A design methodology for implementation of serial peripheral interface using VHDL

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A Design Methodology for Implementation of Serial Peripheral Interface Using VHDL

by

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A thesis submitted in partial fulfillment of the requirements for the degree of Master of Electrical Engineering
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A DESIGN METHODOLOGY FOR IMPLEMENTATION OF SERIAL PERIPHERAL INTERFACE USING VHDL

Jyothsna Kurapati

ABSTRACT

In this thesis, an approach is proposed for the design and implementation of a serial peripheral interface using Complex Programmable Logic Devices, (CPLD's). The focus of this research was to develop an effective Serial Peripheral Interface. The Serial Peripheral Interface, (SPI), created by Motorola is also known as Microwire, which is a trademark of National Semiconductor. The SPI is a full-duplex, synchronous, serial data link that enables communication between a host processor and peripherals.

The Serial peripheral interface can be programmed in software or built strictly in hardware inside a microcontroller. However, Complex programmable logic devices offer a quicker and more customizable solution. This research investigated the Serial peripheral interface with respect to its implementation in a CPLD and the use of the Very High Speed Integrated Circuit Hardware Description language, (VHDL). Altera Quartus II software was used for simulation and optimization of the synthesizable VHDL code. Altera MAX 7000S Family devices were utilized for hardware evaluation. Design of a printed circuit board using Protel Design Explorer was performed for this system.
FPGAs and CPLDs are being increasingly used in different applications because of their low cost, re-programmability and capability for implementation of large designs on a single chip. FPGAs such as the FLEX 10K devices are based on reconfigurable CMOS SRAM elements with the Flexible Logic Element Matrix architecture, which incorporates all the features necessary to implement common gate array megafunctions. CPLDs such as the MAX 7000S are EEPROM-based programmable logic devices [1].

The name Serial Peripheral Interface, (SPI), which was created by Motorola, is also known as Microwire and is a trademark of National Semiconductor. Both devices possess the same functionality. The SPI is a full-duplex, synchronous serial data link that enables communication between a host processor and peripherals [2].

The SPI is used in many applications such as:

i. Robot teleoperation, were the host controller and the satellite controllers are networked via the SPI protocol, with a maximum speed of 5Mbps [3].

ii. A sensor bus that is based on the serial peripheral interface [4].

iii. Communication between sensors and servo drivers [5].

In this research the SPI was implemented in a FPGA/CPLD using VHDL. VHDL code can be downloaded onto an Altera FPGA/CPLD using a ByteBlaster or MasterBlaster Cable. VHDL coding was performed with the aid of Quartus II software, which was developed by Altera.

1.1 In-System Programmability

After the VHDL code was developed it was downloaded into the FPGA/CPLD. The MAX 7000S and FLEX 10K devices are in-system programmable, (ISP), via an industry-standard four-pin Joint Test Action Group, (JTAG), interface.
1.1.1 CPLD – MAX 7000S Devices

The MAX 7000 family of high-density, high-performance PLDs is based on Altera’s second-generation MAX architecture [7]. These devices have usable gates ranging from in number from 600 to 5000, Macrocells ranging in number from 32 to 256, Logic array blocks ranging in number from 2 to 16 and User I/O pins ranging in number from 36 to 164. Table 1.1 presents a brief tabulation of the MAX 7000S device features.

<table>
<thead>
<tr>
<th>Feature</th>
<th>EPM7032S</th>
<th>EPM7064S</th>
<th>EPM7128S</th>
<th>EPM7160S</th>
<th>EPM7192S</th>
<th>EPM7256S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Usable gates</td>
<td>600</td>
<td>1,250</td>
<td>2,500</td>
<td>3,200</td>
<td>3,750</td>
<td>5,000</td>
</tr>
<tr>
<td>Macrocells</td>
<td>32</td>
<td>64</td>
<td>128</td>
<td>160</td>
<td>192</td>
<td>256</td>
</tr>
<tr>
<td>Logic array blocks</td>
<td>2</td>
<td>4</td>
<td>8</td>
<td>10</td>
<td>12</td>
<td>16</td>
</tr>
<tr>
<td>Maximum user I/O pins</td>
<td>36</td>
<td>68</td>
<td>100</td>
<td>104</td>
<td>124</td>
<td>164</td>
</tr>
<tr>
<td>tPD (ns)</td>
<td>5</td>
<td>5</td>
<td>6</td>
<td>6</td>
<td>7.5</td>
<td>7.5</td>
</tr>
<tr>
<td>tBU (ns)</td>
<td>2.9</td>
<td>2.9</td>
<td>3.4</td>
<td>3.4</td>
<td>4.1</td>
<td>3.9</td>
</tr>
<tr>
<td>tFSU (ns)</td>
<td>2.5</td>
<td>2.5</td>
<td>2.5</td>
<td>2.5</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>tCEO1 (ns)</td>
<td>3.2</td>
<td>3.2</td>
<td>4</td>
<td>3.9</td>
<td>4.7</td>
<td>4.7</td>
</tr>
<tr>
<td>fCNT (MHz)</td>
<td>175.4</td>
<td>175.4</td>
<td>147.1</td>
<td>149.3</td>
<td>125.0</td>
<td>128.2</td>
</tr>
</tbody>
</table>

The MAX 7000S devices can interface with 3.3V and 5V devices. The MAX 7000S devices internally generate a high voltage, which allows in-system programming at 5V. During the programming process the tri-stated I/O pins of the CPLD are pulled up to 5V to eliminate board conflicts. Figure 1.1 shows how the ByteBlaster or MasterBlaster download cable interfaces with an ISP-capable CPLD via JTAG [6].

Figure 1.1. ISP-Capable CPLD Interface with ByteBlaster or MasterBlaster [6]
The VHDL code was downloaded with the help of the Test data input, (TDI), Test data output, (TDO), Test mode select, (TMS), and Test clock, (TCK), signals. TDO, TDI and TMS were pulled high in the Printed Circuit Board, (PCB), and TCK was pulled down to ground. The TDI pin helped in shifting instructions, addresses and data into the CPLD at the rising edge of TCK. TDO returned the output instructions, addresses and data at the falling edge of TCK. TCK provided the clock signal for the JTAG circuits. The maximum frequency was 10MHz. Table 1.2 presents a brief description of the JTAG pins.

### Table 1.2. JTAG Pin Descriptions for the CPLD [6]

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>TDI</td>
<td>Test data input</td>
<td>Serial input pin for data and instructions, which are shifted in on the rising edge of TCK. This signal needs to be externally pulled high during normal operation.</td>
</tr>
<tr>
<td>TDO</td>
<td>Test data output</td>
<td>Serial data output pin for instructions and data. Data is shifted out on the falling edge of TCK. This signal is tri-stated if data is not being shifted out of the device.</td>
</tr>
<tr>
<td>TMS</td>
<td>Test mode select</td>
<td>Input pin controls the IEEE Std. 1149.1 JTAG state machine and is evaluated on the rising edge of TCK. This signal needs to be externally pulled high during normal operation.</td>
</tr>
<tr>
<td>TCK</td>
<td>Test clock</td>
<td>Provides the clock signal for the JTAG circuits. The maximum operating frequency is 10 MHz. This signal needs to be externally pulled low during normal operation.</td>
</tr>
</tbody>
</table>

### 1.1.2 FPGA – FLEX 10K

FPGAs can be configured using configuration devices. Examples of Altera configuration devices are EPC, EPC2, EPC4, EPC8 and EPC16 [8]. Configuration devices have different configuration schemes such as passive serial, (PS), passive parallel synchronous, (PPS), passive parallel asynchronous, (PPA), and Joint Test Action Group, (JTAG), schemes. The configuration scheme is selected to be compatible with the MSEL pins of the FPGA. However, the JTAG-based configuration takes precedence over other schemes, which means the MSEL pins are ignored.

Configuration scheme PS is selected if MSEL0 and MSEL1 are 0 and 0 respectively. Scheme PPS is selected if MSEL0 and MSEL1 are 1 and 0 respectively. Scheme PPA is selected if MSEL0 and MSEL1 are 1 and 1 respectively. Figure 1.2 presents an ISP-Capable CPLD Interface with ByteBlaster or MasterBlaster [8].
The JTAG based configuration possesses built-in boundary scan testing (BST), which is used to test the components on the PCB for correct operation. The VHDL code was downloaded into the FPGA with the help of Test data input (TDI), Test data output (TDO), Test mode select (TMS), Test clock (TCK), and Test reset input (TRST) signals. Table 1.3 presents a brief FPGA pin description.

Table 1.3. JTAG Pin descriptions for the FPGA [8]

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>TDI</td>
<td>Test data input</td>
<td>Serial input pin for instructions as well as test and programming data. Data is shifted in on the rising edge of TCK. If the JTAG interface is not required on the board, the JTAG circuitry can be disabled by connecting this pin to VDD.</td>
</tr>
<tr>
<td>TDO</td>
<td>Test data output</td>
<td>Serial data output pin for instructions as well as test and programming data. Data is shifted out on the falling edge of TCK. The pin is tri-stated if data is not being shifted out of the device. If the JTAG interface is not required on the board, the JTAG circuitry can be disabled by leaving this pin unconnected.</td>
</tr>
<tr>
<td>TMS</td>
<td>Test mode select</td>
<td>Input pin that provides the control signal to determine the transitions of the TAP controller state machine. Transitions within the state machine occur on the rising edge of TCK. Therefore, TMS must be set up before the rising edge of TCK. TMS is evaluated on the rising edge of TCK. If the JTAG interface is not required on the board, the JTAG circuitry can be disabled by connecting this pin to VDD.</td>
</tr>
<tr>
<td>TCK</td>
<td>Test clock input</td>
<td>The clock input to the BST circuitry. Some operations occur at the rising edge, while others occur at the falling edge. If the JTAG interface is not required on the board, the JTAG circuitry can be disabled by connecting this pin to GND.</td>
</tr>
<tr>
<td>TRST</td>
<td>Test reset input (optional)</td>
<td>Active-low input to asynchronously reset the boundary-scan circuit. The TRST pin is optional according to IEEE Std. 1149.1. If the JTAG interface is not required on the board, the JTAG circuitry can be disabled by connecting this pin to GND.</td>
</tr>
</tbody>
</table>
Different applications for the SPI are discussed briefly in this chapter.

2.1 Robotic Teleoperation

Robotic teleoperation is a concept of controlling robots using a master arm. A distributed controller architecture for the master arm was developed to reduce non-uniform time delays and to have higher position update capability. In the distributed architecture the host controller and the satellite controllers are connected via the serial peripheral interface, (SPI), protocol. The host controller acts as the master and the satellite controllers are the slaves in the SPI protocol. Each joint has a satellite controller.

Satellite controllers are connected to the host controller in a daisy chained fashion and the power line, clock, serial data out and serial data in lines are used for communication. Figure 2.1 illustrates the connection between the host controller and the satellite controllers.

![Connection diagram](image)

**Figure 2.1. Connection between Host Controller and Satellite Controllers [3]**

Depending on the chip select signal, the host controller can communicate with one satellite controller at a time. Selecting the satellite controller is accomplished through the use of an identification number instead of chip select. Each satellite controller has a unique identification number. The output, (SDO), of the satellite
controller is connected to the input, (SDI), of the host controller and vice versa. The SDO signal is always disabled and the SDI signal is always enabled. The SDO signal of the satellite controller is enabled when it receives its identification number. The satellite controller performs the necessary operation and gets disabled.

The host controller, which is the master arm, is designed for measuring the encoder values of the satellite controllers. The SPI protocol performs as follows:

i. The host controller enables the SDO of the satellite controller by sending an identification number.

ii. The satellite controller associated with the identification number sends two consecutive 8 bit encoder values to the host controller.

iii. The host controller receives the 16 bit encoder value from the corresponding satellite controller.

iv. The SDO signal of the satellite controller is disabled.

v. Steps 1 to 4 are repeated.

The maximum communication speed is 5 MHz [3].

2.2 Sensor Bus

The sensor bus is used to transmit data from several digital smart sensors to an internet interface. A master/slave type bus is used. The interface consists of an 8-byte request from the master and a 32-byte response from the slave. The 32-byte output of the slave is subdivided into an 8-byte header, which is used to identify the sensor and channel number, followed by 24-bytes of sensor data.

The digital sensors can be connected to the internet through a PC with a web connection and appropriate software. The SPI serial bus is widely available and is useful for short runs and can be modified for long runs between the sensors. The master supplies the clock signal. The exchange rate between the master and slave is 8-bytes for 8-clock cycles. Optical isolators are used to reduce the noise. A maximum of 9 remote sensors can be connected to the local bus. Figure 2.2 illustrates the SPI in the sensor bus.
The microprocessor connected to the network communication unit supplies the clock for the circuit. The SPI in the sensor bus functions as follows:

i. Data transmitted from the master is sent to the SDI of the SPI bus in the Microcontroller.

ii. Data from the slave remote sensor is sent to the SDO of the SPI bus in the Microcontroller.

iii. The output isolator, which is the phototransistor, is pulled to 5V so that the SDO line is 1 and does not allow the transfer of data.

iv. Steps 1 to 3 are repeated.

After sending the 8-byte request the master sends the required clock pulses for the selected sensors to send their data, which consists of the 8-byte header and 24 bytes of sensor data. The master stores the 32 bytes, formats it into an e-mail and transmits it through the internet-compatible communication module [4].
2.3 Communication between a Smart Sensor and the Servo Driver

Position and rotor speed are important for the high performance of servo drivers. Therefore, an embedded system, (smart sensor), for position and speed measurement using Incremental encoders was studied. The communication between the smart sensor and the servo driver was realized via the high-speed serial peripheral interface. The High speed communication link, in Figure 2.3, was implemented by a serial peripheral interface.

![Figure 2.3. Standard Architecture of a Servo Driver [5]](image)

A simple data transmission between the smart sensor and the servo driver is presented in Figure 2.4.

![Figure 2.4. Data transmission between Sensor and Servo Driver [5]](image)
The upper trace corresponds to the clock signal generated by the master. Each burst contains eight periods of the clock signal, which corresponds to the transmission of eight bits. The signals in the middle and lower traces were generated from the smart encoder and servo drive respectively and provide an indication of their actual state. The following actions can be identified:

i. The information gathering task is triggered by the transmission of a synchronizing message by the servo drive;

ii. The smart encoder receives and recognizes the synchronizing message and performs an information gathering task;

iii. The smart encoder performs a speed calculation and goes into an idle state while waiting for a message from the servo drive;

iv. The result of the speed calculation is requested by the master through the transmission of a data request message at the beginning of the control period;

v. The reception of the message from the slave initiates a data exchange routine;

vi. The slave prepares the last byte to be transmitted;

vii. The master transmits and receives the last byte, which completes data transmission.

viii. The master organizes the received data and completes the motor control algorithm [5].
CHAPTER 3
INTRODUCTION TO PCB DESIGN USING PROTEL

The VHDL code for the circuit was compiled and simulated using the Altera Quartus II software. The next step created a prototype for the circuit using PCB design. Once the PCB for the circuit was available, the input signals from the field to this board were applied in order to check for the desired output. The PCB design was carried out using PROTEL Design Explorer software. Protel DXP provides a versatile and fully integrated design capture system for both PCB and FPGA applications. A design can be captured using schematic capture only or any mixture of schematic capture and VHDL for an FPGA design. Protel is a complete 32-bit electronic design system for Windows 2000 and XP. Protel provides a complete design suit that allows a design to be advanced from the concept stage to the final board design. This research produced a designed for a PCB with a CPLD and JTAG interface. The steps involved included board design, schematic capture and PCB layout and routing.

Given, the increasing complexity and time associated with today’s electronic projects, the requirement to negotiate a maze of loosely connected point tools, in order to complete a design, must be avoided. Protel provides a multi-layer design environment that includes:

i. True hierarchical, multi-channel schematic capture,
ii. Mixed mode SPICE 3f5 /XSpice simulation,
iii. Pre and post-layout signal integrity analysis,
iv. Rules driven board layout and editing,
v. Situs topological auto-routing,
vi. Complete CAM output and editing capabilities,
vii. Full support for schematic and VHDL-based FPGA design,
viii. Automatic pin synchronization between PCB and FPGA design projects,
ix. A reconfigurable development platform, which is the nano-board for interactive implementation and debugging of FPGA based designs.

3.1 Rules Driven Layout and Routing

With Protel’s rules driving the PCB layout and editing environment, the designer maintains full control over the board design process through the use of an extensive setup of fully configurable design rules. Protel enforces relevant rules throughout the process, which minimizes the probability of design errors. Protel 2004 brings a higher level of control to interactive routing with a number of powerful routing modes to suit any routing challenge.

3.2 Situs Topological Autorouting

With the inclusion of Altium’s new Situs Topological Autorouting System, Protel provides the power to cope with high-density component packaging and tightly-packed board designs. Unlike traditional shape-based routers, Protel’s topological autorouter has the ability to natively find routing paths in non-orthogonal directions, which allows the intelligent assignment of connections to layers. Topological path mapping also allows Protel to efficiently route boards and components of any geometry without the need for extensive post-route cleanup. In Protel 2004, Situs has been enhanced to provide superior completion rates, better support for plane layers and split planes and support for neck down pad entries.

3.3 Integrated Mixed Signal Simulation

Protel 2004 makes integrated signal and system integrity a reality. Protel 2004 allows the designer to run mixed signals spice, 3f5 X-Spice simulations directly from the schematic editor and have the full complement of advanced simulation analysis available.

3.4 Pre and Post-Layout Signal Integrity Analysis

This capability allows the designer to dentify potential signal integrity problems before board layout by running Protel’s signal integrity simulator on the design
schematic. Therefore, the designer can check the final PCB, after routing, to insure the integrity of all signal paths in the design.

3.5 Integration of the PCB and FPGA Designs

Based on altium’s new live design enabled DXP platform, Protel 2004 is the only design system that allows the designer to effectively create and implement an FPGA design and then carry the design all the way to the final PCB. To facilitate the design of FPGAs, Protel 2004 comes with altium’s unique Nano Board, which is a reconfigurable development platform that acts like a nano level board and allows the designer to download a design to an FPGA at any time in the design process. A combination of virtual instruments and BST enable interactive debugging of the FPGA design. The tedious and error prone task of synchronizing FPGA pin assignments between the PCB and FPGA projects is handled automatically by the system and a range of FPGA pin swapping features allows the designer to automatically optimize FPGA based board design for routing.

3.6 Complete and Configurable Board-Level Design Environment

The combination of advanced design capabilities and superior ease of use make Protel the most sophisticated and productive of the available electronics design tools. Protel 2004 delivers a configurable design system that supports both the work flow and the work environment. Protel 2004 is a design system that works with the natural design process and not against it. Protel 2004 is a design system with all core features integrated into a package at an affordable price that supports the use of high capacity programmable devices.

3.7 Schematic Document of the Circuit

Protel DXP provides a versatile and fully integrated design capture system for both PCB and FPGA applications. Designs can be captured using schematic capture or any mixture of schematic capture and VHDL for an FPGA design. The schematic editor supports both top-down and bottom-up design through the use of a block diagram metaphor to provide an intuitive link between the sheets in the project hierarchy where
each block represents an individual schematic sheet. Wiring the blocks together creates connectivity that can be verified and navigated as soon as the design is compiled. Figure 3.1 presents the schematic of the PCB designed with a CPLD and JTAG.

Figure 3.1. Schematic of the PCB Designed with a CPLD and JTAG

3.7.1 MAX 7000S Devices

MAX 7000S devices possess multi-volt operation, which allows devices to interface with 3.3V or 5.0V devices. MAX 7000S is compatible with MAX 7000A and 7000E devices. MAX 7000S devices are available in a wide range of packages including PLCC, PGA, PQFP, RQFP and TQFP packages. The board designed and produced during this research used the 100 pin EPM 7128S with TQFP package. The pin configurations are described in Table 3.1. The pin diagram for the EPM 7128S is presented in Figure 3.2. The pins are named in accordance with Table 3.1. The I/O pins of the CPLD were pulled high. All the VCCINT and VCCIO were connected to the power supply (VCC – 5V) and all the GNDINT and GNDIO were connected to digital
ground, (DGND), in the PCB. TDI, TMS, TDO and TCK were connected to the JTAG interface of the board as per the in-system programmability rules presented in Chapter 1.

Table 3.1. Pin Configuration of MAX 7000 Devices [7]

<table>
<thead>
<tr>
<th>Dedicated Pin</th>
<th>84-Pin PLCC</th>
<th>100-Pin PQFP</th>
<th>100-Pin TQFP (1), (2)</th>
<th>160-Pin PQFP</th>
</tr>
</thead>
<tbody>
<tr>
<td>INPUT/CLKI1</td>
<td>83</td>
<td>89</td>
<td>87</td>
<td>139</td>
</tr>
<tr>
<td>INPUT/GCLRn</td>
<td>91</td>
<td>90</td>
<td>88</td>
<td>140</td>
</tr>
<tr>
<td>INPUT/CE1</td>
<td>93</td>
<td>92</td>
<td>90</td>
<td>142</td>
</tr>
<tr>
<td>TCK (3)</td>
<td>14</td>
<td>6</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>TMS (3)</td>
<td>23</td>
<td>17</td>
<td>15</td>
<td>22</td>
</tr>
<tr>
<td>TDO (3)</td>
<td>62</td>
<td>64</td>
<td>62</td>
<td>99</td>
</tr>
<tr>
<td>TDI (3)</td>
<td>71</td>
<td>75</td>
<td>73</td>
<td>112</td>
</tr>
<tr>
<td>GNDINT</td>
<td>42, 82</td>
<td>40, 88</td>
<td>36, 86</td>
<td>60, 138</td>
</tr>
<tr>
<td>GNDIO</td>
<td>1, 19, 32, 47, 58, 72</td>
<td>13, 28, 45, 61, 76, 97</td>
<td>11, 20, 43, 55, 74, 95</td>
<td>17, 42, 66, 95, 113, 148</td>
</tr>
<tr>
<td>VCCINT (5.0 V only)</td>
<td>3, 43</td>
<td>41, 83</td>
<td>36, 91</td>
<td>61, 143</td>
</tr>
<tr>
<td>VCCIO (3.3 V or 5.0 V)</td>
<td>13, 26, 38, 53, 66, 78</td>
<td>5, 20, 36, 53, 68, 84</td>
<td>3, 18, 34, 51, 63, 82</td>
<td>8, 25, 55, 78, 104, 123</td>
</tr>
<tr>
<td>No Connect (N.C.)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Total User I/O Pins (4) | 88 | 84 | 84 | 100 |

Figure 3.2. The pin diagram for the EPM 7128S
3.8 Printed Circuit Board Design for the Schematic

After the schematic document of the circuit was obtained in PROTEL, the document was compiled a verification was obtained that no connection errors existed. If the document compiles without any errors then it can be updated to the PCB level. After updating to the PCB level and routing all the connections, the final top layer of the PCB design appears like that presented in Figure 3.3. The top layer of the board has all the components. The color coding for different layers can be set manually. For this board design the top layer was chosen to be red in color.

![Figure 3.3. Top Layer of the PCB Design](image)

The final bottom layer of the PCB design appears like the presentation of Figure 3.4. In this board the color for the bottom layer was chosen to be blue. Only routing was performed in the bottom layer. Components can be placed in the bottom layer. The components appear to be the mirror images of the actual component because the view is from the top whereas the components are placed from the bottom. Components are placed in both layers in order to reduce the board size. Bottom overlay is used to show the components and their placement. In the design for this research components were not placed in the bottom layer. Therefore, no bottom overlay was produced for this particular
board. Component naming also appears as a mirror image in the bottom overlay of any board.

Figure 3.4. Bottom Layer of the PCB Design

The final top overlay of the PCB design is presented in Figure 3.5, which shows the positioning of all the top layer components. The industrial board number is also shown on the top layer. After fabrication, the top overlay appears white in color on the actual board.

Figure 3.5. Top Overlay of the PCB Design
The final multi-layer view of the PCB design is presented in Figure 3.6. This layer represents the vias and holes in the PCB.

Figure 3.6. Multilayer View of the PCB Design

The final keep out layer view of the PCB is presented in Figure 3.7.

Figure 3.7. Keep-Out Layer of the PCB Design
The keep-out layer was used in the area of high voltage or high impedance to prevent the auto-router from running a trace through that area. The color code for the keep-out layer was pink for this board.

The final mechanical-1 layer of the PCB is presented in Figure 3.8. The color code for the mechanical-1 layer was green. The mechanical-1 layer was used to define the outer dimensions and shape of the board.

![Figure 3.8. Mechanical Layer of the PCB Design](image)

Figure 3.9 presents the top view of the populated board. The components in the board were an EPM7128S, male headers, right angled male headers, resistor arrays, resistors, electrolytic capacitors and ceramic capacitors. The board did not possess a solder mask and silk screen. Gerber files and NC drill files were required to fabricate the bare PCB board. The board designed was a 2 layer board. The track width of all the lines was 8 mils except for VCC and GND, which were 12 mils. Once the bare board was fabricated, population by the components was accomplished.
Figure 3.9. Top View of the Populated Board
CHAPTER 4
SERIAL PERIPHERAL INTERFACE USING VHDL

The ATMEGA 128 Microcontroller’s SPI along with the components used for writing the VHDL code is discussed in this chapter. The block diagram of the interface is presented in Figure 4.1.

![Figure 4.1. Block Diagram of the Serial Peripheral Interface [12]](image)

As discussed earlier, the SPI possessed two modes, which were the master mode and the slave mode. The data direction of the MOSI, (Master Out Slave In), MISO, (Master In Slave Out), SCK, (System Clock), and SS, (Slave Select) pins are presented in Table 4.1. The clock, (SCK), signal was generated by the CPLD when it was in the master mode. During the slave mode, the clock was an input from the peripheral device. In master mode the MOSI, SCK and SS pins were user defined, whereas the MISO was
the input to the CPLD. The SS bit was used to change the master mode to the slave mode. When SS = ‘0’ the CPLD was in the slave mode and when SS = ‘1’ the CPLD was in the master mode.

Table 4.1. Direction of the Pins in Different Modes [12]

<table>
<thead>
<tr>
<th>Pin</th>
<th>Direction, Master SPI</th>
<th>Direction, Slave SPI</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOSI</td>
<td>User Defined</td>
<td>Input</td>
</tr>
<tr>
<td>MISO</td>
<td>Input</td>
<td>User Defined</td>
</tr>
<tr>
<td>SCK</td>
<td>User Defined</td>
<td>Input</td>
</tr>
<tr>
<td>SS</td>
<td>User Defined</td>
<td>Input</td>
</tr>
</tbody>
</table>

The SPI control register, SPI status register and SPI data register were used for data transfer during the interface. These registers are briefly described below.

4.1 SPI Control Register

The SPI control register was a one byte register, which controled the operation during SPI data transfer. Table 4.2 presents the bits in this control register.

Table 4.2. SPI Control Register

```
<table>
<thead>
<tr>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>xxx</td>
<td>SPE</td>
<td>DORD</td>
<td>MSTR</td>
<td>CPOL</td>
<td>CPHA</td>
<td>SPR1</td>
<td>SPR0</td>
</tr>
</tbody>
</table>
```

4.1.1 SPE

SPE was the SPI enable bit. All SPI operations were activated when this bit was set to ‘1’ and the SPI was disabled with this bit was set to ‘0’.

4.1.2 DORD

DORD was the data order bit, which sent the most significant bit first if DORD was ‘0’ otherwise the least significant bit was sent first.

4.1.3 MSTR

MSTR was the master/slave select bit. If MSTR = ‘1’ then the device was in master mode otherwise the device was in slave mode. When MSTR = ‘1’ and SS = ‘0’ the device reverted to slave mode and the MSTR signal was cleared. This operation is presented in Table 4.3.
Table 4.3. Master/Slave Bit Modes

<table>
<thead>
<tr>
<th>1. MSTR</th>
<th>2. MODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>3. 1</td>
<td>4. Master</td>
</tr>
<tr>
<td>5. 0</td>
<td>6. Slave</td>
</tr>
</tbody>
</table>

4.1.4 CPOL

CPOL was a clock polarity bit and its operation is presented in Table 4.4.

Table 4.4. Clock Polarity Functionality [12]

<table>
<thead>
<tr>
<th>CPOL</th>
<th>Leading edge</th>
<th>Trailing edge</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Rising</td>
<td>Falling</td>
</tr>
<tr>
<td>1</td>
<td>Falling</td>
<td>Rising</td>
</tr>
</tbody>
</table>

If CPOL = ‘1’ the leading edge of SCK is treated as the falling edge and when CPOL = ‘0’, the leading edge of the SCK is treated as the rising edge.

4.1.5 CPHA

CPHA was a clock phase bit and its operation is described in Table 4.5. If CPHA = ‘0’ the data was sampled during the leading edge. However, the data was sampled during the trailing edge when CPHA = ‘1’.

Table 4.5. Clock phase Functionality [12]

<table>
<thead>
<tr>
<th>CPHA</th>
<th>Leading edge</th>
<th>Trailing edge</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Sample</td>
<td>Setup</td>
</tr>
<tr>
<td>1</td>
<td>Setup</td>
<td>Sample</td>
</tr>
</tbody>
</table>

4.1.6 SPR1

The SPR1 signal controlled the SCK, (system clock), rate of the device.

4.1.7 SPR0

The SPR0 signal also controlled the SCK rate of the device.
4.2 SPI Status Register

The SPI status register was a 1 byte register. The bits in this register are presented in Table 4.6. Bits 5 to 1 are reserved bits in the ATMEGA 128 microcontroller.

Table 4.6 Status Register

<table>
<thead>
<tr>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>XXX</td>
<td>XXX</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>SPI2X</td>
</tr>
</tbody>
</table>

4.2.1 SPI2X

The SPI2X controlled the SCK rate of the device. The relation between SPR1, SPR0, SPI2X, SCK and the oscillator frequency, \( f_{\text{osc}} \), is presented in Table 4.7.

Table 4.7. Relation between the Clock and Oscillator Frequency [12]

<table>
<thead>
<tr>
<th>SPI2X</th>
<th>SPR1</th>
<th>SPR0</th>
<th>SCK Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>( f_{\text{osc}} / 4 )</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
<td>( f_{\text{osc}} / 16 )</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>( f_{\text{osc}} / 64 )</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
<td>( f_{\text{osc}} / 128 )</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>( f_{\text{osc}} / 2 )</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>( f_{\text{osc}} / 8 )</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>( f_{\text{osc}} / 32 )</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>( f_{\text{osc}} / 64 )</td>
</tr>
</tbody>
</table>

4.3 SPI Data Register

The SPI data register was an 8 bit read/write register used to store data during data transfer. If data was written to this register it acted as a buffer and if data was sent from this register it acted as a shift register. Writing data was performed during the master operation and reading was performed during the slave operation. The bits are presented in Table 4.8 [11].
### Table 4.8. Data Register

<table>
<thead>
<tr>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSB</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>LSB</td>
</tr>
</tbody>
</table>

#### 4.4 Components Used In the VHDL Code

The SPI was divided into components while implementing the SPI using VHDL. The components were Xtal, sck_logic, Xmit_shift_register, rcv_shift_register, spi_master and spi_slave. All the components made use of the SPI control register, SPI status register and SPI data register. Figure 4.2 presents a flow chart, which illustrates how the components were instantiated in order to obtain the spi_master.

![Figure 4.2. SPI Master Block Diagram](image)

#### 4.4.1 XTAL

The Xtal component contained a code that changed the SCK frequency. The clock frequency was changed by dividing down the clock input signal. The inputs and outputs are presented in the block diagram of Figure 4.3.
4.4.2 Clock Logic, (clk_logic)

The clock logic component selected the frequency of the clock with the help of SPI2X, SPR1 and SPR0. The polarity of the clock was selected with the help of CPOL and the phase of the clock used the CPHA bit. The clock phase and polarity could be modified for SPI data transfers. The clock polarity, (CPOL), selected an active high or active low clock and had no significant effect on the transfer format. If CPOL = "0", then the idle state of SCK was low. If CPOL = "1", then the idle state of SCK was high. The clock phase, (CPHA), could be modified to select one of two fundamentally different transfer formats. If CPHA = "0", data was valid on the first SCK edge, (rising or falling). If CPHA = "1", data was valid on the second SCK edge, (rising or falling). The clock phase and polarity should be identical for the master SPI device and the communicating slave device. The inputs and output of the component are presented in Figure 4.4.

4.4.3 Receive Shift Register, (rcv_shift_register)

The MISO data was received using a separate shift register since the clock phase and polarity of the SCK output could vary based on each transaction. The CPOL bit
specified if the external SCK incoming MISO data was sampled on. This accounted for the fact that some of the SPI slave devices were SPI slaves with clock data out on the rising edge of SCK while others provided clock data out on the falling edge of SCK. If a slave clocked data out on the falling edge of SCK, then the clock polarity was set to "1" so that the SPI Master would clock data in on the rising edge of SCK. If a slave clocked data out on the rising edge of SCK, then CPOL was set to "0" so that the SPI Master clocked data in on the falling edge of SCK. The inputs and output of the component are presented in Figure 4.5.

![Figure 4.5. Receive Shift Register Block Diagram](image)

### 4.4.4 Transmit Shift Register, (xmit_shift_register)

The transmit shift register controlled the shift and load operations of the SPI. It also monitored the SPI bus and determined when a byte transfer was complete. The SPI transmit shift register was an 8-bit loadable shift register. This shift register was loaded from the SPI Transmit Register, (SPITR), via a load signal generated by the SPI control state machine and was clocked by the rising edge of SCK. The MOSI data was shifted out. The load signal used in the code was Data_ld. The data was shifted into the register with the shift enable signal. The inputs and output of the component are presented in Figure 4.6

![Figure 4.6. Transmit Shift Register Block Diagram](image)
4.4.5 Pin Control Logic, (pin_control_logic)

The data order bit specified the input and output control logic in the serial peripheral interface. The output bits were reversed if DORD was “0”, whereas they were transmitted directly if DORD was “1”. The inputs and output of the component are presented in Figure 4.7

![Pin Control Logic Block Diagram](image)

**Figure 4.7. Pin Control Logic Block Diagram**

4.4.6 Serial Peripheral Interface, (SPI)

Spi_master and spi_slave were combined to produce the SPI. Figure 4.8 presents the components used to build the interface.

![SPI Block Diagram](image)

**Figure 4.8. Serial Peripheral Interface Block Diagram**
CHAPTER 5
INTRODUCTION TO QUARTUS II TOOL

Altera’s Quartus II is a PLD Design Software system, which is suitable for high-density Field-Programmable Gate Array, (FPGA), designs, low-cost FPGA designs and Complex Programmable Logic Device, (CPLD), designs. The possible file types used in Quartus include schematics, Verilog code and other hardware description language files such as VHDL and AHDL, which is Altera’s proprietary HDL. It is also possible to use a third-party synthesis tool to generate a file that represents the circuit in a standard format called EDIF, (Electronic Design Interface Format).

The Quartus II software includes a modular Compiler. The Compiler includes the following modules; modules marked with an asterisk are optional during a full compilation and depend on selected settings:

i. Analysis & Synthesis
ii. Partition Merge*
iii. Fitter
iv. Assembler*
v. Timing Analyzer*
vi. Design Assistant*
vii. EDA Netlist Writer*
viii. HardCopy Netlist Writer*

The following steps describe the basic design flow for the Quartus II graphical user interface:

i. Create a new project and specify a target device or device family by using the New Project Wizard, (File menu).
ii. Create a Verilog HDL, VHDL or Altera Hardware Description Language (AHDL), design by using the Text Editor. The Block Editor can be used to create a block diagram with symbols that represent other design files or to create a schematic. The MegaWizard Plug-In Manager, (Tools menu), can be used to generate custom variations of megafunctions and IP functions to be instantiated in a design.

iii. (Optional), Specify initial design constraints using the Assignment Editor, the Pin Planner and the Settings dialog box, (Assignments menu), the Floorplan Editor, the Design Partitions window and/or the LogicLock™ feature.

iv. (Optional), Perform an Early Timing Estimate to generate early estimates of timing results before the Fitter is complete.

v. (Optional), Create a system-level design using the SOPC Builder or DSP Builder.

vi. (Optional), Create software and programming files for Excalibur device processors or Nios II embedded processors using the Software Builder.

vii. Synthesize the design using Analysis & Synthesis.

viii. (Optional), If a design contains partitions and a full compilation is not being performed, merge the partitions with Partition Merge.

ix. (Optional), Perform functional simulation by using the Simulator and the Generate Functional Simulation Netlist command.

x. Perform place and route by using the Fitter.

xi. Perform a power estimation and analysis using the PowerPlay Power Analyzer.

xii. Perform timing analysis using the Timing Analyzer.

xiii. Perform timing simulation using the Simulator.

xiv. (Optional), Make timing improvements, to achieve timing closure, using physical synthesis, the Timing Closure floorplan, the LogicLock feature, the Settings dialog box and the Assignment Editor.

xv. Create programming files using the Assembler.
xvi. Program the device using programming files, the Programmer and Altera hardware or convert programming files to other file formats for use by other systems such as embedded processors.

xvii. (Optional), Debug a design using the SignalTap II Logic Analyzer, the SignalProbe feature or the Chip Editor.

xviii. (Optional), Manage engineering changes using the Chip Editor, the Resource Property Editor and the Change Manager [10].

Altera offers programmable logic devices, (PLD), such as APEX 20K, ACEX 1K, APEX II, Excalibur, Cyclone, Cyclone II, FLEX 6000, FLEX 10K, HardCopy II, HardCopy Stratix, MAX II, MAX 3000, MAX 7000, Mercury, Stratix, Stratix II and Stratix GX device families. Quartus allows users, familiar with other PLD tools, to integrate designs in those tools with Quartus II generated projects.

Altera also offers serial configuration devices, such as EPC1, EPC1441, EPC2, EPC4, EPC8, EPC16 and EPCS64, which are used to configure the ACEX 1K, APEX 20K, APEX II, Excalibur, Cyclone, Cyclone II, FLEX 6000, FLEX 10K, Mercury, Stratix, Stratix II and Stratix GX device families.

Quartus has a system-on-a-programmable-chip, (SOPC), builder. SOPC Builder is a powerful system development tool for creating systems based on processors, peripherals and memories. SOPC Builder enables the designer to define and generate a complete SOPC in much less time than would be required when using traditional, manual, integration methods.

The software used to in this research was Altera Quartus II, version 5.0, which supports all MAX® II, Cyclone™ II and Cyclone devices. Altera Quartus II, version 5.0 supports selected Stratix® II, Stratix, APEX™ 20KE, ACEX®, FLEX® 10KE, FLEX 10K®, FLEX 10KA, FLEX 6000, MAX 7000S, MAX 7000B, MAX 7000AE, and MAX 3000A devices [1].
CHAPTER 6
SIMULATION RESULTS

Simulation results of all the individual components, which were used to build the interface using VHDL, are discussed in this chapter.

6.1 Xtal

The Xtal component divides the clock signal. The outputs of the XTAL component are presented in Figure 6.1 and Figure 6.2.

![Figure 6.1. Output of XTAL When the MSRT Signal is ‘0’](image)

In Figure 6.1 the outputs are ‘0’s since the MSRT signal is ‘0’. In Figure 6.2 where the MSRT signal is ‘1’ the outputs are clock signals slower than the given clock frequency. The multiple outputs provide clock frequencies as multiples of two.
6.2 Clock Logic

The signals SPI2X, SPR0 and SPR1 decide the frequency of the clock given the oscillator frequency, (clk). Table 4.7 provides the relation between the oscillator frequency and the system clock.

In Figure 6.3, MSRT = ’1’ so the SPI master is enabled with SPI2X, SPR1 and SPR0 zero. Therefore, the oscillator frequency is divided by four as per Table 4.7. The output, (sck), has a time period that is four times that of the input clock, (clk). In Figure 6.4 MSRT = ’0’ so there is no output since the SPI master is not enabled.
6.3 Receive Shift Register

Figure 6.5 and Figure 6.6 represent the waveforms generated by the `rcv_shift_register` when CPOL is “0” and “1” respectively. The inputs are a clock with a 10ns period, active high MSTR, RESET and MISO inputs. The output is obtained as explained in section 4.4.3. The design utilized 14% of the area of an EPM 7128STC100-10. Additionally, approximately 19 logic elements were consumed.
6.4 Transmit Shift Register

Figure 6.7 and Figure 6.8 represent the waveforms generated by the transmit shift when `data_ld` and `shift_in` were enabled respectively. The inputs were a clock with a 10ns period, active high MSTR and RESET. The MOSI output was obtained as explained in section 4.4.4. The design utilized 7% of the area of an EPM 7128STC100-10. Additionally, approximately 10 MACRO CELLS were consumed.
6.5 Pin Control Logic

Figure 6.9 and Figure 6.10 represent the waveforms generated by the pin control logic when DORD was “0” and “1” respectively. The inputs were an 8-bit pulse ADBUF, active high MSTR and SPE. The ADBUF output was obtained as explained in section 4.4.5. The design utilized 12% of the area of an EPM 7128STC100-10. Additionally, approximately 16 MACRO CELLS were consumed.
Figure 6.10. Output of the Pin Control Logic when DORD is “1”

6.6 SPI Master

Figure 6.11 presents the waveforms that were generated by the SPI master. The components discussed in sections 6.1 through 6.5 were instantiated to create the SPI master. They were instantiated in accordance with the configuration depicted in Figure 4.1, which presents the block diagram of the serial peripheral interface. The complete design is enabled only when an active high MSTR signal is present. The design utilized 63% of the area of an EPM 7128STC100-10. Additionally, approximately 81 MACRO CELLS were consumed.

Figure 6.11. Output of the SPI Master
6.7 SPI Slave

Figure 6.12 presents the waveforms generated by the SPI Slave. The complete design is enabled only when an active low MSTR signal is present. The MOSI output of the SPI slave component is the inverted input signal. The design utilized 7% of the area of an EPM 7128STC100-10. Additionally, approximately 10 MACRO CELLS were consumed.

![Simulation Waveforms](image)

**Figure 6.12. Output of the SPI Slave**
CHAPTER 7
CONCLUSIONS
AND
RECOMMENDATIONS

This thesis discussed the research associated with the implementation of a serial peripheral interface. The research involved a VHDL implementation of the interface. The CPLD used in designing the printed circuit board was an EPM7128STC100-10, which possesses 128 macro cells. A maximum of 81 macro cells were used during the simulation. Therefore, the SPI can be implemented with reasonable efficiency on this CPLD. The scope of this work was to develop working VHDL code for the interface.

Although this research proposed a specific design methodology for implementation of a Serial peripheral interface, there is some future scope of development and improvement that would benefit the design. Once the VHDL code is obtained the hardware can be implemented on a printed circuit board, which was performed using PROTEL Design Explorer. The next step would be to download the hardware into the EPM7128STC 100-15 device present in the designed printed circuit board. The device can be configured in-system by using the ByteBlaster download cable. The input pins on the board can be adjusted to get the desired output.
REFERENCES

[1] ALTERA, QuartusII VHDL, San Jose, Altera, 1996


[12] ATmega 128(L) preliminary complete datasheet
APPENDICES
LIBRARY IEEE;
USE IEEE.STD_LOGIC_1164.ALL;
USE IEEE.STD_LOGIC_ARITH.ALL;
USE IEEE.STD_LOGIC_UNSIGNED.ALL;

ENTITY xtal IS
  PORT(
    mstr: IN STD_LOGIC;
    clock: IN STD_LOGIC;
    clockby1: INOUT STD_LOGIC;
    clockby2: INOUT STD_LOGIC;
    clockby4: INOUT STD_LOGIC;
    clockby8: INOUT STD_LOGIC;
    clockby16: INOUT STD_LOGIC;
    clockby32: INOUT STD_LOGIC;
    clockby64: INOUT STD_LOGIC;
    clockby128: INOUT STD_LOGIC
  );
END ENTITY xtal;

ARCHITECTURE a OF xtal IS
  SIGNAL count: STD_LOGIC_VECTOR(2 DOWNTO 0);
  SIGNAL countby2: STD_LOGIC_VECTOR(2 DOWNTO 0);
Appendix A (continued)

SIGNAL countby4: STD_LOGIC_VECTOR(2 DOWNTO 0);
SIGNAL countby8: STD_LOGIC_VECTOR(2 DOWNTO 0);
SIGNAL countby16: STD_LOGIC_VECTOR(2 DOWNTO 0);
SIGNAL countby32: STD_LOGIC_VECTOR(2 DOWNTO 0);
SIGNAL countby64: STD_LOGIC_VECTOR(2 DOWNTO 0);
SIGNAL countby128: STD_LOGIC_VECTOR(2 DOWNTO 0);

BEGIN
  clockby1 <= clock;
-- Divide by 2
  PROCESS IS
  BEGIN
    WAIT UNTIL clock'EVENT AND clock = '1';
    IF (mstr = '1') THEN
      IF countby2 /= "001" THEN
        countby2 <= countby2 + 1;
      ELSE
        countby2 <= "000";
        clockby2 <= NOT clockby2;
      END IF;
    END IF;
  END PROCESS;
-- Divide by 4
  PROCESS IS
  BEGIN
    WAIT UNTIL clockby2'EVENT AND clockby2 = '1';
    IF (mstr = '1') THEN
      IF countby4 /= "001" THEN
        countby4 <= countby4 + 1;
      ELSE

Appendix A (continued)

countby4 <= "000";
clockby4 <= NOT clockby4;
END IF;
END IF;
END PROCESS;

-- Divide by 8
PROCESS IS
BEGIN
WAIT UNTIL clockby4'EVENT AND clockby4 = '1';
IF (mstr = '1') THEN
    IF countby8 /= "001" THEN
        countby8 <= countby8 + 1;
    ELSE
        countby8 <= "000";
        clockby8 <= NOT clockby8;
    END IF;
END IF;
END PROCESS;

-- Divide by 16
PROCESS IS
BEGIN
WAIT UNTIL clockby8'EVENT AND clockby8 = '1';
IF (mstr = '1') THEN
    IF countby16 /= "001" THEN
        countby16 <= countby16 + 1;
    ELSE
        countby16 <= "000";
        clockby16 <= NOT clockby16;
    END IF;
END IF;
END PROCESS;
Appendix A (continued)

END IF;
END PROCESS;

-- Divide by 32
PROCESS IS
BEGIN

WAIT UNTIL clockby16'EVENT AND clockby16 = '1';

IF (mstr = '1') THEN

IF countby32 /= "001" THEN
  countby32 <= countby32 + 1;

ELSE
  countby32 <= "000";
  clockby32 <= NOT clockby32;
END IF;

END IF;

END PROCESS;

-- Divide by 64
PROCESS IS
BEGIN

WAIT UNTIL clockby32'EVENT AND clockby32 = '1';

IF (mstr = '1') THEN

IF countby64 /= "001" THEN
  countby64 <= countby64 + 1;

ELSE
  countby64 <= "000";
  clockby64 <= NOT clockby64;
END IF;

END IF;

END PROCESS;

-- Divide by 128
PROCESS IS
BEGIN
  WAIT UNTIL clockby64'EVENT AND clockby64 = '1';
  IF (mstr = '1') THEN
    IF countby128 /= "001" THEN
      countby128 <= countby128 + 1;
    ELSE
      countby128 <= "000";
      clockby128 <= NOT clockby128;
    END IF;
  END IF;
END PROCESS;
END ARCHITECTURE a;

-- PIN CONTROL LOGIC

LIBRARY IEEE;
USE IEEE.STD_LOGIC_1164.ALL;
USE IEEE.NUMERIC_STD.ALL;
ENTITY pin_cl IS
  PORT(
    mstr: IN STD_LOGIC;
    spe: IN STD_LOGIC;
    dord: IN STD_LOGIC;
    adbus: IN STD_LOGIC_VECTOR(7 DOWNTO 0);
    adbuf: OUT STD_LOGIC_VECTOR(7 DOWNTO 0);
  );
END ENTITY pin_cl;
ARCHITECTURE data OF pin_cl IS
BEGIN
  PROCESS (mstr,spe) IS
  BEGIN
    IF (mstr = '1') THEN
      IF (spe = '1') THEN
        IF (dord = '1') THEN
          adbuf (7 DOWNTO 0) <= adbus(7 DOWNTO 0);
        ELSIF (dord = '0') THEN
          adbuf (7) <= adbus(0);
          adbuf (6) <= adbus(1);
          adbuf (5) <= adbus(2);
          adbuf (4) <= adbus(3);
          adbuf (3) <= adbus(4);
          adbuf (2) <= adbus(5);
          adbuf (1) <= adbus(6);
          adbuf (0) <= adbus(7);
        END IF;
      END IF;
    END IF;
  END PROCESS;
END ARCHITECTURE data;

-- RECEIVE SHIFT REGISTER

LIBRARY IEEE;
USE IEEE.STD_LOGIC_1164.ALL;
USE IEEE.STD_LOGIC_ARITH.ALL;
ENTITY rcv_shift_reg IS
PORT(mstr: IN STD_LOGIC;  
spe: IN STD_LOGIC;  
miso: in STD_LOGIC; -- Serial data in  
data_out: out STD_LOGIC_VECTOR(7 DOWNTO 0); -- Shifted data  
cpol: in std_logic; -- spi clock polarity  
reset: in STD_LOGIC; -- reset  
sclk: in STD_LOGIC; -- clock  
);
END ENTITY rcv_shift_reg;

ARCHITECTURE definition OF rcv_shift_reg IS  
  SIGNAL data_int: STD_LOGIC_VECTOR(7 downto 0);  
  SIGNAL miso_neg: STD_LOGIC; -- data clocked on neg sck  
  SIGNAL miso_pos: STD_LOGIC; -- data clocked on pos sck  
  SIGNAL shift_in: STD_LOGIC;  
BEGIN  
  rcv_shift_reg: PROCESS (sclk, reset) IS  
    BEGIN  
      IF spe = '1' THEN  
        IF mstr = '1' THEN  
          IF (reset = '0') THEN  
            data_int <= (OTHERS => '0');  
          ELSIF sclk'event and sclk = '1' THEN  
            data_int <= data_int(6 DOWNTO 0) & shift_in;  
          END IF;  
        END IF;  
      END IF;  
    END PROCESS rcv_shift_reg;
Appendix A (continued)

inreg_pos: PROCESS (sclk, reset) IS
    BEGIN
        IF spe = '1' THEN
            IF mstr = '1' THEN
                IF reset = '0' THEN
                    miso_pos <= '0';
                ELSIF sclk'EVENT AND sclk = '1' THEN
                    miso_pos <= miso;
                END IF;
            END IF;
        END IF;
    END IF;
END PROCESS inreg_pos;

inreg_neg: PROCESS (sclk, reset) IS
    BEGIN
        IF spe = '1' THEN
            IF mstr = '1' THEN
                IF reset = '0' THEN
                    miso_neg <= '0';
                ELSIF sclk'EVENT AND sclk = '0' THEN
                    miso_neg <= miso;
                END IF;
            END IF;
        END IF;
    END IF;
END PROCESS inreg_neg;

smiso_mux: PROCESS (miso_neg, miso_pos, cpol) IS
    BEGIN
        IF spe = '1' THEN
            IF mstr = '1' THEN
                IF reset = '0' THEN
...
Appendix A (continued)

```vhdl
IF cpol = '1' THEN
  shift_in <= miso_pos;
ELSE
  shift_in <= miso_neg;
END IF;
END IF;
END PROCESS smiso_mux;

d-out: PROCESS (DATA_INT) IS
BEGIN
  IF spe = '1' THEN
    IF mstr = '1' THEN
      data_out <= data_int(6 DOWNTO 0) & shift_in;
    END IF;
  END IF;
END PROCESS d-out;
END ARCHITECTURE definition;

-- CLOCK LOGIC

LIBRARY IEEE;
USE IEEE.STD_LOGIC_1164.ALL;
USE IEEE.STD_LOGIC_ARITH.ALL;
ENTITY sck_logic IS
  PORT(mstr: IN STD_LOGIC;
       enable: IN STD_LOGIC;
       SPI2X: IN STD_LOGIC;
       SPR1: IN STD_LOGIC;
       ...}
```
Appendix A (continued)

SPR0: IN STD_LOGIC;
cpha: IN STD_LOGIC;
cpol: IN STD_LOGIC;
sck: INOUT STD_LOGIC;
clk: IN STD_LOGIC
);
END ENTITY sck_logic;

ARCHITECTURE definition OF sck_logic IS
  SIGNAL clk_cnt: STD_LOGIC_VECTOR(7 downto 0);
  SIGNAL sck_int: STD_LOGIC;
  SIGNAL sck_0: STD_LOGIC;
  SIGNAL sck_out: STD_LOGIC;
  SIGNAL clkdiv: STD_LOGIC_VECTOR(2 downto 0);
  COMPONENT xtal IS
    PORT (mstr: IN STD_LOGIC;
          clock: IN STD_LOGIC;
          clockby1: INOUT STD_LOGIC;
          clockby2: INOUT STD_LOGIC;
          clockby4: INOUT STD_LOGIC;
          clockby8: INOUT STD_LOGIC;
          clockby16: INOUT STD_LOGIC;
          clockby32: INOUT STD_LOGIC;
          clockby64: INOUT STD_LOGIC;
          clockby128: INOUT STD_LOGIC
    );
  END COMPONENT xtal;
BEGIN

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clkdiv <= SPI2X & SPR1 & SPR0;
clk_DIVDR: xtal PORT MAP (mstr=> mstr, clock => clk, clockby1 =>
clk_cnt(0), clockby2 => clk_cnt(1), clockby4 => clk_cnt(2),
clockby8 => clk_cnt(3), clockby16 => clk_cnt(4), clockby32 =>
clockby64 => clk_cnt(6), clockby128 => clk_cnt(7));
sck_int_process: PROCESS (clk, enable) IS
BEGIN
  IF mstr = '1' THEN
    IF enable = '0' THEN
      sck_int <= '0';
    ELSIF clk'EVENT AND clk = '1' THEN
      CASE clkdiv IS
        WHEN "000" => sck_int <= clk_cnt(2);
        WHEN "001" => sck_int <= clk_cnt(4);
        WHEN "010" => sck_int <= clk_cnt(6);
        WHEN "011" => sck_int <= clk_cnt(7);
        WHEN "100" => sck_int <= clk_cnt(1);
        WHEN "101" => sck_int <= clk_cnt(3);
        WHEN "110" => sck_int <= clk_cnt(5);
        WHEN "111" => sck_int <= clk_cnt(6);
        WHEN OTHERS => sck_int <= '0';
      END CASE;
    END IF;
  END IF;
END PROCESS sck_int_process;

sck_0_process: PROCESS (clk, enable) IS
BEGIN
  IF mstr = '1' THEN
    
END PROCESS sck_0_process;
IF enable = '0' THEN
  sck_0 <= '0';
ELSIF clk'EVENT AND clk = '1' THEN
  CASE clkdiv IS
    WHEN "000" => sck_0 <= NOT(clk_cnt(2));
    WHEN "001" => sck_0 <= NOT (clk_cnt(4));
    WHEN "010" => sck_0 <= NOT (clk_cnt(6));
    WHEN "011" => sck_0 <= NOT (clk_cnt(7));
    WHEN "100" => sck_0 <= NOT (clk_cnt(1));
    WHEN "101" => sck_0 <= NOT (clk_cnt(3));
    WHEN "110" => sck_0 <= NOT (clk_cnt(5));
    WHEN "111" => sck_0 <= NOT (clk_cnt(6));
    WHEN OTHERS => sck_0 <= '0';
  END CASE;
END IF;
END IF;
END PROCESS sck_0_process;

sck_out_process: PROCESS (clk, enable, cpol) IS
  VARIABLE temp: STD_LOGIC_VECTOR (1 DOWNTO 0);
BEGIN
  IF mstr = '1' THEN
    IF enable = '0' THEN
      sck_out <= '0';
    ELSIF clk'EVENT AND clk = '1' THEN
      temp := cpol & cpha;
      CASE temp IS
        WHEN "00" => sck_out <= sck_0;
        WHEN "01" => sck_out <= sck_INT;
      END CASE;
    END IF;
  END IF;
END PROCESS;
WHEN "10" => sck_out <= not(sck_0);
WHEN "11" => sck_out <= not(sck_INT);
WHEN OTHERS => sck_out <= sck_0;
END CASE;
END IF;
sck <= sck_OUT;
END IF;
END PROCESS sck_out_process;
END ARCHITECTURE definition;

-- TRANSMIT SHIFT REGISTER

LIBRARY IEEE;
USE IEEE.STD_LOGIC_1164.ALL;
USE IEEE.STD_LOGIC_ARITH.ALL;
ENTITY xmit_shift_reg IS
  PORT(mstr: IN STD_LOGIC;
        data_ld: IN STD_LOGIC;
        data_in: IN STD_LOGIC_VECTOR (7 DOWNTO 0);
        shift_I: IN STD_LOGIC;
        shift_en: IN STD_LOGIC;
        reset: IN STD_LOGIC;
        sclk: IN STD_LOGIC;
        mosi: OUT STD_LOGIC;
    );
END ENTITY xmit_shift_reg;

ARCHITECTURE definition OF xmit_shift_reg IS
Appendix A (continued)

CONSTANT reset_ACTIVE: STD_LOGIC := '0';
SIGNAL data_int: STD_LOGIC_VECTOR (7 DOWNTO 0);
SIGNAL mosi_int: STD_LOGIC;

BEGIN
  xmit_shift_reg: PROCESS (sclk, reset) IS
  BEGIN
    IF mstr = '1' THEN
      -- Clear output register
      IF (reset = '0') THEN
        data_int <= (OTHERS => '0');
        -- On rising edge of spi clock, shift data
      ELSIF sclk'EVENT AND sclk = '1' THEN
        -- Load data
        IF (data_ld = '1') THEN
          data_int <= data_in;
          -- If shift enable is high
        ELSIF shift_en = '1' THEN
          -- Shift the data
          data_int <= data_int(6 DOWNTO 0) & shift_in;
        END IF;
      END IF;
    END IF;
  END IF;
END PROCESS xmit_shift_reg;

outreg: PROCESS (sclk, reset) IS
BEGIN
  IF mstr = '1' THEN
    IF reset = reset_ACTIVE THEN
      mosi_int <= '0';
    END IF;
  END IF;
END PROCESS outreg;
ELSIF sclk'EVENT AND sclk = '1' THEN
    mosi_int <= data_int(7);
END IF;
mosi <= mosi_int;
END IF;
END PROCESS;
END ARCHITECTURE definition;

-- SPI MASTER

LIBRARY IEEE;
USE IEEE.STD_LOGIC_1164.ALL;
USE IEEE.NUMERIC_STD.ALL;
ENTITY spi_master IS
    PORT(DATALOAD: INOUT STD_LOGIC; -- LOAD DATA
enable: IN STD_LOGIC; -- system enable
xtal: IN STD_LOGIC; -- INPUT clock
spe: IN STD_LOGIC; -- SET TO 1 FOR ALL SPI OPERATIONS
dord: IN STD_LOGIC; -- THE ORDERDATA IS SENT OUT
mstr: IN STD_LOGIC; -- SPI ACTS AS MASTER OR SLAVE
cpol: IN STD_LOGIC; -- POLARITY OF clock
cpha: IN STD_LOGIC; -- PHASE OF clock
SPR1: IN STD_LOGIC; -- 2ND BIT FOR clock FREQ
SPR0: IN STD_LOGIC; -- 1ST BIT FOR clock FREQ
SPI2X: IN STD_LOGIC; -- 3RD BIT FOR clock FREQ
miso: IN STD_LOGIC; -- SLAVE OUT MASTER IN
sck: OUT STD_LOGIC; -- SYSTEM OUTPUT clock
SS: OUT STD_LOGIC; -- SLAVE enable
Appendix A (continued)

mosi: OUT STD_LOGIC; -- MASTER OUT SLAVE IN
adbuf: OUT STD_LOGIC_VECTOR(7 DOWNTO 0);

END ENTITY spi_master;

ARCHITECTURE schematic OF spi_master IS
  SIGNAL sck1: STD_LOGIC;
  SIGNAL adbus: STD_LOGIC_VECTOR(7 DOWNTO 0);
  SIGNAL AOUT: STD_LOGIC_VECTOR(7 DOWNTO 0);
  SIGNAL SHIFT: STD_LOGIC:= '0';
  COMPONENT sck_logic IS
    PORT (mstr: IN STD_LOGIC;
    enable: IN STD_LOGIC;
    SPI2X: IN std_logic;
    SPR1: IN std_logic;
    SPR0: IN std_logic;
    cpha: IN std_logic;
    cpol: IN std_logic;
    clk: IN std_logic;
    sck: INOUT std_logic;
  );
  END COMPONENT sck_logic;

  COMPONENT rcv_shift_reg IS
    PORT (mstr: IN STD_LOGIC;
    spe: IN STD_LOGIC;
    miso: IN STD_LOGIC;
    data_out: OUT STD_LOGIC_VECTOR(7 DOWNTO 0);
    cpol: IN STD_LOGIC;
  )

  END ARCHITECTURE schematic;
Appendix A (continued)

reset: IN STD_LOGIC;
sclk: IN STD_LOGIC;
);
END COMPONENT rcv_shift_reg;

COMPONENT pin_cl IS
  PORT(mstr: IN STD_LOGIC;
spe: IN STD_LOGIC;
dord: IN STD_LOGIC;
adbus: IN STD_LOGIC_VECTOR(7 DOWNTO 0);
adbuf: OUT STD_LOGIC_VECTOR(7 DOWNTO 0);
);
END COMPONENT pin_cl;

COMPONENT xmit_shift_reg IS
  PORT(mstr: IN STD_LOGIC;
data_ld: IN STD_LOGIC;
data_in: IN STD_LOGIC_VECTOR (7 downto 0);
shift_in: IN STD_LOGIC;
shift_en: IN STD_LOGIC;
reset: IN STD_LOGIC;
sclk: IN STD_LOGIC
mosi: OUT STD_LOGIC;
);
END COMPONENT xmit_shift_reg;

BEGIN
A: sck_LOGIC PORT MAP (mstr => mstr, enable => enable, SPI2X => SPI2X,
  SPR1 => SPR1, SPR0 => SPR0, cpha => cpha, cpol => cpol, sck
  => sck1, elk => xtal);
B: rcv_shift_reg PORT MAP (mstr => mstr, spe => spe, miso => miso, data_out
  =>adbus, cpol => cpol, reset => enable, sclk => sck1);
Appendix A (continued)

C: pin_cl PORT MAP (mstr => mstr, spe => spe, dord => dord, adbus => adbus, 
            adbuf => AOUT);
D: xmit_shift_reg PORT MAP (mstr => mstr, data_ld => DATALOAD, data_in 
            => AOUT, shift_in => miso, shift_en => enable, mosi=>mosi, 
            reset => enable, sclk => sck1);
    sck <= sck1;
    adbuf <= AOUT;
END ARCHITECTURE schematic;

SPI SLAVE

LIBRARY IEEE;
USE IEEE.STD_LOGIC_1164.ALL;
USE IEEE.NUMERIC_STD.ALL;
ENTITY spi_slave IS
    PORT(DATALOAD: INOUT STD_LOGIC; -- LOAD DATA 
                enable: IN STD_LOGIC; -- system enable
                xtal: IN STD_LOGIC; -- INPUT clock
                spe: IN STD_LOGIC; -- SET TO 1 FOR ALL SPI OPERATIONS
                dord: IN STD_LOGIC; -- THE ORDERDATA IS SENT OUT
                mstr: IN STD_LOGIC; -- SPI ACTS AS MASTER OR SLAVE
                cpol: IN STD_LOGIC; -- POLARITY OF clock
                cpha: IN STD_LOGIC; -- PHASE OF clock
                SPR1: IN STD_LOGIC; -- 2ND BIT FOR clock FREQ
                SPR0: IN STD_LOGIC; -- 1ST BIT FOR clock FREQ
                SPI2X: IN STD_LOGIC; -- 3RD BIT FOR clock FREQ
                mosi: IN STD_LOGIC; -- MASTER OUT SLAVE IN
                sck: IN STD_LOGIC; -- SYSTEM OUTPUT clock
                SS: IN STD_LOGIC; -- SLAVE enable
Appendix A (continued)

adbuf: OUT STD_LOGIC_VECTOR(7 DOWNTO 0)
miso: OUT STD_LOGIC; -- SLAVE OUT MASTER IN

END ENTITY spi_slave;

ARCHITECTURE beh OF spi_slave IS

  SIGNAL ADIN: STD_LOGIC_VECTOR(7 DOWNTO 0);

BEGIN

  PROCESS (mosi, sck) IS

  BEGIN

    IF spe = '1' THEN
      IF mstr = '0' THEN
        IF sck'EVENT AND sck = '1' THEN
          miso <= NOT(mosi);
        END IF;
        IF sck'EVENT AND sck = '1' THEN
          adbuf <= ADIN(6 DOWNTO 0) & mosi;
        END IF;
      END IF;
    END IF;

  END PROCESS;

END ARCHITECTURE beh;