CoreSPI v3.0

Handbook
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Introduction

Core Overview

The Serial Peripheral Interface (SPI) bus allows high-speed synchronous serial data transfer between microprocessors/microcontrollers and peripheral devices. CoreSPI implements SPI and can operate as either a Master or a Slave. When operating in Master mode, the core generates the serial data clock (m_sck) and selects the Slave device that will be accessed. When operating in Slave mode, another Master device generates s_sck and activates the Slave select input of the core in order to communicate.

The SPI Slave was carefully designed to provide the most reliable communication possible. To achieve a design with a single clock domain, the s_sck line is sampled and synchronized with the system clock. This has the added benefit of increased tolerance on s_sck line noise and glitches.

The design is fully synchronous and has one clock domain, the system clock. This leads to more reliable, trouble-free synthesis and implementation of the core. No special technology features are used, so the source HDL code can be easily transferred to any technology.

Other features incorporated in the core include support for eight Slave select lines used to access up to eight devices when working as a Master, and the ability to select the transfer order of the bits (MSB first or LSB first), which saves valuable time by not implementing this function in software. Figure 1 below shows the CoreSPI block diagram.

Key Features

- Full-duplex, synchronous, 8-bit serial data transfer
- High bit rates
- Master or Slave mode
- Bit rates generated in Master mode: \( f_{\text{PCLK}} \div 2, \div 4, \div 8, \div 16, \div 32, \div 64, \div 128, \div 256 \)
- Bit rates supported in Slave mode: \( f_{\text{PCLK}} \leq f_{\text{PCLK}} \div 2 \)
- 8 Slave select lines
- MSB-first or LSB-first data transfer
- Fully synchronous design with one clock domain

Figure 1 · CoreSPI Block Diagram
Supported Device Families

Fusion
IGLOO™
IGLOOe
ProASIC®3L
ProASIC3
ProASIC3E

Device Utilization and Performance

CoreSPI can be implemented in any Actel device. A summary of CoreSPI utilization and performance for various devices is listed in Table 1 through Table 3. Speed grades used for layout were as follows: IGLOO: STD, Fusion: –2, ProASIC3/E: –2, ProASICPLUS®: STD, Axcelerator®: –2, RTAX-S: –1.

Table 1 · CoreSPI Device Utilization and Performance (combined mode)

<table>
<thead>
<tr>
<th>Family</th>
<th>Tiles</th>
<th>Utilization</th>
<th>Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sequential</td>
<td>Combinatorial</td>
<td>Total</td>
</tr>
<tr>
<td>Fusion</td>
<td>109</td>
<td>221</td>
<td>330</td>
</tr>
<tr>
<td>IGLOO</td>
<td>109</td>
<td>218</td>
<td>327</td>
</tr>
<tr>
<td>ProASIC3/E</td>
<td>109</td>
<td>221</td>
<td>330</td>
</tr>
<tr>
<td>ProASICPLUS®</td>
<td>109</td>
<td>300</td>
<td>409</td>
</tr>
<tr>
<td>Axcelerator</td>
<td>107</td>
<td>152</td>
<td>259</td>
</tr>
<tr>
<td>RTAX-S</td>
<td>107</td>
<td>152</td>
<td>259</td>
</tr>
</tbody>
</table>

Note: Data in this table were achieved using typical synthesis and layout settings. Top-level parameters/generics were set as follows: MASTER_MODE = 1, SLAVE_MODE = 1.

Table 2 · CoreSPI Device Utilization and Performance (Master-only mode)

<table>
<thead>
<tr>
<th>Family</th>
<th>Tiles</th>
<th>Utilization</th>
<th>Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sequential</td>
<td>Combinatorial</td>
<td>Total</td>
</tr>
<tr>
<td>Fusion</td>
<td>81</td>
<td>182</td>
<td>263</td>
</tr>
<tr>
<td>IGLOO</td>
<td>81</td>
<td>181</td>
<td>262</td>
</tr>
<tr>
<td>ProASIC3/E</td>
<td>81</td>
<td>182</td>
<td>263</td>
</tr>
<tr>
<td>ProASICPLUS®</td>
<td>78</td>
<td>237</td>
<td>315</td>
</tr>
<tr>
<td>Axcelerator</td>
<td>79</td>
<td>127</td>
<td>206</td>
</tr>
<tr>
<td>RTAX-S</td>
<td>79</td>
<td>127</td>
<td>206</td>
</tr>
</tbody>
</table>

Note: Data in this table were achieved using typical synthesis and layout settings. Top-level parameters/generics were set as follows: MASTER_MODE = 1, SLAVE_MODE = 0.
Table 3 · CoreSPI Device Utilization and Performance (Slave-only mode)

<table>
<thead>
<tr>
<th>Family</th>
<th>Tiles</th>
<th>Utilization</th>
<th>Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Sequential</td>
<td>Combinatorial</td>
</tr>
<tr>
<td>Fusion</td>
<td>94</td>
<td>100</td>
<td>194</td>
</tr>
<tr>
<td>IGLOO</td>
<td>94</td>
<td>102</td>
<td>196</td>
</tr>
<tr>
<td>ProASIC3/E</td>
<td>94</td>
<td>100</td>
<td>194</td>
</tr>
<tr>
<td>ProASICPLUS</td>
<td>50</td>
<td>134</td>
<td>184</td>
</tr>
<tr>
<td>Accelerator</td>
<td>50</td>
<td>66</td>
<td>116</td>
</tr>
<tr>
<td>RTAX-S</td>
<td>60</td>
<td>66</td>
<td>116</td>
</tr>
</tbody>
</table>

Note: Data in this table were achieved using typical synthesis and layout settings. Top-level parameters/generics were set as follows: MASTER_MODE = 0, SLAVE_MODE = 1.
Functional Block Descriptions

CoreSPI is primarily a state machine used to interface the Serial Peripheral Interface to the Advanced Peripheral Bus (APB) interface. Figure 1 on page 5 shows the block diagram for CoreSPI. The following sections describe each block's function.

APB Interface
CoreSPI supports the APB interface compatible with the Actel Cortex™-M1, Core8051s, and CoreMP7 processor cores and the CoreABC generic state machine control core (for simple FSM applications). This interface provides direct access to the core's internal registers (see “Register Map” on page 17).

µController Interface
The µController interface block is used to translate APB read and write commands to SFR (special function register) reads and writes, as well as to provide control logic for the SPI Master and SPI Slave blocks.

SPI Master
The SPI Master block is the state machine that keeps track of, and updates, the status of the CoreSPI Master functions. It contains an SPI interface to the Slave it is controlling, including a clock line (sck) and a data line (ss).

SPI Slave
The SPI Master block is the state machine that keeps track of, and updates, the status of the CoreSPI Slave functions. It contains an SPI interface to the Master that is controlling it, including a clock line (sck) and a data line (ss).
Tool Flows

Licenses

CoreSPI is licensed in three ways. Depending on your license, tool flow functionality may be limited.

Evaluation

Pre-compiled simulation libraries are provided, allowing the core to be instantiated in CoreConsole and simulated within Actel Libero® Integrated Design Environment (IDE) as described below. The design cannot be synthesized, as source code is not provided.

Obfuscated

Complete RTL code is provided for the core, allowing the core to be instantiated with CoreConsole, and simulation, synthesis, and layout to be performed in Libero IDE. The RTL code for the core is obfuscated.¹

RTL

Complete RTL source code is provided for the core and testbenches.

CoreConsole

CoreSPI is preinstalled in the CoreConsole IP Deployment Platform (IDP). To use the core,² simply drag it from the IP core list into the main window. The core can then be configured using the configuration GUI within CoreConsole, as shown in Figure 2-1. The CoreConsole project can be exported to Libero IDE at this point, providing access only to CoreSPI; or other IP blocks can be interconnected, allowing the complete system to be exported from CoreConsole to Libero IDE.

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¹ Obfuscated means the RTL source files have had formatting and comments removed, and all instance and net names have been replaced with random character sequences.

² A CoreSPI license is required to generate the design for export to Libero IDE for simulation and synthesis.
Importing into Actel Libero IDE

After generating and exporting the core from CoreConsole, the core can be imported into Libero IDE. Create a new project in Libero IDE and import the CoreConsole project from the LiberoExport directory. Libero IDE will then install the core and the selected testbenches, along with constraints and documentation, into its project.

Note: If two or more DirectCores are required, they can both be included in the same CoreConsole project and imported into Libero IDE at the same time.

Simulation Flows

To run simulations, the required testbench flow must be selected within CoreConsole and Save & Generate must be run from the Generate pane. Select the required testbench through the Core Testbench Configuration GUI. Two simulation testbenches are supported with CoreSPI:

• Simple CoreSPI user testbench (VHDL and Verilog)
• Full CoreSPI verification testbench (VHDL and Verilog)

When CoreConsole generates the Libero IDE project, it will install the appropriate testbench files. To run either the simple application or the full verification environment, simply set the design root to the CoreSPI instantiation in the Libero IDE design hierarchy, and click the Simulation icon in the Libero IDE Design Flow window. This will invoke ModelSim® and automatically run the simulation.

Synthesis in Actel Libero IDE

Having set the design root appropriately, click the Synthesis icon in Libero IDE. The synthesis window appears, displaying the Synplicity® project. Set Synplicity to use the Verilog 2001 standard if Verilog is being used. To run synthesis, click the Run icon.

Place-and-Route in Actel Libero IDE

Having set the design root appropriately and run Synthesis, click the Layout icon in Libero IDE to invoke Designer. CoreSPI requires no special place-and-route settings.
Interface Description

Parameters

CoreSPI has parameters (Verilog) and generics (VHDL) for configuring the RTL code (Table 3-1). All parameters and generics are integer types. These parameters/generics are mapped to configuration options in the CoreConsole configuration window.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
</table>
| FAMILY    | 0 to 99 | Must be set to match the supported FPGA family:  
11 – Axcelerator  
12 – RTAX-S  
14 – ProASIC PLUS  
15 – ProASIC3  
16 – ProASIC3E  
17 – Fusion  
20 – IGLOO  
21 – IGLOOe |
| USE_MASTER | 0, 1 | If 1, SPI Master logic is instantiated; otherwise, SPI Master logic is omitted. |
| USE_SLAVE | 0, 1 | If 1, SPI Slave logic is instantiated; otherwise, SPI Slave logic is omitted. |

Signals

The port signals for the CoreSPI macro are defined in Table 3-2 on page 14 and illustrated in Figure 3-1. All signals are designated either “Input” (input-only) or “Output” (output-only). The combined Master and Slave implementation of CoreSPI has 42 I/O signals.

![Figure 3-1 · CoreSPI I/O Signal Diagram](image)
## CoreSPI I/O Signals

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCLK</td>
<td>Input</td>
<td>APB system clock; reference clock for all internal logic</td>
</tr>
<tr>
<td>PRESETN</td>
<td>Input</td>
<td>APB active low asynchronous reset</td>
</tr>
<tr>
<td>PWDATA[7:0]</td>
<td>Input</td>
<td>APB write data</td>
</tr>
<tr>
<td>PDATA[7:0]</td>
<td>Output</td>
<td>APB read data</td>
</tr>
<tr>
<td>PADDR[3:0]</td>
<td>Input</td>
<td>APB address bus. This port is used to address internal CoreSPI registers.</td>
</tr>
<tr>
<td>PENABLE</td>
<td>Input</td>
<td>APB strobe. Indicates the second cycle of an APB transfer.</td>
</tr>
<tr>
<td>PSEL</td>
<td>Input</td>
<td>APB Slave select. Selects CoreSPI for reads or writes on the APB.</td>
</tr>
<tr>
<td>PWRITE</td>
<td>Input</td>
<td>APB write/read select signal. If HIGH (logic 1), a write will occur when an APB transfer to CoreSPI takes place. If LOW (logic 0), a read from CoreSPI will occur.</td>
</tr>
<tr>
<td>ENABLE_MASTER</td>
<td>Output</td>
<td>Master mode enable static signal. If active, CoreSPI is operating in Master mode.</td>
</tr>
<tr>
<td>ENABLE_SLAVE</td>
<td>Input</td>
<td>Slave mode enable static signal. If active, CoreSPI is operating in Slave mode.</td>
</tr>
<tr>
<td>TX_REG_EMPTY</td>
<td>Output</td>
<td>Microcontroller interface interrupt output: transmit register is empty. This pin will become active (logic 1) when the transmit data register is empty and can be written with the next character to be transmitted.</td>
</tr>
<tr>
<td>RX_DATA_READY</td>
<td>Output</td>
<td>Microcontroller interface interrupt output: received data is ready. This pin will become active (logic 1) when the received data register contains recently received data and must be read.</td>
</tr>
<tr>
<td>INTERRUPT</td>
<td>Output</td>
<td>Microcontroller interface interrupt output. If interrupts are enabled (by software control), this pin will become active (logic 1) when either tx_reg_empty or rx_data_ready is active.</td>
</tr>
<tr>
<td>M_MISO</td>
<td>Input</td>
<td>Master input / Slave output; serial data from external Slave to internal Master</td>
</tr>
<tr>
<td>M_MOSI</td>
<td>Output</td>
<td>Master output / Slave input; serial data from internal Master to external Slave</td>
</tr>
<tr>
<td>M_SCK</td>
<td>Output</td>
<td>Master serial clock reference from internal Master to external Slave; used as reference for all ports with “m_” prefix</td>
</tr>
<tr>
<td>M_SS[7:0]</td>
<td>Output</td>
<td>Master Slave select lines (active low); used for selecting up to eight external Slave devices</td>
</tr>
<tr>
<td>S_SCK</td>
<td>Input</td>
<td>Slave serial clock reference from external Master to internal Slave; used as reference for all ports with “s_” prefix</td>
</tr>
<tr>
<td>S_SS</td>
<td>Input</td>
<td>Slave select line (active low chip select). External Master drives this line LOW to select the internal Slave device.</td>
</tr>
<tr>
<td>S_MOSI</td>
<td>Input</td>
<td>Master output / Slave input; serial data from external Master to internal Slave</td>
</tr>
<tr>
<td>S_MISO</td>
<td>Output</td>
<td>Master input / Slave output; serial data from internal Slave to external Master</td>
</tr>
</tbody>
</table>

**Note:** All signals active high (logic 1) unless otherwise noted.
Interface Definitions

CoreSPI includes the following interfaces:
• APB (Slave) register interface
• SPI interface

APB Register Interface

The CoreSPI APB Slave interface conforms to the standard AMBA APB version 2.0 specifications. Figure 3-2 and Figure 3-3 depict typical write cycle and read cycle timing relationships relative to the system clock.

![Figure 3-2 · APB Data Write Cycle](image)

![Figure 3-3 · APB Data Read Cycle](image)

SPI Interface

Figure 3-4 shows a typical serial byte transfer with different values of CPHA and CPOL.

![Figure 3-4 · CoreSPI Interface Signals for CPHA = 0 (left) and CPHA = 1 (right)](image)
Register Map

APB Register Map

The internal register address map and reset values of each APB-accessible register for CoreSPI are shown in Table 4-1. Type designations: “R” for read-only, “W” for write-only, and “R/W” for read/write.

<table>
<thead>
<tr>
<th>PADDR (hex)</th>
<th>Type</th>
<th>Reset Value (hex)</th>
<th>Brief Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>R/W</td>
<td>0x00</td>
<td>SPI Data Register: Read receive data register / write transmit data register to/from serial interface.</td>
</tr>
<tr>
<td>0x04</td>
<td>R/W</td>
<td>0x00</td>
<td>Control Register 1: Used to configure the core.</td>
</tr>
<tr>
<td>0x08</td>
<td>W</td>
<td>0x00</td>
<td>Control Register 2: Used to enable the core and check for errors.</td>
</tr>
<tr>
<td>0x08</td>
<td>R</td>
<td>0x00</td>
<td>Status Register: Read-only values that yield the current status of the core.</td>
</tr>
<tr>
<td>0x0c</td>
<td>R/W</td>
<td>0x00</td>
<td>Slave Select Register: Used only in Master mode to select currently addressed Slave devices.</td>
</tr>
</tbody>
</table>

Note: Each of the above registers is 8 bits wide.

Register Descriptions

The following sections and tables detail the APB-accessible registers within CoreSPI.

SPI Data Register

When the SPI Data Register is read, the contents of the RX Data Register are returned. The contents of the RX Data Register should be read as soon as possible when the Rx_Data_Ready status bit is activated so that a newly received character does not overwrite it.

Writing to the SPI Data Register accesses the TX Data Register and initiates data transmission when SPI is enabled. The TX Data Register should be written when the Tx_Register_Empty status bit is activated; otherwise, an unsent character is overwritten.
Control Register 1

A CPU can read from and write to this 8-bit, APB-addressable SFR via the APB Slave interface. Table 4-2 describes the function of each bit of the Control Register.

Table 4-2 · Control Register 1

<table>
<thead>
<tr>
<th>Bit(s)</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>interrupt_enable</td>
<td>Interrupt enable signal</td>
</tr>
<tr>
<td></td>
<td></td>
<td>When this bit is set to logic 1, the interrupt pin will become logic 1 when the TX_REG_EMPTY or RX_DATA_READY internal flag is activated.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>When this bit is cleared to logic 0, the interrupt pin will remain at logic 0. The operation of the TX_REG_EMPTY and RX_DATA_READY interrupt pins is not affected.</td>
</tr>
<tr>
<td>6</td>
<td>mode_select</td>
<td>Master/Slave mode select</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Selects whether CoreSPI is operating in Master or Slave mode. This bit sets CoreSPI to Master mode when set to logic 1 and to Slave mode when reset to logic 0. If Master mode or Slave mode is disabled, this bit does not affect core operation, but is still read/writable.</td>
</tr>
<tr>
<td>5</td>
<td>order</td>
<td>Order of data transfer</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sets the order of data transfer. When this bit is logic 1, the LSB is transmitted first. When this bit is logic 0, the MSB is transmitted first.</td>
</tr>
<tr>
<td>4</td>
<td>cpha</td>
<td>Sets the clock phase. When this bit is logic 1, the serial data is delayed 90° in relation to M_SCK and S_SCK. Refer to Figure 3-1 on page 13 for details. Note that in Figure 3-1 on page 13, SCK refers to either M_SCK or S_SCK. Likewise, MISO, MOSI, and SS refer to M_MISO, M_MOSI, and M_SS[7:0], respectively, for Master mode; and S_MISO, S_MOSI, and S_SS, respectively, for Slave mode operation.</td>
</tr>
<tr>
<td>3</td>
<td>cpol</td>
<td>Sets the clock polarity. When this bit is logic 1, the M_SCK line remains HIGH in an idle state between frames; if this bit is 0, the M_SCK line remains LOW when idle.</td>
</tr>
<tr>
<td>2:0</td>
<td>scks</td>
<td>When operating in Master mode, bits 2 to 0 select the serial data clock frequency of the M_SCK signal, which defines the data transfer rate. In Slave mode, these bits are ignored.</td>
</tr>
<tr>
<td></td>
<td>000: f_PCLK * 2</td>
<td>100: f_PCLK * 32</td>
</tr>
<tr>
<td></td>
<td>001: f_PCLK * 4</td>
<td>101: f_PCLK * 64</td>
</tr>
<tr>
<td></td>
<td>010: f_PCLK * 8</td>
<td>110: f_PCLK * 128</td>
</tr>
<tr>
<td></td>
<td>011: f_PCLK * 16</td>
<td>111: f_PCLK * 256</td>
</tr>
</tbody>
</table>
Control Register 2

Bit 7 and bit 0 of this register are write-accessible via the CoreSPI APB Slave interface. The rest are either unused or reserved for read-only use. Table 4-3 describes the function of these two bits.

Table 4-3 · Control Register 2

<table>
<thead>
<tr>
<th>Bit(s)</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>enable</td>
<td>SPI enable bit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Used as a synchronous enable for CoreSPI. The SPI interface ports are activated when this bit is set to logic 1. When this bit is cleared to logic 0, all SPI interface ports (S_<em>, M_</em>) are either in input or inactive output states.</td>
</tr>
<tr>
<td>6:1</td>
<td>Unused</td>
<td>Unused</td>
</tr>
<tr>
<td>0</td>
<td>error</td>
<td>Error bit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If this bit is at logic 1, it indicates that a character has been received before the previous character has been read from the RX data register.</td>
</tr>
</tbody>
</table>

Status Register

The Status Register is read-only. Table 4-4 describes each bit of the CoreSPI Status Register.

Table 4-4 · Status Register

<table>
<thead>
<tr>
<th>Bit(s)</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>enable</td>
<td>Indicates that CoreSPI is enabled. If this bit is set to logic 1, CoreSPI is currently enabled.</td>
</tr>
<tr>
<td>6:4</td>
<td>Unused</td>
<td>Unused</td>
</tr>
<tr>
<td>3</td>
<td>busy</td>
<td>Indicates that the Master is busy. If this bit is at logic 1, the CoreSPI Master is currently transferring data. This status bit is used to check if the SPI Master is busy before disabling it.</td>
</tr>
<tr>
<td>2</td>
<td>tx_register_empty</td>
<td>tx_register_empty flag. New data for transmission can be written to the Transmit Data Register when this bit is at logic 1.</td>
</tr>
<tr>
<td>1</td>
<td>rx_data_ready</td>
<td>rx_data_ready flag. When this bit is at logic 1, the RX Data Register must be read before the next character is received.</td>
</tr>
<tr>
<td>0</td>
<td>error</td>
<td>If this bit is at logic 1, it indicates that a character has been received before the previous character has been read from the RX Data Register.</td>
</tr>
</tbody>
</table>
**Slave Select Register**

This register acts as a mask for activating a Slave select line. This is used only when CoreSPI is operating in Master mode. A logic 1 in a particular bit position enables communication with the SPI Slave device connected to the respective M_SS[7:0] line.

Table 4-5 outlines the bit use of the Slave Select Register.

<table>
<thead>
<tr>
<th>Bit(s)</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Slave select line 7</td>
<td>1 = Enable, 0 = Disable</td>
</tr>
<tr>
<td>6</td>
<td>Slave select line 6</td>
<td>1 = Enable, 0 = Disable</td>
</tr>
<tr>
<td>5</td>
<td>Slave select line 5</td>
<td>1 = Enable, 0 = Disable</td>
</tr>
<tr>
<td>4</td>
<td>Slave select line 4</td>
<td>1 = Enable, 0 = Disable</td>
</tr>
<tr>
<td>3</td>
<td>Slave select line 3</td>
<td>1 = Enable, 0 = Disable</td>
</tr>
<tr>
<td>2</td>
<td>Slave select line 2</td>
<td>1 = Enable, 0 = Disable</td>
</tr>
<tr>
<td>1</td>
<td>Slave select line 1</td>
<td>1 = Enable, 0 = Disable</td>
</tr>
<tr>
<td>0</td>
<td>Slave select line 0</td>
<td>1 = Enable, 0 = Disable</td>
</tr>
</tbody>
</table>
Software Interface Flow

A typical communication flow, using interrupts, is shown in Figure 4-1. Boxes with dashed lines are used only when CoreSPI operates in Master mode.

![Diagram of Software Interface Flow](image-url)

- Select Master or Slave Mode
- Enable Interrupts
- Select Clock Phase and Polarity
- Select Order of Data Transfer
- Select Transfer Rate (Master only)
- Enable SPI
- Clear Error Bit That May Be Previously Set

Figure 4-1 · Typical Communication Flow with a Host Processor/Microcontroller
User Testbench

An example user testbench is included with the Evaluation, Obfuscated, and RTL releases of CoreSPI. The user testbench is provided in precompiled ModelSim format for the Evaluation release. The Obfuscated and RTL releases provide the precompiled ModelSim format and the source code for the user testbench to ease the process of integrating the CoreSPI macro into a design and verifying it. A block diagram of the example user design and testbench is shown in Figure 5-1.

![Figure 5-1 · CoreSPI User Testbench](image)

The user testbench includes a simple example design that serves as a reference for users who want to integrate CoreSPI into their own designs. RTL source code for the example design and user testbench shown in Figure 5-1 is included in the user directory for all releases of the core. The example design source files and user testbench are listed in Table 5-1.

<table>
<thead>
<tr>
<th>Verilog</th>
<th>VHDL</th>
</tr>
</thead>
<tbody>
<tr>
<td>coreconsole/ccproject/CORESPI/rtl/vlog/test/user/</td>
<td>coreconsole/ccproject/CORESPI/rtl/vhdl/test/user/</td>
</tr>
<tr>
<td>• th_user_corespi.v</td>
<td>• th_user_corespi.vhd</td>
</tr>
<tr>
<td></td>
<td>• corespi_pkg.vhd</td>
</tr>
</tbody>
</table>

Conceptually, as shown in Figure 5-1, two instantiations of the CoreSPI macro are connected via SPI. One instantiation acts as a Master-only device (USE_MASTER = 1, USE_SLAVE = 0), and the other acts as a Slave-only device (USE_MASTER = 0, USE_SLAVE = 1). Typical use of the core is emulated by doing various reads and writes via the APB of each CoreSPI device. Data is verified by comparing sent and received data.

To run the user testbench, refer to “Simulation Flows” on page 12.
Verification Testbench

Included with the Obfuscated and RTL releases of CoreSPI is a verification testbench that verifies operation of the CoreSPI macro. A simplified block diagram of the verification testbench is shown in Figure 5-2.

The verification testbench instantiates the DUT (design under test), which is the CoreSPI macro, as well as the test vector modules that provide stimuli sources for the DUT and perform comparisons for expected values throughout the simulation process. A procedural testbench controls each module and applies the sequential stimuli to the DUT.

![Figure 5-2 · Simplified CoreSPI Verification Testbench Block Diagram](image)

The source code for the verification testbench is only available with the CoreSPI RTL release. A compiled ModelSim simulation is available with the Obfuscated and RTL releases.

To run the verification testbench, refer to “Simulation Flows” on page 12.

Verification Tests

CoreSPI is verified through various tests that stimulate program control words, transmission and reception sequences, and loopback tests. CoreSPI is verified for the Master and Slave combined core, as well as for the Slave-only and Master-only implementations. Behavioral microcontroller sequences (APB writes and reads) are used in the verification testbench to emulate the behavior of controlling CoreSPI via internal register reads and writes and by monitoring of the various interrupt flags.
This chapter provides various hints to ease the process of implementing CoreSPI into your own design.

**Use with CoreMP7**

CoreSPI can also be used with CoreMP7, the Actel soft IP version of the popular ARM7TDMI-S™ microprocessor that has been optimized for the M7 Fusion Flash-based FPGA devices. To create a design using CoreMP7, internal flash memory, and CoreSPI, use CoreConsole IDP. Refer to the CoreConsole documentation for information on creating your CoreMP7-based design. Figure 6-1 gives an example design.

![Diagram of Example System Using CoreMP7 and CoreSPI](image)

**Figure 6-1 · Example System Using CoreMP7 and CoreSPI**
Use with Core8051s

CoreSPI can also be used with Core8051s. An example FPGA design using Core8051s and CoreSPI is shown in Figure 6-2.

Figure 6-2 · Example System Using Core8051s and CoreSPI
Use with CoreABC

CoreSPI can also be used with CoreABC. An example FPGA design using CoreABC and CoreSPI is shown in Figure 6-3. CoreABC allows a simple set of APB read and write cycles that can be used to configure CoreSPI and then read and compare the analog values to turn the digital outputs on and off.

Figure 6-3 · Example System Using CoreABC and CoreSPI
The verification and user testbenches for the CoreSPI macro make use of various support routines, both in VHDL and Verilog. The various support routines are described in this appendix for the VHDL and Verilog testbenches.

**VHDL Support**

The VHDL support routines (procedures and functions) are provided within a package. The support routines are referenced from within the verification and user testbenches, via `library` and `use` clauses. To include these routines in a custom testbench, add the following two lines:

```
library CoreSPI_lib;
use CoreSPI_lib.CoreSPI_pkg.all;
```

The following function simply converts hexadecimal `bit_vector` format into `std_logic_vector` format:

```
function hx (b: bit_vector) return std_logic_vector;
```

For example:

```
A <= hx(x"0123456789abcdef");
```

The following overloaded procedure checks the given signal or vector against the expected value and prints an error to the screen if a mismatch occurs:

```
procedure checksig (  
  d: std_logic;  
  sig_name: string;  
  v: bit;  
  ERRCNT: inout integer
);
```

```
procedure checksig (  
  d: std_logic_vector;  
  sig_name: string;  
  v: bit_vector;  
  ERRCNT: inout integer
);
```

The first parameter of the `checksig` procedure is the actual signal (std_logic or std_logic_vector) to check. The second parameter is the ASCII string representation of the signal to print to the screen in the event of a signal value mismatch. The third parameter is the expected value (bit or bit_vector) to check the actual signal value against. The fourth parameter is an integer that represents the error count to keep track of any signal value mismatches. For example:

```
checksig(SINGLE_BIT_SIG, "SINGLE_BIT_SIG", '0', simerrors);
checksig(VECTOR_SIG,"VECTOR_SIG",  
x"0123456789abcdef0123456789abcdef",simerrors);
```

The first line above checks that the value of the signal SINGLE_BIT_SIG is 0 at the current simulation time, and if it is not, the `checksig` procedure increments the value of the variable integer simerrors by one. The second line above checks that the value of the signal VECTOR_SIG is 0x0123456789abcdef0123456789abcdef at the current simulation time, and if it is not, the `checksig` procedure increments the value of the variable integer simerrors by one. A printf procedure is included with the verification and user testbenches that supports printing string, std_logic, boolean, integer, and std_logic_vector types. The printf procedure included is similar to the printf function in the C language. However, the format is slightly different.
For example:

```
printf("Hello World Decimal Vec %d Hex Vec %x String: %s",
     fmt(slv)&fmt(slv)&fmt(str1));
```

prints to the simulation transcript (slv is a 4-bit wide standard_logic_vector, and str1 is the string "somestring"):

```
Hello World Decimal Vec 15 Hex Vec F String: somestring
```

### Verilog Support

The Verilog versions of the testbenches make use of the following task, which is included within the top-level module of the verification and user testbenches. The checksig task is identical in functionality to the checksig procedure included with the VHDL testbenches. It is used to check signals against expected values at the current simulation time. The task argument list is shown below:

```verilog
task checksig;
    input [127:0] d;
    input [8*17:1] sig_name;
    input [127:0] v;
endtask
```

The first parameter of the checksig task is the actual signal (up to 128 bits wide) to check. The second parameter is the ASCII string representation of the signal to print to the screen in the event of a signal value mismatch. The third parameter is the expected value (up to 64 bits wide) to check the actual signal value against. The task uses a global integer simerrors, declared in the top-level testbench, to keep track of the number of signal value mismatches, if any. For example:

```verilog
checksig(SINGLE_BIT_SIG, "SINGLE_BIT_SIG", 0);
checksig(VECTOR_SIG, "VECTOR_SIG",
     128'h0123456789abcdef0123456789abcdef);
```

The first line above checks that the value of the signal SINGLE_BIT_SIG is 0 at the current simulation time, and if it is not, the checksig task increments the value of the global integer simerrors by one. The second line above checks that the value of the signal VECTOR_SIG is 0x0123456789abcdef0123456789abcdef at the current simulation time, and if it is not, the checksig task increments the value of the global integer simerrors by one.
# List of Document Changes

The following table lists critical changes that were made in the current version of the document.

<table>
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<th>Previous Version</th>
<th>Changes in Current Version (v2.1)</th>
<th>Page</th>
</tr>
</thead>
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<tr>
<td>v2.0</td>
<td>The “Supported Device Families” section was added.</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>The “APB Interface” section was updated to include Cortex-M1.</td>
<td>9</td>
</tr>
</tbody>
</table>
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- From Southeast and Southwest U.S.A., call 650.318.4480
- From South Central U.S.A., call 650.318.4434
- From Northwest U.S.A., call 650.318.4434
- From Canada, call 650.318.4480
- From Europe, call 650.318.4252 or +44 (0) 1276 401 500
- From Japan, call 650.318.4743
- From the rest of the world, call 650.318.4743
- Fax, from anywhere in the world 650.318.8044

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