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Introduction

The Xilinx® LogiCORE™ IP Video Test Pattern Generator core generates test patterns for video system bring up, evaluation, and debugging. The core provides a wide variety of tests patterns enabling you to debug and assess video system color, quality, edge, and motion performance. The core can be inserted in an AXI4-Stream video interface that allows user-selectable pass-through of system video signals or insertion of test patterns.

Features

- Color bars
- Zone plate with adjustable sweep and speed
- Temporal and spatial ramps
- Moving box with selectable size and color over any available test pattern
- RGB, YUV 444, YUV 422, YUV 420
- AXI4-Stream data interfaces
- AXI4-Lite control interface
- Supports 8, 10, 12, and 16-bits per color component input and output
- Supports spatial resolutions from 64 x 64 up to 10328 x 7760
  - Supports 4K60 in all supported device families (1)

1. Performance on low power devices may be lower.

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<td>Simulation</td>
</tr>
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</tr>
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</table>

1. For a complete listing of supported devices, see the Vivado IP Catalog.
2. Video protocol as defined in the Video IP: AXI Feature Adoption section of AXI Reference Guide [Ref 1].
3. Standalone driver details can be found in the SDK directory (<install_directory>/doc/usenglish/xilinx_drivers.htm). Linux OS and driver support information is available from the Xilinx Wiki page.
4. For the supported versions of the tools, see the Xilinx Design Tools: Release Notes Guide.
Overview

The Video Test Pattern Generator core generates video test patterns which can be used when developing video processing cores or bringing up a video system. The test patterns can be used to evaluate and debug color, quality, edge, and motion performance, debug and assess video system color, quality, edge, and motion performance of a system, or stress the video processing to ensure proper functionality.

Feature Summary

The Video Test Pattern Generator core produces the following patterns in RGB, YUV 444, YUV 422, or YUV 420 video format. The YUV color space is based off of the ITU-R BT.601 standard:

- Video input pass through
- Horizontal ramp
- Vertical ramp
- Temporal ramp
- Flat fields (red, green, blue, black and white)
- Combined vertical and horizontal ramp
- Color bars
- Color sweep
- Tartan bars
- DisplayPort
- Zone plate
- Cross hairs
- Cross hatch
- Solid box
- Motion effect for ramps, zone plate, and solid box
Applications

The horizontal and vertical ramps can be used to test system linearity. The temporal ramp can be used to test the integrity of frame buffers that exist in the system. Flat fields are useful for detecting possible chroma issues with video processing cores. Color bars and tartan bars are used to verify the proper reproduction of color correction functions and the color gamut of a monitor.

Licensing and Ordering

This Xilinx® LogiCORE™ IP module is provided at no cost under the terms of the Xilinx Core License Agreement. The module is shipped as part of the Vivado Design Suite.

For more information, visit the Video Test Pattern Generator product web page.

Information about other Xilinx LogiCORE IP modules is available at the Xilinx Intellectual Property page. For information on pricing and availability of other Xilinx LogiCORE IP modules and tools, contact your local Xilinx sales representative.
Chapter 2

Product Specification

Standards

The Video Test Pattern Generator core is compliant with the AXI4-Stream Video Protocol and AXI4-Lite interconnect standards. Refer to the Video IP: AXI Feature Adoption section of the Vivado AXI Reference Guide (UG1037) [Ref 1] for additional information.

Performance

The following sections detail the performance characteristics of the Video Test Pattern Generator core.

Maximum Frequencies

The following are typical clock frequencies for the target devices. The maximum achievable clock frequency can vary. The maximum achievable clock frequency and all resource counts can be affected by other tool options, additional logic in the device, using a different version of Xilinx® tools and other factors.

Throughput

The Video Test Pattern Generator core supports bidirectional data throttling between its AXI4-Stream Slave and Master interfaces. If the slave side data source is not providing valid data samples (s_axis_video_tvalid is not asserted), the core cannot produce valid output samples after its internal buffers are depleted. Similarly, if the master side interface is not ready to accept valid data samples (m_axis_video_tready is not asserted) the core cannot accept valid input samples once its buffers become full.

If the master interface is able to provide valid samples (s_axis_video_tvalid is High) and the slave interface is ready to accept valid samples (m_axis_video_tready is High), typically the core can process and produce 1, 2 or 4 pixels specified by Samples Per Clock in GUI per AP_CLK cycle.
However, at the end of each scan line and frame the core flushes internal pipelines for 7 clock cycles, during which the \texttt{s_axis_video_tready} is de-asserted signaling that the core is not ready to process samples.

When the core is processing timed streaming video (which is typical for most video sources), the flushing periods coincide with the blanking periods therefore do not reduce the throughput of the system.

When the core is processing data from a video source which can always provide valid data, e.g. a frame buffer, the throughput of the core can be defined as follows:

$$ R_{\text{MAX}} = f_{\text{APCLK}} \times \frac{\text{ROWS}}{\text{ROWS}} \times \frac{\text{COLS}}{\text{COLS} + 17} $$ \hspace{1cm} \text{Equation 2-1}

In numeric terms, 1080P/60 represents an average data rate of 124.4 MPixels/second (1080 rows x 1920 columns x 60 frames / second), and a burst data rate of 148.5 MPixels/sec.

To ensure that the core can process 124.4 MPixels/second, it needs to operate minimally at:

$$ f_{\text{APCLK}} = R_{\text{MAX}} \times \frac{\text{ROWS}}{\text{ROWS}} \times \frac{\text{COLS} + 17}{\text{COLS}} = 124.4 \times \frac{1080}{1080} \times \frac{1937}{1920} = 125.5 $$ \hspace{1cm} \text{Equation 2-2}

When operating on a streaming video source (i.e. not frame buffered data), the core must operate minimally at the burst data rate, for example, 148.5MHz for a 1080P60 video source.

---

**Resource Utilization**

For details about resource utilization, visit Performance and Resource Utilization.

---

**Core Interfaces and Register Space**

**Port Descriptions**

The Video Test Pattern Generator core uses industry standard control and data interfaces to connect to other system components. The following sections describe the various interfaces available with the core. Figure 2-1 illustrates an I/O diagram of the TPG core. Some signals are optional and not present for all configurations of the core. The AXI4-Lite interface is always available while the AXI4-Stream slave interface is optional.
**Common Interface Signals**

Table 2-1 summarizes the signals which are either shared by, or not part of the dedicated AXI4-Stream data or AXI4-Lite control interfaces.

<table>
<thead>
<tr>
<th>Signal Name</th>
<th>Direction</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AP_CLK</td>
<td>In</td>
<td>1</td>
<td>Video Core Clock</td>
</tr>
<tr>
<td>AP_RST_N</td>
<td>In</td>
<td>1</td>
<td>Video Core Active Low Clock Enable</td>
</tr>
</tbody>
</table>
The AP_CLK and AP_RST_N signals are shared between the core, the AXI4-Stream data interfaces, and the AXI4-Lite control interface. The INTERRUPT pin is not supported and reserved for future use.

**AP_CLK**

The AXI4-Stream and AXI4-Lite interfaces must be synchronous to the core clock signal AP_CLK. All AXI4-Stream interface input signals and AXI4-Lite control interface input signals are sampled on the rising edge of AP_CLK. All AXI4-Stream output signal changes occur after the rising edge of AP_CLK.

**AP_RST_N**

The AP_RST_N pin is an active-low, synchronous reset input pertaining to both AXI-Lite and AXI4-Stream interfaces. When AP_RST_N is set to 0, the core resets at the next rising edge of AP_CLK.

**FID_IN**

The FID_IN is an active Low pin used for pass-through mode, where in the Field ID input to this block is passed to the FID port of the block.

**FID**

The FID is an active Low pin used as Field ID for AXI4-Stream bus. It is used only for interlace. When FID is set to 0, it is an even field and when FID is set to 1, it is an odd field. This bit is sampled coincident with the SOF on the AXI4-Stream bus. If the signal is not used, the input must be set low.

### Data Interface

The TPG core receives and transmits data using AXI4-Stream interfaces that implement a video protocol as defined in the Video IP: AXI Feature Adoption section of the (UG761) AXI Reference Guide [Ref 1].

<table>
<thead>
<tr>
<th>Signal Name</th>
<th>Direction</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTERRUPT</td>
<td>Out</td>
<td>1</td>
<td>Interrupt Request Pin</td>
</tr>
<tr>
<td>FID_IN</td>
<td>In</td>
<td>1</td>
<td>Input Field ID port</td>
</tr>
<tr>
<td>FID</td>
<td>Out</td>
<td>1</td>
<td>Field ID port</td>
</tr>
</tbody>
</table>

Table 2-1:  Common Interface Signals (Cont’d)
**AXI4-Stream Signal Names and Descriptions**

Table 2-2 describes the AXI4-Stream signal names and descriptions.

**IMPORTANT:** In Table 2-2, TotalDataWidth=data_width*number_of_components*samples_per_clock. The three values correspond to Maximum Data Width, Number of Video Components and Samples Per Clock in GUI, respectively. Refer to Chapter 4, Design Flow Steps for more information.

<table>
<thead>
<tr>
<th>Signal Name</th>
<th>Direction</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>s_axis_video_tdata</td>
<td>In</td>
<td>(TotalDataWidth+7)/8*8</td>
<td>Input Video Data</td>
</tr>
<tr>
<td>s_axis_video_tvalid</td>
<td>In</td>
<td>1</td>
<td>Input Video Valid Signal</td>
</tr>
<tr>
<td>s_axis_video_tready</td>
<td>Out</td>
<td>1</td>
<td>Input Ready</td>
</tr>
<tr>
<td>s_axis_video_tuser</td>
<td>In</td>
<td>1</td>
<td>Input Video Start Of Frame</td>
</tr>
<tr>
<td>s_axis_video_tlast</td>
<td>In</td>
<td>1</td>
<td>Input Video End Of Line</td>
</tr>
<tr>
<td>s_axi_video_tstrb</td>
<td>In</td>
<td>s_axis_video_tdata/8</td>
<td>Input video data strobe indicates whether the content of the associated byte of TDATA is processed as a data byte or a position byte</td>
</tr>
<tr>
<td>s_axi_video_tkeep</td>
<td>In</td>
<td>s_axis_video_tdata/8</td>
<td>Input video byte qualifier that indicates whether the content of the associated byte of TDATA is processed as part of the data stream</td>
</tr>
<tr>
<td>s_axi_video_tid</td>
<td>In</td>
<td>1</td>
<td>Input video data stream identifier</td>
</tr>
<tr>
<td>s_axi_video_tdest</td>
<td>In</td>
<td>1</td>
<td>Input video data routing information</td>
</tr>
<tr>
<td>m_axis_video_tdata</td>
<td>Out</td>
<td>(TotalDataWidth+7)/8*8</td>
<td>Output Video Data</td>
</tr>
<tr>
<td>m_axis_video_tvalid</td>
<td>Out</td>
<td>1</td>
<td>Output Valid</td>
</tr>
<tr>
<td>m_axis_video_tready</td>
<td>In</td>
<td>1</td>
<td>Output Video Start Of Frame</td>
</tr>
<tr>
<td>m_axis_video_tuser</td>
<td>Out</td>
<td>1</td>
<td>Output Video End Of Line</td>
</tr>
<tr>
<td>m_axis_video_tlast</td>
<td>Out</td>
<td>1</td>
<td>Output Video End Of Line</td>
</tr>
<tr>
<td>m_axi_video_tstrb</td>
<td>Out</td>
<td>m_axis_video_tdata/8</td>
<td>Output video data strobe indicates whether the content of the associated byte of TDATA is processed as a data byte or a position byte</td>
</tr>
<tr>
<td>m_axi_video_tkeep</td>
<td>Out</td>
<td>m_axis_video_tdata/8</td>
<td>Output video byte qualifier that indicates whether the content of the associated byte of TDATA is processed as part of the data stream</td>
</tr>
</tbody>
</table>
Chapter 2: Product Specification

Table 2-2: AXI4-Stream Data Interface Signal Descriptions (Cont’d)

<table>
<thead>
<tr>
<th>Signal Name</th>
<th>Direction</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>m_axi_video_tid</td>
<td>Out</td>
<td>1</td>
<td>Output video data stream identifier</td>
</tr>
<tr>
<td>m_axi_video_tdest</td>
<td>Out</td>
<td>1</td>
<td>Output video data routing information</td>
</tr>
</tbody>
</table>

Video Data

The AXI4-Stream interface specification restricts TDATA widths to integer multiples of 8 bits. Therefore, any bit data must be padded with zeros on the MSB to form a N*8 bit wide vector before connecting to s_axis_video_tdata. Padding does not affect the size of the core.

Similarly, data on the TPG output m_axis_video_tdata is packed and padded to multiples of 8 bits as necessary. Zero padding the most significant bits is only necessary for 10 and 12 bit wide data. Figure 2-2 through Figure 2-6 explain the pixel mapping of AXI4-Stream interface with 2 pixels per clock and 10 bits per component configuration for all supporting color formats. Zero padding (bits [63:60]) is not shown in the figures. Given that TPG requires hardware configuration for 3 component video, the AXI4-Stream Subset Converter is needed to hook up with other IPs of 2 component video interface in YUV 4:2:2 and YUV 4:2:0 color format. Refer to Appendix B, Upgrading and AXI4-Stream Video IP and System Design Guide (UG934) [Ref 5] for more information.

<table>
<thead>
<tr>
<th>59:50</th>
<th>49:40</th>
<th>39:30</th>
<th>29:20</th>
<th>19:10</th>
<th>9:0</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1</td>
<td>B1</td>
<td>G1</td>
<td>R0</td>
<td>B0</td>
<td>G0</td>
</tr>
</tbody>
</table>

Figure 2-2: Dual Pixels per Clock, 10 bits per Component Mapping for RGB

<table>
<thead>
<tr>
<th>59:50</th>
<th>49:40</th>
<th>39:30</th>
<th>29:20</th>
<th>19:10</th>
<th>9:0</th>
</tr>
</thead>
<tbody>
<tr>
<td>V1</td>
<td>U1</td>
<td>Y1</td>
<td>V0</td>
<td>U0</td>
<td>Y0</td>
</tr>
</tbody>
</table>

Figure 2-3: Dual Pixels per Clock, 10 bits per Component Mapping for YUV 4:4:4

<table>
<thead>
<tr>
<th>59:50</th>
<th>49:40</th>
<th>39:30</th>
<th>29:20</th>
<th>19:10</th>
<th>9:0</th>
</tr>
</thead>
<tbody>
<tr>
<td>V0</td>
<td>Y1</td>
<td>U0</td>
<td>Y0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 2-4: Dual Pixels per Clock, 10 bits per Component Mapping for YUV 4:2:2

<table>
<thead>
<tr>
<th>59:50</th>
<th>49:40</th>
<th>39:30</th>
<th>29:20</th>
<th>19:10</th>
<th>9:0</th>
</tr>
</thead>
<tbody>
<tr>
<td>V0</td>
<td>Y1</td>
<td>U0</td>
<td>Y0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 2-5: Dual Pixels per Clock, 10 bits per Component Mapping for YUV 4:2:0 Even Line
### READY/VALID Handshake

A valid transfer occurs whenever $\text{READY}$, $\text{VALID}$, and $\text{AP\_RST\_N}$ are High at the rising edge of $\text{AP\_CLK}$, as seen in Figure 2-7. During valid transfers, $\text{DATA}$ only carries active video data. Blank periods and ancillary data packets are not transferred through the AXI4-Stream video protocol.

#### Guidelines on Driving $s\_axis\_video\_tvalid$

Once $s\_axis\_video\_tvalid$ is asserted, no interface signals (except the TPG core driving $s\_axis\_video\_tready$) may change value until the transaction completes ($s\_axis\_video\_tready$, $s\_axis\_video\_tvalid$, and $\text{AP\_RST\_N}$ are high on the rising edge of $\text{AP\_CLK}$). Once asserted, $s\_axis\_video\_tvalid$ may only be de-asserted after a transaction has completed. Transactions may not be retracted or aborted. In any cycle following a transaction, $s\_axis\_video\_tvalid$ can either be de-asserted or remain asserted to initiate a new transfer.

![Diagram](attachment:image.png)

**Figure 2-7:** Example of READY/VALID Handshake, Start of a New Frame

#### Guidelines on Driving $m\_axis\_video\_tready$

The $m\_axis\_video\_tready$ signal may be asserted before, during or after the cycle in which the TPG core asserted $m\_axis\_video\_tvalid$. The assertion of $m\_axis\_video\_tready$ may be dependent on the value of $m\_axis\_video\_tvalid$. A slave that can immediately accept data qualified by $m\_axis\_video\_tvalid$ should pre-assert its $m\_axis\_video\_tready$ signal until data is received. Alternatively, $m\_axis\_video\_tready$ can be registered and driven the cycle following VALID assertion.
**RECOMMENDED:** To minimize latency, your custom core’s slave interface should drive READY independently, or pre-assert READY.

### Start of Frame Signals - m_axis_video_tuser0, s_axis_video_tuser0

The Start-Of-Frame (SOF) signal, physically transmitted over the AXI4-Stream TUSER0 signal, marks the first pixel of a video frame. The SOF pulse is 1 valid transaction wide, and must coincide with the first pixel of the frame, as seen in Figure 2-7. The SOF signal serves as a frame synchronization signal, which allows downstream cores to re-initialize, and detect the first pixel of a frame. The SOF signal may be asserted an arbitrary number of AP_CLK cycles before the first pixel value is presented on DATA, as long as a VALID is not asserted.

### End of Line Signals - m_axis_video_tlast, s_axis_video_tlast

The End-Of-Line (EOL) signal, physically transmitted over the AXI4-Stream TLAST signal, marks the last pixel of a line. The EOL pulse is 1 valid transaction wide, and must coincide with the last pixel of a scanline, as seen in Figure 2-8.

![Figure 2-8: Use of EOL and SOF Signals](image)

### Control Interface

The AXI4-Lite register interface dynamically controls the behavior of the core. The AXI4-Lite slave interface facilitates integrating the core into a processor system, or along with other video or AXI4-Lite compliant IP, connected through AXI4-Lite interface to an AXI4-Lite master. The core cannot be instantiated without the AXI4-Lite control interface.

### AXI4-Lite Interface

The AXI4-Lite interface allows you to dynamically control parameters within the core. Core configuration can be accomplished using an AXI4-Lite master state machine, or an embedded ARM or soft system processor such as MicroBlaze.
The TPG core can be controlled through the AXI4-Lite interface by using functions provided by the driver in the SDK. Another method is performing read and write transactions to the TPG register space but should only be used when the first method is not available.

**Table 2-3: AXI4-Lite Interface Signals**

<table>
<thead>
<tr>
<th>Signal Name</th>
<th>Direction</th>
<th>Width</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>s_axi_CTRL_awvalid</td>
<td>In</td>
<td>1</td>
<td>AXI4-Lite Write Address Channel Write Address Valid.</td>
</tr>
<tr>
<td>s_axi_CTRL_awread</td>
<td>Out</td>
<td>1</td>
<td>AXI4-Lite Write Address Channel Write Address Ready. Indicates DMA ready to accept the write address.</td>
</tr>
<tr>
<td>s_axi_CTRL_awaddr</td>
<td>In</td>
<td>8</td>
<td>AXI4-Lite Write Address Bus</td>
</tr>
<tr>
<td>s_axi_CTRL_wvalid</td>
<td>In</td>
<td>1</td>
<td>AXI4-Lite Write Data Channel Write Data Valid.</td>
</tr>
<tr>
<td>s_axi_CTRL_wready</td>
<td>Out</td>
<td>1</td>
<td>AXI4-Lite Write Data Channel Write Data Ready. Indicates DMA is ready to accept the write data.</td>
</tr>
<tr>
<td>s_axi_CTRL_wdata</td>
<td>In</td>
<td>32</td>
<td>AXI4-Lite Write Data Bus</td>
</tr>
<tr>
<td>s_axi_CTRL_bresp</td>
<td>Out</td>
<td>2</td>
<td>AXI4-Lite Write Response Channel. Indicates results of the write transfer.</td>
</tr>
<tr>
<td>s_axi_CTRL_bvalid</td>
<td>Out</td>
<td>1</td>
<td>AXI4-Lite Write Response Channel Response Valid. Indicates response is valid.</td>
</tr>
<tr>
<td>s_axi_CTRL_bready</td>
<td>In</td>
<td>1</td>
<td>AXI4-Lite Write Response Channel Ready. Indicates target is ready to receive response.</td>
</tr>
<tr>
<td>s_axi_CTRL_arvalid</td>
<td>In</td>
<td>1</td>
<td>AXI4-Lite Read Address Channel Read Address Valid</td>
</tr>
<tr>
<td>s_axi_CTRL_arready</td>
<td>Out</td>
<td>1</td>
<td>Ready. Indicates DMA is ready to accept the read address.</td>
</tr>
<tr>
<td>s_axi_CTRL_araddr</td>
<td>In</td>
<td>8</td>
<td>AXI4-Lite Read Address Bus</td>
</tr>
<tr>
<td>s_axi_CTRL_rvalid</td>
<td>Out</td>
<td>1</td>
<td>AXI4-Lite Read Data Channel Read Data Valid</td>
</tr>
<tr>
<td>s_axi_CTRL_rready</td>
<td>In</td>
<td>1</td>
<td>AXI4-Lite Read Data Channel Read Data Ready. Indicates target is ready to accept the read data.</td>
</tr>
<tr>
<td>s_axi_CTRL_rdata</td>
<td>Out</td>
<td>32</td>
<td>AXI4-Lite Read Data Bus</td>
</tr>
<tr>
<td>s_axi_CTRL_rresp</td>
<td>Out</td>
<td>2</td>
<td>AXI4-Lite Read Response Channel Response. Indicates results of the read transfer.</td>
</tr>
<tr>
<td>s_axi_CTRL_wstrb</td>
<td>In</td>
<td>4</td>
<td>AXI4-Lite Write Strobe. Shows which bytes of the data bus are valid and should be read by the Slave.</td>
</tr>
</tbody>
</table>
Register Space

The core has 26 core-specific registers which allow you to dynamically control the operation of the core. All registers have initial value of 0. Table 2-4 describes the register names.

Table 2-4: Register Names and Descriptions

<table>
<thead>
<tr>
<th>Address (hex) BASEADDR +</th>
<th>Register Name</th>
<th>Access Type</th>
<th>Register Description</th>
</tr>
</thead>
</table>
| 0x0000                   | control                | R/W         | Bit 0: ap_start  
                          |            | Bit 1: ap_done  
                          |            | Bit 2: ap_idle  
                          |            | Bit 3: ap_ready  
                          |            | Bit 7: auto_restart  
                          |            | Others: reserved  |
| 0x0004                   | Global Interrupt Enable| R/W         | Bit 0: Global Interrupt Enable  
                          |            | Others: reserved  
                          |            | This register is not used but reserved for future use.  |
| 0x0008                   | IP Interrupt Enable Register | R/W     | Bit 0: Channel 0 (ap_done)  
                          |            | Bit 1: Channel 1 (ap_ready)  
                          |            | Others: reserved  
                          |            | This register is not used but reserved for future use.  |
| 0x000C                   | IP Interrupt Status Register | R       | Bit 0: Channel 0 (ap_done)  
                          |            | Bit 1: Channel 1 (ap_ready)  
                          |            | Others: reserved  
                          |            | This register is not used but reserved for future use.  |
| 0x0010                   | active_height          | R/W         | Number of Active Lines per Frame  |
| 0x0018                   | active_width           | R/W         | Number of Active Pixels per Scanline  |
| 0x0020                   | background_pattern_id  | R/W         | Background pattern selection.  |
| 0x0028                   | foreground_pattern_id  | R/W         | Foreground pattern selection.  |
| 0x0030                   | mask_id                | R/W         | Color mask selection.  |
| 0x0038                   | motion_speed           | R/W         | How quickly the temporal features of the supported test pattern change from frame to frame  |
| 0x0040                   | color_format           | R/W         | Specify video color format  |
| 0x0048                   | cross_hair_hor         | R/W         | Horizontal cross hair location  |
| 0x0050                   | cross_hair_ver         | R/W         | Vertical cross hair location  |
| 0x0058                   | zplate_hor_cntl_start  | R/W         | Set a starting point based sinusoidal values for the horizontal component  |
### Table 2-4: Register Names and Descriptions (Cont’d)

<table>
<thead>
<tr>
<th>Address (hex) BASEADDR +</th>
<th>Register Name</th>
<th>Access Type</th>
<th>Register Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0060</td>
<td>zplate_hor_cntl_delta</td>
<td>R/W</td>
<td>Manipulates how quickly the horizontal component changes</td>
</tr>
<tr>
<td>0x0068</td>
<td>zplate_ver_cntl_start</td>
<td>R/W</td>
<td>Set a starting point based sinusoidal values for the vertical component</td>
</tr>
<tr>
<td>0x0070</td>
<td>zplate_ver_cntl_delta</td>
<td>R/W</td>
<td>Manipulates how quickly the vertical component changes</td>
</tr>
<tr>
<td>0x0078</td>
<td>box_size</td>
<td>R/W</td>
<td>Size of the box in pixel x pixel</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit [7:0]: Width of the box</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bit [15:8]: Height of the box</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Since it is a NxN box, width and height are same.</td>
</tr>
<tr>
<td>0x0080</td>
<td>box_color_red_y</td>
<td>R/W</td>
<td>Red, Y component value of the box</td>
</tr>
<tr>
<td>0x0088</td>
<td>box_color_green_u</td>
<td>R/W</td>
<td>Green, U component value of the box</td>
</tr>
<tr>
<td>0x0090</td>
<td>box_color_blue_v</td>
<td>R/W</td>
<td>Blue, V component value of the box</td>
</tr>
<tr>
<td>0x0098</td>
<td>enable_input</td>
<td>R/W</td>
<td>Indicate whether to make use of video stream entering slave AXI4-Stream video interface. Takes effect only when AXI4-Stream slave interface is enabled.</td>
</tr>
<tr>
<td>0x00a0</td>
<td>pass_thru_start_x</td>
<td>R/W</td>
<td>Left boundary (inclusively) of pass through window of video stream entering slave AXI4-Stream video interface. Takes effect only when AXI4-Stream slave interface is enabled.</td>
</tr>
<tr>
<td>0x00a8</td>
<td>pass_thru_start_y</td>
<td>R/W</td>
<td>Right boundary (exclusively) of pass through window of video stream entering slave AXI4-Stream video interface. Takes effect only when AXI4-Stream slave interface is enabled.</td>
</tr>
<tr>
<td>0x00b0</td>
<td>pass_thru_end_x</td>
<td>R/W</td>
<td>Upper boundary (inclusively) of pass through window of video stream entering slave AXI4-Stream video interface. Takes effect only when AXI4-Stream slave interface is enabled.</td>
</tr>
<tr>
<td>0x00b8</td>
<td>pass_thru_end_y</td>
<td>R/W</td>
<td>Lower boundary (exclusively) of pass through window of video stream entering slave AXI4-Stream video interface. Takes effect only when AXI4-Stream slave interface is enabled.</td>
</tr>
<tr>
<td>0x00c0</td>
<td>dpDynamicRange</td>
<td>R/W</td>
<td>Dynamic range of DisplayPort color square in RGB. Takes effect only when DisplayPort color square pattern is selected.</td>
</tr>
</tbody>
</table>
Chapter 2: Product Specification

**CONTROL (0x0000) Register**

This register controls running of TPG. Bit 0 of the control register, **ap_start**, kicks off the core from software. Writing ‘1’ to this bit start the core to generate a video frame. To set the core in free running mode, bit 7 of this register, **auto_restart**, must be set to ‘1’. Bit 1-3 are not used now but reserved for future use.

**ACTIVE_HEIGHT (0x0010) Register**

The active_height register encodes the number of active scan lines per frame. Supported values are between 64 and the value provided in the Maximum number of Rows field in the GUI. To avoid processing errors, you should restrict values written to active_height to the range supported by the core instance.

**ACTIVE_WIDTH (0x0018) Register**

The active_width register encodes the number of active pixels per scan. Supported values are 64 and the value provided in the Maximum number of Columns field in the GUI. To avoid processing errors, you should restrict values written to active_width to the range supported by the core instance.

### Table 2-4: Register Names and Descriptions (Cont’d)

<table>
<thead>
<tr>
<th>Address (hex)</th>
<th>Register Name</th>
<th>Access Type</th>
<th>Register Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00c8</td>
<td>dpYUVCoef</td>
<td>R/W</td>
<td>Co-efficients of DisplayPort color square in YUV. Takes effect only when DisplayPort color square pattern is selected.</td>
</tr>
<tr>
<td>0x00d0</td>
<td>field_id</td>
<td>R/W</td>
<td>Used to configure the Field ID port of this block. Takes effect only for interlaced video content. Default value is 0. Bit 0: Progressive or Interlaced bit 0 - Progressive 1 - Interlaced Bit 1: Polarity bit 0 - Low during Field 0 and High during Field 1 1 - High during Field 0 and Low during Field 1 Bit 2: Passthrough enable bit 0 - Generator mode 1 - Passthrough mode Bit [31:3]: Reserved.</td>
</tr>
</tbody>
</table>
BACKGROUND_PATTERN_ID (0x0020) Register

The `background_pattern_id` register controls the majority of the pattern manipulations that the TPG core produces.

This register controls which patterns are generated on the output of the core based on the following values:

- 0x00 - Pass the video input straight through the video output
- 0x1 - Horizontal Ramp which increases each component (RGB or Y) horizontally by 1
- 0x2 - Vertical Ramp which increases each component (RGB or Y) vertically by 1
- 0x3 - Temporal Ramp which increases every pixel by a value set in the `motion_speed` register for every frame.
- 0x4 - Solid red output
- 0x5 - Solid green output
- 0x6 - Solid blue output
- 0x7 - Solid black output
- 0x8 - Solid white output
- 0x9 - Color bars
- 0xA - Zone Plate output produces a ROM based sinusoidal pattern. This option has dependencies on the `motion_speed`, `zplate_hor_cntl_start`, `zplate_hor_cntl_delta`, `zplate_ver_cntl_start` and `zplate_ver_cntl_delta` registers.
- 0xB - Tartan Color Bars
- 0xC - Draws a cross hatch pattern.
- 0xD - Color sweep pattern
- 0xE - A combined vertical and horizontal ramp
- 0xF - Black and white checker board
- 0x10 - Pseudorandom pattern
- 0x11 - DisplayPort color ramp
- 0x12 - DisplayPort black and white vertical lines
- 0x13 - DisplayPort color square

In addition to setting the `background_pattern_id` register with the correct value, the relative pattern category must be enabled when customizing IP to generate a desired pattern during runtime. If some pattern categories are disabled, the TPG generates a pure black screen when the `background_pattern_id` register is configured with a pattern in
a disabled category. For more information about the background pattern categorization, refer to Chapter 4, Design Flow Steps.

**FOREGROUND_PATTERN_ID (0x0020) Register**

The foreground_pattern_id register controls the overlay pattern on top of background pattern (100% opaque).

This register controls which overlay patterns based on the following values:

- 0x0 - No overlay pattern.
- 0x1 - Enables a moving box to be drawn over the video output. This option is dependent on the `box_size`, `box_color_red_y`, `box_color_green_u` and `box_color_blue_v` registers.
- 0x2 - Draws cross hairs one pixel in width on the output of the video. This feature depends on the `cross_hair_hor` and `cross_hair_ver` register.

The foreground_pattern_id register takes effects only when the Foreground Patterns parameter is enabled when customizing IP. If Foreground Patterns is disabled, no foreground pattern appears regardless of which pattern is selected in foreground_pattern_id register.

**MASK_ID**

The mask_id register only takes effect on RGB video format. It controls mask-out of a particular color component.

- 0x0 - No masking
- 0x1 - Mask out the red component
- 0x2 - Mask out the green component
- 0x4 - Mask out the blue component

**MOTION_SPEED (0x0038) Register**

This register cause the ramps, box and zone plate to increment by that value every frame.

**COLOR_FORMAT (0x0040) Register**

This register specifies the video format that the TPG core produces. It should match the input video format if AXI4-Stream slave interface is enabled in the GUI.

- 0x0 - RGB video format
- 0x1 - YUV 444 video format
• 0x2 - YUV 422 video format
• 0x3 - YUV 420 video format

**CROSS_HAIR_HOR (0x0048) Register**

The column of the frame that has the horizontal line of the cross hairs. This register takes effect only when Foreground Pattern (0x0020) is set to 2.

**CROSS_HAIR_VER (0x0050) Register**

The row of the frame that has the vertical line of the cross hairs. This register takes effect only when Foreground Pattern (0x0020) is set to 2.

**ZPLATE_HOR_CNTL_START (0x0058) Register**

The zplate_hor_cntl_start register sets how widely spaced the horizontal component of a sine function are placed together. The larger the number, the more narrow the spacing.

**ZPLATE_HOR_CNTL_DELTA (0x0060) Register**

This register controls the horizontal component speed by manipulating the indexing into the ROM table that contains the sinusoidal values.

**ZPLATE_VER_CNTL_START (0x0068) Register**

The zplate_ver_cntl_start register sets the vertical component starting point in the ROM table that contains the sinusoidal values.

**ZPLATE_VER_CNTL_DELTA (0x0070) Register**

This register controls the vertical component speed by manipulating the indexing into the ROM table that contains the sinusoidal values.

**BOX_SIZE (0x0078) Register**

The BOX_SIZE register defines the size of overlying box, where N represents NxN size of box. The size of the box has to be set smaller than the frame size that is set in the active_height and active_width register. This register relies on value of foreground pattern (0x0020). If foreground pattern register is 1, the box is enabled; otherwise the box is disabled.

**BOX_COLOR_RED_Y (0x0080) Register**

Red, Y (for YUV mode) color component of the box.
**Box Color Green U (0x0088) Register**

Green, U (for YUV mode) color component of the box.

**Box Color Blue V (0x0090) Register**

Blue, V (for YUV mode) color component of the box.

**Enable Input (0x0098) Register**

The enable_input register indicates whether to make use of video stream entering slave AXI4-Stream video interface.

- 0x0 - Ignore the input video stream. The IP works the same way as AXI4-Stream slave is disabled although it has s_axi_video interface and connection.
- 0x1 - Make use of input video stream.

**Pass Thru Start X (0x00a0) Register**

The TPG IP can pass through part of input video stream inside an upright rectangle straight through video output as part of background pattern when AXI4-Stream slave interface is enabled. The pass-through window takes precedence over the regular background pattern at the same location. The pass_thru_start_x register specifies the left boundary (inclusively) of pass through window.

**Pass Thru Start Y (0x00a8) Register**

The pass_thru_start_y register specifies the right boundary (exclusively) of pass through window.

**Pass Thru End X (0x00b0) Register**

The pass_thru_end_x register specifies the upper boundary (inclusively) of pass through window.

**Pass Thru End Y (0x00b8) Register**

The pass_thru_end_y register specifies the lower boundary (exclusively) of pass through window.

**Important:** Note that in pass through window registers, the left and top boundaries are inclusive while the right and bottom are exclusive. For example, to pass through a top-left 720P window, these four registers should be set to (0, 0, 1280, 720), respectively, rather than (0, 0, 1279, 719).
**dpDynamicRange (0x00c0) Register**

This register specifies the dynamic range of DisplayPort color square definition in RGB. The default value is VESA.

- 0x0 - VESA
- 0x1 - CEA

**dpYUVCoef (0x00c8) Register**

This register specifies the coefficients of DisplayPort color square definition in YUV.

- 0x0 - coefficients 601
- 0x1 - coefficients 709

**field_id (0x00d0) Register**

This register helps in configuration of interlaced video content.

- 0x0 - Progressive mode
- 0x1 - Interlaced mode
- 0x2 - Progressive mode with reverse polarity
- 0x3 - Interlaced mode with reverse polarity
- 0x4 - Passthrough mode
Designing with the Core

General Design Guidelines

The TPG core provides a variety of test patterns to test a video processing core or system by feeding known patterns through the Video over AXI4-Stream interface.

The core accepts video data provided through an AXI4-Stream slave interface (when configured with a slave interface), outputs pixels through an AXI4-Stream master interface, and can be controlled through an AXI4-Lite interface. The TPG block cannot change the input/output image sizes, the input and output pixel clock rates, or the frame rate.

A typical example design of the Test Pattern Generator core is shown in Figure 3-1. For more information about the Video Test pattern generator Example Design, refer to Chapter 5, Detailed Example Design.
Clock, Enable, and Reset Considerations

AP_CLK

The master and slave AXI4-Stream video interfaces use the AP_CLK clock signal as their shared clock reference, as shown in Figure 3-2.

The AXI4-Lite interface also uses the AP_CLK pin as its clock source. The AP_CLK pin is shared between the AXI4-Lite and AXI4-Stream interfaces.

AP_RST_N

The Video Test Pattern Generator core has only a hardware reset option - the AP_RST_N pin. No software reset option is available.

The external reset pulse needs to be held for 16 or more AP_CLK cycles to reset the core. The AP_RST_N signal is synchronous to the AP_CLK clock domain. The AP_RST_N signal resets the entire core including the AXI4-Lite and AXI4-Stream interfaces.

System Considerations

The Video Test Pattern Generator IP core must be configured for the actual input image frame-size to operate properly. To gather the frame size information from the image video stream, it can be connected to the Video In to AXI4-Stream input and the Video Timing Controller. The timing detector logic in the Video Timing Controller gathers the video timing signals. The AXI4-Lite control interface on the Video Timing Controller allows the system processor to read out the measured frame dimensions, and program all downstream cores, such as the TPG, with the appropriate image dimensions.
When the Video Test Pattern Generator switches from Pass Through mode to generating a test pattern, the TPG uses an internal timing mechanism to produce Video over AXI4-Stream timing information.

**Programming Sequence**

All TPG processing parameters other than image size can be changed dynamically and the change is picked up immediately. If the image size needs to be changed on the fly or the entire system needs to be restarted, it is recommended that pipelined Xilinx® IP video cores are disabled/reset from system output towards the system input, and programmed/enabled from system output to system input.
Chapter 4

Design Flow Steps

This chapter describes customizing and generating the core, constraining the core, and the simulation, synthesis and implementation steps that are specific to this IP core. More detailed information about the standard Vivado® design flows and the IP integrator can be found in the following Vivado Design Suite user guides:

- *Vivado Design Suite User Guide: Designing with IP* (UG896) [Ref 3]
- *Vivado Design Suite User Guide: Logic Simulation* (UG900) [Ref 8]

Customizing and Generating the Core

You can customize the IP for use in your design by specifying values for the various parameters associated with the IP core using the following steps:

1. Select the IP from the IP catalog.
2. Double-click on the selected IP or select the Customize IP command from the toolbar or popup menu.

For details, see the sections, “Working with IP” and “Customizing IP for the Design” in the *Vivado Design Suite User Guide: Designing with IP* (UG896) [Ref 3] and the “Working with the Vivado IDE” section in the *Vivado Design Suite User Guide: Getting Started* (UG910) [Ref 7].

If you are customizing and generating the core in the Vivado IP Integrator, see the *Vivado Design Suite User Guide: Designing IP Subsystems Using IP Integrator* (UG994) [Ref 9] for detailed information. IP Integrator might auto-compute certain configuration values when validating or generating the design. To check whether the values do change, see the description of the parameter in this chapter. To view the parameter value you can run the *validate_bd_design* command in the Tcl console.

*Note:* Figures in this chapter are illustrations of the Vivado IDE. This layout might vary from the current version.
**Interface**

The Xilinx® Video Test Pattern Generator (TPG) core is easily configured to meet your specific needs through the Vivado Design Suite. This section provides a quick reference to parameters that can be configured at generation time.

![Customize IP Screen](image)

*Figure 4-1: Customize IP Screen*

The screen displays a representation of the IP symbol on the left side, and the parameter assignments on the right side, which are described as follows:

- **Component Name**: The component name is used as the base name of output files generated for the module. Names must begin with a letter and must be composed from characters: a to z, 0 to 9 and “_”.

- **Samples Per Clock**: Specifies the number of pixel processed per clock cycle. Permitted values are 1, 2, 4, and 8 samples per clock. This parameter determines IP's throughput. The more samples per clock, the larger throughput it provides. The larger throughput always needs more hardware resources.
Chapter 4: Design Flow Steps

- **Numbers of Video Components**: Specifies the number of video components of each pixel. It is fixed to be 3 currently no matter which color format is chosen on the fly.

- **Maximum Data Width**: Specifies the bit width of input samples. Permitted values are 8, 10, 12 and 16 bits. This parameter should match the Video Component Width of the video IP core connected to the slave AXI-Stream video interface.

- **Maximum Number of Columns**: Specifies maximum video columns/pixels the IP core could produce at runtime. Any video width that is less than Maximum Number of Columns can be programmed through AXI4-Lite control interface without regenerating core.

- **Maximum Number of Rows**: Specifies maximum video rows/lines the IP core could produce at runtime. Any video height that is less than Maximum Number of Rows can be programmed through AXI4-Lite control interface without regenerating core.

- **Enable AXI4-Stream Slave interface**: When checked, the core can feed the video input stream through. When unchecked, the core can operate without a video input stream producing only the test patterns that the TPG can generate.

- **Solid Color**: Specifies whether to enable solid color patterns. Check the box when solid color patterns are desired during runtime; otherwise uncheck the box to save resources and improve timing performance. The solid color category contains solid red (0x04), solid green (0x05), solid blue (0x06), solid black (0x07), and solid white (0x08) described under `background_pattern_id` register in Chapter 2, Product Specification.

- **Ramp Pattern**: Specifies whether to enable ramp patterns. Check the box when ramp pattern are desired during runtime; otherwise uncheck the box to save resources and improve timing performance. This category contains horizontal ramp (0x1), vertical ramp (0x2), temporal ramp (0x3), and combined vertical and horizontal ramp (0xE).

- **Color Bar**: Specifies whether to enable color bar patterns. Check the box when color bar patterns are desired during runtime; otherwise uncheck the box to save resources and improve timing performance. This category has color bars (0x9), Tartan color bars (0xB), cross hatch (0xC) and black and white checker board (0xF).

- **DisplayPort**: Specifies whether to enable DisplayPort patterns. Check the box when DisplayPort patterns are desired during runtime; otherwise uncheck the box to save resources and improve timing performance. The DisplayPort color ramp (0x11), Displayport black and white vertical lines (0x12) and DisplayPort color square (0x13) are among this category.

- **Color Sweep**: Specifies whether to enable color sweep pattern. Check the box when color sweep pattern is desired during runtime; otherwise uncheck the box to save resources and improve timing performance. Color sweep (0xD) is the only pattern in this category.

- **Zone Plate**: Specifies whether to enable zone plate pattern. Check the box when zone plate pattern is desired during runtime; otherwise uncheck the box to save resources and improve timing performance. Zone Plate (0xA) is the only pattern in this category.
• **Foreground Patterns**: Specifies whether to enable foreground patterns. Check the box when foreground patterns are desired during runtime; otherwise uncheck the box to save resources and improve timing performance.

**Output Generation**

For details, see “Generating IP Output Products” in the *Vivado Design Suite User Guide: Designing with IP* (UG896) [Ref 3].

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**Constraining the Core**

This section contains information about constraining the core in the Vivado Design Suite.

**Required Constraints**

The only constraints required are clock frequency constraints for the core clock, ap_clk. Paths from AXI4-Lite signals should be constrained with a `set_false_path`, causing setup and hold checks to be ignored for AXI4-Lite signals. These constraints are provided in the XDC constraints file included with the core.

**Device, Package, and Speed Grade Selections**

This section is not applicable for this IP core.

**Clock Frequencies**

This section is not applicable for this IP core.

**Clock Management**

This section is not applicable for this IP core.

**Clock Placement**

This section is not applicable for this IP core.

**Banking**

This section is not applicable for this IP core.
Chapter 4: Design Flow Steps

Transceiver Placement

This section is not applicable for this IP core.

I/O Standard and Placement

This section is not applicable for this IP core.

Simulation

For comprehensive information about Vivado simulation components, as well as information about using supported third party tools, see the Vivado Design Suite User Guide: Logic Simulation (UG900) [Ref 8].

Synthesis and Implementation

This section contains information about synthesis and implementation in the Vivado Design Suite. For details about synthesis and implementation, see “Synthesizing IP” and “Implementing IP” in the Vivado Design Suite User Guide: Designing with IP (UG896) [Ref 3].
Chapter 5

Detailed Example Design

This chapter provides two example systems that include the Video Test Pattern Generator core. One is simulation example design and the other one is synthesizable example design. Important system-level aspects when designing with the Video Test Pattern Generator are highlighted in example designs, including:

- Video test pattern generator usage in AXI-Stream Slave enable and disable mode.
- Typical usage of video test pattern generator in conjunction with other cores and AXI master.
- Configuration of video test pattern generation registers on the fly.

Note: The example project is only available on Xilinx KC705 evaluation board.

To open the example project, perform following:

1. Select the Video Test Pattern Generator IP from IP Catalog.
2. Double-click on the selected IP or right-click the IP and select Customize IP from the menu.
3. Configure the build-time parameters in the Customize IP window and click OK. The Vivado IDE generates an example design matching the build-time configuration.
4. In the Generate Output Products window, select Generate or Skip. If Generate is selected, the IP’s output products are generated after a brief moment.
5. Right-click TPG in Sources panel and select Open IP Example Design from the menu.
6. In the Open IP Example Design window, select example project directory and click OK. The Vivado software then runs automation to generate example design in selected directory.
The generated project contains two example designs. Figure 5-1 shows the Source panel of the example project. Synthesizable example block design, along with top-level file, resides in Design Sources catalog. Corresponding constraint file is also provided for the synthesizable example design. Simulation example design files (including block design file, SystemVerilog test bench and another task file) are under Simulation Sources.

Simulation Example Design

The simulation example design contains two video test pattern generator cores. \texttt{v\_tpg\_0} is configured to AXI-Stream Slave disable mode while \texttt{v\_tpg\_1} is in AXI-Stream Slave enable mode. This example design shows conjunction of TPG core with other cores and AXI Verification IP (VIP) core through AXI interconnect.

AXI VIP acts as AXI master in the system to drive TPG cores and Video Timing Controller core. It configures width, height, pattern and other registers of TPG cores. Timing parameters of Video Timing Controller core are also been configured by AXI VIP core. After all configurations are performed, AXI VIP core starts TPG cores and Video Timing Controller core. Because this design runs RTL simulation, large video frame can take a long time. It’s recommended to run a small video size for this example design. Width and height value can be changed in simulation test bench \texttt{v\_tpg\_0\_exdes\_tb.sv} file.
The `v_tpg_0` core is in free-running mode after kickoff, and generates video stream pixels at clock rate of `ap_clk`.

The `v_tpg_1` core receives video frames from AXI-Stream Slave interface and generates video output.

AXI4-Stream to Video Out core, working with Video Timing Controller, interfaces from the AXI4-Stream interface implementing a Video Protocol to a video source (parallel video data, video syncs, and blanks).

The test bench checks the output port **locked** from the AXI4-Stream to Video Out core. The locked port indicates that the output timing is locked to the output video. The test bench indicates that the test completed successfully if video lock is successfully detected.
Figure 5-2: Simulation Example Block Design
Synthesizable Example Design

The difference between the Synthesizable design and the Simulation example design is the use of the MicroBlaze microprocessor instead of the AXI VIP core as AXI master. The locked port of AXI4-Stream to Video Out is connected to axi_gpio_lock core and MicroBlaze polls the corresponding register for a sign that the test passed. Because this design runs on hardware, it demonstrates the accuracy of TPG cores running a large video frame.
The synthsizeable example design requires both Vivado and Xilinx SDK tools.
Chapter 5: Detailed Example Design

The first step is to run synthesis, implementation and bitstream generation in Vivado. After all those steps are done, select File -> Export -> Export Hardware. In the window, select Include bitstream, select an export directory and click OK.

The remaining work is performed in Xilinx SDK tool. The TPG example design file can be found at SDK directory:

```
<install_directory>/2018.3/data/embeddedsw/XilinxProcessorIPLib/drivers/
v_tpg_v8_0/examples/
```

Example application design source files (contained within "examples" folder) are tightly coupled with the v_tpg example design available in Vivado Catalog.

vtpg_example.tcl automates the process of generating the downloadable bit and elf files from the provided example hdf file.

To run the provided Tcl script:

1. Copy the exported example design hdf file in the "examples" directory of the driver
2. Launch the Xilinx Software Command-Line Tool (xsct) terminal
3. cd into the examples directory
4. Source the tcl file
   ```
   xsct%>source vtpg_example.tcl
   ```
5. Execute the script
   ```
   xsct%>vtpg_example <hdf_file_name.hdf>
   ```

The Tcl scriptcript performs the following:

- Create workspace
- Create HW project
- Create BSP
- Create Application Project
- Build BSP and Application Project

After the process is complete, the required files are available in:

- **bit file** -> vtpg_example.sdk/vtpg_example_hw_platform folder
- **elf file** -> vtpg_example.sdk/vtpg_example_design/{Debug/Release} folder

Next, perform the following steps to run the software application:

---

**IMPORTANT:** To do so, make sure that the hardware is powered on and a Digilent Cable or an USB Platform Cable is connected to the host PC. Also, ensure that a USB cable is connected to the UART port of the <KC705 board. ---
Chapter 5: Detailed Example Design

1. Launch SDK.
2. Set workspace to vtpg_example.sdk folder in prompted window. The SDK project opens automatically. (If a welcome page shows up, close that page.)
3. Download the bitstream into the FPGA by selecting Xilinx Tools > Program FPGA. The Program FPGA dialog box opens.
4. Ensure that the Bitstream field shows the bitstream file generated by Tcl script, and then click Program.
   
   Note: The DONE LED on the board turns green if the programming is successful.
5. A terminal program (HyperTerminal or PuTTY) is needed for UART communication. Open the program, choose appropriate port, set baud rate to 9600 and establish Serial port connection.
6. Select and right-click the application vtpg_example_design in Project_Explorer panel.
7. Select Run As > Launch on Hardware (GDB).
8. Select Binaries and Qualifier in window and click OK.
   
   The example design test result are shown in terminal program.

For more information, visit www.xilinx.com/tools/sdk.htm.

When executed on the board, the example application performs following:

- Program Video Clock Generator to 1080p@60Hz
- Program TPG0 and TPG1 to 1080p@60Hz
- Check for Video Lock and report the status (PASS/FAIL) on UART
- Repeat Steps 1-3 for 4KP@30Hz and 4KP@60Hz
Chapter 6

Test Bench

No test bench is available at this time. For a comprehensive listing of Video and Imaging application notes, white papers, related IP cores including the most recent reference designs available, see the Video Design Hub at:

https://www.xilinx.com/support/documentation-navigation/design-hubs/dh0083-video-hub.html
Appendix A

Verification, Compliance, and Interoperability

Simulation

A highly parameterizable test bench was used to test the Video Test Pattern Generator core in Vivado® HLS. Testing included the following:

- Register accesses
- Processing multiple frames of data
- Varying IP throughput and pixel data width
- Testing Video Test Pattern Generator core in AXI4-Stream Slave enable and disable mode
- Testing of various frame sizes
- Varying parameter settings

Hardware Testing

The Video Test Pattern Generator core has been validated in hardware at Xilinx® to represent a variety of parameterizations, including the following:

- A test design was developed for the core that incorporated a MicroBlaze™ processor, AXI4-Lite interconnect and various other peripherals. The MicroBlaze processor was responsible for:
  - Programing the video clock to match tested video resolution
  - Configuring the TPG cores with different resolutions
  - Launching the test
  - Reporting the Pass/Fail status of the test and any errors that were found
Interoperability

The core slave (input) AXI4-Stream interface can work directly with any core that produces RGB, YUV 444, YUV 422 and YUV 420 video data.
Upgrading

This appendix contains information about migrating from an ISE design to the Vivado Design Suite, and for upgrading to a more recent version of the IP core. For customers upgrading their IP core, important details (where applicable) about any port changes and other impact to user logic are included.

Migrating to the Vivado Design Suite

For information about migration to Vivado Design Suite, see *ISE to Vivado Design Suite Migration Guide* (UG911) [Ref 2].

Upgrading in Vivado Design Suite

This section provides information about any changes to the user logic or port designations that take place when you upgrade to a more current version of this IP core in the Vivado Design Suite.

Parameter Changes

There were no parameter changes.

Port Changes

The ports are enabled based on your configuration of the IP. As a result, the upgrade log for the TPG core shows warnings of detecting external port differences when upgrading IP from old versions. Table B-1 shows the ports that might be affected.

<table>
<thead>
<tr>
<th>Interface / Signal name</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>fid_in and fid</td>
<td>Ports added</td>
</tr>
</tbody>
</table>
Other Changes

The Video Test Pattern Generator v8.0 is an up revision of Video Test Pattern Generator v7.0 IP using Vivado HLS (along with new drivers). Compared to TPG v7.0, it has the following new features:

- Support added for interlaced video content. Added fid_in and fid ports for interlaced video support.
- Support added for 10k video resolution (max 10328x7760).
- Removed license from the core.

Migration Guidelines

Video Test Pattern Generator v8.0 is a direct replacement for v7.0:

- Addition of fid_in and fid ports

The TPG v8.0 has additional fid_in and fid ports which help in enable interlaced video support. In generator mode, the TPG generates fid to be sent to the external IP and in pass-through mode, the input fid to the IP via external IP, connected to fid_in is sent to external IP using the fid port. The connections to be made can be seen in Figure B-1.
Figure B-1: Connection of the SDI Rx and Tx to TPG
Appendix C

Debugging

This appendix includes details about resources available on the Xilinx® Support website and debugging tools.

Finding Help on Xilinx.com

To help in the design and debug process when using the Video Test Pattern Generator, the Xilinx Support web page contains key resources such as product documentation, release notes, answer records, information about known issues, and links for opening a Technical Support Web Case.

Documentation

This product guide is the main document associated with the Video Test Pattern Generator. This guide, along with documentation related to all products that aid in the design process, can be found on the Xilinx Support web page or by using the Xilinx Documentation Navigator.

Download the Xilinx Documentation Navigator from the Downloads page. For more information about this tool and the features available, open the online help after installation.

Answer Records

Answer Records include information about commonly encountered problems, helpful information on how to resolve these problems, and any known issues with a Xilinx product. Answer Records are created and maintained daily ensuring that users have access to the most accurate information available.

Answer Records for this core are listed below, and can also be located by using the Search Support box on the main Xilinx support web page. To maximize your search results, use proper keywords such as

- Product name
- Tool message(s)
- Summary of the issue encountered
A filter search is available after results are returned to further target the results.

**Answer Records for the Video Test Pattern Generator Core**

AR 54536

**Technical Support**

Xilinx provides technical support in the Xilinx Support web page for this LogiCORE™ IP product when used as described in the product documentation. Xilinx cannot guarantee timing, functionality, or support if you do any of the following:

- Implement the solution in devices that are not defined in the documentation.
- Customize the solution beyond that allowed in the product documentation.
- Change any section of the design labeled DO NOT MODIFY.

To contact Xilinx Technical Support, navigate to the Xilinx Support web page.

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**Debug Tools**

There are many tools available to address Video Test Pattern Generator core design issues. It is important to know which tools are useful for debugging various situations.

**Vivado Design Suite Debug Feature**

Vivado® lab tools insert logic analyzer and virtual I/O cores directly into your design. Vivado lab tools allows you to set trigger conditions to capture application and integrated block port signals in hardware. Captured signals can then be analyzed. This feature represents the functionality in the Vivado IDE that is used for logic debugging and validation of a design running in Xilinx devices in hardware.

The Vivado lab tools logic analyzer is used to interact with the logic debug LogiCORE IP cores, including:

- ILA 2.0 (and later versions)
- VIO 2.0 (and later versions)

*See Vivado Design Suite User Guide: Programming and Debugging (UG908).*
Hardware Debug

Hardware issues can range from link bring-up to problems seen after hours of testing. This section provides debug steps for common issues. The Vivado lab tools are a valuable resource to use in hardware debug. The signal names mentioned in the following individual sections can be probed using the Vivado lab tools for debugging the specific problems.

General Checks

Ensure that all the timing constraints for the core were properly incorporated from the example design and that all constraints were met during implementation.

• Does it work in post-place and route timing simulation? If problems are seen in hardware but not in timing simulation, this could indicate a PCB issue. Ensure that all clock sources are active and clean.

• If using MMCMs in the design, ensure that all MMCMs have obtained lock by monitoring the LOCKED port.
Additional Resources and Legal Notices

Xilinx Resources

For support resources such as Answers, Documentation, Downloads, and Forums, see Xilinx Support.

For a comprehensive listing of Video and Imaging application notes, white papers, reference designs and related IP cores, see the Video Design Hub at:

https://www.xilinx.com/support/documentation-navigation/design-hubs/dh0083-video-hub.html

Documentation Navigator and Design Hubs

Xilinx® Documentation Navigator provides access to Xilinx documents, videos, and support resources, which you can filter and search to find information. To open the Xilinx Documentation Navigator (DocNav):

• From the Vivado® IDE, select Help > Documentation and Tutorials.
• On Windows, select Start > All Programs > Xilinx Design Tools > DocNav.
• At the Linux command prompt, enter docnav.

Xilinx Design Hubs provide links to documentation organized by design tasks and other topics, which you can use to learn key concepts and address frequently asked questions. To access the Design Hubs:

• In the Xilinx Documentation Navigator, click the Design Hubs View tab.
• On the Xilinx website, see the Design Hubs page.

Note: For more information on Documentation Navigator, see the Documentation Navigator page on the Xilinx website.
References

These documents provide supplemental material useful with this user guide:

1. Vivado AXI Reference Guide (UG1037)
2. ISE to Vivado Design Suite Migration Guide (UG911)
4. KC724 GTX Transceiver Characterization Board User Guide (UG932)
5. AXI4-Stream Video IP and System Design Guide (UG934)

Revision History

The following table shows the revision history for this document.

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<tr>
<th>Date</th>
<th>Version</th>
<th>Revision</th>
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<tr>
<td>12/05/2018</td>
<td>8.0</td>
<td>Added interlaced video support. Added 10k video resolution support. Removed license from the core.</td>
</tr>
<tr>
<td>04/05/2017</td>
<td>7.0</td>
<td>Updated Customizing and Generating the Core section.</td>
</tr>
<tr>
<td>10/05/2016</td>
<td>7.0</td>
<td>Added DisplayPort patterns. Added 8 pixel-per-clock and 8K resolution supports. Provided pattern configurability and flexibility. Updated Xilinx automotive applications disclaimer.</td>
</tr>
<tr>
<td>11/18/2015</td>
<td>7.0</td>
<td>Added UltraScale+ support.</td>
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<tr>
<td>09/30/2015</td>
<td>7.0</td>
<td>Redesigned IP with Vivado HLS. Documented interface changes. Added example design.</td>
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<tr>
<td>10/01/2014</td>
<td>6.0</td>
<td>Removed Application Software Development appendix.</td>
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<tr>
<td>04/02/2014</td>
<td>6.0</td>
<td>Added Video Timing Input interface.</td>
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<tr>
<td>10/02/2013</td>
<td>5.0</td>
<td>Synch document version with core version. Updated Constraints and Test Bench chapters. Updated Migration appendix.</td>
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<tr>
<td>03/20/2013</td>
<td>1.1</td>
<td>Updated for core version. Removed ISE chapters.</td>
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<tr>
<td>12/18/2012</td>
<td>1.0</td>
<td>Initial Xilinx release of Product Guide.</td>
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</table>
Appendix D: Additional Resources and Legal Notices

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