The H16750S is a standard UART providing 100% software compatibility with the popular Texas Instruments 16750 device. It performs serial-to-parallel conversion on data originating from modems or other serial devices, and performs parallel-to-serial conversion on data from a CPU to these devices.

The H16750S can be run in either 16450-compatible character mode or FIFO mode, where an internal FIFO relieves the CPU of excessive software overhead. An IrDA-compliant serial data port may be used for infrared communication.

Developed for easy reuse in ASIC and FPGA applications, the H16750S is available optimized for several device families with competitive utilization and performance characteristics.

**Applications**

The H16750S can be utilized for a variety of serial communication applications including:

- Serial or modem computer interface
- Serial interface within modems and other devices

**Block Diagram**
Functional Description

As shown in the block diagram and explained below, the H16750S includes seven major blocks: Interface, Registers, RXBlock, Interrupt Control, Baud Rate Generator, TXBlock and IrDA. All inputs and outputs for the H16750S are fully synchronous to the rising edge of the CLK input.

Interface

The Interface block is responsible for handling the communications with the processor (or parallel) side of the system. All writing and reading of internal registers is accomplished through this block.

Registers

The Registers block holds all of the device’s internal registers. See the Register Description table for details on existing registers and their addresses. Some information comes from the other blocks, however register information is gathered in the Registers block and made available to all blocks.

RXBlock

This is the receiver block. RXBlock receives the incoming serial word. It is programmable to recognize data widths such as 5, 6, 7 or 8 bits, various parity settings such as even, odd or no parity, and different stop bits such as 1, 1½ and 2 bits. RXBlock checks for errors in the input data stream such as overrun errors, frame errors, and parity errors and break errors. If the incoming word has no problems, it is placed either in the Receiver Holding register or in the Receiver FIFO depending on the mode programmed.

Interrupt Control

The Interrupt Control block sends an interrupt signal back to the processor depending on the state of the FIFO and its received and transmitted data. The Interrupt Identification register provides the level of the interrupt. Interrupts are sent in the condition of empty transmission/receiving buffers (or FIFOs), an error in receiving a character, or other conditions requiring the attention of the processor.

Baud Rate Generator

This block takes the input clock (CLK) and divides it by a programmed value (from 1 to $2^{16} - 1$). The result is then divided by 16 to create the transmission clock (Baudout clock).

TXBlock

The Transmit block handles the transmission of data written to the Transmission Holding register (or transmit FIFO). It adds required start, parity and stop bits to the data being transmitted so that the receiving device can do the proper error handling and receiving.

IrDA

The IrDA block is an optional addition to the H16750S. It handles the same data as the SIN and SOUT only in an Infra Red Interface format.

Component Substitution

The H16750S Core is modeled after the Texas Instruments 16750. The following points differentiate the H16750S from the Texas Instruments device. In order to create a Core with the same functions a wrapper is required. A sample wrapper is included.

- No provision is made for a crystal. The CLK input is designed to accept a standard digital input.
- The RCLK input in the Asynchronous version is replaced by CLK.
- The bi-directional Data Bus has been split into an input and an output component. In order to use the Core with a bi-directional Data Bus, the DDIS signal can be used as the controlling signal for the tri-state drivers.
- RDn, WRn, CS1 and CS2n have been eliminated. Unity signals take their place. They are: RD, WR and CS.
- The ADSN signal has been removed. The H16750S functions as if the ADSN signal is held low. The included wrapper can be used to add the ADSN functionality latching the address and data buses.
- The main clock input CLK must be active from power-up.
- The Baudrate Generator is reset to the 0001h value upon activation of the MR signal. Programming the BRG to 0000h is an illegal value. The minimum value for the BRG is 0001h. Until the BRG is programmed, no output is generated.
- The Output Data Bus always shows the value of the last selected register.
- The Sleep and Low Power Modes are not modeled.
- The FIFO size is selectable to be either 8, 16, 32, 64, 128 or 256 bytes. This is done before synthesis.
- The trigger level is automatically adjusted to the FIFO size. It is programmable for 1 byte or 1/4, 1/2 or 7/8 of the maximum FIFO size.
- The H16750S comes with an optional IrDA interface.
Optional IrDA Interface

The H16750S comes with an optional IrDA interface. This Infra Red interface works by replacing the wired SIN and SOUT pins. By connecting the Infra Red receiver and transmitter, the H16750S can be used in a “wireless” scenario.

Transmitter

The format of the data is slightly different from the standard serial format that the H16750S uses. A bit for the H16750S is 16 BAUDOUTn clock cycles. The data output at the IR_TXD port is low at all times other than when transmitting a logic 0. For a logic 0, during the 7th through 10th BAUDOUTn clocks a logic 1 is transmitted (see the following diagram).

Receiver

Received data is a logic 1 unless the first clock of the 16 clock BAUDOUTn cycle has a falling edge. In that case, the received data is a logic 0. (see Figure 11). In Figure 12 the timing for a positive pulse input to the IrDA port is shown. Either one is usable without configuration.
FIFO Size Adjustment
The H16750S has an adjustable FIFO size. The size is changed permanently in the source code. Any netlist licenses have the FIFO size permanently set. Source code licenses have the opportunity to modify the FIFO size. This is done in the file fifoctrl.vhd in the src directory. The constant CONFIG_FIFOSIZE is set to the size desired and the constant FIFO_ADDR_BITS is set to the address size to match the FIFO. When FCR bit 5 is set (Alternate FIFO Enable) the Alternate FIFO Size is used. When not, a 16 Byte FIFO is used.

<table>
<thead>
<tr>
<th>FIFO_ADDR_BITS</th>
<th>CONFIG_FIFOSIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 (FCR – bit 5 = 1)</td>
<td>8</td>
</tr>
<tr>
<td>4 (FCR – bit 5 = 0)</td>
<td>16</td>
</tr>
<tr>
<td>5</td>
<td>32</td>
</tr>
<tr>
<td>6</td>
<td>64</td>
</tr>
<tr>
<td>7</td>
<td>128</td>
</tr>
<tr>
<td>8</td>
<td>256</td>
</tr>
</tbody>
</table>

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- The trigger level is automatically adjusted to the FIFO size. It is programmable for 1 byte or 1/4, 1/2 or 7/8 of the maximum FIFO size.
- The H16750 comes with an optional IrDA interface.

Implementation Results
H16750S reference designs have been evaluated in a variety of technologies. The following are sample Xilinx results optimized for area, without IrDA and assuming all core I/Os are routed off-chip.

<table>
<thead>
<tr>
<th>Supported Family</th>
<th>Slices</th>
<th>BRAM</th>
<th>IOBs</th>
<th>Fmax (MHz)</th>
<th>ISE/Vivaldo Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spartan-3E 3S1200-5</td>
<td>540</td>
<td>2</td>
<td>40</td>
<td>190</td>
<td>12.2i</td>
</tr>
<tr>
<td>Spartan-6 6SLX25-3</td>
<td>199</td>
<td>2</td>
<td>40</td>
<td>216</td>
<td>12.2i</td>
</tr>
<tr>
<td>Virtex-5 5VLX30-3</td>
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<td>2</td>
<td>40</td>
<td>383</td>
<td>12.2i</td>
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<tr>
<td>Virtex-6 6VLX130T-3</td>
<td>130</td>
<td>2</td>
<td>40</td>
<td>388</td>
<td>12.2i</td>
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<tr>
<td>Virtex-7FX 7VX330T-3</td>
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<td>40</td>
<td>306</td>
<td>v2012.2</td>
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<tr>
<td>Artix-7 7A350T-3</td>
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<td>40</td>
<td>224</td>
<td>v2012.2</td>
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<tr>
<td>Kintex-7 7K325T-3</td>
<td>222</td>
<td>0</td>
<td>40</td>
<td>316</td>
<td>v2012.2</td>
</tr>
</tbody>
</table>

Support
The core as delivered is warranted against defects for ninety days from purchase. Thirty days of phone and email technical support are included, starting with the first interaction. Additional maintenance and support options are available.

Verification
The core has been verified through extensive simulation and rigorous code coverage measurements.

Deliverables
The core is available in ASIC (synthesizable) or FPGA (netlist) forms, and includes everything required for successful implementation. The Xilinx version includes:
- Post-synthesis EDIF netlist
- Wrapper for pin compatible replacement
- Sophisticated HDL Testbench (self checking)
- Simulation script, vectors, expected results, and comparison utility
- Synthesis script
- Comprehensive user documentation, including detailed specifications and a system integration guide