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1. Description

SB16C1054 is a quad UART(Universal Asynchronous Receiver/Transmitter) with 256-byte FIFO supporting maximum communication speed of 5.3Mbps. It offers flow control function by hardware or software and signal lines which can open or close the Tx/Rx input/output when communicating by RS-422 or RS-485. It can handle four interrupt signals (INT0, INT1, INT2 and INT3) with one global interrupt signal line (GINT) and offers a new 'Xoff re-transmit' function in addition to Xon any character.

UART can convert 8-bit parallel data to asynchronous serial data and vice versa. It can transmit 5 to 8-bit letters, program I/O interrupt trigger level and has 256-byte I/O data FIFO.

UART can generate any baud rate using clock and programmable divisor, transmit data with even, odd or no parity and 1, 1.5, 2 stop bit, and detect break, idle, framing error, FIFO overflow and parity error in input data.

UART has a software interface for modem controlling.

SB16C1054 offers TQFP80 and PLCC68 packages.

2. Features

- 4 Channel UART
- 3.3V Operation
- 5V Tolerant Inputs
- Pin-to-pin Compatible with Industry Standard SB16C554 with Additional Enhancements
- Up to 5.3 Mbps Baud Rate (Up to 85 MHz Oscillator Input Clock)
- 256-byte Transmit FIFO
- 256-byte Receive FIFO with Error Flags
- Industrial Temperature Range (-40 °C to +85 °C)
- Programmable and Selectable Transmit and Receive FIFO Trigger Levels for DMA and Interrupt Generation
- Software (Xon/Xoff) / Hardware (RTS#/CTS#) Flow Control
 - Programmable Xon/Xoff Characters
 - Programmable Auto-RTS and Auto-CTS
- Global Interrupt Mask/Poll Control
- Optional Data Flow Resume by Xon Any Character Control
- Optional Data Flow Additional Halt by Xoff Re-transmit Control
- RS-422 Point to Point/Multi-Drop Control
- RS-485 Echo/Non Echo Control



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- DMA Signaling Capability for Both Received and Transmitted Data
- Software Selectable Baud Rate Generator
- Prescaler Provides Additional Divide-by-4 Function
- Fast Data Bus Access Time
- Programmable Sleep Mode
- Programmable Serial Interface Characteristics
 - 5, 6, 7, or 8-bit Characters
 - Even, Odd, or No Parity Bit Generation and Detection
 - 1, 1.5, or 2 Stop Bit Generation
- False Start Bit Detection
- Line Break Generation and Detection
- Fully Prioritized Interrupt System Controls
- Modem Control Functions (RTS#, CTS#, DTR#, DSR#, DCD#, and RI#)

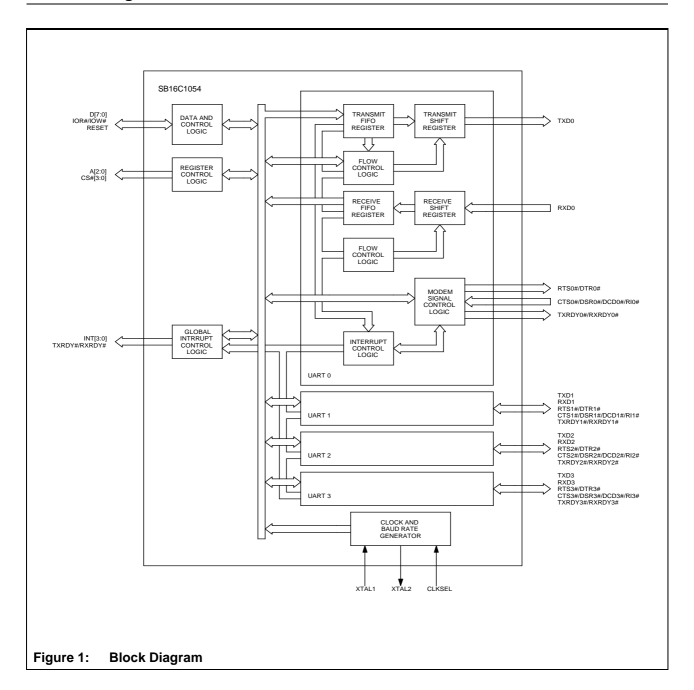
3. Ordering Information

Table 1: Ordering Information

Part Number	Package	Operating Temperature Range	Device Status
SB16C1054-TQ	80-Pin TQFP	-40 °C to +85 °C	Active
SB16C1054-PL	68-Pin PLCC	-40 °C to +85 °C	Active



4. Block Diagram

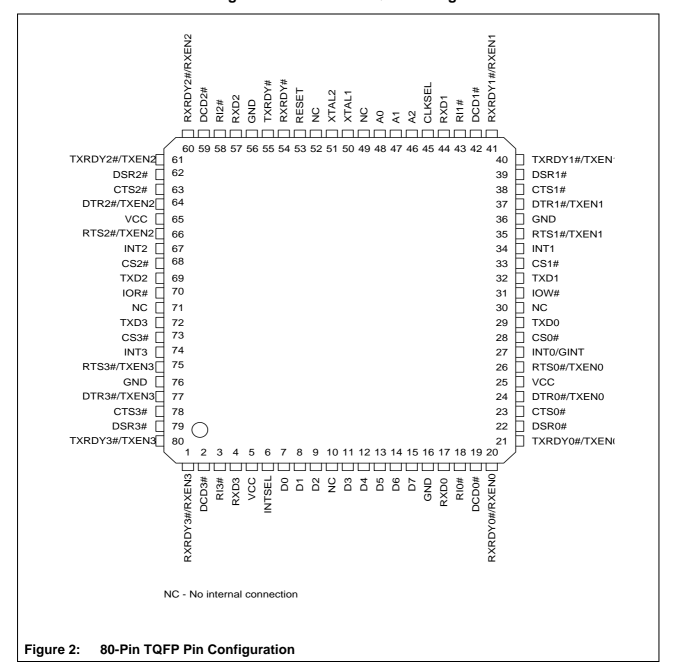


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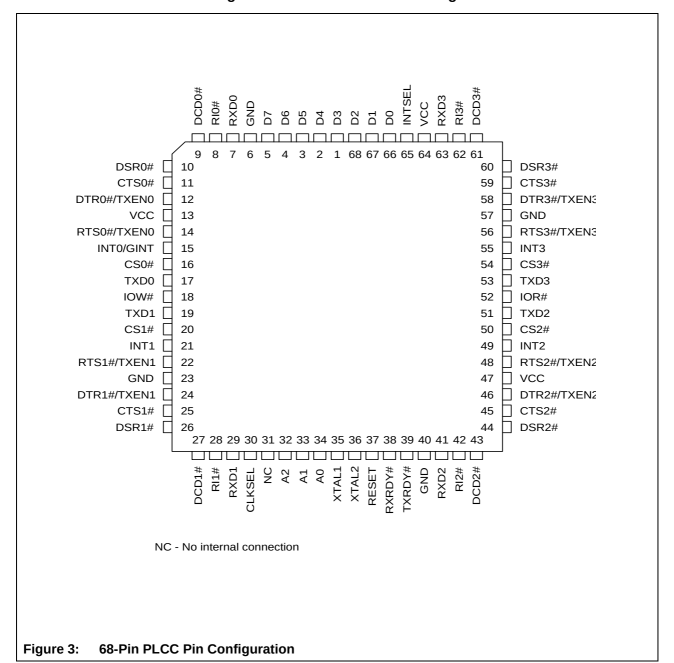
5. Pin Configuration

5.1 Pin Configuration for 80-Pin TQFP Package





5.2 Pin Configuration for 68-Pin PLCC Package



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5.3 Pin Description

Table 2: Pin Description

Data Bus Interface							
Name	Pin		Туре	Description			
	TQFP80	PLCC68					
A0	48	34	1	Address Bus Lines [2:0]. These 3 address lines select one			
A1	47	33	1	of the internal registers in UART channel 0-3 during a data			
A2	46	32	1	bus transaction.			
D0	7	66	I/O	Data Bus Lines [7:0]. These pins are tri-state data bus for			
D1	8	67	I/O	data transfer to or from the controlling CPU.			
D2	9	68	I/O				
D3	11	1	I/O				
D4	12	2	I/O				
D5	13	3	I/O				
D6	14	4	I/O				
D7	15	5	I/O				
IOR#	70	52	I	Read Data (active low strobe). A valid low level on IOR# will			
				load the data of an internal register defined by address lines			
				A [2:0] onto the UART data bus for access by an external			
				CPU.			
IOW#	31	18	1	Write Data (active low strobe). A valid low level on IOW# will			
				transfer the data from external CPU to an internal register			
				that is defined by address lines A [2:0].			
CS0#	28	16	1	Chip Select 0, 1, 2, and 3 (active low). These pins enable			
CS1#	33	20	1	data transfers between the external CPU and the UART for			
CS2#	68	50	1	the respective channel.			
CS3#	73	54	I				
INT0/GINT	27	15	0	Interrupt 0/Global Interrupt, Interrupt 1, 2, and 3. These pins			
INT1	34	21	0	provide individual channel interrupts or global interrupt.			
INT2	67	49	0	INT0-3 are enabled when MCR[3] is set to '1' and AFR[4] is			
INT3	74	55	0	cleared to '0' (default state). But INT0 operates as GINT and			
				INT1-INT3 are disabled when AFR[4] is set to '1'.			
				INT0-3's asserted state is active high, but GINT's asserted			
				state is determined by AFR[5]. GINT's asserted state is			
				active high when AFR[5] is set to '1', and active low when			
				AFR[5] is cleared to '0'.			
INTSEL	6	65	1	Interrupt Select. When INTSEL is left open or low state, the			
				tri-state interrupts available on INT0-3 are enabled by			
				MCR[3]. But, when INTSEL is in high state, INT0-3 are			
			<u> </u>	always enabled.			



Table 2: Pin Description...continued

Name	Pin		Туре	Description
	TQFP80	PLCC68	-	
TXRDY0#/TXEN0	21	-	0	Transmitter Ready 0, 1, 2, and 3/Tx Enable 0, 1, 2, and 3.
TXRDY1#/TXEN1	40	-	0	These pins provide individual channel transmitter ready or
TXRDY2#/TXEN2	61	-	0	transmit enable.
TXRDY3#/TXEN3	80	-	O	TXRDY0-3# are enabled when ATR[1:0] is cleared to '00' (default state). If ATR[1:0] are set to '11', TXRDY0-3# operate as TXEN0-3. TXRDY0-3# (active low) are asserted by TX FIFO/THR status for transmit channels 0-3. TXEN0-3's asserted state is determined by ATR[5:4]. If ATR[4] is cleared to '0', the state holds the same value as ATR[5]. If ATR[4] is set to '1', it is the auto-toggling state based on ATR[5]. If these pins are unused, leave them unconnected.
RXRDY0#/RXEN0	20	_	0	Receiver Ready 0, 1, 2, and 3/Rx Enable 0, 1, 2, and 3.
RXRDY1#/RXEN1	41		0	These pins provide individual channel receiver ready or
RXRDY2#/RXEN2	60		0	receive enable.
RXRDY3#/RXEN3	1		0	RXRDY0-3# are enabled when ATR[1:0] is cleared to '00'
TORRE TOWN TO A CONTROL OF THE CONTR	'		J	(default state). If ATR[1:0] is set to '11', RXRDY0-3# are changed to RXEN0-3. RXRDY0-3# (active low) are asserted by RX FIFO/RBR status for receive channels 0-3. RXEN0-3's asserted state is determined by ATR[7:6]. If ATR[6] is cleared to '0', the state holds the same value as ATR[7]. If ATR[6] is set to '1', it is the auto-toggling state based on ATR[7]. If these pins are unused, leave them unconnected.
TXRDY#	55	39	0	Transmitter Ready (active low). This is asserted by TX FIFO/THR status for transmit channels 0-3.
RXRDY#	54	38	0	Receiver Ready (active low). This is asserted by RX FIFO/RHR status for receive channels 0-3.
Modem and Seria	al I/O Interfa	ice		
Name	Pin		Туре	Description
	TQFP80	PLCC68		·
TXD0	29	17	0	Transmit Data. These pins are individual transmit data
TXD1	32	19	0	output. During the local loop-back mode, the TXD output pin
TXD2	69	51	0	is disabled and TXD data is internally connected to the RXD
TXD3	72	53	0	input.
RXD0	17	7	ı	Receive Data. These pins are individual receive data input.
RXD1	44	29	1	During the local loop-back mode, the RXD input pin is
RXD2	57	41	1	disabled and RXD data is internally connected to the TXD
RXD3	4	63	1	output.



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Table 2: Pin Description...continued

Name	Pin		Туре	Description		
	TQFP80	PLCC68				
RTS0#	26	14	0	Request to Send (active low). These pins indicate that the		
RTS1#	35	22	0	UART is ready to send data to the modem, and affect		
RTS2#	66	48	0	transmit and receive operations only when Auto-RTS		
RTS3#	75	56	0	function is enabled.		
CTS0#	23	11	I	Clear to Send (active low). These pins indicate the modem		
CTS1#	38	25	1	is ready to accept transmitted data from the UART, and		
CTS2#	63	45	1	affect transmit and receive operations only when Auto-CTS		
CTS3#	78	59	1	function is enabled.		
DTR0#	24	12	0	Data Terminal Ready (active low). These pins indicate		
DTR1#	37	24	0	UART is ready to transmit or receive data.		
DTR2#	64	46	0			
DTR3#	77	58	0			
DSR0#	22	10	1	Data Set Ready (active low). These pins indicate modem is		
DSR1#	39	26	1	powered-on and is ready for data exchange with UART.		
DSR2#	62	44	1			
DSR3#	79	60	1			
DCD0#	19	9	1	Carrier Detect (active low). These pins indicate that a carrier		
DCD1#	42	27	1	has been detected by modem.		
DCD2#	59	43	1	,		
DCD3#	2	61	1			
RI0#	18	8	1	Ring Indicator (active low). These pins indicate the modem		
RI1#	43	28	1	has received a ringing signal from telephone line. A low to		
RI2#	58	42	1	high transition on these input pins generates a modem		
RI3#	3	62	1	status interrupt, if enabled.		
Other Interfaces						
Name	Pin		Туре	Description		
	TQFP80	PLCC68				
XTAL1	50	35	1	Crystal or External Clock Input.		
XTAL2	51	36	0	Crystal or Buffered Clock Output.		
CLKSEL	45	30	1	Clock Select. This pin selects the divide-by-1 or divide-by-4		
				prescalable clock. During the reset, The high on CLKSEL		
				selects the divide-by-1 prescaler. The low on CLK selects		
				the divide-by-4 prescaler. The inverting value of CLKSEL is		
				latched into MCR[7] at the trailing edge of RESET.		
RESET	53	37	1	Reset (active high). This pin will reset the internal registers		
				and all the outputs.		
VCC	5, 25, 65	13, 47, 64	I	Power Supply Input. 3.3V (2.7V ~ 3.6V)		
GND	16, 36, 56,	6, 23, 40,	I	Signal and Power Ground.		
	76	57				
NC	10, 30, 49,	31	-	No Internal Connection.		
	52, 71					



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6. Functional Description

The SB16C1054 UART is pin-to-pin compatible with the TL16C554 and ST16C654 UARTs.

SB16C1054 offers 16C450 and 16C650 modes. When FIFO is enabled, it has a register configuration compatible with 64-byte FIFO and 16C654, so it becomes compatible with 16C654. If you enable 256-byte FIFO, you use the unique supreme function that SB16C1054 offers. It offers communication speed up to 5.3Mbps and more enhanced functions that other UARTs with 128-byte FIFO do not.

SB16C1054 can select hardware/software flow control. Hardware flow control significantly reduces software overhead and increases system efficiency by automatically controlling serial data flow using the RTS# output and CTS# input signals. Software flow control automatically controls data flow by using programmable Xon/Xoff characters.

6.1 FIFO Operation

SB16C1054's FIFO has two modes, 64-byte FIFO mode and 256-byte FIFO mode. Setting FCR[0] to '1' enables FIFO, and if AFR[0] is set to '0', it operates in 64-byte FIFO mode(default). In this mode, Transmit Data FIFO, Receive Data and Receive Status FIFO are 64 bytes. 64-byte FIFO mode allows you to select the Transmit Interrupt Trigger Level from 8, 16, 32, or 56. You can verify this Interrupt Trigger Level by TTR and RTR. In this mode TTR and RTR are Read Only.

And by FCR[5:4], XOFF Trigger Level can be selected to either 8, 16, 56, or 60, and XON Trigger Level to either 0, 8, 16, or 56 by FCR[7:6]. You can verify XON and XOFF Trigger Level by FUR and FLR. In 64-byte FIFO mode TTR and RTR are Read Only.

If you select 256-byte FIFO mode, you can experience more powerful features of SB16C1054. Setting both FCR[0] and AFR[0] to '1' will enable this mode. In this mode, Transmit Data FIFO, Receive Data and Receive Status FIFO are 256 bytes. Interrupt Trigger Level and XON, XOFF Trigger Level are controlled by TTR, RTR, FUR and FLR, not by FCR[7:4]. That is, TTR, RTR, FUR and FLR can both read and write. You can verify free space of Transmit FIFO and the number of characters received in Receive FIFO by TCR, RCR and ISR[7:6].

While TX FIFO is full, the value sent to THR by CPU disappears. And while RX FIFO is full, the data coming from external devices disappear as well, provided that flow control function is not used.

For more information, refer to Register Description.

6.2 Hardware Flow Control

Hardware flow control is executed by Auto-RTS and Auto-CTS. Auto-RTS and Auto-CTS can be enabled/disabled independently by programming EFR[7:6]. If Auto-RTS is enabled, it reports that it cannot receive more data by asserting RTS# when the amount of received data in RX FIFO exceeds the written value in FUR. Then after the data stored in RX FIFO is read by CPU, it reports that it can receive new data by deasseting RTS# when the amount of existing data in RX FIFO is less than the written value in FLR. When Auto-CTS is enabled and CTS# is cleared to '0', transmitting data to TX FIFO has



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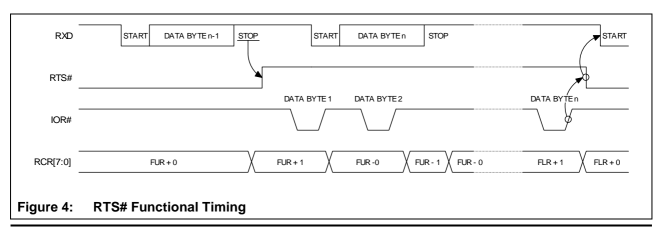
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to be suspended because external device has reported that it cannot accept more data. When data transmission has been suspended and CTS# is set to '1', data in TX FIFO is retransmitted because external device has reported that it can accept more data. These operations prevent overrun during communication and if hardware flow control is disabled and transmit data rate exceeds RX FIFO service latency, overrun error occurs.

6.2.1 Auto-RTS

To enable Auto-RTS, EFR[6] should be set to '1'. Once enabled, RTS# outputs '0'. If the number of received data in RX FIFO is larger than the value stored in FUR, RTS# will be changed to '1' and if not, holds '0'. This state indicates that RX FIFO can accept more data. After RTS# changed to '1' and reported to the CPU that it cannot accept more data, the CPU reads the data in RX FIFO and then the amount of data in RX FIFO reduces. When the amount of data in RX FIFO equals the value written in FLR, RTS# changes to '0' and reports that it can accept more data. That is, if RTS# is '0' now, RTS# is not changed to '1' until the amount in RX FIFO exceeds the value set in FUR. But if RTS# is '1' now, RTS# is not changed to '0' until the amount in RX FIFO equals the value written in FLR.

The value of FUR and FLR is determined by FIFO mode. If FCR[7:6] holds '00', '01', '10', and '11', FUR stores 8, 16, 56, and 60, respectively. And if FCR[5:4] holds '00', '01', '10', and '11', FLR stores 0, 8, 16, and 56, respectively in 64-byte FIFO. In 256-byte FIFO mode, users can write FUR and FLR values as they want and use them. But the value of FUR must be larger than that of FLR. While Auto-RTS is enabled, you can verify if RTS# is '0' or '1' by FSR[5]. If FSR[5] is '0', RTS# is '0' and if '1', RTS# is '1', too. When IER[6] is set to '1' and RTS# is changed from '0' to '1' by Auto-RTS function, interrupt occurs and it is displayed on ISR[5:0]. Interrupts by Auto-RTS function are removed if MSR is read. RTS# is changed from '0' to '1' after the first STOP bit is received. Figure 4 shows the RTS# timing chart while Auto-RTS is enabled. In Figure 4, Data Byte n-1 is received and RTS# is deasserted when the amount of data in RX FIFO is larger than the value written in FUR. UART completes transmitting new data (DATA BYTE n) which has started being transmitted even though external UART recognizes RTS# has been deasserted. After that, the device stops transmitting more data. If CPU reads data of RX FIFO, the value of RCR decreases and then if that value equals that of FLR, RTS# is asserted for external UART to transmit new data.





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6.2.2 Auto-CTS

Setting EFR[7] to '1' enables Auto-RTS. If enabled, data in TX FIFO are determined to be transmitted or suspended by the value of CTS#. If '0', it means external UART can receive new data and data in TX FIFO are transmitted through TXD pin. If '1', it means external UART can not accept more data and data in TX FIFO are not transmitted. But data being transmitted by then complete transmission. These procedures are performed irrespective of FIFO modes. While Auto-CTS is enabled, you can verify the input value of CTS# by FSR[1]. If '0', CTS# is '0' and it means external UART can accept new data, If '1', CTS# is '1' and it means external UART can not accept more data and data in TX FIFO are not being transmitted. If IER[7] is set to '1', interrupt is generated by Auto-CTS when the input of CTS# is changed from '0' to '1', and it is shown on ISR[5:0]. Interrupts generated by Auto-CTS are removed if MSR is read.



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6.3 Software Flow Control

Software flow control is performed by Xon and Xoff character transmitting/accepting. Software flow control is enabled/disabled independently by programming EFR[3:0] and MCR[6:5, 2]. If TX software flow control is enabled by EFR[3:2], Xoff character is transmitted to report that data can not be accepted when the stored amount of data in RX FIFO exceeds the value in FUR. After the CPU reads the data in RX FIFO and if the read amount is less than the value in FLR, Xon character is transmitted to report that more data can be accepted. If TX software flow control is enabled by EFR[1:0] and Xoff character is inputted through RXD pin, it means no more data can be accepted, and data transmission is suspended even though data are in TX FIFO. If Xon character is received through RXD pin while data transmission is suspended, it means more data can be accepted, and therefore data in TX FIFO are re-transmitted. These procedures prevent overruns during communication. If software flow control is disabled, overrun occurs when the transmit data rate exceeds RX FIFO service latency. Different combinations of software flow control can be enabled by setting different combinations of EFR[3:0]. Table 3 shows software flow control options.

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

	Table 6. Contrare non-control options (E. N.Leisel)								
EFR[3]	EFR[2]	EFR[1]	EFR[0]	TX, RX software flow controls					
0	0	Χ	Χ	No transmit control					
1	0	Χ	Χ	Transmit Xon1/Xoff1					
0	1	Χ	Χ	ransmit Xon2/Xoff2					
1	1	Χ	Χ	Transmit Xon1, Xon2/Xoff1, Xoff2					
Χ	Χ	0	0	No receive flow control					
Χ	X	1	0	Receiver compares Xon1/Xoff1					
Χ	Χ	0	1	Receiver compares Xon2/Xoff2					
X	Χ	1	1	Receiver compares Xon1, Xon2/Xoff1, Xoff2					
0	0	0	0	No transmit control, No receive flow control					
0	0	1	0	No transmit control, Receiver compares Xon1/Xoff1					
0	0	0	1	No transmit control, Receiver compares Xon2/Xoff2					
0	0	1	1	No transmit control, Receiver compares Xon1, Xon2/Xoff1, Xoff2					
1	0	0	0	Transmit Xon1/Xoff1, No receive flow control					
1	0	1	0	Transmit Xon1/Xoff1, Receiver compares Xon1/Xoff1					
1	0	0	1	Transmit Xon1/Xoff1, Receiver compares Xon2/Xoff2					
1	0	1	1	Transmit Xon1/Xoff1, Receiver compares Xon1, Xon2/Xoff1, Xoff2					
0	1	0	0	Transmit Xon2/Xoff2, No receive flow control					
0	1	1	0	Transmit Xon2/Xoff2, Receiver compares Xon1/Xoff1					
0	1	0	1	Transmit Xon2/Xoff2, Receiver compares Xon2/Xoff2					
0	1	1	1	Transmit Xon2/Xoff2, Receiver compares Xon1, Xon2/Xoff1, Xoff2					
1	1	0	0	Transmit Xon2/Xoff2, No receive flow control					
1	1	1	0	Transmit Xon2/Xoff2, Xoff2, Receiver compares Xon1/Xoff1					
1	1	0	1	Transmit Xon1, Xon2/Xoff1, Xoff2, Receiver compares Xon2/Xoff2					
1	1	1	1	Transmit Xon1, Xon2/Xoff1, Xoff2, Receiver compares Xon1, Xon2/Xoff1, Xoff2					



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6.3.1 Transmit Software Flow Control

To make Transmit Software Flow Control enabled, EFR[3:2] must be set to '01', '10' or '11'. Unlike Auto-RTS in which '0' is outputted on RTS# when TX software flow control function is enabled, Xon character is not transmitted at first. If the amount of data in RX FIFO (written in ISR[6] and RCR) is less than the value in FUR, Xon character is not transmitted because Xon is in initial state. But if the amount of data in RX FIFO exceeds the value in FUR, Xoff character is transmitted immediately. Transmitting Xoff character means no more data can be accepted and after CPU reads data in RX FIFO, data in RX FIFO decreases. When the amount of data in RX FIFO is same as the value of FLR, Xon character is transmitted and it means reporting to external UART that it can accept more data. After transmitting Xoff character, Xon character is not transmitted until the amount of data in RX FIFO is same as the value of FLR.

The value of FLR is determined by FIFO mode. If FCR[7:6] is '00', '01', '10', and '11', FUR is 8, 16, 56, and 60, respectively. And if FCR[5:4] is '00', '01', '10', and '11', FLR is 0, 8, 16, and 56, respectively in 64-byte FIFO. In 256-byte FIFO mode, users can input values in FUR and FLR as they want and use them. But the value in FUR must be larger than that of FLR. While TX software flow control is active, its status (if Xon or Xoff) can be verified by FSR[4]. If FSR[4] is '0', the status is Xon and if '1', the status is Xoff. It can be verified by FSR[4] only. And for there is no condition to generate interrupt, interrupt doesn't occur. It is different from that interrupt is generated by IER[5] when RX software flow control is enabled.

6.3.2 Receive Software Flow Control

To make Receive Software Flow Control enabled, EFR[1:0] must be set to '01', '10' or '11'. When enabled, data in TX FIFO are determined to be transmitted or suspended by incoming Xon/Xoff characters. If Xon character is received, it means external UART can accept new data, and data in TX FIFO are transmitted through TXD pin. If Xoff character is received, it means external UART can not accept more data, and data in TX FIFO are not transmitted. But data being transmitted by that time are completely transmitted. These procedures are performed irrespective of FIFO modes. While Receive Software Flow Control is enabled, you can verify if the RX Software Flow Control status is XON or XOFF by FSR[0]. If it is '0', RX Software Flow Control status is XON and it means external UART can accept new data. If '1', RX Software Flow Control status is XOFF and it means external UART can not accept more data and data in TX FIFO are not being transmitted. If IER[5] is set to '1', interrupt is generated when Xoff character is received and it is shown on ISR[5:0]. Interrupts generated by RX Software Flow Control are removed if ISR is read or Xon character is received.

General problems in using XON/XOFF function and tips for using Xon/Xoff character as one character are as follows.

- When RX Software Flow Control and Auto-CTS are enabled, LSR's Transmit Empty Bit and Transmit Holding Empty Bit are not affected even though RX Flow Control status is XOFF or '1' is inputted on CTS# pin, so data in TX FIFO are suspended. That is, these two bits are set to '1' if there is space available in TX FIFO.
- Xon/Xoff character which generated parity error are treated as normal Xon/Xoff character.
- If Xon and Xoff character are set to same, both characters are treated as Xon character.



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Tips for using Xon/Xoff character as two characters are as follows.

- If received characters are Xon1, Xon1 and Xon2, RX flow control status becomes XON and previous Xon1 is ignored.
- If received characters are Xoff1, Xoff1 and Xoff2, RX flow control status becomes XOFF and previous Xoff1 is ignored.
- If received characters are repeated as Xon1 Xoff1, Xon1 and Xoff1, there is no effect in RX flow control status and these characters are not treated as data. But if received characters are Xon1 Xoff1, Xon1, Xoff1, Xon1 and Xon2, RX flow control status becomes XON.
- If received characters are Xon1 Xoff1, Xon1, Xoff1 and Xoff2, RX flow control status becomes XOFF.
- If Xon1 and Xoff1 characters do not precede Xon2 and Xoff2, Xon2 and Xoff2 are treated as data and stored in RX FIFO.
- If Xon1 is not accompanied with Xon2 or Xoff1 character, it is treated as data and stored in RX FIFO.
- If Xoff1 is not accompanied with Xoff2 or Xon1 character, it is treated as data and stored in RX FIFO.

As seen before, if received characters are Xon1, Xoff2, Xon2 or Xoff1, Xon2, Xoff2, these characters are all treated as data and stored in RX FIFO.

If characters are arrived continuously like Xon1, Xon2 or Xoff1, Xoff2, descriptions are as follows.

- If Xon1, Xon2 characters and Xoff1, Xoff2 characters are same with each other, all characters are treated as normal XON and XOFF characters.
- If Xon1, Xoff1 characters and Xon2, Xoff2 characters are same with each other, these are treated as normal XON characters.
- If Xon1, Xon2, Xoff1 characters are same and Xoff2 is different, these are treated as normal XON, XOFF characters.
- If Xon1, Xon2, Xoff2 characters are same and Xoff1 is different, these are treated as normal XON, XOFF characters.
- If Xon2, Xoff1, Xoff2 characters are same and Xon1 is different, these are treated as normal XON, XOFF characters.
- If Xon1, Xoff1, Xoff2 characters are same and Xon2 is different, these are treated as normal XON, XOFF characters.
- If Xon2, Xoff1 characters are same and Xon1, Xoff2 are different, these are treated as normal XON, XOFF characters.
- If Xon1, Xon2, Xoff1, Xoff2 are all same, these are treated only as normal XON characters.

In all these cases no XON/XOFF characters are treated as data. Refer to Table 4 below.



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Table 4: Xon/Xoff Character Recognition Logic Table

Xon1 Char.	Xon2 Char.	Xoff1 Char.	Xoff2 Char.	Recognition of	Recognition of
				Xon Char.	Xoff Char.
11h	11h	13h	13h	Yes	Yes
11h	13h	11h	13h	Yes	No
11h	11h	11h	13h	Yes	Yes
11h	11h	13h	11h	Yes	Yes
11h	13h	13h	13h	Yes	Yes
11h	13h	11h	11h	Yes	Yes
11h	13h	13h	14h	Yes	Yes
11h	11h	11h	11h	Yes	No

In case XON/XOFF software flow control function and Xon Any function is enabled, descriptions are as follows.

If Xon, Xoff characters are used as one character,

- If Xoff character arrives during XON status, status changes to XOFF.
- If Xon character arrives during XOFF status, status changes to XON.
- If Xoff character arrives during XOFF status, status changes to XON but Xoff character is not treated as data.

If Xon, Xoff characters are used as two characters,

- If only Xon1 or Xon1 + Xon2 character arrives during Xoff status, status changes to Xon and all characters are not treated as data.
- If only Xon2 character arrives during Xoff status, status changes to Xon and Xon2 character is treated as data and stored in RX FIFO.
- If Xoff1 + Xoff2 character arrives during XON status, status changes to XON.
- If Xoff1 + Xoff2 character arrives during XOFF status, status is changed to XON by Xoff1 and changed to XOFF again by Xoff2.

In case Software flow control function and Special character function is enabled, descriptions are as follows.

- If Xoff1 character is used as Software flow control character, character in Xoff2 Register is recognized as Special character.
- If Xoff2 character is used as Software flow control character, it is not recognized as Special character but as Xoff character because both are same.
- If Xoff1, Xoff2 character is sequential and Xoff1 + Xoff2 character is used as Software flow control character, it is not recognized as Special character but as Xoff2 character because both are same.
- If Xoff1 + Xoff2 character is used as Software flow control character and Xoff2 character which does not follow after Xoff1 character arrives, it is not recognized as Xoff2 character but as Special character even though both are same.

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6.3.3 Xon Any Function

While RX Software flow control function is enabled, data in TX FIFO are transmitted when received Xon character and transmission is suspended when Xoff character is received. This status is called 'XOFF status'. Transmission is re-started when status changes to 'XON status' by incoming Xon character or Xon Any function that changes status when any data arrives. Xon Any function is enabled if MCR[5] is set to '1'. While it is enabled, XOFF status changes to XON status though Xoff character arrives.

Details about it are described in 6.3.2 Receive Software Flow Control.

6.3.4 Xoff Re-transmit Function

While TX Software flow control function is active, Xoff character is transmitted when the amount of data in RX FIFO exceeds the value of FUR. Though it received Xoff character, external UART may not recognize this character for some reason and continue to transmit data. Under TX Software flow control, because Xoff character had been transmitted once before, it is not transmitted again though more data arrive. In this situation, overflow may occur in RX FIFO. Conventional UARTs can not deal this situation but SB16C1054 does with Xoff Re-transmit function.

Xoff Re-transmit function transmits Xoff character again when more data arrives from external UART though it transmitted Xoff character before. By this function the external UART can recognize Xoff character and stop transmitting data though it didn't recognize the Xoff character before.

There are four Xoff Re-transmitting settings by XRCR[1:0]. Xoff character can be re-transmitted when every 1, 4, 8 or 16 data arrives in XOFF status.

If XRCR[1:0] is '00', Xoff character is re-transmitted whenever 1 more data arrives in XOFF status. If XRCR[1:0] is '01', Xoff character is re-transmitted whenever 4 more data arrives in XOFF status. If '10', 8 more data and if '11', 16 more data. If the value of FUR is approaching the FIFO size, 256-byte, it is good to write XRCR[1:0] '00'. If the 256-FUR value is small, it is good to select '00' of XRCR and if large, it is good to select '11'.

Xoff Re-transmit function is enabled by MCR[6] and MCR[2]. Change MCR[2] from OP1# function to Xoff Re-transmit function by setting MCR[6] to '1' and set MCR[2] to '1' again. Then Xoff Re-transmit function is enabled. When disabling it, first set MCR[6] to '1' and then clear MCR[2] to '0'.



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6.4 Interrupts

As there are four independent 1-channel UARTs in SB16C1054, so there are four interrupts. Interrupts are assigned INT0, INT1, INT2, and INT3 for each channel. Each interrupt has six prioritized level's interrupt generation capability. The IER enables each of the six types of interrupts and INT signal in response to an interrupt generation. When an interrupt is generated, the ISR indicates that an interrupt is pending and provides the type of interrupt. And SB16C1054 can handle for four interrupts with one global interrupt. Global interrupt treats four of each interrupt as one interrupt, so it is useful when external system has few interrupt resource. Global interrupt line is also used as INTO, and it is determined by AFR[4] that which one is used. If AFR[4] is cleared to '0', INT0/GINT pin is selected as INTO and if set to '1', GINT. When you treat four interrupts as one interrupt, you should use several additional functions. GICR determines whether global interrupt occurs or not. While GICR[0] is set to '1', an interrupt that is generated in four onechannel UARTs and treated as UNMASK is transmitted to GINT. But if GICR[0] is cleared to '0', an interrupt is not transmitted to GINT though interrupts are generated in four onechannel UARTs and treated as MASK. So this interrupt is not transmitted to external CPU. The status of global interrupt and generation of interrupts in one-channel UART can be verified by GISR. The value set in GICR[0] is reflected in GISR[7], so the status of mask of global interrupt can be verified. GISR[0] shows the status of interrupt of UART that is connected to CS0#. If GISR[0] is cleared to '0', it means that interrupt is not generated in the UART of CS0# and if set to '1', it means that interrupt is generated. The value of GISR[0] shows the status of interrupt generated in the UART of CS0#, irrespective of the value set in GICR[0]. GICR[0] determines whether the interrupts generated in four onechannel UARTs that is connected to CS0#, CS1#, CS2#, and CS3# are transmitted to external devices or not, but does not determine whether the interrupts are generated or not in UARTs. The value of output signal when an interrupt is generated in GINT pin is selected by AFR[5]. That is, GINT can determine the polarity of asserted status. If AFR[5] is cleared to '0', GINT outputs '0' when global interrupt is generated. And if set to '1', outputs '1' when global interrupt is generated.



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6.5 DMA Operation

Transmitter and Receiver DMA operation is available through TXRDY#, RXRDY#, TXRDY[3:0]#, and RXRDY[3:0]#. There are two modes of DMA operation, DMA mode 0 or DMA mode 1, selected by FCR[3].

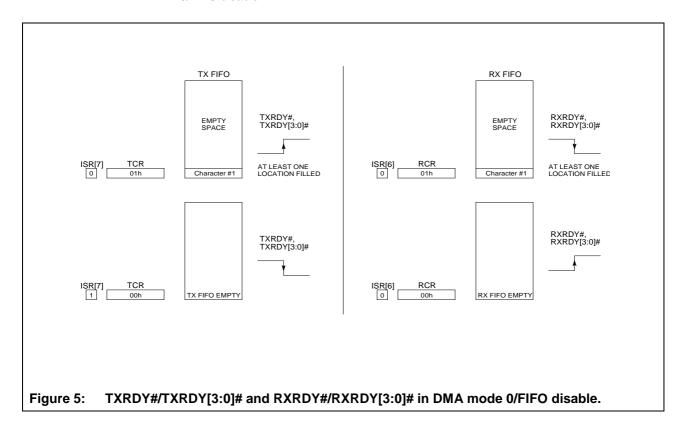
In DMA mode 0 or FIFO disable (FCR[3] = 0), DMA occurs in single character transfer. In DMA mode 1, multi-character DMA transfers are managed to relieve the CPU for longer periods of time.

6.5.1 Single DMA transfer (DMA Mode 0/FIFO Disable)

Transmitter: There are no character in TX FIFO or THR. And the TXRDY# and TXRDY[3:0]# signals will be in assert state. TXRDY#, TXRDY[3:0]# will switch to deassert state after one character is loaded into TX FIFO or THR.

Receiver: There is at least one character in RX FIFO or RHR. And the RXRDY# and RXRDY[3:0]# signals will be in assert state. Once RXRDY# is asserted, RXRDY[3:0]# signal will switch to deassert state when there are no more characters in RX FIFO or RBR

Figure 5 shows TXRDY#, TXRDY[3:0]#, RXRDY#, and RXRDY[3:0]# in DMA mode 0/FIFO disable.



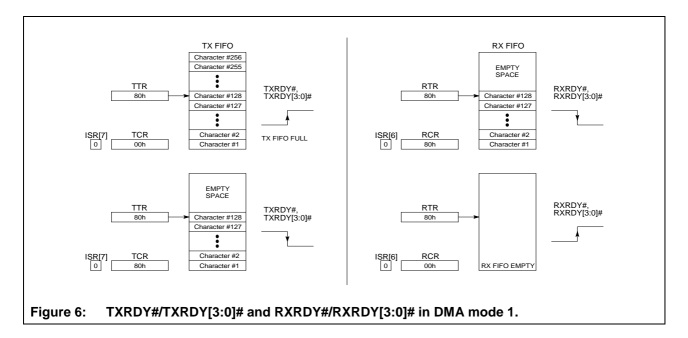


6.5.2 Block DMA transfer (DMA Mode 1)

Transmitter: When the characters in TX FIFO are less than the trigger level that is set in TTR, TXRDY# or TXRDY[3:0] signal is asserted. When TX FIFO is full, TXRDY# or TXRDY[3:0]# signal is deasserted.

Receiver: When the characters in RX FIFO are more than the trigger level that is set in RTR, RXRDY# or RXRDY[3:0] signal is asserted. When RX FIFO is empty, RXRDY# or RXRDY[3:0]# signal is deasserted.

The figure 6 below shows TXRDY#, TXRDY[3:0]# and RXRDY#, RXRDY[3:0]# in DMA mode 1.



6.6 Sleep Mode with Auto Wake-Up

The SB16C1054 provides sleep mode operation to reduce its power consumption when sleep mode is activated. Sleep mode is enabled when EFR[4] and IER[4] are set to '1'. Sleep mode is activated when:

- RXD input is in idle state.
- CTS#, DSR#, DCD#, and RI# are not toggling.
- The TX FIFO and TSR are in empty state.
- No interrupt is pending except THR and time-out interrupts.

In sleep mode, the SB16C1054 clock and baud rate clock are stopped. Since most registers are clocked using these clocks, the power consumption is greatly reduced.

Normal operation is resumed when:

- RXD input receives the data start bit transition.
- Data byte is loaded to the TX FIFO or THR.
- CTS#, DSR#, DCD#, and RI# inputs are changed.



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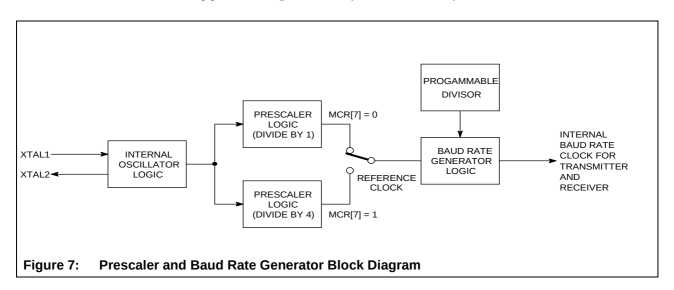
6.7 Programmable Baud Rate Generator

The SB16C1054 has a programmable baud rate generator with a prescaler. The prescaler is controlled by MCR[7], as shown in Figure 7. The MCR[7] sets the prescaler to divide the clock frequency by 1 or 4. And the baud rate generator further divides this clock frequency by a programmable divisor (DLL and DLM) between 1 and $(2^{16} - 1)$ to obtain a 16X sampling rate clock of the serial data rate. The sampling rate clock is used by transmitter for data bit shifting and receiver for data sampling.

The divisor of the baud rate generator is:

Divisor =
$$\frac{\left(\frac{\text{XTAL1 Crystal Input Frequency}}{\text{Prescaler}} \right)}{\left(\text{Desired Baud Rate x 16} \right)}$$

MCR[7] is cleared to '0' (prescaler = 1), when CLKSEL input is in high state after reset. MCR[7] is set to '1' (prescaler = 4), when CLKSEL input is in low state after reset.



DLL and DLM must be written to in order to program the baud rate. DLL and DLM are the least and most significant byte of the baud rate divisor, respectively. If DLL and DLM are both zero, the SB16C1054 is effectively disabled, as no baud clock will be generated.

Table 5 shows the baud rate and divisor value for prescaler with divide by 1 as well as crystal with frequency 1.8432MHz, 3.6864MHz, 7.3728MHz, and 14.7456MHz, respectively.

Figure 8 shows the crystal clock circuit reference.

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Table 5: Baud Rates

Desired Baud Rate	16X Digit Divisor for Prescaler with Divide by 1							
	1.8432MHz	3.6864MHz	7.3728MHz	14.7456MHz				
50	0900h	1200h	2400h	4800h				
75	0600h	0C00h	1800h	3000h				
150	0300h	0600h	0C00h	1800h				
300	0180h	0300h	0600h	0C00h				
600	00C0h	0180h	0300h	0600h				
1200	0060h	00C0h	0180h	0300h				
1800	1800 0040h		0100h	0200h				
2000	2000 003Ah		0074h 00E8h					
2400	0030h	0060h	00C0h	0180h				
3600	0020h	0040h	0080h	0100h				
4800	0018h	0030h	0060h	00C0h				
7200	0010h	0020h	0040h	0080h				
9600	000Ch	0018h	0030h	0060h				
19.2K	0006h	000Ch	0018h	0030h				
38.4K	0003h	0006h	000Ch	0018h				
57.6K	0002h	0004h	0008h	0010h				
115.2K	0001h	0002h	0004h	0008h				
230.4K	_	0001h	0002h	0004h				
460.8K	_	_	0001h	0002h				
921.6K	_	_	_	0001h				

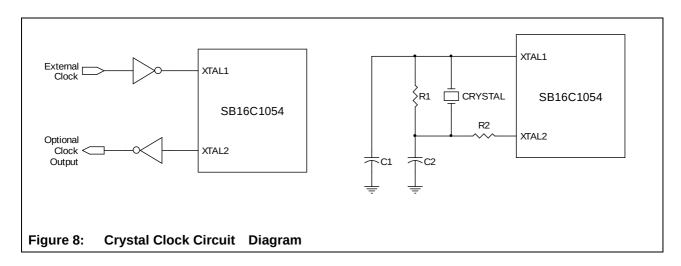


Table 6: Component Values

Frequency Range (MHz)	C1 (pF)	C2 (pF)	R1 (Ω)	R2(Ω)
1.8~8	22	68	220K	470 ~ 1.5K
8~16	33~68	33 ~ 68	220K ~ 2.2M	470 ~ 1.5K



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6.8 Break and Time-out Conditions

Break Condition:

Break Condition is occurred when TXD signal outputs '0' and sustains for more than one character.

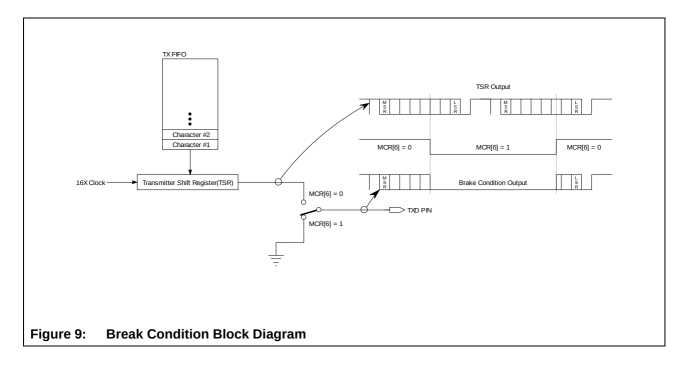
It is occurred if LCR[6] is set to '1' and deleted if '0'. If break condition is occurred when normal data are transmitted on TXD, break signal is transmitted and internal serial data are also transmitted, but they are not outputted to external TXD pin. When Break condition is deleted, then they are transmitted to TXD pin.

Figure 9 below shows the Break Condition Block Diagram.

Time-out Condition:

When serial data is received from external UART, characters are stored in RX FIFO. When the number of characters in RX FIFO reaches the trigger level, interrupt is generated for the CPU to treat characters in RX FIFO. But when the number of characters in RX FIFO does not reach the trigger level and no more data arrives from external device, interrupt is not generated and therefore CPU cannot recognize it. SB16C1054 offers time-out function for this situation. Time-out function generates an interrupt and reports to CPU when the number of RX FIFO is less than trigger level and no more data receives for four character time.

Time-out interrupt is enabled when IER[2] is set to '1' and can be verified by ISR.





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7. Register Descriptions

Each UART channel in the SB16C1054 has its own set of registers selected by address lines A2, A1, and A0 with a specific channel selected. The complete register set is shown on Table 7 and Table 8.

Table 7: Internal Registers Map

Address	Page 0	Page 1	Page 1 Page 2		Page 4	
A[2:0]	LCR[7] = 0 MCR[6] = 0	LCR[7] = 1 LCR[7:0] ≠ BFh	LCR[7] = 0 MCR[6] = 1	LCR = BFh PSR[0] = 0	LCR = BFh PSR[0] = 1	
0h	0h THR/RBR DLL		_	PSR	PSR	
1h	IER	DLM	GICR	ATR	AFR	
2h	FC	R/ISR	GISR	EFR	XRCR	
3h			LCR			
4h		MCR		XON1	TTR	
5h	L	.SR	TCR	XON2	RTR	
6h	N	ISR	RCR	XOFF1	FUR	
7h	S	SPR	FSR	XOFF2	FLR	



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Table 7: Internal Registers Map...continued

Address A[2:0]	Register	Read/Write	Comments
	Page 0 Registe	ers	
0h	THR : Transmit Holding Register RBR : Receive Buffer Register	Write-only Read-only	LCR[7] = 0, MCR[6] = 0
1h	IER : Interrupt Enable Register	Read/Write	LCR[7] = 0, MCR[6] = 0
2h	FCR : FIFO Control Register ISR : Interrupt Status Register	Write-only Read-only	LCR[7] = 0, MCR[6] = 0, LCR[7] = 1, LCR \neq BFh
3h	LCR : Line Control Register	Read/Write	_
4h	MCR : Modem Control Register	Read/Write	LCR[7] = 0, MCR[6] = 0, LCR[7] = 1, LCR \neq BFh, LCR[7] = 0, MCR[6] = 1
5h	LSR : Line Status Register	Read-only	LCR[7] = 0, MCR[6] = 0, LCR[7] = 1, LCR \neq BFh
6h	MSR : Modem Status Register	Read-only	LCR[7] = 0, MCR[6] = 0, LCR[7] = 1, LCR \neq BFh
7h	SPR : Scratch Pad Register	Read/Write	LCR[7] = 0, MCR[6] = 0, LCR[7] = 1, LCR \neq BFh
	Page 1 Registe	ers	
0h	DLL : Divisor Latch LSB	Read/Write	LCR[7] = 1, LCR ≠ BFh
1h	DLM : Divisor Latch MSB	Read/Write	LCR[7] = 1, LCR ≠ BFh
2h	FCR : FIFO Control Register ISR : Interrupt Status Register	Write-only Read-only	LCR[7] = 0, MCR[6] = 0, LCR[7] = 1, LCR \neq BFh
3h	LCR : Line Control Register	Read/Write	_
4h	MCR : Modem Control Register	Read/Write	LCR[7] = 0, MCR[6] = 0, LCR[7] = 1, LCR \neq BFh, LCR[7] = 0, MCR[6] = 1
5h	LSR : Line Status Register	Read-only	LCR[7] = 0, MCR[6] = 0, LCR[7] = 1, LCR \neq BFh
6h	MSR : Modem Status Register	Read-only	LCR[7] = 0, MCR[6] = 0, LCR[7] = 1, LCR \neq BFh
7h	SPR : Scratch Pad Register	Read/Write	LCR[7] = 0, MCR[6] = 0, $LCR[7] = 1, LCR \neq BFh$



Table 7: Internal Registers Map...continued

Address A[2:0]	Register	Read/Write	Comments
	Page 2 Registe	ers	
0h	None	_	_
1h	GICR : Global Interrupt Control Register	Write-only	LCR[7] = 0, MCR[6] = 1
2h	GISR : Global Interrupt Status Register	Read-only	LCR[7] = 0, MCR[6] = 1
3h	LCR : Line Control Register	Read/Write	_
4h	MCR : Modem Control Register	Read/Write	LCR[7] = 0, MCR[6] = 0, LCR[7] = 1, LCR \neq BFh, LCR[7] = 0, MCR[6] = 1
5h	TCR : Transmit FIFO Count Register	Read-only	LCR[7] = 0, MCR[6] = 1
6h	RCR : Receive FIFO Count Register	Read-only	LCR[7] = 0, MCR[6] = 1
7h	FSR : Flow Control Status Register	Read-only	LCR[7] = 0, MCR[6] = 1
	Page 3 Registe	ers	
0h	PSR : Page Select Register	Read/Write	LCR = BFh, PSR[0] = 0, LCR = BFh, PSR[0] = 1
1h	ATR : Auto Toggle Control Register	Read/Write	LCR = BFh, PSR[0] = 0
2h	EFR : Enhanced Feature Register	Read/Write	LCR = BFh, PSR[0] = 0
3h	LCR : Line Control Register	Read/Write	_
4h	XON1 : Xon1 Character Register	Read/Write	LCR = BFh, PSR[0] = 0
5h	XON2 : Xon2 Character Register	Read/Write	LCR = BFh, PSR[0] = 0
6h	XOFF1 : Xoff1 Character Register	Read/Write	LCR = BFh, PSR[0] = 0
7h	XOFF2 : Xoff2 Character Register	Read/Write	LCR = BFh, PSR[0] = 0
	Page 4 Registe	ers	
0h	PSR : Page Select Register	Read/Write	LCR = BFh, PSR[0] = 0, LCR = BFh, PSR[0] = 1
1h	AFR : Additional Feature Register	Read/Write	LCR = BFh, PSR[0] = 1
2h	XRCR : Xoff Re-transmit Count Register	Read/Write	LCR = BFh, PSR[0] = 1
3h	LCR : Line Control Register	Read/Write	_
4h	TTR : Transmit FIFO Trigger Level Register	Read/Write	LCR = BFh, PSR[0] = 1
5h	RTR : Receive FIFO Trigger Level Register	Read/Write	LCR = BFh, PSR[0] = 1
6h	FUR : Flow Control Upper Threshold Register	Read/Write	LCR = BFh, PSR[0] = 1
7h	FLR : Flow Control Lower Threshold Register	Read/Write	LCR = BFh, PSR[0] = 1



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Table 8: Internal Registers Description

Addr.	Reg.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
A[2:0]									
				Page 0	Registers				
<u> 0h</u>	THR	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
<u>0h</u>	RBR	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
1h	IER	0/CTS#	0/RTS#	0/Xoff	0/Sleep	Modem	Receive	THR	Receive
		Interrupt	Interrupt	Interrupt	Mode	Status	Line	Empty	Data
		Enable	Enable	Enable	Enable	Interrupt	Status	Interrupt	Available
						Enable	Interrupt Enable	Enable	Interrupt Enable
2h	ISR	FCR[0]/	FCR[0]/	Interrupt	Interrupt	Interrupt	Interrupt	Interrupt	Interrupt
		256-TX	256-RX	Priority	Priority	Priority	Priority	Priority	Priority
		FIFO	FIFO	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
-		Empty	Full						
2h	FCR	RX	RX	0/TX	0/TX	DMA	TX FIFO	RX	FIFO
		Trigger	Trigger	Trigger	Trigger	Mode	Reset	FIFO	Enable
		Level	Level	Level	Level	Select		Reset	
		(MSB)	(LSB)	(MSB)	(LSB)				
3h	LCR	Divisor	Set	Set	Parity	Parity	Stop	Word	Word
		Enable	TX Brake	Parity	Туре	Enable	Bits	Length	Length
	MOD	01 1	D 0	0.07	Select	OUTO/	OUT4/	Bit 1	Bit 0
4h	MCR	Clock	Page 2	0/Xon	0/Loop	OUT2/	OUT1/	RTS#	DTR#
		Select	Select/Xoff	Any	Back	INTx	Xoff Re-		
			Re-Transmit Access			Enable	Transmit Enable		
			Enable				Enable		
5h	LSR	RX FIFO	THR &	THR	Receive	Framing	Parity	Overrun	Receive
011	LOIX	Data	TSR	Empty	Break	Error	Error	Error	Data
		Error	Empty	pty	Broan	2	2.101	201	Ready
6h	MSR	DCD#	RI#	DSR#	CTS#	∆DCD#	∆RI#	ΔDSR#	ΔCTS#
7h	SCR	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
				Page 1	Registers				
0h	DLL	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
1h	DLM	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
	1	Г	<u> </u>		Registers	T	Г	T	
1h	GICR	0	0	0	0	0	0	0	Global
									Interrupt
			_		_				Mask
2h	GISR	Global	0	0	0	CH 3	CH 2	CH 1	CH 0
		Interrupt				Interrupt	Interrupt	Interrupt	Interrupt
		Mask Status				Status	Status	Status	Status
5h	TCR	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
6h	RCR	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
7h	FSR	0	0	TX HW	TX SW	0	0	RX HW	RX SW
	1			Flow	Flow			Flow	Flow
	1			Control	Control			Control	Control
				Status	Status			Status	Status



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Table 8: Internal Registers Description...continued

Addr. A[2:0]	Reg.	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
	Page 3 Registers								
0h	PSR	1	0	1	0	0	1	0	Page Select
1h	ATR	RXEN Polarity Select	RXEN Enable	TXEN Polarity Select	TXEN Enable	0	0	Auto Toggle Mode Bit 1	Auto Toggle Mode Bit 0
2h	EFR	Auto-CTS# Enable	Auto-RTS# Enable	Special Character Detect Enable	Enhanced Feature Enable	Software Flow Control Bit 3	Software Flow Control Bit 2	Software Flow Control Bit 1	Software Flow Control Bit 0
4h	XON1	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
5h	XON2	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
6h	XOFF1	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
7h	XOFF2	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
				Page 4 F	Registers				
1h	AFR	0	0	Global Interrupt Polarity Select	Global Interrupt Enable	0	0	0	256-FIFO Enable
2h	XRCR	0	0	0	0	0	0	Bit 1	Bit 0
4h	TTR	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
5h	RTR	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
6h	FUR	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
7h	FLR	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0

7.1 Transmit Holding Register (THR, Page 0)

The transmitter section consists of the Transmit Holding Register (THR) and Transmit Shift Register (TSR). The THR is actually a 64-byte FIFO or a 256-byte FIFO. The THR receives data and shifts it into the TSR, where it is converted to serial data and moved out on the TX terminal. If the FIFO is disabled, location zero of the FIFO is used to store the byte. Characters are lost if overflow occurs.

7.2 Receive Buffer Register (RBR, Page 0)

The receiver section consists of the Receive Buffer Register (RBR) and Receive Shift Register (RSR). The RBR is actually a 64-byte FIFO or a 256-byte FIFO. The RSR receives serial data from external terminal. The serial data is converted to parallel data and is transferred to the RBR. This receiver section is controlled by the line control register. If the FIFO is disabled, location zero of the FIFO is used to store the characters. If overflow occurs, characters are lost. The RBR also stores the error status bits associated with each character.



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7.3 Interrupt Enable Register (IER, Page 0)

IER enables each of the seven types of Interrupt, namely receive data ready, transmit empty, line status, modem status, Xoff received, RTS# state transition from low to high, and CTS# state transition from low to high. All interrupts are disabled if bit[7:0] are cleared. Interrupt is enabled by setting appropriate bits. Table 9 shows IER bit settings.

Table 9: Interrupt Enable Register Description

Bit	Symbol	Description
7	IER[7]	CTS# Interrupt Enable (Requires EFR[4] = 1).
		0 : Disable the CTS# interrupt (default).
		1 : Enable the CTS# interrupt.
6	IER[6]	RTS# Interrupt Enable (Requires EFR[4] = 1).
		0 : Disable the RTS# interrupt (default).
		1 : Enable the RTS# interrupt.
5	IER[5]	Xoff Interrupt Enable (Requires EFR[4] = 1).
		0 : Disable the Xoff interrupt (default).
		1 : Enable the Xoff interrupt.
4	IER[4]	Sleep Mode Enable (Requires EFR[4] = 1).
		0 : Disable sleep mode (default).
		1 : Enable sleep mode.
3	IER[3]	Modem Status Interrupt Enable
		0 : Disable the modem status register interrupt (default).
		1: Enable the modem status register interrupt.
2	IER[2]	Receive Line Status Interrupt Enable
		0 : Disable the receive line status interrupt (default).
		1: Enable the receive line status interrupt.
1	IER[1]	Transmit Holding Register Interrupt Enable
		0 : Disable the THR interrupt (default).
		1 : Enable the THR interrupt.
0	IER[0]	Receive Buffer Register Interrupt Enable
		0 : Disable the RBR interrupt (default).
		1 : Enable the RBR interrupt.



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7.4 Interrupt Status Register (ISR, Page 0)

The UART provides multiple levels of prioritized interrupts to minimize software work load. ISR provides the source of interrupt in a prioritized manner.

Table 10 shows ISR[7:0] bit settings.

Table 10: Interrupt Status Register Description

Bit	Symbol	Description
7	ISR[7]	FCR[0]/256 TX FIFO Empty.
		When 256-byte FIFO mode is disabled (default).
		Mirror the content of FCR[0].
		When 256-byte FIFO mode is enabled.
		0 : 256-byte TX FIFO is full.
		1 : 256-byte TX FIFO is not full.
		When TCR is '00h', there are two situations of TX FIFO full and TX FIFO empty. If 256 TX
		empty bit is '1', it means TX FIFO is empty and if '0', it means 256 bytes character is fully
		stored in TX FIFO.
6	ISR[6]	FCR[0]/256 RX FIFO Full.
		When 256-byte FIFO mode is disabled (default).
		Mirror the content of FCR[0].
		When 256-byte FIFO mode is enabled.
		0 : 256-byte RX FIFO is not full.
		1 : 256-byte RX FIFO is full.
		When RCR is '00h', there are two situations of RX FIFO full and RX FIFO empty. If 256 RX
		empty bit is '1', it means 256 bytes character is fully stored in RX FIFO and if '0', it means
		RX FIFO is empty.

Table 10: Interrupt Status Register Description...continued

Bit	Interrupt	Priority List and Reset F	unctions	
5:0	Priority	Interrupt Type	Interrupt Source	Interrupt Reset Control
00_0001	_	None	None	_
00_0110	1	Receiver Line Status	OE, PE, FE, BI	Reading the LSR.
00_0100	2	Receive Data Available	Receiver data available, reaches trigger level.	Reading the RBR or RCR falls below trigger level.
00_1100	2	Character Timeout Indication	At least one data is in RX FIFO and there are no more data in FIFO during four character time.	Reading the RBR.
00_0010	3	Transmit Holding Register Empty	When THR is empty or TCR passes above trigger level (FIFO enable).	Reading the ISR or write data on THR.
00_0000	4	Modem Status	CTS#, DSR#, DCD#, RI#	Reading the MSR.
01_0000	5	Receive Xoff or Special Character	Detection of a Xoff or special character.	Reading the ISR.
10_0000	6	RTS#, CTS# Status during Auto RTS/CTS flow control	RTS# pin or CTS# pin change state from '0' to '1'.	Reading the ISR.



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7.5 FIFO Control Register (FCR, Page 0)

FCR is used for enabling the FIFOs, clearing the FIFOs, setting transmit/receive FIFO trigger level, and selecting the DMA modes. Table 11 shows FCR bit settings.

Table 11: FIFO Control Register Description

Bit	Symbol	Description
7:6	FCR[7:6]	RX FIFO Trigger Level Select
		00 : 8 characters (default)
		01 : 16 characters
		10 : 56 characters
		11:60 characters
		Flow Control Upper Threshold Level Select
		00 : 8 characters (default)
		01 : 16 characters
		10 : 56 characters
		11 : 60 characters
5:4	FCR[5:4]	TX FIFO Trigger Level Select
		00 : 8 characters (default)
		01 : 16 characters
		10: 32 characters
		11 : 56 characters
		Flow Control Lower Threshold Level Select
		00 : 0 character (default)
		01:8 characters
		10 : 16 characters
		11 : 56 characters
		FCR[5:4] can only be modified and enabled when EFR[4] is set.
3	FCR[3]	DMA Mode Select
		0 : Set DMA mode 0 (default)
		1 : Set DMA mode 1
2	FCR[2]	TX FIFO Reset
		0 : No TX FIFO reset (default)
		1 : Reset TX FIFO pointers and TX FIFO level counter logic.
		This bit will return to '0' after resetting FIFO.
1	FCR[1]	RX FIFO Reset
		0 : No RX FIFO reset (default)
		1 : Reset RX FIFO pointers and RX FIFO level counter logic.
		This bit will return to '0' after resetting FIFO.
0	FCR[0]	FIFO enable
		0 : Disable the TX and RX FIFO (default).
		1 : Enable the TX and RX FIFO



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7.6 Line Control Register (LCR, Page 0)

LCR controls the asynchronous data communication format. The word length, the number of stop bits, and the parity type are selected by writing the appropriate bits to the LCR. Table 12 shows LCR bit settings.

Table 12: Line Control Register Description

Bit	Symbol	Description
7	LCR[7]	Divisor Latch Enable.
		0 : Disable the divisor latch (default).
		1 : Enable the divisor latch.
6	LCR[6]	Break Enable.
		0 : No TX break condition output (default).
		1 : Forces TXD output to '0', for alerting the communication
		terminal to a line break condition.
5	LCR[5]	Set Stick Parity.
		LCR[5:3] = xx0: No parity is selected.
		LCR[5:3] = 0x1: Stick parity disabled. (default)
		LCR[5:3] = 101 : Stick parity is forced to '1'.
		LCR[5:3] = 111 : Stick parity is forced to '0'.
4	LCR[4]	Parity Type Select.
		LCR[5:3] =001 : Odd parity is selected.
		LCR[5:3] =011 : Even parity is selected.
3	LCR[3]	Parity Enabled.
		0 : No parity (default).
		1 : A parity bit is generated during the transmission and
		the receiver checks for receive parity.
2	LCR[2]	Number of Stop Bits.
		LCR[2:0] = 0xx : 1 stop bit (word length = 5, 6, 7, 8).
		LCR[2:0] = 100 : 1.5 stop bits (word length = 5).
		LCR[2:0] = 11x or 1x1 : 2 stop bits (word length = 6, 7. 8).
1:0	LCR[1:0]	Word Length Bits.
		00 : 5 bits (default).
		01:6 bits.
		10 : 7 bits.
		11 : 8 bits.



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7.7 Modem Control Register (MCR, Page 0)

MCR controls the interface with the modem, data set, or peripheral device that is emulating the modem. Table 13 shows MCR bit settings.

Table 13: Modem Control Register Description

Bit	Symbol	Description
7	MCR[7]	Clock Prescaler Select.
		0 : Divide by 1 clock input (default).
		1 : Divide by 4 clock input.
6	MCR[6]	Page 2 Select/Xoff Re-Transmit Access Enable
		0 : Enable access to page 0 register when LCR[7] is '0' (default).
		1 : Enable access to page 2 register and Xoff re-transmit bit
		when LCR[7] is '0'.
5	MCR[5]	Xon Any Enable.
		0 : Disable Xon any (default).
		1 : Enable Xon any.
4	MCR[4]	Internal Loop Back Enable.
		0 : Disable loop back mode (default).
		1 : Enable internal loop back mode. In this mode the MCR[3:0]
		signals are looped back into MSR[7:4] and TXD output is
		looped back to RXD input internally.
3	MCR[3]	OUT2/Interrupt Output Enable.
		0 : INTx outputs disabled (default). During loop back mode,
		OUT2 output '0' and it controls MSR[7] to '1'.
		1 : INTx outputs enabled. During loop back mode, OUT2 output
		'1' and it controls MSR[7] to '0'.
		OUT2 is not available as an output pin on the SB16C1054.
2	MCR[2]	OUT1/Xoff Re-transmit Enable.
		0 : Xoff re-transmit disable when MCR[6] is '0'. During loop
		back mode, OUT1 output to '0' and it controls MSR[6] to '1'.
		1 : Xoff re-transmit enable when MCR[6] is '1'. During loop back
		mode, OUT1 output to '1' and it controls MSR[6] to '0'.
		OUT1 is not available as an output pin on the SB16C1054.
		Xoff re-transmit is operated with XRCR, refer to XRCR.
1	MCR[1]	RTS# Output.
		0 : Force RTS# output to '1'. During loop back mode, controls
		MSR[4] to '1'.
		1 : Force RTS# output to '0'. During loop back mode, controls
		MSR[4] to '0'.
0	MCR[0]	DTR# Output.
		0 : Force DTR# output to '1'. During loop back mode, controls
		MSR[5] to '1'.
		1 : Force DTR# output to '0'. During loop back mode, controls
		MSR[5] to '0'.



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7.8 Line Status Register (LSR, Page 0)

LSR provides the status of data transfers between the UART and the CPU. When LSR is read, LSR[4:2] reflect the error bits (BI, FE, PE) of the character at the top of the RX FIFO. The errors in a character are identified by reading LSR and then reading RBR. Reading LSR does not cause an increment of the RX FIFO read pointer. The RX FIFO read pointer is incremented by reading the RBR. Table 14 shows LSR bit settings.

Table 14: Line Status Register Description

Dia	Cumbal	Description
Bit	Symbol	Description NY FIFO data agreed to display
7	LSR[7]	RX FIFO data error Indicator.
		0 : No RX FIFO error (default).
		1 : At least one parity error, framing error, or break indication is in the
		RX FIFO. This bit is cleared when there is no more error in any of
	1.00(0)	characters in the RX FIFO.
6	LSR[6]	THR and TSR Empty Indicator.
		0 : THR or TSR is not empty.
		1 : THR and TSR are empty.
5	LSR[5]	THR Empty Indicator.
		0 : THR is not empty.
		1 : THR is empty. It indicates that the UART is ready to accept a new
		character for transmission. In addition, it uses the UART to gener-
		ate an interrupt to the CPU when the THR empty interrupt enable
		is set to '1'.
4	LSR[4]	Break Interrupt Indicator.
		0 : No break condition (default).
		1 : The receiver received a break signal (RXD was '0' for at least one
		character frame time). In FIFO mode, only one character is loaded
		into the RX FIFO.
3	LSR[3]	Framing Error Indicator.
		0 : No framing error (default).
		1 : Framing error. It indicates that the received character did not have a
		valid stop bit.
2	LSR[2]	Parity Error Indicator.
		0 : No parity error (default).
		1 : Parity error. It indicates that the receive character did not have the
		correct even or odd parity, as selected by the LCR[4]
1	LSR[1]	Overrun Error Indicator.
		0 : No overrun error (default).
		1 : Overrun error. It indicates that the character in the RBR or RX FIFO
		was not read by the CPU, thereby ignored the receiving character.
0	LSR[0]	Receive Data Ready Indicator.
		0 : No character in the RBR or RX FIFO.
		1 : At least one character in the RBR or RX FIFO.



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7.9 Modem Status Register (MSR, Page 0)

MSR provides the current status of control signals from modem or auxiliary devices. MSR[3:0] are set to '1' when input from modem changes and cleared to '0' as soon as CPU reads MSR. Table 15 shows MSR bit settings.

Table 15: Modem Status Register Description

Bit	Symbol	Description
7	MSR[7]	DCD Input Status.
		Complement of Data Carrier Detect (DCD#) input.
		In loop back mode this bit is equivalent to OUT2 in the MCR.
6	MSR[6]	RI Input Status.
		Complement of Ring Indicator (RI#) input.
		In loop back mode this bit is equivalent to OUT1 in the MCR.
5	MSR[5]	DSR Input Status.
		Complement of Data Set Ready (DSR#) input.
		In loop back mode this bit is equivalent to DTR in the MCR.
4	MSR[4]	CTS Input Status.
		Complement of Clear To Send (CTS#) input.
		In loop back mode this bit is equivalent to RTS in the MCR.
3	MSR[3]	ΔDCD Input Status.
		0 : No change on CD# input (default).
		1 : Indicates that the DCD# input has changed state.
2	MSR[2]	ΔRI Input Status.
		0 : No change on RI# input (default).
		1 : Indicates that the RI# input has changed state from '0' to '1'.
1	MSR[1]	ΔDSR Input Status.
		0 : No change on DSR# input (deault).
		1 : Indicates that the DSR# input has changed state.
0	MSR[0]	ΔCTS Input Status.
		0 : No change on CTS# input (deault).
		1 : Indicates that the CTS# input has changed state.

7.10 Scratch Pad Register (SPR, Page 0)

This 8-bit Read/Write Register does not control the UART in anyway. It is intended as a scratch pad register to be used by the programmer to hold data temporarily.

7.11 Divisor Latches (DLL, DLM, Page 1)

Two 8-bit registers which store the 16-bit divisor for generation of the clock in baud rate generator. DLM stores the most significant part of the divisor, and DLL stores the least significant part of the divisor. Divisor of zero is not recommended.

Note that DLL and DLM can only be written to before sleep mode is enabled, i.e., before IER[4] is set. Chapter 6.7 describes the details of divisor latches.



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7.12 Global Interrupt Control Register (GICR, Page 2)

GICR is a register that internal four 16C1050 UARTs share to use. It is used when determining whether each interrupt generated at four 16C1050 UARTs are transmitted to global interrupts or not. Table 16 shows the GICR bit settings.

Table 16: Global Interrupt Control Register Description

Bit	Symbol	Description
7:1	GICR[7:1]	Not used, always '000_0000'
0	GICR[0]	Global Interrupt Mask.
		0 : Deasserted, irrespective of occurring interrupts of four
		16C1050 UARTs displayed on GISR[3:0]. '1' is outputted
		if global interrupt polarity, AFR[5] is '0' and outputted '0'
		if '1'.
		1 : Generates interrupt when all the values of GISR[3:0]
		are not '0'. If all the values of GISR[3:0] are '0', interrupt
		is not outputted on GINT pin. '1' is outputted if AFR[5] is
		'0' and '0' is outputted if '1'.

7.13 Global Interrupt Status Register (GISR, Page 2)

GISR is a register that internal four 16C1050 UARTs share to use. It is used to verify the generation status of each interrupt of four 16C1050 UARTs when global interrupt function is enabled. Table 17 shows GISR bit settings.

Table 17: Global Interrupt Status Register Description

Bit	Symbol	Description
7	GISR[7]	Mirror the content of GICR[0].
6:4	GISR[6:4]	Not used, always '00'.
3	GISR[3]	UART of CS3# Interrupt Status.
		0: UART of CS3# interrupt was not generated.
		1 : UART of CS3# interrupt was generated.
2	GISR[2]	UART of CS2# Interrupt Status.
		0: UART of CS2# interrupt was not generated.
		1 : UART of CS2# interrupt was generated.
1	GISR[1]	UART of CS1# Interrupt Status.
		0: UART of CS1# interrupt was not generated.
		1 : UART of CS1# interrupt was generated.
0	GISR[0]	UART of CS0# Interrupt Status.
		0: UART of CS0# interrupt was not generated.
		1: UART of CS0# interrupt was generated.



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7.14 Transmit FIFO Count Register (TCR, Page 2)

TCR shows the number of characters that can be stored in TX FIFO. In 64-byte FIFO mode, it consists of only TCR[6:0]. If the number of characters that can be stored in TX FiFO is 0, it is shown as '0000_0000' and if 64, it is shown as '0100_0000'. In 256-byte FIFO mode, it consists of ISR[7] + TCR[7:0]. If the number of characters that can be stored in TX FiFO is 0, it is shown as '0_0000_0000' and if 255, it is shown as '0_1111_1111'. And in case of the maximum number 256, it is shown as '1_0000_0000'.

7.15 Receive FIFO Count Register (RCR, Page 2)

RCR shows the number of characters that is stored in RX FIFO. In 64-byte FIFO mode, it consists of only RCR[6:0]. If the number of characters that is stored in RX FiFO is 0, it is shown as '0000_0000' and if 64, it is shown as '0100_0000'. In 256-byte FIFO mode, it consists of ISR[6] + RCR[7:0]. If the number of characters that is stored in RX FiFO is 0, it is shown as '0_0000_0000' and if 255, it is shown as '0_1111_1111'. And in case of the maximum number 256, it is shown as '1_0000_0000'.

7.16 Flow Control Status Register (FSR, Page 2)

FSR show the status of operation of TX Hardware Flow Control, RX Hardware Flow Control, TX Software Flow Control, and RX Software Flow Control.

Table 18: Flow Control Status Register Description

Bit	Symbol	Description
7:6	FSR[7:6]	Not used, always '00'.
5	FSR[5]	TX Hardware Flow Control Status.
		0: When FIFO or Auto-RTS flow control is disabled.
		If FIFO and Auto-RTS flow control is enabled, it means
		the number of data received in RX FIFO at the first time
		is less than the value of FUR, or it means the number of
		data in RX FIFO was more than the value of FUR and
		after the CPU read them, the number of data that
		remains unread is less than or equal to the value of FLR.
		That is, UART reports external device that it can receive
		more characters.
		1: It shows that the number of data received in RX FIFO
		exceeds the value of FUR and UART reports external
		device that it cannot receive more data. If RX FIFO has
		space to store more data, new data are stored in RX
		FIFO but after it gets full, they are lost.
		For more details, refer to '6.2 Hardware Flow Control'.
4	FSR[4]	TX Software Flow Control Status.
		0: When FIFO or Software flow control is disabled.
		If FIFO and Software flow control is enabled, it means



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the number of data received in RX FIFO at the first time is less than the value of FUR, or it means the number of data in RX FIFO was more than the value of FUR and after the CPU read them, the number of data that remains unread after the CPU read the data received in RX FIFO is less than or equal to the value of FLR. That is, UART transmits Xon character to report external device that it can receive more data.

1: It shows that the number of data received in RX FIFO exceeds the value of FUR and transmitting Xoff character to report external device that it cannot receive more data. If RX FIFO has space to store more data, new data are stored in RX FIFO but after it gets full, they are lost

For more details, refer to '6.3 Software Flow Control'.

3:2	FSR[3:2]	Not used, always '00'.	
1	FSR[1]	RX Hardware Flow Control Status.	
		0: When FIFO or Auto-CTS flow control is disabled.	
		If FIFO and Auto-CTS flow control is enabled, '0' is	
		inputted in CTS# pin and it means external device can	
		receive more data. This time data in TX FIFO are	
		transmitted.	
		1 : If FIFO and Auto-CTS flow control is enabled, '1' is	
		inputted in CTS# pin and it means external device can	
		not receive more data. This time data in TX FIFO are not transmitted.	
		transmitted.	
		For more details, refer to '6.2 Hardware Flow Control'.	
0	FSR[0]	RX Software Flow Control Status.	
0	FSR[0]	RX Software Flow Control Status. 0: When FIFO or RX Software flow control is disabled.	
0	FSR[0]		
0	FSR[0]	0: When FIFO or RX Software flow control is disabled.	
0	FSR[0]	When FIFO or RX Software flow control is disabled. If FIFO and RX Software flow control is enabled, it	
0	FSR[0]	When FIFO or RX Software flow control is disabled. If FIFO and RX Software flow control is enabled, it means Xoff character has never arrived or Xon character arrived after Xoff character had arrived(it means external device can receive more data). This time data in TX FIFO	
0	FSR[0]	0: When FIFO or RX Software flow control is disabled. If FIFO and RX Software flow control is enabled, it means Xoff character has never arrived or Xon character arrived after Xoff character had arrived(it means external device can receive more data). This time data in TX FIFO are transmitted.	
0	FSR[0]	O: When FIFO or RX Software flow control is disabled. If FIFO and RX Software flow control is enabled, it means Xoff character has never arrived or Xon character arrived after Xoff character had arrived(it means external device can receive more data). This time data in TX FIFO are transmitted. 1: If FIFO and RX Software flow control is enabled, it means	
0	FSR[0]	 0: When FIFO or RX Software flow control is disabled. If FIFO and RX Software flow control is enabled, it means Xoff character has never arrived or Xon character arrived after Xoff character had arrived(it means external device can receive more data). This time data in TX FIFO are transmitted. 1: If FIFO and RX Software flow control is enabled, it means Xoff character has arrived and external device can not 	
0	FSR[0]	 0: When FIFO or RX Software flow control is disabled. If FIFO and RX Software flow control is enabled, it means Xoff character has never arrived or Xon character arrived after Xoff character had arrived(it means external device can receive more data). This time data in TX FIFO are transmitted. 1: If FIFO and RX Software flow control is enabled, it means Xoff character has arrived and external device can not receive data any more. This time characters in TX FIFO are 	
0	FSR[0]	 0: When FIFO or RX Software flow control is disabled. If FIFO and RX Software flow control is enabled, it means Xoff character has never arrived or Xon character arrived after Xoff character had arrived(it means external device can receive more data). This time data in TX FIFO are transmitted. 1: If FIFO and RX Software flow control is enabled, it means Xoff character has arrived and external device can not 	

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7.17 Page Select Register (PSR, Page 3)

If BFh is written in LCR, registers in Page3 and Page4 can be accessed. PSR is used to determine which page to use. Table 19 shows PSR bit settings.

Table 19: Page Select Register Description

Bit	Symbol	Description
7:1	PSR[7:1]	Access Key.
		When writing data on PSR to change page, Access Key must be
		correspondent. If the value of PSR[7:1] is '1010_010', data is
		written on PSR[0] and page can be selected. If PSR[7:1] is read, it
		reads '0000_000' which is irrespective of Access Key.
0	PSR[0]	Page Select.
		0 : Page 3 is selected (default).
		1 : Page 4 is selected.



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7.18 Auto Toggle Control Register (ATR, Page 3)

ATR controls the signals for controlling input/output signals when using Line Interface as RS422 or RS485, so eliminates additional glue logic outside. Table 20 shows ATR bit settings.

Table 20: Auto Toggle Control Register Description

Bit	Symbol	Description
7	ATR[7]	RXEN Polarity Select.
		0 : Asserted output of RXEN is '0'.
		1 : Asserted output of RXEN is '1'. (default)
6	ATR[6]	RXEN Control Mode Select.
		Only when ATR[1:0] is '11';
		0 : RXEN is outputted as same as ATR[7], irrespective of TXD
		signal. (default)
		1 : RXEN is outputted as same as ATR[7] when TXD signal is not
		transmitting. And outputted as complement of ATR[7] when
		TXD signal is transmitting.
5	ATR[5]	TXEN Polarity Select.
		0 : Asserted output of TXEN is '0'. (default)
		1 : Asserted output of TXEN is '1'.
4	ATR[4]	TXEN Control Mode Select.
		0 : TXEN is outputted as same as ATR[5], irrespective of TXD
		signal. (default)
		1 : TXEN is outputted as complement of ATR[5] when TXD signal
		is not transmitting, and outputted as same as ATR[5] when
		TXD signal is transmitting
3:2	ATR[3:2]	Not used, always '00'.
1:0	ATR[1:0]	Auto Toggle Enable.
		00 : Auto toggle is disabled (default).
		RTS#/TXEN, DTR#TXEN pin operate as RTS#, DTR#. If 80-
		pin, each of TXRDY/TXEN, RXRDY/RXEN operates as
		TXRDY, RXRDY.
		01 : RTS#/TXEN pin operates as TXEN. DTR#/TXEN pin operates
		as DTR#. If 80-pin, each of TXRDY/TXEN, RXRDY/RXEN
		operates as TXRDY, RXRDY.
		10 : DTR#/TXEN pin operates as TXEN. RTS#/TXEN operates as
		RTS#. If 80-pin, each of TXRDY/TXEN, RXRDY/RXEN operates as TXRDY, RXRDY.
		operates as TARDY, RARDY. 11 : Only in 80-pin. TXRDY/TXEN, RXRDY/RXEN pin operates as
		TXEN, RXEN. RTS#/TXEN, DTR#/TXEN operates as RTS#,
		DTR#.
		□ ΠΛπ.



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7.19 Enhanced Feature Register (EFR, Page 3)

EFR enables or disables the enhanced features of the UART. Table 21 shows EFR bit settings.

Table 21: Enhanced Feature Register Description

Bit	Symbol	Description	
7	EFR[7]	Auto-CTS Flow Control Enable.	
		0 : Auto-CTS flow control is disabled (default).	
		1 : Auto-CTS flow control is enabled. Transmission stops when	
		CTS# pin is inputted '1'. Transmission resumes when CTS#	
		pin is inputted '0'.	
6	EFR[6]	Auto-RTS Flow Control Enable.	
		0 : Auto-RTS flow control is disabled (default).	
		1 : Auto-RTS flow control is enabled. The RTS# pin outputs	
		'1' when data in RX FIFO fill above the FUR. RTS# pin outputs	
		'0' when data in RX FIFO fall below the FLR.	
5	EFR[5]	Special Character Detect.	
		0 : Special character detect disabled (default).	
		1 : Special character detect enabled. The UART compares each	
		incoming character with data in Xoff2 register. If a match	
		occurs, the received data is transferred to RX FIFO and ISR[4]	
		is set to '1' to indicate that a special character has been	
		detected.	
4	EFR[4]	Enhanced Function Bits Enable.	
		0: Disables enhanced functions and writing to IER[7:4],	
		FCR[5:4], MCR[7:5].	
		1 : Enables enhanced function IER[7:4], FCR[5:4], and MCR[7:5]	
		can be modified, i.e., this bit is therefore a write enable.	
3:0	EFR[3:0]	Software Flow Control Select.	
		Single character and dual sequential characters software flow	
		control is supported. Combinations of software flow control can	
		be selected by programming these bits. See Table 3 "Software	
		flow control options (EFR[3:0])" on page 12.	



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7.23 Additional Feature Register (AFR, Page 4)

AFR enables or disables the 256-byte FIFO mode and controls the global interrupt. Table 22 shows AFR bit settings.

Table 22: Additional Feature Register Description

Bit	Symbol	Description	
7:6	AFR[7:6]	Not used, always '00'.	
5	AFR[5]	Global Interrupt Polarity Select	
		0 : GINT pin outputs '0' when interrupt is generated (default).	
		1 : GINT pin outputs '1' when interrupt is generated.	
4	AFR[4]	Global Interrupt Enable	
		0: INT0/GINT pin is selected to INT0 (default).	
		1 : INT0/GINT pin is selected to GINT.	
3:1	AFR[3:1]	Not used, always '000'.	
0	AFR[0]	256-byte FIFO Enable.	
		0 : 256-byte FIFO mode is disabled and this means SB16C1054	
		operates as Non FIFO mode or 64-byte FIFO mode (default).	
		1 : 256-byte FIFO mode is enabled and ISR[7:6] operates as	
		256-TX FIFO Empty and 256-RX FIFO Full.	

7.24 Xoff Re-transmit Count Register (XRCR, Page 4)

XRCR operates only when Software flow control is enabled by EFR[3:0] and Xoff Retransmit function of MCR[2] is also enabled. And it determines the period of retransmission of Xoff character. Table 23 shows XRCR bit settings.

Table 23: Xoff Re-transmit Count Register Description

Bit	Symbol	Description
7:2	XRCR[7:2]	Not used, always '0000_00'.
1:0	XRCR[1:0]	Xoff Re-transmit Count Select
		00 : Transmits Xoff character whenever the number of received
		data is 1 during XOFF status. (default)
		01 : Transmits Xoff character whenever the number of received
		data is 4 during XOFF status.
		10 : Transmits Xoff character whenever the number of received
		data is 8 during XOFF status.
		11 : Transmits Xoff character whenever the number of received
		data is 16 during XOFF status.



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7.25 Transmit FIFO Trigger Level Register (TTR, Page 4)

Operates only when 256-byte FIFO mode is enabled. It sets the trigger level of 256-byte TX FIFO for generating transmit interrupt. Interrupt is generated when the number of data remained in TX FIFO after transmitting through TXD pin is less than the value of TTR. Initial value is 128h, '1000_0000' and '0000_0000' must not be written. If written, unexpected operation may occur.

7.26 Receive FIFO Trigger Level Register (RTR, Page 4)

Operates only when 256-byte FIFO mode is enabled. It sets the trigger level of 256-byte RX FIFO for generating receive interrupt. Interrupt is generated when the number of data remained in RX FIFO exceeds the value of RTR(this time, timeout or interrupt is valid). Initial value is 128h, '1000_0000' and '0000_0000' must not be written. If written, unexpected operation may occur.

7.27 Flow Control Upper Threshold Register (FUR, Page 4)

It can be written only when 256-byte FIFO mode is enabled and one of TX software flow control or Auto-RTS is enabled (In 64-byte mode, it cannot be written but can be read only, and follows the value of trigger level set in FCR[5:4]). While TX software flow control is enabled, Xoff character is transmitted when the number of data in RX FIFO exceeds the value of FUR. If Auto-RTS is enabled, '1' is outputted on RTS# pin to report that it cannot receive data any more. If both TX software flow control and Auto-RTS is enabled, Xoff character is transmitted and '1' is outputted on RTS# pin. The value of FUR must be larger than that of FLR.

7.28 Flow Control Lower Threshold Register (FLR, Page 4)

It can be written only when 256-byte FIFO mode is enabled and one of TX software flow control, or Auto-RTS is enabled (In 64-byte mode, it cannot be written but can be read only, and follows the value of trigger level set in FCR[7:6]). While TX software flow control is enabled, Xon character is transmitted when the number of data in RX FIFO is less than the value of FUR only if Xoff character is transmitted before. If Auto-RTS is enabled, '0' is outputted on RTS# pin to report that it can receive more data. If both TX software flow control and Auto-RTS is enabled, Xon character is transmitted only if Xoff character is transmitted before and '0' is outputted on RTS# pin. The value of FLR must be less than that of FUR.



Table 24: SB16C1054 Reset Conditions

Registers Reset State		
	Page 0	
RBR	[7:0] = 'XXXX_XXXX'	
IER	[7:0] = '0000_0000'	
FCR	[7:0] = '0000_0000'	
ISR	[7:0] = '0000_0001'	
LCR	[7:0] = '0000_0000'	
MCR	[7:0] = '0000_0000'	
LSR	[7:0] = '0110_0000'	
MSR	[7:4] = '0000'	
	[3:0] = Logic levels of the inputs inverted	
SPR	[7:0] = '0000_0000'	
	Page 1	
DLL	[7:0] = '1111_1111'	
DLM	[7:0] = '1111_1111'	
	Page 2	
GICR	[7:0] = '0000_0000'	
GISR	[7:0] = '0000_0000'	
TCR	[7:0] = '0000_0000'	
RCR	[7:0] = '0000_0000'	
FSR	[7:0] = '0000_0000'	
	Page 3	
PSR	[7:0] = '0000_0000'	
ATR	[7:0] = '0000_0000'	
EFR	[7:0] = '0000_0000'	
XON1	[7:0] = '0000_0000'	
XON2	[7:0] = '0000_0000'	
XOFF1	[7:0] = '0000_0000'	
XOFF2	[7:0] = '0000_0000'	
	Page 4	
AFR	[7:0] = '0000_0000'	
XRCR	[7:0] = '0000_0000'	
TTR	[7:0] = '1000_0000'	
RTR	[7:0] = '1000_0000'	
FUR	[7:0] = '0000_0000'	
FLR	[7:0] = '0000_0000'	
Output Signals	Reset State	
TXD, RTS#, DTR#	Logic 1	
TXRDY#	Logic 0	
RXRDY#	Logic 1	
INT	Tri-State Condition = INTSEL is open or low state	
	Logic 0 = INTSEL is high state	



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8. Programmer's Guide

The base set of registers that is used during high-speed data transfer has a straightforward access method. The extended function registers require special access bits to be decoded along with the address lines. The following guide will help with programming these registers. Note that the descriptions below are for individual register access. Some streamlining through interleaving can be obtained when programming all the registers.

Table 25: Register Programming Guide

Command	Action
Set Baud Rate to VALUE1, VALUE2	Read LCR, then save in temp
	Set LCR to 80h
	Set DLL to VALUE1
	Set DLM to VALUE2
	Set LCR to temp
Set Xon1, Xoff1 to VALUE1, VALUE2	Read LCR, then save in temp
	Set LCR to BFh
	Set Xon1 to VALUE1
	Set Xoff1 to VALUE2
	Set LCR to temp
Set Xon2, Xoff2 to VALUE1, VALUE2	Read LCR, then save in temp
	Set LCR to BFh
	Set Xon2 to VALUE1
	Set Xoff2 to VALUE2
	Set LCR to temp
Set Software Flow Control Mode to VALUE	Read LCR, then save in temp
	Set LCR to BFh
	Set EFR to VALUE
	Set LCR to temp
Set flow control threshold for 64-byte FIFO	1) Set FCR to '0000_xxx1'
Mode	→ Set FUR to 8, set FLR to 0
	2) Set FCR to '0101_xxx1'
	→ Set FUR to 16, set FLR to 8
	3) Set FCR to '1010_xxx1'
	→ Set FUR to 56, set FLR to 16
	4) Set FCR to '1111_xxx1'
	→ Set FUR to 60, set FLR to 56
Set flow control threshold for 256-byte	Set FCR to 'xxxx_xxx1'
FIFO Mode	Read LCR, then save in temp
	Set LCR to BFh
	Set PSR to A5h
	Set AFR to 01h



Table 25: Register Programming Guide...continued

Command	Action
	Set FUR to Upper Threshold Value
	Set FLR to Lower Threshold Value
	Set PSR to A4h
	Set LCR to temp
Set TX FIFO / RX FIFO Interrupt Trigger	1) Set FCR to '0000_xxx1'
Level for 64-byte FIFO Mode	→ Set RTR to 8, set TTR to 8
	2) Set FCR to '0101_xxx1'
	→ Set RTR to 16, set TTR to 16
	3) Set FCR to '1010_xxx1'
	→ Set RTR to 56, set TTR to 32
	4) Set FCR to '1111_xxx1'
	→ Set RTR to 60, set TTR to 56
Set TX FIFO / RX FIFO Interrupt Trigger	Set FCR to 'xxxx_xxx1'
Level for 256-byte FIFO Mode	Read LCR, then save in temp
	Set LCR to BFh
	Set PSR to A5h
	Set AFR to 01h
	Set TTR to TX FIFO Trigger Level Value
	Set RTR to RX FIFO Trigger Level Value
	Set PSR to A4h
	Set LCR to temp
Read Flow Control Status	Read LCR, then save in temp1
	Read MCR, then save in temp2
	Set LCR to ('0111_1111' AND temp1)
	Set MCR to ('0100_0000' OR temp2)
	Read FSR, then save in temp3
	Pass temp3 back to host
	Set MCR to temp2
	Set LCR to temp1
Read TX FIFO / RX FIFO Count Value	Read LCR, then save in temp1
	Read MCR, then save in temp2
	Set LCR to ('0111_1111' AND temp1)
	Set MCR to ('0100_0000' OR temp2)
	Read TCR, then save in temp3
	Read RCR, then save in temp4
	Pass temp3 back to host
	Pass temp4 back to host
	Set MCR to temp2
	Set LCR to temp1



Table 25: Register Programming Guide...continued

Command	Action
Read 256-byte TX FIFO Empty Status /	Set FCR to 'xxxx_xxx1'
RX FIFO Full Status	Read LCR, then save in temp1
	Set LCR to BFh
	Set PSR to A5h
	Set AFR to 01h
	Set PSR to A4h
	Set LCR to temp1
	Read ISR, then save in temp2
	Pass temp2 back to host
Enable Xoff Re-transmit	Read LCR, then save in temp1
	Set LCR to not BFh
	Read MCR, then save in temp2
	Set MCR to ('0100_0000' OR temp2)
	Set MCR to ('0100_0100' OR temp2)
	Set MCR to ('1011_1111' AND temp2)
	Set MCR to temp2
	Set LCR to temp1
Disable Xoff Re-transmit	Read LCR, then save in temp1
	Set LCR to not BFh
	Read MCR, then save in temp2
	Set MCR to ('0100_0000' OR temp2)
	Set MCR to ('1011_1011' AND temp2)
	Set MCR to temp2
	Set LCR to temp1
Set Prescaler Value to Divide-by-1 or 4	Read LCR, then save in temp1
	Set LCR to BFh
	Read EFR, then save in temp2
	Set EFR to ('0001_0000' OR temp2)
	Set LCR to 00h
	Read MCR, then save in temp3
	if Divide-by-1 = OK then
	Set MCR to ('0111_1111' AND temp3)
	else
	Set MCR to ('1000_0000' OR temp3)
	Set LCR to BFh
	Set EFR to temp2
	Set LCR to temp1



Table 26: SB16C1054 Programming Guide

Command	Action
Initialize Process	
1. Set Baud Rate to 0001h	Read LCR, then save in temp
	Set LCR to 80h
	Set DLL to 01h
	Set DLM to 00h
	Set LCR to temp
2. Set TTR to 20h	Set LCR to BFh
	Set PSR to A5h
	Set TTR to 20h
3. Set RTR to 80h	Set RTR to 80h
4. Enable 256-byte FIFO	Set AFR to 01h
5. Set Line Control Register to 8-data but,	Set PSR to A4h
no parity, 1 stop bit	Set LCR to 03h
6. Enable TX, RX interrupts	Set IER to 03h
Serial Output Process	
TX Interrupt is generated and jumped to	
Interrupt Service Routine	
2. Read ISR	Read ISR, then save in temp1
Check TX Interrupt Status	If temp1 = xx00_0100b then
or or one or	Goto RX Interrupt Service Routine
	Else if temp1 = xx00_0010b then
	Goto TX Interrupt Service Routine
	Else
	Return from Interrupt Service Routine
	RX Interrupt Service Routine:
	TX Interrupt Service Routine:
	Read MCR, save in temp2
	Set MCR to (temp2 OR 40h)
4. Read TX FIFO Count	Read TCR, save in temp3
	Set MCR to temp2
	If temp1[7] = 1b then
	For (Cnt = 0; Cnt <= 127; Cnt++)
5. Read Data	Read TX_Data from TX_User_Buffer
6. Output TX	Set THR to TX_Data
	Else if temp3 > 128 then
	For (Cnt = 0; Cnt <= 127; Cnt++)
5. Read Data	Read TX_Data from TX_User_Buffer
6. Output TX	Set THR to TX_Data
	Else



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Table 26: SB16C1054 Programming	Guidecontinued
Command	Action
	For (Cnt = 0; Cnt < temp3; Cnt++)
5. Read Data	Read TX_Data from TX_User_Buffer
6. Output TX	Set THR to TX_Data
	Return from Interrupt Service Routine
Serial Input Process	
1. RX Interrupt is generated and jumped to	
Interrupt Service Routine	
2. Read ISR	Read ISR, then save in temp1
3. Check TX Interrupt Status	If temp1 = $xx00_0100b$ then
	Goto RX Interrupt Service Routine
	Else if $temp1 = xx00_010b$ then
	Goto TX Interrupt Service Routine
	Else
	Return from Interrupt Service Routine
	TX Interrupt Service Routine:
	RX Interrupt Service Routine:
	Read MCR, save in temp2
	Set MCR to (temp2 OR 40h)
4. Read RX FIFO Count	Read RCR, save in temp3
	Set MCR to temp2
	If temp1[6] = 1b then
	For (Cnt = 0; Cnt <= 255; Cnt++)
5. Read RX Data	Read RBR, save in RX_User_Buffer
	Else
	For (Cnt = 0; Cnt < temp3; Cnt++)
5. Read Data	Read RBR, save in RX_User_Buffer
	Return from Interrupt Service Routine



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9. Electrical Characteristics

Absolute Maximum Ratings

Symbol	Parameter	Conditions	Min	Max	Unit
Vcc	Supply voltage		_	3.6	V
VI	Input voltage		-0.5	5.5	V
Vo	Output voltage		GND + 0.1	V _{CC} – 0.1	V
T _{amb}	Operating ambient temperature	In free-air	-40	+85	${\mathbb C}$
T _{stg}	Storage temperature		-60	+150	C

DC Electrical Characteristics

Symbol	Parameter	Conditions	3.3V			Unit
			Min	Nom	Max	
Vcc	Supply voltage		2.7	3.3	3.6	V
VI	Input voltage		0	_	Vcc	V
V/	High-level input		V _{CC} × 0.7	-	5.5	V
VIH	voltage					
\/	Low-level input		0	-	V _{CC} × 0.3	V
VIL	voltage					
Vo	Output voltage		0	_	Vcc	V
Voh	High-level output	IOH = −8mA	2.4	-	-	V
VOН	voltage	IOIT – OIIIA				
V_{OL}	Low-level output	IOL = 8mA	-	_	0.4	V
VOL	voltage	IOL = OIIIA				
Cl	Input capacitance		-	_	9	pF
	Oscillator/Clock speed		_	_	85	MHz
	Clock duty cycle		_	50	_	%
Icc	Supply current	f=14.7456MHz	_	_	37.8	mA
I _{CCsleep}	Sleep current	f=14.7456MHz	_	_	2.5	mA

Symbol	Parameter	Min	Max	Unit
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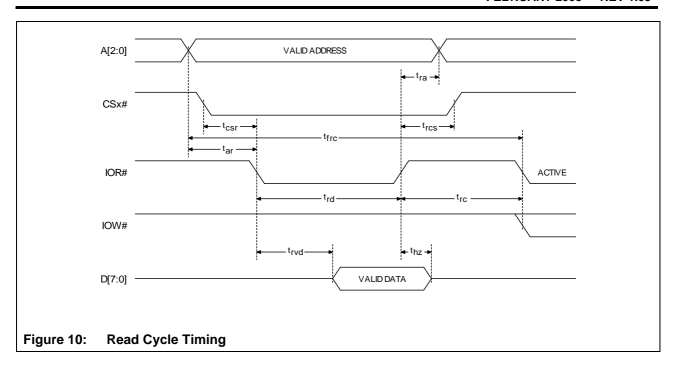
QUAD UART WITH 256-BYTE FIFO

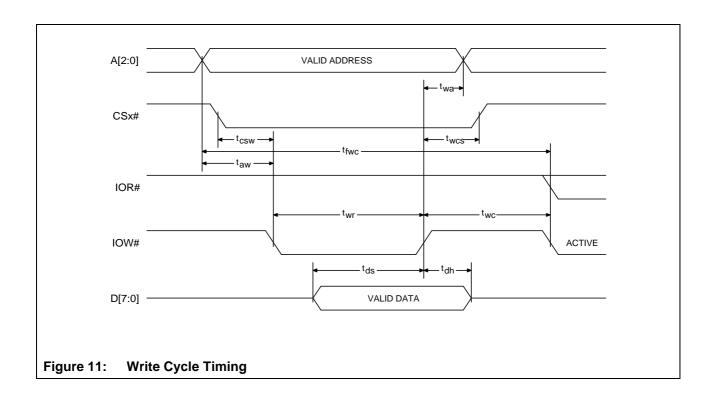
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	t _{rd}	Pulse duration, IOR# low	24		ns
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	t _{csr}	Set up time, CSx# valid before IOR# low †	10		ns
$\begin{array}{llllllllllllllllllllllllllllllllllll$	t _{ar}	Set up time, A2~A0 valid before IOR# low †	10		ns
$\begin{array}{llllllllllllllllllllllllllllllllllll$	t _{ra}	Hold time, A2~A0 valid after IOR# high †	2		ns
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	t _{rcs}	Hold time, CSx# valid after IOR# high †	0		ns
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	t_{frc}	Delay time, t_{ar} + t_{rd} + t_{rc} ‡	54		ns
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	t _{rc}	Delay time, IOR# high to IOR# or IOW# low	20		ns
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	t _{wr}	Pulse duration, IOW#↓	24		ns
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	t_{csw}	Setup time, CSx# valid before IOW#↓	10		ns
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	t _{aw}	Setup time, A2~A0 valid before IOW#↓	10		ns
$\begin{array}{c} t_{WCS} & \text{Hold time, CSx\# valid after IOW\#\uparrow} \\ t_{C} & \text{Delay time, } t_{aw} + t_{wr} + t_{wc} \\ t_{WC} & \text{Delay time, } t_{aw} + t_{wr} + t_{wc} \\ t_{WC} & \text{Delay time, } IOW\#\uparrow \text{ to } IOW\#\text{ or } IOR\#\downarrow \\ t_{rvd} & \text{Enable time, } IOR\#\downarrow \text{ to } D7 - D0 \text{ valid} \\ t_{hz} & \text{Disable time, } IOR\#\downarrow \text{ to } D7 - D0 \text{ valid} \\ t_{hz} & \text{Disable time, } IOR\#\downarrow \text{ to } D7 - D0 \text{ released} \\ t_{irs} & \text{Delay time, } INTx\downarrow \text{ to } TXDx\downarrow \text{ at start} \\ t_{sti} & \text{Delay time, } INTx\downarrow \text{ to } TXDx\downarrow \text{ at start} \\ t_{si} & \text{Delay time, } IOW\# \text{ high or low } (WR \text{ THR}) \text{ to } INTx\uparrow \\ t_{sxa} & \text{Delay time, } IOW\# \text{ high or low } (WR \text{ THR}) \text{ to } INTx\downarrow \\ t_{ir} & \text{Propagation delay time, } IOW\#(WR \text{ THR})\downarrow \text{ to } INTx\downarrow \\ t_{ir} & \text{Propagation delay time, } IOW\#(WR \text{ THR})\downarrow \text{ to } INTx\downarrow \\ t_{wxi} & \text{Propagation delay time, } IOW\#(WR \text{ THR})\downarrow \text{ to } INTx\downarrow \\ t_{sint} & \text{Delay time, stop bit to } INTx\uparrow \text{ or stop bit to } RXRDY\#\uparrow \\ t_{rint} & \text{Propagation delay time, } IOW\#(WR \text{ THR})\downarrow \text{ to } TXRDY\#\uparrow \\ t_{rint} & \text{Propagation delay time, } Read RBR/LSR \text{ to } INTx_J/LSR \text{ interrupt} \downarrow \\ t_{rint} & \text{Propagation delay time, } IOR\#RCLK_J \text{ to } RXRDY\#\uparrow \\ t_{mdo} & \text{Propagation delay time, } IOW\#(WR \text{ MCR})\uparrow \text{ to } RTSx\#, DTRx\#\uparrow \\ t_{sim} & \text{Propagation delay time, } IOW\#(WR MCR)\uparrow \text{ to } RTSx\#, DTRx\#\uparrow \\ t_{sim} & \text{Propagation delay time, } IOW\#(WR MCR)\uparrow \text{ to } RTSx\#, DTRx\#\uparrow \\ t_{sim} & \text{Propagation delay time, } IOW\#(WR MCR)\uparrow \text{ to } RTSx\#, DTRx\#\uparrow \\ t_{sim} & \text{Propagation delay time, } IOW\#(WR MCR)\uparrow \text{ to } RTSx\#, DTRx\#\uparrow \\ t_{sim} & \text{Propagation delay time, } IOW\#(WR MCR)\uparrow \text{ to } RTSx\#, DTRx\#\uparrow \\ t_{sim} & \text{Propagation delay time, } IOW\#(WR MCR)\uparrow \text{ to } RTSx\#, DTRx\#\uparrow \\ t_{sim} & \text{Propagation delay time, } IOW\#(WR MCR)\uparrow \text{ to } RTSx\#, DTRx\#\uparrow \\ t_{sim} & \text{Propagation delay time, } IOW\#(WR MCR)\uparrow \text{ to } RTSx\#, DTRx\#\uparrow \\ t_{sim} & \text{Propagation delay time, } IOW\#(WR MCR)\uparrow \text{ to } RTSx\#, DTRx\#\uparrow \\ t_{sim} & \text{Propagation delay time, } IOW\#(WR MCR)\uparrow \text{ to } RTSx\#, DTRx\#\uparrow \\ t_{sim$	t _{ds}	Setup time, D7~D0 valid before IOW#↑	15		ns
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	t _{wa}	Hold time, A2~A0 valid after IOW#↑	2		ns
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Hold time, CSx# valid after IOW#↑	2		ns
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	t _{dh}	Hold time, D7~D0 valid after IOW#↑	5		ns
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	t _{fwc}	Delay time, t _{aw} +t _{wr} +t _{wc}	54		ns
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	t _{wc}	Delay time, IOW#↑ to IOW# or IOR#↓	20		ns
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	t _{rvd}	Enable time, IOR#↓ to D7~D0 valid		24	ns
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	t _{hz}	Disable time, IOR# to D7~D0 released	4		ns
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	t _{irs}	Delay time, INTx↓ to TXDx↓ at start	8	24	RCLK
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	t _{sti}	Delay time, TXDx↓ at start to INTx↑	8	8	RCLK
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	t _{si}	Delay time, IOW# high or low (WR THR) to INTx↑	16	32	RCLK
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	t _{sxa}	Delay time, TXDx↓ at start to TXRDY#↓		8	RCLK
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	t _{hr}	Propagation delay time, IOW#(WR THR)↓ to INTx↓		12	ns
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Propagation delay time, IOR#(RD IIR)↑ to INTx↓		12	ns
t_{sint} Delay time, stop bit to INTx \uparrow or stop bit to RXRDY# or read RBR to set interrupt1 t_{rint} Propagation delay time, Read RBR/LSR to INTx \downarrow /LSR interrupt \downarrow 12n. t_{rint} Propagation delay time, IOR# RCLK \downarrow to RXRDY# \uparrow 12n. t_{mdo} Propagation delay time, IOW#(WR MCR) \uparrow to RTSx#, DTRx# \uparrow 12n. t_{sim} Propagation delay time, modem input CTSx#, DSRx#, and DCDx# \downarrow \uparrow to INTx \uparrow 12n.		Propagation delay time, IOW#(WR THR) ↓ to TXRDY#↑		10	ns
t_{rint} Propagation delay time, Read RBR/LSR to INTx \downarrow /LSR interrupt \downarrow 12notation t_{rint} Propagation delay time, IOR# RCLK \downarrow to RXRDY# \uparrow 12notation t_{mdo} Propagation delay time, IOW#(WR MCR) \uparrow to RTSx#, DTRx# \uparrow 12notation t_{sim} Propagation delay time, modem input CTSx#, DSRx#, and DCDx# \downarrow \uparrow to INTx \uparrow 12notation		Delay time, stop bit to INTx↑ or stop bit to RXRDY# or read RBR to set interrupt	1		RCLK
t_{rint} Propagation delay time, IOR# RCLK \downarrow to RXRDY# \uparrow 12no t_{mdo} Propagation delay time, IOW#(WR MCR) \uparrow to RTSx#, DTRx# \uparrow 12no t_{sim} Propagation delay time, modem input CTSx#, DSRx#, and DCDx# \downarrow \uparrow to INTx \uparrow 12no		Propagation delay time, Read RBR/LSR to INTx↓/LSR interrupt↓		12	ns
t_{mdo} Propagation delay time, IOW#(WR MCR) \uparrow to RTSx#, DTRx# \uparrow 12 notation t_{sim} Propagation delay time, modem input CTSx#, DSRx#, and DCDx# \downarrow \uparrow to INTx \uparrow 12 notation t_{sim} 12 notation t_{sim} 12 notation t_{sim} 13 notation t_{sim} 14 notation t_{sim} 15 notation t_{sim} 15 notation t_{sim} 16 notation t_{sim} 17 notation t_{sim} 18 notation t_{sim} 18 notation t_{sim} 19 nota		Propagation delay time, IOR# RCLK↓ to RXRDY#↑		12	ns
t _{sim} Propagation delay time, modem input CTSx#, DSRx#, and DCDx#↓↑ to INTx↑ 12 n.		Propagation delay time, IOW#(WR MCR)↑ to RTSx#, DTRx#↑		12	ns
		Propagation delay time, modem input CTSx#, DSRx#, and DCDx#↓↑ to INTx↑		12	ns
	_	Propagation delay time, IOR#(RD MSR)↑ to interrupt↓		3	ns
t _{sim} Propagation delay time, Rix#↑ to INTx#↓ 12 n:	_	Propagation delay time, Rix#↑ to INTx#↓		12	ns

[†] The internal address strobe is always in active state.

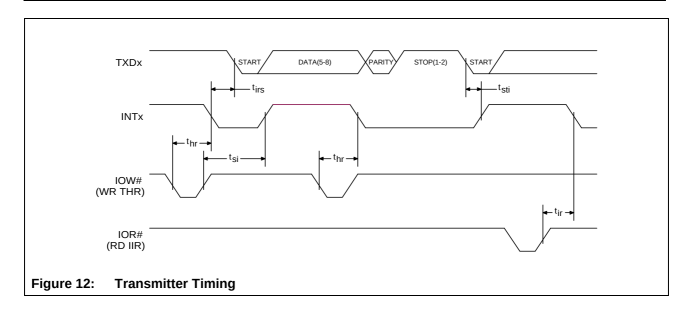
[‡] In the FIFO mode, td1= xxns (min) between reads of the FIFO and the status register.

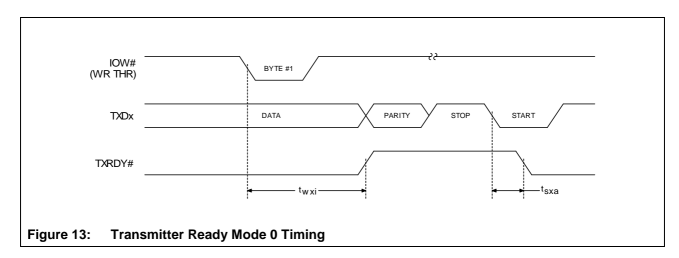


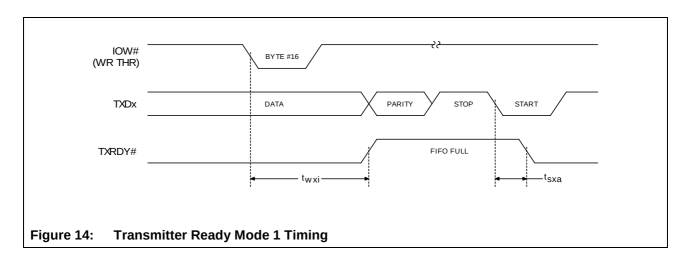


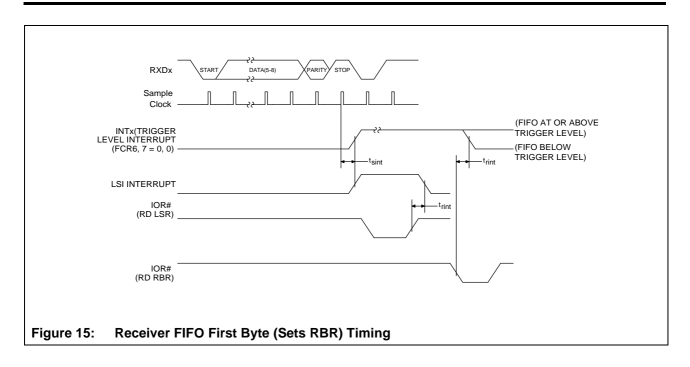


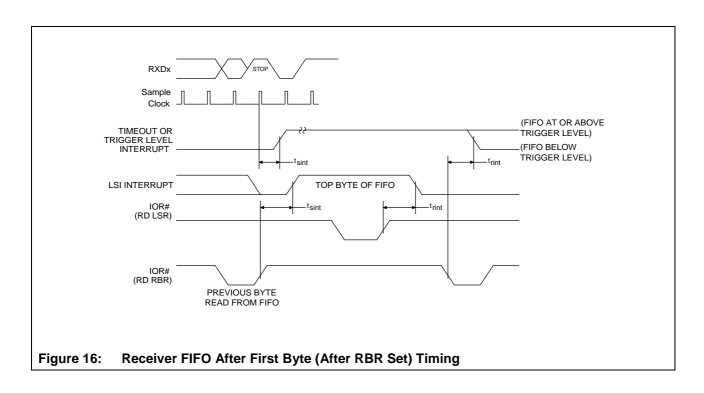
QUAD UART WITH 256-BYTE FIFO



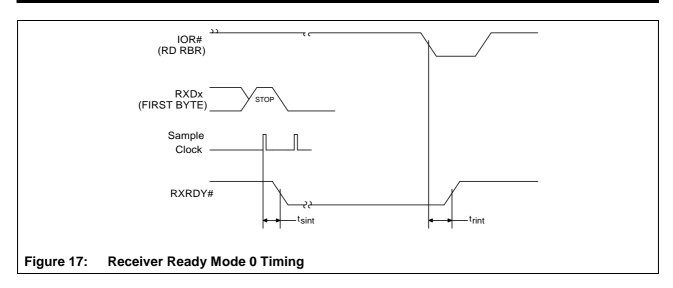


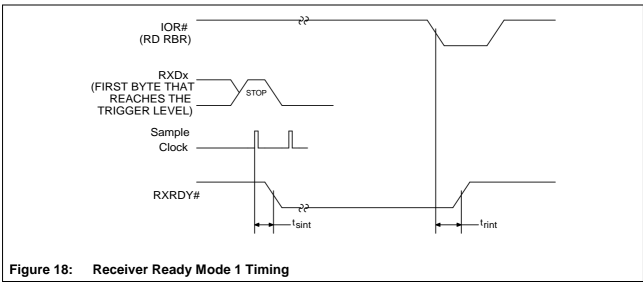


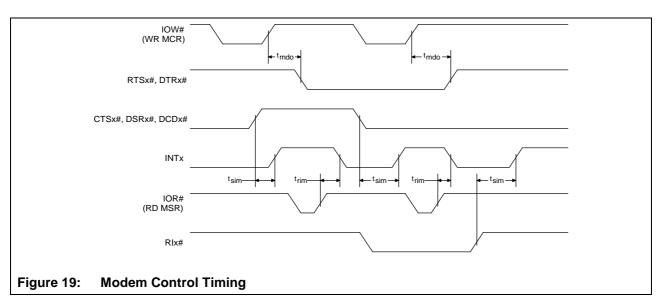




QUAD UART WITH 256-BYTE FIFO

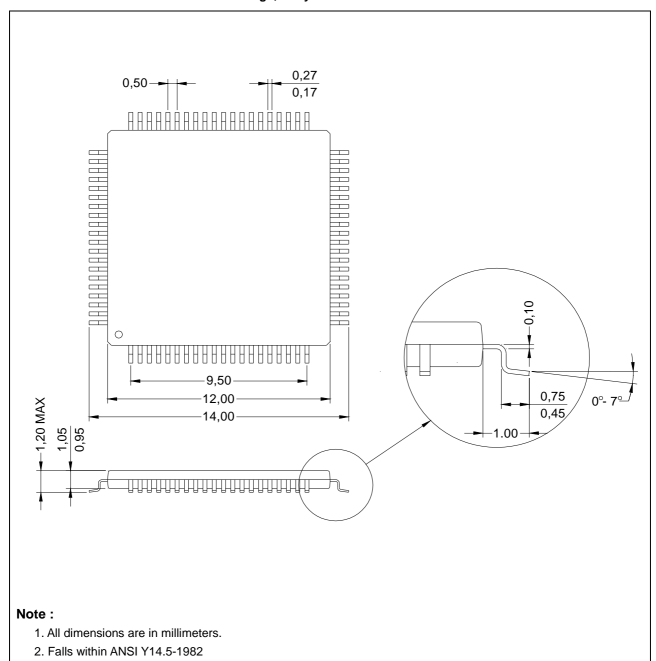




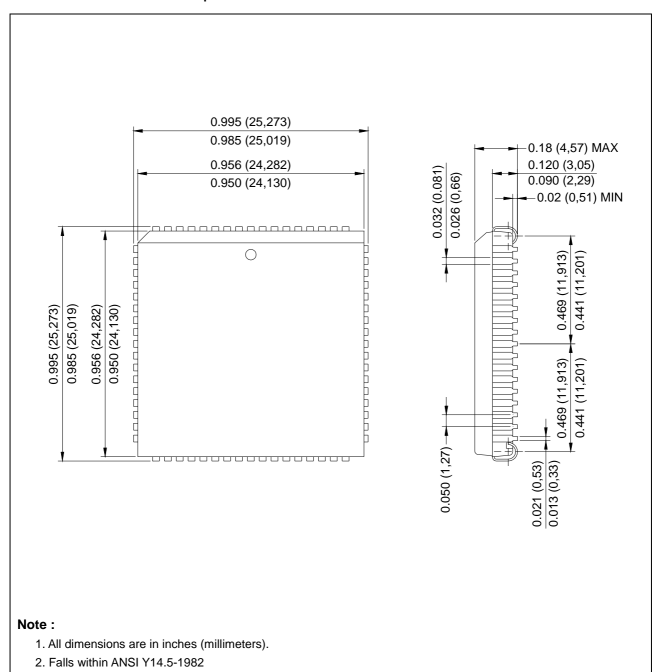


10. Package Outline

80-Pin TQFP: Thin Plastic Quad Flat Package; Body 12 x 12 x 1.0 mm



68-Pin PLCC: Plastic Leaded Chip Carrier



KystemBase