The Serial Digital Interface (SDI) reference design shows how you can transmit and receive video data using the Altera® SDI MegaCore® function and the Arria® II GX video development board. This reference design uses three instances of the SDI MegaCore function. The triple standard SDI MegaCore function comprises of a standard definition (SD-SDI), high definition (HD-SDI), and a 3 gigabits per second (3G-SDI) standards.

This application note describes how the serial digital interface is used with the Arria II GX video development board for different variants. The Arria II GX video development board consists of the Arria II GX FPGA board that is available in the Arria II GX FPGA development kit and an SDI high-speed mezzanine card (HSMC) that is purchased separately.

For more information about the Arria II GX FPGA development kit, refer to the Arria II GX FPGA Development Kit User Guide. For more information about the Arria II GX FPGA board, refer to the Arria II GX FPGA Development Board Reference Manual; for more information about the SDI HSMC, refer to the SDI HSMC Reference Manual. For more information about the SDI MegaCore function, refer to the Serial Digital Interface MegaCore Function User Guide or contact your Altera representative.
Functional Description

The reference design provides a general platform to control, test, and monitor different speeds of the SDI operations. Figure 1 shows a high level block diagram of the SDI reference design.

Figure 1. Block Diagram

The following sections describe the various elements of the block diagram.

**Triple-Standard Receiver**

The triple-standard SDI receiver MegaCore function provides an SD-SDI, HD-SDI, and 3G-SDI receiver interface.

**Triple-Standard Transmitter**

The triple-standard SDI transmitter MegaCore function outputs a 2.970-Gbps 1080p, 1.485-Gbps 1080i, or 270-Mbps data stream. The transmitter takes its input from the pattern generator.
Triple-Standard Duplex Loopback

The triple standard-SDI duplex MegaCore function provides a full duplex, SD-SDI, HD-SDI, and 3G-SDI, and demonstrates receiver-to-transmitter loopback. The received data is decoded, buffered, recoded, and then transmitted. The interface is configured for 2.970-Gbps, 1.485-Gbps or 270-Mbps rates.

Loopback FIFO Buffer

The decoded receiver data is connected to the transmitter input through a FIFO buffer. When the receiver is locked, the receiver data is written to the FIFO buffer. When the FIFO buffer is half full, the transmitter starts reading, encoding, and transmitting the data.

Pattern Generator

The pattern generator IP core outputs a 2.970-Gbps 1080p, 1.485-Gbps 1080i or 270-Mbps test pattern. The test pattern can be a 100% color bar, a 75% amplitude color bar, or an SDI pathological checkfield frame.

GXB Reconfiguration Control Logic

The reconfiguration control logic handles the reconfiguration of the receiver part of the duplex core and the separate receiver in the design.

The reconfiguration control logic comprises of the following sub blocks:

- sdi_tr_reconfig_multi
  This top-level design contains the arbitration logic for up to four receiver ports. This block also has a state machine to control the ALTGX_RECONFIG megafuction.

- altgx_reconfig
  This block is an ALTGX_RECONFIG instance that is required for the dynamic partial reconfigurable I/O (DPRIO). Only this ALTGX_RECONFIG instance can be used to reprogram the ALTGX transceivers.

- ROMs
  The ROMs hold the ALTGX setting information for each of the video standards. Four ROMs are included, which allows a maximum of four channels to be reconfigured.

- Sdi_mif_intercept
  This block intercepts the read data from the ROMs. If reprogramming to HD is requested, this block modifies the data out of the ROM before sending it to the ALTGX reconfiguration block. This block removes the need to have a ROM for the HD setup.

For more information about the ALTGX_RECONFIG instance, refer to the Arria II GX Device Handbook. For more information about DPRIO, refer to the DPRIO section in the SDI MegaCore Function User Guide, AN587: DPRIO and Multiple Instances SDI Application, and AN558: Implementing Dynamic Reconfiguration in Arria II GX Devices.
User Control Logic

This user control logic receives the CDR receiver clock, \( rx_{\_}clk \), from the SDI receiver only and the SDI duplex instances, and then sends the receiver clock with the control bits to the VCXO device.

Voltage Controlled Crystal Oscillator (VCXO)

The VCXO device is a phase-locked loop (PLL) based synchronous clock generator (ICS810001) that is located on the SDI HSMC. This device contains two internal frequency multiplication stages that are cascaded in series. The first stage is a VCXO PLL that is optimized to provide reference clock jitter attenuation and to support the complex PLL multiplication ratios needed for video rate conversion. The second stage is a FemtoClock™ frequency multiplier that provides the low jitter, high frequency video output clock. The 148.5-MHz VCXO output clock is connected to the \( rx_{\_}serial_{\_}ref\_clk \) and \( tx_{\_}serial_{\_}ref\_clk \) clocks of all the three SDI instances.

Figure 2 shows the block diagram for the duplex loopback FIFO design and the VXCO device.

Figure 2. Block Diagram for Duplex Loopback FIFO Design and VXCO Device
27mhz_gen

This module generates a 27-MHz parallel clock to receive the SD-SDI data. Use the sd_genclk_27mhz output clock to clock the sd_data_27mhz parallel data for SD-SDI.

The 27mhz_gen module consists of the following components:

- **data_valid_monitor module**—a user logic to control the pll
- **phase_adjust module**—module that controls the pll based on the data_validout signal
- **refpll27**—pll that generates sd_genclock_27mhz clock to clock the sd_data_27mhz data that comes from the FIFO buffer
- **FIFO buffer**

Figure 3 shows the block diagram of the 27mhz_gen module.

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**Figure 3. Block Diagram of the 27mhz_gen Module**

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## Getting Started

This section discusses the requirements and related procedures to demonstrate the SDI reference design with the Stratix IV GX audio video development board. This section contains the following topics:

- **Hardware and Software Requirements**
- **Obtaining the Design**
- **Hardware Setup**
- **Running the Reference Design**
- **Using the Reference Design**

### Hardware and Software Requirements

The demonstration requires the following hardware and software:

- **Arria II GX video development board**—Arria II GX FPGA development board and SDI HSMC
- **SDI MegaCore function**
Obtaining the Design

Figure 4 shows the directory structure of the reference design.

Figure 4. Directory Structure
Hardware Setup

Figure 5 shows how the Arria II GX FPGA development board is connected to the SDI HSMC.

Figure 5. Hardware Setup

For more information about the Arria II GX FPGA development board, refer to the *Arria II GX FPGA Development Board Reference Manual*; for more information about the SDI HSMC, refer to the *SDI HSMC Reference Manual*. 
Table 1 describes the function of each LED on the Arria II GX FPGA development board and the corresponding dual in-line package (DIP) switch settings.

<table>
<thead>
<tr>
<th>DIP Switch Setting</th>
<th>LED</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>USER_DIP[3:2] = 2'b00</td>
<td>D7</td>
<td>SDI IN 1 in reset</td>
</tr>
<tr>
<td>USER_DIP[3:2] = 2'b00</td>
<td>D8</td>
<td>SDI IN 1 frame lock</td>
</tr>
<tr>
<td>USER_DIP[3:2] = 2'b00</td>
<td>D9</td>
<td>SDI IN 1 TRS lock</td>
</tr>
<tr>
<td>USER_DIP[3:2] = 2'b00</td>
<td>D10</td>
<td>SDI IN 1 alignment lock</td>
</tr>
<tr>
<td>USER_DIP[3:2] = 2'b01</td>
<td>D7</td>
<td>SDI IN 2 in reset</td>
</tr>
<tr>
<td>USER_DIP[3:2] = 2'b01</td>
<td>D8</td>
<td>SDI IN 2 frame lock</td>
</tr>
<tr>
<td>USER_DIP[3:2] = 2'b01</td>
<td>D9</td>
<td>SDI IN 2 TRS lock</td>
</tr>
<tr>
<td>USER_DIP[3:2] = 2'b01</td>
<td>D10</td>
<td>SDI IN 2 alignment lock</td>
</tr>
<tr>
<td>USER_DIP[3:2] = 2'b10</td>
<td>D7</td>
<td>SDI IN 2 received signal standard</td>
</tr>
<tr>
<td>USER_DIP[3:2] = 2'b10</td>
<td>D8</td>
<td>[D7, D8]: 00 = SD-SDI, 01 = HD-SDI, 11 = 3G-SDI</td>
</tr>
<tr>
<td>USER_DIP[3:2] = 2'b10</td>
<td>D9</td>
<td>SDI IN 1 received signal standard</td>
</tr>
<tr>
<td>USER_DIP[3:2] = 2'b10</td>
<td>D10</td>
<td>[D9, D10]: 00 = SD-SDI, 01 = HD-SDI, 11 = 3G-SDI</td>
</tr>
<tr>
<td>USER_DIP[3:2] = 2'b11</td>
<td>D7</td>
<td>Not used</td>
</tr>
<tr>
<td>USER_DIP[3:2] = 2'b11</td>
<td>D8</td>
<td>Not used</td>
</tr>
<tr>
<td>USER_DIP[3:2] = 2'b11</td>
<td>D9</td>
<td>Internal pattern generator signal standard</td>
</tr>
<tr>
<td>USER_DIP[3:2] = 2'b11</td>
<td>D10</td>
<td>[D9, D10]: 00 = SD-SDI, 01 = HD-SDI, 11 = 3G-SDI</td>
</tr>
</tbody>
</table>

Table 2 describes the function of each user-defined DIP switch control (SW2). When the switch is in the OFF position, a logic 1 is selected. When the switch is in the ON position, a logic 0 is selected.

<table>
<thead>
<tr>
<th>USER_DIP</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Control signal for the user LED display:</td>
</tr>
<tr>
<td>2</td>
<td>USER_DIP[3:2] = 00: LED displays rx_p0_status</td>
</tr>
<tr>
<td>USER_DIP[3:2] = 01: LED displays rx_p1_status</td>
<td></td>
</tr>
<tr>
<td>USER_DIP[3:2] = 10: LED displays rx_p0_std and rx_p1_std</td>
<td></td>
</tr>
<tr>
<td>USER_DIP[3:2] = 11: LED displays tx_std</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Change internal pattern generator signal standard</td>
</tr>
<tr>
<td>0</td>
<td>USER_DIP[1:0]: 00 = SD-SDI, 01 = HD-SDI, 11 = 3G-SDI</td>
</tr>
</tbody>
</table>
Table 3 describes the function of each board specific bi-color LED on the SDI HSMC.

**Table 3. Board Specific Bi-Color LEDs on SDI HSMC**

<table>
<thead>
<tr>
<th>LED</th>
<th>Description</th>
</tr>
</thead>
</table>
| D1  | SDI IN 2 receiving SDI signal in the following standards:  
* Green = 3G-SDI  
* Orange = HD-SDI  
* Red = SD-SDI |
| D3  | SDI OUT 2 transmitting SDI signal in the following standards:  
* Green = 3G-SDI  
* Orange = HD-SDI  
* Red = SD-SDI |
| D5  | SDI OUT 1 transmitting SDI signal in the following standards:  
* Green = 3G-SDI  
* Orange = HD-SDI  
* Red = SD-SDI |
| D6  | SDI IN 1 receiving SDI signal in the following standards:  
* Green = 3G-SDI  
* Orange = HD-SDI  
* Red = SD-SDI |

Table 4 describes the function of each push button.

**Table 4. Push Buttons**

<table>
<thead>
<tr>
<th>Push Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PB1</td>
<td>Selects 100% color bar output (default color bar output is 75% color bar)</td>
</tr>
<tr>
<td>PB2</td>
<td>Selects a pathological SDI checkfield pattern</td>
</tr>
<tr>
<td>PB3</td>
<td>Resets the CPU or FPGA logic</td>
</tr>
</tbody>
</table>
Running the Reference Design

To run the reference design, perform the following steps:

1. Set up the board connections. With the power to the board off, perform the following steps:
   a. Connect the SDI HSMC to the FPGA development board. Refer to Figure 5 on page 7.
   b. Specify the following board settings located on the back of the FPGA development board:
      - DIP switch bank (SW4)
      - PCI Express DIP switch bank (SW3)
      - JTAG Chain Header Switch Controls (J9)
      Match the board settings to the switch control settings in Table 5.
   c. Connect the FPGA development board (J4) to the power supply.

<table>
<thead>
<tr>
<th>Switch</th>
<th>Schematic Signal Name</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW4</td>
<td>MAX_DIP0</td>
<td>Reserved</td>
<td>OFF</td>
</tr>
<tr>
<td></td>
<td>MAX_DIP1</td>
<td>Reserved</td>
<td>OFF</td>
</tr>
<tr>
<td></td>
<td>MAX_DIP2</td>
<td>Reserved</td>
<td>OFF</td>
</tr>
</tbody>
</table>
|        | MAX_DIP3              | ON: Load user hardware page 1 from flash memory upon power-up
                   |             | OFF: Load factory design from flash memory upon power-up | OFF |
|        | LCD_PWRMON            | ON: LCD driven from the MAX II EPM2210 System Controller (power monitor)
                   |             | OFF: Unused | OFF |
|        | USB_DISABLEn          | ON: Embedded USB-Blaster disable
                   |             | OFF: Embedded USB-Blaster enable | OFF |
|        | CLK_ENABLE            | ON: On-board oscillators enable
                   |             | OFF: On-board oscillators disable | ON |
|        | CLK_SEL               | ON: 100 Mhz clock select
                   |             | OFF: SMA input clock select | ON |
| SW3    | PCIE_LED_x1           | ON: Enable x1 presence detect
                   |             | OFF: Disable x1 presence detect | OFF |
|        | PCIE_LED_x4           | ON: Enable x4 presence detect
                   |             | OFF: Disable x4 presence detect | OFF |
|        | PCIE_LED_x8           | ON: Enable x8 presence detect
                   |             | OFF: Disable x8 presence detect | OFF |
|        | NC                    | Not used    | OFF     |
2. Launch the Quartus II software and compile the reference design:
   a. On the File menu click Open Project, navigate to \<directory>\a2gxsdi.qpf, and click Open.
   b. On the Processing menu, click Start Compilation.
3. Download the Arria II GX.sof file:
   a. Connect the USB-Blaster™ download cable to the board’s USB Type-B Connector (J6).
   b. On the Tools menu, click Programmer. The file is automatically detected by the software during compilation and it appears on the pop-up window. Click Start to download the Quartus II-generated file to the board. If the file does not appear in the pop-up window, click Add File, navigate to \<directory>\a2gxsdi.sof, and click Open.

This design is volatile and must be reloaded each time the board is powered on.

After you have set up the board in step 1, run the different variants described in the following sections.

**Parallel Loopback**

To run the parallel loopback demonstration, perform the following steps:

1. Connect an SDI signal generator to the receiver input of SDI IN 2 (BNC J2).
2. Connect an SDI signal analyzer to the transmitter output of SDI OUT 2 (BNC J1).
3. Specify USER_DIP[3:2] = 2'b01. Refer to Table 2 on page 8.

### Table 5. SW DIP Switch Control Settings

<table>
<thead>
<tr>
<th>Switch</th>
<th>Schematic Signal Name</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>J9</td>
<td>MAX_JTAG_EN</td>
<td>ON: Bypass MAX II CPLD EPM2210 System Controller&lt;br&gt;OFF: MAX II CPLD EPM2210 System Controller in-chain</td>
<td>ON</td>
</tr>
<tr>
<td>1</td>
<td>HSMA_JTAG_EN</td>
<td>ON: Bypass HSMA&lt;br&gt;OFF: HSMA in-chain</td>
<td>OFF</td>
</tr>
<tr>
<td>2</td>
<td>HSMB_JTAG_EN</td>
<td>ON: Bypass HSMB&lt;br&gt;OFF: HSMB in-chain</td>
<td>ON</td>
</tr>
<tr>
<td>3</td>
<td>PCIE_JTAG_EN</td>
<td>ON: Bypass PCI Express&lt;br&gt;OFF: Reserved</td>
<td>ON</td>
</tr>
</tbody>
</table>
4. The parallel loopback demonstration runs. The LEDs indicate the following conditions:
   - LED D10 illuminates when the receiver is word aligned at port 2.
   - LED D9 illuminates when the received line format is stable at port 2.
   - LED D8 illuminates when the receiver frame format is stable at port 2.
   - LED D7 illuminates when the SDI IN 2 receiver is resetting.

Additionally, the LEDs on the SDI HSMC indicate the following conditions:
   - LED D1 illuminates when the receiver signal standard is detected at port 2.
   - LED D3 illuminates when the transmitter signal standard is detected at port 2.

**Test Pattern Transmitter**

To run the test pattern transmitter demonstration, perform the following steps:
1. Connect an SDI signal analyzer to the transmitter output SDI OUT 1 (BNC J8).
2. Specify USER_DIP[3:2] = 2'b11. Refer to Table 2 on page 8.
3. The test pattern demonstration runs. The LEDs indicate the following conditions:
   - LED D8 and D7 are not used.
   - LED D10 and D9 indicate the internal pattern generator signal standard that transmits through port 1 in the transmitter. Refer to Table 7.

Additionally, the LED D5 on the SDI HSMC illuminates when the transmitter signal standard is detected at port 1.

4. Check the result on the SDI signal analyzer.
5. The design has a default output of a 75% color bar test pattern. To change the test pattern, use the push buttons (PB1 and PB2) on the board. For more information about the push buttons, refer to Table 4 on page 9.
Receiver Only

To run the receiver only demonstration, perform the following steps:

1. Connect a SDI signal generator to the receiver input SDI IN 1 (BNC J9).
2. Specify USER_DIP[3:2] = 2'b00. Refer to Table 2 on page 8.
3. The receiver demonstration runs. The LEDs indicate the following conditions:
   - LED D10 illuminates when the receiver is word aligned at port 1.
   - LED D9 illuminates when the received line format is stable at port 1.
   - LED D8 illuminates when the receiver frame format is stable at port 1.
   - LED D7 illuminates when the SDI IN 1 receiver is resetting.

Additionally, the LED D6 on the SDI HSMC illuminates when the receiver signal standard is detected at port 1.

Check for Received Signal Standard rx_p0_std and rx_p1_std

To check the received signal standard, perform the following steps:

1. Connect SDI input source to SDI IN 1 or SDI IN 2.
2. Specify USER_DIP[3:2] = 2'b10. Refer to Table 2 on page 8. The LEDs indicate the following conditions:
   - LED D10 and D9 represent the received signal standard at SDI IN 1.
   - LED D8 and D7 represent the received signal standard at SDI IN 2.

Using the Reference Design

If you are using the SD-SDI standard, use the reference design with the 27mhz_gen module to generate the 27-MHz clock to receive the SD-SDI data.
Figure 6 shows how to use the 27mhz_gen module to generate a 27-MHz clean clock to receive SD-SDI parallel data. The 27-MHz clock and the SD-SDI parallel data from the 27mhz_gen module connects to the transmitter of SDI duplex instance, and transmits to a third party for monitoring.

If you are using the SD-SDI standard, type the following code to control the GENERATE_SD_27MHZ_CLK parameter:

```verbatim
generate_sd_27mhz_clk = 1'b1
```

If you are using a regular SDI operation, type the following code to control the GENERATE_SD_27MHZ_CLK parameter:

```verbatim
generate_sd_27mhz_clk = 1'b0
```

When compiling for a regular SDI operation, remove the back slash from the following line:

```verbatim
//define clk_148_p
```

**Conclusion**

This application note provides ways to use the SDI reference design with the Arria II GX FPGA board and SDI HSMC. You can use the different variants discussed to evaluate the SDI MegaCore function for integration into Altera FPGA designs.
Document Revision History

Table 10 shows the revision history for this application note.

Table 10. Document Revision History

<table>
<thead>
<tr>
<th>Date</th>
<th>Version</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>December 2010</td>
<td>1.3</td>
<td>■ Added information about the 27mhz_gen module.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ Updated the design files.</td>
</tr>
<tr>
<td>May 2010</td>
<td>1.2</td>
<td>Updated Figure 2 on page 4.</td>
</tr>
<tr>
<td>February 2010</td>
<td>1.1</td>
<td>Updated Figure 2 on page 4.</td>
</tr>
<tr>
<td>December 2009</td>
<td>1.0</td>
<td>Initial release.</td>
</tr>
</tbody>
</table>