> – 0.3	$V_{DD} + 0.3$	V
$T_{amb}$	ambient temperature	operating in free air	_	40	+85	°C
$T_{stg}$	storage temperature		_	65	+150	°C
P <sub>tot</sub> /pack	total power dissipation per package		-		500	mW

<sup>[1]</sup> V<sub>n</sub> should not exceed 2.5 V.

# 9. Static characteristics

Table 36. Static characteristics

 $T_{amb}$  = -40 °C to +85 °C;  $V_{DD}$  = 1.65 V to 1.95 V; unless otherwise specified.

Symbol	Parameter	Conditions		Min	Тур	Max	Unit
$V_{\text{IL}(\text{clk})}$	clock LOW-level input voltage			-	-	0.25	V
$V_{\text{IH}(\text{clk})}$	clock HIGH-level input voltage			1.35	-	-	V
$V_{IL}$	LOW-level input voltage	except XTAL1 clock		-	-	0.45	V
$V_{IH}$	HIGH-level input voltage	except XTAL1 clock		1.35	-	-	V
$V_{OL}$	LOW-level output voltage	$I_{OL} = 2 \text{ mA}$	[1]	-	-	0.35	V
$V_{OH}$	HIGH-level output voltage	$I_{OH} = -800 \mu A$	[1]	1.45	-	-	V
I <sub>LIL</sub>	LOW-level input leakage current			-	-	1	μΑ
I <sub>LIH</sub>	HIGH-level input leakage current			-	-	1	μΑ
I <sub>L(clk)</sub>	clock leakage current	LOW-level		-	-	30	μΑ
		HIGH-level		-	-	30	μΑ
$I_{DD}$	supply current	f = 5 MHz		-	-	2	mA
I <sub>DD(sleep)</sub>	Sleep mode supply current		[2]	-	-	5	μΑ
$I_{DD(Ip)}$	low-power mode supply current		[3]	-	-	5	μΑ
Ci	input capacitance			-	-	5	pF

<sup>[1]</sup> Except XTAL2.

<sup>[2]</sup> Sleep current might be higher if there is any activity on the UART data bus during Sleep mode.

<sup>[3]</sup> Activated by LOWPWR pin.

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# 10. Dynamic characteristics

Table 37. Dynamic characteristics - Intel or 16 mode

 $T_{amb}$  = -40 °C to +85 °C;  $V_{DD}$  = 1.65 V to 1.95 V; unless otherwise specified.

	· == '	<u> </u>				
Symbol	Parameter	Conditions	Min	Тур	Max	Unit
$t_{WH}$	pulse width HIGH		6	-	-	ns
$t_{WL}$	pulse width LOW		6	-	-	ns
$t_{w(clk)}$	clock pulse width		12.5	-	-	ns
f <sub>XTAL1</sub>	frequency on pin XTAL1	[1]	[2] _	-	80	MHz
t <sub>su(A)</sub>	address set-up time		0	-	-	ns
t <sub>h(A)</sub>	address hold time		10	-	-	ns
t <sub>d(CS-IOR)</sub>	delay time from CS to IOR		5	-	-	ns
t <sub>w(IOR)</sub>	IOR pulse width time		20	-	-	ns
t <sub>h(IOR-CS)</sub>	hold time from $\overline{IOR}$ to chip select		0	-	-	ns
t <sub>d(IOR)</sub>	IOR delay time		10	-	-	ns
t <sub>d(IOR-Q)</sub>	delay time from IOR to data output	25 pF load	-	-	40	ns
$t_{dis(IOR-QZ)}$	disable time from $\overline{\text{IOR}}$ to high-impedance data output $^{\boxed{3}}$	25 pF load	-	-	20	ns
t <sub>d(CSL-IOWL)</sub>	delay time from $\overline{\text{CS}}$ LOW to $\overline{\text{IOW}}$ LOW		5	-	-	ns
t <sub>w(IOW)</sub>	IOW pulse width time		10	-	-	ns
t <sub>h(IOW-CS)</sub>	hold time from $\overline{IOW}$ to $\overline{CS}$		0	-	-	ns
$t_{d(IOW)}$	IOW delay time		10	-	-	ns
t <sub>su(D-IOWH)</sub>	set-up time from data input to $\overline{\text{IOW}}$ HIGH		5	-	-	ns
t <sub>h(IOWH-D)</sub>	data input hold time after $\overline{\text{IOW}}$ HIGH		5	-	-	ns
t <sub>d(IOW-Q)</sub>	delay time from $\overline{\text{IOW}}$ to data output	25 pF load	-	-	50	ns
t <sub>d(modem-INT)</sub>	delay time from modem to INT	25 pF load	-	-	50	ns
t <sub>d(IOR-INTL)</sub>	delay time from $\overline{IOR}$ to INT LOW	25 pF load	-	-	50	ns
t <sub>d(stop-INT)</sub>	delay time from stop to INT	25 pF load	[4] _	-	1T <sub>RCLK</sub>	S
t <sub>d(start-INT)</sub>	delay time from start to INT	25 pF load	[4] _	-	1T <sub>RCLK</sub>	s
t <sub>d(IOW-TX)</sub>	delay time from $\overline{\text{IOW}}$ to TX	25 pF load	4 8T <sub>RCLK</sub>	-	24T <sub>RCLK</sub>	s
t <sub>d(IOW-INTL)</sub>	delay time from $\overline{\text{IOW}}$ to INT LOW	25 pF load	-	-	50	ns
t <sub>w(RESET)</sub>	pulse width on pin RESET		10	-	-	ns
N	baud rate divisor		1	-	$(2^{16}-1)$	

<sup>[1]</sup> Applies to external clock, crystal oscillator max 24 MHz.

[2] Maximum frequency = 
$$\frac{1}{t_{w(clk)}}$$

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<sup>[3] 10 %</sup> of the data bus output voltage level.

<sup>[4]</sup> RCLK is an internal signal derived from Divisor Latch LSB (DLL) and Divisor Latch MSB (DLM) divisor latches.

## 1.8 V single UART with 128-byte FIFOs and IrDA encoder/decoder

Table 38. Dynamic characteristics - Motorola or 68 mode

 $T_{amb}$  = -40 °C to +85 °C;  $V_{DD}$  = 1.65 V to 1.95 V; unless otherwise specified.

$ \begin{array}{c} t_{WH} & \text{pulse width HIGH} \\ t_{WL} & \text{pulse width LOW} \\ t_{W(clk)} & \text{clock pulse width} \\ t_{W(clk)} & \text{clock pulse prom RAW LOW to $\overline{CS}$ LOW} \\ t_{W(clk)} & \text{clock pulse prom RAW LOW to $\overline{CS}$ LOW} \\ t_{W(clk)} & \text{clock pulse prom RAW LOW to $\overline{CS}$ LOW} \\ t_{W(clk)} & \text{clock pulse width} \\ t_{W(clk)} & \text{clock pulse prom RAW LOW to $\overline{CS}$ LOW} \\ t_{W(clk)} & \text{clock pulse width} \\ t_{W(clk)} & \text{clock pulse prom RAW LOW to $\overline{CS}$ LOW} \\ t_{W(clk)} & \text{clock pulse prom $\overline{CS}$ to data output} \\ t_{W(clk)} & \text{clock pulse prom $\overline{CS}$ to data output} \\ t_{W(clk)} & \text{clock pulse prom $\overline{CS}$ to data output} \\ t_{W(clk)} & \text{clock pulse prom $\overline{CS}$ to high-impedance} \\ t_{W(clk)} & \text{clock pulse prom $\overline{CS}$ to high-impedance} \\ t_{W(clk)} & \text{clock pulse prom $\overline{CS}$ to high-impedance} \\ t_{W(clk)} & \text{clock pulse prom $\overline{CS}$ to high-impedance} \\ t_{W(clk)} & \text{clock pulse prom $\overline{CS}$ to high-impedance} \\ t_{W(clk)} & \text{clock pulse prom $\overline{CS}$ to high-impedance} \\ t_{W(clk)} & \text{clock pulse prom $\overline{CS}$ to high-impedance} \\ t_{W(clk)} & \text{clock pulse prom $\overline{CS}$ to high-impedance} \\ t_{W(clk)} & \text{clock pulse prom $\overline{CS}$ to high-impedance} \\ t_{W(clk)} & \text{clock pulse prom $\overline{CS}$ to high-impedance} \\ t_{W(clk)} & \text{clock pulse prom $\overline{CS}$ to high-impedance} \\ t_{W(clk)} & \text{clock pulse prom $\overline{CS}$ to high-im$			•				
$ \begin{array}{c} t_{WL} & \text{pulse width LOW} & 6 & - & - & r \\ t_{w(clk)} & \text{clock pulse width} & 12.5 & - & - & r \\ f_{XTAL1} & \text{frequency on pin XTAL1} & 11 2  & - & - & 80 & r \\ t_{su(A)} & \text{address set-up time} & 5 & - & - & r \\ t_{h(A)} & \text{address hold time} & 10 & - & - & r \\ t_{su(RWL-CSL)} & \text{set-up time from } R/\overline{W} \ LOW \ to \overline{CS} \ LOW & 10 & - & - & r \\ t_{su(RWH-CSL)} & \text{set-up time from } R/\overline{W} \ HIGH \ to \overline{CS} \ LOW & 10 & - & - & r \\ t_{w(CS)} & \overline{CS} \ pulse \ width & 25 \ pF \ load & 20 & - & - & r \\ t_{d(CS)} & \overline{CS} \ delay \ time & 25 \ pF \ load & 10 & - & - & r \\ t_{d(CS-Q)} & delay \ time \ from \overline{CS} \ to \ data \ output & 25 \ pF \ load & - & - & 40 & r \\ t_{dis(CS-Q2)} & disable \ time \ from \overline{CS} \ to \ data \ output & 5 & - & - & r \\ t_{d(RW)} & R/\overline{W} \ delay \ time & 10 & - & - & r \\ t_{d(CS+D)} & \text{data \ input \ hold \ time \ after } \overline{CS} \ HIGH & 5 & - & - & r \\ t_{d(CS-ROH)} & \text{delay \ time \ from \ data \ input \ to } \overline{CS} \ HIGH & 5 & - & - & r \\ t_{d(CS-ROH)R} & \text{delay \ time \ from \ data \ input \ to } \overline{CS} \ HIGH & 5 & - & - & r \\ t_{d(CS-ROH)R} & \text{read \ delay \ time \ from \ CS \ to \ IRQ \ HIGH } & 5 & - & - & r \\ t_{d(CS-ROH)R} & \text{read \ delay \ time \ from \ CS \ to \ IRQ \ HIGH } & - & - & 50 & r \\ t_{d(CS-ROH)R} & \text{write \ delay \ time \ from \ CS \ to \ IRQ \ HIGH } & - & - & 50 & r \\ t_{d(CS-ROH)W} & \text{write \ delay \ time \ from \ CS \ to \ IRQ \ HIGH } & - & - & 50 & r \\ t_{d(CS-ROH)W} & \text{write \ delay \ time \ from \ CS \ to \ IRQ \ HIGH } & - & - & 50 & r \\ t_{d(CS-ROH)W} & \text{write \ delay \ time \ from \ CS \ to \ to \ IRQ \ HIGH } & - & - & 50 & r \\ t_{d(CS-ROH)W} & \text{write \ delay \ time \ from \ CS \ to \ data \ output } & - & - & 50 & r \\ t_{d(CS-ROH)W} & \text{write \ delay \ time \ from \ CS \ to \ data \ output } & - & - & 50 & r \\ t_{d(CS-ROH)W} & \text{write \ delay \ time \ from \ CS \ to \ data \ output } & - & - & 50 & r \\ t_{d(CS-ROH)W} & \text{write \ delay \ time \ from \ CS \ to \ data \ output } & - & - & 50 & r \\ t_{d(CS-ROH)W} & write \ $	Symbol	Parameter	Conditions	Min	Тур	Max	Unit
$\begin{array}{c} t_{w(clk)} & clock \ pulse \ width \\ f_{XTAL1} & frequency \ on \ pin \ XTAL1 \\ t_{su(A)} & address \ set-up \ time \\ t_{h(A)} & address \ set-up \ time \\ t_{h(A)} & address \ hold \ time \\ t_{su(RWL-CSL)} & set-up \ time \ from \ R/\overline{W} \ LOW \ to \ \overline{CS} \ LOW \\ t_{su(RWH-CSL)} & set-up \ time \ from \ R/\overline{W} \ HIGH \ to \ \overline{CS} \ LOW \\ t_{w(CS)} & \overline{CS} \ pulse \ width \\ t_{d(CS)} & \overline{CS} \ pulse \ width \\ t_{d(CS)} & \overline{CS} \ pulse \ width \\ t_{d(CS)} & \overline{CS} \ delay \ time \\ t_{d(CS)} & \overline{CS} \ delay \ time \\ t_{d(CS-Q)} & delay \ time \ from \ \overline{CS} \ to \ data \ output \\ t_{d(CS-Q2)} & disable \ time \ from \ \overline{CS} \ to \ data \ output \\ t_{d(CS-Q2)} & disable \ time \ from \ \overline{CS} \ to \ data \ output \\ t_{d(CS-Q2)} & disable \ time \ from \ \overline{CS} \ to \ data \ output \\ t_{d(CS-Q3)} & delay \ time \ from \ \overline{CS} \ to \ data \ output \\ t_{d(CS-Q4)} & delay \ time \ from \ \overline{CS} \ to \ R/\overline{W} \ HIGH \\ t_{d(CS-Q5)} & set-up \ time \ from \ data \ input \ to \ \overline{CS} \ HIGH \\ t_{d(CS-RWH)} & delay \ time \ from \ data \ input \ to \ \overline{CS} \ HIGH \\ t_{d(CS-ROH)R} & read \ delay \ time \ from \ \overline{CS} \ to \ RQ \ HIGH \\ t_{d(CS-ROH)R} & read \ delay \ time \ from \ \overline{CS} \ to \ RQ \ HIGH \\ t_{d(CS-ROH)R} & write \ delay \ time \ from \ \overline{CS} \ to \ RQ \ HIGH \\ t_{d(CS-ROH)W} & write \ delay \ time \ from \ \overline{CS} \ to \ RQ \ HIGH \\ t_{d(CS-ROH)W} & write \ delay \ time \ from \ \overline{CS} \ to \ RQ \ HIGH \\ t_{d(CS-ROH)W} & write \ delay \ time \ from \ \overline{CS} \ to \ RQ \ HIGH \\ t_{d(CS-ROH)W} & write \ delay \ time \ from \ \overline{CS} \ to \ data \ output \\ t_{d(CS-ROH)W} & write \ delay \ time \ from \ \overline{CS} \ to \ data \ output \\ t_{d(CS-ROH)W} & write \ delay \ time \ from \ \overline{CS} \ to \ data \ output \\ t_{d(CS-ROH)W} & write \ delay \ time \ from \ \overline{CS} \ to \ data \ output \\ t_{d(CS-ROH)W} & write \ delay \ time \ from \ \overline{CS} \ to \ data \ output \\ t_{d(CS-ROH)W} & write \ delay \ time \ from \ \overline{CS} \ to \ data \ output \\ t_{d(CS-ROH)W} & write \ delay \ time \ from \ \overline{CS} \ to \ data \ output \\ t_{d(CS-ROH$	$t_{WH}$	pulse width HIGH		6	-	-	ns
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$t_{WL}$	pulse width LOW		6	-	-	ns
$\begin{array}{c} t_{su(A)} & \text{address set-up time} \\ t_{h(A)} & \text{address hold time} \\ t_{su(RWL-CSL)} & \text{set-up time from } R/\overline{W} \ LOW \ to \ \overline{CS} \ LOW \\ t_{su(RWL-CSL)} & \text{set-up time from } R/\overline{W} \ HIGH \ to \ \overline{CS} \ LOW \\ t_{su(RWH-CSL)} & \text{set-up time from } R/\overline{W} \ HIGH \ to \ \overline{CS} \ LOW \\ t_{w(CS)} & \overline{CS} \ pulse \ width \\ t_{d(CS)} & \overline{CS} \ pulse \ pul$	t <sub>w(clk)</sub>	clock pulse width		12.5	-	-	ns
$\begin{array}{c} t_{h(A)} & \text{address hold time} & 10 & - & - & \text{r} \\ t_{su(RWL-CSL)} & \text{set-up time from } R/\overline{W} \ LOW \ to \ \overline{CS} \ LOW & 10 & - & - & \text{r} \\ t_{su(RWH-CSL)} & \text{set-up time from } R/\overline{W} \ HIGH \ to \ \overline{CS} \ LOW & 10 & - & - & \text{r} \\ t_{w(CS)} & \overline{CS} \ pulse \ width & 25 \ pF \ load & 20 & - & - & \text{r} \\ t_{d(CS)} & \overline{CS} \ delay \ time & 25 \ pF \ load & 10 & - & - & \text{r} \\ t_{d(CS-Q)} & delay \ time \ from \ \overline{CS} \ to \ data \ output & 25 \ pF \ load & - & - & 40 & \text{r} \\ t_{dis(CS-QZ)} & disable \ time \ from \ \overline{CS} \ to \ high-impedance \ data \ output & 5 \ pF \ load & - & - & 20 & \text{r} \\ t_{d(CS-RWH)} & hold \ time \ from \ \overline{CS} \ to \ R/\overline{W} \ HIGH & 5 & - & - & \text{r} \\ t_{d(RW)} & R/\overline{W} \ delay \ time & 10 & - & - & \text{r} \\ t_{su(D-CSH)} & \text{set-up time from } \ data \ input \ to \ \overline{CS} \ HIGH & 5 & - & - & \text{r} \\ t_{h(CS-RWH)} & \text{set-up time from } \ data \ input \ to \ \overline{CS} \ HIGH & 5 & - & - & \text{r} \\ t_{h(CS-RWH)} & \text{delay time } \ from \ data \ input \ hold \ time \ after \ \overline{CS} \ HIGH & 5 & - & - & \text{r} \\ t_{d(modem-IRQL)} & \text{delay time } \ from \ \overline{CS} \ to \ IRQ \ LOW & - & - & 50 & \text{r} \\ t_{d(S-RQH)R} & \text{read } \ delay \ time \ from \ \overline{CS} \ to \ IRQ \ LOW & 3 & - & - & 1T_{RCLK} \ s \\ t_{d(S-RQH)R} & \text{write } \ delay \ time \ from \ \overline{CS} \ to \ IRQ \ LOW & 3 & - & - & 1T_{RCLK} \ s \\ t_{d(S-RQH)W} & \text{write } \ delay \ time \ from \ \overline{CS} \ to \ IRQ \ HIGH & - & - & 50 & \text{r} \\ t_{d(S-RQH)W} & \text{write } \ delay \ time \ from \ \overline{CS} \ to \ IRQ \ HIGH & - & - & 50 & \text{r} \\ t_{d(S-RQH)W} & \text{write } \ delay \ time \ from \ \overline{CS} \ to \ data \ output & - & - & 50 & \text{r} \\ t_{d(S-RQH)W} & \text{write } \ delay \ time \ from \ \overline{CS} \ to \ data \ output & - & - & 50 & \text{r} \\ t_{d(S-RQH)W} & \text{write } \ delay \ time \ from \ \overline{CS} \ to \ data \ output & - & - & 50 & \text{r} \\ t_{d(S-RQH)W} & \text{write } \ delay \ time \ from \ \overline{CS} \ to \ data \ output & - & - & 50 & \text{r} \\ t_{d(S-RQH)W} & \text{write } \ delay \ time \ from \ \overline{CS} \ to \ data \ output & - & - & 50 & \text{r} \\ t_{d(S-RQ$	f <sub>XTAL1</sub>	frequency on pin XTAL1	[1][2	<u>l</u> -	-	80	MHz
$\begin{array}{c} t_{\text{su}(\text{RWL-CSL})} & \text{set-up time from } R\overline{\text{W}} \text{ LOW to } \overline{\text{CS}} \text{ LOW} \\ \hline t_{\text{su}(\text{RWH-CSL})} & \text{set-up time from } R\overline{\text{W}} \text{ HIGH to } \overline{\text{CS}} \text{ LOW} \\ \hline t_{\text{w}(\text{CS})} & \overline{\text{CS}} \text{ pulse width} \\ \hline t_{\text{d}(\text{CS})} & \overline{\text{CS}} \text{ pulse width} \\ \hline t_{\text{d}(\text{CS})} & \overline{\text{CS}} \text{ pulse width} \\ \hline t_{\text{d}(\text{CS})} & \overline{\text{CS}} \text{ pulse width} \\ \hline t_{\text{d}(\text{CS-Q})} & \text{delay time from } \overline{\text{CS}} \text{ to } \text{ data output} \\ \hline t_{\text{d}(\text{CS-Q})} & \text{delay time from } \overline{\text{CS}} \text{ to } \text{ data output} \\ \hline t_{\text{dis}(\text{CS-QZ})} & \text{disable time from } \overline{\text{CS}} \text{ to } \text{ high-impedance} \\ \hline t_{\text{data output}} & \text{25 pF load} & - & - & 40 & \text{re} \\ \hline t_{\text{dis}(\text{CS-QZ})} & \text{disable time from } \overline{\text{CS}} \text{ to } \text{ high-impedance} \\ \hline t_{\text{data output}} & \text{5} & - & - & \text{re} \\ \hline t_{\text{d}(\text{RW})} & \text{R}\overline{\text{W}} \text{ delay time} \\ \hline t_{\text{d}(\text{RW})} & \text{R}\overline{\text{W}} \text{ delay time} \\ \hline t_{\text{double of time from } \overline{\text{CS}} \text{ to } R/\overline{\text{W}} \text{ HIGH}} & \text{5} & - & - & \text{re} \\ \hline t_{\text{su}(\text{D-CSH})} & \text{set-up time from data input to } \overline{\text{CS}} \text{ HIGH}} & \text{5} & - & - & \text{re} \\ \hline t_{\text{d}(\text{CS-RWH})} & \text{data input hold time after } \overline{\text{CS}} \text{ HIGH}} & \text{5} & - & - & \text{re} \\ \hline t_{\text{d}(\text{CS-RDH})} & \text{delay time from modem to } \overline{\text{IRQ}} \text{ LOW} & - & - & \text{50} & \text{re} \\ \hline t_{\text{d}(\text{CS-RQH})R} & \text{read delay time from } \overline{\text{CS}} \text{ to } \overline{\text{IRQ}} \text{ HIGH}} & - & - & \text{50} & \text{re} \\ \hline t_{\text{d}(\text{Stop-IRQL})} & \text{delay time from } \overline{\text{CS}} \text{ to } \overline{\text{IRQ}} \text{ LOW} & 3 & - & - & 1 \\ \hline t_{\text{d}(\text{Stop-IRQL})} & \text{delay time from } \overline{\text{CS}} \text{ to } \overline{\text{IRQ}} \text{ LOW} & 3 & - & - & 1 \\ \hline t_{\text{d}(\text{CS-RQH})W} & \text{write delay time from } \overline{\text{CS}} \text{ to } \overline{\text{IRQ}} \text{ HIGH}} & - & - & \text{50} & \text{re} \\ \hline t_{\text{d}(\text{CS-IRQH})W} & \text{write delay time from } \overline{\text{CS}} \text{ to } \overline{\text{IRQ}} \text{ HIGH}} & - & - & \text{50} & \text{re} \\ \hline t_{\text{d}(\text{CS-IRQH})W} & \text{write delay time from } \overline{\text{CS}} \text{ to } \overline{\text{IRQ}} \text{ HIGH}} & - & - & \text{50} & \text{re} \\ \hline t_{\text{d}(\text{CS-IRQH})W} & \text{write delay time from } \overline{\text{CS}} \text{ to } \overline{\text{IRQ}} \text{ HIGH}} & - & - & 50$	$t_{su(A)}$	address set-up time		5	-	-	ns
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$t_{h(A)}$	address hold time		10	-	-	ns
$\begin{array}{c} t_{w(CS)} & \overline{CS} \text{ pulse width} & 25 \text{ pF load} & 20 & - & - & \text{ red} \\ t_{d(CS)} & \overline{CS} \text{ delay time} & 25 \text{ pF load} & 10 & - & - & \text{ red} \\ t_{d(CS-Q)} & \text{delay time from } \overline{CS} \text{ to data output} & 25 \text{ pF load} & - & - & 40 & \text{ red} \\ t_{dis(CS-QZ)} & \text{disable time from } \overline{CS} \text{ to high-impedance} \\ data output & 25 \text{ pF load} & - & - & 20 & \text{ red} \\ t_{h(CS-RWH)} & \text{hold time from } \overline{CS} \text{ to high-impedance} \\ data output & 5 & - & - & \text{ red} \\ t_{d(RW)} & R/\overline{W} \text{ delay time} & 10 & - & - & \text{ red} \\ t_{su(D-CSH)} & \text{set-up time from data input to } \overline{CS} \text{ HIGH}} & 5 & - & - & \text{ red} \\ t_{h(CSH-D)} & \text{data input hold time after } \overline{CS} \text{ HIGH}} & 5 & - & - & \text{ red} \\ t_{d(modem-IRQL)} & \text{delay time from modem to } \overline{IRQ} \text{ LOW}} & - & - & 50 & \text{ red} \\ t_{d(CS-IRQH)R} & \text{ read delay time from } \overline{CS} \text{ to } \overline{IRQ} \text{ HIGH}} & - & - & 50 & \text{ red} \\ t_{d(Stop-IRQL)} & \text{delay time from } \overline{CS} \text{ to } \overline{IRQ} \text{ LOW}} & \overline{3} & - & 1 T_{RCLK} & 5 \\ t_{d(CS-TX)W} & \text{ write delay time from } \overline{CS} \text{ to } \overline{IRQ} \text{ HIGH}} & - & - & 50 & \text{ red} \\ t_{d(CS-IRQH)W} & \text{ write delay time from } \overline{CS} \text{ to } \overline{IRQ} \text{ HIGH}} & - & - & 50 & \text{ red} \\ t_{d(CS-IRQH)W} & \text{ write delay time from } \overline{CS} \text{ to } \overline{IRQ} \text{ HIGH}} & - & - & 50 & \text{ red} \\ t_{d(CS-IRQH)W} & \text{ write delay time from } \overline{CS} \text{ to } \overline{IRQ} \text{ HIGH}} & - & - & 50 & \text{ red} \\ t_{d(CS-IRQH)W} & \text{ write delay time from } \overline{CS} \text{ to } \overline{IRQ} \text{ HIGH}} & - & - & 50 & \text{ red} \\ t_{d(CS-IRQH)W} & \text{ write delay time from } \overline{CS} \text{ to } \overline{IRQ} \text{ HIGH}} & - & - & 50 & \text{ red} \\ t_{d(CS-IRQH)W} & \text{ write delay time from } \overline{CS} \text{ to } \overline{IRQ} \text{ HIGH}} & - & - & 50 & \text{ red} \\ t_{d(CS-IRQH)W} & \text{ write delay time from } \overline{CS} \text{ to } \overline{IRQ} \text{ HIGH}} & - & - & 50 & \text{ red} \\ t_{d(CS-IRQH)W} & \text{ write delay time from } \overline{CS} \text{ to } \overline{IRQ} \text{ HIGH}} & - & - & 50 & \text{ red} \\ t_{d(CS-IRQH)W} & \text{ write delay time from } \overline{CS} \text{ to } \overline{IRQ} \text{ HIGH}} & - & - & 50 & \text{ red} \\ t_{d(CS-IRQH)W} &  write del$	$t_{\text{su}(\text{RWL-CSL})}$	set-up time from $\mbox{R/}\overline{\mbox{W}}$ LOW to $\overline{\mbox{CS}}$ LOW		10	-	-	ns
$ \begin{array}{c} t_{d(CS)} \\ \hline t_{d(CS-Q)} \\ \hline c_{d(CS-Q)} \\ \hline c_{d(CS-RWH)} \\ c_{d(CS-RW$	$t_{\text{su}(\text{RWH-CSL})}$	set-up time from $R/\overline{W}$ HIGH to $\overline{CS}$ LOW		10	-	-	ns
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$t_{w(CS)}$	CS pulse width	25 pF load	20	-	-	ns
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$t_{d(CS)}$	CS delay time	25 pF load	10	-	-	ns
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$t_{d(CS-Q)}$	delay time from CS to data output	25 pF load	-	-	40	ns
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$t_{\text{dis}(\text{CS-QZ})}$		25 pF load	-	-	20	ns
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	t <sub>h(CS-RWH)</sub>	hold time from $\overline{\text{CS}}$ to $R/\overline{W}$ HIGH		5	-	-	ns
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	t <sub>d(RW)</sub>	$R/\overline{W}$ delay time		10	-	-	ns
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	t <sub>su(D-CSH)</sub>	set-up time from data input to $\overline{\text{CS}}$ HIGH		5	-	-	ns
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	t <sub>h(CSH-D)</sub>	data input hold time after CS HIGH		5	-	-	ns
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$t_{d(modem\text{-}IRQL)}$	delay time from modem to $\overline{\text{IRQ}}$ LOW		-	-	50	ns
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$t_{d(CS-IRQH)R}$	read delay time from $\overline{\text{CS}}$ to $\overline{\text{IRQ}}$ HIGH		-	-	50	ns
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$t_{d(stop\text{-}IRQL)}$	delay time from stop to $\overline{\text{IRQ}}$ LOW	[3	] -	-	1T <sub>RCLK</sub>	S
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$t_{d(CS-TX)W}$	write delay time from $\overline{\text{CS}}$ to TX	[3	8T <sub>RCLK</sub>	-	24T <sub>RCLK</sub>	S
$t_{d(CS-Q)W}$ write delay time from $\overline{CS}$ to data output 50	t <sub>d(start-IRQL)</sub>	delay time from start to $\overline{\text{IRQ}}$ LOW	[3	] -	-	1T <sub>RCLK</sub>	S
	t <sub>d(CS-IRQH)W</sub>	write delay time from $\overline{\text{CS}}$ to $\overline{\text{IRQ}}$ HIGH		-	-	50	ns
$t_{w(RESET\_N)}$ pulse width on pin $\overline{RESET}$ 10 r	t <sub>d(CS-Q)W</sub>	write delay time from $\overline{\text{CS}}$ to data output		-	-	50	ns
	t <sub>w(RESET_N)</sub>	pulse width on pin RESET		10	-	-	ns
N baud rate divisor 1 - $(2^{16}-1)$	N	baud rate divisor		1	-	$(2^{16}-1)$	

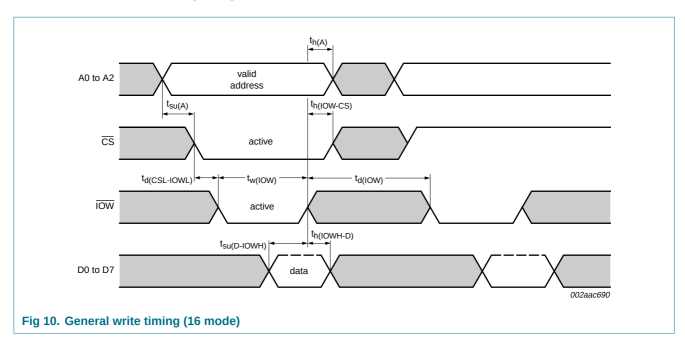
<sup>[1]</sup> Applies to external clock, crystal oscillator max 24 MHz.

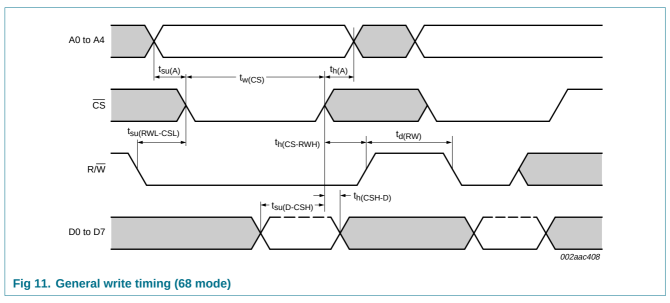
[3] RCLK is an internal signal derived from Divisor Latch LSB (DLL) and Divisor Latch MSB (DLM) divisor latches.

<sup>[2]</sup> Maximum frequency =  $\frac{1}{t_{w(clk)}}$ 

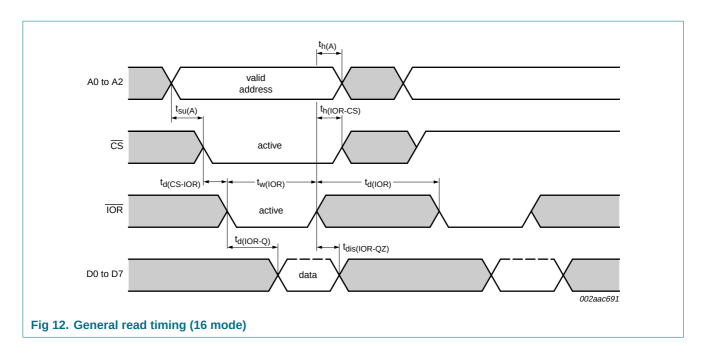
# 1.8 V single UART with 128-byte FIFOs and IrDA encoder/decoder

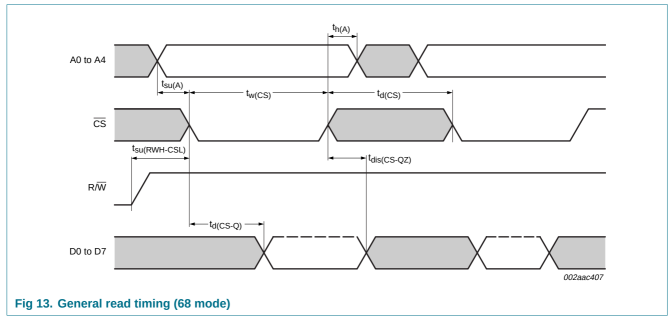
# 10.1 Timing diagrams

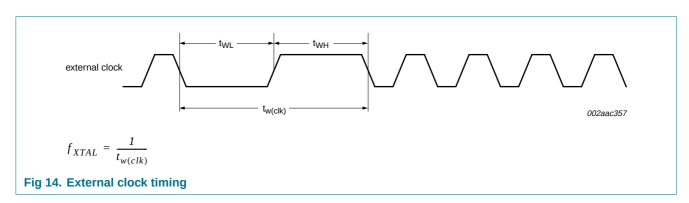




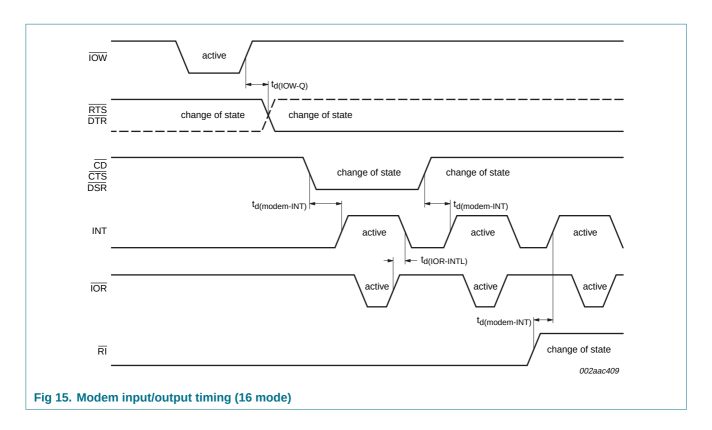
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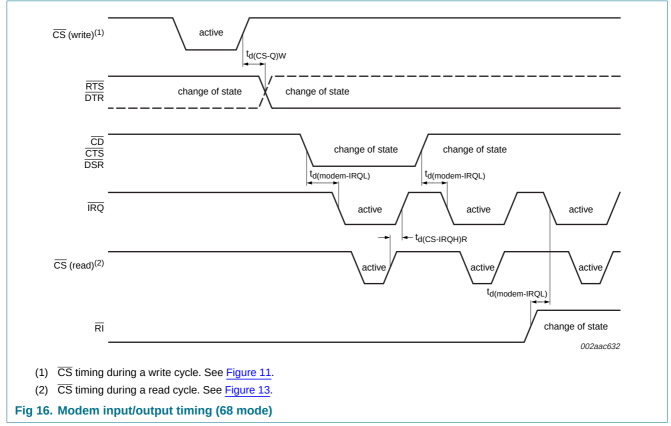




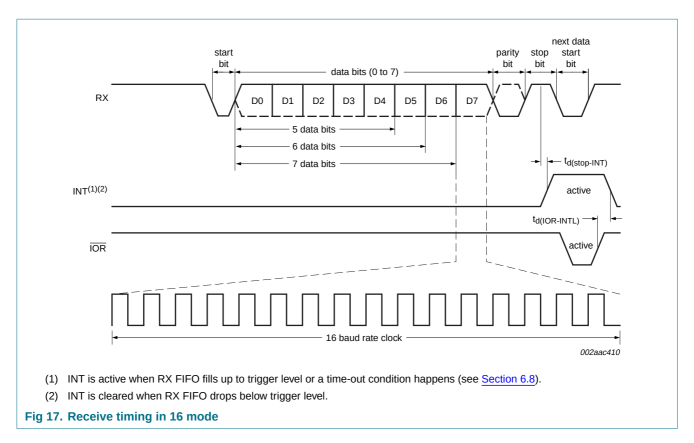


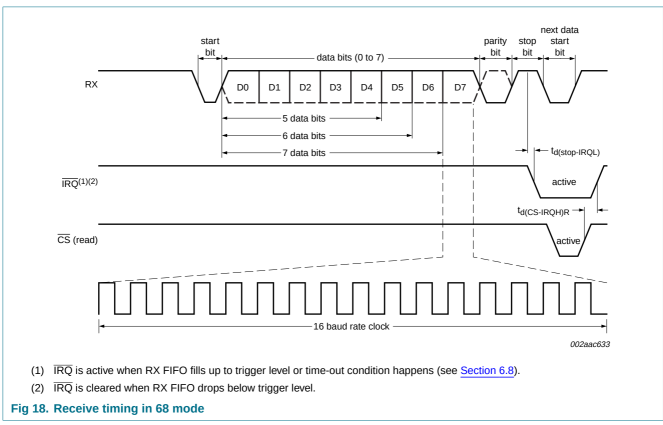
## 1.8 V single UART with 128-byte FIFOs and IrDA encoder/decoder



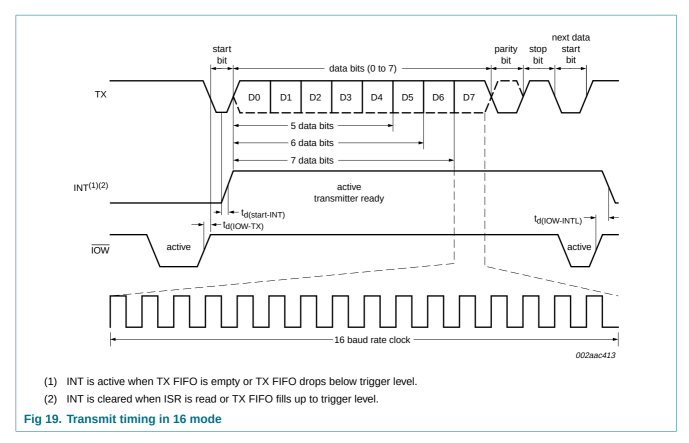


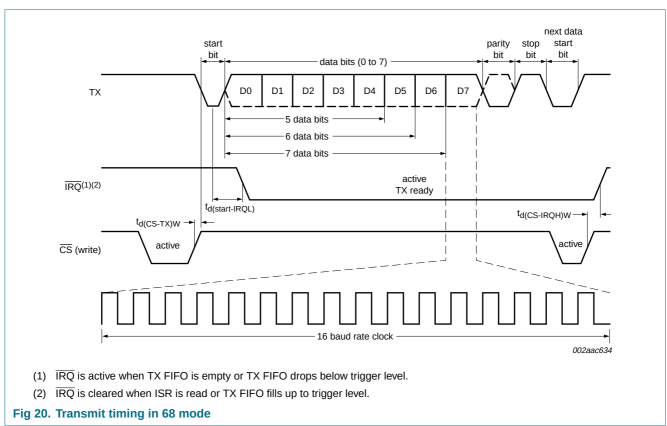
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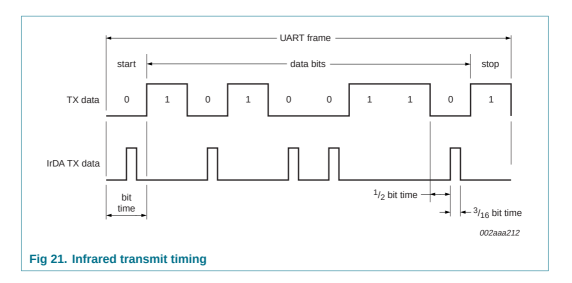


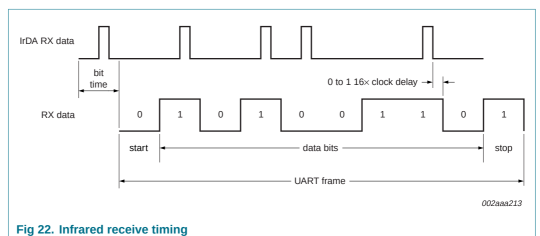
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# 1.8 V single UART with 128-byte FIFOs and IrDA encoder/decoder





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# 11. Package outline

HVQFN32: plastic thermal enhanced very thin quad flat package; no leads; 32 terminals; body  $5 \times 5 \times 0.85 \text{ mm}$ 

SOT617-1

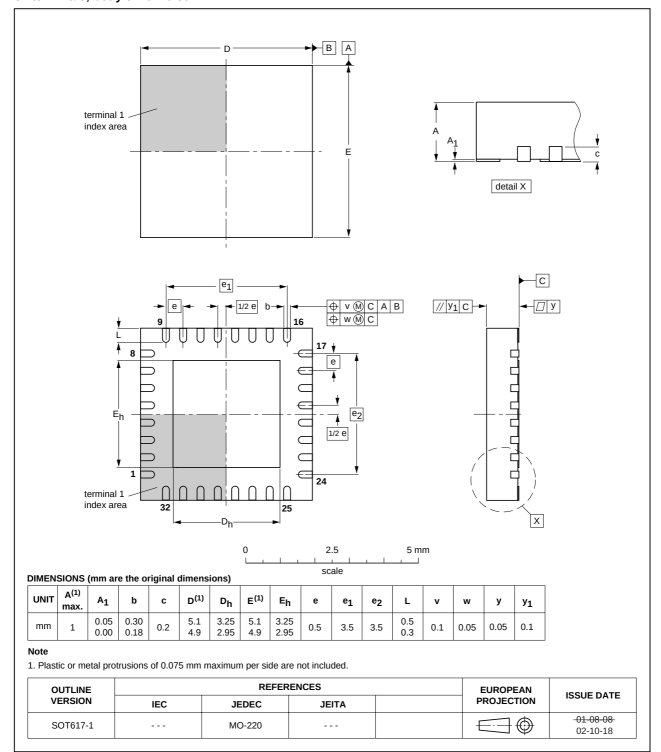


Fig 23. Package outline SOT617-1 (HVQFN32)

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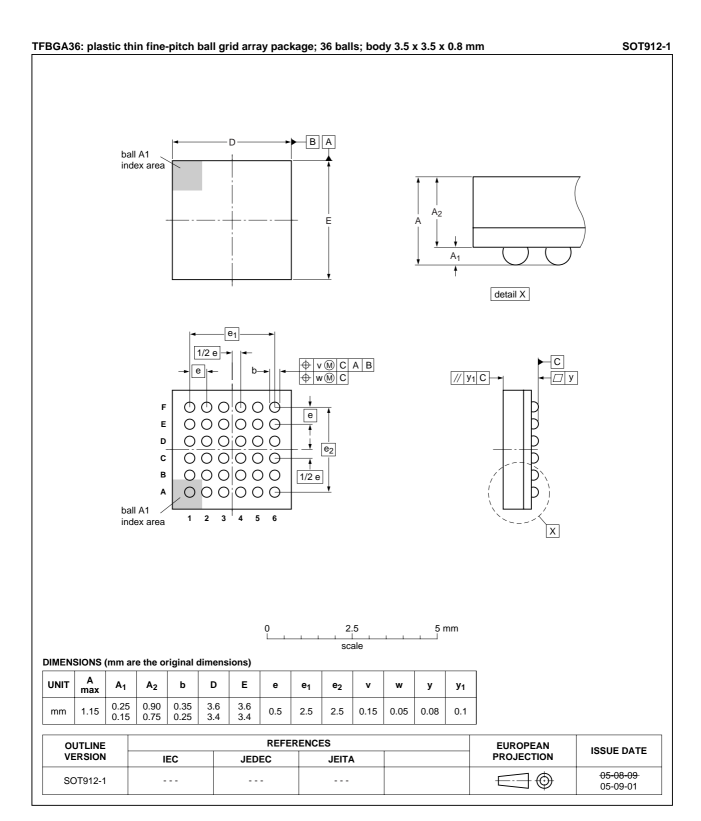


Fig 24. Package outline SOT912-1 (TFBGA36)

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# 12. Soldering

This text provides a very brief insight into a complex technology. A more in-depth account of soldering ICs can be found in Application Note *AN10365 "Surface mount reflow soldering description"*.

### 12.1 Introduction to soldering

Soldering is one of the most common methods through which packages are attached to Printed Circuit Boards (PCBs), to form electrical circuits. The soldered joint provides both the mechanical and the electrical connection. There is no single soldering method that is ideal for all IC packages. Wave soldering is often preferred when through-hole and Surface Mount Devices (SMDs) are mixed on one printed wiring board; however, it is not suitable for fine pitch SMDs. Reflow soldering is ideal for the small pitches and high densities that come with increased miniaturization.

# 12.2 Wave and reflow soldering

Wave soldering is a joining technology in which the joints are made by solder coming from a standing wave of liquid solder. The wave soldering process is suitable for the following:

- Through-hole components
- Leaded or leadless SMDs, which are glued to the surface of the printed circuit board

Not all SMDs can be wave soldered. Packages with solder balls, and some leadless packages which have solder lands underneath the body, cannot be wave soldered. Also, leaded SMDs with leads having a pitch smaller than ~0.6 mm cannot be wave soldered, due to an increased probability of bridging.

The reflow soldering process involves applying solder paste to a board, followed by component placement and exposure to a temperature profile. Leaded packages, packages with solder balls, and leadless packages are all reflow solderable.

Key characteristics in both wave and reflow soldering are:

- Board specifications, including the board finish, solder masks and vias
- · Package footprints, including solder thieves and orientation
- The moisture sensitivity level of the packages
- Package placement
- Inspection and repair
- Lead-free soldering versus PbSn soldering

#### 12.3 Wave soldering

Key characteristics in wave soldering are:

- Process issues, such as application of adhesive and flux, clinching of leads, board transport, the solder wave parameters, and the time during which components are exposed to the wave
- Solder bath specifications, including temperature and impurities

## 1.8 V single UART with 128-byte FIFOs and IrDA encoder/decoder

# 12.4 Reflow soldering

Key characteristics in reflow soldering are:

- Lead-free versus SnPb soldering; note that a lead-free reflow process usually leads to higher minimum peak temperatures (see <u>Figure 25</u>) than a PbSn process, thus reducing the process window
- Solder paste printing issues including smearing, release, and adjusting the process window for a mix of large and small components on one board
- Reflow temperature profile; this profile includes preheat, reflow (in which the board is heated to the peak temperature) and cooling down. It is imperative that the peak temperature is high enough for the solder to make reliable solder joints (a solder paste characteristic). In addition, the peak temperature must be low enough that the packages and/or boards are not damaged. The peak temperature of the package depends on package thickness and volume and is classified in accordance with Table 39 and 40

Table 39. SnPb eutectic process (from J-STD-020C)

Package thickness (mm)	Package reflow temperature (°C) Volume (mm³)			
	< 350	≥ 350		
< 2.5	235	220		
≥ 2.5	220	220		

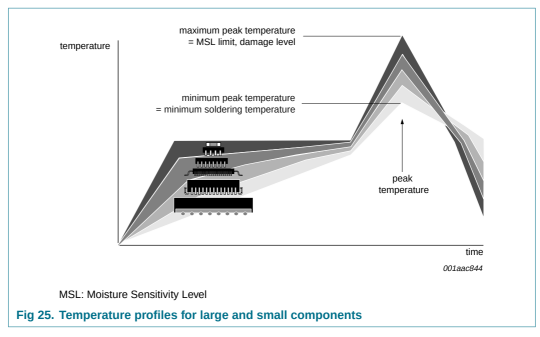
Table 40. Lead-free process (from J-STD-020C)

Package thickness (mm)	Package reflow temperature (°C)  Volume (mm³)				
	< 350	350 to 2000	> 2000		
< 1.6	260	260	260		
1.6 to 2.5	260	250	245		
> 2.5	250	245	245		

Moisture sensitivity precautions, as indicated on the packing, must be respected at all times.

Studies have shown that small packages reach higher temperatures during reflow soldering, see Figure 25.

## 1.8 V single UART with 128-byte FIFOs and IrDA encoder/decoder



For further information on temperature profiles, refer to Application Note *AN10365* "Surface mount reflow soldering description".

# 13. Abbreviations

Table 41. Abbreviations

Acronym	Description
CPU	Central Processing Unit
DLL	Divisor Latch LSB
DLM	Divisor Latch MSB
FIFO	First In, First Out
IrDA	Infrared Data Association
ISDN	Integrated Service Digital Network
LSB	Least Significant Bit
MSB	Most Significant Bit
PCB	Printed-Circuit Board
RoHS	Restriction of Hazardous Substances directive
UART	Universal Asynchronous Receiver/Transmitter

# 1.8 V single UART with 128-byte FIFOs and IrDA encoder/decoder

# 14. Revision history

## Table 42. Revision history

Document ID	Release date	Data sheet status	Change notice	Supersedes
SC16C850L_4	20071213	Product data sheet	-	SC16C850L_3
Modifications:	the number  Table 8 "SC"  Register  Register  Table 37 "Dy  minimum  maximum	of characters available" to 16C850L internal registers", s TXLVLCNT R/W type change RXLVLCNT R/W type change ramic characteristics - Intellet t <sub>su(A)</sub> changed from 5 ns to 0 nt <sub>d(IOR-Q)</sub> changed from 20 ntynamic characteristics - Moto	"It reports the number of sub-section "Second speed from "R/W" to "R" ed from "R/W" to "R" or 16 mode":  Ons s to 40 ns	ecial register set":
SC16C850L_3	20070927	Product data sheet	-	SC16C850L_2
SC16C850L_2	20061221	Product data sheet	-	SC16C850L_1
SC16C850L_1	20061107	Objective data sheet	-	-

#### 1.8 V single UART with 128-byte FIFOs and IrDA encoder/decoder

# 15. Legal information

#### 15.1 Data sheet status

Document status[1][2]	Product status[3]	Definition
Objective [short] data sheet	Development	This document contains data from the objective specification for product development.
Preliminary [short] data sheet	Qualification	This document contains data from the preliminary specification.
Product [short] data sheet	Production	This document contains the product specification.

- [1] Please consult the most recently issued document before initiating or completing a design.
- [2] The term 'short data sheet' is explained in section "Definitions"
- [3] The product status of device(s) described in this document may have changed since this document was published and may differ in case of multiple devices. The latest product status information is available on the Internet at URL <a href="http://www.nxp.com">http://www.nxp.com</a>.

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## 1.8 V single UART with 128-byte FIFOs and IrDA encoder/decoder

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