

FEATURES

- AMBA® APB Compatible
- 16450 and 16550 Compatible Modes
- Modem control
- Programmable baud rates
- FIFO and non-FIFO modes
- 16 word Transmit and Receive FIFOs
- Interrupt control

LICENSED IP PACKAGE INCLUDES

- Verilog Source
- Complete Test Environment
- AHB Bus Functional Model
- C-Sample Code

DESCRIPTION

This is a complete implementation of a 16550 UART. The UART contains the following main sections:

Configuration Registers

Baud Rate Generator

Transmitter

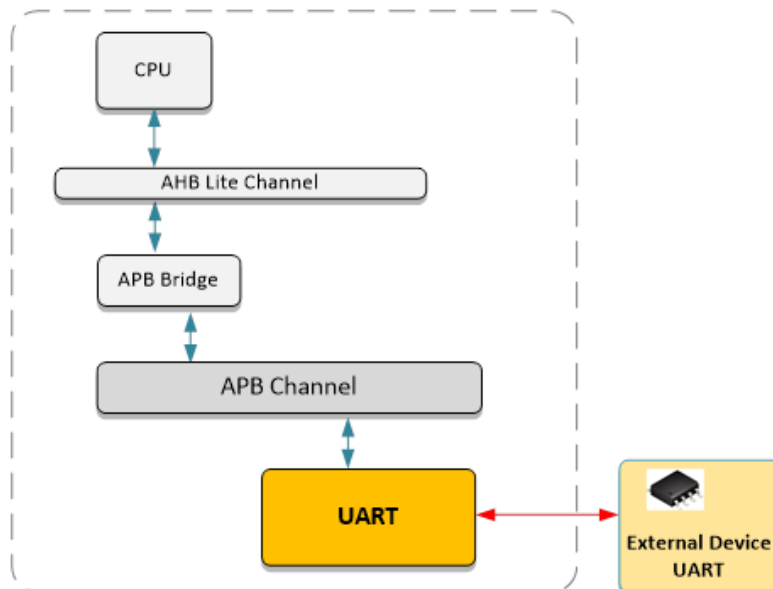
Receiver

Interrupt Generation Logic

Modem Control Logic

Configuration registers are written and read by the processor. The baud rate generator produces timing strobes at the baud rate (for the transmitter) and at 16 times the selected baud rate (for the receiver). The UART clock can be asynchronous to the APB clock. The receiver examines the incoming data and uses the first edge of the start bit to determine the bit timing. The transmit and receive paths can be configured to use a single register for data or to use FIFOs. Finite State Machines (FSMs) control the transmit and receive sections. Various error conditions can cause an interrupt to be generated.

GENERAL USE



You may also be interested in:

AMBA® Subsystems

- Low Power Subsystem (simple AHB system)
- Low Power / Performance Subsystem (includes AHB Multi-matrix Fabric)
- Custom Performance Subsystem (includes AXI Multi-layer Fabric)

IP Cores

Infrastructure Cores

AHB Multi-Matrix Fabric
AHB/AHBLite Channel
AHB Arbiter
AXI Multi-Layer Fabric
AXI to AHBLite Bridge
AXI to APB Bridge
AHB to ABP Bridge
APB Channel

AXI Cores

AXI Multi-Layer Fabric
AXI to AHBLite Bridge
AXI to APB Bridge
AXI External Bus Interface
(Memory/Flash Controller)
AXI Internal Memory Controller
AXI QSPI with Execute in Place (XIP)

AHB Cores

AHB Channel
AHB Multi-Matrix Fabric
AHB to ABP Bridge
AHB Arbiter
AHB QSPI with Execute in Place (XIP)
AHB External Bus Interface
AHB Internal SRAM Controller
AHB Interrupt Controller
AHB DMA Controller
AHB DMA 4 Channel Controller
AHB TFT LCD Controller
AHB DES/TDES Encryption/Decryption

AHB Serial Flash Controller
Octal, Quad, Dual and Single Modes

Serial to AHB Bridge
SPI slave to AHB Master
Monitor/Control

APB Cores

APB Channel
APB Quad SPI Controller
APB General Purpose IO
APB Timer
APB UART
APB I2C (Master and Slave)
APB SPI
APB Watchdog Timer
APB Pulse Width Modulator
APB Real Time Clock

General

DES – Digital Encryption Standard
Triple DES (Low Gates)
Triple DES (pipelined)
ADC Interface (semi-custom)
Mixed-Signal Interfaces (semi-custom)
Power Management Unit (semi-custom)

AES Encryption Core

For more information contact



sales@socsolutions.com