# TMS320DM36x Digital Media System-on-Chip (DMSoC) Universal Asynchronous Receiver/Transmitter (UART)

# **User's Guide**



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## Read This First

This document describes the Universal Asynchronous Receiver/Transmitter (UART) on the TMS320DM36x Digital Media System-on-Chip (DMSoC).

#### **Notational Conventions**

This document uses the following conventions.

- Hexadecimal numbers are shown with the suffix h. For example, the following number is 40 hexadecimal (decimal 64): 40h.
- Registers in this document are shown in figures and described in tables.
  - Each register figure shows a rectangle divided into fields that represent the fields of the register.
     Each field is labeled with its bit name, its beginning and ending bit numbers above, and its read/write properties below. A legend explains the notation used for the properties.
  - Reserved bits in a register figure designate a bit that is used for future device expansion.

#### **Related Documentation from Texas Instruments**

The following documents describe the TMS320DM36x Digital Media System-on-Chip (DMSoC). Copies of these documents are available on the internet at www.ti.com.

- SPRUFG5 TMS320DM365 Digital Media System-on-Chip (DMSoC) ARM Subsystem Reference Guide This document describes the ARM Subsystem in the TMS320DM36x Digital Media System-on-Chip (DMSoC). The ARM subsystem is designed to give the ARM926EJ-S (ARM9) master control of the device. In general, the ARM is responsible for configuration and control of the device; including the components of the ARM Subsystem, the peripherals, and the external memories.
- SPRUFG8 TMS320DM36x Digital Media System-on-Chip (DMSoC) Video Processing Front End (VPFE) Users Guide This document describes the Video Processing Front End (VPFE) in the TMS320DM36x Digital Media System-on-Chip (DMSoC).
- SPRUFG9 TMS320DM36x Digital Media System-on-Chip (DMSoC) Video Processing Back End (VPBE) Users Guide This document describes the Video Processing Back End (VPBE) in the TMS320DM36x Digital Media System-on-Chip (DMSoC).
- SPRUFH0 TMS320DM36x Digital Media System-on-Chip (DMSoC) 64-bit Timer Users Guide This document describes the operation of the software-programmable 64-bit timers in the TMS320DM36x Digital Media System-on-Chip (DMSoC).
- SPRUFH1 TMS320DM36x Digital Media System-on-Chip (DMSoC) Serial Peripheral Interface (SPI) Users Guide This document describes the serial peripheral interface (SPI) in the TMS320DM36x Digital Media System-on-Chip (DMSoC). The SPI is a high-speed synchronous serial input/output port that allows a serial bit stream of programmed length (1 to 16 bits) to be shifted into and out of the device at a programmed bit-transfer rate. The SPI is normally used for communication between the DMSoC and external peripherals. Typical applications include an interface to external I/O or peripheral expansion via devices such as shift registers, display drivers, SPI EPROMs and analog-to-digital converters.
- SPRUFH2 TMS320DM36x Digital Media System-on-Chip (DMSoC) Universal Asynchronous Receiver/Transmitter (UART) Users Guide This document describes the universal asynchronous receiver/transmitter (UART) peripheral in the TMS320DM36x Digital Media System-on-Chip (DMSoC). The UART peripheral performs serial-to-parallel conversion on data received from a peripheral device, and parallel-to-serial conversion on data received from the CPU.



- SPRUFH3 TMS320DM36x Digital Media System-on-Chip (DMSoC) Inter-Integrated Circuit (I2C)
  Peripheral Users Guide This document describes the inter-integrated circuit (I2C) peripheral in the TMS320DM36x Digital Media System-on-Chip (DMSoC). The I2C peripheral provides an interface between the DMSoC and other devices compliant with the I2C-bus specification and connected by way of an I2C-bus.
- SPRUFH5 TMS320DM36x Digital Media System-on-Chip (DMSoC) Multimedia Card (MMC)/Secure Digital (SD) Card Controller Users Guide This document describes the multimedia card (MMC)/secure digital (SD) card controller in the TMS320DM36x Digital Media System-on-Chip (DMSoC).
- <u>SPRUFH6</u> *TMS320DM36x Digital Media System-on-Chip (DMSoC) Pulse-Width Modulator (PWM) Users Guide* This document describes the pulse-width modulator (PWM) peripheral in the TMS320DM36x Digital Media System-on-Chip (DMSoC).
- SPRUFH7 TMS320DM36x Digital Media System-on-Chip (DMSoC) Real-Time Out (RTO) Controller Users Guide This document describes the Real Time Out (RTO) controller in the TMS320DM36x Digital Media System-on-Chip (DMSoC).
- SPRUFH8 TMS320DM36x Digital Media System-on-Chip (DMSoC) General-Purpose Input/Output (GPIO) Users Guide This document describes the general-purpose input/output (GPIO) peripheral in the TMS320DM36x Digital Media System-on-Chip (DMSoC). The GPIO peripheral provides dedicated general-purpose pins that can be configured as either inputs or outputs.
- SPRUFH9 TMS320DM36x Digital Media System-on-Chip (DMSoC) Universal Serial Bus (USB)
  Controller Users Guide This document describes the universal serial bus (USB) controller in the TMS320DM36x Digital Media System-on-Chip (DMSoC). The USB controller supports data throughput rates up to 480 Mbps. It provides a mechanism for data transfer between USB devices and also supports host negotiation.
- SPRUFIO TMS320DM36x Digital Media System-on-Chip (DMSoC) Enhanced Direct Memory Access (EDMA) Controller Users Guide This document describes the operation of the enhanced direct memory access (EDMA3) controller in the TMS320DM36x Digital Media System-on-Chip (DMSoC). The EDMA controller's primary purpose is to service user-programmed data transfers between two memory-mapped slave endpoints on the DMSoC.
- SPRUFI1 TMS320DM36x Digital Media System-on-Chip (DMSoC) Asynchronous External Memory Interface (EMIF) Users Guide This document describes the asynchronous external memory interface (EMIF) in the TMS320DM36x Digital Media System-on-Chip (DMSoC). The EMIF supports a glueless interface to a variety of external devices.
- SPRUFI2 TMS320DM36x Digital Media System-on-Chip (DMSoC) DDR2/Mobile DDR (DDR2/mDDR) Memory Controller Users Guide This document describes the DDR2/mDDR memory controller in the TMS320DM36x Digital Media System-on-Chip (DMSoC). The DDR2/mDDR memory controller is used to interface with JESD79D-2A standard compliant DDR2 SDRAM and mobile DDR devices.
- SPRUFI3 TMS320DM36x Digital Media System-on-Chip (DMSoC) Multibuffered Serial Port Interface (McBSP) User's Guide This document describes the operation of the multibuffered serial host port interface in the TMS320DM36x Digital Media System-on-Chip (DMSoC). The primary audio modes that are supported by the McBSP are the AC97 and IIS modes. In addition to the primary audio modes, the McBSP supports general serial port receive and transmit operation.
- <u>SPRUFI4</u> TMS320DM36x Digital Media System-on-Chip (DMSoC) Universal Host Port Interface (UHPI) User's Guide This document describes the operation of the universal host port interface in the TMS320DM36x Digital Media System-on-Chip (DMSoC).
- <u>SPRUFI5</u> *TMS320DM36x Digital Media System-on-Chip (DMSoC) Ethernet Media Access Controller (EMAC) User's Guide* This document describes the operation of the ethernet media access controllerface in the TMS320DM36x Digital Media System-on-Chip (DMSoC).



- SPRUFI7 TMS320DM36x Digital Media System-on-Chip (DMSoC) Analog to Digital Converter (ADC) User's Guide This document describes the operation of the analog to digital conversion in the TMS320DM36x Digital Media System-on-Chip (DMSoC).
- SPRUFI8 TMS320DM36x Digital Media System-on-Chip (DMSoC) Key Scan User's Guide This document describes the key scan peripheral in the TMS320DM36x Digital Media System-on-Chip (DMSoC).
- SPRUFI9 TMS320DM36x Digital Media System-on-Chip (DMSoC) Voice Codec User's Guide This document describes the voice codec peripheral in the TMS320DM36x Digital Media System-on-Chip (DMSoC). This module can access ADC/DAC data with internal FIFO (Read FIFO/Write FIFO). The CPU communicates to the voice codec module using 32-bit-wide control registers accessible via the internal peripheral bus.
- SPRUFJO TMS320DM36x Digital Media System-on-Chip (DMSoC) Power Management and Real-Time Clock Subsystem (PRTCSS) User's Guide This document provides a functional description of the Power Management and Real-Time Clock Subsystem (PRTCSS) in the TMS320DM36x Digital Media System-on-Chip (DMSoC) and PRTC interface (PRTCIF).

#### **Trademarks**



# Universal Asynchronous Receiver/Transmitter (UART)

#### 1 Introduction

This document describes the universal asynchronous receiver/transmitter (UART) peripheral in the TMS320DM36x Digital Media System-on-Chip (DMSoC).

### 1.1 Purpose of the Peripheral

The UART peripheral is based on the industry standard TL16C550 asynchronous communications element, which in turn is a functional upgrade of the TL16C450. Functionally similar to the TL16C450 on power up (single character or TL16C450 mode), the peripheral can be placed in an alternate FIFO (TL16C550) mode. This relieves the CPU of excessive software overhead by buffering received and transmitted characters. The receiver and transmitter FIFOs store up to 16 bytes, including three additional bits of error status per byte for the receiver FIFO.

The UART peripheral performs serial-to-parallel conversions on data received from a peripheral device and parallel-to-serial conversion on data received from the CPU. The CPU can read the UART status at any time. The UART peripheral includes control capability and a processor interrupt system that can be tailored to minimize software management of the communications link.

The UART peripheral includes a programmable baud generator capable of dividing the UART input clock by divisors from 1 to 65 535 and producing a 16x or 13x reference clock for the internal transmitter and receiver logic. For detailed timing and electrical specifications for the UART, see the device-specific data manual.

#### 1.2 Features

The UART peripheral has the following features:

- Programmable baud rates (frequency pre-scale values from 1 to 65535)
- Fully 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
- 16-byte depth transmitter and receiver FIFOs:
  - UART can be operated with or without the FIFOs
  - 1, 4, 8, or 14 byte selectable receiver FIFO trigger level for autoflow control and DMA
- DMA signaling capability for both received and transmitted data
- CPU interrupt capability for both received and transmitted data
- False START bit detection
- Line break generation and detection
- Internal diagnostic capabilities:
  - Loopback controls for communications link fault isolation
  - Break, parity, overrun, and framing error simulation
- Programmable autoflow control using RTS and CTS signals for UART1
- Modem control functions (CTS, RTS) for UART1. No Modem control functions are available for UART0

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The DMSoC device provides three instances of the UART peripheral. Not all of the peripheral capabilities are supported on all instances. Table 1 shows the capabilities supported on each instance.

Table 1. UART Supported Features/Characteristics by Instance

Feature	UART0	UART1
5, 6, 7 or 8-bit characters	Supported	Supported
Even, odd, or no PARITY bit	Supported	Supported
1, 1.5, or 2 STOP bit generation	Supported	Supported
Line break generation and detection	Supported	Supported
Internal loop back	Supported	Supported
DMA sync events for both received and transmitted data	Supported	Supported
1, 4, 8, or 14 byte selectable receiver FIFO trigger level	Supported	Supported
Polling/Interrupt	Supported	Supported
Max speed normal (see Data Manual for max baud rate specification)	Supported	Supported
Max speed fast (see Data Manual for max baud rate specification)	Not Supported	Supported
Modem control features (CTS, RTS) only for UART1 instance	Not Supported	Supported
Autoflow control using CTS/RTS	Not Supported	Supported
DTR and DSR	Not supported	Not supported
Ring indication	Not supported	Not supported
Carrier detection	Not supported	Not supported
Single-character transfer mode (mode 0) in DMA mode	Not supported	Not supported

#### 1.3 Functional Block Diagram

The functional block diagram is shown in Figure 1.

#### 1.4 Industry Standard(s) Compliance Statement

The UART peripheral is based on the industry standard TL16C550 asynchronous communications element, which is a functional upgrade of the TL16C450. Any deviations in supported functions are indicated in Table 1.

The information in this document assumes the reader is familiar with these standards.



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8 Receiver FIFO 8 Receiver 16 8 RxShift Receiver Pin Register Buffer Register Peripheral Data Bus 4 Bus Receiver Line Buffer Control Timing and Register Control Divisor 16 Latch (LS) **Baud** Generator Divisor Latch (MS) Transmitter Line **Status** Timing and Control Register Transmitter **FIFO** Select **Transmitter** Tx Pin Transmitter Shift 8 8 Holding Register Register **RTS Pin** Modem (UART1 Only) 8 Control Control Logic CTS Pin Register (UART1 Only) Interrupt to CPU Interrupt Interrupt/ 8 Enable vent Control **Event to DMA Controller** Register Logic Interrupt 8 Identification Register Power and **Emulation** Control FIFO Register Control Register

Figure 1. UART Block Diagram

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#### 2 Peripheral Architecture

#### 2.1 Clock Generation and Control

The UART bit clock is derived from the input clock to the this peripheral. For maximum supported bit clock rate, refer to the device-specific data manual.

Figure 2 is a conceptual clock generation diagram for the UART. The processor clock generator receives a signal from an external clock source and produces a UART input clock with a programmed frequency. The UART contains a programmable baud generator that takes an input clock and divides it by a divisor in the range between 1 and (2<sup>16</sup> - 1) to produce a baud clock (BCLK). The frequency of BCLK is sixteen times or thirteen times the baud rate (depends on the OSM\_SEL bit in the Mode Defination Register (MDR)). Each received or transmitted bit lasts 16/13 BCLK cycles. When the UART is receiving, the bit is sampled in the 8th or 6th BCLK cycle (depends on the OSM\_SEL bit in the MDR register). The formula to calculate the divisor is:

Divisor = 
$$\frac{\text{UART input clock frequency}}{\text{Desired baud rate x 16}}$$
 [OSM\_SEL = 0]

Divisor =  $\frac{\text{UART input clock frequency}}{\text{Desired baud rate x 13}}$  [OSM\_SEL = 1]

Two 8-bit register fields (DLH and DLL), called divisor latches, hold this 16-bit divisor. DLH holds the most significant bits of the divisor, and DLL holds the least significant bits of the divisor. For information about these register fields, see Section 3. These divisor latches must be loaded during initialization of the UART in order to ensure desired operation of the baud generator. Writing to the divisor latches results in two wait states being inserted during the write access while the baud generator is loaded with the new value. When the UART transmitter is used with the EDMA and the divisor value is less than three, the DMA must not transfer more than 8 bytes per DMA event.

Figure 3 summarizes the relationship between the transferred data bit, BCLK, and the UART input clock.

Example baud rates and divisor values relative to a 24-MHz UART input clock are shown in Table 3.

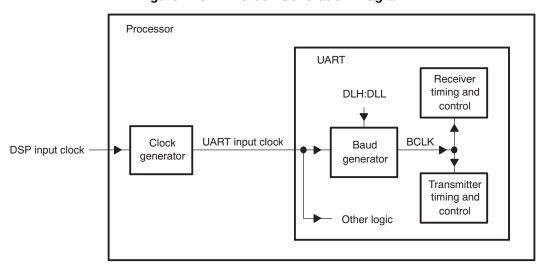


Figure 2. UART Clock Generation Diagram

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#### Figure 3. Relationships Between Data Bit, BCLK, and UART Input Clock

n UART input clock cycles, where n = divisor in DLH:DLL

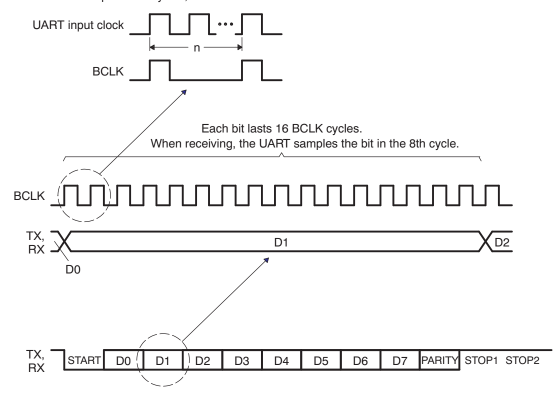


Table 2. Baud Rate Examples for 24 MHz UART Input Clock

Baud Rate	Divisor Value	Actual Baud Rate	Error (%)
2400	625	2400.000	0.000
4800	313	4792.332	-0.160
9600	156	9615.385	0.160
19200	78	19230.769	0.160
38400	39	38461.538	0.160
56000	27	55555.556	-0.794
128000	12	125000.000	-2.344

Table 3. Baud Rate Examples for 24 MHz UART Input Clock With 13x Sampling (1)

Baud Rate	Divisor Value	Actual Baud Rate	Error (%)
2400	769	2400.720	0.030
4800	385	4795.204	-0.100
9600	192	9615.384	0.160
19200	96	19230.769	0.160
38400	48	38461.538	0.160
56000	33	55944.055	-0.100
128000	14	131868.131	3.022

<sup>(1)</sup> Additional baud rate configurations are possible. For the maximum supported baud rate, refer to the device-specific data manual.



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#### 2.2 Signal Descriptions

The device processor has two UARTs, but only UART1 supports flow control and the associated signals (UART1\_CTS and UART1\_RTS). The UART signal descriptions are included in Table 4.

**Table 4. UART Signal Descriptions** 

Signal Name	Signal Type	Function	
UART0_TXD	Output	Serial data transmit	
UART1_TXD			
UART0_RXD	Input	Serial data receive	
UART1_RXD			
UART1_CTS	Input	Clear-to-Send handshaking signal	
UART1_RTS	Output	Request-to-Send handshaking signal	

#### 2.3 Pin Multiplexing

On the device processor, the UART pins are multiplexed with other pin functions. For these pins to be used for UART functions, the pin multiplexing must be configured appropriately. For specific information on pin multiplexing, refer to the device-specific data manual.

#### 2.4 Protocol Description

#### 2.4.1 Transmission

The UART transmitter section includes a transmitter hold register (THR) and a transmitter shift register (TSR). When the UART is in the FIFO mode, THR is a 16-byte FIFO. Transmitter section control is a function of the UART line control register (LCR). Based on the settings chosen in LCR, the UART transmitter sends the following to the receiving device:

- 1 START bit
- 5, 6, 7, or 8 data bits
- 1 PARITY bit (optional)
- 1, 1.5, or 2 STOP bits

#### 2.4.2 Reception

The UART receiver section includes a receiver shift register (RSR) and a receiver buffer register (RBR). When UART is in the FIFO mode, RBR is a 16-byte FIFO. The receiver section control is a function of the UART line control register (LCR). Based on the settings chosen in LCR, the UART receiver accepts the following from the transmitting device:

- 1 START bit
- 5, 6, 7, or 8 data bits
- 1 PARITY bit (optional)
- 1 STOP bit (any other STOP bits transferred with the above data are not detected)

#### 2.4.3 Data Format

The UART peripheral transmits in the following format:

1 START bit + data bits (5, 6, 7, 8) + 1 PARITY bit (optional) + STOP bit (1, 1.5, 2)

It transmits 1 START bit; 5, 6, 7, or 8 data bits, depending on the data width selection; 1 PARITY bit, if parity is selected; and 1, 1.5, or 2 STOP bits, depending on the STOP bit selection.

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The UART receives in the following format:

1 START bit + data bits (5, 6, 7, 8) + 1 PARITY bit (optional) + STOP bit (1)

It receives 1 START bit; 5, 6, 7, or 8 data bits, depending on the data width selection; 1 PARITY bit, if parity is selected; and 1 STOP bit.

The protocol formats are shown in Figure 4

Figure 4. UART Protocol Formats

	1	D0	D1	D2	D3	D4	PARITY	STOP1			
							1				
			ıran	ismit/Receiv	e for 5-bit o	ata, parity	Enable, 1 S	TOP bit			
		D0	D1	D2	D3	D4	D5	PARITY	STOP1		
			Tran	smit/Receiv	e for 6-bit	data, parity	Enable, 1 S	TOP bit			
-							·				
		D0	D1	D2	D3	D4	D5	D6	PARITY	STOP1	
			Tran	smit/Receiv	e for 7-bit	data, parity	Enable, 1 S	TOP bit			
						-					
		D0	D1	D2	D3	D4	D5	D6	D7	PARITY	STOP1
			Tran	smit/Receiv	e for 8-bit	data, parity	Enable, 1 S	TOP bit			

#### 2.5 Operation

#### 2.5.1 Transmission

The UART transmitter section includes a transmitter hold register (THR) and a transmitter shift register (TSR). When UART is in the FIFO mode, THR is a 16-byte FIFO. Transmitter section control is a function of the UART line control register (LCR). Based on the settings chosen in LCR, the UART transmitter sends the following to the receiving device:

- 1 START bit
- 5, 6, 7, or 8 data bits
- 1 PARITY bit (optional)
- 1, 1.5, or 2 STOP bits

THR receives data from the internal data bus, and when TSR is ready, UART moves the data from THR to TSR. The UART serializes the data in TSR and transmits the data on the TX pin. In the non-FIFO mode, if THR is empty and the THR empty interrupt is enabled in the interrupt enable register (IER), an interrupt is generated. This interrupt is cleared when a character is loaded into THR. In the FIFO mode, the interrupt is generated when the transmitter FIFO is empty, and it is cleared when at least one byte is loaded into the FIFO.



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#### 2.5.2 Reception

The UART receiver section includes a receiver shift register (RSR) and a receiver buffer register (RBR). When the UART is in the FIFO mode, RBR is a 16-byte FIFO. Timing is supplied by the 16x receiver clock. Receiver section control is a function of the UART line control register (LCR). Based on the settings chosen in LCR, the UART receiver accepts the following from the transmitting device:

- 1 START bit
- 5, 6, 7, or 8 data bits
- 1 PARITY bit (optional)
- 1 STOP bit (any other STOP bits transferred with the above data are not detected)

RSR receives the data bits from the RX pin. Then RSR concatenates the data bits and moves the resulting value into RBR (or the receiver FIFO). The UART also stores three bits of error status information next to each received character, to record a parity error, framing error, or break.

In the non-FIFO mode, when a character is placed in RBR and the receiver data-ready interrupt is enabled in the interrupt enable register (IER), an interrupt is generated. This interrupt is cleared when the character is read from RBR. In the FIFO mode, the interrupt is generated when the FIFO is filled to the trigger level selected in the FIFO control register (FCR), and it is cleared when the FIFO contents drop below the trigger level.

#### 2.5.3 FIFO Modes

The following two modes can be used for servicing the receiver and transmitter FIFOs:

- FIFO interrupt mode. The FIFO is enabled and the associated interrupts are enabled. Interrupts are sent to the CPU to indicate when specific events occur.
- FIFO poll mode. The FIFO is enabled but the associated interrupts are disabled. The CPU polls status bits to detect specific events.

Because the receiver FIFO and the transmitter FIFO are controlled separately, either one or both can be placed into the interrupt mode or the poll mode.

#### 2.5.3.1 FIFO Interrupt Mode

When the receiver FIFO is enabled in the FIFO control register (FCR) and the receiver interrupts are enabled in the interrupt enable register (IER), the interrupt mode is selected for the receiver FIFO. The following are important points about the receiver interrupts:

- The receiver data-ready interrupt is issued to the CPU when the FIFO has reached the trigger level that is programmed in FCR. It is cleared when the CPU or the DMA controller reads enough characters from the FIFO such that the FIFO drops below its programmed trigger level.
- The receiver line status interrupt is generated in response to an overrun error, a parity error, a framing error, or a break. This interrupt has higher priority than the receiver data-ready interrupt. For details, see Section 2.8.
- The data-ready (DR) bit in the line status register (LSR) indicates the presence or absence of characters in the receiver FIFO. The DR bit is set when a character is transferred from the receiver shift register (RSR) to the empty receiver FIFO. The DR bit remains set until the FIFO is empty again.
- A receiver time-out interrupt occurs if all of the following conditions exist:
  - At least one character is in the FIFO,
  - The most recent character was received more than four continuous character times ago. A
    character time is the time allotted for 1 START bit, n data bits, 1 PARITY bit, and 1 STOP bit,
    where n depends on the word length selected with the WLS bits in the line control register (LCR).
    See Table 5.
  - The most recent read of the FIFO has occurred more than four continuous character times before.
- Character times are calculated by using the baud rate.
- When a receiver time-out interrupt has occurred, it is cleared and the time-out timer is cleared when the CPU or the EDMA controller reads one character from the receiver FIFO. The interrupt is also cleared if a new character is received in the FIFO or if the URRST bit is cleared in the power and emulation management register (PWREMU\_MGMT).



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 If a receiver time-out interrupt has not occurred, the time-out timer is cleared after a new character is received or after the CPU or EDMA reads the receiver FIFO.

When the transmitter FIFO is enabled in FCR and the transmitter holding register empty interrupt is enabled in IER, the interrupt mode is selected for the transmitter FIFO. The transmitter holding register empty interrupt occurs when the transmitter FIFO is empty. It is cleared when the transmitter hold register (THR) is loaded (1 to 16 characters may be written to the transmitter FIFO while servicing this interrupt).

Word Length (n)	Character Time	Four Character Times		
5	Time for 8 bits	Time for 32 bits		
6	Time for 9 bits	Time for 36 bits		
7	Time for 10 bits	Time for 40 bits		
8	Time for 11 bits	Time for 44 bits		

Table 5. Character Time for Word Lengths

#### 2.5.3.2 FIFO Poll Mode

When the receiver FIFO is enabled in the FIFO control register (FCR) and the receiver interrupts are disabled in the interrupt enable register (IER), the poll mode is selected for the receiver FIFO. Similarly, when the transmitter FIFO is enabled and the transmitter interrupts are disabled, the transmitted FIFO is in the poll mode. In the poll mode, the CPU detects events by checking bits in the line status register (LSR):

- The RXFIFOE bit indicates whether there are any errors in the receiver FIFO.
- The TEMT bit indicates that both the transmitter holding register (THR) and the transmitter shift register (TSR) are empty.
- The THRE bit indicates when THR is empty.
- The BI (break), FE (framing error), PE (parity error), and OE (overrun error) bits specify which error or
  errors have occurred.
- The DR (data-ready) bit is set as long as there is at least one byte in the receiver FIFO.

Also, in the FIFO poll mode:

- The interrupt identification register (IIR) is not affected by any events because the interrupts are disabled.
- The UART does not indicate when the receiver FIFO trigger level is reached or when a receiver time-out occurs.

#### 2.5.4 Autoflow Control (UART1 only)

UART1 can employ autoflow control by connecting the CTS and RTS signals. The CTS input must be active before the transmitter FIFO can transmit data. The RTS becomes active when the receiver needs more data and notifies the sending device. When RTS is connected to CTS, data transmission does not occur unless the receiver FIFO has space for the data. Therefore, when two UARTs are connected as shown in Figure 5 with autoflow enabled, overrun errors are eliminated.



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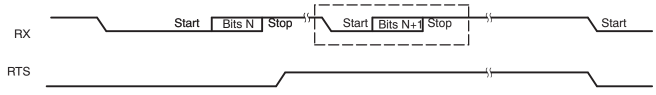
**UART 2 UART** Serial to Parallel to Parallel Serial Receiver Transmitter **FIFO FIFO** Flow Flow rts cts Control Control D[7:0]**∢ D**[7:0] Parallel to Serial to r> Serial Parallel Transmitter Receiver **FIFO** FIFO Flow Flow cts rts Control Control **DMSoC** Off-chip

Figure 5. UART Interface Using Autoflow Diagram

#### 2.5.4.1 RTS Behavior

RTS data flow control originates in the receiver block (see Figure 1). When the receiver FIFO level reaches a trigger level of 1, 4, 8, or 14 (see Figure 6), RTS is deasserted. The sending UART may send an additional byte after the trigger level is reached (assuming the sending UART has another byte to send), because it may not recognize the deassertion of RTS until after it has begun sending the additional byte. For trigger level 1, 4, and 8, RTS is automatically reasserted once the receiver FIFO is emptied. For trigger level 14, RTS is automatically reasserted once the receiver FIFO drops below the trigger level.

Figure 6. Autoflow Functional Timing Waveforms for RTS

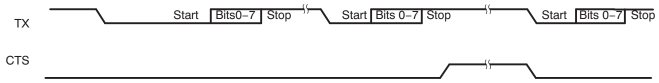


- (1) N = Receiver FIFO trigger level.
- (2) The two blocks in dashed lines cover the case where an additional byte is sent.

#### 2.5.4.2 CTS Behavior

The transmitter checks CTS before sending the next data byte. If CTS is active, the transmitter sends the next byte. To stop the transmitter from sending the following byte, CTS must be released before the middle of the last STOP bit that is currently being sent (see Figure 7). When flow control is enabled, CTS level changes do not trigger interrupts because the device automatically controls its own transmitter. Without autoflow control, the transmitter sends any data present in the transmitter FIFO and a receiver overrun error may result.

Figure 7. Autoflow Functional Timing Waveforms for CTS



- (1) When CTS is active (low), the transmitter keeps sending serial data out.
- (2) When CTS goes high before the middle of the last STOP bit of the current byte, the transmitter finishes sending the current byte but it does not send the next byte.
- (3) When CTS goes from high to low, the transmitter begins sending data again.

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#### 2.5.5 **Loopback Control**

The UART peripheral can be placed in the diagnostic mode using the LOOP bit in the modem control register (MCR), which internally connects the UART output back to the UART input. In this mode, the transmit and receive data paths, the transmitter and receiver interrupts, and the modem control interrupts can be verified without connecting to another UART.

#### 2.6 Reset Considerations

#### 2.6.1 Software Reset Considerations

Two bits in the power and emulation management register (PWREMU MGMT) control resetting the parts of the UART:

- The UTRST bit controls resetting the transmitter only. If UTRST = 1, the transmitter is active; if UTRST = 0, the transmitter is in reset.
- The URRST bit controls resetting the receiver only. If URRST = 1, the receiver is active; if URRST = 0, the receiver is in reset.

In each case, putting the receiver and/or transmitter in reset will reset the state machine of the affected portion but does not affect the UART registers.

#### 2.6.2 **Hardware Reset Considerations**

When the processor RESET pin is asserted, the entire processor is reset and is held in the reset state until the RESET pin is released. As part of a device reset, the UART state machine is reset and the UART registers are forced to their default states. The default states of the registers are shown in Section 3.

#### 2.7 Initialization

The following steps are required to initialize the UART:

- Perform the necessary device pin multiplexing setup (see the device specific data manual).
- Set the desired baud rate by writing the appropriate clock divisor values to the divisor latch registers (DLL and DLH).
- If the FIFOs will be used, select the desired trigger level and enable the FIFOs by writing the appropriate values to the FIFO control register (FCR). The FIFOEN bit in FCR must be set first, before the other bits in FCR are configured.
- Choose the desired protocol settings by writing the appropriate values to the line control register (LCR).
- If autoflow control is desired, write appropriate values to the modem control register (MCR).
- Choose the desired response to emulation suspend events by configuring the FREE bit and enable the UART by setting the UTRST and URRST bits in the power and emulation management register (PWREMU\_MGMT).

#### 2.8 Interrupt Support

#### 2.8.1 **Interrupt Events and Requests**

The UART peripheral generates the interrupt requests described in Table 6. All requests are multiplexed through an arbiter to a single UART interrupt request to the CPU, as shown in Figure 8. Each of the interrupt requests has an enable bit in the interrupt enable register (IER) and is recorded in the interrupt identification register (IIR).

If an interrupt occurs and the corresponding enable bit is set to 1, the interrupt request is recorded in IIR and is forwarded to the CPU. If an interrupt occurs and the corresponding enable bit is cleared to 0, the interrupt request is blocked. The interrupt request is neither recorded in IIR nor forwarded to the CPU.



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**Table 6. UART Interrupt Requests Descriptions** 

UART Interrupt Request	Interrupt Source	Comment
THREINT	THR-empty condition: The transmitter holding register (THR) or the transmitter FIFO is empty. All of the data has been copied from THR to the transmitter shift register (TSR).	If THREINT is enabled in IER, by setting the ETBEI bit, it is recorded in IIR. As an alternative to using THREINT, the CPU can poll the THRE bit in the line status register (LSR).
RDAINT	Receive data available in non-FIFO mode or trigger level reached in the FIFO mode.	If RDAINT is enabled in IER, by setting the ERBI bit, it is recorded in IIR.  As an alternative to using RDAINT, the CPU can poll the DR bit in the line status register (LSR). In the FIFO mode, this is not a functionally equivalent alternative because the DR bit does not respond to the FIFO trigger level. The DR bit only indicates the presence or absence of unread characters.
RTOINT	Receiver time-out condition (in the FIFO mode only): No characters have been removed from or input to the receiver FIFO during the last four character times (see Table 5), and there is at least one character in the receiver FIFO during this time.	The receiver time-out interrupt prevents the UART from waiting indefinitely, in the case when the receiver FIFO level is below the trigger level and thus does not generate a receiver data-ready interrupt.  If RTOINT is enabled in IER, by setting the ERBI bit, it is recorded in IIR.  There is no status bit to reflect the occurrence of a time-out condition.
RLSINT	Receiver line status condition: An overrun error, parity error, framing error, or break has occurred.	If RLSINT is enabled in IER, by setting the ELSI bit, it is recorded in IIR.  As an alternative to using RLSINT, the CPU can poll the following bits in the line status register (LSR): overrun error indicator (OE), parity error indicator (PE), framing error indicator (FE), and break indicator (BI).

Conditions **Enable bits UART** interrupt requests Transmitter holding register empty **THREINT** IER(ETBEI) Receiver data ready **RDRINT** IER(ERBI) Arbiter **UART** interrupt RTOINT request to CPU Receiver time-out Overrun error **RLSINT** Parity error IER(ELSI) Framing error

Figure 8. UART Interrupt Request Enable Paths

#### 2.8.2 Interrupt Multiplexing

Break

The total number of interrupts in the device exceeds 64, which is the maximum number of interrupts supported by the ARM Interrupt Controller (AINTC) module. Therefore, several interrupts are multiplexed, and you must use the register ARM\_INTMUX in the System Control Module to select the interrupt source for multiplexed interrupts. In particular, the interrupt for UART1 is multiplexed. For more information on the System Control Module and ARM Interrupt Controller, refer to the *TMS320DM365 Digital Media System-on-Chip (DMSoC) ARM Subsystem Reference Guide* (SPRUFG5).

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#### 2.9 DMA Event Support

In the FIFO mode, the UART generates the following two DMA events:

- Receive event (URXEVT): The trigger level for the receiver FIFO (1, 4, 8, or 14 characters) is set with
  the RXFIFTL bit in the FIFO control register (FCR). Every time the trigger level is reached or a receiver
  time-out occurs, the UART sends a receive event to the EDMA controller. In response, the EDMA
  controller reads the data from the receiver FIFO by way of the receiver buffer register (RBR).
- Transmit event (UTXEVT): When the transmitter FIFO is empty (when the last byte in the transmitter
  FIFO has been copied to the transmitter shift register), the UART sends an UTXEVT signal to the
  EDMA controller. In response, the EDMA controller refills the transmitter FIFO by way of the transmitter
  holding register (THR). The UTXEVT signal is also sent to the DMA controller when the UART is taken
  out of reset using the UTRST bit in the power and emulation management register
  (PWREMU MGMT).

Activity in DMA channels can be synchronized to these events. In the non-FIFO mode, the UART generates no DMA events. Any DMA channel synchronized to either of these events must be enabled at the time the UART event is generated. Otherwise, the DMA channel will miss the event and, unless the UART generates a new event, no data transfer will occur.

#### 2.10 Power Management

#### 2.11 Emulation Considerations

The FREE bit in the power and emulation management register (PWREMU\_MGMT) determines how the UART responds to an emulation suspend event such as an emulator halt or breakpoint. If FREE = 0 and a transmission is in progress, the UART stops after completing the one-word transmission; if FREE = 0 and a transmission is not in progress, the UART stops immediately. If FREE = 1, the UART does not stop and continues operating normally.

Note that the emulator accesses are essentially transparent to UART operation. Emulator read operations do not affect any register contents, status bits, or operating states. Emulator writes, however, may affect register contents and may affect UART operation, depending on what register is accessed and what value is written.

The UART registers can be read from or written to during emulation suspend events, even if the UART activity has stopped.

#### 2.12 Exception Processing

#### 2.12.1 Divisor Latch Not Programmed

Since the processor reset signal has no effect on the divisor latch, the divisor latch will have an unknown value after power up. If the divisor latch is not programmed after power up, the baud clock (BCLK) will not operate and will instead be set to a constant logic 1 state.

The divisor latch values should always be reinitialized following a processor reset.

#### 2.12.2 Changing Operating Mode During Busy Serial Communication

Since the serial link characteristics are based on how the control registers are programmed, the UART will expect the control registers to be static while it is busy engaging in a serial communication. Therefore, changing the control registers while the module is still busy communicating with another serial device will most likely cause an error condition and should be avoided.



#### 3 Registers

The system programmer has access to and control over any of the UART registers that are listed in Table 7. These registers, which control UART operations, receive data, and transmit data, are available at 32-bit addresses in the device memory map. See the device-specific data manual for the memory address of these registers.

- RBR, THR, and DLL share one address. When the DLAB bit in LCR is 0, reading from the address gives the content of RBR, and writing to the address modifies THR. When DLAB = 1, all accesses at the address read or modify DLL. DLL can also be accessed with address offset 20h.
- IER and DLH share one address. When DLAB = 0, all accesses read or modify IER. When DLAB = 1, all accesses read or modify DLH. DLH can also be accessed with address offset 24h.
- IIR and FCR share one address. Regardless of the value of the DLAB bit, reading from the address gives the content of IIR, and writing modifies FCR.

**Table 7. UART Registers** 

Offset	Acronym	Register Description	Section
0h	RBR	Receiver Buffer Register (read only)	Section 3.1
0h	THR	Transmitter Holding Register (write only)	Section 3.2
4h	IER	Interrupt Enable Register	Section 3.3
8h	IIR	Interrupt Identification Register (read only)	Section 3.4
8h	FCR	FIFO Control Register (write only)	Section 3.5
Ch	LCR	Line Control Register	Section 3.6
10h	MCR	Modem Control Register	Section 3.7
14h	LSR	Line Status Register	Section 3.8
20h	DLL	Divisor LSB Latch	Section 3.9
24h	DLH	Divisor MSB Latch	Section 3.9
28h	PID	Peripheral Identification Register	Section 3.10
30h	PWREMU_MGMT	Power and Emulation Management Register	Section 3.11
34h	MDR	Mode Definition Register	Section 3.12

#### 3.1 Receiver Buffer Register (RBR)

The receiver buffer register (RBR) is shown in Figure 9 and described in Table 8.

The UART receiver section consists of a receiver shift register (RSR) and a receiver buffer register (RBR). When the UART is in the FIFO mode, RBR is a 16-byte FIFO. Timing is supplied by the 16x receiver clock. Receiver section control is a function of the line control register (LCR).

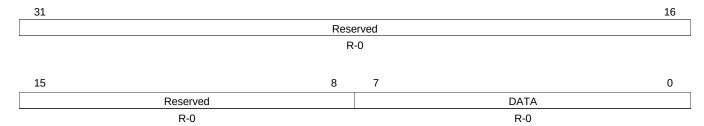
RSR receives serial data from the RX pin. Then RSR concatenates the data and moves it into RBR (or the receiver FIFO). In the non-FIFO mode, when a character is placed in RBR and the receiver data-ready interrupt is enabled (DR = 1 in IER), an interrupt is generated. This interrupt is cleared when the character is read from RBR. In the FIFO mode, the interrupt is generated when the FIFO is filled to the trigger level selected in the FIFO control register (FCR), and it is cleared when the FIFO contents drop below the trigger level.

#### **Access considerations:**

RBR, THR, and DLL share one address. To read RBR, write 0 to the DLAB bit in LCR, and read from the shared address. When DLAB = 0, writing to the shared address modifies THR. When DLAB = 1, all accesses at the shared address read or modify DLL.

DLL also has a dedicated address. If you use the dedicated address, you can keep DLAB = 0, so that RBR and THR are always selected at the shared address.

Figure 9. Receiver Buffer Register (RBR)



LEGEND: R = Read only; -n = value after reset

#### Table 8. Receiver Buffer Register (RBR) Field Descriptions

Bit	Field	Value	Description
31-8	Reserved	0	Reserved
7-0	DATA	0-FFh	Received data



#### 3.2 Transmitter Holding Register (THR)

The transmitter holding register (THR) is shown in Figure 10 and described in Table 9.

The UART transmitter section consists of a transmitter hold register (THR) and a transmitter shift register (TSR). When the UART is in the FIFO mode, THR is a 16-byte FIFO. Transmitter section control is a function of the line control register (LCR).

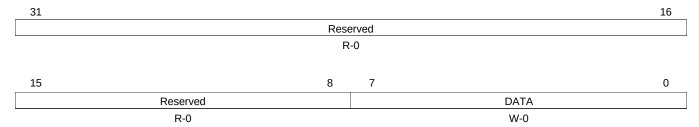
THR receives data from the internal data bus and when TSR is idle, the UART moves the data from THR to TSR. The UART serializes the data in TSR and transmits the data on the TX pin. In the non-FIFO mode, if THR is empty and the THR empty (THRE) interrupt is enabled (ETBEI = 1 in IER), an interrupt is generated. This interrupt is cleared when a character is loaded into THR. In the FIFO mode, the interrupt is generated when the transmitter FIFO is empty, and it is cleared when at least one byte is loaded into the FIFO.

#### Access considerations:

RBR, THR, and DLL share one address. To load THR, write 0 to the DLAB bit of LCR, and write to the shared address. When DLAB = 0, reading from the shared address gives the content of RBR. When DLAB = 1, all accesses at the address read or modify DLL.

DLL also has a dedicated address. If you use the dedicated address, you can keep DLAB = 0, so that RBR and THR are always selected at the shared address.

Figure 10. Transmitter Holding Register (THR)



LEGEND: R = Read only; W = Write only; -n = value after reset

#### Table 9. Transmitter Holding Register (THR) Field Descriptions

I	Bit	Field	Value	Description
3	1-8	Reserved	0	Reserved
7	7-0	DATA	0-FFh	Data to transmit



#### 3.3 Interrupt Enable Register (IER)

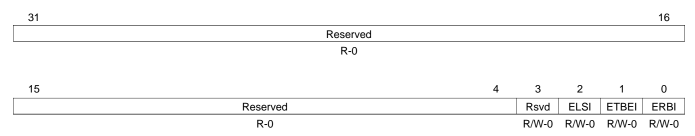
The interrupt enable register (IER) is used to individually enable or disable each type of interrupt request that can be generated by the UART. Each interrupt request that is enabled in IER is forwarded to the CPU. IER is shown in Figure 11 and described in Table 10.

#### **Access considerations:**

IER and DLH share one address. To read or modify IER, write 0 to the DLAB bit in LCR. When DLAB = 1, all accesses at the shared address read or modify DLH.

DLH also has a dedicated address. If you use the dedicated address, you can keep DLAB = 0, so that IER is always selected at the shared address.

Figure 11. Interrupt Enable Register (IER)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

#### Table 10. Interrupt Enable Register (IER) Field Descriptions

Bit	Field	Value	Description	
31-4	Reserved	0	Reserved	
3	Reserved	0	Reserved. This bit must always be written with a 0.	
2	ELSI		Receiver line status interrupt enable.	
		0	Receiver line status interrupt is disabled.	
		1	Receiver line status interrupt is enabled.	
1	ETBEI		Fransmitter holding register empty interrupt enable.	
		0	ransmitter holding register empty interrupt is disabled.	
		1	Transmitter holding register empty interrupt is enabled.	
0	ERBI		Receiver data available interrupt and character timeout indication interrupt enable.	
		0	Receiver data available interrupt and character timeout indication interrupt is disabled.	
		1	Receiver data available interrupt and character timeout indication interrupt is enabled.	



### 3.4 Interrupt Identification Register (IIR)

The interrupt identification register (IIR) is a read-only register at the same address as the FIFO control register (FCR), which is a write-only register. When an interrupt is generated and enabled in the interrupt enable register (IER), IIR indicates that an interrupt is pending in the IPEND bit and encodes the type of interrupt in the INTID bits. IIR is shown in Figure 12 and described in Figure 12.

The UART has an on-chip interrupt generation and prioritization capability that permits flexible communication with the CPU. The UART provides three priority levels of interrupts:

- Priority 1 Receiver line status (highest priority)
- Priority 2 Receiver data ready or receiver timeout
- · Priority 3 Transmitter holding register empty

The FIFOEN bit in IIR can be checked to determine whether the UART is in the FIFO mode or the non-FIFO mode.

#### Access consideration:

IIR and FCR share one address. Regardless of the value of the DLAB bit in LCR, reading from the address gives the content of IIR, and writing to the address modifies FCR.

 31

 Reserved

 R-0

 15
 8
 7
 6
 5
 4
 3
 1
 0

 Reserved
 FIFOEN
 Reserved
 INTID
 IPEND

Figure 12. Interrupt Identification Register (IIR)

LEGEND: R = Read only; -n = value after reset

#### Table 11. Interrupt Identification Register (IIR) Field Descriptions

R-0

R-0

Bit	Field	Value	Description	
31-8	Reserved	0	Reserved	
7-6	FIFOEN	0-3h	FIFOs enabled.	
		0	Non-FIFO mode	
		1h-2h	Reserved	
		3h	FIFOs are enabled. FIFOEN bit in the FIFO control register (FCR) is set to 1.	
5-4	Reserved	0	Reserved	
3-1	INTID	0-7h	Interrupt type. See Table 12.	
		0	Reserved	
		1h	Transmitter holding register empty (priority 3)	
		2h	Receiver data available (priority 2)	
		3h	Receiver line status (priority 1, highest)	
		4h-5h	Reserved	
		6h	Character timeout indication (priority 2)	
		7h	Reserved	
0	IPEND		Interrupt pending. When any UART interrupt is generated and is enabled in IER, IPEND is forced to 0. IPEND remains 0 until all pending interrupts are cleared or until a hardware reset occurs. If no interrupts are enabled, IPEND is never forced to 0.	
		0	Interrupts pending.	
		1	No interrupts pending.	

R-0

R-1



Table 12. Interrupt Identification and Interrupt Clearing Information

Priority	IIR Bits						
Level	3	2	1	0	Interrupt Type	Interrupt Source	Event That Clears Interrupt
None	0	0	0	1	None	None	None
1	0	1	1	0	Receiver line status	Overrun error, parity error, framing error, or break is detected.	For an overrun error, reading the line status register (LSR) clears the interrupt. For a parity error, framing error, or break, the interrupt is cleared only after all the erroneous data have been read.
2	0	1	0	0	Receiver data-ready	Non-FIFO mode: Receiver data is ready.	Non-FIFO mode: The receiver buffer register (RBR) is read.
						FIFO mode: Trigger level reached. If four character times (see Table 5) pass with no access of the FIFO, the interrupt is asserted again.	FIFO mode: The FIFO drops below the trigger level. (1)
2	1	1	0	0	Receiver time-out	FIFO mode only: No characters have been removed from or input to the receiver FIFO during the last four	One of the following events:
							<ul> <li>A character is read from the receiver FIFO. (1)</li> </ul>
				character times (see Table 5), and there is at least one character in the receiver FIFO during this time.	<ul> <li>A new character arrives in the receiver FIFO.</li> </ul>		
						receiver in O during this time.	<ul> <li>The URRST bit in the power and emulation management register (PWREMU_MGMT) is loaded with 0.</li> </ul>
3	0	0	1	0	Transmitter holding register empty	Non-FIFO mode: Transmitter holding register (THR) is empty. FIFO mode: Transmitter FIFO is empty.	A character is written to the transmitter holding register (THR).

<sup>(1)</sup> In the FIFO mode, the receiver data-ready interrupt or receiver time-out interrupt is cleared by the CPU or by the DMA controller, whichever reads from the receiver FIFO first.



### 3.5 FIFO Control Register (FCR)

The FIFO control register (FCR) is a write-only register at the same address as the interrupt identification register (IIR), which is a read-only register. Use FCR to enable and clear the FIFOs and to select the receiver FIFO trigger level FCR is shown in Figure 13 and described in Table 13. The FIFOEN bit must be set to 1 before other FCR bits are written to or the FCR bits are not programmed.

#### **Access consideration:**

IIR and FCR share one address. Regardless of the value of the DLAB bit, reading from the address gives the content of IIR, and writing to the address modifies FCR.

#### **CAUTION**

For proper communication between the UART and the EDMA controller, the DMAMODE1 bit must be set to 1. Always write a 1 to the DMAMODE1 bit, and after a hardware reset, change the DMAMODE1 bit from 0 to 1.

Figure 13. FIFO Control Register (FCR)

31							16
			F	Reserved			
				R-0			
15							8
			F	Reserved			
				R-0			
7	6	5	4	3	2	1	0
RXF	RXFIFTL		erved	DMAMODE1 <sup>(A)</sup>	TXCLR	RXCLR	FIFOEN
W	<b>'-</b> 0	R	-0	W-0	W1C-0	W1C-0	W-0

LEGEND: R = Read only; W = Write only; W1C = Write 1 to clear (writing 0 has no effect); -n = value after reset

<sup>(</sup>A) Always write 1 to the DMAMODE1 bit. After a hardware reset, change the DMAMODE1 bit from 0 to 1. DMAMODE = 1 is required for proper communication between the UART and the DMA controller.



# Table 13. FIFO Control Register (FCR) Field Descriptions

Bit	Field	Value	Description
31-8	Reserved	0	Reserved
7-6	RXFIFTL	0-3h	Receiver FIFO trigger level. RXFIFTL sets the trigger level for the receiver FIFO. When the trigger level is reached, a receiver data-ready interrupt is generated (if the interrupt request is enabled). Once the FIFO drops below the trigger level, the interrupt is cleared.
		0	1 byte
		1h	4 bytes
		2h	8 bytes
		3h	14 bytes
5-4	Reserved	0	Reserved
3	DMAMODE1		DMA MODE1 enable if FIFOs are enabled. Always write 1 to DMAMODE1. After a hardware reset, change DMAMODE1 from 0 to 1. DMAMOD1 = 1 is a requirement for proper communication between the UART and the EDMA controller.
		0	DMA MODE1 is disabled.
		1	DMA MODE1 is enabled.
2	TXCLR		Transmitter FIFO clear. Write a 1 to TXCLR to clear the bit.
		0	No effect.
		1	Clears transmitter FIFO and resets the transmitter FIFO counter. The shift register is not cleared.
1	RXCLR		Receiver FIFO clear. Write a 1 to RXCLR to clear the bit.
		0	No effect.
		1	Clears receiver FIFO and resets the receiver FIFO counter. The shift register is not cleared.
0	FIFOEN		Transmitter and receiver FIFOs mode enable. FIFOEN must be set before other FCR bits are written to or the FCR bits are not programmed. Clearing this bit clears the FIFO counters.
		0	Non-FIFO mode. The transmitter and receiver FIFOs are disabled, and the FIFO pointers are cleared.
		1	FIFO mode. The transmitter and receiver FIFOs are enabled.

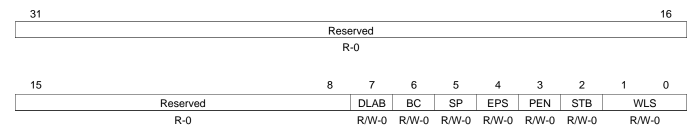


### 3.6 Line Control Register (LCR)

The line control register (LCR) is shown in Figure 14 and described in Table 14.

The system programmer controls the format of the asynchronous data communication exchange by using LCR. In addition, the programmer can retrieve, inspect, and modify the content of LCR; this eliminates the need for separate storage of the line characteristics in system memory.

Figure 14. Line Control Register (LCR)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

#### Table 14. Line Control Register (LCR) Field Descriptions

Bit	Field	Value	Description
31-8	Reserved	0	Reserved
7	DLAB		Divisor latch access bit. The divisor latch registers (DLL and DLH) can be accessed at dedicated addresses or at addresses shared by RBR, THR, and IER. Using the shared addresses requires toggling DLAB to change which registers are selected. If you use the dedicated addresses, you can keep DLAB = 0.
		0	Allows access to the receiver buffer register (RBR), the transmitter holding register (THR), and the interrupt enable register (IER) selected. At the address shared by RBR, THR, and DLL, the CPU can read from RBR and write to THR. At the address shared by IER and DLH, the CPU can read from and write to IER.
		1	Allows access to the divisor latches of the baud generator during a read or write operation (DLL and DLH). At the address shared by RBR, THR, and DLL, the CPU can read from and write to DLL. At the address shared by IER and DLH, the CPU can read from and write to DLH.
6	BC		Break control.
		0	Break condition is disabled.
		1	Break condition is transmitted to the receiving UART. A break condition is a condition where the UART_TX signal is forced to the spacing (cleared) state.
5	SP		Stick parity. The SP bit works in conjunction with the EPS and PEN bits. The relationship between the SP, EPS, and PEN bits is summarized in Table 15.
		0	Stick parity is disabled.
		1	Stick parity is enabled.
			When odd parity is selected (EPS = 0), the PARITY bit is transmitted and checked as set.
			When even parity is selected (EPS = 1), the PARITY bit is transmitted and checked as cleared.
4	EPS		Even parity select. Selects the parity when parity is enabled (PEN = 1). The EPS bit works in conjunction with the SP and PEN bits. The relationship between the SP, EPS, and PEN bits is summarized in Table 15.
		0	Odd parity is selected (an odd number of logic 1s is transmitted or checked in the data and PARITY bits).
		1	Even parity is selected (an even number of logic 1s is transmitted or checked in the data and PARITY bits).
3	PEN		Parity enable. The PEN bit works in conjunction with the SP and EPS bits. The relationship between the SP, EPS, and PEN bits is summarized in Table 15.
		0	No PARITY bit is transmitted or checked.
		1	Parity bit is generated in transmitted data and is checked in received data between the last data word bit and the first STOP bit.



## Table 14. Line Control Register (LCR) Field Descriptions (continued)

Bit	Field	Value	Description
2	STB		Number of STOP bits generated. STB specifies 1, 1.5, or 2 STOP bits in each transmitted character. When STB = 1, the WLS bit determines the number of STOP bits. The receiver clocks only the first STOP bit, regardless of the number of STOP bits selected. The number of STOP bits generated is summarized in Table 16.
		0	1 STOP bit is generated.
		1	WLS bit determines the number of STOP bits:
			When WLS = 0, 1.5 STOP bits are generated.
			When WLS = 1h, 2h, or 3h, 2 STOP bits are generated.
1-0	WLS	0-3h	Word length select. Number of bits in each transmitted or received serial character. When STB = 1, the WLS bit determines the number of STOP bits.
		0	5 bits
		1h	6 bits
		2h	7 bits
		3h	8 bits

#### Table 15. Relationship Between ST, EPS, and PEN Bits in LCR

ST Bit	EPS Bit	PEN Bit	Parity Option
×	х	0	Parity disabled: No PARITY bit is transmitted or checked
0	0	1	Odd parity selected: Odd number of logic 1s
0	1	1	Even parity selected: Even number of logic 1s
1	0	1	Stick parity selected with PARITY bit transmitted and checked as set
1	1	1	Stick parity selected with PARITY bit transmitted and checked as cleared

#### Table 16. Number of STOP Bits Generated

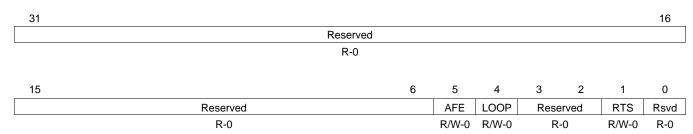
STB Bit	WLS Bits	Word Length Selected with WLS Bits	Number of STOP Bits Generated	Baud Clock (BCLK) Cycles
0	Х	Any word length	1	16
1	0h	5 bits	1.5	24
1	1h	6 bits	2	32
1	2h	7 bits	2	32
1	3h	8 bits	2	32



## 3.7 Modem Control Register (MCR)

The modem control register (MCR) is shown in Figure 15 and described in Table 17. The modem control register provides the ability to enable/disable the autoflow functions, and enable/disable the loopback function for diagnostic purposes.

Figure 15. Modem Control Register (MCR)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

#### Table 17. Modem Control Register (MCR) Field Descriptions

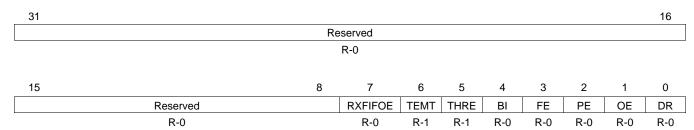
Bit	Field	Value	Description	
31-6	Reserved	0	Reserved	
5	AFE		Autoflow control enable. This feature is only available for UART1. Autoflow control allows the RTS and CTS signals to provide handshaking between UARTs during data transfer. When AFE = 1, the RTS bit determines the autoflow control enabled.	
		0	Autoflow control is disabled.	
		1	Autoflow control is enabled:	
			When RTS = 0, CTS is only enabled.	
			When RTS = 1, RTS and CTS are enabled.	
4	LOOP		Loop back mode enable. LOOP is used for the diagnostic testing using the loop back feature.	
		0	Loop back mode is disabled.	
		1	Loop back mode is enabled. When LOOP is set, the following occur:	
			The UART_TX signal is set high.	
			The UART_RX pin is disconnected	
			The output of the transmitter shift register (TSR) is lopped back in to the receiver shift register (RSR) input.	
3-2	Reserved	0	Reserved	
1	RTS		RTS control. This feature is only available for UART1. When AFE = 1, the RTS bit determines the autoflow control enabled.	
		0	RTS is disabled, CTS is only enabled.	
		1	RTS and CTS are enabled.	
0	Reserved	0	Reserved	



#### 3.8 Line Status Register (LSR)

The line status register (LSR) is shown in Figure 16 and described in Table 18. LSR provides information to the CPU concerning the status of data transfers. LSR is intended for read operations only; do not write to this register. Bits 1 through 4 record the error conditions that produce a receiver line status interrupt.

Figure 16. Line Status Register (LSR)



LEGEND: R = Read only; -n = value after reset

#### Table 18. Line Status Register (LSR) Field Descriptions

Bit	Field	Value	Description
31-8	Reserved	0	Reserved
7 RXFIFOE Receiver FIFO error.		Receiver FIFO error.	
			In non-FIFO mode:
		0	There has been no error, or RXFIFOE was cleared because the CPU read the erroneous character from the receiver buffer register (RBR).
		1	There is a parity error, framing error, or break indicator in the receiver buffer register (RBR).
			In FIFO mode:
		0	There has been no error, or RXFIFOE was cleared because the CPU read the erroneous character from the receiver FIFO and there are no more errors in the receiver FIFO.
		1	At least one parity error, framing error, or break indicator in the receiver FIFO.
6	TEMT		Transmitter empty (TEMT) indicator.
			In non-FIFO mode:
		0	Either the transmitter holding register (THR) or the transmitter shift register (TSR) contains a data character.
		1	Both the transmitter holding register (THR) and the transmitter shift register (TSR) are empty.
			In FIFO mode:
		0	Either the transmitter FIFO or the transmitter shift register (TSR) contains a data character.
		1	Both the transmitter FIFO and the transmitter shift register (TSR) are empty.
5	THRE		Transmitter holding register empty (THRE) indicator. If the THRE bit is set and the corresponding interrupt enable bit is set (ETBEI = 1 in IER), an interrupt request is generated.
			In non-FIFO mode:
		0	Transmitter holding register (THR) is not empty. THR has been loaded by the CPU.
		1	Transmitter holding register (THR) is empty (ready to accept a new character). The content of THR has been transferred to the transmitter shift register (TSR).
			In FIFO mode:
		0	Transmitter FIFO is not empty. At least one character has been written to the transmitter FIFO. You can write to the transmitter FIFO if it is not full.
		1	Transmitter FIFO is empty. The last character in the FIFO has been transferred to the transmitter shift register (TSR).



## Table 18. Line Status Register (LSR) Field Descriptions (continued)

Bit	Field	Value	Description		
4	BI		Break indicator. The BI bit is set whenever the receive data input (RX) was held low for longer than a full-word transmission time. A full-word transmission time is defined as the total time to transmit the START, data, PARITY, and STOP bits. If the BI bit is set and the corresponding interrupt enable bit is set (ELSI = 1 in IER), an interrupt request is generated.		
			In non-FIFO mode:		
		0	No break has been detected, or the BI bit was cleared because the CPU read the erroneous character from the receiver buffer register (RBR).		
		1	A break has been detected with the character in the receiver buffer register (RBR).		
			In FIFO mode:		
		0	No break has been detected, or the BI bit was cleared because the CPU read the erroneous character from the receiver FIFO and the next character to be read from the FIFO has no break indicator.		
		1	A break has been detected with the character at the top of the receiver FIFO.		
3	FE		Framing error (FE) indicator. A framing error occurs when the received character does not have a valid STOP bit. In response to a framing error, the UART sets the FE bit and waits until the signal on the RX pin goes high. Once the RX signal goes high, the receiver is ready to detect a new START bit and receive new data. If the FE bit is set and the corresponding interrupt enable bit is set (ELSI = 1 in IER), an interrupt request is generated.		
			In non-FIFO mode:		
		0	No framing error has been detected, or the FE bit was cleared because the CPU read the erroneous data from the receiver buffer register (RBR).		
		1	A framing error has been detected with the character in the receiver buffer register (RBR).		
			In FIFO mode:		
		0	No framing error has been detected, or the FE bit was cleared because the CPU read the erroneous data from the receiver FIFO and the next character to be read from the FIFO has no framing error.		
		1	A framing error has been detected with the character at the top of the receiver FIFO.		
2	PE		Parity error (PE) indicator. A parity error occurs when the parity of the received character does not match the parity selected with the EPS bit in the line control register (LCR). If the PE bit is set and the corresponding interrupt enable bit is set (ELSI = 1 in IER), an interrupt request is generated.		
			In non-FIFO mode:		
		0	No parity error has been detected, or the PE bit was cleared because the CPU read the erroneous data from the receiver buffer register (RBR).		
		1	A parity error has been detected with the character in the receiver buffer register (RBR).		
			In FIFO mode:		
		0	No parity error has been detected, or the PE bit was cleared because the CPU read the erroneous data from the receiver FIFO and the next character to be read from the FIFO has no parity error.		
		1	A parity error has been detected with the character at the top of the receiver FIFO.		
			Overrun error (OE) indicator. An overrun error in the non-FIFO mode is different from an overrun error in the FIFO mode. If the OE bit is set and the corresponding interrupt enable bit is set (ELSI = 1 in IER), an interrupt request is generated.		
			In non-FIFO mode:		
		0	No overrun error has been detected, or the OE bit was cleared because the CPU read the content of the line status register (LSR).		
		1	Overrun error has been detected. Before the character in the receiver buffer register (RBR) could be read, it was overwritten by the next character arriving in RBR.		
			In FIFO mode:		
		0	No overrun error has been detected, or the OE bit was cleared because the CPU read the content of the line status register (LSR).		
		1	Overrun error has been detected. If data continues to fill the FIFO beyond the trigger level, an overrun error occurs only after the FIFO is full and the next character has been completely received in the shift register. An overrun error is indicated to the CPU as soon as it happens. The new character overwrites the character in the shift register, but it is not transferred to the FIFO.		



#### Table 18. Line Status Register (LSR) Field Descriptions (continued)

Bit	Field	Value	Description
0	DR		Data-ready (DR) indicator for the receiver. If the DR bit is set and the corresponding interrupt enable bit is set (ERBI = 1 in IER), an interrupt request is generated.
			In non-FIFO mode:
		0	Data is not ready, or the DR bit was cleared because the character was read from the receiver buffer register (RBR).
		1	Data is ready. A complete incoming character has been received and transferred into the receiver buffer register (RBR).
			In FIFO mode:
		0	Data is not ready, or the DR bit was cleared because all of the characters in the receiver FIFO have been read.
		1	Data is ready. There is at least one unread character in the receiver FIFO. If the FIFO is empty, the DR bit is set as soon as a complete incoming character has been received and transferred into the FIFO. The DR bit remains set until the FIFO is empty again.

#### 3.9 Divisor Latches (DLL and DLH)

Two 8-bit register fields (DLL and DLH), called divisor latches, store the 16-bit divisor for generation of the baud clock in the baud generator. The latches are in DLH and DLL. DLH holds the most-significant bits of the divisor, and DLL holds the least-significant bits of the divisor. These divisor latches must be loaded during initialization of the UART in order to ensure desired operation of the baud generator. Writing to the divisor latches results in two wait states being inserted during the write access while the baud generator is loaded with the new value.

#### **Access considerations:**

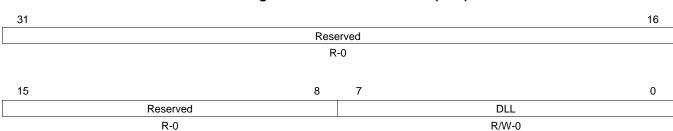
- RBR, THR, and DLL share one address. When DLAB = 1 in LCR, all accesses at the shared address
  are accesses to DLL. When DLAB = 0, reading from the shared address gives the content of RBR, and
  writing to the shared address modifies THR.
- IER and DLH share one address. When DLAB = 1 in LCR, accesses to the shared address read or modify to DLH. When DLAB = 0, all accesses at the shared address read or modify IER.

DLL and DLH also have dedicated addresses. If you use the dedicated addresses, you can keep the DLAB bit cleared, so that RBR, THR, and IER are always selected at the shared addresses.

The divisor LSB latch (DLL) is shown in Figure 17 and described in Table 19. The divisor MSB latch (DLH) is shown in Figure 18 and described in Table 20.





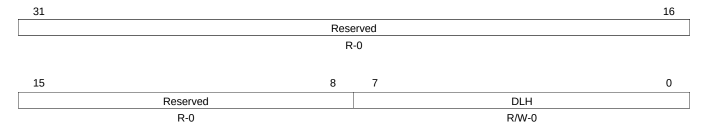


LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

#### Table 19. Divisor LSB Latch (DLL) Field Descriptions

Bit	Field	Value	Description	
31-8	Reserved	0	Reserved	
7-0	DLL	0-Fh	The 8 least-significant bits (LSBs) of the 16-bit divisor for generation of the baud clock in the baud rate generator.	

#### Figure 18. Divisor MSB Latch (DLH)



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

#### Table 20. Divisor MSB Latch (DLH) Field Descriptions

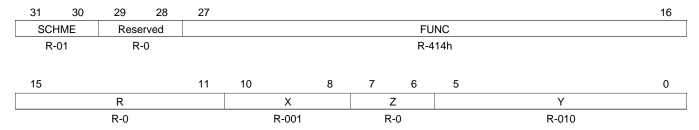
Bit	Field	Value	Description	
31-8	Reserved	0	Reserved	
7-0	DLH	0-Fh	The 8 most-significant bits (MSBs) of the 16-bit divisor for generation of the baud clock in the baud rate generator.	



#### 3.10 Peripheral Identification Registers

The peripheral identification registers (PID) contain identification data (class, revision, and type) for the peripheral. PID is shown in Figure 19 and described in Table 21. .

Figure 19. Peripheral Identification Register



LEGEND: R = Read only; -n = value after reset

Table 21. Peripheral Identification Register Field Descriptions

Bit	Field	Value	escription	
31-30	SCHME	01h	PID scheme	
29-28	Reserved	0	eserved	
27-16	FUNC	414h	inctional value	
15-11	R	0	DS release	
10-8	Х	001	Major spec release	
7-6	Z	0	Major RTL release	
5-0	Υ	010	Minor spec release	



#### 3.11 Power and Emulation Management Register (PWREMU\_MGMT)

The power and emulation management register (PWREMU\_MGMT) is shown in Figure 20 and described in Table 22.

Figure 20. Power and Emulation Management Register (PWREMU\_MGMT)

31						16
				Reserved		
				R-0		
15	14	13	12		1	0
Rsvd	UTRST	URRST		Reserved		FREE
R/W-0	R/W-0	R/W-0		R-0		R/W-0

LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

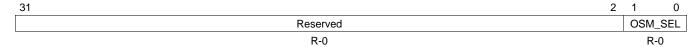
#### Table 22. Power and Emulation Management Register (PWREMU\_MGMT) Field Descriptions

Bit	Field	Value	Description	
31-16	Reserved	0	Reserved	
15	Reserved	0	Reserved. This bit must always be written with a 0.	
14	UTRST		UART transmitter reset. Resets and enables the transmitter.	
		0	Transmitter is disabled and in reset state.	
		1	Transmitter is enabled.	
13	URRST		UART receiver reset. Resets and enables the receiver.	
		0	Receiver is disabled and in reset state.	
		1	Receiver is enabled.	
12-1	Reserved	0	Reserved	
0	FREE		Free-running enable mode bit. This bit determines the emulation mode functionality of the UART. In suspended mode, the UART can handle register read/write requests, but does not generate any transmission/reception, interrupts or events.	
		0	If a transmission is not in progress, the UART stops immediately. If a transmission is in progress, the UART stops after completion of the one word transmission.	
		1	Free-running mode is enabled; UART continues to run normally.	

#### 3.12 Mode Definition Register

The mode definition register (MDR) is shown in Figure 21 and discussed in Table 23.

#### Figure 21. Mode Definition Register



LEGEND: R/W = Read/Write; R = Read only; -n = value after reset

#### **Table 23. Mode Definition Register Field Descriptions**

Bit	Field	Value	escription	
31-1	Reserved		Reserved	
0	OSM_SEL		s bit determines over-sampling mode.	
		0	16x over-sampling	
		1	13x over-sampling	

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