

ChipScope Pro 13.1 Software and Cores

User Guide

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Revision History

The following table shows the revision history for this document.

Date	Version	Revision
03/24/08	10.1	Updated all chapters to be compatible with 10.1 tools. Updated version numbers to reflect version number of tools. Replaced the ChipScope™ CORE Generator™ tool with the Xilinx CORE Generator tool. Chapter 1, "Introduction" : Added Xilinx CORE Generator tool to Table 1-1, page 7 ; Updated PC and Linux system requirements in Table 1-9, page 43 and Table 1-10, page 43 , respectively, removed "Host System Requirements for Solaris." Chapter 4, "Using the ChipScope Pro Analyzer" : Added "Using Multiple Platform Cable USB Connections," page 84 and "External Input," page 102 . Chapter 5, "ChipScope Engine Tcl Interface" : Updated "Requirements," page 133 and " <code>::chipscope::csefpga_get_config_reg</code> ," page 184 .
04/24/09	11.1	Updated all chapters to be compatible with 11.1 tools. Added ChipScope Pro IBERT support. Chapter 1, "Introduction" : Expanded "IBERT Core," page 19 . Chapter 4, "Using the ChipScope Pro Analyzer" : "IBERT Console Window for Virtex-5 FPGA GTP and GTX Transceivers," page 103 . Chapter 5, "ChipScope Engine Tcl Interface" : Expanded "CSE/Tcl Command Summary," page 134 : Added commands in "CseFpga Command Details," page 180 , "CseCore Command Details," page 194 , and "CseVIO Command Details," page 197 . Added Appendix B, "References."

Date	Version	Revision
06/24/09	11.2	<p>Updated all chapters to be compatible with 11.2 tools. Added Support for Virtex®-6 LXT/SXT/CXT families.</p> <p>Updated: “IBERT Design Flow,” page 19 and “::chipscope::csevio_write_values,” page 205, “::chipscope::csevio_read_values,” page 206, and Appendix B, “References.”</p> <p>Added: “IBERT Feature Descriptions,” page 19, Table 1-6, page 23 “Generating IBERT v2.0 Cores for Virtex-6 FPGA GTX Transceivers,” page 50, “IBERT Console Window for Virtex-6 FPGA GTX Transceivers,” page 117.</p>
09/16/09	11.3	<p>11.3 updates. Added support for Spartan®-6 FPGAs. Added IBERT Core for the Spartan-6 FPGA GTP transceivers section in “IBERT Feature Descriptions,” page 19 and Table 1-8, page 25, “Generating IBERT v2.0 Cores for Virtex-6 FPGA GTH Transceivers,” page 52, “Sweep Test Settings Panel,” page 120, “IBERT Console Window for Spartan-6 FPGA GTP Transceivers,” page 126, and Appendix A, “ChipScope Pro Tools Troubleshooting Guide.”</p>
12/02/09	11.4	<p>Updated all chapters to be compatible with 11.4 tools. Added support for Virtex-6 FPGA HXT devices. Updated “IBERT Feature Descriptions,” page 19 and Table 1-7, page 24. Added “Generating IBERT v2.0 Cores for Virtex-6 FPGA GTH Transceivers,” page 52.</p>
04/19/10	12.1	<ul style="list-style-type: none"> • Updated all chapters to be compatible with 12.1 tools • Added IBERT v2.0 for Virtex-5 FPGA GTX Transceivers • Added Analyzer support for opening JTAG plug-ins • Added support for ByteTools Catapult EJ-1 Ethernet-to-JTAG cable • Added Analyzer single and repetitive trigger run modes • Added Analyzer trigger and capture status • Added csejtag_target is_connected command • Added csefpga_configure_device_with_file command • Added csefpga_is_configured command
09/21/2010	12.3	<p>Updated for 12.3 release.</p>
03/01/11	13.1	<ul style="list-style-type: none"> • Added 7 series support for logic debug • Removed IBA/PLB (not IBA/PLB46) • Removed IBA/OPB • Removed IBERT V4 GT11 • Added Startup trigger mode • Added Analyzer IBERT sweep test plot • Added standalone IBERT plot viewer • Added 1/2, 1/4, 1/8 line rate support for GTH • Added ICON, ILA, VIO, and ATC2 • Added MARK_DEBUG to PA UG • Updated the CSE/Tcl section with new commands and changes

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Introduction

ChipScope Pro Tools Overview

As the density of FPGA devices increases, so does the impracticality of attaching test equipment probes to these devices under test. The ChipScope™ Pro tools integrate key logic analyzer and other test and measurement hardware components with the target design inside the supported Xilinx® FPGA devices listed in the ISE® Design Suite Product Table [See Reference 15, p. 227]. The tools communicate with these components and provide the designer with a robust logic analyzer solution.

The ChipScope Pro Serial I/O Toolkit provides features and capabilities specific to the exploration and debug of designs that use the high-speed serial transceiver I/O capability of Xilinx FPGAs. The IBERT (internal bit error ratio tester) core and related software provides access to the high-speed serial transceivers and perform bit error ratio analysis on channels composed of these transceivers. In this document, the transceivers are called MGTs (multi-gigabit transceivers). The IBERT core supports the high-speed serial transceivers found in the Xilinx Virtex®-5, Virtex-6, and Spartan®-6 FPGA devices listed in the ISE Design Suite Product Table [See Reference 15, p. 227].

ChipScope Pro Tools Description

The following table gives a brief description of the various ChipScope Pro software tools and cores.

Table 1-1: ChipScope Pro Tools Description

Tool	Description
Xilinx CORE Generator™ Tool	Provides core generation capability for the ICON (integrated controller), ILA (integrated logic analyzer), VIO, (virtual input/output), and ATC2 (Agilent trace core) cores targeting all supported FPGA device families. Also provides core generation capability for the IBERT v2.0 core targeting the Virtex-5, Virtex-6, and Spartan-6 FPGA families. The Xilinx CORE Generator tool is part of the Xilinx ISE Design Suite software tool installation.
IBERT Core Generator	Provides full design generation capability for the IBERT v1.0 core targeting the Virtex-5 devices. You select the MGTs and parameters governing the design, and the CORE Generator tool uses the ISE design suite to produce a configuration file.
Core Inserter	Automatically inserts the ICON, ILA, and ATC2 cores into your synthesized design.

Table 1-1: ChipScope Pro Tools Description (Cont'd)

Tool	Description
PlanAhead™ Design Analysis Tool	Automatically inserts the ICON and ILA cores into the design netlist. For more information on this feature, go to PlanAhead™ Design Analysis Tool [See Reference 16, p. 227].
Analyzer	Provides in-system device configuration, as well as trigger setup, trace display, control, and status for the ICON, ILA, VIO, and IBERT cores.
ChipScope Engine Tcl (CSE/Tcl) Scripting Interface	The scriptable CSE/Tcl command interface makes it possible to interact with devices in a JTAG (Joint Text Action Group, IEEE standard) chain from a Tcl shell ⁽¹⁾ .

Notes:

1. *Tcl* stands for *Tool Command Language*. The CSE/Tcl interface requires the Tcl shell program (called `xtc1sh`) that is included in the ChipScope Pro and ISE tool installations or in the ActiveTcl 8.4 shell available from ActiveState [See Reference 23, p. 227].

This figure shows a block diagram of a system containing debug cores added using the ChipScope Pro tools. You can place the ICON, ILA, VIO, and ATC2 cores (collectively called the ChipScope Pro cores) into your design by generating the cores with the CORE Generator tool and instantiating them into the HDL source code. You can also insert the ICON, ILA, and ATC2 cores directly into the synthesized design netlist using the Core Inserter or PlanAhead tools. You then place and route your design using the ISE implementation tools. Next, download the bitstream into the device under test and analyze the design with the Analyzer software.

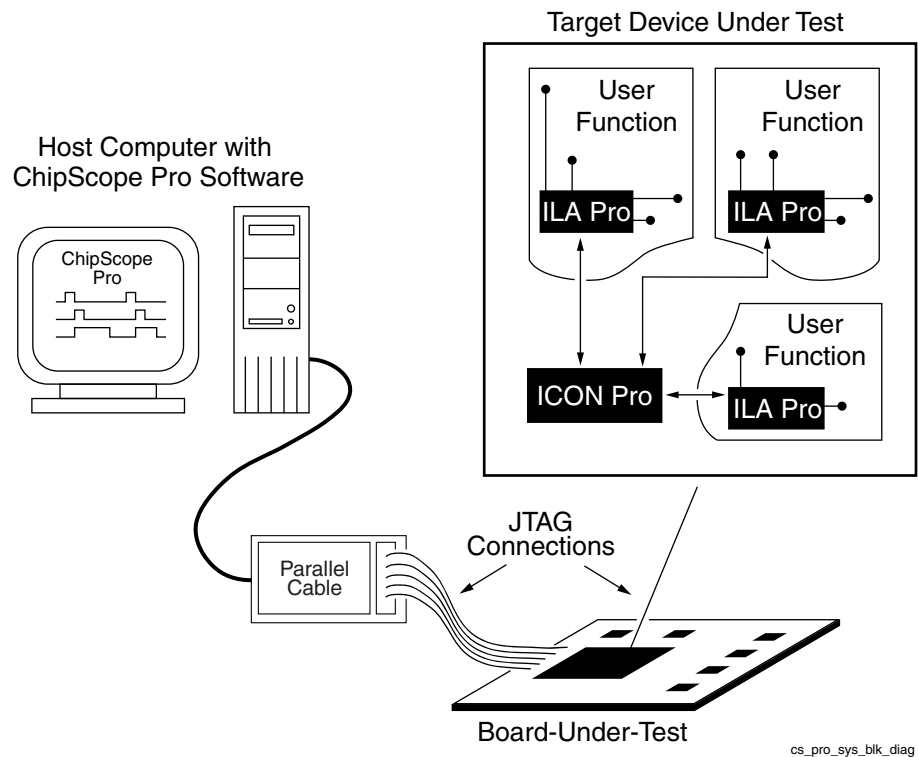


Figure 1-1: ChipScope Pro System Block Diagram

ChipScope Pro Analyzer supports the following download cables for communication between your computer and the devices in the JTAG boundary scan chain:

- Platform Cable USB
- Parallel Cable IV

Analyzer and cores contain many features that you can use to verify your logic (Table 1-2). User-selectable data channels range from 1 to 4,096 and the sample buffer sizes range from 256 to 131,072 samples. You can change the triggers in real time without affecting your logic. Analyzer leads you through the process of modifying triggers and analyzing the captured data.

Table 1-2: ChipScope Pro Logic Debug Features and Benefits

Feature	Benefit
1 to 4,096 user-selectable data channels	Accurately captures wide data bus functionality.
User-selectable sample buffers ranging in size from 256 to 131,072 samples	Large sample size increases accuracy and probability of capturing infrequent events.
Up to 16 separate trigger ports, each with a user-selectable width of 1 to 256 channels (for a total of up to 4096 trigger channels)	Multiple separate trigger ports increase the flexibility of event detection and reduce the need for sample storage.
Up to 16 separate match units per trigger port (up to 16 total match units) for a total of 16 different comparisons per trigger condition	Multiple match units per trigger ports increase the flexibility of event detection while conserving valuable resources.
All data and trigger operations are synchronous to your clock at rates up to 500 MHz	Capable of high-speed trigger event detection and data capture.
Trigger conditions implement either a boolean equation or a trigger sequence of up to 16 match functions	Can combine up to 16 trigger port match functions using a boolean equation or a 16-level trigger sequencer.
Data storage qualification condition implements a boolean equation of up to 16 match functions	Can combine up to 16 trigger port match functions using a boolean equation to determine which data samples are captured and stored in on-chip memory.
Trigger and storage qualification conditions are in-system changeable without affecting the user logic	No need to single step or stop a design for logic analysis.
Easy-to-use graphical interface	Guides you through selecting the correct options.
Up to 15 independent ILA, VIO, or ATC2 cores per device	Can segment logic and test smaller sections of a large design for greater accuracy.
Multiple trigger settings	Records duration and number of events along with matches and ranges for greater accuracy and flexibility.
Downloadable from the Xilinx Web site	Tools are easily accessible from the ChipScope Suite [See Reference 17, p. 227].

Design Flow

The tools design flow (Figure 1-2) merges easily with any standard FPGA design flow that uses a standard HDL synthesis tool and the ISE implementation tools.

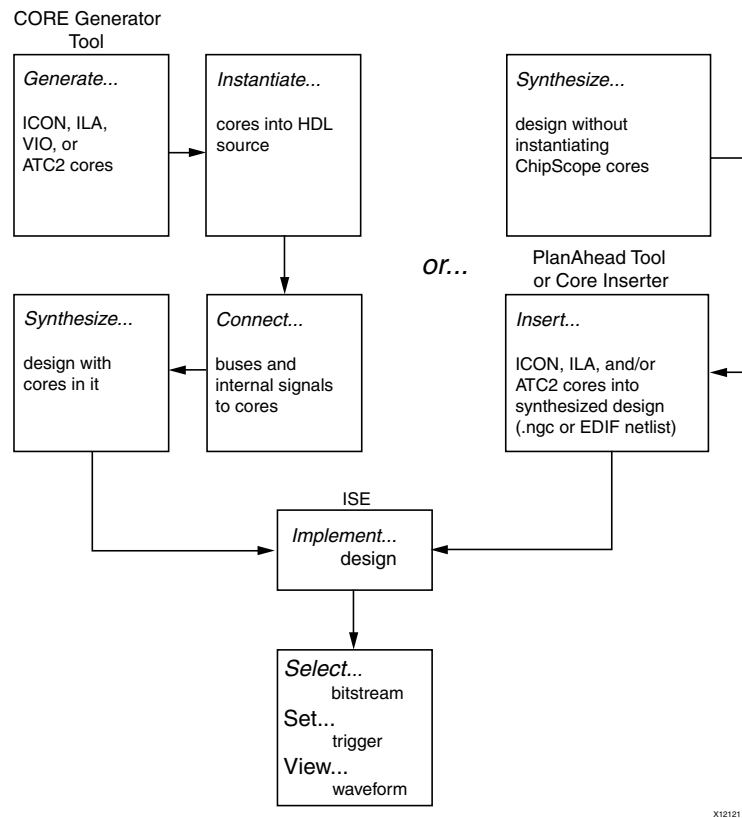


Figure 1-2: ChipScope Pro Tools Design Flow

Using ChipScope Pro Cores in Embedded Processor and DSP Tool Flows

The cores (ICON, ILA, IBA, VIO, and ATC2) can also be used in the EDK and System Generator for DSP tool flows for embedded processor and DSP designs, respectively. For information on how to use the ChipScope Pro cores, see the EDK Platform Studio [See Reference 14, p. 227] and System Generator for DSP [See Reference 18, p. 227] documentation.

ChipScope Pro Cores Description

ICON Core

All the cores use the JTAG boundary scan port to communicate to the host computer via a JTAG download cable. The ICON core provides a communications path between the JTAG boundary scan port of the target FPGA and up to 15 ILA, VIO, and/or ATC2 cores (as shown in [Figure 1-1, page 8](#)).

For devices of the Spartan-3, Spartan-3E, Spartan-3A, and Spartan-3A DSP families, the ICON core uses either the USER1 or USER2 JTAG boundary scan instructions for communication via the BSCAN primitive. The unused USER1 or USER2 scan chain of the BSCAN primitive can also be exported for use in your application, if needed.

For all other supported devices, the ICON core uses any one of the USER1, USER2, USER3 or USER4 scan chains available via the BSCAN primitives. It is not necessary to export unused USER scan chains because each BSCAN primitive implements a single scan chain.

ILA Core

The ILA core is a customizable logic analyzer core that can be used to monitor any internal signal of your design. Since the ILA core is synchronous to the design being monitored, all design clock constraints that are applied to your design are also applied to the components inside the ILA core. The ILA core consists of three major components:

- Trigger input and output logic:
 - Trigger *input* logic detects elaborate trigger events.
 - Trigger *output* logic triggers external test equipment and other logic.
- Data capture logic:
 - ILA cores capture and store trace data information using on-chip block RAM resources.
- Control and status logic:
 - Manages the operation of the ILA core.

ILA Trigger Input Logic

The triggering capabilities of the ILA core include many features that are necessary for detecting elaborate trigger events. These features are described in [Table 1-3](#).

Table 1-3: Trigger Features of the ILA Core

Feature	Description
Wide Trigger Ports	Each trigger port can be 1 to 256 bits wide.
Multiple Trigger Ports	Each ILA core can have up to 16 trigger ports. The ability to support multiple trigger ports is necessary in complex systems where different types of signals or buses must be monitored using separate match units.
Multiple Match Units per Trigger Port	Each trigger port can be connected to up to 16 match units. This feature enables multiple comparisons to be performed on the trigger port signals.

Table 1-3: Trigger Features of the ILA Core (Cont'd)

Feature	Description
Boolean Equation Trigger Condition	The trigger condition can consist of a Boolean AND or OR equation of up to 16 match unit functions.
Multi-Level Trigger Sequencer	The trigger condition can consist of a multi-level trigger sequencer of up to 16 match unit functions.
Boolean Equation Storage Qualification Condition	The storage qualification condition can consist of a Boolean AND or OR equation of up to 16 match unit functions.
Choice of Match Unit Types	<p>The match unit connected to each trigger port can be one of the following types:</p> <ul style="list-style-type: none"> • Basic comparator: <ul style="list-style-type: none"> – Performs '=' and '<>' comparisons. – Compares up to 8 bits per slice in LUT4-based^a devices. – Compares up to 19 bits per slice in Virtex-5 and Spartan-6 devices. – Compares up to 20 bits per slice in all other LUT6^b-based devices. • Basic comparator w/edges: <ul style="list-style-type: none"> – Performs '=' and '<>' comparisons. – Detects high-to-low and low-to-high bit-wise transitions. – Compares up to 4 bits per slice in LUT4-based devices. – Compares up to 8 bits per slice in LUT6-based devices. • Extended comparator: <ul style="list-style-type: none"> – Performs '=', '<>', '>', '>=', '<', and '<=' comparisons. – Compares up to 2 bits per slice in LUT4-based devices. – Compares up to 8 bits per slice in LUT6-based devices. • Extended comparator w/edges: <ul style="list-style-type: none"> – Performs '=', '<>', '>', '>=', '<', and '<=' comparisons. – Detects high-to-low and low-to-high bit-wise transitions. – Compares up to 2 bits per slice in LUT4-based devices. – Compares up to 8 bits per slice in LUT6-based devices. • Range comparator: <ul style="list-style-type: none"> – Performs '=', '<>', '>', '>=', '<', '<=', 'in range', and 'not in range' comparisons. – Compares up to 1 bit per slice in LUT4-based devices. – Compares up to 4 bits per slice in LUT6-based devices. • Range comparator w/edges: <ul style="list-style-type: none"> – Performs '=', '<>', '>', '>=', '<', '<=', 'in range', and 'not in range' comparisons. – Detects high-to-low and low-to-high bit-wise transitions. – Compares up to 1bit per slice in LUT4-based devices. – Compares up to 4 bits per slice in LUT6-based devices. <p>All match units connected to a given trigger port are the same type.</p>

Table 1-3: Trigger Features of the ILA Core (Cont'd)

Feature	Description
Choice of Match Function Event Counter	<p>All the match units of a trigger port can be configured with an event counter, with a selectable size of 1 to 32 bits. This counter can be configured at run time to count events in the following ways:</p> <ul style="list-style-type: none"> • Exactly n occurrences <ul style="list-style-type: none"> – Matches only when exactly n consecutive or non-consecutive events occur • At least n occurrences <ul style="list-style-type: none"> – Matches and stays asserted once n consecutive or non-consecutive events occur • At least n consecutive occurrences <ul style="list-style-type: none"> – Matches once n consecutive events occur, and stays asserted until the match function is not satisfied.
Trigger Output Port	<p>The internal trigger condition of the ILA core can be accessed using the optional trigger output port. This signal can be used as a trigger for external test equipment by attaching the signal to an output pin.</p> <p>However, it can also be used by internal logic as an interrupt, a trigger, or to cascade multiple ILA cores together.</p> <p>The trigger output port of the ILA core has a latency of 10 clock cycles.</p> <p>The shape (level or pulse) and sense (active-High or active-Low) of the trigger output can be controlled at run-time.</p>

- a. LUT4-based device families are Spartan-3, Spartan-3E, Spartan-3A, Spartan-3A DSP, and Virtex-4 FPGAs (and the variants of these families).
- b. LUT6-based device families include Virtex-5, Virtex-6, Spartan-6, Artix™-7, Kintex™-7, and Virtex-7 FPGAs (and the variants of these families).

Using Multiple Trigger Ports

The ability to monitor different kinds of signals and buses in the design requires the use of multiple trigger ports. For example, if you are instrumenting an internal system bus in your design that is made up of control, address, and data signals, then you could assign a separate trigger port to monitor each signal group (as shown in Figure 1-3).

If you connected all these different signals and buses to a single trigger port, you would not be able to monitor for individual bit transitions on the CE, WE, and OE signals while looking for the Address bus to be in a specified range. The flexibility of being able to choose from different types of match units allows you to customize the ILA cores to your triggering needs while keeping resource usage to a minimum.

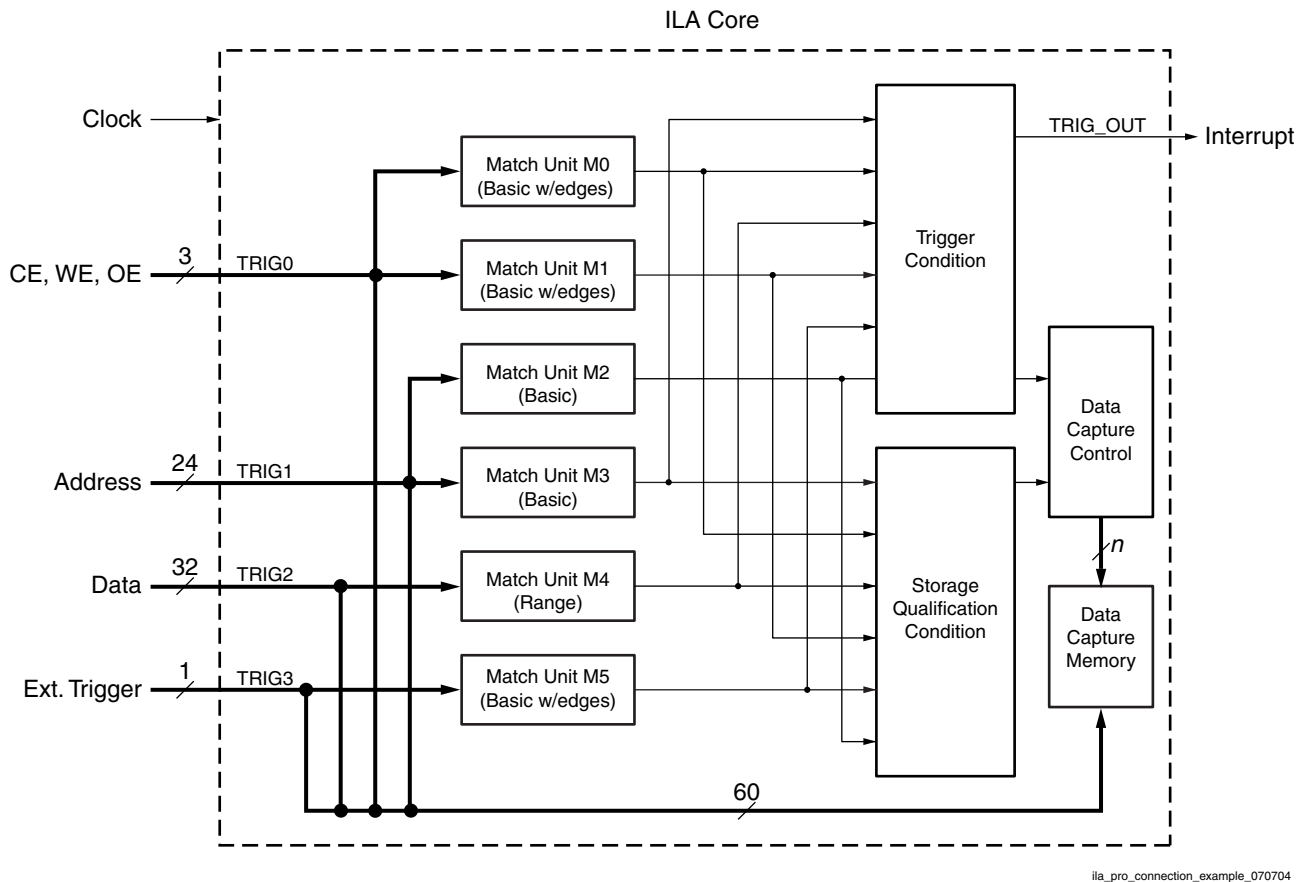


Figure 1-3: ILA Core Connection Example

Using Trigger and Storage Qualification Conditions

The ILA core implements both trigger and storage qualification condition logic. The trigger condition is a Boolean or sequential combination of events that is detected by match unit comparators that are attached to the trigger ports of the core. The trigger condition is used to mark a distinct point of origin in the data capture window and can be located at the beginning, the end, or anywhere within the data capture window.

Similarly, the storage qualification condition is also a Boolean combination of events that is detected by match unit comparators that are subsequently attached to the trigger ports of the core. However, the storage qualification condition differs from the trigger condition in that it evaluates trigger port match unit events to decide whether or not to capture and store each individual data sample. The trigger and storage qualification conditions can be used together to define when to start the capture process and what data is captured.

In the ILA core example shown in [Figure 1-3, page 14](#), suppose you want to do the following:

- Trigger on the first memory write cycle (CE = rising edge, WE = 1, OE = 0) to Address = 0xFF0000;
- Capture only memory read cycles (CE = rising edge, WE = 0, OE = 1) from Address = 0x23AACC where the Data values are between 0x00000000 and 0x1000FFFF;

To implement these conditions successfully, you would need to make sure that both the TRIG0 and TRIG1 trigger ports each have two match units attached to them: one for the trigger condition and one for the storage qualification condition. Here is how you would set up the trigger and storage qualification equations and each individual match unit to satisfy the conditions above:

- Trigger Condition = M0 && M2, where:
 - M0[2:0] = CE, WE, OE = “R10” (where ‘R’ means “rising edge”)
 - M2[23:0] = Address = “FF0000”
- Storage Qualification Condition = M1 && M3 && M4, where:
 - M1[2:0] = CE, WE, OE = “R10” (where ‘R’ means “rising edge”)
 - M3[23:0] = Address = “23AACC”
 - M4[31:0] = Data = in the range of 0x00000000 through 0x1000FFFF

The triggering and storage qualification capabilities of the ILA core allow you to locate and capture exactly the information that you want without wasting valuable on-chip memory resources.

ILA Trigger Output Logic

The ILA core implements a trigger output port called TRIG_OUT. The TRIG_OUT port is the output of the trigger condition that is set up at run-time using the Analyzer. The shape (level or pulse) and sense (active-High or active-Low) of the trigger output can also be controlled at run-time. The latency of the TRIG_OUT port relative to the input trigger ports is 10 clock cycles.

The TRIG_OUT port is very flexible and has many uses. You can connect the TRIG_OUT port to a device pin in order to trigger external test equipment such as oscilloscopes and logic analyzers. Connecting the TRIG_OUT port to an interrupt line of an embedded PowerPC® or MicroBlaze™ processor can be used to cause a software event to occur. You can also connect the TRIG_OUT port of one core to a trigger input port of another core in order to expand the trigger and data capture capabilities of your on-chip debug solution.

ILA Data Capture Logic

Each ILA core can capture data using on-chip block RAM resources independently from all other cores in the design. Each ILA core can also capture data using one of two capture modes: *Window* and *N samples*.

Window Capture Mode

In Window capture mode, the sample buffer can be divided into one or more equal-sized sample windows. The window capture mode uses a single trigger condition event (i.e., a Boolean combination of the individual trigger match unit events) to collect enough data to fill a sample window.

In the case where the depth of the sample windows is a power of 2 up to 131,072 samples, the trigger position can be set to the beginning of the sample window (trigger first, then collect), the end of the sample window (collect until the trigger event), or anywhere in between.

In the other case where the window depth is *not* a power of 2, the trigger position can only be set to the beginning of the sample window.

Once a sample window has been filled, the trigger condition of the ILA core is automatically re-armed and continues to monitor for trigger condition events. This process is repeated until all sample windows of the sample buffer are filled or until you halt the ILA core.

N Samples Capture Mode

The N Samples capture mode is similar to the Window capture mode except for two major differences:

- The number of samples per window can be any integer N from 1 to the sample buffer size minus 1.
- The trigger position must always be at position 0 in the window.

The N sample capture mode is useful for capturing the exact number of samples needed per trigger without wasting valuable capture storage resources.

Trigger Marks

The data sample in the sample window that coincides with a trigger event is tagged with a trigger mark. This trigger mark tells the Analyzer the position of the trigger within the window. This trigger mark consumes one extra bit per sample in the sample buffer.

Data Port

The ILA core provides the capability to capture data on a port that is separate from the trigger ports that are used to perform trigger functions. This feature is useful for limiting the amount of data to be captured to a relatively small amount since it is not always useful to capture and view the same information that is used to trigger the core.

However, in many cases it is useful to capture and view the same data that is used to trigger the core. In this case, you can choose for the data to consist of one or more of the trigger ports. This feature allows you to conserve resources while providing the flexibility to choose what trigger information is interesting enough to capture.

ILA Control and Status Logic

The ILA contains a modest amount of control and status logic that is used to maintain the normal operation of the core. All logic necessary to properly identify and communicate with the ILA core is implemented by this control and status logic.

VIO Core

The Virtual Input/Output (VIO) core is a customizable core that can both monitor and drive internal FPGA signals in real time. Unlike the ILA core, no on- or off-chip RAM is required. Four kinds of signals are available in a the VIO core:

- Asynchronous inputs:
 - These are sampled using the JTAG clock signal that is driven from the JTAG cable.
 - The input values are read back periodically and displayed in the Analyzer.
- Synchronous inputs:
 - These are sampled using the design clock.
 - The input values are read back periodically and displayed in the Analyzer.
- Asynchronous outputs:
 - You define these in the Analyzer and drive them out of the core to the surrounding design.
 - A logical 1 or 0 value can be defined for individual asynchronous outputs.
- Synchronous outputs:
 - You *define* these in the Analyzer. They are *synchronized* to the design clock and *driven out* of the core to the surrounding design.
 - A logical 1 or 0 can be defined for individual synchronous outputs. Pulse trains of 16 clock cycles worth of 1's and/or 0's can also be defined for synchronous outputs.

Activity Detectors

Every VIO core input has additional cells to capture the presence of transitions on the input. Since the design clock will most likely be much faster than the sample period of the Analyzer, it is possible for the signal being monitored to transition many times between successive samples. The activity detectors capture this behavior and the results are displayed along with the value in the Analyzer.

In the case of a synchronous input, activity cells capable of monitoring for asynchronous and synchronous events are used. This feature can be used to detect glitches as well as synchronous transitions on the synchronous input signal.

Pulse Trains

Every VIO synchronous output has the ability to output a static 1, a static 0, or a pulse train of successive values. A pulse train is a 16-clock cycle sequence of 1's and 0's that drive out of the core on successive design clock cycles. The pulse train sequence is defined in the Analyzer and is executed only one time after it is loaded into the core.

ATC2 Core

The Agilent Trace Core 2 (ATC2) is a customizable debug capture core that is specially designed to work with the latest generation Agilent logic analyzers. The ATC2 core provides external Agilent logic analyzers access to internal FPGA design nets (as shown in Figure 1-4).

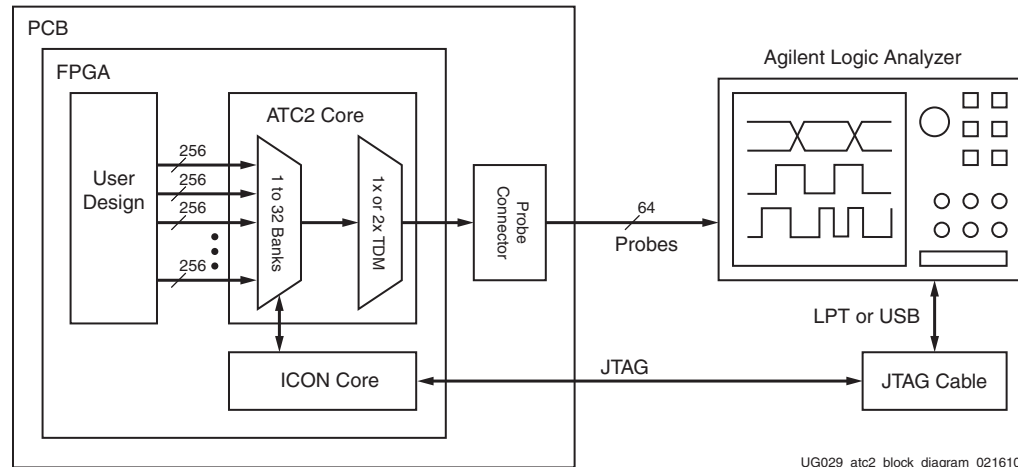


Figure 1-4: ATC2 Core and System Block Diagram

ATC2 Core Data Path Description

The data path of the ATC2 core consists of:

- Up to 64 run-time selectable input signal banks that connect to your FPGA design
- Up to 64 output data pins that connect to the probe connectors of the Agilent logic analyzer
- Optional 2x time-division multiplexing (TDM) available on each output data pin that can be used to double the width of each individual signal bank from 64 to 256 bits
- Supports both asynchronous timing and synchronous state capture modes
- Supports any valid I/O standard, drive strength, and output slew rate on each output data pin on an individual pin-by-pin basis
- Supports any Agilent probe connection technology [See Reference 24, p. 227]

The maximum number of data probe points available at run time is calculated as:
 $(64 \text{ data ports}) * (64 \text{ bits per data port}) * (2x \text{ TDM}) = 8,192 \text{ probe points.}$

ATC2 Core Data Capture and Run-Time Control

The external Agilent logic analyzer is used to trigger on and capture the data that passes through the ATC2 core. This allows you to take full advantage of the complex triggering, deep trace memory, and system-level data correlation features of the Agilent logic analyzer as well as the increased visibility of internal design nodes provided by the ATC2 core. The Agilent logic analyzer is also used to control the run-time selection of the active data port by communicating with the ATC2 core via a JTAG port connection (as shown in Figure 1-4).

IBERT Core

The IBERT core has all the logic to control, monitor, and change transceiver parameters and perform bit error ratio tests. The IBERT core has three major components:

- BERT Logic
 - The BERT logic instantiates the actual transceiver component, and contains the pattern generators and checkers. A variety of patterns are available, including simple clock-type patterns, full PRBS (pseudo random bit sequence) patterns, and framed counter patterns utilizing commas and comma detection.
- Dynamic Reconfiguration Port (DRP) Logic
 - Each transceiver has a Dynamic Reconfiguration Port (DRP) on it, so that transceiver attributes can be changed in system. All attributes and DRP addresses are readable and writable in the IBERT core. The DRP for each transceiver can be accessed individually.
- Control and status logic
 - Manages the operation of the IBERT core.

IBERT Design Flow

Because the IBERT is a self-contained design, the design flow is very simple. When using the ChipScope IBERT Core Generator to generate IBERT core designs for Virtex-5 devices, the design directory and bit file name are specified, options are chosen, and the Generator runs the entire implementation flow, including bitstream creation, in one step.

The design flow for generating IBERT core designs for Virtex-6 and Spartan-6 devices are very similar except the Xilinx CORE Generator tool is used. The main difference is that the design directory and device information is specified in the Xilinx CORE Generator project. In both cases, you are not required to explicitly run any other Xilinx software to generate an IBERT core design bit file.

IBERT Feature Descriptions

The features of the IBERT core vary according to the FPGA device architecture that is targeted. The MGT features that are supported are as follows:

- IBERT v1.0 core for Virtex-5 FPGA GTP and GTX transceivers ([Table 1-4, page 20](#))
 - Full PMA control, including differential swing, emphasis, RX equalization, and DFE
 - Ability to change line rates and reference clock source at runtime
 - Limited PCS (physical cooling sub layer) support, including loopback, and enabling/disabling 8B/10B encoding. Clock correction and channel bonding are not supported
 - 2-byte fabric width only for GTP transceivers, 4-byte fabric width only for GTX transceivers
- IBERT v2.0 for Virtex-5 FPGA GTX Transceivers
 - Full PMA (physical medium attachment) control, including differential swing, emphasis, RX Equalization, and DFE
 - Ability to change line rate at runtime
 - Limited PCS support, including loopback (8b/10b encoding, clock correction, and channel bonding are not supported)

- 40-bit fabric data width (4-byte mode)
- IBERT v2.0 core for Virtex-6 FPGA GTX transceivers (Table 1-6, page 23)
 - Full PMA control, including differential swing, emphasis, RX equalization, and DFE
 - Ability to change line rates at run-time
 - Ability to set reference clock sources at generate time
 - Limited PCS support, including loopback. Pattern encoding, clock correction and channel bonding are not supported
- IBERT v2.0 core for Virtex-6 FPGA GTH transceivers (Table 1-7, page 24)
 - Full PMA control, including differential swing, emphasis, RX equalization, and DFE
 - Ability to set reference clock sources at generate time
 - Limited PCS support, including loopback. Pattern encoding, clock correction, and channel bonding are not supported
 - TX Diff Swing
 - TX Pre-Emphasis and Post-Emphasis
- IBERT v2.0 core for Spartan-6 FPGA GTP transceivers (Table 1-8, page 25)
 - Full PMA control, including differential swing, emphasis, RX equalization, and DFE
 - Ability to change line rates at run-time
 - Ability to set reference clock sources at generate time
 - Limited PCS support, including loopback. Pattern encoding, clock correction and channel bonding are not supported
 - TX Diff Swing
 - TX Pre-Emphasis

Table 1-4: IBERT v1.0 Core for the Virtex-5 FPGA GTP and GTX Transceivers

Feature	Description
Multiple Multi-Gigabit Transceivers	Up to eight transceivers can be selected per design.
Pattern Generator	One pattern generator per selected transceiver is used. If the basic pattern generator is chosen, the PRBS (pseudo random bit sequence) 7-bit, PRBS 23-bit, PRBS 31-bit, and User-defined patterns are enabled. If the full pattern generator is used, the above patterns are included, along with Alternate PRBS 7-bit, PRBS 9-bit, PRBS 11-bit, PRBS 15-bit, PRBS 20-bit, PRBS 29-bit, Framed Counter, and Idle patterns. While the set of patterns available for all transceivers is selected once at compile time, the particular pattern from that set can be chosen individually for each transceiver at runtime.
Pattern Checker	One pattern checker per selected transceiver is used. The same pattern set is available as the pattern generator. The pattern can be chosen for each transceiver at runtime.

Table 1-4: IBERT v1.0 Core for the Virtex-5 FPGA GTP and GTX Transceivers

Feature	Description
Fabric Width	The FPGA fabric interface to the GTP transceiver is fixed in 2-byte mode. The FPGA fabric interface to the GTX transceiver is fixed in 4-byte mode.
BERT Parameters	Number of bits received in error and total number of words received are gathered dynamically and read out by the Analyzer.
Polarity	The polarity of the TX or RX side of each transceiver can be changed at runtime.
8B/10B Encoding/Decoding Support	8B/10B encoding or decoding can be enabled at run time on a per dual-transceiver (GTP_DUAL or GTX_DUAL tile) basis. TX encoding and RX decoding are selected together. Note: If 8B/10B coding is enabled, the only valid patterns that can be used are the Framed Counter and Idle Patterns.
Reset	Each transceiver and its BER counters can be reset independently. A global reset is also available to reset all transceivers and BER counters at once.
Link and Lock Status	Link, DCM, and PLL lock status are gathered for each transceiver in the core.
DRP Read	The contents of the DRP space for each transceiver can be read independently of all others.
DRP Write	The contents of the DRP for each transceiver can be changed at run time, with single-bit granularity
Status	The dynamic status information for the entire core can be read out of the core at run time.

Table 1-5: IBERT v2.0 Core for the Virtex-5 FPGA GTX Transceivers

Feature	Description
Multiple GTX Transceivers	Up to eight transceivers can be selected per design.
Pattern Generator	One pattern generator per selected GTX transceiver is used. PRBS 7-bit, PRBS 15-bit PRBS 23-bit, PRBS 31-bit, Clk 2x, and Clk 10x patterns are available. The desired pattern from that set can be selected individually for each GTX transceiver at runtime.
Pattern Checker	One pattern checker per selected GTX transceiver is used. The same pattern set is available as the pattern generator. The pattern can be chosen for each GTX transceiver at runtime.
Fabric Width	The FPGA fabric interface to the GTX_DUAL tile can be either 32- or 40-bits wide and selectable at generate time.
BERT Parameters	Number of bits received in error and total number of words received are gathered dynamically and read out by the Analyzer.
Polarity	The polarity of the TX or RX side of each GTX transceiver can be changed at runtime.

Table 1-5: IBERT v2.0 Core for the Virtex-5 FPGA GTX Transceivers (Cont'd)

Feature	Description
Reset	Each GTX transceiver and its BER counters can be reset independently. A reset is also available to reset the entire MGT, including PLLs.
Link and Lock Status	Link, DCM, and PLL lock status are gathered for each GTX transceiver in the core.
DRP Read	The contents of the DRP space for each GTX transceiver can be read independently of all others.
DRP Write	The contents of the DRP space for each GTX transceiver can be changed at run time, with single-bit granularity.
Ports Read	The contents of the registers that monitor the GTX transceiver ports can be read independently of others.
Ports Write	The contents of the registers that control the GTX transceiver's ports can be changed at run time.
Status	The dynamic status information for the entire core can be read out of the core at run time.

Table 1-6: IBERT v2.0 Core for the Virtex-6 FPGA GTX Transceivers

Feature	Description
Multiple GTX Transceivers	Up to eight transceivers can be selected per design.
Pattern Generator	One pattern generator per selected GTX transceiver is used. PRBS 7-bit, PRBS 15-bit PRBS 23-bit, PRBS 31-bit, Clk 2x, and Clk 10x patterns are available. The desired pattern from that set can be selected individually for each GTX transceiver at runtime.
Pattern Checker	One pattern checker per selected GTX transceiver is used. The same pattern set is available as the pattern generator. The pattern can be chosen for each GTX transceiver at runtime.
Fabric Width	The FPGA fabric interface to the GTX transceiver can be either 16- or 20-bits wide and selectable at generate time.
BERT Parameters	Number of bits received in error and total number of words received are gathered dynamically and read out by the Analyzer.
Polarity	The polarity of the TX or RX side of each GTX transceiver can be changed at runtime.
Reset	Each GTX transceiver and its BER counters can be reset independently. A reset is also available to reset the entire MGT, including PLLs.
Link and Lock Status	Link, DCM, and PLL lock status are gathered for each GTX transceiver in the core.
DRP Read	The contents of the DRP space for each GTX transceiver can be read independently of all others.
DRP Write	The contents of the DRP for each GTX transceiver can be changed at run time, with single-bit granularity.
Ports Read	The contents of the registers that monitor the GTX transceiver ports can be read independently of others.
Ports Write	The contents of the registers that control the GTX transceiver's ports can be changed at run time.
Status	The dynamic status information for the entire core can be read out of the core at run time.

Table 1-7: IBERT v2.0 Core for the Virtex-6 FPGA GTH Transceivers

Feature	Description
Multiple GTH Transceivers	Up to sixteen transceivers can be selected per design
Pattern Generator	One pattern generator per selected GTH transceiver (four per QUAD) is used. PRBS 7-bit, PRBS 15-bit PRBS 23-bit, PRBS 31-bit, Clk 2x, and Clk 10x patterns are available. The desired pattern from that set can be selected individually for each GTH transceiver at runtime.
Pattern Checker	One pattern checker per selected GTH transceiver is used (four per QUAD). The same pattern set is available as the pattern generator. The pattern can be chosen for each GTH transceiver at runtime.
Fabric Width	The FPGA fabric interface to the GTX DUAL can be either 16- or 20-bits wide and selectable at generate time.
BERT Parameters	Number of bits received in error and total number of words received are gathered dynamically and read out by the Analyzer.
Polarity	The polarity of the TX or RX side of each GTH transceiver can be changed at runtime.
Reset	The BER counters for each GTH transceiver can be reset independently. A reset is also available for the entire GTH QUAD, including PLLs.
Link and Lock Status	Link, DCM, and PLL lock status are gathered for each GTH transceiver in the core.
DRP Read	The DRP space for each GTH transceiver can be read independently of all others.
DRP Write	The contents of the DRP for each GTH transceiver can be changed at runtime, with single-bit granularity.
Ports Read	The contents of the registers that monitor the GTH transceiver ports can be read independently of others.
Ports Write	The contents of the registers that control the GTH transceiver ports can be changed at runtime.
Status	The dynamic status information for the entire core can be read out of the core at runtime.

Table 1-8: IBERT v2.0 Core for the Spartan-6 FPGA GTP Transceivers

Feature	Description
Multiple GTP Transceivers	Up to eight transceivers can be selected per design.
Pattern Generator	One pattern generator per selected GTP transceiver (two per DUAL) is used. PRBS 7-bit, PRBS 15-bit PRBS 23-bit, PRBS 31-bit, Clk 2x, and Clk 10x patterns are available. The desired pattern from that set can be selected individually for each GTP transceiver at runtime.
Pattern Checker	One pattern checker per selected GTP transceiver is used (two per DUAL). The same pattern set is available as the pattern generator. The pattern can be chosen for each GTP transceiver at runtime.
Fabric Width	The FPGA fabric interface to the GTP transceiver is 20 bits.
BERT Parameters	Number of bits received in error and total number of words received are gathered dynamically and read out by the Analyzer.
Polarity	The polarity of the TX or RX side of each GTP transceiver can be changed at runtime.
Reset	Each GTP transceiver and its BER counters can be reset independently. A reset is also available to reset the entire GTP transceiver, including PLLs.
Link and Lock Status	Link, DCM, and PLL lock status are gathered for each GTP transceiver in the core.
DRP Read	The contents of the DRP space for each GTP transceiver can be read independently of all others.
DRP Write	The contents of DRP for each GTP transceiver can be changed at run time, with single-bit granularity.
Ports Read	The contents of the registers that monitor the GTP transceiver ports can be read independently of others.
Ports Write	The contents of the registers that control the GTP transceiver ports can be changed at run time.
Status	The dynamic status information for the entire core can be read out of the core at run time.

You can modify many options in the ILA, VIO, and ATC2 cores without resynthesizing. However, after changing selectable parameters (such as width of the data port or the depth of the sample buffer), the design must be resynthesized with new cores. [Table 1-9](#) shows which design changes require resynthesizing.

Table 1-9: Design Parameter Changes Requiring Resynthesis

Design Parameter Change	Resynthesis Required
Change trigger pattern	No
Running and stopping the trigger	No
Enabling the external triggers	No
Changing the trigger signal source	No ⁽¹⁾
Changing the data signal source	No ⁽¹⁾
Changing the ILA clock signal	Yes
Changing the sample buffer depth	Yes

Notes:

1. The ability to change existing trigger and/or data signal source is supported by the ISE FPGA Editor.

System Requirements

Operating System Requirements

The ChipScope Pro operating system requirements are described in the ISE Design Suite Release Notes and Installation Guide [[See Reference 13, p. 227](#)].

Software Tools Requirements

The Xilinx CORE Generator, Core Inserter, IBERT Core Generator, and CSE/Tcl tools require that ISE implementation tools be installed on your system. (Tcl stands for Tool Command Language and a Tcl shell is a shell program that is used to run Tcl scripts.) CSE/Tcl requires the Tcl shell (called `xtclsh`) that is included in the ChipScope Pro and ISE tool installations.

Note: The version (including update revision) of the ChipScope Pro tools should match the version (including update revision) of the ISE tools that is used to implement the design that contains the ChipScope Pro cores.

Communications Requirements

The Analyzer supports the following download cables (see [Table 1-10](#)) for communication between the PC and the devices in the JTAG boundary scan chain:

- Platform Cable USB-II
- Platform Cable USB
- Parallel Cable IV
- ByteTools Catapult EJ-1 Ethernet-to-JTAG cable [[See Reference 26, p. 227](#)]

Note: Certain competing operations on the cable or device (such as configuring the device using the iMPACT tool while communicating with the ILA core in the device using the ChipScope Pro Analyzer) may render the design-under-test unusable. When in doubt about the results of competing cable/device operations, close the cable connection from the ChipScope Pro Analyzer until the competing operation has completed.

Table 1-10: ChipScope Pro Download Cable Support

Download Cable	Features
Platform Cable USB II and Platform Cable USB ⁽¹⁾	<ul style="list-style-type: none"> • Uses the USB port (USB 2.0 or USB 1.1) to communicate with the boundary scan chain of the board-under-test • Downloads at speeds up to 12 Mb/s throughput • Contains an adjustable voltage interface that enables it to communicate with systems and device I/Os operating at 5V down to 1.5V • Windows and Red Hat Linux OS support
Parallel Cable IV ⁽¹⁾	<ul style="list-style-type: none"> • Uses the parallel port (i.e., printer port) to communicate with the boundary scan chain of the board-under-test • Downloads at speeds up to 5 Mb/s throughput • Contains an adjustable voltage interface that enables it to communicate with systems and device I/Os operating at 5V down to 1.5V • Windows and Red Hat Linux OS support
ByteTools Catapult EJ-1 Ethernet-to-JTAG Cable	<ul style="list-style-type: none"> • Uses the Ethernet port to communicate with the boundary scan chain of the board-under-test • For more information, see ByteTools Web page [See Reference 26, p. 227]

Notes:

1. The Parallel Cable IV and Platform Cable USB cables are available for purchase from the Xilinx Online Store [[See Reference 19, p. 227](#)] (choose **Online Store > Programming Cables**).

Board Requirements

For the Analyzer and download cable to work properly with the board-under-test, the following board-level requirements must be met:

- One or more supported devices must be connected to a JTAG header that contains the TDI, TMS, TCK, and TDO pins
- If another device would normally drive the TDI, TMS, or TDI pins of the JTAG chain containing the target device(s), then jumpers on these signals are required to disable these sources, preventing contention with the download cable
- If using the Parallel Cable IV or Platform Cable USB download cable, then VREF (1.5-5.0V) and GND headers must be available for connecting to the Parallel Cable IV cable

Software Installation and Licensing

The ChipScope Pro Analyzer software can be installed both as a standalone ISE Lab Tools software product (for example, in a lab environment where only the Analyzer tool is needed) or along with the rest of the ISE Design Suite tools. For software installation and licensing instructions, refer to the ISE Design Suite Release Notes and Installation Guide available in the ISE Documentation [[See Reference 13, p. 227](#)].

Using the Core Generator Tools

Overview

This chapter provides instructions to use the Xilinx® CORE Generator™ tool to generate ChipScope™ Pro cores. As a group, these cores are called the ChipScope Pro logic debug cores.

After generating the cores, you can use the instantiation templates that are generated by the CORE Generator tool to quickly and easily insert the cores into your VHDL or Verilog design. After completing the instantiation and running synthesis, you can implement the design using the ISE® implementation tools.

Using the Xilinx CORE Generator Tool with ChipScope Pro Cores

Before you can select the ChipScope Pro cores for generation, you must first set up a project in the CORE Generator tool. After setting up your project with the appropriate settings, you can find the ChipScope Pro cores in the CORE Generator tool by first clicking on the **View by Function** tab in the upper left panel, then by expanding the **Debug & Verification** and **ChipScope Pro** core sections of the browser. You can also find the ChipScope Pro cores by using the **View by Name** tab.

Note: Core instantiation templates for the ChipScope Pro cores are found in the .vho file (for VHDL language flows) and .veo file (for Verilog language flows) that are created as part of the core generation process. Refer to the CORE Generator Help for more details.

Note: Due to the nature of the ChipScope Pro cores, core simulation files created by the Xilinx CORE Generator tool for the ChipScope Pro cores are not valid for simulation. Empty black box entity architectures (for VHDL) or modules (Verilog) should be used for the ChipScope Pro cores when simulating designs that contain these cores.

Generating an ICON Core

The CORE Generator tool provides the ability to define and generate a customized ICON (integrated controller) core to use with one or more ILA (integrated logic analyzer), VIO (virtual input/output), or ATC2 (Agilent trace core) capture cores in HDL designs. You can customize control ports (that is, the number of cores to be connected to the ICON core) and customize the use of the boundary scan primitive component (for example, BSCAN_VIRTEX5) that is used for JTAG (Joint Test Action Group, IEEE standard) communication.

After the CORE Generator tool validates the parameters you defined, it generates a XST netlist (*.ngc) and other files specific to the HDL language and synthesis tool associated with the CORE Generator project. You can easily generate the netlist and code examples for use in normal FPGA design flows.

In the **Debug & Verification > ChipScope Pro** category of the Xilinx CORE Generator tool, select the **ICON (ChipScope Pro - Integrated Controller)** core, and click the **Customize and Generate** link in the right side of the window.

General ICON Core Parameters

The CORE Generator tool is used to set up the ICON core parameters.

Entering the Component Name

The **Component Name** field can consist of any combination of alpha-numeric characters in addition to the underscore symbol. However, the underscore symbol cannot be the first character in the component name.

Generating an Example Design

The ICON core generator normally generates standard Xilinx CORE Generator output files only, such as netlist and instantiation template files. If, in addition, you want the Xilinx CORE Generator tool to generate an example design that uses the ICON core, select the **Generate Example Design** checkbox. The example design contains everything necessary to implement the design, including source code and implementation script files.

Entering the Number of Control Ports

The ICON core can communicate with up to 15 ILA, VIO, and ATC2 capture core units at any given time. However, individual capture core units cannot share their control ports with any other unit. Therefore, the ICON core needs up to 15 distinct control ports to handle this requirement. You can select the number of control ports from the Number of Control Ports pull-down list.

Disabling the Boundary Scan Component Instance

The boundary scan primitive component (for example, BSCAN_VIRTEX5) is used to communicate with the JTAG boundary scan logic of the target FPGA device. The boundary scan component extends the JTAG test access port (TAP) interface of the FPGA device so that up to four internal scan chains can be created. The Analyzer communicates with the cores by using one of the internal scan chains (USER1, USER2, USER3, or USER4, depending on the device family) provided by the boundary scan component.

Some FPGA device families (Spartan®-3, Spartan-3E, Spartan-3A, and Spartan-3A DSP) have a single BSCAN instance with two user scan chains (USER1 and USER2). Because ChipScope debug cores do not use both internal scan chains of the boundary scan component, it is possible to share the boundary scan component with other elements in your design. The boundary scan component can be shared with other parts of the design by using one of two methods:

- Instantiate the boundary scan component inside the ICON core and include the unused boundary scan chain signals as port signals on the ICON core interface.
- Instantiate the boundary scan component somewhere else in the design and attach either the USER1 or USER2 scan chain signals to corresponding port signals of the ICON core interface.

Note: This feature is only available for Spartan-3, Spartan-3E, Spartan-3A, and Spartan-3A DSP devices.

The boundary scan component is instantiated inside the ICON core by default. Use the **Disable Boundary Scan Component Instance** checkbox to disable the instantiation of the boundary scan component.

Selecting the Boundary Scan Chain

The Analyzer can communicate with the cores using either the USER1, USER2, USER3, or USER4 boundary scan chains. If the boundary scan component is instantiated inside the ICON core, then you can select the desired scan chain from the **Boundary Scan Chain** pull-down list.

Enabling Unused Boundary Scan Ports

The boundary scan primitive for Spartan-3, Spartan-3E, Spartan-3A, and Spartan-3A DSP devices (including the variants of these families) always has two sets of ports: USER1 and USER2.

The boundary scan primitive for Virtex™-4, Virtex-5, Virtex-6, and Spartan-6, Artix™-7, Kintex™-7, and Virtex-7 devices (including the variants of these families) can have only one of four sets of ports enabled at any given time: USER1, USER2, USER3, and USER4. These ports provide an interface to the boundary scan TAP controller of the FPGA device.

The ICON core uses only one of the USER* scan chain ports for communication purposes, therefore, the unused USER* port signals are available for use by other design elements, respectively. If the boundary scan component is instantiated inside the ICON core, then selecting the **Enable Unused Boundary Scan Ports** checkbox provides access to the unused USER* scan chain interfaces of the boundary scan component.

Note: The boundary scan ports should be included only if the design needs them. If they are included and not used, some synthesis tools do not connect the ICON core properly, causing errors during the synthesis and implementation stages of development.

Note: This feature is only available for Spartan-3, Spartan-3E, Spartan-3A, and Spartan-3A DSP devices.

Generating the Core

After entering the ICON core parameters, click **Generate** to create the ICON core files. While the ICON core is being generated, a progress indicator appears. Depending on the host computer system, it may take several minutes for the ICON core generation to complete. After the ICON core has been generated, a list of generated files appears in a separate **Readme <corename>** window.

Using the ICON Core

To instantiate the example ICON core HDL files into your design, use the following guidelines to connect the ICON core port signals to various signals in your design:

- Connect one of the unused CONTROL* port signals from the ICON core to a control port of only one ILA, IVIO, or ATC2 core instance in the design.
- Do not leave any unused CONTROL* ports of the ICON core unconnected because that causes the implementation tools to report an error. Instead, use an ICON core with the same number of CONTROL* ports as you have ILA, VIO or ATC2 cores

Generating an ILA Core

The CORE Generator tool provides the ability to define and generate a customized ILA capture core to use with HDL designs. You can customize the number, width, and capabilities of the trigger ports. You can also customize the maximum number of data samples stored by the ILA core, and the width of the data samples (if different from the trigger ports).

After the CORE Generator tool validates the parameters you defined, it generates a XST netlist (*.ngc) and other files specific to the HDL language and synthesis tool associated with the CORE Generator project. You can easily generate the netlist and code examples for use in normal FPGA design flows.

In the **Debug & Verification > ChipScope Pro** IP category of the Xilinx CORE Generator tool, select **ILA (ChipScope Pro - Integrated Logic Analyzer)**, and click the **Customize and Generate** link on the right side of the window.

ILA Core Trigger and Storage Parameters

The CORE Generator tool is used to set up the ILA core parameters, including the general trigger and storage parameters and the trigger port parameters.

Entering the Component Name

The **Component Name** field can consist of any combination of alpha-numeric characters in addition to the underscore symbol. However, the underscore symbol cannot be the first character in the component name.

Generating an Example Design

The ILA core generator normally generates standard Xilinx CORE Generator output files only, such as netlist and instantiation template files. If, in addition, you want the Xilinx CORE Generator tool to generate an example design that uses the ILA core, select the **Generate Example Design** checkbox. The example design contains everything necessary to implement the design, including source code and implementation script files.

Selecting the Number of Trigger Ports

Each ILA core can have up to 16 separate trigger ports that can be set up independently. After you choose a number from the **Number of Trigger Ports** pull-down list, a group of options appears for each trigger port. The group of options associated with each trigger port is labeled with TRIG n , where n is the trigger port number 0 to 15. The trigger port options include trigger width, number of match units connected to the trigger port, and the type of these match units.

Enabling the Trigger Condition Sequencer

The *trigger condition sequencer* can be either a Boolean equation, or an optional trigger sequencer that is controlled by the **Max Sequence Levels** pull-down list. A block diagram of the trigger sequencer is shown in [Figure 2-1](#).

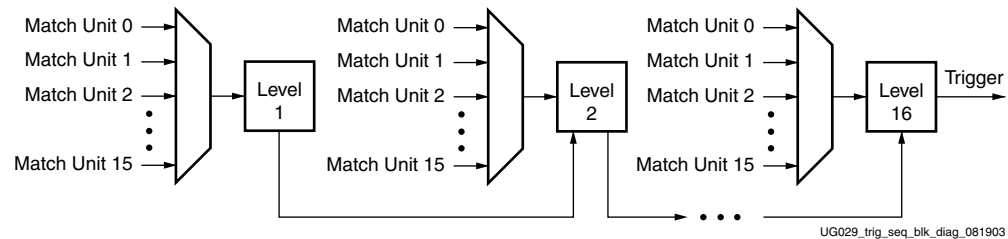


Figure 2-1: **Trigger Sequencer Block Diagram (with 16 levels and 16 match units)**

The trigger sequencer is implemented as a simple cyclical state machine and can transition through up to 16 states or levels before the trigger condition is satisfied. The transition from one level to the next is caused by an event on one of the match units that is connected to the trigger sequencer. Any match unit can be selected at run time on a per level basis to transition from one level to the next. The trigger sequencer can be configured at run time to transition from one level to the next on either contiguous or non-contiguous sequences of match function events.

Using RPMs

The ILA core normally uses relationally placed macros (RPMs) to increase the performance of the core. The usage of RPMs by the ILA core can be disabled by deselecting the **Use RPMs** checkbox. It is recommended that the **Use RPMs** checkbox remain *enabled*.

Enabling the Trigger Output Port

The output of the ILA trigger condition module can be brought out to a port signal by checking the **Enable Trigger Output Port** checkbox. The trigger output port is used to trigger external test equipment by attaching the port signal to a device pin in the HDL design. The trigger output port can also be attached to other logic or cores in the design to be used as a trigger, an interrupt, or another control signal. The shape (level or pulse) and sense (active-High or active-Low) of the trigger output can also be controlled at run-time using the Analyzer tool. The clock latency of the ILA trigger output port is 10 clock (CLK) cycles with respect to the trigger input ports. The Trigger Output port is reset upon successful uploading of ILA data and/or the re-arming of the ILA core trigger logic.

Selecting the Clock Edge

The ILA unit can use either the rising or falling edges of the CLK signal to trigger and capture data. The **Sample On** pull-down list is used to select either the rising or falling edge of the CLK signal as the clock source for the ILA core.

Selecting the Sample Data Depth

The maximum number of data sample words that the ILA core can store in the sample buffer is controlled by the **Sample Data Depth** pull-down list. The sample data depth determines the number of data width bits contributed by each block RAM unit used by the ILA unit.

Enabling the Storage Qualification Condition

In addition to the trigger condition, the ILA core can also implement a *storage qualification condition*. The storage qualification condition is a Boolean combination of match function events. These are detected by the match unit comparators that are subsequently attached to the trigger ports of the core. The storage qualification condition differs from the trigger condition in that it evaluates trigger port match unit events to decide whether or not to capture and store each individual data sample. The trigger and storage qualification conditions can be used together to define when to start the capture process and what data to capture. The storage qualification condition can be enabled by checking the **Enable Storage Qualification** checkbox.

Selecting the Data Type

The data captured by the ILA trigger port can come from two different source types and is controlled by the **Data Same as Trigger** checkbox:

- When the **Data Same as Trigger** checkbox is selected:
 - The data and trigger ports are identical. This mode is very common in most logic analyzers, since you can capture and collect any data used to trigger the core.
 - Individual trigger ports can be selected to be excluded from the data port. If this selection is made, the DATA input port is not included in the port map of the ILA core.
 - This mode conserves CLB and routing resources in the ILA core, but is limited to a maximum aggregate data sample word width of 4,096 bits (or 256 bits for Spartan-3, Spartan-3E, Spartan-3A, Spartan-3A DSP, and Virtex-4 devices).
- When the **Data Same as Trigger** checkbox is *not* selected
 - The data port is completely independent of the trigger ports.
 - This mode is useful when you want to limit the amount of data being captured.
 - In the case of data not same as trigger, the **Data Port Width** parameter needs to be specified.

Entering the Data Port Width

The width of each data sample word stored by the ILA core is called the *data width*. If the data and trigger words are independent from each other, then the maximum allowable data width depends on the target device type and data depth. However, regardless of these factors, the maximum allowable data width is 4,096 bits (or 256 bits for Spartan-3, Spartan-3E, Spartan-3A, Spartan-3A DSP, and Virtex-4 devices).

ILA Core Trigger Port Parameters

After you have set up the trigger and storage ILA core options, click **Next**. This takes you to the screen in the ILA core of the CORE Generator tool that is used to set up the trigger port options. A separate panel is used to specify the parameters for trigger port enabled using the **Number of Trigger Ports** pull-down list shown in.

Entering the Width of the Trigger Ports

The individual trigger ports are buses that are made up of individual signals or bits. The number of bits used to compose a trigger port is called the *trigger width*. The width of each trigger port can be set independently using the **Trigger Port Width** field. The range of values that can be used for trigger port widths is 1 to 256.

Selecting the Number of Trigger Match Units

A *match unit* is a comparator that is connected to a trigger port and is used to detect events on that trigger port. The results of one or more match units are combined to form what is called the overall trigger condition event that is used to control the capturing of data. Each trigger port TRIGn can be connected to 1 to 16 match units by using the **Match Units** pull-down list.

Selecting one match unit conserves resources while still allowing some flexibility in detecting trigger events. Selecting two or more trigger match units allows a more flexible trigger condition equation to be a combination of multiple match units. However, increasing the number of match units per trigger port also increases the usage of logic resources accordingly.

Note: The aggregate number of match units used in a single ILA core cannot exceed 16, regardless of the number of trigger ports used.

Selecting Match Unit Counter Width

The *match unit counter* is a configurable counter on the output of the each match unit in a trigger port. This counter can be configured at run time to count a specific number of match unit events. To include a match counter on each match unit in the trigger port, select a counter width from 1 to 32. The match counter is not included on each match unit if the **Counter Width** pull-down list is set to **Disabled**. The default counter width setting is **Disabled**.

Selecting the Match Unit Type

The different comparisons or match functions that can be performed by the trigger port match units depend on the type of the match unit. Six types of match units are supported by the ILA cores (Table 2-1).

Table 2-1: ILA Trigger Match Unit Types

Type	Bit Values ⁽¹⁾	Match Function	Bits Per Slice ⁽²⁾	Description
Basic	0, 1, X	'=', '<>'	LUT4-based: 8 Virtex-5, Spartan-6: 19 Other LUT6- based: 20	Can be used for comparing data signals where transition detection is not important. This is the most bit-wise economical type of match unit.
Basic w/edges	0, 1, X, R, F, B, N	'=', '<>'	LUT4-based: 4 LUT6-based: 8	Can be used for comparing control signals where transition detection (e.g., low-to-high, high-to-low, etc.) is important.
Extended	0, 1, X	'=', '<>', '>', '>=', '<', '<='	LUT4-based: 2 LUT6-based: 16	Can be used for comparing address or data signals where magnitude is important.

Table 2-1: ILA Trigger Match Unit Types (Cont'd)

Type	Bit Values ⁽¹⁾	Match Function	Bits Per Slice ⁽²⁾	Description
Extended w/edges	0, 1, X, R, F, B, N	'=', '<>', '>', '>=', '<', '<='	LUT4-based: 2 LUT6-based: 8	Can be used for comparing address or data signals where a magnitude and transition detection are important.
Range	0, 1, X	'=', '<>', '>', '>=', '<', '<=', 'in range', 'not in range'	LUT4-based: 1 LUT6-based: 8	Can be used for comparing address or data signals where a range of values is important.
Range w/edges	0, 1, X, R, F, B, N	'=', '<>', '>', '>=', '<', '<=', 'in range', 'not in range'	LUT4-based: 1 LUT6-based: 4	Can be used for comparing address or data signals where a range of values and transition detection are important.

Notes:

1. Bit values: '0' = "logical 0"; '1' = "logical 1"; 'X' = "don't care"; 'R' = "0-to-1 transition"; 'F' = "1-to-0 transition"; 'B' = "any transition"; 'N' = "no transition"
2. The Bits Per Slice value is only an approximation that is used to illustrate the relative resource utilization of the different match unit types. It should not be used as a hard estimate of resource utilization. LUT4-based device families are Spartan-3, Spartan-3E, Spartan-3A, Spartan-3A DSP, and Virtex-4 FPGAs (and the variants of these families). LUT6-based device families are Virtex-5, Virtex-6, Spartan-6, Artix™-7, Kintex™-7, and Virtex-7 (and the variants of these families).

Use the **Match Type** pull-down list to select the type of match unit that applies to all match units connected to the trigger port. However, as the functionality of the match unit increases, so does the amount of resources necessary to implement that functionality. This flexibility allows you to customize the functionality of the trigger module while keeping resource usage in check.

Selecting the Data-Same-As-Trigger Ports

If the **Data Same As Trigger** checkbox is selected, then a checkbox called **Exclude Trigger Port from Data Storage** appears in the trigger port options screen. Putting a check mark in this checkbox causes the trigger port to be excluded from the aggregate data port. By default, this checkbox is disabled, and the trigger port is included in the aggregate data port. A maximum data width of 4,096 bits (or 256 bits for Spartan-3, Spartan-3E, Spartan-3A, Spartan-3A DSP, and Virtex-4 devices) applies to the aggregate selection of trigger ports.

Generating the Core

After entering the ILA core parameters, click **Generate** to create the ILA core files. While the ILA core is being generated, a progress indicator appears. Depending on the host computer system, it might take several minutes for the ILA core generation to complete. After the ILA core has been generated, a list of generated files appears in a separate **Readme File** window.

Using the ILA Core

To instantiate the example ILA core HDL files into your design, use the following guidelines to connect the ILA core port signals to various signals in your design:

- Connect the CONTROL port signal from the ILA core to an *unused* control port of the ICON core instance in the design.
- Connect all unused bits of the ILA core data and trigger port signals to “0”. This prevents the mapper from removing the unused trigger and/or data signals and avoids any DRC errors during the implementation process.
- Make sure the data and trigger source signals are synchronous to the ILA clock signal (CLK).

Generating the VIO Core

The CORE Generator tool provides the ability to define and generate a customized VIO core for adding virtual inputs and outputs to your HDL designs. You can customize the virtual inputs and outputs to be synchronous to a particular clock in your design or to be completely asynchronous with respect to any clock domain in your design. You can also customize the number of input and output signals used by the VIO core.

After the CORE Generator tool validates the parameters you defined, it generates an XST netlist (*.ngc) and other files specific to the HDL language and synthesis tool associated with the CORE Generator project. You can easily generate the netlist and code examples for use in normal FPGA design flows.

In the **Debug & Verification > ChipScope Pro** IP category of the Xilinx CORE Generator tool, select **VIO (ChipScope Pro - Virtual Input/Output)** and click the **Customize and Generate** link on the right side of the window.

General VIO Core Options

The CORE Generator tool is used to set up the general VIO core parameters.

Entering the Component Name

The **Component Name** field can consist of any combination of alpha-numeric characters in addition to the underscore symbol. However, the underscore symbol cannot be the first character in the component name.

Generating an Example Design

The VIO core generator normally generates standard Xilinx CORE Generator output files only, such as netlist and instantiation template files. If, in addition, you want the Xilinx CORE Generator tool to generate an example design that uses the VIO core, select the **Generate Example Design** checkbox. The example design contains everything necessary to implement the design, including source code and implementation script files.

Asynchronous Input Port

The VIO core includes an asynchronous input port when the **Enable Asynchronous Input Port** check box is selected. When enabled, you can specify a port width up to 256 bits by typing a value in the **Width** text field. The asynchronous input port is an input to the VIO core and can be used to monitor any signal in your design, regardless of the clock domain.

Asynchronous Output Port

The VIO core includes an asynchronous output port when the **Enable Asynchronous Output Port** check box is selected. When enabled, you can specify a port width up to 256 bits by typing a value in the **Width** text field. The asynchronous output port is an output from the VIO core and can be used to drive signals in your design, regardless of the clock domain.

Synchronous Input Port

The VIO core includes a synchronous input port when the **Enable Synchronous Input Port** check box is selected. When enabled, you can specify a port width up to 256 bits by typing a value in the **Width** text field. The synchronous input port is an input to the VIO core and can be used to monitor any signal in your design provided those signals are synchronous to the CLK input of the VIO core.

Synchronous Output Port

The VIO core includes a synchronous output port when the **Enable Synchronous Output Port** check box is selected. When enabled, you can specify a port width up to 256 bits by typing a value in the **Width** text field. The synchronous output port is an output from the VIO core and can be used to drive signals in your design provided those signals are synchronous to the CLK input of the VIO core.

Inverting the Clock Edge

The VIO core can use either a non-inverted or inverted CLK signal to acquire and generate data on the synchronous input and output signals, respectively. The **Invert Clock Edge** checkbox is used to invert the CLK signal that is coming into the VIO core.

Note: The clock can only be inverted if synchronous inputs and/or outputs are used.

Generating the Core

After entering the VIO core parameters, click **Generate** to create the VIO core files. While the VIO core is being generated, a progress indicator appears. Depending on the host computer system, it may take several minutes for the VIO core generation to complete. After the VIO core has been generated, a list of generated files appears in a separate **Readme File** window.

Using the VIO Core

To instantiate the example VIO core HDL files into your design, use the following guidelines to connect the VIO core port signals to various signals in your design:

- Connect the CONTROL port signal from the VIO core to an *unused* control port of the ICON core instance in the design.
- Connect all unused bits of the VIO core asynchronous and synchronous input signals to a "0". This prevents the mapper from removing the unused trigger and/or data signals and also avoids any DRC errors during the implementation process.
- For best results, make sure the synchronous input source signals are synchronous to the VIO clock signal (CLK); also make sure the synchronous output sink signals are synchronous to the VIO clock signal (CLK).

Generating the ATC2 Core

The CORE Generator tool provides the ability to define and generate a customized ATC2 core for adding external Agilent logic analyzer capture capabilities to your HDL designs. You can customize the number of pins (and their characteristics) to be used for external capture as well as how many input data ports you need. You can also customize the type of capture mode (*state* or *timing*) to be used as well as the TDM compression mode (1x or 2x).

After the CORE Generator tool validates the parameters you defined, it generates an XST netlist (*.ngc) and other files specific to the HDL language and synthesis tool associated with the CORE Generator project. You can easily generate the netlist and code examples for use in normal FPGA design flows.

In the **Debug & Verification > ChipScope Pro** IP category of the Xilinx CORE Generator tool, select **ATC2 (ChipScope Pro - Agilent Trace Core 2)** and click the **Customize and Generate** link in the right side of the window.

ATC2 Core Acquisition and State Parameters

The CORE Generator tool is used to set up the ATC2 core acquisition and state parameters.

Entering the Component Name

The **Component Name** field can consist of any combination of alpha-numeric characters in addition to the underscore symbol. However, the underscore symbol cannot be the first character in the component name.

Generating an Example Design File

The ATC2 core generator normally generates standard Xilinx CORE Generator output files only, such as netlist and instantiation template files. If, in addition, you want the Xilinx CORE Generator tool to generate an example design that uses the ATC2 core, select the **Generate Example Design** checkbox. The example design contains everything necessary to implement the design, including source code and implementation script files.

Selecting the Acquisition Mode

The acquisition mode of the ATC2 core can be set to either to *Timing - Asynchronous Sampling* mode for asynchronous data capture or *State - Synchronous Sampling* mode for synchronous data capture to the CLK input signal. In *State* mode, the data path through the ATC2 core uses pipeline flip-flops that are clocked on the CLK input port signal. In *Timing* mode, the data path through the ATC2 core is composed purely of combinational logic all the way to the output pins. Also, in *Timing* mode, the ATCK pin is used as an extra data pin.

Max Frequency Range

The Max Frequency Range parameter is used to specify the maximum frequency range in which you expect to operate the ATC2 core. The implementation of the ATC2 core is optimized for the maximum frequency range selection. The valid maximum frequency ranges are 0-100 MHz, 101-200 MHz, 201-300 MHz, and 301-500 MHz. The maximum frequency range selection only has an affect on core implementation when the acquisition mode is set to *State - Synchronous Sampling*.

TDM Rate

The ATC2 core does not use on-chip memory resources to store the captured trace data. Instead, it transmits the data to be captured by an Agilent logic analyzer that is attached to the FPGA pins using a special probe connector. The data can be transmitted out the device pins at the same rate as the incoming DATA port (**TDM Rate = 1x**) or twice the rate as the DATA port (**TDM Rate = 2x**). The TDM rate can be set to “2x” only when the acquisition mode is set to *State - Synchronous Sampling*.

ATC2 Core Pin and Signal Parameters

After you have set up the ATC2 core acquisition and state parameters, click **Next**. This takes you to the screen in the CORE Generator tool that is used to set up the ATC2 pin and signal parameters.

Enable Auto Setup

The Enable Auto Setup option is used to enable a feature that allows the Agilent Logic Analyzer to automatically set up the appropriate ATC2 pin to Logic Analyzer pod connections. This feature also allows the Agilent Logic Analyzer to automatically determine the optimal phase and voltage sampling offsets for each ATC2 pin. This feature is enabled by default.

Enable Always On Mode

The **Enable Always On Mode** parameter forces an ATC2 core always to enable its internal logic and output buffers. The “Always On” mode ensures that signal bank 0 is driven out to the ATD pins upon FPGA device configuration. This mode makes it possible to capture events that immediately follow device configuration without having to first set up the ATC2 core manually. This feature is disabled by default and is only available when the acquisition mode is set to *Timing - Asynchronous Sampling* mode.

ATD Pin Count

The ATC2 core can implement any number of ATD output pins in the range of 4 through 64.

Driver Endpoint Type

The **Driver Endpoint Type** setting is used to control whether single-ended or differential output drivers are used on the ATCK and ATD output pins. All ATCK and ATD pins must use the same driver endpoint type.

Pin Edit Mode

The pin edit mode is a time saving feature that allows you to change the IO Standard, Drive and Slew Rate pin parameters on individual pins or together as a group of pins. Selecting **ATD drivers same as ATCK** allows you to change the ATCK pin parameters and forces all ATD pins to the same settings. Selecting **ATD drivers different than ATCK** allows you to edit the parameters of each pin independently from one another. You must set unique pin locations for each individual pin regardless of the Pin Edit Mode parameter setting.

Signal Bank Count

The ATC2 core contains an internal, run-time selectable data signal bank multiplexer. The Signal Bank Count setting is used to denote the number of data input ports or signal banks the multiplexer implements. The valid Signal Bank Count values are 1, 2, 4, 8, 16, 32, and 64.

Signal Bank Width

The width of each input signal bank data port of the ATC2 core depends on the capture mode and the TDM rate. In *State* mode, the width of each signal bank data port is equal to $(ATD\ pin\ count) * (TDM\ rate)$. In *Timing* mode, the width of each signal bank data port is equal to $(ATD\ pin\ count + 1) * (TDM\ rate)$ since the ATCK pin is used as an extra data pin.

ATC2 Core ATCK and ATD Pin Parameters

After you have set up the ATC2 core pin and signal parameters, click **Next**. This takes you to the screen in the CORE Generator tool that is used to set up the ATCK and ATD pin parameters.

The output clock (ATCK) and data (ATD) pins are instantiated inside the ATC2 core for your convenience. This means that although you do not have to bring the ATCK and ATD pins through every level of hierarchy to the top-level of your design manually; you do need to specify the location and other characteristics of these pins in the CORE Generator. These pin attributes are then added to the *.ncf file of the ATC2 core. Using the settings in the Pin Parameters table, you can control the location, I/O standard, output drive and slew rate of each individual ATCK and ATD pin.

Pin Name

The ATC2 core has two types of output pins: ATCK and ATD. The ATCK pin is used as a clock pin when the capture mode is set to *State* and is used as a data pin when the capture mode is set to *Timing*. The ATD pins are always used as data pins. The names of the pins cannot be changed.

Pin Loc

The Pin Loc column is used to set the location of the ATCK or ATD pin.

IO Standard

The IO Standard column is used to set the I/O standard of each individual ATCK or ATD pin. The I/O standards that are available for selection depend on the device family and driver endpoint type. The names of the I/O standards are the same as those in the IOSTANDARD section of the *Constraints Guide* in the *Xilinx Software Documentation* [[See Reference 13, p. 227](#)].

Drive

The Drive column setting denotes the maximum output drive current of the pin driver and ranges from 2 to 24 mA, depending on the IO Standard selection.

Slew Rate

The Slew Rate column can be set to either FAST or SLOW for each individual ATCK or ATD pin.

Generating the Core

After entering the ATC2 core parameters, click **Finish** to create the ATC2 core files. While the ATC2 core is being generated, a progress indicator appears. Depending on the host computer system, it might take several minutes for the ATC2 core generation to complete. After the ATC2 core has been generated, a generated files appears in a separate **Readme File** window.

Using the ATC2 Core

To instantiate the example ATC2 core HDL files into your design, use the following guidelines to connect the ATC2 core port signals to various signals in your design:

- Connect the CONTROL port signal from the ATC2 core to an *unused* control port of the ICON core instance in the design.
- Connect all unused bits of the ATC2 core asynchronous and synchronous input signals to a "0". This prevents the mapper from removing the unused trigger and/or data signals and also avoids any DRC errors during the implementation process.
- For best results, make sure the State mode input data port signals are synchronous to the ATC2 clock signal (CLK); this is not important for Timing mode input data port signals.

Generating IBERT v1.0 Cores for Virtex-5 FPGAs

Xilinx CORE Generator provides the ability to define and generate a customized IBERT v1.0 core for Virtex-5 FPGA GTP and GTX transceivers. When all the IBERT parameters have been chosen, a full design is generated, including a bitstream. The IBERT core cannot be included in your design; it can only be generated in its own stand-alone design. The ISE tools are invoked by IBERT Core Generator to generate a bitstream file (.bit) rather than a design netlist file (.ngc or .edn).

The first screen in the IBERT Core Generator only allows the selection of the IBERT core. Select **IBERT (Integrated Bit Error Ratio Tester)** core, and click **Next**.

General IBERT Options

The second screen in the IBERT Core Generator is used to set up general IBERT options.

Choosing the File Destination

The destination for the IBERT bitstream file (`ibert.bit`) is displayed in the Output Bitstream field. The default directory is the IBERT Core Generator install path, or you can select a different one. When the design is generated, all implementation files automatically appear in the specified directory.

Selecting the Target Device

When generating the IBERT core, selection of the applicable device, package, and speed grade are required because the design is fully implemented in the ISE tools during the course of the generation. The Virtex-5 LXT/SXT/FXT families are supported by the ChipScope Pro IBERT Core Generator tool.

Selecting the Silicon Revision (Stepping Level)

In addition to selecting the device, package, and speed grade information, it is also important for you to select the appropriate silicon revision of your Virtex-5 FPGA family. The available silicon revisions for the Virtex-5 LXT/SXT/FXT families are shown below.

Table 2-2: Silicon Revision (Stepping Level) of Virtex-5 LXT/SXT/FXT Families

Silicon Device Revision	Software Silicon Revision Selection
All engineering sample (ES) revisions	CES
All production revisions	Production

Selecting the IBERT Clocking Options

After selecting the general options for the IBERT core, click **Next** to view the IBERT Clock Options.

Virtex-5 LXT/SXT/FXT Families IBERT Clock Options

The only clock options that are required for the Virtex-5 LXT/SXT/FXT families IBERT core design are the System Clock Setting described in “[System Clock Settings](#),” page 54.

System Clock Settings

The IBERT core requires a free-running system clock to drive the fabric portions of the IBERT control logic. The frequencies of the system clock source are required to be between 10 MHz and 100 MHz. The clock is divided or multiplied internally, resulting in a range of 50-100 MHz.

To select the system clock options:

1. Go to the System Clock Settings section.
2. Specify the I/O Standard from a drop down list of the standards available.
3. Enter the system clock pin location into the P Source Pin text field. Note: For differential system clock inputs, only type in the P pin location. The ISE implementation tools automatically determine the N pin location.
4. Enter the system clock frequency in MHz in the Frequency text field.

Note: The system clock frequency must be accurate for the IBERT design to function properly.

Note: The system clock is a user-defined clock that is separate from the MGT clock selections. It is not derived from any transceiver-related clocks.

The Virtex-5 LXT/SXT/FXT families GTP transceiver clock structure is currently fixed as shown in [Figure 2-2](#). The clock structure is duplicated for each GTP_DUAL/GTX_DUAL tile enabled in the Virtex-5 LXT/SXT/FXT families IBERT core design.

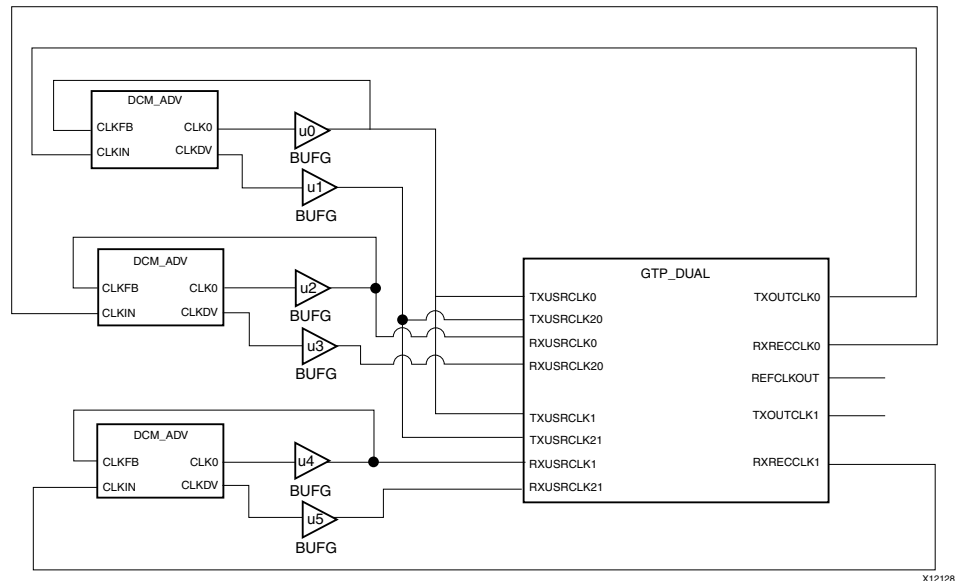


Figure 2-2: Virtex-5 LXT/SXT/FXT Families IBERT Clock Structure for Each GTP_DUAL/GTX_DUAL Tile

Selecting the MGT/GTP/GTX Options

After selecting the clock options for the IBERT core, click **Next** to view the IBERT MGT/GTP/GTX Options.

Virtex-5 LXT/SXT/FXT Family IBERT GTP/GTX Options

The Virtex-5 LXT/SXT/FXT families IBERT GTP/GTX Options panel is divided into three sections:

- Resource Usage
- Pattern Settings
- GTP/GTX Transceiver Settings

Resource Usage

The current resource usage of the IBERT core is displayed at the top of the IBERT Options panel. Each time an GTP_DUAL/GTX_DUAL tile is checked in the table, an additional GTP_DUAL/GTX_DUAL tile is added to the total number used. The current number of digital clock managers (DCMs) is also displayed. The number of DCMs used cannot exceed the maximum number of DCMs for the selected FPGA device.

Pattern Settings

The Pattern Type dictates which patterns are available for generation and detection for all GTP_DUAL/GTX_DUAL tiles. The available pattern types are PRBS (pseudo random bit sequence) 7-bit ($X^7 + X^6 + 1$), PRBS 7-bit Alt ($X^7 + X + 1$), PRBS 9-bit, PRBS 11-bit, PRBS 15-bit, PRBS 20-bit, PRBS 23-bit, PRBS 29-bit, PRBS 31-bit, User Pattern (which can be used to generate any 20-bit data pattern, including clock patterns), Framed Counter, and Idle Pattern. The default patterns are PRBS 7-bit, PRBS 23-bit, PRBS 31-bit, and User Pattern.

GTP/GTX Transceiver Settings

In the GTP/GTX Transceiver Settings section, each GTP_DUAL/GTX_DUAL tile of the Virtex-5 LXT/SXT/FXT families device can be enabled and configured independently from one another. If a GTP_DUAL/GTX_DUAL tile is enabled, the maximum line rate and appropriate reference clock frequency needs to be specified. Only valid reference clock frequencies, FB, REF, and DIVSEL PLL settings are allowed for a given maximum line rate.

Selecting the General Purpose I/O (GPIO) Options

After selecting the MGT (multi-gigabit transceiver) options for the IBERT core, click **Next** to view the GPIO Options. The GPIO options currently only include VIO core-controlled synchronous output pins that can be used to control devices outside of the FPGA (such as SFP optical modules). These outputs are synchronous to the IBERT system clock.

Adding VIO Controlled Output Pins

You can add the VIO controlled output pins to your IBERT design by checking the **Add VIO Controlled Output Pins** checkbox. This enables the other GPIO output pin settings on this panel.

Specifying the Number of Output Pins

You can add 1 to 256 VIO controlled synchronous output pins to the design by typing a value into the **Number of Output Pins** text field.

Editing the Output Pin Parameters

You must specify the location and other characteristics of the GPIO output pins in the Core Generator. Using the Edit Output Pin Types Individually checkbox, you can control the location, I/O standard, output drive and slew rate of each individual GPIO_OUT pin. Leaving the Edit Output Pin Types Individually checkbox empty allows you to specify the IO Standard, VCCO, Drive and Slew Rate as a group of pins.

Pin Name

The IBERT core currently only supports GPIO output pins that are called GPIO_OUT[*n*] (where *n* is the bit index into the bus called GPIO_OUT). The names of the pins cannot be changed.

Pin Loc

The Pin Loc column is used to set the location of the GPIO_OUT pin.

IO Standard

The IO Standard column is used to set the I/O standard of each individual GPIO_OUT pin. The IO standards that are available for selection depend on the device family. Currently, only single-ended IO standards are supported by the IBERT GPIO output pin feature. The names of the IO standards are the same as those in the IOSTANDARD section of the *Constraints Guide* in the *Xilinx Software Documentation* [[See Reference 13, p. 227](#)].

VCCO

The VCCO column setting denotes the output voltage of the pin driver and depends on the IO Standard selection.

Drive

The Drive column setting denotes the maximum output drive current of the pin driver and ranges from 2 to 24 mA, depending on the IO Standard selection.

Slew Rate

The Slew Rate column can be set to either FAST or SLOW for each individual GPIO_OUT pin.

Selecting the Example and Template Options

After selecting the GPIO options for the IBERT core, click **Next** to view the IBERT Example and Template Options.

You can also create a batch mode argument example file (for example, `ibert.arg`) by selecting the **Generate Batch Mode Argument Example File (.arg)** checkbox. The `ibert.arg` file is used with the command line program called **generate**. The `ibert.arg` file contains all the arguments necessary for generating the IBERT design without having to use the Core Generator GUI tool.

An IBERT core can be generated by running **ibertgenerate.exe <ibert_type> -f=ibert.arg** at the command prompt on Windows systems or by running **ibertgenerate.sh <ibert_type> -f=ibert.arg** at the UNIX shell prompt on Linux. Replace `<ibert_type>` with **ibert**, **ibertgtp**, or **ibertgtx**, depending on the device family you are targeting.

The Output Log File Settings determine whether an output log file is created. In addition to this output log file, each of the ISE implementation tools (`ngdbuild`, `map`, `par`) create their own individual report files. The settings are:

- **Generate Output Log File:**
 - If this box is checked, an output log called `<design name>.log` is created. This file includes all messages printed to the message pane during the IBERT design generation process.
 - If this box is unchecked, then the output log file is not generated.
- **Verbose Log File:**
 - If this box is checked, then all the output from the ISE implementation tools prints to the message pane during the generation process.
 - If this box is unchecked, the tool output is suppressed, which generally decreases the generation runtime.

Generating the Design

After entering the IBERT core parameters, click **Generate Design** to generate and run all the files necessary to create a fully customized FPGA design. A message window opens, the progress information appears, and the **IBERT Design Generation Completed** message signals the end of the process. You can select to either go back and specify different options or click **Start Over** to generate new cores.

Note: IBERT generation entails a full run through the ISE tool suite, resulting in a substantially longer time to generate than required by other ChipScope cores. For designs that use many MGTs, the generate time could be many hours, depending on the speed of the computer used.

Generating IBERT v2.0 Cores for Virtex-5 FPGA GTX Transceivers

The Xilinx CORE Generator tool provides the ability to define and generate a customized IBERT v2.0 core for Virtex-5 GTX transceivers. When all the IBERT parameters have been chosen, a full design is generated, including a bitstream. The IBERT core cannot be included in your design; it can only be generated in its own stand-alone design. The ISE tools are invoked by the Xilinx CORE Generator to generate a bitstream file (.bit) rather than a design netlist file (.ngc or .edn).

In the **Debug & Verification > ChipScope Pro** category of the Xilinx CORE Generator tool, select the **IBERT Virtex5 GTX(ChipScope Pro - IBERT)** core, and click the **Customize** link in the right side of the window.

General IBERT Options

The first screen in the IBERT Core customization wizard is used to set up general IBERT options.

Choosing the Component Name

The **Component Name** field can consist of any combination of alpha-numeric characters in addition to the underscore symbol. However, the underscore symbol cannot be the first character in the component name.

Selecting the Number of Line Rates (Protocols)

The IBERT Core can have multiple MGTs present, and those MGTs do not have to operate at the same line rate, or use the same reference clock. Choose the number of distinct line rate/reference clock rate combinations needed from the **Number of Line Rates (protocols)** combo box.

Choosing the Line Rate Settings

For each line rate setting desired, choose between a custom setting (“Start from scratch”) or a pre-defined protocol setting from the Protocol combo box. If a named protocol is chosen, the fields for **Max Rate**, **Data Width**, and **REFCLK** are filled out automatically, according to the protocol. If specifying a custom protocol, type in the values desired.

Selecting the GTX_DUALs and Reference Clocks

After selecting the protocol options for the IBERT core, click **Next** to view the GTX Reference Clock Options for Line Rate 1. Once Line Rate 1 is complete, click **Next** to go on to Line Rate 2, and so on, until all the line rates are completed.

Choosing GTX_DUALs

Each GTX_DUAL (also referred to as “DUAL” in this section) available is listed with its location, each with a checkbox beside it. If the checkbox is greyed out, that means that transceiver is already configured with a different line rate. Check the DUALs that will use the given line rate. At generate time, transceivers within a DUAL must be configured at the same line rate.

Choosing REFCLK Sources

From the combo box, choose the reference clock desired to clock the MGT. One reference clock is available from the DUAL, and reference clocks are also available from neighboring DUALs. See the *Virtex-5 FPGA GTX Transceiver User Guide* [See Reference 3, p. 227] for more information on the clocking topology.

Enabling RXRECCLK Probes

After selecting the GTX transceivers and REFCLK options for the IBERT core for all the line rates, click **Next** to view the RXRECCLK options.

For each of the GTX transceivers used, it is possible to drive the RXRECCLK (recovered clock) out to a pin for use in external measurement. To enable this, check the **Enable** checkbox next to the desired recovered clock. Then specify the pin location in the **Location** text field, and choose the I/O Standard from the **IO Standard** combo box. For differential standards, specify the **P** pin location.

Choosing the System Clock Source

After selecting the RXRECCLKOUT probing options, click **Next** to view the System Clock options.

IBERT needs a clock for the internal communication logic. This ideally comes from an external pin but can also be driven from a GTX transceiver TXOUTCLK. To use a clock from a pin, enable the **Use External Clock source** radio button, type the frequency in the **Frequency (MHz)** field, type the pin location in the **Location** field, and choose the **Input Standard**. For differential standards, specify the P pin location.

To specify an internal clock, enable the **Use Internal REFCLK** radio button and specify the GTX transceiver in the **Use REFCLK From** combo box.

Generating the Design

After entering the IBERT core parameters, click **Next** to view the IBERT Core Summary. This includes the GTX transceivers used, system clock, and the details of the global clock resources used. To generate the design, click the **Generate** button.

Generating IBERT v2.0 Cores for Virtex-6 FPGA GTX Transceivers

Xilinx CORE Generator provides the ability to define and generate a customized IBERT v2.0 core for Virtex-6 LXT/SXT/CXT/HXT FPGA GTX transceivers. When all the IBERT parameters are selected, a full design is generated, including a bitstream. The IBERT core cannot be included in your design; it can only be generated in its own stand-alone design. The ISE tools are invoked by the Xilinx CORE Generator tool to generate a bitstream file (.bit) rather than a design netlist file (.ngc or .edn).

With CORE Generator, you can generate ICON (integrated controller), ILA (integrated logic analyzer), VIO, ATC2, or IBERT cores. Select the **IBERT Virtex6 GTX (ChipScope Pro - IBERT)** core and click the **Customize** link in the right side of the window to open the IBERT core customization wizard.

General IBERT Options

The first screen in the IBERT core customization wizard is used to set up general IBERT options.

Choosing the Component Name

The **Component Name** field can consist of any combination of alpha-numeric characters and the underscore (“_”) symbol. However, the underscore symbol cannot be the first character in the component name.

Selecting the Number of Line Rates (Protocols)

The IBERT core can have multiple MGTs present. They do not have to operate at the same line rate or use the same reference clock. Choose the number of distinct line rate/reference clock rate combinations needed from the **Number of Line Rates (protocols)** combo box.

Choosing the Line Rate Settings

For each line rate setting desired, choose between a custom setting (“Start from scratch”) or a pre-defined protocol setting from the Protocol combo box. If a named protocol is selected, the fields for **Max Rate**, **Data Width**, and **REFCLK** are automatically filled in according to the protocol. If specifying a custom protocol, type in the desired values.

Selecting the GTX Transceivers and Reference Clocks

After selecting the protocol options for the IBERT core, click **Next** to view the GTX transceiver and Reference Clock Options for Line Rate 1. Once Line Rate 1 is complete, click **Next** to set up Line Rate 2. Repeat these steps until all line desired rates are set up.

Choosing GTXs

Each available GTX transceiver is listed with its location and a checkbox next to it. If the checkbox is greyed out, that means that GTX is already configured with a different line rate. Use the checkboxes to select the GTXs that will use the given line rate.

Choosing REFCLK Sources

From the combo box, choose the desired reference clock for the GTX transceiver. Two reference clocks are available from the QUAD tile of the GTX transceiver. Reference clocks are also available from neighboring QUAD tiles. Refer to the *Virtex-6 FPGA GTX Transceivers User Guide* [See Reference 4, p. 227] for more information on the clocking topology.

Enabling RXRECCLK Probes

After selecting the GTX transceiver and REFCLK options for the IBERT core for all the line rates, click **Next** to view the RXRECCLK (RX recovered clock) options.

For each of the GTXs used, it is possible to drive the RXRECCLK out to a pin for use in external measurement. To enable this, check the **Enable** checkbox next to the desired recovered clock. Then specify the pin location in the **Location** text field, and choose the I/O Standard from the **IO Standard** combo box. For differential standards, specify the P pin location (the N pin location is inferred).

Choosing the System Clock Source

After selecting the RXRECCLK probing options, click **Next** to view the System Clock options.

IBERT needs a clock for the internal communication logic. This can come from an external pin or from the TXOUTCLK of one of the GTXs enabled in the IBERT design. To use a clock from a pin, enable the **Use External Clock source** radio button, type the frequency in the **Frequency (MHz)** field, type the pin location in the **Location** field, and choose the **Input Standard**. For differential standards, specify the P pin location (the N pin location is inferred).

To specify an internal clock, enable the **Use MGT TXOUTCLK** radio button, and specify the GTX transceiver in the **Use TXOUTCLK from** combo box.

Generating the Design

After entering the IBERT core parameters, click **Next** to view the IBERT Core Summary. This includes the GTX transceivers used, system clock, and the details of the global clock resources used. To generate the design, click the **Generate** button.

Generating IBERT v2.0 Cores for Virtex-6 FPGA GTH Transceivers

Xilinx CORE Generator provides the ability to define and generate a customized IBERT v2.0 core for Virtex-6 HXT FPGA GTH transceivers. When all the IBERT parameters have been chosen, a full design is generated, including a bitstream. The IBERT core cannot be included in your design; it can only be generated in its own stand-alone design. The ISE tools are invoked by CORE Generator to generate a bitstream file (.bit) in addition to a design netlist file (.ngc or .edn).

In the **Debug & Verification > ChipScope Pro** IP category of the CORE Generator tool, select **IBERT Virtex6 GTH (ChipScope Pro - IBERT)** core and click the **Customize** link in the right side of the window. This action opens the CORE Generator tool.

General IBERT Options

The first screen in the CORE Generator tool is used to set up general IBERT options.

Choosing the Component Name

The **Component Name** field can consist of any combination of alpha-numeric characters in addition to the underscore (“_”) symbol. However, the underscore symbol cannot be the first character in the component name.

Choosing to Generate a Bitstream

The **Generate Bitstream** checkbox selects whether the implementation tools suite is used to fully implement the IBERT design when the **Generate** button is eventually pressed. Unchecking this box will generate some netlist files and a script to implement the design at a later time.

Adding RXRECCLK Probes

Checking the **Add RXRECCLK probes** checkbox enables a panel later in customization process for you to choose which RXRECCLK signals to route to FPGA pins and the parameters of those pins.

GTH Naming Style

Each GTH transceiver can be identified using two different schemes: an XY coordinate or an GTH transceiver number. Choosing the preference in this combo box causes all future references to GTH transceivers to use that convention.

Using an External Clock Source

The IBERT design requires use of an external clock source for the internal communication logic. This clock must come from an external pin. To set up your external clock, type the frequency in the **Frequency (MHz)** field, type the pin location in the **Location** field, and choose the **Input Standard**. For differential standards, specify the P pin location (the N pin location is inferred).

Setting up Protocols

After selecting the IBERT general options, click **Next** to view the protocol options panel.

Selecting the Number of Protocols

The IBERT core can have multiple GTH transceivers present, and those transceivers do not have to operate at the same line rate, or use the same reference clock. Choose the number of distinct line rate/reference clock rate combinations needed from the **Number of Protocols** combo box.

Choosing the Line Rate Settings

For each line rate setting desired, choose between a custom setting (“Name Protocol”) or a pre-defined protocol setting from the Protocol combo box. If a named protocol is selected, the fields for **Max Rate**, **Data Width**, and **REFCLK** are automatically filled in according to the protocol. If specifying a custom protocol, type in the desired values.

Note: The IBERT v2.0 core for Virtex-6 FPGA GTH transceivers supports all protocol line rates in the following ranges:

- 1.24 Gb/s to 1.397 Gb/s
- 2.48 Gb/s to 2.795 Gb/s
- 4.96 Gb/s to 5.591 Gb/s
- 9.92 Gb/s to 11.182 Gb/s

Refer to the *Virtex-6 FPGA GTH Transceivers User Guide* [See Reference 5, p. 227] for more information.

Assigning the GTH Transceivers

After selecting the protocol options for the IBERT core, click **Next** to view the first GTH Transceiver Options panel. For each transceiver you see, set the combo box to **None** (if the transceiver is not used) or to any of the protocols defined on the previous panel. Click **Next** to do the same on the next panel of transceivers.

Choosing REFCLK Sources

After selecting which transceivers should be enabled in the IBERT core, click **Next** to view the REFCLK Source Options panel. For each transceiver you see, choose the reference clock source from the combo box given.

Choosing RXRECCLK Probes (Optional)

After selecting the REFCLK sources for each transceiver, click **Next** to view the RXRECCLK Probes option panel. This panel is displayed only if **Add RXUSERCLK Probe** was checked in the first panel.

Generating the Design

After entering the IBERT core parameters, click **Next** to view the CORE Generator Summary. This includes the GTX transceiver used, system clock, and the details of the global clock resources used. To generate the design, click the **Generate** button.

Generating IBERT v2.0 Cores for Spartan-6 FPGA GTP Transceivers

Xilinx CORE Generator tool provides the ability to define and generate a customized IBERT v2.0 core for Spartan-6 FPGA GTP transceivers. When all the IBERT parameters have been chosen, a full design is generated, including a bitstream. The IBERT core cannot be included in your design; it can only be generated in its own stand-alone design. The ISE tools are invoked by Xilinx CORE Generator to generate a bitstream file (.bit) rather than a design netlist file (.ngc or .edn).

In the **Debug & Verification > ChipScope Pro IP** category of Xilinx CORE Generator, select **IBERT Spartan6 GTP (ChipScope Pro - IBERT)** core, and click the **Customize** link in the right side of the window.

General IBERT Options

The first screen in the CORE Generator tool is used to set up general IBERT options.

Choosing the Component Name

The **Component Name** field can consist of any combination of alpha-numeric characters in addition to the underscore symbol. However, the underscore symbol cannot be the first character in the component name.

Selecting the Number of Line Rates (Protocols)

The IBERT core can have multiple MGTs present, and those MGTs do not have to operate at the same line rate, or use the same reference clock. Choose the number of distinct line rate/reference clock rate combinations needed from the **Number of Line Rates (protocols)** combo box.

Choosing the Line Rate Settings

For each line rate setting desired, choose between a custom setting (“Start from scratch”) or a pre-defined protocol setting from the Protocol combo box. If a named protocol is chosen, the fields for **Max Rate**, **Data Width**, and **REFCLK** are automatically filled in according to the protocol. If specifying a custom protocol, type in the values desired.

Selecting the GTPA1_DUALs and Reference Clocks

After selecting the protocol options for the IBERT core, click **Next** to view the GTP Duals and select GTXs and Reference Clocks for Line Rate 1. Once Line Rate 1 is complete, click **Next** to go on to Line Rate 2, etc. until all the line rates are completed.

Choosing GTPA1_DUALs

Each available GTPA1_DUAL (also referred to as “DUAL” in this section) is listed with its location and a checkbox next to it. It is not possible to select a single transceiver within the DUAL: both transceivers must be used. If the checkbox is greyed out, that means that transceiver is already configured with a different line rate. Check the DUALs that will use the given line rate. At generate time, both DUALs must be configured at the same line rate, but that can be altered at run time.

Choosing REFCLK Sources

From the combo box, choose the reference clock desired to clock the MGT. One reference clock is available from the DUAL, and reference clocks are also available from neighboring DUALs. See the *Spartan-6 FPGA GTP Transceivers User Guide* [See Reference 6, p. 227] for more information on the clocking topology.

Enabling RXRECCLK Probes

After selecting the GTP transceivers and REFCLK options for the IBERT core for all the line rates, click **Next** to view the RXRECCLK options.

For each of the GTP transceivers used, it is possible to drive the RXRECCLK (recovered clock) out to a pin for use in external measurement. To enable this, check the **Enable** checkbox next to the desired recovered clock. Then specify the pin location in the **Location** text field, and choose the I/O Standard from the **IO Standard** combo box. For differential standards, specify the P pin location.

Choosing the System Clock Source

After selecting the RXRECCLK probing options, click **Next** to view the System Clock options.

IBERT needs a clock for the internal communication logic. This can come from an external pin, or from the TXOUTCLK of one of the GTP transceivers enabled in the IBERT design. To use a clock from a pin, enable the **Use External Clock source** radio button, type the frequency in the **Frequency (MHz)** field, type the pin location in the **Location** field, and choose the **Input Standard**. For differential standards, specify the P pin location.

To specify an internal clock, enable the **Use internal REFCLK** radio button, and specify the GTP transceiver in the **Use REFCLK from** combo box.

Generating the Design

After entering the IBERT core parameters, click **Next** to view the CORE Generator Summary. This includes the GTP transceivers used, system clock, and the details of the global clock resources used. To generate the design, click the **Generate** button.

Using the ChipScope Pro Core Inserter

Core Inserter Overview

The ChipScope™ Pro Core Inserter is a post-synthesis tool used to generate a netlist that includes your design as well as parameterized ICON (integrated controller), ILA (integrated logic analyzer), and ATC2 (Agilent trace core) cores as needed. The Core Inserter gives you the flexibility to quickly and easily use the debug functionality to analyze an already synthesized design and to do so without any HDL instantiation.

Note: The VIO (virtual input/output) and IBERT (internal bit error ratio) cores are not supported in the Core Inserter tool.

Using the Core Inserter with PlanAhead

The Core Inserter tool is not intended for use with the PlanAhead™ software. Instead, debug core insertion functionality has been incorporated into the PlanAhead software environment. To make it easier to migrate from the Core Inserter tool to the ISE® PlanAhead software environment, a CDC import command is provided in PlanAhead. This allows the importing of the Core Inserter CDC project file into a PlanAhead project. For more details on the ChipScope core insertion capabilities of PlanAhead, please refer to the *PlanAhead User Guide* [See Reference 16, p. 227].

Using the Core Inserter with ISE Project Navigator

This section is provided for users of the Windows or Linux versions of ChipScope Pro and ISE tools.

The Core Inserter .cdc file can be added as a new source file to the Project Navigator source file list. In addition to this, the Project Navigator tool recognizes and invokes the Core Inserter tool during the appropriate steps in the implementation flow. For more information on how the Project Navigator and the Core Inserter are integrated, refer to the Project Navigator section of the *ISE Software Documentation* [See Reference 13, p. 227].

ChipScope Definition and Connection Source File

To use the Core Inserter tool to insert cores into a design processed by Project Navigator:

1. Add the definition and connection file (.cdc) to the project and associate it with the appropriate design module.
 - a. To create a new .cdc file, select **Project > New Source**, then select **ChipScope Definition and Connection File** and give the file a name. Click **Next** to advance to the Summary panel, then click **Finish** to create the file.

Note: The ChipScope Definition and Connection File source type is only listed if Project Navigator detects a ChipScope Pro installation (software versions must match).

- b. To add an existing .cdc file, select **Project > Add Source** or **Project > Add Copy of Source**, then browse for the existing .cdc file.

After selecting the .cdc file in the file browser, click **Open** and then click **OK** on the Adding Source Files dialog box. The .cdc file should now be displayed in the Sources in Project window underneath the associated design module.

2. To create the cores and complete the signal connections, double-click the .cdc file in the Design panel. This runs the Synthesis (if applicable) and Translate processes, as necessary, and then opens the .cdc file in the Core Inserter tool.
3. Modify the cores and connections in the Core Inserter tool as necessary (as shown in “[ChipScope Pro Core Inserter Features](#),” page 62), then close the Core Inserter tool.
4. When the associated top-level design is implemented in Project Navigator, the cores are automatically inserted into the design netlist as part of the Translate phase of the flow. There is no need to set any properties to enable this to happen. The .cdc is in the project and associated with the design module being implemented and causes the cores to be inserted automatically.

Useful Project Navigator Settings

The following Project Navigator settings help you implement a design with cores:

1. If you use the XST synthesis tool, set the **Keep Hierarchy** option to **Yes** or **Soft** to preserve the design hierarchy and prevent the XST tool from optimizing across all levels of hierarchy in your design. Using the **Keep Hierarchy** option preserves the names of nets and other recognizable components during the core insertion stage of the flow. If you do not use the **Keep Hierarchy** option, some of your nets and/or components can be combined with other logic into new components or otherwise optimized away. To keep the design hierarchy:
 - a. Right-click on the **Synthesize - XST** process and select **Process Properties**.
 - a. In the Synthesis Options category, make sure the **Keep Hierarch** property is set to **Soft** or **Yes** and click **OK**.
2. Prior to using the Analyzer to download your bitstream into your device, make sure the bitstream generation options are set properly:
 - a. In the Project Navigator, right-click on the **Generate Programming File** process and select **Process Properties**.
 - b. Select the **Startup Options** category.
 - c. Set the FPGA Start-Up Clock dropdown to **JTAG Clock**.

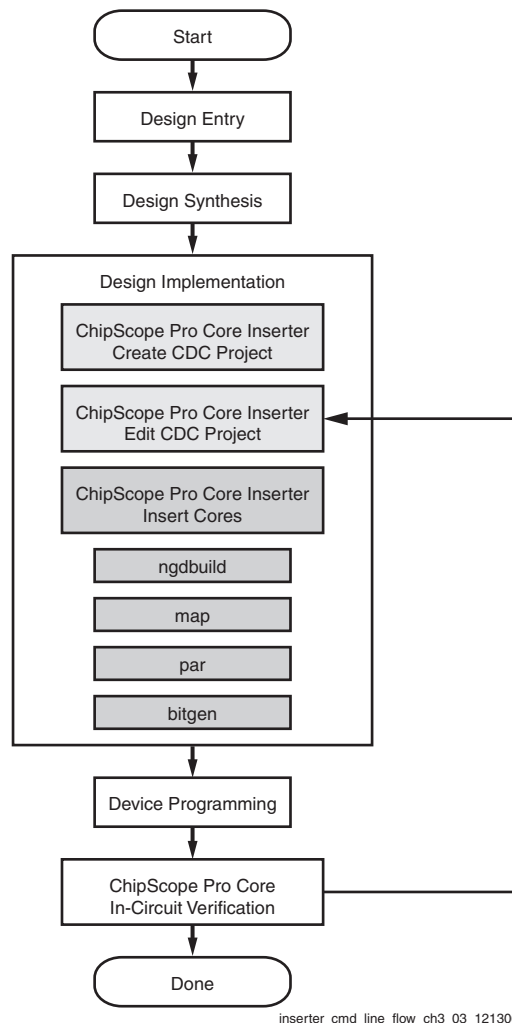
Using the Core Inserter with Command Line Implementation

Command Line Flow Overview

The Core Inserter supports a basic command line for batch core insertion. As shown in [Figure 3-1](#), the Core Inserter command line flow consists of three steps:

1. Creating a CDC Project
2. Editing the CDC Project
3. Inserting Cores

The Core Inserter is invoked prior to calling ngdbuild to instantiate debug cores in the design. Nets are selected for debug using the Edit CDC Project mode to display the GUI and save net selections to the project. After successfully implementing the design and configuring the Xilinx® device with the resulting bitstream, the Analyzer is used for in-circuit design debug and verification. To change debug net selections or core settings after configuration, iterate back to the Edit CDC Project step and proceed through the flow to create a new bitstream for further debug and verification.



inserter_cmd_line_flow_ch3_03_121306

Figure 3-1: Command Line Core Inserter Flow

Create CDC Project Step

The Create CDC Project step of the command line Core Inserter flow is used to create an empty skeleton CDC project file, as shown in Figure 3-2. The command line signature for this step is:

```
inserter -create <project.cdc>
```

Note: This step does not bring up the Core Inserter graphical user interface (GUI).

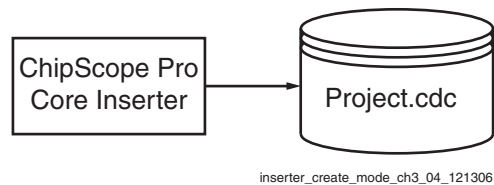


Figure 3-2: Create CDC Project Step

Edit CDC Project Step

The Edit CDC Project step of the command line Core Inserter flow is used to bring up the Core Inserter GUI to edit an existing CDC project (see Figure 3-3). The ngcbuild tool is called during this step with the specified arguments following the -ngcbuild argument. The ngcbuild tool combines all netlists associated with the design into a single complete NGC netlist file. This allows the Core Inserter tool to provide full debug access to all levels and nodes in the design.

The command line signature for this step is:

```
inserter -edit <project.cdc> -ngcbuild [-p <partname>] [{-sd  
<source_dir>}] [-dd <output_dir>] [-i] <inputdesign.{edn|ngc}>  
<outputdesign.ngc>
```

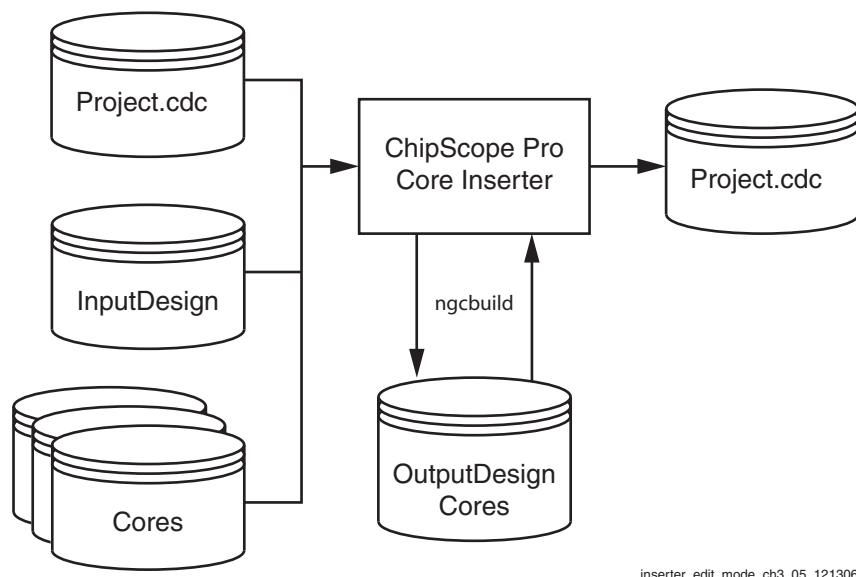


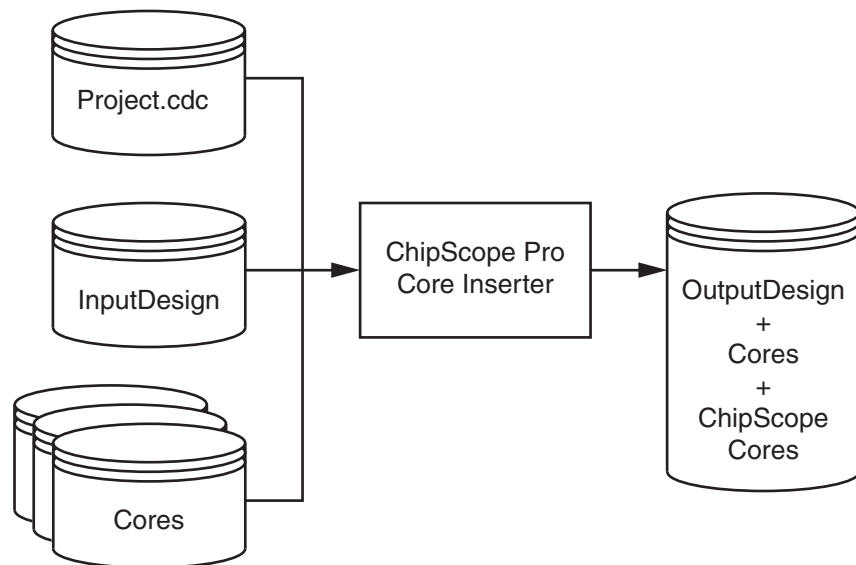
Figure 3-3: Edit CDC Project Step

Insert Cores Step

The Insert Cores step of the command line Core Inserter flow is used to insert cores into a design based on an existing CDC project (see [Figure 3-4](#)). The ngcbuild tool is called during this step with the specified arguments following the -ngcbuild argument. The ngcbuild tool combines all netlists associated with the design into a single complete NGC netlist file. The cores are inserted into this single complete netlist.

The command line signature for this step is:

```
inserter -insert <project.cdc> -ngcbuild [-p <partname>] [{-sd  
<source_dir>}] [-dd <output_dir>] [-i <inputdesign.{edn|ngc}>  
<outputdesign.ngc>
```



inserter_insert_mode_ch3_06_121306

Figure 3-4: Insert Cores Step

ChipScope Pro Core Inserter Features

Working with Projects

Projects saved in the Core Inserter hold all relevant information about source files, destination files, core parameters, and core settings. This allows you to store and retrieve information about core insertion between sessions. The project file (.cdc extension) can also be used as an input to the Analyzer to import signal names.

When the ChipScope Core Inserter is first opened, all the relevant fields are completely blank. Using the command **File > New** also results in this condition.

Opening an Existing Project

To open an existing project, select it from the list of recently opened projects, or select **File > Open Project**, and **Browse** to the project location. After you locate the project, you can either double-click on it or click **Open**.

Saving Projects

If a project has changed during the course of a session, you are prompted to save the project upon exiting the Core Inserter. You can also save a project by selecting **File > Save**. To rename the current project or save it to another filename, select **File > Save As**, type in the new name, and click **Save**.

Refreshing the Netlist

The Core Inserter automatically reloads the design netlist if it detects that the netlist has changed since the last time it was loaded. However, you can force the Core Inserter to refresh the netlist by selecting **File > Refresh Netlist**.

Inserting and Removing Units

You can insert new units into the project by selecting **Edit > New ILA Unit** or **Edit > New ATC2 Unit**. You can remove a unit by selecting **Edit > Remove Unit** after choosing which unit to delete.

Setting Preferences

You can set the ChipScope Core Inserter project preferences by selecting **Edit > Preferences**. They are organized into three categories: *Tools*, *ISE Integration*, and *Miscellaneous*. Refer to "[Managing Project Preferences](#)," page 72 for more information about setting these preferences.

Inserting the Cores

ICON, ILA, and ATC2 cores are inserted when the flow is completed, or by selecting **Insert > Insert Core**. If all channels of all the capture cores are not connected to valid signals, an error message results.

Exiting the Core Inserter

To exit the ChipScope Core Inserter, select **File > Exit**.

Specifying Input and Output Files

The ChipScope Core Inserter works in a step-by-step process.

1. Specify the Input Design Netlist.
2. Click **Browse** to navigate to the directory where the netlist resides.
3. Modify the Output Design Netlist and Output Directory fields as needed. (These fields are automatically filled in initially.)

Note: When the Core Inserter is invoked from the Project Navigator tool, the Input Design Netlist, Output Design Netlist, Output Directory and Device Family fields are automatically filled in. In this case, these fields can only be changed by the Project Navigator tool and cannot be modified directly in the Core Inserter.

Project Level Parameters

Three project level parameters (device family, SRL usage, and RPM usage) must be specified for each project.

Selecting the Target Device Family

The target FPGA device family is displayed in the Device Family field. The structure of the ICON and capture cores are optimized for the selected device family. Use the pull-down selection to change the device family to the desired architecture.

The default target device family is Virtex®-5.

Using SRLs

The **Use SRLs** checkbox determines whether or not the cores are generated using SRL16 and SRL16E components. If the checkbox is *not* selected, the SRL16 components are replaced with flip-flops and multiplexers, which affects the size and performance of the generated cores.

The **Use SRL16s** checkbox is checked by default to generate cores that use the optimized SRL16 technology.

Using RPMs

The **Use RPMs** checkbox is used to select whether the individual cores should be *relationally placed macros* (RPMs). This option places restraints on the place-and-route tool to optimize placement of all the logic for the core in one area. If your design uses most of the resources in the device, these placement constraints might not be met. The **Use RPMs** checkbox is checked by default in order to generate cores that are optimized for placement. When this step is completed, click **Next**.

Core Utilization

The Core Utilization panel on the left side of the Core Inserter tool main window displays an estimated count of the look-up table (LUT), flip-flop (FF), and block RAM (BRAM) resources that are consumed by the ChipScope cores that are being inserted into the design netlist. The core resource utilization counts are updated based on the selection of various core parameters that affect the makeup of the cores being inserted into the design netlist.

Note: The LUT Count and FF Count core utilization features are only available for the Spartan®-3, Spartan-3E, Spartan-3A, Spartan-3A DSP, and Virtex-4 device families (and the variants of these families). The BRAM Count core utilization feature is available for all supported device families.

Choosing ICON Options

The first options that must be specified are for the ICON core. The ICON core is the controller core that connects all ILA and ATC2 cores to the JTAG (Joint Text Action Group, IEEE standard) boundary scan chain.

Selecting the Boundary Scan Chain

The Analyzer can communicate with the cores using either the USER1, USER2, USER3, or USER4 boundary scan chains. You can select the desired scan chain from the **Boundary Scan Chain** pull-down list. This option is not available when targeting the Spartan-3, Spartan-3E, Spartan-3A, or Spartan-3A DSP device families (or the variants of these families).

Choosing ILA Trigger Options and Parameters

A new ILA unit is created in the device hierarchy on the left when the **New ILA Unit** button is clicked. The next step is to set up the ILA unit. The first ILA core tab panel sets up the trigger options for the ILA core.

Selecting the Number of Trigger Ports

Each ILA core can have up to 16 separate trigger ports that can be set up independently. After you select the number of trigger ports from the **Number of Input Trigger Ports** pull-down list, a group of options appears for each of these ports. The group of options associated with each trigger port is labeled with TRIG n , where n is the trigger port number 0 to 15. The trigger port options include trigger width, number of match units connected to the trigger port, and the type of these match units.

Entering the Width of the Trigger Ports

The individual trigger ports are buses that are made up of individual signals or bits. The number of bits used to compose a trigger port is called the *trigger width*. The width of each trigger port can be set independently using the TRIG n Trigger Width field. The range of values that can be used for trigger port widths is 1 to 256.

Selecting the Number of Trigger Match Units

A *match unit* is a comparator that is connected to a trigger port and is used to detect events on that trigger port. The results of one or more match units are combined together to form the overall trigger condition event that is used to control data capture. Each trigger port TRIG n can be connected to 1 to 16 match units by using the # Match Units pull-down list.

Selecting one match unit conserves resources while still allowing some flexibility in detecting trigger events. Selecting two or more trigger match units allows a more flexible trigger condition equation to be a combination of multiple match units. However, increasing the number of match units per trigger port also increases the usage of logic resources accordingly.

Note: The aggregate number of match units used in a single ILA core cannot exceed 16, regardless of the number of trigger ports used.

Selecting the Match Unit Type

The different comparisons or match functions that can be performed by the trigger port match units depend on the type of the match unit. Six types of match units are supported by the ILA core (Table 3-1).

Table 3-1: ILA Trigger Match Unit Types

Type	Bit Values ¹	Match Function	Bits Per Slice ²	Description
Basic	0, 1, X	'=', '<>'	LUT4-based: 8 Virtex-5, Spartan-6: 19 Other LUT6-based: 20	Can be used for comparing data signals where transition detection is not important. This is the most bit-wise economical type of match unit.
Basic w/edges	0, 1, X, R, F, B, N	'=', '<>'	LUT4-based: 4 LUT6-based: 8	Can be used for comparing control signals where transition detection (e.g., low-to-high, high-to-low, etc.) is important.
Extended	0, 1, X	'=', '<>', '>', '>=', '<', '<='	LUT4-based: 2 LUT6-based: 16	Can be used for comparing address or data signals where magnitude is important.
Extended w/edges	0, 1, X, R, F, B, N	'=', '<>', '>', '>=', '<', '<='	LUT4-based: 2 LUT6-based: 8	Can be used for comparing address or data signals where a magnitude and transition detection are important.
Range	0, 1, X	'=', '<>', '>', '>=', '<', '<=', 'in range', 'not in range'	LUT4-based: 1 LUT6-based: 8	Can be used for comparing address or data signals where a range of values is important.
Range w/edges	0, 1, X, R, F, B, N	'=', '<>', '>', '>=', '<', '<=', 'in range', 'not in range'	LUT4-based: 1 LUT6-based: 4	Can be used for comparing address or data signals where a range of values and transition detection are important.

Notes:

1. Bit values: '0' = "logical 0"; '1' = "logical 1"; 'X' = "don't care"; 'R' = "0-to-1 transition"; 'F' = "1-to-0 transition"; 'B' = "any transition"; 'N' = "no transition".
2. The Bits Per Slice value is only an approximation that is used to illustrate the relative resource utilization of the different match unit types. It should not be used as a hard estimate of resource utilization. LUT4-based device families are Spartan-3, Spartan-3E, Spartan-3A, Spartan-3A DSP, and Virtex-4 FPGAs (and the variants of these families). LUT6-based device families are Virtex-5, Virtex-6, Spartan-6, ArtixTM-7, KintexTM-7, and Virtex[®]-7 FPGAs.

Use the TRIG*n* Match Type pull-down list to select the type of match unit that will apply to all match units connected to the trigger port. However, as the functionality of the match unit increases, so does the amount of resources necessary to implement that functionality. This flexibility allows you to customize the functionality of the trigger module while keeping resource usage in check.

Selecting Match Unit Counter Width

The *match unit counter* is a configurable counter on the output of the each match unit in a trigger port. This counter can be configured at run time to count a specific number of match unit events. To include a match counter on each match unit in the trigger port, select a counter width from 1 to 32. The match counter is not included on each match unit if the Counter Width combo box is set to **Disabled**. The default **Counter Width** setting is **Disabled**.

Enabling the Trigger Condition Sequencer

The *trigger condition sequencer* is a standard Boolean equation trigger condition that can be augmented with an optional trigger sequencer by checking the **Enable Trigger Sequencer** checkbox. A block diagram of the trigger sequencer is shown in [Figure 3-5](#).

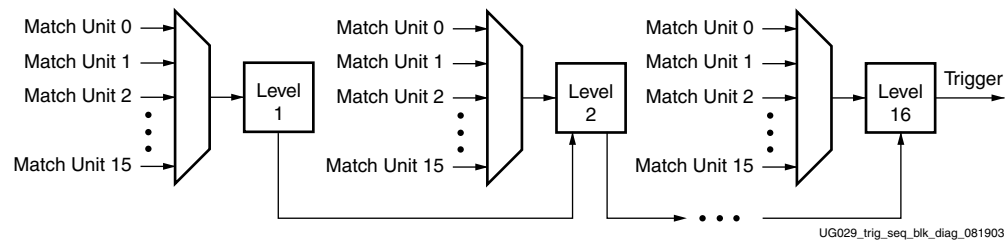


Figure 3-5: Trigger Sequencer Block Diagram with 16 Levels and 16 Match Units

The trigger sequencer is implemented as a simple cyclical state machine and can transition through up to 16 states or levels before the trigger condition is satisfied. The transition from one level to the next is caused by an event on one of the match units that is connected to the trigger sequencer. Any match unit can be selected at run time on a per level basis to transition from one level to the next. The trigger sequencer can be configured at run time to transition from one level to the next on either contiguous or non-contiguous sequences of match function events.

Enabling the Storage Qualification Condition

In addition to the trigger condition, the ILA core can also implement a *storage qualification condition*. The storage qualification condition is a Boolean combination of match function events. These match function events are detected by the match unit comparators that are subsequently attached to the trigger ports of the core. The storage qualification condition differs from the trigger condition in that it evaluates trigger port match unit events to decide whether or not to capture and store each individual data sample. The trigger and storage qualification conditions can be used together to define when to start the capture process and what data to capture. The storage qualification condition can be enabled by checking the **Enable Storage Qualification** checkbox.

Enabling the Trigger Output Port

The trigger output port of the ILA core trigger condition module cannot be enabled in the Core Inserter tool. It can only be enabled by using the CORE Generator™ tool (see [“Generating an ILA Core,”](#) page 32).

Choosing ILA Core Capture Parameters

The second tab in the Core Inserter is used to set up the capture parameters of the ILA core.

Selecting the Data Depth

The maximum number of data sample words that the ILA core can store in the sample buffer is called the *data depth*. The data depth determines the number of data width bits contributed by each block RAM unit used by the ILA unit. The CORE Generator and Core Inserter have a resource utilization estimator feature that indicates exactly how many block RAM resources are used for a given combination of data width and data depth parameters.

Entering the Data Width

The width of each data sample word stored by the ILA core is called the *data width*. If the data and trigger words are independent from each other, then the maximum allowable data width depends on the target device type and data depth. However, regardless of these factors, the maximum allowable data width is 4,096 bits (or 256 bits for Spartan-3, Spartan-3E, Spartan-3A, Spartan-3A DSP, and Virtex-4 devices).

Selecting the Data Type

The data captured by the ILA trigger port can come from two source types:

- Data Separate from Trigger
 - The data port is completely independent of the trigger ports
 - This mode is useful when you want to limit the amount of data being captured
- Data Same as Trigger
 - The data and trigger ports are identical. This mode is very common in most logic analyzers, since you can capture and collect any data that is used to trigger the core.
 - Individual trigger ports can be selected to be included in the data port. If this selection is made, then the DATA input port is not included in the port map of the ILA core.
 - This mode conserves CLB and routing resources in the ILA core, but is limited to a maximum aggregate data sample word width of 4,096 bits (or 256 bits for Spartan-3, Spartan-3E, Spartan-3A, Spartan-3A DSP, and Virtex-4 devices).

Selecting the Data-Same-As-Trigger Ports

If the **Data Same As Trigger** checkbox is selected, then a checkbox for each TRIG n port appears in the data options screen. These checkboxes should be used to select the individual trigger ports that will be included in the aggregate data port. A maximum data width of 4,096 bits (or 256 bits for Spartan-3, Spartan-3E, Spartan-3A, Spartan-3A DSP, and Virtex-4 devices) applies to the aggregate selection of trigger ports.

Choosing ATC2 Data Capture Settings

If you are inserting an ATC2 core, the following sections describe the ATC2 data capture settings.

Capture Mode

The Capture Mode setting of the ATC2 core can be set to either STATE mode for synchronous data capture to the CLK input signal or to TIMING mode for asynchronous data capture. In STATE mode, the data path through the ATC2 core uses pipeline flip-flops that are clocked on the CLK input port signal. In TIMING mode, the data path through the ATC2 core is composed purely of combinational logic all the way to the output pins. Also, in TIMING mode, the ATCK pin is used as an extra data pin.

Max Frequency Range

The Max Frequency Range parameter is used to specify the maximum frequency range in which you expect to operate the ATC2 core. The implementation of the ATC2 core is optimized for the maximum frequency range selection. The valid maximum frequency ranges are 0-100 MHz, 101-250 MHz, 251-300 MHz, and 301-500 MHz. The maximum frequency range selection only has an affect on core implementation when the Capture Mode is set to STATE mode.

Enable Auto Setup

The Enable Auto Setup option is used to enable a feature that allows the Agilent Logic Analyzer to automatically set up the appropriate ATC2 pin to Logic Analyzer pod connections. This feature also allows the Agilent Logic Analyzer to automatically determine the optimal phase and voltage sampling offsets for each ATC2 pin. This feature is enabled by default.

Enable "Always On" Mode

The Enable "Always On" Mode option is used to force an ATC2 core to always enable its internal logic and output buffers. The "Always On" mode ensures that signal bank 0 is driven out to the ATD pins upon FPGA device configuration. This mode makes it possible to capture events that immediately follow device configuration without having to first set up the ATC2 core manually. This feature is disabled by default and is only available when the capture mode is set to TIMING mode.

Pin Edit Mode

The Pin Edit Mode parameter is a time saving feature that allows you to change the IO Standard, Drive, and Slew Rate pin parameters on individual pins or together as a group of pins. Setting the Pin Edit Mode to *Individual* allows you to edit the parameters of each pin independently from one another. Setting the mode to **Same as ATCK** allows you to change the ATCK pin parameters and forces all ATD pins to the same settings. You must set unique pin locations for each individual pin regardless of the Pin Edit Mode.

ATD Pin Count

The ATC2 core can implement any number of ATD output pins in the range of 4 through 64.

Endpoint Type

The Endpoint Type setting is used to control whether single-ended or differential output drivers are used on the ATCK and ATD output pins. All ATCK and ATD pins must use the same driver endpoint type.

Signal Bank Count

The ATC2 core contains an internal, run-time selectable data signal bank multiplexer. The Signal Bank Count setting is used to denote the number of data input ports or signal banks the multiplexer will implement. The valid Signal Bank Count values are 1, 2, 4, 8, 16, 32, or 64.

TDM Rate

The *time division multiplexing* (TDM) rate is used to increase the amount of data transmitted over each data pin by as much as 200 percent. The ATC2 core does not use on-chip memory resources to store the captured trace data. Instead, it transmits the data to be captured by an Agilent logic analyzer that is attached to the FPGA pins using a special probe connector. The data can be transmitted out the device pins at the same rate as the incoming DATA port (TDM rate = 1x) or twice the rate as the DATA port (TDM rate = 2x). The TDM rate can be set to "2x" only when the capture mode is set to STATE.

Data Width

The width of each input data port of the ATC2 core depends on the capture mode and the TDM rate. In STATE mode, the width of each data port is equal to (ATD pin count) * (TDM rate). In TIMING mode, the width of each data port is equal to (ATD pin count + 1) * (TDM rate) since the ATCK pin is used as an extra data pin.

Pin Parameters

The settings in the Individual Pin Settings table control the location, I/O standard, output drive and slew rate of each individual ATCK and ATD pin. The output clock (ATCK) and data (ATD) pins are instantiated inside the ATC2 core for your convenience. This means that although you do not have to bring the ATCK and ATD pins through every level of hierarchy to the top-level of your design manually; you do need to specify the location and other characteristics of these pins in the CORE Generator. These pin attributes are then added to the *.ncf file of the ATC2 core.

Pin Name

The ATC2 core has two types of output pins: ATCK and ATD. The ATCK pin is used as a clock pin when the capture mode is set to STATE and is used as a data pin when the capture mode is set to TIMING. The ATD pins are always used as data pins. The names of the pins cannot be changed.

Pin Loc

The Pin Loc column is used to set the location of the ATCK or ATD pin.

IO Standard

The IO Standard column is used to set the I/O standard of each ATCK or ATD pin. The I/O standards that are available for selection depend on the device family and driver endpoint type. The names of the I/O standards are the same as those in the IOSTANDARD section of the *Constraints Guide* in the *Xilinx Software Documentation* [See Reference 13, p. 227].

VCCO

The VCCO column setting denotes the output voltage of the pin driver and depends on the IO Standard selection.

Drive

The Drive column setting denotes the maximum output current drive of the pin driver and ranges from 2 to 24 mA, depending on the IO Standard selection.

Slew Rate

The Slew Rate column can be set to either FAST or SLOW for each ATCK or ATD pin.

Core Utilization

The ATC2 Core Generator has a core resource utilization monitor that estimates the number of look-up tables (LUTs) and flip-flops (FF) used by the ATC2 core, depending on the parameters used. The ATC2 core never uses block RAM or additional clock resources (for example, BUFG or DCM components).

Choosing Net Connections for ILA Signals

The **Net Connections** tab allows you to choose the signals to connect to the ILA core. If trigger is *separate* from data, then the clock, trigger, and data ports must be specified. When trigger *equals* data, only the clock and trigger/data ports must be specified. Double-click on the CLOCK PORT label or click on the plus sign (+) next to it to expand. No connection has been made, so the connection appears in red.

The ATC2 **Net Connections** tab allows you to choose the signals to connect to the ATC2 core. The clock and data ports must be specified. Expand the **Clock Net** label. No connection has been made, so the connection appears in red.

To change any core connection, select **Modify Connections**. The Select Net dialog box now appears. This dialog box provides an easy interface to choose nets to connect to the ILA or ATC2 cores. The hierarchical structure of the design can be traversed using the Structure/Nets pane on the upper left of the Select Net dialog box. All the nets for the selected structure hierarchy level of the design appear in the table on the lower left pane of the **Select Net** dialog box. The following net information is displayed in this table:

- **Net Name:** The name of the net as it appears in the EDIF netlist. The net name might be different than the corresponding signal name in the HDL source due to renaming and other optimizations during synthesis.
- **Source Instance:** The instance name of the lower-level hierarchical component from which the net at the current level of hierarchy is driven. The source instance does not necessarily describe the originating driver of the net.
- **Source Component:** The type of component described by the Source Instance.
- **Base Type:** The type of the lowest level driving component of the net. The base type is either a *primitive* or *black box* component.

All the net identifiers described above can be filtered for key phrases using the **Pattern** text box and **Filter** button. Also, nets can be sorted in ascending and descending order based on the various net identifiers by selecting the appropriate net identifier button in the column headers of the net selection table.

Note: The net names are sorted in alpha-numeric or “bus element” order whenever possible. Common delimiters such as “[”, “(”, etc., are used to identify possible bus element nets.

The tabs for clock, data, and trigger inputs of the ILA core appear in the pane at the upper right of the **Select Net** dialog box. If you are selecting nets for an ATC2 core, only the **Clock and Data** input port categories appear at the upper right of the **Select Net** dialog box. If multiple trigger or data ports exist, there are multiple sub-tabs on the bottom of the **Net Selections** pane, respectively. Nets that are selected at a given level of hierarchy can be connected to inputs of the ILA or ATC2 capture cores by following these steps:

1. In the lower-left table of the Select Net dialog box, select the net(s) that you want to connect to the capture core.
Note: You can select multiple nets to connect to an equivalent number of capture core input connections. Hold down the **Shift** key and use the left mouse button to select contiguous nets. Use a combination of the **Ctrl** key and left mouse button to select non-contiguous nets. You can also connect a single net to multiple capture core input signals by selecting a single net and multiple capture core port signals.
2. In the upper-right tabbed panel of the Select Net dialog box, select the desired capture core input category: *Clock Signals*, *Trigger Signals* (trigger port tab if applicable), *Data Signals* (or *Trigger/Data Signals*, if trigger is same as data).
3. In the right-hand table of capture core inputs, select the channel(s) that you want to connect to the selected net(s).
Note: You can select multiple capture core inputs to connect to an equivalent number of nets. Hold down the **Shift** key and use the left mouse button to select contiguous ILA core inputs. Use a combination of the **Ctrl** key and left mouse button to select non-contiguous ILA core inputs. You can also connect a single net to multiple capture core input signals by selecting a single net and multiple capture core port signals.
4. In the lower-right part of the Select Net dialog box, click the **Make Connections** button to make a connection between the selected nets and capture core inputs.

Use the **Remove Connections** button to remove any existing connections. Use the **Move Nets Up** and **Move Nets Down** buttons to reorder the position of any selected connection. Once the desired net connections have been made, click **OK** to return to the main Core Inserter window.

All the trigger and data nets must be chosen in this fashion. After you have chosen all the nets for a given bus, the ILA or ATC2 bus name changes from red to black.

After specifying the clock, trigger, and data nets, click **Insert**.

If you are using the Core Inserter in stand-alone mode, a dialog box appears asking if you want to proceed with Core Insertion. If **Yes**, the cores are generated, inserted into the netlist, and an NGO file is created with the EDIF2NGD tool. Details of this process can be viewed in the Messages pane at the bottom of the window. A *Core Generation Complete* message in the Messages pane indicates successful insertion of ChipScope cores.

If you are using the Core Inserter as part of the Project Navigator mode, a dialog box appears asking if you want to return to Project Navigator. If **Yes**, the Core Inserter settings are saved and you are returned to the Project Navigator tool. The actual core generation and insertion processes take place in the proper sequence as deemed necessary by the Project Navigator tool.

Adding Units

Each device can support up to 15 ILA or ATC2 units, depending on block RAM availability and unit parameters.

- To add another ILA unit to the project, select **Edit > New ILA Unit**, or go to the ICON Options window by clicking on **ICON** in the tree on the left pane and clicking the **New ILA Unit** button.
- To add another ATC2 unit to the project, select **Edit > New ATC2 Unit**, or go to the ICON Options window by clicking on **ICON** in the tree on the left pane and clicking the **New ATC2 Unit** button.

You can set up the parameters for the additional units by using the same procedure as described above.

Inserting Cores into Netlist

The core insertion step can be invoked by selecting the **Insert > Insert Core Into Design** menu option or by clicking **Insert Core** on the toolbar.

Note: If you are using the Core Inserter flow in the ISE Project Navigator tool, click **Return** to Project Navigator instead of selecting the **Insert > Insert Core** option. The insertion of the cores happens automatically as part of the Translate process in the Project Navigator tool. Refer to [“Using the Core Inserter with ISE Project Navigator,” page 57](#) for details.

Managing Project Preferences

The preference settings are organized into three categories: Tools, ISE Integration, and Miscellaneous.

The Tools section contains settings for the command line arguments used by the Core Inserter to launch the EDIF2NGD tool.

The ISE Integration section contains settings that affect how the Core Inserter integrates with the ISE Project Navigator tool. When ISE integration is enabled (the default), the Core Inserter automatically searches the current working directory for ISE temporary netlist directory called `_ngo`. If a valid ISE `_ngo` directory is found, the Core Inserter project is automatically set up to overwrite the intermediate NGD files of the ISE project with those produced by the Core Inserter. You can set the ISE Integration preferences to prompt you before overwriting any intermediate NGD files.

The Miscellaneous preferences section contains other settings that affect how the Core Inserter operates. For example, you can set up the Core Inserter to display the ports in the Select Net dialog box. This might be desired if the cores are being inserted into a lower-level EDIF netlist, instead of the top level. These port nets are shown in gray in the Select Net dialog box. The Core Inserter can also be set up to display nets that are illegal for connection in the Select Net dialog box. When this preference option is enabled, any illegal nets are shown in red in the Select Net dialog box.

Also, you can set up the Core Inserter to disable the display of source component instance names, source component types, and base net driver types in the Select Net dialog box. You can reset the Core Inserter project preferences to the installation defaults by clicking the **Reset** button.

Using the ChipScope Pro Analyzer

Analyzer Overview

The ChipScope™ Pro Analyzer tool interfaces directly to the ICON (integrated controller), ILA (integrated logic analyzer), VIO (virtual input/output), and IBERT (internal bit error ratio) cores, collectively called the ChipScope Pro logic analyzer cores.

Note: Even though the Analyzer tool detects the presence of an ATC2 (Agilent trace core), an Agilent Logic Analyzer attached to a JTAG (Joint Test Action Group, IEEE standard) cable is required to control and communicate with the ATC2 core.

You can configure your device, choose triggers, setup the console, and view the results of the capture on the fly. The data views and triggers can be manipulated in many ways, providing an easy and intuitive interface to determine the functionality of the design.

The Analyzer tool is made up of two distinct applications: the *server* and the *client*. The Analyzer server is a command line application that connects to the JTAG chain of the target system using any of the supported JTAG download cables shown in [Table 1-10, page 27](#). The Analyzer client is a graphical user interface (GUI) application that allows you to interact with the devices in the JTAG chain and the cores that are found in those devices.

The Analyzer server and client can be running on the same machine (local host mode) or on different machines (remote mode). Remote mode is useful when you must:

- Debug a system that is in a different location
- Share a single system resource with other team members
- Demonstrate a problem or feature to someone who is not at your location

Analyzer Server Interface

If you desire to debug a target system that is connected directly to your local machine via a JTAG download cable, then you do not need to start the server manually. You must only start the server application manually when you desire to interact with the server from a remote client.

Note: The Analyzer server application can handle only one client connection at a time.

The server can be started as follows:

- The Analyzer server is started on 32-bit Windows machines by executing
`<XILINX_ISE_INSTALL>\bin\nt\cse_server.exe <command line options>`
- The Analyzer server is started on 64-bit Windows machines by executing
`<XILINX_ISE_INSTALL>\bin\nt64\cse_server.exe <command line options>`
- The Analyzer server is started on 32-bit Linux machines by executing
`<XILINX_ISE_INSTALL>/bin/lin/cse_server <command line options>`
- The Analyzer server is started on 64-bit Linux machines by executing
`<XILINX_ISE_INSTALL>/bin/lin64/cse_server <command line options>`

Note that `<XILINX_ISE_INSTALL>` is the location at which the Xilinx® ISE® Design Suite tools are installed. The Analyzer server application has several *<command line options>* that are described in [Table 4-1](#). You can customize the server scripts as needed.

Table 4-1: ChipScope Pro Analyzer Server Command Line Options

Command Line Option	Description
<code>-port <portnumber></code>	Used to specify the TCP/IP port number that is used by the client and server to establish a connection. The default port number is 50001.
<code>-password <password></code>	Used to protect the server from unauthorized access. No password is set by default.
<code>-l <logfile></code>	Used to specify the location of the log file. The default log file location is: <code>\$HOME/.chipscope/cs_analyzer_<portnumber>.log</code> where <code>\$HOME</code> is your home directory and <code><portnumber></code> is the TCP/IP port number used by the server.

See “[Setting up a Server Host Connection](#),” [page 82](#) for more information on how to connect to the server application from the Analyzer client application.

Analyzer Client Interface

The Analyzer client interface consists of four parts:

- *Project tree* in the upper part of the split pane on the left side of the window
- *Signal browser* in the lower part of the split pane on the left side of the window
- *Message pane* at the bottom of the window
- *Main window area*

Both the project tree/signal browser split pane and the Message pane can be hidden by deselecting those options in the View menu. Additionally, the size of each pane can be adjusted by dragging the bar located between the panes to a new location. Each pane can be maximized or minimized by clicking on the arrow buttons on the pane separator bars.

Project Tree

The project tree is a graphical representation of the JTAG chain and the cores in the devices in the chain. Although all devices in the chain are displayed in the tree, only valid target devices and cores can be operated upon. Leaf nodes in the tree appear when further operations are available. For instance, a leaf node for each unit appears when that device is configured with a core-enabled bitstream. Context-sensitive menus are available for each level of hierarchy in the tree. To access the context-sensitive menu, right-click on the node in the tree. Device and unit renaming, child window opening, device configuration, and project operations can all be done through these menus.

To rename a device or core unit node in the project tree, right-click on the node and select **Rename**. To end the editing, press **Enter** or the up or down arrow key, or click on another node in the tree.

Signal Browser

The signal browser displays all the signals for the ILA or VIO core selected in the project tree. Signals can be renamed, grouped into buses, and added to the various data views using context-sensitive menus in the signal browser.

Renaming Signals, Buses, and Triggers Ports

To rename a signal, bus, or trigger port name in the signal browser, double-click on it, or right-click and select **Rename**. To end the editing, press **Enter** or the up or down arrow key, or click on another node in the tree.

Adding/Removing Signals from Views

To remove all the signals from either the waveform or listing view, right-click on any data signal or bus in the signal browser and select **Clear All > Waveform** or **Clear All > Listing**. In the case of a VIO core, to remove all the signals from the VIO console, right-click on any signal or bus, and select **Clear All > Console**. Similarly, all signals and buses can be added to the views through the **Add All to View** menu options. Selected signals and buses can be added through the **Add to View** menu options.

To select a contiguous group of signals and buses, click on the first signal, hold down the **Shift** key, and click on the last signal in the group. To select a non-contiguous group of signals and buses, click on each of the signals/buses in turn while holding down the **Ctrl** key. When you use this method, the order of the signals in the bus are in the order in which you select them.

Combining and Adding Signals Into Buses

For ILA cores, only data signals can be combined into buses. For VIO cores, signals of a particular type can be grouped together to form buses. To combine signals into buses, select the signals using the **Shift** or **Ctrl** keys as described above. When the **Shift** key is used, the uppermost signal in the tree is the LSB once the bus is created. If the **Ctrl** key is used, the order of signals in the bus matches the order in which the signals are clicked, the first signal being the LSB.

After you have selected the signals, right click on any selected signal and select **Move to Bus > New Bus**. A new bus is created at the top of the **Data Signals and Buses** sub-tree (in the case of ILA cores) or at the top of that particular sub-tree (in the case of VIO). To add a signal or signals into an existing bus, select the signals and select **Move to Bus**, and then the bus name in the following submenu. Added signals always go on the MSB-end of the bus. The **Move to Bus** operation removes the signal(s) from the list of individual signals when they are combined into the bus. The **Copy to Bus** operation is the same as **Move to Bus** except the signals remain as individual signals in the list.

Reverse Bus Ordering

To reverse the order of the bits in a bus (i.e. make the LSB the MSB), right click on the bus and select **Reverse Bus Order**. The signal browser and all data views that contain that bus are immediately updated and the bus values recalculated.

Bus Radices

Each bus can be displayed in the data views in any one of the following radices:

- ASCII
- Binary
- Hexadecimal
- Octal
- Signed decimal
- Token
- Unsigned decimal

ASCII is only available if the number of bits in the bus is evenly divisible by 8. Changing the radix changes the bus radix in every data view in which it appears.

Signed and Unsigned Decimal

It is possible to replace the value of a bus with either a signed or unsigned decimal value that is modified using the following equations:

$$\text{Bus Value} = (\text{<scale factor>} * \text{Data}) + \text{<offset>}$$

$$\text{Precision} = \text{<precision>}$$

Whether the selected bus radix is Signed Decimal or Unsigned Decimal, a dialog box appears, allowing you to specify three parameters: *<scale factor>*, *<offset>*, and *<precision>*.

- Scale Factor

The first text field that precedes the **Data* text in the dialog box is a constant scale factor used to multiply the *Data* value. The default *<scale factor>* value is 10.

- Offset

The second text field following the "+" text in the dialog box is the constant offset that is added to the scaled *Data* value.

- Precision

The third text field in the dialog box is the *<precision>*, which specifies the number of decimal places after the decimal point. The default *<precision>* value is 0.

For example, if you wanted to display down to 10 decimal places a 16-bit bus that represents a sine wave which ranges from -0.5 to +1.5, you would set the three parameters as follows:

<scale factor> = 3.0517578125E-5 (which is the same as 1/215)

<offset> = 0.5

<precision> = 10

Token

Tokens are string labels that are defined in a separate ASCII file and can be assigned to a particular bus value. These labels can be useful in applications such as address decoding and state machines. The token file (.tok extension) has a very simple format, and can be created or edited in any text editor. Tokens are in the form NAME=VALUE where NAME is the token name and VALUE is the token value (hex, binary, or decimal). Values are hex by default. To specify a radix for the value, append \b (binary), \u (unsigned decimal), \h (hex) to the value.

A default token can be used to set a default token value when no other VALUE matches are found. The @DEFAULT_TOKEN key can be used to set the default token name. The token name "HEX" is used if no @DEFAULT_TOKEN line is used. The comment character in a token file is "#". The first non-comment line of the token file must be "@FILE_VERSION=1.0.0".

Note: The "=" sign is a reserved character and cannot be part of the TOKEN string.

Below is an example token file:

```
#File version
@FILE_VERSION=1.0.0

# Default token value
@DEFAULT_TOKEN=ERROR

# Explicit token values
ZERO=00
ONE=01
TWO=02
THREE=11\b
FOUR=4\h
FIVE=101\b
SIX=6
SEVEN=111\b
EIGHT=1000\b
NINE=9\h
TEN=A\h
```

Tokens are chosen by selecting a bus, then choosing **Bus Radix > Token** from the right-click menu. A dialog box opens and you can choose the token file. If the bus is wider than the token values (for example, the bus is 8 bits wide while the specified tokens are only 4 bits wide), the tokens are padded to equal the width of the bus, using zeroes in the most-significant bit positions.

Deleting Buses

To delete a bus, right click on it and select **Delete Bus**. The bus is immediately deleted in every data view it is resident.

Type and Persistence (VIO only)

VIO signals have two additional properties: *Type* and *Persistence*. See “[VIO Bus/Signal Activity Persistence](#),” page 99 for explanations of these properties.

Message Pane

The Message pane displays a scroll list of status messages. Error messages appear in red. The Message pane can be resized by dragging the split bar above it to a new location. This also changes the height of the project tree/signal browser split pane.

Main Window Area

The main window area can display multiple child windows (such as Trigger, Waveform, Listing, Plot windows) at the same time. Each window can be resized, minimized, maximized, and moved as needed.

Analyzer Features

Working with Projects

Projects hold important information about the Analyzer program state, such as signal naming, signal ordering, bus configurations, and trigger conditions. They allow you to conveniently store and retrieve this information between Analyzer sessions

When you first run the Analyzer tool, a new project is automatically created and is titled **new project**. To open an existing project, select **File > Open Project**, or select one of the recently used projects in the **File** menu. The title bar of the Analyzer and the project tree displays the project name. If the new project is not saved during the course of the session, a dialog box appears when the Analyzer is about to exit, asking you if you wish to save the project.

Creating and Saving A New Project

To create a new project, select **File > New Project**. A new project called **new project** is created and made active in the Analyzer. To save the new project under a different name, select **File > Save Project**. The project file has a .cpj extension.

Saving Projects

To rename the current project, or to save a copy to another filename, select **File > Save Project As**, type the new name in the File name dialog box, and click **Save**.

Printing Waveforms

One of the features of ChipScope Pro is the ability to print a captured data waveform by using the **File > Print** menu option. Selecting the **File > Print** menu option starts the Print Wizard.

The Print Wizard consists of three consecutive windows:

1. (1 of 3) is the Print options and settings window
2. (2 of 3) is the Print waveform printout preview navigator window
3. (3 of 3) is the Print confirmation window

Print Wizard (1 of 3) Window

The first Print Wizard window is used to set up various waveform printing options. The following sections describe these waveform printing options in more detail.

Horizontal Scaling

You can control the amount of waveform data that prints to each column of pages using one of two methods:

- *Fit To*: Fit the waveform to one or more columns of pages
- *Fixed*: Fit a specific number of waveform samples on each column of pages

The default fits the entire waveform printout to a single column of pages wide.

Signal/Bus Selection

You can control which signals and buses are present in the waveform printout using one of three methods:

- *Current View*: Print waveform data for all the signals and buses in the current view of the waveform window
- *All*: Print waveform data for all the signals and buses available in the entire core unit
- *Selected*: Print waveform data for only those signals and buses that are currently selected in the waveform window

The default prints waveform data using the Current View method.

Time/Sample Range

You can control the range of time units or number of samples printed using one of four methods:

- *Current View*: Print waveform data using the same range of samples that is present in the current waveform view
- *Full Range*: Print waveform data using a range of samples consisting of all samples in the entire sample buffer
- *Between X/O Cursors*: Print waveform data using a range of samples starting with the X cursor and ending with the O cursor (or vice versa)
- *Custom View*: Print waveform data using a range of samples defined by:
 - The starting window number
 - The sample number within that starting window
 - The ending window number

- The sample number within the ending window

The default prints waveform data using the Current View method.

Print Signal Names

You can choose to print the signal names on each page or only on the first page. When **Show Cursor Values** is enabled, this value also affects the display of the X/O cursor values.

X/O Cursor Values

You can choose whether or not to include the X/O cursor values in the waveform printout. If you choose to display the X/O cursor values in the waveform printout, they appear on each page or only on the first page, depending on the Print Signal Names setting (see “Print Signal Names”).

Footer

You can enable or disable the inclusion of a footer at the bottom of each page by selecting the Show Footer checkbox. The footer contains useful information including the Analyzer project name, waveform settings, print settings, and page numbers.

Navigation Buttons

The buttons at the bottom of the Print Wizard (1 of 3) window are defined as follows:

- *Page Setup*: Opens the page setup window
- *Next*: Opens the Print Wizard (2 of 3) window
- *Cancel*: Closes the Print Wizard window without printing

Clicking on the **Next** button takes you to the Print Wizard (2 of 3) window.

Print Wizard (2 of 3) Window

The second Print Wizard window shows a preview of the waveform printout.

Page Preview Buttons

The buttons at the top of the page control which page of the waveform printout is being previewed as follow:

- The << and >> buttons go to the first and last preview pages, respectively
- The < and > buttons go to the previous and next preview pages, respectively
- The text box in the middle can be used to go to a specific preview page

Navigation Buttons

The buttons at the bottom of the Print Wizard (2 of 3) window are defined as follows:

- *Back*: Returns to the Print Wizard (1 of 3) window
- *Send to PDF*: Opens the Print Wizard (3 of 3) window for writing directly to a PDF File
- *Send to Printer*: Opens the Print Wizard (3 of 3) window for sending to a printer
- *Close*: Closes the Print Wizard window without printing

Bus Expansion and Contraction

You can manipulate the waveform by expanding and contracting the buses in the print preview window. For example, if you expand a bus in such that it pushes other signals/buses to another page, the total print preview page count at the top changes accordingly.

Print Wizard (3 of 3) Window

In the Print Wizard (2 of 3) window, clicking on the **Send to PDF** button goes to the Print Wizard (3 of 3) PDF confirmation window. Clicking on the **Yes** button causes the waveform printout to be written to the specified PDF file while clicking on the **No** button returns you to the Print Wizard (2 of 3) window. Clicking on **Change File** opens a file browser window that allows you to select or create a new PDF file.

In the Print Wizard (2 of 3) window, clicking on the **Send to Printer** button goes to the Print Wizard (3 of 3) Printer confirmation window. Clicking on the **Yes** button causes the waveform printout to be sent to the printer while clicking on the **No** button returns you to the Print Wizard (2 of 3) window.

Page Setup

The Page Setup window can be invoked either from the Print Wizard (1 of 3) window or by using the **File > Page Setup** menu option.

Note: In the ChipScope Pro Analyzer program, you can print only to the default system printer. Changing the target printer in the print setup window does not have any effect. To change printers, you must close the Analyzer program, change your default system printer, and restart the Analyzer program.

Importing Signal Names

At the start of a project, all the signals in every core have generic names. You can rename the signals individually as described in [“Renaming Signals, Buses, and Triggers Ports,” page 75](#) or import a file that contains all the names of all the signals in one or more cores. The CORE Generator™, Core Inserter, Synplicity Certify, and the FPGA Editor tools can create such files. To import signal names from a file, select **File > Import**. A **Signal Import** dialog box appears.

To select the signal import file, choose **Select New File**. A file dialog box appears, allowing you to navigate and specify the signal import file. After you choose the file, the **Unit/Device** combo box is populated according to the core types specified in the signal import file. If the signal import file contains signal names for more than one core, the combo box displays device numbers for those devices containing only ChipScope Pro capture cores.

If the signal import file contains signal names for only one core, the combo box is populated with names of the individual cores matching the type specified in the signal import file. If the import file is a file from Synplicity Certify, you also have the option to choose a device name from the Certify file as well as the device in the JTAG chain.

To import the signal names, click **OK**. If the parameters in the file do not match the parameters of the target core or cores, a warning message is displayed. If you choose to proceed, the signal names are applied to the cores as applicable.

Exporting Data

Captured data from an ILA core can be exported to a file, for future viewing or processing. To export data, select **File > Export**. The Export Signals dialog box appears.

Three formats are available: *value change dump* (VCD) format, *tab-delimited ASCII* format, or the Agilent Technologies Fast Binary Data Format (FBDF). To select a format, click its radio button. To select the target core to export, select it from the core combo box.

Different sets of signals and buses are available for export. Use the Signals to Export combo box to select all:

- Signals and buses for that particular core
- Signals and buses present in the waveform viewer for the core
- Signals and buses in the listing viewer for the core
- Signals and buses in the bus plot viewer for the core

To export the signals, click **Export**. A dialog box appears from which you can specify the target directory and filename.

Closing and Exiting the Analyzer

To exit the Analyzer, select **File > Exit**. The current active project is automatically saved upon exit.

Viewing Options

You can hide or display the split pane on the left of the Analyzer window and the Message pane at the bottom of the window. By default, both are displayed the first time the Analyzer is launched. To hide the project tree/signal browser split pane, uncheck it under **View > Project Tree**. To hide the Message pane, uncheck it under **View > Messages**.

Setting up a Server Host Connection

The Analyzer client GUI application requires a connection to the Analyzer server application that is running on either the local or a remote system. Select **JTAG Chain > Server Host Setting**. This pops up the server settings dialog.

For local mode operation, the server **Host** setting should always be set to **localhost**. The **Port** setting can be set to any unused TCP/IP port number. The default **Port** number is 50001.

Note: In local mode, the server starts automatically and you should leave the password setting blank.

For remote mode operation, the server **Host** setting should be set to an IP address or appropriate system name. The **Port** and **Password** settings should be set to the same port that was used when the server was started on the remote system. In remote mode, the connection is not actually established until you open a connection to a JTAG download cable, as described in the subsequent sections of this document.

Note: In remote mode, the server needs to be started manually, as described in [“Analyzer Server Interface,” page 74](#).

Opening a Parallel Cable Connection

To open a connection to the parallel cable, make sure the cable is connected to one of the parallel ports on your computer. Select **JTAG Chain > Xilinx Parallel Cable**. This pops up the Parallel Cable Selection configuration dialog box. You can choose the Parallel Cable III, Parallel Cable IV, or have the Analyzer autodetect the cable type.

If the Parallel Cable IV or Auto Detect Cable Type option is selected, you can choose the speed of the cable; the choices are 10 MHz, 5 MHz, 2.5 MHz (default), 1.25 MHz, or 625 KHz. Choose the speed that makes the most sense for the board under test. Type the printer port name in the Port selection box (usually the default LPT1 is correct) and click **OK**. If successful, the Analyzer queries the boundary scan chain to determine its composition (see “[Setting Up the Boundary Scan \(JTAG\) Chain,](#)” page 85).

If the Analyzer returns the error message `Failed to Open Communication Port`, verify that the cable is connected to the correct LPT port. If you have not installed the Parallel Cable driver, follow the instructions in the ChipScope Pro software installation program to install the required device driver software.

Opening a Platform Cable USB Connection

To open a connection to the Parallel Cable, make sure the cable is connected to one of the parallel ports on your computer. Selecting the **JTAG Chain > Xilinx Platform USB Cable** menu option pops up a dialog window.

Platform Cable USB Clock Speeds

You can choose the speed of the cable from any of the settings: 12 MHz, 6 MHz, 3 MHz (default), 1.5 MHz, or 750 KHz. Choose the speed that makes the most sense for the board under test.

Platform Cable USB Port Number

You can also choose the USB port from a selection of port enumerations in the range of USB2<n>, where <n> is an integer value is 1 through 127. The default port setting is USB21. The USB port enumeration number is based on the order in which the Platform Cable USB download cables are plugged into USB ports of the system. For instance, the first Platform Cable USB download cable plugged into the system is assigned the port enumeration of USB21, the second cable is assigned USB22, and so on.

Note: The enumerations are not necessarily preserved when the system is power cycled. Also, there is currently no way to identify a particular Platform Cable USB other than by physically plugging the cables into the system in a particular order.

Using Multiple Platform Cable USB Connections

To use the ChipScope Pro Analyzer with multiple cables, you need three things:

1. Multiple Xilinx JTAG cables connected to one machine
2. Multiple instances of the `cs_server` application running on one machine, each one listening to a different port
3. Multiple instances of ChipScope Pro Analyzer running on that same machine, or a different machine (via the remote server feature)

Connecting Multiple Xilinx JTAG Cables to One Machine

To interact with multiple JTAG cables connected to the same machine, you must first be able to connect multiple Platform Cable USB, Parallel Cable III, or Parallel Cable IV cables to the machine. For Platform Cable USB cables, you might need to use one or more USB hubs depending on how many cables you need. For PC3/PC4, you may need one or more parallel port extender cards.

Note: Currently, enumerations are not associated with a particular physical Platform Cable USB cable. This means that rebooting your machine might result in different associations between enumerations and physical cables. One work-around is to unplug all cables and re-plug them in the order you wish for them to be enumerated.

Setting Up ChipScope Pro Analyzer to Use Multiple Instances of `cs_server`

Set up the ChipScope Pro Analyzer to use multiple cables first by starting multiple instances of the `cs_server.exe` Windows application or `cs_server.sh` Linux application on the same machine using different ports. For example, to start up two servers on different ports on Linux, use:

```
# cs_server.sh -port 50001
# cs_server.sh -port 50002
```

Starting and Configuring Multiple Instances of ChipScope Pro Analyzer

Start and configure multiple ChipScope Pro Analyzer client instances (see [Table 4-2](#)). Each instance of the Analyzer connects to a different `cs_server` and cable enumeration.

Table 4-2: Configuration of Multiple Client Instances

Analyzer Instance #	Server Host Setting	Platform Cable USB Port #
1	<IP Address>:50001	USB21
2	<IP Address>:50002	USB22

Opening a JTAG Chain Plug-in Connections

The Analyzer supports select JTAG chain plug-in connections that can be opened using the **JTAG Chain > Open Plugin** menu option. Each JTAG chain plug-in has specific parameters that can be entered into the Plug-in Parameters field of the Open Plug-in dialog box (consult with the plug-in provider for details). Once the plug-in parameters are entered, click **OK** to open a connection to the JTAG plug-in.

Polling the Auto Core Status

When the cores are armed, the interface cable queries the cores on a regular basis to determine the status of the capture. If other programs are using the cable at the same time as the Analyzer, it can often be beneficial to turn this polling off. This can be done in the **JTAG Chain** menu by un-checking **JTAG Chain > Auto Core Status Poll**. If this option is unchecked, when the Run or Trigger Immediate operation is performed, the Analyzer does not query the cores automatically to determine the status.

Note that this does not completely disable communication with the cable; it only disables the periodic polling when cores are armed. If one or more cores trigger after the polling has been turned off, the capture buffer is not downloaded from the device and displayed in any of the data viewer(s) until the **Auto Core Status Poll** option is turned on again.

Configuring the Target Device(s)

You can use the Analyzer software with one or more valid target devices. The first step is to set up all the devices in the boundary scan chain.

Setting Up the Boundary Scan (JTAG) Chain

After the Analyzer has successfully communicated with a download cable, it automatically queries the boundary scan (JTAG) chain to find its composition. All Xilinx FPGA, CPLD, PROM, and System ACE™ devices are automatically detected. The entire IDCODE can be verified for valid target devices. To view the chain composition, select **JTAG Chain > JTAG Chain Setup**. A dialog box appears with all detected devices in order.

For devices that are not automatically detected, you must specify the IR (Instruction Register) length to insure proper communication to the cores. This information can be found in the BSDL file for the device. USERCODEs can be read out of the ChipScope Pro target FPGA devices by selecting **Read USERCODEs**.

The Analyzer tool automatically keeps track of the test access port (TAP) state of the devices in the JTAG chain, by default. If the Analyzer is used in conjunction with other JTAG controllers (such as the System ACE CF controller or processor debug tools), then the actual TAP state of the target devices can differ from the tracking copy of the Analyzer. In this case, the Analyzer should always put the TAP controllers into a known state (for example, the Run-Test/Idle state) before starting any JTAG transaction sequences. Clicking on the **Advanced** button on the JTAG Chain Device Order dialog box reveals the parameters that control the start and end states of JTAG transactions. Use the **Start transactions in Test-Logic/Reset, End in Run-Test/Idle** selection if the JTAG chain is shared with other JTAG controllers.

Device Configuration

The Analyzer can configure target FPGA devices using the following download cables in JTAG mode only: Platform Cable USB, Parallel Cable III, Parallel Cable IV.

If the target device is to be programmed using a download cable by way of the JTAG port, select the **Device** menu, select the device you wish to configure, and select the **Configure** menu option. Only valid target devices can be configured and are, therefore, the only devices that have the **Configure** option available. Alternatively, you can right-click on the device in the project tree to get the same menu as **Device**.

After selecting the configuration mode, the JTAG Configuration dialog box opens. This dialog box has two sections: the first for selection of the JTAG device configuration file and the second for selection of a design-level CDC file. To select the configuration file to download into the device, click on **Select New File** in the JTAG Configuration section. The Open Configuration File dialog box opens. Using the browser, select the device configuration file you want to use to configure the target device. Once you locate and select the proper BIT file, click **Open** to return to the JTAG Configuration dialog box. You can also clear your existing project settings before configuring the device by selecting the **Clean** previous project setting check box.

Note: Selecting the Clean previous project setting check box removes all signal names, buses, and other settings from your project. This operation cannot be undone.

Note: It is important to select a BIT file generated with the proper BitGen settings. Specifically, make sure the -g StartupClk:JtagClk option is used in BitGen for JTAG configuration to be successful.

To select a design-level CDC file that was generated either by the Core Inserter or PlanAhead™ tools, click on the **Import Design-level CDC File** check box, then click on **Select New File** in the Design-level CDC File section. The Open CDC File dialog box opens. Using the browser, select the CDC file you want to use with the target device. Once you locate and select the proper CDC file, click **Open** to return to the JTAG Configuration dialog box. You can also automatically create buses from the signal names found in the CDC file by selecting the **Auto-create buses** check box. The Analyzer uses an algorithm to recognize bus elements where the element number is found at the end of the signal name and is surrounded by (), [], or {} or is separated from the base name by an underscore.

Note: The CDC file is automatically selected if a design-level CDC file is found in the same directory as the configuration BIT file.

Once the BIT and optional CDC files have been selected, click **OK** to configure the device.

Observing Configuration Progress

While the device is being configured, the status of the configuration is displayed at the bottom of the Analyzer window. If the **DONE** status is not displayed, a dialog box opens, explaining the problem encountered during configuration. If the download is successful, the target device is automatically queried for ChipScope Pro cores, and the project tree is updated with the number of cores present. A folder is created for each core unit found and various leaf nodes appear under each ChipScope Pro unit.

Displaying JTAG User and ID Codes

One method of verifying that the target device was configured correctly is to upload the device and user-defined ID codes from the target device. The user-defined ID code is the 8-digit hexadecimal code that can be set using the BitGen option **-g UserID**.

To upload and display the user-defined ID code for a particular device, select the **Show USERCODE** option from the **Device** menu for a particular device. Select the **Show IDCODE** option from the **Device** menu to display the fixed device ID code for a particular device. The results of these queries are displayed in the Messages pane. The IDCODE and USERCODE are also displayed in the JTAG Chain Setup dialog box (**JTAG Chain > JTAG Chain Setup**).

Displaying Configuration Status Information

The 32-bit configuration status register contains information such as status of the configuration pins and other internal signals. If configuration problems occur, select **Show Configuration Status** from the **Device** menu for a particular target device to display this information in the messages pane.

Note: All target devices contain two internal registers that contain status information: 1) the Configuration Status register (32 bits) and 2) the JTAG Instruction register (variable length, depending on the device). Only valid target devices have a Configuration Status register. Although all devices have a JTAG Instruction register that can be read, the implementation of that particular device determines whether any status information is present. Refer to the configuration documentation for the particular FPGA device for information on the definition of each specific configuration status bit.

For some devices, the JTAG Instruction register also contains status information. Use **Device > Show Instruction Register** to display this information in the messages pane for any device in the JTAG chain.

Trigger Setup Window

To set up the trigger for an ILA core, select **Window > New Unit Windows** and the core desired. A dialog box is displayed for that core, and you can select the **Trigger Setup**, **Waveform**, **Listing**, **Bus Plot** and/or **Console** window(s) in any combination. Windows cannot be closed from this dialog box.

The same operation can be achieved by double-clicking on the **Trigger Setup** leaf node in the project tree, or by right-clicking on the **Trigger Setup** leaf node and selecting **Open Trigger Setup**.

Each ILA core has its own Trigger Setup window which provides a graphical interface for you to set up triggers. The trigger mechanism inside each core can be modified at run-time without having to re-compile the design. The following sections describe how to modify the three components of the trigger mechanism:

- *Match Functions:* Defines the match or comparison value for each match unit
- *Trigger Conditions:* Defines the overall trigger condition based on a binary equation or sequence of one or more match functions
- *Capture Settings:* Defines how many samples to capture, how many capture windows, and the position of the trigger in those windows

Each component is expandable and collapsible in the Trigger Setup window. To expand, click on the desired tab/button at the bottom of the window. To collapse, click on the tab/button to the left of the expanded section you wish to collapse.

Capture Settings

The capture settings section of the Trigger Setup window defines the number of windows, and where the trigger event occurs in each window. A window is a contiguous sequence of samples containing one (and only one) trigger event. If an invalid number is entered for any parameter, the text field turns red and an error displays in the Messages pane.

Type

The Type combo box in the capture settings defines the type of windows to use. If **Window** is selected, the number of samples in each window must be a power of two. However, the trigger can be in any position in the window. If **N Samples** is selected, the buffer has as many windows as possible with the defined samples per trigger. The trigger is always the first sample in the window if **N Samples** is selected.

Windows

The Windows text field is only available when **Window** is selected in the Type combo box. The number of windows is specified in this field and can be any positive integer from 1 to the depth of the capture buffer.

Depth

The **Depth** combo box is only available when **Window** is selected in the **Type** combo box. The **Depth** combo box defines the depth of each capture window. It is automatically populated with valid selections when values are typed into the **Windows** text field. Only powers of two are available.

Note: When the overall trigger condition consists of at least one match unit function that has a counter that is set to either **Occurring in at least n cycles** or **Lasting for at least n consecutive cycles**, the Window Depth or Samples Per Trigger setting cannot be less than eight samples. This is due to the pipelined nature of the trigger logic inside the ILA core.

Position

The Position text field is only available when **Window** is selected in the Type combo box. The Position field defines the position of the trigger in each window. Valid values are integers from 0 to the depth of the capture buffer minus 1.

Samples Per Trigger

The Sample Per Trigger text field is only available when **N Samples** is selected in the **Type** combo box. Samples per trigger defines how many samples to capture once the trigger condition occurs. Valid values are any positive integer from 1 to the depth of the capture buffer. The trigger mark always appears as sample 0 in the window. As many sample windows as possible are captured, given the overall sample depth.

Note: When occurring in at least n cycles or occurring for at least n consecutive cycles is selected for a match unit, and that match unit is a part of the overall trigger condition, the Window Depth or Samples Per Trigger cannot be less than 8. This is due to pipeline effects inside the ILA core.

Storage Qualification Condition

The *storage qualification condition* is a Boolean combination of events that are detected by the match unit comparators that are subsequently attached to the trigger ports of the core. The storage qualification condition evaluates trigger port match unit events to decide whether or not to capture and store each individual data sample. The trigger and storage qualification conditions can be used together to define when to start (or finish) the capture process and what data is captured, respectively.

The Storage Condition dialog box has a table of all the match units. Each match unit occupies a row in the table. The Enable column indicates if that match unit is part of the trigger condition. The Negate column indicates if that match unit should be individually negated (Boolean NOT) in the trigger condition.

The storage qualification condition can be configured to capture all data, or it can be set up to capture data that satisfies a Boolean AND or OR combination of all the enabled match units. The overall Boolean equation can also be negated, selectable using the **Negate Whole Equation** checkbox above the table. The resulting equation appears in the Storage Condition Equation pane at the bottom of the window.

Match Functions

A *match function* is a definition of a trigger value for a single match unit. All the match functions are defined in the Match Functions section of the Trigger Setup window. One or more match functions can be defined in an equation or sequence in the Trigger Conditions section to specify the overall trigger condition of the core.

Match Unit

The Match Unit field indicates which match unit the function applies to. Clicking on the + symbol next to the match unit number (or double clicking on the field) expands that match unit, so it is displayed as individual trigger port bits in a tree structure. Individual values for each bit can then be viewed and set.

Function

The Function combo box selects which type of comparison is done. Only those comparators that are allowed for that match unit are listed.

Value

The **Value** field selects exactly which trigger value to apply to a specific match unit. It is displayed according to the **Radix** field. Double-clicking on the field makes it editable. Place the cursor before the value you want to change, and type a valid trigger character to overwrite that character. Or, select the field by single-clicking, and proceed by typing the trigger characters. Valid characters for the different radices are:

- *Hex*: X, 0-9, and A-F. X indicates that all four bits of that nibble are don't cares. The "?" character indicates that the nibble consists of a mixture of 1s, 0s, Xs, Rs, Fs, and Bs (where appropriate)
- *Octal*: X, ?, 0-7
- *Binary*: X (don't care), 0, 1, R (rising), F (falling), B (either transition), and N (no transitions). R, F, B, and N are only available if the match unit can detect transitions (Basic w/edges, Extended w/edges, Range w/edges)
- *Unsigned*: 0-9 (0 to 2^n-1 for an n -bit bus)
- *Signed*: 0-9 (-2^{n-1} to $2^{n-1} - 1$ for an n -bit bus)

When **Bin** is chosen as the radix, positioning the mouse pointer over a specific character displays a tool-tip, indicating the name and position of that bit.

Radix

The Radix combo box selects which radix to display in the Value field. Values are **Hex**, **Octal**, **Bin**, **Signed** (not allowed for **In Range** and **Out of Range** comparisons), and **Unsigned**.

Counter

If the match counter is present for a particular match unit, the text in the Counter column is black. If the counter is not present in the core, the text in that column is grayed out. To change the value of the match counter, click the counter cell to bring up the match unit counter dialog box.

The Counter field selects the number of match function events that must occur for the function to be satisfied.

- If occurring in exactly n clock cycles is selected, then n contiguous or n noncontiguous events satisfies the match function counter condition.
- If occurring in at least n clock cycles is selected, then n contiguous or n noncontiguous events satisfies the match function counter condition, and it remains satisfied until the overall trigger condition is met.
- If occurring for at least n consecutive cycles is selected, then n contiguous events satisfies the match function counter condition, it remains satisfied until the overall trigger condition is met or the match function value is no longer satisfied.

Note: When the overall trigger condition consists of at least one match unit function that has a counter set to either **Occurring in at least n cycles** or **Lasting for at least n consecutive cycles**, the Window Depth or Samples Per Trigger setting cannot be less than eight samples. This is due to the pipelined nature of the trigger logic inside the ILA core.

Trigger Conditions

A *trigger condition* is a Boolean equation or sequence of one or more match functions. The core captures data based on the trigger condition. More than one trigger condition can be defined. To add a new trigger condition, click the **Add** button. To delete a trigger condition, highlight any cell in the row and click **Del**. Although many trigger conditions can be defined for a single core, only one trigger condition can be chosen (active) at any one time.

Active

The Active field is a radio button that indicates which trigger condition is the currently active one.

Trigger Condition Name Field

The Trigger Condition Name field provides a mnemonic for a particular trigger condition. Trigger Condition n is used by default.

Trigger Condition Equation

The Condition Equation field displays the current Boolean equation or state sequence of match functions that make up the overall trigger condition. By default, a logical AND of all the match functions present (one match function for each match unit) is the trigger condition. To change the trigger condition, click on the **Condition Equation** field, which brings up the Trigger Condition dialog box.

Trigger Condition Editor Dialog Box

If a trigger sequencer is present in the core, the Trigger Condition dialog has two tabs: **Boolean** and **Sequencer**. When the **Boolean** tab is active, the trigger condition is a Boolean equation of the available match units. When the **Sequencer** tab is active, the trigger condition is a state machine, where each state transition is triggered by a match function being satisfied.

The **Boolean** tab of the **Trigger Condition** dialog box has a table of all the match units. Each match unit occupies a row in the table. The **Enable** column indicates if that match unit is part of the trigger condition. The **Negate** column indicates if that match unit should be individually negated (Boolean NOT) in the trigger condition.

All the enabled match units can be combined in a Boolean AND or OR operation, selectable using the radio buttons below the match unit table. The overall equation can also be negated, selectable using the **Negate** checkbox below the table. The resulting equation appears in the Trigger Condition Equation pane at the bottom of the window.

The Sequencer tab of the Trigger Condition dialog box has a combo box from which you can select the number of levels in the trigger sequence and a table listing all the levels. The sequencer begins at Level 1 and proceeds to Level 2 when the match unit specified in Level 1 has been satisfied. The number of levels available is a parameter of the core, up to a maximum of 16 levels. Each level can look for a match unit being *satisfied* or *not satisfied*. To negate a level (for instance, to look for the absence of a particular match function) check the **Negate** cell for that level. A representation of the sequence appears in the Trigger Condition Equation pane at the bottom of the window.

A trigger sequence defined as $M0 \Rightarrow M1 \Rightarrow M3$ can be satisfied by the eventual occurrence of match unit events $M0$ followed by $M1$ followed by $M3$ (with any occurrence or non-occurrence of events in between). Enable the **Use Contiguous Match Events Only** checkbox if you desire the trigger sequence to be satisfied only upon contiguous transitions from $M0$ to $M1$ to $M3$ (and not, for instance, the transitions of $M0$ followed by $M1$ followed by $\neg M1$ followed by $M3$).

Output Enable

If the trigger output is present in the core, a column named Output Enable becomes available. This cell is a combo box that allows you to select which type of signal is driven by the **trig_out** port of the ILA core.

- *Disabled*: The output is a constant 0.
- *Pulse (High)*: The output is a single clock cycle pulse of logic 1, 10 cycles after the trigger event.
- *Pulse (Low)*: The output is a single clock cycle pulse of logic 0, 10 cycles after the trigger event.
- *Level (High)*: The output transitions from a 0 to a 1, 10 cycles after the trigger event.
- *Level (Low)*: The output transitions from a 1 to a 0, 10 cycles after the trigger event.

Saving and Recalling Trigger Setups

All the information in the Trigger Setup window can be saved to a file for recall later with the current project or other projects. To save the current trigger settings, select **Trigger Setup > Save Trigger Setup**. A **Save Trigger Setup As File** dialog box opens, and the trigger settings can be saved in any location, with a .ctj extension. To load a trigger settings file into the current project, select **Trigger Setup > Read Trigger Setup**. A **Read Trigger Setup** file dialog box opens, and you can navigate to the folder where the trigger settings file (with a .ctj extension) exists. Once the trigger setting file is chosen, select **Open**, and those settings are loaded into the **Trigger Settings** window.

Running/Arming the Trigger

After setting up the trigger, select **Trigger Setup > Run** to arm it. The trigger stays armed until the trigger condition is satisfied or you disarm the trigger. Once the trigger condition is satisfied, the core captures data according to the capture settings. When the sample buffer is full, the core stops capturing data. The data is then uploaded from the core and is displayed in the Waveform and/or Listing windows.

To force the trigger, select **Trigger Setup > Trigger Immediate**. This causes the unit to ignore the trigger and storage qualification conditions and trigger immediately using a single sample window with the trigger position set to sample 0. After the sample buffer fills with data, the trigger disarms and the captured data appears in the Waveform and/or Listing window(s).

Stopping/Disarming the Trigger

To disarm the trigger, select **Trigger Setup > Stop Acquisition**. Subsequent selections of **Trigger Setup > Run** cause the trigger to re-arm.

Note: Stopping the data acquisition disarms the active trigger and any data captured up to that point in time is lost.

Trigger Run Modes

The Analyzer tool supports three trigger run modes for the ILA core:

- Single
- Repetitive
- Startup

The trigger run mode is selected by using either the **Trigger Setup > Trigger Run Mode** menu option or the **Trigger Run Mode** toolbar button (enabled only when the Trigger Setup window is active).

Single Trigger Run Mode

The single trigger run mode is used to arm the ILA core trigger and capture data as specified in the Trigger Setup window, upload and display the captured data, and stop. After stopping, only your interaction causes the trigger to become re-armed to repeat the process.

Repetitive Trigger Run Mode

The repetitive trigger run mode is similar to the single trigger run mode, with one following exception:

In repetitive trigger run mode, instead of stopping after triggering and uploading/displaying captured data, the Analyzer automatically re-arms the ILA core trigger. The captured data from the previous trigger event continues to be displayed in the data viewers (waveform, listing, bus plot) as long as the subsequent trigger has not occurred. Once the subsequent trigger occurs and the data capture buffer becomes full, the data viewers update to show this new data. This process repeats until the you manually stop the trigger.

Repetitive Trigger Logging

The captured data from each repetitive trigger run can be logged to a file. To do this, select **Trigger Setup > Setup Repetitive Trigger Logging** to open the setup dialog window. Use the **Browse** button to select the location for the log files. Each file created by the Analyzer includes a sequence number that corresponds to the repetitive trigger run iteration. Use the **Overwrite any existing files** check box to overwrite previous data log files.

The format for the data log files can be set to one of three available formats: value change dump (VCD) format, tab-delimited text format (ASCII), or the Agilent Technologies Fast Binary Data Format (FBDF). To select a format, click its radio button.

Use the **Signals to Export** combo box to select the set of signals and/or buses to export. The signals that can be exported include all:

- Signals and buses for that particular core
- Signals and buses present in the waveform viewer for the core
- Signals and buses in the listing viewer for the core
- Signals and buses in the bus plot viewer for the core

Logging or exporting of signals during Single Trigger Run Mode is described in the [Exporting Data](#) section of this user guide.

Startup Trigger Run Mode

The startup trigger run mode allows you to set up the ILA core to trigger on events that occur after FPGA device startup without having to use the Analyzer tool to arm the ILA core. Using the Startup Trigger Run Mode requires you to follow three steps:

1. Specify the trigger settings and save the startup trigger setup (CTJ) and design constraint (UCF) files.
2. Re-implement your design with the startup trigger setup design constraint file.
3. Use the Analyzer in Startup Trigger Run Mode to configure the device then upload and display the data that was captured after the trigger occurred.

To specify the trigger settings for use with trigger run mode, you must first set the Trigger Run Mode to **Single**. You then set up the match functions, trigger condition, and capture setup to your desired settings. Once you have your trigger settings the way you want them, you use the **Trigger Setup > Save Trigger Startup Files** menu option to specify the required files:

- The NGD design file that corresponds to the design that is currently running in the FPGA device under test.

If using Project Navigator, the NGD design file is typically found in the same directory as the BIT file you used to configure the FPGA device under test.

If using PlanAhead, the location of the NGD design file is typically found under your project directory location in the sub-directory `<project>.runs/<implementation run name>` (where `<project>` is called "project_1" by default, and `<implementation run name>` is called "impl_1" by default).

- CTJ file that contains your trigger settings.
- A UCF file that contains ILA core initialization settings that correspond to your desired trigger settings.

Note: If you use PlanAhead to implement your design, make sure you do not save your CTJ or UCF in the implementation run directory since PlanAhead deletes all files in this directory before re-implementing your design.

Once you save your trigger startup files, the Analyzer automatically converts the CTJ trigger settings into UCF design constraints that must be applied to your design. This requires you to add this new UCF file to your project and re-implement your design using either Project Navigator or PlanAhead.

Note: The startup trigger UCF file should be added to your project in addition to your original UCF design constraint files. Only one startup trigger UCF file per ILA core should be added to your design.

After you re-implement your design and create a new BIT file, configure the device with this BIT file using the Analyzer tool. To see if your startup trigger condition has occurred, first change the Trigger Run Mode to **Startup**. The software prompts you to specify the startup trigger files that were used during the implementation process to create the BIT file. In **Startup Trigger Run Mode**, the **Apply Settings and Arm Trigger** and **Stop Acquisition** toolbar buttons are highlighted in yellow, and the **Trigger Immediate** button is disabled. Also, the **Trigger Setup** window is disabled to prevent inadvertent changes to the trigger settings that do not match those saved in the BIT file.

Click the **Run** toolbar button to check the status of the ILA core. If the ILA core has triggered, and the data capture buffer is full, the Analyzer uploads and displays the captured data. If the ILA core has not triggered or if it has not completely filled the data capture buffer, the ILA core status is displayed at the bottom of the trigger setup window.

Note: The startup trigger mode is armed immediately only after the FPGA device emerges from the "startup" state. To re-arm the trigger, you would need to re-configure the device. To change the startup trigger settings, you must change the Trigger Run Mode to **Single** and repeat the steps described in this section.

Trigger and Capture Status

The status of the trigger logic for each ILA core is shown in the status bar at the bottom of the Trigger Setup window corresponding to the core. The following information is shown:

- Trigger state such as "Waiting for trigger", "Capture started", or "Slow or stopped clock" is shown in the lower-left status bar.
- Capture buffer state indicating how many samples have been captured is also shown in the lower-left status bar.
- Trigger modes, such as **SINGLE RUN**, **REPETITIVE RUN**, and **IDLE** are shown in the lower-right status box.

An icon that changes to indicate the state of the trigger and capture logic for the ILA core is also provided.

- A spinning, partially filled pie icon indicates that the trigger and/or capture logic is active

- A solidly filled pie icon indicates the capture buffer is full and the trigger logic is idle.

The trigger status icon also appears in the title bar of the minimized trigger setup window. This is useful for monitoring the trigger status of multiple ILA cores.

Detailed trigger and capture status information also appears in the Messages pane (or console window).

Waveform Window

To view the waveform for a particular ILA core, select **Window > New Unit Windows**, and the core desired. A dialog box appears for that ChipScope Pro core unit, and you can select the **Trigger Setup**, **Waveform**, **Listing**, and/or **Bus Plot** window, or any combination. Windows cannot be closed from this dialog box. The same operation can be achieved by double-clicking on the **Waveform** leaf node in the project tree, or right-clicking on the **Waveform** leaf node and selecting **Open Waveform**.

The Waveform window displays the sample buffer as a waveform display, similar to many modern simulators and logic analyzers. All signal browser operations can also be performed in the waveform window, such as bus creation, radix selection, and renaming. To perform a signal operation, right-click on a signal or bus in the **Bus/Signal** column.

Bus and Signal Reordering

Buses and signals can be reordered in the Waveform window. Select one or more signals and buses, and drag it to its new location. A red line shows the potential drop location.

Note: Signals can be moved within a bus by first selecting one or more signals within the bus, then by using the Alt-UpArrow and Alt-DownArrow keystroke combinations.

Cut/Copy/Paste/Delete Signals and Buses

Signals and buses can be cut, copied, pasted, or deleted using right-click menus. Select one or more signals and/or buses, right click on a selected signal or bus, and select the operation desired. Alternatively, the standard Windows key combinations are available (**Ctrl+X** for cut, **Ctrl+C** for copy, **Ctrl+V** for paste, **Del** for delete).

Zooming In and Out

Select **Waveform > Zoom > Zoom In** to zoom in to the center of the waveform display, or right-click in the waveform section and select **Zoom > Zoom In**. To zoom out from a waveform, use **Waveform > Zoom > Zoom Out**, or right-click in the waveform and select **Zoom > Zoom Out**.

To view the entire waveform display select **Waveform > Zoom > Zoom Fit**, or right click in the waveform and select **Zoom > Zoom Fit**.

To zoom into a specific area, just use the left mouse button to drag a rectangle in the waveform display. Once the drag is complete, a popup appears. Select **Zoom Area** to perform the zoom.

To zoom in to the space marked by the X and O cursors, select **Waveform > Zoom > Zoom X, O**, or right-click in the waveform and select **Zoom > Zoom X, O**. Other zoom features include zooming to the previous zoom factor by selecting **Zoom > Zoom Previous**, zooming to the next zoom factor by selecting **Zoom > Zoom Forward**, and zoom to a specific range of samples by selecting **Zoom > Zoom Sample**.

Centering the Waveform

There are two ways to center the waveform display around a specific point:

- Select **Waveform > Go To**, and center the waveform display around the X and O markers as well as the previous or next trigger position
- Right-click in the waveform and select **Go To**.

Cursors

Two cursors are available in the Waveform window: X and O. To place a cursor, right-click anywhere in the waveform section, and select **Place X Cursor** or **Place O Cursor**. A colored vertical line appears, indicating the position of the cursor. Additionally, the status of all the signals and buses at that point is displayed in the X or O column. The position of both cursors, and the difference in position of the cursors appears at the bottom of the Waveform window. Both cursors are initially placed at sample 0.

To move a cursor, either right-click in a new location in the waveform, or drag the cursor using the handles (X or O labels) in the waveform header, or drag the cursor-line itself in the waveform. Special drag icons appear when the mouse pointer is over the cursor.

Sample Display Numbering

The horizontal axis of the waveform can be displayed as the sample number relative to the sample window (default) or by the overall sample number in the buffer. To display the sample number starting over at 0 for each window, select **Ruler > Sample # in Window** in the right-click menu. To display the sample number as an overall sample count in the buffer, select **Ruler > Sample # in Buffer** in the right-click menu. Select **Ruler > Negative Time/Samples** in the right-click menu to toggle between a negative and/or positive range of samples.

Displaying Markers

A static red vertical bar is displayed at each trigger position. A static black bar is displayed between two windows to indicate a period of time where no samples were captured. To not display either of these markers, un-check them on the right-click menu under **Markers > Window Markers** or **Markers > Trigger Markers**.

Data Capture Time Stamp

A time stamp indicating the date and time that the captured data was uploaded and displayed is shown in the lower-left corner of the Waveform window. If repetitive trigger run mode is enabled, a sequence number is also shown indicating how many times the ILA core has triggered and uploaded data successfully.

Listing Window

To view the Listing window for a particular ILA core, select **Window > New Unit Windows**, and the core desired. A dialog box displays for that ChipScope Pro Unit, in which you can select any combination of **Trigger Setup**, **Waveform**, **Listing**, and/or **Bus Plot** windows. Windows cannot be closed from this dialog box. The same operation can be achieved by double-clicking on the **Listing** leaf node in the project tree, or right-clicking on the **Listing** leaf node and selecting **Open Listing**.

The Listing window displays the sample buffer as a list of values in a table. Individual signals and buses are columns in the table. All signal browser operations can also be

performed in the listing window, such as bus creation, radix selection, and renaming. To perform a signal operation, right-click on a signal or bus in the column heading.

Bus and Signal Reordering

Buses and signals can be reordered in the Listing window. Simply click on a signal or bus heading in the table, and drag it to a new location.

Removing Signals/Buses

Individual signals and buses can be removed from the Listing window by right-clicking anywhere in the signal column and selecting **Remove**. If you select **Remove All**, all signals and buses are removed.

Cursors

Cursors are available in the Listing window the same way as in the Waveform window. To place a cursor, right-click in the data section of the Listing window, and select either **Place X Cursor** or **Place O Cursor**. That color of the line in the table is the same as the color of the cursor. To move the cursor to a different position in the table, right-click in the new location and repeat operation as before, or right-click on the cursor handle in the first column, and drag it to the new location.

Go to Cursors

To automatically scroll the listing view to a cursor, right-click and select **Go To > Go To X Cursor** or **Go To > Go To O Cursor**.

Bus Plot Window

To view the Bus Plot window for a particular set of ILA buses, select **Window > New Unit Windows** and the core desired. A dialog box displays for that ChipScope Pro Unit, on which you can select any combination of Trigger Setup, Waveform, Listing, and /or Bus Plot window, or any combination. Windows cannot be closed from this dialog box. The same operation can be achieved by double-clicking on the **Bus Plot** in the project tree, or right-clicking on **Bus Plot** and selecting **Open Bus Plot**.

Any buses for a particular core can be displayed in the Bus Plot window. The Bus Plot window displays buses as a graph of the values for a bus over time, or the values of one bus as opposed to another's.

Plot Type

Plot types are chosen in the upper left group of radio buttons. There are two plot types: **data vs. time** and **data vs. data**. When **data vs. time** is chosen, any number of buses can be displayed at once. When **data vs. data** is chosen, two buses must be selected and:

- Each point in the x coordinate of the plot equals the value of one of the buses at a particular time.
- The y coordinate equals the value of the other bus at the same time.

Each bus is displayed in a unique color and according to its radix. (Hexadecimal, binary, octal, token and ASCII radices are displayed as unsigned decimal values with scale factor = 1.0, precision = 0.)

Display Type

The bus plot can be displayed using lines, points, or lines and points. The display type affects all bus values being displayed.

Bus Selection

The bus selection control allows you to select the individual buses to plot (in data vs. time mode) or the buses to plot against one another (in data vs. data mode). The color of each bus can be changed by clicking on the colored button next to the bus name.

Min/Max

The Min/Max display is used to show the maximum and minimum values of the axis in the current view of the bus plot.

Cursor Tracking

The X: and Y: displays at the bottom of the bus plot indicate the current X and Y coordinates of the mouse cursor when it is present in the bus plot view.

VIO Console Window

To open the Console window for a VIO core, select **Window > New Unit Windows**, and the core desired. A dialog box is displayed for that ChipScope Pro Unit, and you can select the **Console** window. (Windows cannot be closed from this dialog box.)

The Console window is for VIO cores only. To open the Console for a particular VIO core, double-click on the **Console** leaf node in the project tree. Here, you can see the status and activity of the VIO core input signals and modify the status of the VIO core output signals.

In the VIO Console window, you can perform all signal browser operations, such as bus creation, radix selection, and renaming, by right-clicking on a signal or bus in the column heading. The VIO Console window has a table with two columns: Bus/Signal and Value.

Bus/Signal Column

The Bus/Signal column contains the name of the bus or signal in the VIO core. If it is a bus, it can be expanded or contracted to view or hide the constituent signals in the bus. In addition to all the operations available in the signal manager, two additional parameters can be set through the right-click menus: type and activity persistence.

VIO Bus/Signal Type

The signal type determines how a signal is displayed in the Value column of the VIO console. Different types are available depending on the type of VIO signal:

- VIO input signals have the following display types:
 - Text: ASCII characters
 - LEDs
 - Choose between red, blue, and green LEDs
 - Either active-High or active-Low
- VIO input buses have only one valid display type: Text
- VIO output signals have the following control types:

- Text: ASCII text field
- Push button (either active-High or active-Low)
- Toggle button
- Pulse train (synchronous outputs only)
- Single pulse (synchronous outputs only)
- VIO output buses have two valid control types:
 - Text
 - Pulse train (synchronous output buses only)

VIO Bus/Signal Activity Persistence

The persistence of a signal indicates how long the activity is displayed in the Value column (see “Value Column,” page 99 for a description of signal activity).

If the persistence is:

- *Infinite*: The activity is displayed in the column forever.
- *Long*: The activity is displayed in the column for 80 times the sample period
- *Short*: The activity is displayed in the column for 8 times the sample period

When the time limit on the persistence expires, a new activity is displayed. If no activity occurred in the last sample cycle, no activity is displayed in the Value column.

Bus and Signal Reordering

Buses and signals can be reordered in the Waveform window. Click on a signal or bus, and drag it to its new location. A red line then appears in the Bus/Signal column indicating the potential drop location.

Cut/Copy/Paste/Delete Signals and Buses

Individual signals and buses can be cut, copied, pasted, or deleted using right-click menus. Either right-click on a signal or bus and select the operation desired, or use the standard Windows key combinations (**Ctrl+X** for cut, **Ctrl+C** for copy, **Ctrl+V** for paste, **Del** for delete).

Value Column

The Value column displays the current value of each of the signals in the console. In the case of VIO core inputs, those cells are non-editable. Buses are displayed according to their selected radix. The VIO core inputs are updated periodically by default, according to a drop down combo box at the bottom of the console. Each of the VIO core inputs captures, along with the current value of the signal, activity information about the signal since the last time the input was queried. At high design speeds, it is possible for a signal to be sampled as a 0, then have the signal transition from a 0 to a 1, then back to a 0 again before the signal is sampled again.

In the case of synchronous inputs, the activity is also detected with respect to the design clock. This can be useful in detecting glitches. If a 0 to 1 transition is detected, an up arrow appears alongside the value. If a 1 to 0 transition is detected, a down arrow appears. If both are detected, a two-headed arrow is displayed. The length of time the activity is displayed in the table is called the *persistence*. The persistence is also individually selectable via the right-click menu.

Note: The activity arrow is displayed in *black* if the activity is synchronous and *red* if it is asynchronous.

You can choose the VIO signal/bus value type by right-clicking on the signal or bus and selecting the Type menu choice.

Text Field

When the **Text Field** type is selected, a text field is available for input using only the following valid characters:

- 0 and 1 for individual signals and binary buses
- 0-9, A-F for hex buses
- 0-7 for octal buses
- Valid signed and unsigned integers

Push Button

The **Push Button** type simulates an actual push button on a PCB. The inactive value is set when the button is not pressed in (0 for active-High, 1 for active-Low). As long as the button is pressed in, the active value is output from the VIO core.

Toggle Button

The **Toggle Button** type switches between a 1 and a 0 with a single click.

Pulse Train (Synchronous outputs only)

The **Pulse Train** output type provides a control for synchronous outputs. A pulse train is a 16-cycle train of 1's and 0's that you define. To edit the pulse train, click **Edit**. This brings up the Pulse Train dialog box. One text field is available for each cycle in the pulse train. The text fields are populated by default according to the last value of the bus or signal. For buses, the fields are always displayed in binary to allow explicit control over each of the individual signals.

When **Run** is clicked, the pulse train is executed one time. This allows fine control over the output with respect to the design clock.

Single Pulse (Synchronous Outputs Only)

The **Signal Pulse** control is a special kind of push button. When the button is pressed, instead of the core driving a constant active value for the duration of the button being pressed, a pulse train with a single high cycle is executed exactly once.

VIO Core Menu and Toolbar Controls

When the VIO console is in focus, the VIO core-specific menu and toolbar controls can be used to change the behavior of the VIO core inputs or outputs, as applicable. The toolbar controls are described from left-to-right in the following sections.

JTAG Scan Rate

The **JTAG Scan Rate** at which the VIO core inputs are read is selectable via a combo box. The default scan rate is 250 ms. You can also set the sample period to 500 ms, 1s, 2s, or Manual Scan. When Manual Scan is chosen, the **Sample Once (S!)** button becomes enabled. At that point, the VIO core inputs are only read by pressing the **Sample Once** toolbar button or by selecting the **VIO > Sample Once** menu option.

Update Static Outputs

By default, when one VIO core output is changed, information is immediately sent to the VIO core to set up that particular output. To update all non-pulse train outputs at once, click **Update Static Outputs (U!)** toolbar button or select the **VIO > Update Static Outputs** menu option.

Reset All Outputs

To reset all outputs to their default state (0 for text fields and toggle buttons, all 0 pulse train for pulse trains) click the **Reset All Outputs** toolbar button or select the **VIO > Reset All Outputs** menu option.

Clear All Activity

At some point, it might be desirable to reset the activity display for all VIO core inputs. To do so, press the **Clear All Activity** toolbar button or select the **VIO > Clear All Activity** menu option. All input activity is reset, regardless of the selected persistence.

System Monitor

Virtex®-5 and Virtex-6 devices include a feature called a System Monitor. This feature is built around a 10-bit, 200-kSPS (kilo samples per second) analog-to-digital (ADC) converter. When combined with a number of on-chip sensors, the ADC can measure FPGA physical operating parameters, including on-chip power supply voltages and die temperature. For more information, see *Virtex-5 FPGA System Monitor User Guide* [See Reference 21, p. 227] and *Virtex-6 FPGA System Monitor User Guide* [See Reference 22, p. 227].

The Analyzer provides real-time JTAG access to the on-chip voltage and temperature sensors of the System Monitor primitive. All the on-chip sensors are available before and after the Virtex-5 or Virtex-6 device has been configured with a valid bitstream. The System Monitor functionality does not require that you instantiate a System Monitor primitive block into your design. The only requirement is that the System Monitor-specific pins of the Virtex-5 device are properly connected on the system board.

In the Analyzer project tree, each Virtex-5 and Virtex-6 device in the JTAG chain has a System Monitor Console node. Right-clicking on the System Monitor node in the project tree shows an option for opening the System Monitor viewer. Left-clicking on the System Monitor node in the project tree shows the various sensors in the signal browser. In the signal (or sensor) browser, you can rename or change the display units of the various sensors.

System Monitor Console

Each System Monitor sensor value can be displayed in a System Monitor Console history window or written to a log file. You can enable the following display values for each sensor:

- Current value that is read directly from the System Monitor sensor
- Device maximum and minimum values that are read directly from the System Monitor sensor peak detectors
- Sampled maximum and minimum values that are derived from all sensor values that have been collected by the Analyzer since opening a JTAG cable connection (or the last System Monitor reset)

- Windowed average, maximum, and minimum values that are calculated over a sliding window of sensor values that have been collected by the Analyzer since opening a JTAG cable connection (or the last System Monitor reset)

The *sampled* and *windowed* values that are calculated by the System Monitor viewer can be reset by clicking on the **Reset** button on the toolbar.

Note: If the System Monitor is not reporting valid sensor data, the System Monitor Console displays an `Invalid Data` banner message across the window.

System Monitor Console Toolbar

The System Monitor Console toolbar and right-click menu options provide a means to customize and interact with the System Monitor Console.

JTAG Scan Rate

The **JTAG Scan Rate** at which the System Monitor sensor data is read is selectable via a combo box. The default scan rate is 1s. You can also set the sample period to 1s, 2s, 5s, 10s, 30s, 1min, or Manual Scan. When Manual Scan is chosen, the **Sample Once (S!)** button becomes enabled. At that point, the System Monitor data is only read by pressing the **Sample Once** toolbar button or by selecting the **System Monitor > Sample Once** menu option.

Window Depth

The depth of the window used in the sliding window calculations in the System Monitor viewer can be set using the **Window Depth** combo box on the toolbar or in the **System Monitor > Window Depth** menu. The depth of the sampling window can be set to 2, 4, 8, 16, 32, 64, or 128 samples.

External Input

The System Monitor component monitors voltage levels on external sensors. You can view any external sensor input one at a time by using the **External Input** option. Valid External Input selections include:

- Any of the 16 user-defined VAUXP/VAUXN external sensors
- The V_P/V_N dedicated external sensors
- The V_REFP reference voltage input
- The V_REFN reference voltage input

Select **No Input** to disable the viewing of the external input (default).

Reset

The **Reset** button resets the System Monitor Console display.

Enable Logging

The **Enable Logging** toolbar button and **System Monitor > Enable Logging** menu option enables the file logging feature that saves the System Monitor sensor data in a text file for use in offline analysis.

System Monitor Data Logging

The **System Monitor > Setup Logging** menu option opens the dialog window. The settings in this window are used to customize the *logging* feature.

Log File

The **Browse** button is used to select the location of the System Monitor log file. The default location is `<CHIPSCOPE_INSTALL>/bin/<PLATFORM>/system_monitor.log`, where `<CHIPSCOPE_INSTALL>` is the installation directory and `<PLATFORM>` is the operating system platform (nt, nt64, lin, lin64, or sol).

Log File Format

The System Monitor log file is a text file that can be formatted in two different ways: comma-separated value (CSV) file for machine processing or as a human-readable formatted file.

Log File Limit

The System Monitor logging system can generate a lot of data that consumes a large amount of disk space. To alleviate the problem, the log data can be split across multiple separate files based on a log file limit. The log file limit can be based on a specific number of samples or by file size (in kilobytes).

IBERT Console Window for Virtex-5 FPGA GTP and GTX Transceivers

To open the console for an IBERT core for Virtex-5 FPGA GTP and GTX transceivers, select **Window > New Unit Windows** and the core desired. A dialog box displays for that core, and you can select the **IBERT Console**. Windows cannot be closed from this dialog box.

The same operation can be achieved by double-clicking on the **IBERT Console** leaf node in the project tree, or by right-clicking on the **IBERT Console** leaf node and selecting **Open IBERT Console**.

The IBERT Console for Virtex-5 FPGA GTP and GTX transceivers is composed of: “[Clock Settings Panel](#)”, “[MGT/BERT Settings Panel](#),” [page 105](#), and “[Sweep Test Settings Panel](#),” [page 109](#).

Clock Settings Panel

The **Clock Settings** panel contains a table that is made up of one or more vertical columns and horizontal rows. Each column represents a specific active GTP_DUAL/GTX_DUAL. Each row represents a specific GTP_DUAL/GTX_DUAL control or status setting.

CLKP/CLKN Settings

The **CLKP/CLKN** settings are related to the reference clock pins of a particular GTP_DUAL/GTX_DUAL.

The **GTP_DUAL/GTX_DUAL Alias** setting is initially set to the MGT (multi-gigabit transceiver) number of the GTP_DUAL/GTX_DUAL, but can be changed by selecting the field and typing in a new value.

The **GTP_DUAL/GTX_DUAL Location** setting denotes the X/Y coordinate of the GTP_DUAL/GTX_DUAL in the device.

The **GTP_DUAL/GTX_DUAL Power** setting is used to control the power of the reference clock circuitry of the GTP_DUAL/GTX_DUAL. This power control needs to be set to **On** to

enable any GTP_DUAL/GTX_DUAL functionality. Also, this power control needs to be **On** for any GTP_DUAL/GTX_DUAL that is participating in reference clock sharing (either as a reference clock source or an intermediate pass-through tile).

The **CLKP/CLKN Coupling** setting controls the type of coupling used by the GTP_DUAL/GTX_DUAL reference clock pins. The valid settings are **AC** or **DC**.

The **CLKP/CLKN Freq (MHz)** denotes the frequency of the reference clock source that is connected to the CLKP and CLKN pins of the particular GTP_DUAL/GTX_DUAL component. The default value is the reference clock frequency that was specified during IBERT core generation. The frequency value can be changed by selecting the cell in the table and typing in a new value.

REFCLK Settings

The REFCLK settings are related to the reference clock input source and other related parameters of a particular GTP_DUAL/GTX_DUAL.

The **REFCLK Input** setting allows you to select the reference clock source for a particular GTP_DUAL/GTX_DUAL from any of the valid GTP_DUALs/GTX_DUALs in the system. The following rules apply when selecting reference clock inputs:

1. The reference clock source needs to originate from a GTP_DUAL/GTX_DUAL that is no more than three tiles above or below the destination GTP_DUAL/GTX_DUAL. For instance, the reference clock for GTP_DUAL_X0Y5 can be GTP_DUAL_X0Y2 (which is three tiles away), but cannot be GTP_DUAL_X0Y1 (which is four tiles away).
2. The reference clock source GTP_DUAL/GTX_DUAL, destination GTP_DUAL/GTX_DUAL, and all GTP_DUALs/GTX_DUALs in between must use the same REFCLK Input selection. For instance, in order for GTP_DUAL_X0Y2 to use GTP_DUAL_X0Y0 as the reference clock input source, GTP_DUAL_X0Y1 must also use GTP_DUAL_X0Y0 as the reference clock input source.
3. The GTP_DUAL/GTX_DUAL Power setting for the reference clock source GTP_DUAL/GTX_DUAL, destination GTP_DUAL/GTX_DUAL, and all GTP_DUALs/GTX_DUALs in between must be set to **On**.

The **GTP_DUAL/GTX_DUAL PLL Status** indicator shows the lock status of the PLL that is inside of the GTP_DUAL/GTX_DUAL component. The valid states of this status indicator are **LOCKED** (green) or **NOT LOCKED** (red).

The **REFCLKOUT Freq (MHz)** indicator shows the approximate clocking frequency (in MHz) of the REFCLKOUT port of the GTP_DUAL/GTX_DUAL. The accuracy of this status indicator depends on the frequency of the system clock that was specified at compile-time.

CH0 Clock Status

The CH0 Clock Status indicators are related to the status of the various TX and RX clock outputs of channel 0 of a particular GTP_DUAL/GTX_DUAL.

The **TXOUTCLK0 DCM Status** indicator shows the lock status of the DCM that is connected to the TXOUTCLK0 port of the GTP_DUAL/GTX_DUAL. The valid states of this status indicator are **LOCKED** (green) or **NOT LOCKED** (red).

The **TXOUTCLK0 Freq (MHz)** indicator shows the approximate clocking frequency (in MHz) of the TXOUTCLK0 port of the GTP_DUAL/GTX_DUAL. The accuracy of this status indicator depends on the frequency of the system clock that was specified at compile-time.

The **TXUSRCLK0 Freq (MHz)** indicator shows the approximate clocking frequency (in MHz) of the TXUSRCLK0 port of the GTP_DUAL/GTX_DUAL. The accuracy of this status indicator depends on the frequency of the system clock that was specified at compile-time.

The **TXUSRCLK20 Freq (MHz)** indicator shows the approximate clocking frequency (in MHz) of the TXUSRCLK20 port of the GTP_DUAL/GTX_DUAL. The accuracy of this status indicator depends on the frequency of the system clock that was specified at compile-time.

The **RXRECCLK0 DCM Status** indicator shows the lock status of the DCM that is connected to the RXRECCLK0 port of the GTP_DUAL/GTX_DUAL. The valid states of this status indicator are LOCKED (green) or NOT LOCKED (red).

The **RXRECCLK0 Freq (MHz)** indicator shows the approximate clocking frequency (in MHz) of the RXRECCLK0 port of the GTP_DUAL/GTX_DUAL. The accuracy of this status indicator depends on the frequency of the system clock that was specified at compile-time.

The **RXUSRCLK0 Freq (MHz)** indicator shows the approximate clocking frequency (in MHz) of the RXUSRCLK0 port of the GTP_DUAL/GTX_DUAL. The accuracy of this status indicator depends on the frequency of the system clock that was specified at compile-time.

The **RXUSRCLK20 Freq (MHz)** indicator shows the approximate clocking frequency (in MHz) of the RXUSRCLK20 port of the GTP_DUAL/GTX_DUAL. The accuracy of this status indicator depends on the frequency of the system clock that was specified at compile-time.

CH1 Clock Status

The **CH1 Clock Status** indicators are related to the status of the various RX clock outputs of channel 1 of a particular GTP_DUAL/GTX_DUAL.

The **RXRECCLK1 DCM Status** indicator shows the lock status of the DCM that is connected to the RXRECCLK1 port of the GTP_DUAL/GTX_DUAL. The valid states of this status indicator are LOCKED (green) or NOT LOCKED (red).

The **RXRECCLK1 Freq (MHz)** indicator shows the approximate clocking frequency (in MHz) of the RXRECCLK1 port of the GTP_DUAL/GTX_DUAL. The accuracy of this status indicator depends on the frequency of the system clock that was specified at compile-time.

The **RXUSRCLK1 Freq (MHz)** indicator shows the approximate clocking frequency (in MHz) of the RXUSRCLK1 port of the GTP_DUAL/GTX_DUAL. The accuracy of this status indicator depends on the frequency of the system clock that was specified at compile-time.

The **RXUSRCLK21 Freq (MHz)** indicator shows the approximate clocking frequency (in MHz) of the RXUSRCLK21 port of the GTP_DUAL/GTX_DUAL. The accuracy of this status indicator depends on the frequency of the system clock that was specified at compile-time.

MGT/BERT Settings Panel

The **MGT/BERT Settings** panel contains a table that is made up of one or more vertical columns and horizontal rows. Each column represents a specific active GTP/GTX transceiver channel. Each row represents a specific GTP/GTX or GTP_DUAL/GTX_DUAL control or status setting.

MGT Settings

The **MGT Settings** control and status indicators are related to the various settings for a particular GTP_DUAL/GTX_DUAL channel.

The **MGT Alias** setting is initially set to the MGT and channel number of the GTP/GTX transceiver channel, but can be changed by selecting the field and typing in a new value.

The **GTP_DUAL/GTX_DUAL Location** setting denotes the X/Y coordinate of the GTP_DUAL/GTX_DUAL in the device.

The **MGT Link Status** indicator displays the status of the link detection logic that is connected to the receiver of a particular GTP/GTX transceiver channel. The valid states of this status indicator are LOCKED (green) and NOT LOCKED (red).

The **REFCLKOUT PLL Status** indicator shows the lock status of the PLL that is connected to the REFCLKOUT port of the GTP_DUAL/GTX_DUAL. The valid states of this status indicator are LOCKED (green) or NOT LOCKED (red).

The **Loopback Mode** setting is used to control the loopback mode of a particular GTP/GTX transceiver channel. The valid choices for loopback mode are:

- None: No feedback path is used.
- Near-End PCS (physical cooling subsystem): The circuit is wholly contained within the near-end GTP/GTX transceiver channel. It starts at the TX fabric interface, passes through the PCS, and returns immediately to the RX fabric interface without ever passing through the PMA side of the GTP/GTX transceiver channel.
- Near-End PMA (physical medium attachment): The circuit is wholly contained within the near-end GTP/GTX transceiver channel. It starts at the TX fabric interface, passes through the PCS, through the PMA, back through the PCS, and returns to the RX fabric interface.
- Far-End PMA: The circuit originates and ends at some external channel endpoint (for example, a piece of test equipment or another device) but passes through the part of the GTP/GTX transceiver channel. For this GTP/GTX transceiver loopback mode, the signal comes into the RX pins, passes through the PMA circuitry, and returns immediately to the TX pins.
- Far-End PCS: The circuit originates and ends at some external channel endpoint (for example, a piece of test equipment or another device) but passes through part of the GTP/GTX transceiver channel. For this GTP/GTX transceiver loopback mode, the signal comes into the RX pins, passes through the PMA, through the PCS, back through the PMA, and returns to the TX pins.
- Far-End Fabric: The circuit originates and ends at some external channel endpoint (for example, a piece of test equipment or another device) but passes through the entire GTP/GTX transceiver channel and related fabric logic. For this GTP/GTX transceiver loopback mode, the signal comes into the RX pins, passes through the PMA and PCS, through a shallow fabric-based FIFO, back through the PCS and PMA, and finally returns to the TX pins.

The **Channel Reset** button resets the GTP/GTX transceiver channel by clearing and resetting all internal PMA and PCS circuitry as well as the related fabric interfaces.

All the attributes for an MGT can be viewed or changed via the Dynamic Reconfiguration Port (DRP). Click on the **Edit DRP** button to bring up that GTP_DUAL/GTX_DUAL Edit DRP dialog.

In the By Attribute Name tab, you can choose the attribute you wish to view or change using the **Attribute Name** combo box. The attributes are organized alphabetically. After an

attribute is chosen, the DRP is read at that moment, and the current value for that attribute is displayed in the **Current Value** field. The radio buttons near the bottom of the dialog indicate the radix of the two value fields. To specify a new value, select the radix type (Binary Value, Hex Value, or UCF Value), enter text into the **New Value** field, and click the **Apply** button.

To modify a specific DRP address, and not a specific attribute, click the **By DRP Address** tab. This tab is recommended for advanced users.

Choose the address you want to modify in the **Address** combo box. The current value displays in Hex or Binary, according to the radio buttons. To change the value, type in a new value in the **New Value** field, and click **Apply** to enter the changes. To dismiss the dialog, click **Close**.

The **Show Settings** button displays the current settings of all pertinent GTP/GTX transceiver channel ports and DRP attribute settings. The **Export Settings** button allows you to export these settings to a file.

The **TX/RX Termination** setting is used to select the termination of the GTP transceiver channel. The valid settings are 50Ω and 75Ω. The TX/RX Termination setting is only available for the Virtex-5 LXT/SXT family GTP transceiver. It is not available for the Virtex-5 FXT family GTX transceiver component.

The **Edit Line Rate** button is used to specify the various parameters that relate to the line rate and various PLL settings for the GTP_DUAL/GTX_DUAL. When editing the line rate, the settings are applied to both of the channels within the GTP_DUAL/GTX_DUAL component. The GTP_DUAL/GTX_DUAL combo box is used to select the GTP_DUAL/GTX_DUAL component. The REFCLK Input Freq (MHz) is a read-only field that indicates the frequency of the input reference clock. The Internal Data Width field is currently fixed at **10 bit** for the GTP_DUAL component and **20 bit** for the GTX_DUAL component. The Target Line Rate (Mb/s) combo box contains all valid line rates and related PLL settings (FB, REF, and DIVSEL) that are derived from the REFCLK input frequency. The PLL VCO Freq (MHz) field shows the output frequency of the voltage-controlled oscillator (VCO) of the PLL. The table at the bottom of the Edit Line Rate window shows all line rate-related attributes for the GTP_DUAL/GTX_DUAL.

The **Coding** combo box is used to select the type of encoding and decoding used by the TX and RX sides of the GTP/GTX transceiver channel, respectively. The valid selections are **None** and **8B/10B**.

Note: If 8B/10B coding is enabled, the only valid patterns that can be used are the Framed Counter and Idle Patterns.

TX Settings

The **TX Settings** control and status indicators are related to the various TX settings for a particular GTP/GTX transceiver channel.

The **TXOUTCLK DCM Status** indicator shows the lock status of the DCM that is connected to the TXOUTCLK0 port of the GTP_DUAL/GTX_DUAL. The valid states of this status indicator are LOCKED (green) or NOT LOCKED (red).

The **Invert TX Polarity** setting controls the polarity of the data sent out of the TX pins of the GTP/GTX transceiver channel. To flip the polarity of the TX side of the GTP/GTX transceiver, check the **Invert TX Polarity** box.

The **Inject TX Bit Error** button inverts the polarity of a single bit in a single transmitted word. The receiver endpoint of the channel that is connected to this transmitter should detect a single bit error.

The **TX Diff Boost** combo box controls the state of the TX_DIFF_BOOST attribute that is used to enhance the **TX Diff Output Swing** (also known as the transmitter differential output swing controlled by the TXDIFFCTRL and TXBUFDIFFCTRL ports) and **TX Pre-Emphasis** (also known as the transmitter pre-emphasis controlled by the TXPREEMPHASIS ports) port settings of the GTP/GTX transceiver channel. The TX Diff Boost control is only available for the Virtex-5 LXT/SXT family GTP transceiver component. It is not available for the Virtex-5 FXT family GTX transceiver component. For valid combinations of values for these settings, refer to the *Virtex-5 FPGA RocketIO GTP Transceiver User Guide* [See Reference 2, p. 227] or the *Virtex-5 FPGA RocketIO GTX Transceiver User Guide* [See Reference 3, p. 227].

RX Settings

The RX Settings control and status indicators are related to the various RX settings for a particular GTP/GTX transceiver channel.

The **RXOUTCLK DCM Status** indicator shows the lock status of the DCM that is connected to the RXOUTCLK port of the GTP/GTX transceiver channel. The valid states of this status indicator are LOCKED (green) or NOT LOCKED (red).

The **Invert RX Polarity** setting controls the polarity of the data received from the RX pins of the GTP/GTX channel. To flip the polarity of the RX side of the GTP/GTX, check the **Invert RX Polarity** box.

The **RX Coupling** and **RX Termination Voltage** settings work together to control the coupling and termination networks of the GTP/GTX channel receiver. For valid combinations of values for these two settings, refer to the *Virtex-5 FPGA RocketIO GTP Transceiver User Guide* [See Reference 2, p. 227] or the *Virtex-5 FPGA RocketIO GTX Transceiver User Guide* [See Reference 3, p. 227].

The **Enable RX EQ** check box enables the receiver equalization of the GTP/GTX channel. If receive equalization is enabled, then you can use the **RX EQ WB/HP Ratio** and **RX EQ HP Pole Loc** settings to control the wide-band/high-pass filter ratio and high-pass filter pole location of the GTP/GTX channel receiver, respectively. For valid combinations of values for these two settings, refer to the *Virtex-5 FPGA RocketIO GTP Transceiver User Guide* [See Reference 2, p. 227] or the *Virtex-5 FPGA RocketIO GTX Transceiver User Guide* [See Reference 3, p. 227].

The **RX Sampling Point** slider controls horizontal sampling point of the clock/data recovery (CDR) unit of the transceiver by changing the PMA_CDR_SCAN attribute. The integer value on the slider control represents the current setting and can have a value of 0 to 127, where 0 represents the left-most sample position in the unit interval (UI) and 127 represents the right-most sample position in the UI. The position in the UI is also displayed to the right of the slider control.

Note: The RX Sampling Point control is only enabled when the PLL_RXDIVSEL_OUT attribute for the GTP_DUAL/GTX_DUAL channel is set to 1. Use the Edit Line Rate control to view the PLL_RXDIVSEL_OUT attribute setting.

BERT Settings

The BERT Settings control and status indicators are related to the various bit-error ratio settings for a particular GTP/GTX transceiver channel.

The **TX/RX Data Pattern** setting is used to select the data pattern that is used by the transmit pattern generator and receive pattern checker for the GTP/GTX transceiver channel. The available pattern types depend on what patterns were enabled during IBERT core generation, but may include PRBS (pseudo random bit sequence) 7-bit ($X^7 + X^6 + 1$), PRBS 7-bit Alt ($X^7 + X + 1$), PRBS 9-bit, PRBS 11-bit, PRBS 15-bit, PRBS 20-bit, PRBS 23-bit,

PRBS 29-bit, PRBS 31-bit, User Pattern (which can be used to generate any 20-bit data pattern, including clock patterns), Framed Counter, and Idle Pattern.

Note: If 8B/10B coding is enabled, the only valid patterns that can be used are the Framed Counter and Idle Patterns.

The **RX Bit Error Ratio** field contains the currently calculated bit error ratio for the GTP/GTX transceiver channel. It is expressed as an exponent. For instance, 1.000E-12 means that one bit error happens (on average) for every trillion bits received.

The **RX Line Rate** status is the calculated line rate for the GTP/GTX transceiver channel. It uses the **system clock** to time the design, so an inaccurate or unstable **system clock** causes this number to be inaccurate or fluctuate. If there is no link, the **RX Line Rate** field displays N/A.

The **RX Received Bit Count** field contains a running tally of the number of bits received. This count resets when the **BERT Reset** button is pushed.

The **RX Bit Error Count** field contains a running tally of the number of bit errors detected. This count resets when the **BERT Reset** button is pushed.

The **BERT Reset** button resets the bit error and received bit counters. It is appropriate to reset the BERT counters after the GTP/GTX transceiver channel is linked and stable.

Sweep Test Settings Panel

The Sweep Test Settings panel is used to set up a channel test that sweeps through various Virtex-5 FPGA GTP and GTX transceiver settings. Sweeping through both TX and RX settings only works if the transceiver is set to one of the near-end or external loopback modes. Sweeping through RX parameters only can be performed when the corresponding TX endpoint for the link resides in a different device or a different transceiver in the same device.

The Sweep Test Settings tabbed panel consists of two sections: the Sweep Test Setup and Sweep Test Results sub-panels.

Sweep Test Setup

Setting up the sweep test involves selecting parameters to sweep through, setting up the sweep test result file, and selecting the time per sweep iteration.

Setting Up Sweep Parameters

The transceiver parameters that are available for sweep include the following:

- TX Diff Boost (available for GTP only)
- TX Diff Output Swing
- TX Pre-Emphasis
- RX EQ Enable
- RX EQ WB/HP Ratio
- RX EQ HP Pole Loc
- RX Sampling Point

The sweep parameters can be initialized in one of two ways:

- Click the **Clear All Parameters** button to clear all parameters to the Select... option.
- Click the **Set Parameters to Current Values** button to set the parameters to their current values on the MGT/BERT Settings panel.

The order of the parameters in the Sweep Parameter table dictates how the parameters are swept. The values of the parameters near the top of the table are swept less frequently than the parameters near the bottom of the table. In other words, the parameters near the top of the table are in the outer loops of the sweep algorithm while the parameters near the bottom of the table are in the inner loops of the sweep algorithm. The order of the parameters in the table cannot be changed.

Each parameter must be set up with a start and end value. The order of the parameter values cannot be changed. Once you select the start value, the end values available for selection change automatically to include only valid selections. If you do not want to sweep through a parameter, set the start and end values for that parameter to the same value. The Sweep Value Count column indicates how many values are swept through for a particular parameter. Once all sweep parameters have valid start and end values, the total number of sweep iterations are shown in the Total Iterations field.

Setting Up Sweep Test Result File

The results from a sweep test are displayed in the Sweep Test Status panel and are also sent to a sweep test result file. Clicking on the **Sweep Test Result File Settings** button brings up the dialog window.

You can set both the location of the file and the number of sweep iterations stored in each file. If the total number of sweep iterations exceeds the file limit, multiple files with starting iteration number appended to the base file name are created in the same directory as the initial result file.

Sweep Test Results

After the sweep test has been set up, the test can be started by clicking the **Start** button. Once the **Start** button is clicked, the sweep parameter table are disabled, and the test starts running.

As the sweep test runs, the current sweep result file, current iteration, elapsed time, and estimated time remaining status indicators are displayed. The sweep results are shown in the text area near the bottom of the screen. The sweep test can be paused by clicking on the **Pause** button or stopped completely by clicking on the **Reset** button.

IBERT Toolbar and Menu Options

Reset All

To reset all the channels in the IBERT core, use **IBERT_V5GTP/GTX > Reset All** or click the **Reset All** button in the toolbar.

JTAG Scan Rate and Scan Now

The **JTAG Scan Rate** toolbar and **IBERT_V5GTP/GTX > JTAG Scan Rate** menu options are used to select how frequently the Analyzer software queries the IBERT core for status information. The default is 1s between queries, but it can be set to 250 ms, 500 ms, 1s, 2s, 5s, or Manual Scan. When Manual Scan is selected, use **IBERT_V5GTP/GTX > Scan Now** or the **Scan Now** (or **S!**) toolbar button to query the IBERT core.

IBERT v2.0 Console for Virtex-5 FPGA GTX Transceivers

To open the console for a ChipScope Pro IBERT v2.0 core for Virtex-5 FPGA GTX transceivers, select **Window > New Unit Windows** and the core desired. A dialog box displays for that core, and you can select the **IBERT V5 GTX Console**. Windows cannot be closed from this dialog box.

The same operation can be achieved by double-clicking on the **IBERT V5 GTX Console** leaf node in the project tree, or by right-clicking on the **IBERT V5 GTX Console** leaf node and selecting **Open IBERT V5 GTX Console**.

The IBERT v2.0 Console for Virtex-5 FPGA GTX transceivers is composed of:

- [MGT/BERT Settings Panel](#)
- [DRP Settings Panel](#)
- [Port Settings Panel](#)
- [Sweep Test Settings Panel](#)
- [IBERT v2.0 Virtex-5 FPGA GTX Transceiver Toolbar and Menu Options](#)

MGT/BERT Settings Panel

The **MGT/BERT Settings** panel contains a table that is made up of one or more vertical columns and horizontal rows. Each column represents a specific active GTX transceiver. Each row represents a specific control or status setting.

MGT Settings

The **MGT Alias** setting is initially set to the MGT number of the GTX transceiver, but can be changed by selecting the field and typing in a new value.

The **Tile Location** setting denotes the X/Y coordinate of the GTX transceiver in the device.

The **MGT Link Status** indicator displays the status of the link detection logic that is connected to the receiver of a particular GTX transceiver channel. If the channel is linked (green), the measured line rate is displayed. If the channel isn't linked, it displays NOT LOCKED (red).

The **Edit Line Rate button** is used to specify the various parameters that relate to the line rate and various PLL settings for the GTX transceiver, and is labeled with the current settings, given the known REFCLK frequency and internal PLL divider settings. When editing the line rate, the settings are applied to both TX and RX of the MGT. The MGT combo box is used to select the GTX transceiver component. The REFCLK Input Freq (MHz) is a read-only field that indicates the frequency of the input reference clock. The Target Line Rate (Mbps) combo box contains all valid line rates and related PLL settings (FB, REF, and DIVSEL) that are derived from the REFCLK input frequency. The table at the bottom of the Edit Line Rate window shows all line rate-related attributes for the GTX transceiver.

The **PLL Status** indicator shows the lock status of the PLL that is connected to the GTX transceiver. The valid states of this status indicator are LOCKED (green) or NOT LOCKED (red).

The **Loopback Mode** setting is used to control the loopback mode of a particular GTX transceiver channel. The valid choices for loopback mode are:

- **None:** No feedback path is used.
- **Near-End PCS:** The circuit is wholly contained within the near-end GTX transceiver channel. It starts at the TX fabric interface, passes through the PCS, and returns immediately to the RX fabric interface without ever passing through the PMA side of the GTX channel.
- **Near-End PMA:** The circuit is wholly contained within the near-end GTX transceiver channel. It starts at the TX fabric interface, passes through the PCS, through the PMA, back through the PCS, and returns to the RX fabric interface.
- **Far-End PMA:** The circuit originates and ends at some external channel endpoint (for example, external test equipment or another device) but passes through the part of the GTX transceiver channel. For this GTX transceiver loopback mode, the signal comes into the RX pins, passes through the PMA circuitry, and returns immediately to the TX pins.
- **Far-End PCS:** The circuit originates and ends at some external channel endpoint (for example, external test equipment or another device) but passes through part of the GTX transceiver channel. For this GTX loopback mode, the signal comes into the RX pins, passes through the PMA, through the PCS, back through the PMA, and returns to the TX pins.

The **DUAL Reset** button resets both GTX transceivers in the DUAL by clearing and resetting all internal PMA and PCS circuitry as well as the related fabric interfaces.

The **Channel Reset** button resets the GTX transceiver channel by clearing and resetting all internal PMA and PCS circuitry as well as the related fabric interfaces.

The **TX Polarity Invert** setting controls the polarity of the data sent out of the TX pins of the GTX transceiver channel. To change the polarity of the TX side of the GTX transceiver, check the TX Polarity Invert box.

The **TX Bit Error Inject** button inverts the polarity of a single bit in a single transmitted word. The receiver endpoint of the channel that is connected to this transmitter should detect a single bit error.

The **TX Diff Output Swing** combo box controls the differential swing of the transmitter. Change the value in the combo box to change the swing.

The **TX Pre-Emphasis** combo box controls the amount of pre-emphasis on the transmitted signal. Change the value in the combo box to change the emphasis.

The **RX Polarity Invert** setting controls the polarity of the data received by the RX pins of the GTX channel. To change the polarity of the RX side of the GTX transceiver, check the RX Polarity Invert box.

The **RX AC Coupling Enabled** setting controls whether the built-in AC coupling capacitors are enabled or not.

The **RX Termination Voltage** setting controls which supply is used in the RX termination network.

The **RX Equalization** setting controls the internal RX equalization circuit.

BERT Settings

The **TX Data Pattern** and **RX Data Pattern** settings are used to select the data pattern that is used by the transmit pattern generator and receive pattern checker, respectively. These patterns include PRBS 7, 15, 23, and 31, and Clk 2x and 10x.

The **RX Bit Error Ratio** field contains the currently calculated bit error ratio for the GTX transceiver channel. It is expressed as an exponent. For instance, 1.000E-12 means that one bit error happens (on average) for every trillion bits received.

The **RX Received Bit Count** field contains a running tally of the number of bits received. This count resets when the BERT Reset button is clicked.

The **RX Bit Error Count** field contains a running tally of the number of bit errors detected. This count resets when the BERT Reset button is clicked.

The **BERT Reset** button resets the bit error and received bit counters. It is appropriate to reset the BERT counters after the GTX channel is linked and stable.

Clocking Settings

The **TX DCM Reset** button resets the DCM that uses the TXOUTCLK output to generate the TXUSRCLK and TXUSRCLK2 clocks.

The **RX DCM Reset** button resets the DCM that controls uses the RXRECCLK output to generate the RXUSRCLK and RXUSRCLK2 clocks.

The **TXUSRCLK Freq (MHz)** indicator shows the approximate clocking frequency (in MHz) of the TXUSRCLK port of the GTX transceiver. The accuracy of this status indicator depends on the frequency of the system clock that was specified at compile-time.

The **TXUSRCLK2 Freq (MHz)** indicator shows the approximate clocking frequency (in MHz) of the TXUSRCLK2 port of the GTX transceiver. The accuracy of this status indicator depends on the frequency of the system clock that was specified at compile-time.

The **RXUSRCLK Freq (MHz)** indicator shows the approximate clocking frequency (in MHz) of the RXUSRCLK port of the GTX transceiver. The accuracy of this status indicator depends on the frequency of the system clock that was specified at compile-time.

The **RXUSRCLK2 Freq (MHz)** indicator shows the approximate clocking frequency (in MHz) of the RXUSRCLK2 port of the GTX transceiver. The accuracy of this status indicator depends on the frequency of the system clock that was specified at compile-time.

DRP Settings Panel

The **DRP Settings** panel contains a table that is made up of one or more vertical columns and horizontal rows. Each column represents a specific active GTX transceiver. Each row represents a specific DRP attribute or address.

When the radio button at the bottom of the panel is set to **View By Attribute Name**, all the DRP attributes are displayed in alphabetical order. The **Radix** combo lets you choose between Hex (hexadecimal) and Bin (binary). To change a value, just click in the text field where the value is, type in a new value, and press Enter. The new value is immediately set in the MGT.

When the radio button at the bottom of the panel is set to **View By Address**, the raw address are displayed in numerical order with their contents. The **Radix** combo lets you choose between Hex (hexadecimal) and Bin (binary). To change a value, just click in the text field where the value is, type in a new value, and press Enter. The new value is immediately set in the MGT.

Port Settings Panel

The **Port Settings** panel contains a table that is made up of one or more vertical columns and horizontal rows. Each column represents a specific active GTX transceiver. Each row represents a specific MGT port. Not all ports are displayed because some are used in the IBERT design to send and receive data.

The **Radix** combo lets you choose to display the value in either Hex (hexadecimal) or Bin (binary). Some ports are read-only, and not editable. Those cells in the table look like labels. The ports in the table that are editable look like text-fields, and placing the cursor in those fields, typing a new value, and pressing **Enter** write the new value to the MGT immediately.

Sweep Test Settings Panel

The Sweep Test Settings panel is used to set up a channel test that sweeps through various transceiver settings. The TX and RX settings are for the same GTX transceiver. Sweeping through both TX and RX settings only work if the transceiver is set to one of the near end or external loopback modes. Sweeping through RX parameters only can be performed when the corresponding TX endpoint for the link resides in a different device or a different transceiver in the same device.

The Sweep Test Settings tabbed panel consists of four sections: the Parameter Settings section, the Sampling Point Region Section, the Test Controls section, and the Test Results Section.

Parameter Settings

Setting up the sweep test first involves setting up the sweep parameters.

The GTX transceiver parameters that are available for sweep default to the following:

- TX Diff Swing
- TX Pre-Emphasis
- RX EQ
- DFETAP1
- DFETAP2

The sweep parameters can be initialized in one of two ways:

- Click the **Clear All Parameters** button to clear all parameters to the Select option.
- Click the **Set Parameters to Current Values** button to set the parameters to their current values on the MGT/BERT Settings panel.

The order of the parameters in the Sweep Parameter table dictates how the parameters are swept. The values of the parameters near the top of the table are swept less frequently than the parameters near the bottom of the table. In other words, the parameters near the top of the table are in the outer loops of the sweep algorithm while the parameters near the bottom of the table are in the inner loops of the sweep algorithm.

Each parameter must be set up with a start and end value. The order of the parameter values cannot be changed. Once you select the start value, the end values available for selection change automatically to include only valid selections. If you do not want to sweep through a parameter, set the start and end values for that parameter to the same value. The Sweep Value Count column indicates how many values are swept through for a particular parameter. Once all sweep parameters have valid start and end values, the total number of sweep iterations are shown in the Total Iterations field.

To add or remove items in the table, click the **Add/Remove Parameters** button. This opens a dialog box with all available ports/attributes on the left, and the ones to sweep on the right. To add new parameters to sweep, click it in the left hand list, and click the > arrow button. To remove a parameter to sweep, click it in the right-hand list, and click the < arrow button. To specify the sweep order of the parameters, click it in the right hand list, and then the Up or Down buttons. To revert the sweep attributes and their order to the default setting, click the Reset to Default button. Click OK to apply the settings, or Cancel to exit without saving.

Sampling Point Region

The sampling point is the horizontal point within the eye to sample. Visualize on transition region at the far left, and the next at the far right. The RX Sampling Point is one of 128 discrete sampling positions. In the Sampling Point Region section, choose the left and right edges of the sampling region.

Test Controls

After the sweep test has been set up, the test can be started by clicking the **Start** button. Once the **Start** button is clicked, the sweep parameter table are disabled, and the test starts running.

As the sweep test runs, the current sweep result file, current iteration, elapsed time, and estimated time remaining status indicators are displayed. The sweep results are shown in the text area near the bottom of the screen. The sweep test can be paused by clicking on the **Pause** button or stopped completely by clicking on the **Reset** button.

The results from a sweep test are displayed in the Test Results panel and are also sent to a sweep test result file. Clicking on the **Log File Settings** button brings up the dialog window.

You can set the location of the file and the number of sweep iterations stored in each file. If the total number of sweep iterations exceeds the file limit, multiple files with the starting iteration number appended to the base file name are created in the same directory as the initial result file.

Test Results

The Test Results panel shows which is the current run, the elapsed time, and the estimated time remaining. Below this status information is a running log of the sweep test results. These results are also saved to the Log File.

IBERT v2.0 Virtex-5 FPGA GTX Transceiver Toolbar and Menu Options

IBERT Console Options

The IBERT Console Options dialog allows you to select which columns and rows to display in the IBERT Console. The left-hand panel selects the MGTs by location. Use the **Check All** and **Uncheck All** buttons to select all or none of the MGTs.

The right-hand panel selects which rows are displayed in the MGT/BERT settings. Use the **Check All** and **Uncheck All** buttons to select all or none of the rows. The **Default** button sets up the console to display the basic set of rows needed to determine the health of the channels.

Import/Export Dialog

In the Import/Export dialog box, you can save and recall settings from a specific MGT, or apply the setting of one MGT to others in the design. To import or export settings, use **IBERT_V5GTX > Import/Export Wizard** or click the **Import/Export Wizard** button in the toolbar.

The first screen of the wizard chooses the source of the MGT settings- either MGT or File. If MGT is selected, choose among the available MGTs in the combo box. For File, click **Browse** and navigate to the settings file. Click **Next** to go to the next screen.

The second screen is the destination screen. Any combination of the MGTs in the IBERT design and a file are available. If File is enabled, click **Browse** to specify the file destination.

The third screen is the confirmation screen, summarizing the source and destination(s) for the settings. Click **Apply** to execute the import or export. This operation cannot be undone.

Reset All

To reset all the channels in the IBERT core, use **IBERT_V5GTX >Reset All** or click the **Reset All** button in the toolbar.

JTAG Scan Rate and Scan Now

The JTAG Scan Rate toolbar and **IBERT_V5GTX >JTAG Scan Rate** menu options are used to select how frequently the Analyzer software queries the IBERT core for status information. The default is 1s between queries, but it can be set to 250 ms, 500 ms, 1s, 2s, 5s, or Manual Scan. When Manual Scan is selected, use **IBERT_V5GTX >Scan Now** or the **Scan Now (or S!)** toolbar button to query the IBERT core.

IBERT Console Window for Virtex-6 FPGA GTX Transceivers

To open the console for a ChipScope Pro IBERT core for Virtex-6 LXT/SXT/CXT families, select **Window > New Unit Windows** and the core desired. A dialog box displays for that core, and you can select the **IBERT V6 GTX Console**. Windows cannot be closed from this dialog box.

The same operation can be achieved by double-clicking on the **IBERT V6 GTX Console** leaf node in the project tree, or by right-clicking on the **IBERT V6 GTX Console** leaf node and selecting **Open IBERT V6 GTX Console**.

The IBERT Console for Virtex-6 LXT/SXT/CXT families GTX transceivers is composed of: “[MGT/BERT Settings Panel](#)”, “[DRP Settings Panel](#),” [page 119](#), “[Port Settings Panel](#),” [page 120](#), and “[IBERT Virtex-6 FPGA GTX Transceiver Toolbar and Menu Options](#),” [page 123](#).

MGT/BERT Settings Panel

The **MGT/BERT Settings** panel contains a table that is made up of one or more vertical columns and horizontal rows. Each column represents a specific active GTX transceiver. Each row represents a specific control or status setting.

MGT Settings

The **MGT Alias** setting is initially set to the MGT number of the GTX transceiver, but can be changed by selecting the field and typing in a new value.

The **Tile Location** setting denotes the X/Y coordinate of the GTX transceiver in the device.

The **MGT Link Status** indicator displays the status of the link detection logic that is connected to the receiver of a particular GTX transceiver channel. If the channel is linked (green), the measured line rate is displayed. If the channel isn't linked, it displays NOT LOCKED (red).

The **Edit Line Rate** button is used to specify the various parameters that relate to the line rate and various PLL settings for the GTX transceiver, and is labeled with the current settings, given the known REFCLK frequency and internal PLL divider settings. When editing the line rate, the settings are applied to both TX and RX of the MGT. The MGT combo box is used to select the GTX transceiver component. The REFCLK Input Freq (MHz) is a read-only field that indicates the frequency of the input reference clock. The Target Line Rate (Mbps) combo box contains all valid line rates and related PLL settings (FB, REF, and DIVSEL) that are derived from the REFCLK input frequency. The table at the bottom of the Edit Line Rate window shows all line rate-related attributes for the GTX transceiver.

The **TX PLL Status** indicator shows the lock status of the TX PLL that is connected to the GTX transceiver. The valid states of this status indicator are LOCKED (green) or NOT LOCKED (red).

The **RX PLL Status** indicator shows the lock status of the RX PLL that is connected to the GTX transceiver. The valid states of this status indicator are LOCKED (green) or NOT LOCKED (red).

The **Loopback Mode** setting is used to control the loopback mode of a particular GTX transceiver channel. The valid choices for loopback mode are:

- **None:** No feedback path is used.
- **Near-End PCS:** The circuit is wholly contained within the near-end GTX transceiver channel. It starts at the TX fabric interface, passes through the PCS, and returns immediately to the RX fabric interface without ever passing through the PMA side of the GTX channel.
- **Near-End PMA:** The circuit is wholly contained within the near-end GTX transceiver channel. It starts at the TX fabric interface, passes through the PCS, through the PMA, back through the PCS, and returns to the RX fabric interface.
- **Far-End PMA:** The circuit originates and ends at some external channel endpoint (for example, external test equipment or another device) but passes through the part of the GTX transceiver channel. For this GTX transceiver loopback mode, the signal comes into the RX pins, passes through the PMA circuitry, and returns immediately to the TX pins.
- **Far-End PCS:** The circuit originates and ends at some external channel endpoint (for example, external test equipment or another device) but passes through part of the GTX transceiver channel. For this GTX loopback mode, the signal comes into the RX pins, passes through the PMA, through the PCS, back through the PMA, and returns to the TX pins.
- **Far-End Fabric:** The circuit originates and ends at some external channel endpoint (for example, external test equipment or another device) but passes through the entire GTX transceiver channel and related fabric logic. For this GTX transceiver loopback mode, the signal comes into the RX pins, passes through the PMA and PCS, through a shallow fabric-based FIFO, back through the PCS and PMA, and finally returns to the TX pins.

The **Channel Reset** button resets the GTX transceiver channel by clearing and resetting all internal PMA and PCS circuitry as well as the related fabric interfaces.

The **TX Polarity Invert** setting controls the polarity of the data sent out of the TX pins of the GTX transceiver channel. To change the polarity of the TX side of the GTX transceiver, check the **TX Polarity Invert** box.

The **TX Bit Error Inject** button inverts the polarity of a single bit in a single transmitted word. The receiver endpoint of the channel that is connected to this transmitter should detect a single bit error.

The **TX Diff Output Swing** combo box controls the differential swing of the transmitter. Change the value in the combo box to change the swing.

The **TX Pre-Emphasis** combo box controls the amount of pre-emphasis on the transmitted signal. Change the value in the combo to change the emphasis.

The **RX Polarity Invert** setting controls the polarity of the data received by the RX pins of the GTX channel. To change the polarity of the RX side of the GTX transceiver, check the **RX Polarity Invert** box.

The **RX AC Coupling Enabled** setting controls whether the built-in AC coupling capacitors are enabled or not.

The **RX Termination Voltage** setting controls which supply is used in the RX termination network.

The **RX Equalization setting** controls the internal RX equalization circuit.

BERT Settings

The **TX/RX Data Pattern** settings are used to select the data pattern that is used by the transmit pattern generator and receive pattern checker, respectively. These patterns include PRBS 7, 15, 23, and 31, and Clk 2x and 10x.

The **RX Bit Error Ratio** field contains the currently calculated bit error ratio for the GTX transceiver channel. It is expressed as an exponent. For instance, 1.000E-12 means that one bit error happens (on average) for every trillion bits received.

The **RX Received Bit Count** field contains a running tally of the number of bits received. This count resets when the **BERT Reset** button is clicked.

The **RX Bit Error Count** field contains a running tally of the number of bit errors detected. This count resets when the **BERT Reset** button is clicked.

The **BERT Reset** button resets the bit error and received bit counters. It is appropriate to reset the BERT counters after the GTX channel is linked and stable.

Clocking Settings

The **TXOUTCLK Freq (MHz)** indicator shows the approximate clocking frequency (in MHz) of the TXOUTCLK0 port of the GTX transceiver. The accuracy of this status indicator depends on the frequency of the system clock that was specified at compile-time.

The **TXUSRCLK Freq (MHz)** indicator shows the approximate clocking frequency (in MHz) of the TXUSRCLK port of the GTX transceiver. The accuracy of this status indicator depends on the frequency of the system clock that was specified at compile-time.

The **TXUSRCLK2 Freq (MHz)** indicator shows the approximate clocking frequency (in MHz) of the TXUSRCLK2 port of the GTX transceiver. The accuracy of this status indicator depends on the frequency of the system clock that was specified at compile-time.

The **RXUSRCLK Freq (MHz)** indicator shows the approximate clocking frequency (in MHz) of the RXUSRCLK port of the GTX transceiver. The accuracy of this status indicator depends on the frequency of the system clock that was specified at compile-time.

The **RXUSRCLK2 Freq (MHz)** indicator shows the approximate clocking frequency (in MHz) of the RXUSRCLK2 port of the GTX transceiver. The accuracy of this status indicator depends on the frequency of the system clock that was specified at compile-time.

DRP Settings Panel

The **DRP Settings** panel contains a table that is made up of one or more vertical columns and horizontal rows. Each column represents a specific active GTX transceiver. Each row represents a specific DRP attribute or address.

When the radio button at the bottom of the panel is set to **View By Attribute Name**, all the DRP attributes are displayed in alphabetical order. The **Radix** combo lets you choose between Hex (hexadecimal) and Bin (binary). To change a value, just click in the text field where the value is, type in a new value, and press Enter. The new value is immediately set in the MGT.

When the radio button at the bottom of the panel is set to **View By Address**, the raw address are displayed in numerical order with their contents. The **Radix** combo lets you choose between Hex (hexadecimal) and Bin (binary). To change a value, just click in the text field where the value is, type in a new value, and press Enter. The new value is immediately set in the MGT.

Port Settings Panel

The **Port Settings** panel contains a table that is made up of one or more vertical columns and horizontal rows. Each column represents a specific active GTX transceiver. Each row represents a specific MGT port. Not all ports are displayed because some are used in the IBERT design to send and receive data.

The **Radix** combo lets you choose to display the value in either Hex (hexadecimal) or Bin (binary). Some ports are read-only, and not editable. Those cells in the table look like labels. The ports in the table that are editable look like text-fields, and placing the cursor in those fields, typing a new value, and pressing **Enter** writes the new value to the MGT immediately.

Sweep Test Settings Panel

The Sweep Test Settings panel is used to set up a channel test that sweeps through various transceiver settings. The TX and RX settings are for the same GTX transceiver. Sweeping through both TX and RX settings only works if the transceiver is set to one of the near-end or external loopback modes. Sweeping through RX parameters only can be performed when the corresponding TX endpoint for the link resides in a different device or a different transceiver in the same device.

The Sweep Test Settings tabbed panel consists of four sections: the Parameter Settings section, the Sampling Point Region Section, the Test Controls section, and the Test Results Section.

Parameter Settings

Setting up the sweep test first involves setting up the sweep parameters

The GTX transceiver parameters that are available for sweep default to the following:

- TX Diff Swing
- TX Pre-Emphasis
- TX Post-Emphasis
- RX EQ

The sweep parameters can be initialized in one of two ways:

- Click the **Clear All Parameters** button to clear all parameters to the Select... option.
- Click the **Set Parameters to Current Values** button to set the parameters to their current values on the MGT/BERT Settings panel.

The order of the parameters in the Sweep Parameter table dictates how the parameters are swept. The values of the parameters near the top of the table are swept less frequently than the parameters near the bottom of the table. In other words, the parameters near the top of the table are in the outer loops of the sweep algorithm while the parameters near the bottom of the table are in the inner loops of the sweep algorithm.

Each parameter must be set up with a start and end value. The order of the parameter values cannot be changed. Once you select the start value, the end values available for selection change automatically to include only valid selections. If you do not want to sweep through a parameter, set the start and end values for that parameter to the same value. The Sweep Value Count column indicates how many values are swept through for a particular parameter. Once all sweep parameters have valid start and end values, the total number of sweep iterations are shown in the Total Iterations field.

To add or remove items in the table, click the **Add/Remove Parameters** button. This opens a dialog box with all available ports/attributes on the left, and the ones to sweep on the right. To add new parameters to sweep, click it in the left hand list, and click the > arrow button. To remove a parameter to sweep, click it in the right-hand list, and click the < arrow button. To specify the sweep order of the parameters, click it in the right hand list, and then the **Up** or **Down** buttons. To revert the sweep attributes and their order to the default setting, click the **Reset to Default** button. Click **OK** to apply the settings, or **Cancel** to exit without saving.

Sampling Point Region

The sampling point is the horizontal point within the eye to sample. Visualize on transition region at the far left, and the next at the far right. The RX Sampling Point is one of 128 discrete sampling positions. In the Sampling Point Region section, choose the left and right edges of the sampling region.

Test Controls

After the sweep test has been set up, the test can be started by clicking the **Start** button. Once the **Start** button is clicked, the sweep parameter table are disabled, and the test starts running.

As the sweep test runs, the current sweep result file, current iteration, elapsed time, and estimated time remaining status indicators are displayed. The sweep results are shown in the text area near the bottom of the screen. The sweep test can be paused by clicking on the **Pause** button or stopped completely by clicking on the **Reset** button.

The results from a sweep test are displayed in the Test Results panel and are also sent to a sweep test result file. Clicking on the **Log File Settings** button brings up the dialog window.

You can set both the location of the file and the number of sweep iterations stored in each file. If the total number of sweep iterations exceeds the file limit, multiple files with starting iteration number appended to the base file name are created in the same directory as the initial result file.

Test Results

The Test Results panel shows which is the current run, the elapsed time, and the estimated time remaining. Below this status information are three tabbed panels showing the results of the sweep test:

- Sweep Test Log
- Sweep Test Plots
- Sweep Test Info.

Sweep Test Log

The Sweep Test Log tabbed panel is always enabled and contains the running log of the sweep test results. The information on this panel is shown using a text-only display. The results of the sweep test are also stored in a CSV log file.

Sweep Test Plots

The Sweep Test Plots tabbed panel is enabled only after the sweep test has stopped running. The graphical data shown in the sweep test plot window corresponds to the data stored in the CSV log file. Each plot corresponds to a sweep across the unit interval (UI) of

the received signal. The left and right edges of the data plot correspond to the settings in the Sample Point Region panel.

The main measurement that is observed in the sweep test plot is the width of the UI "opening" of the active plot at the lowest measured bit error ratio (BER). The horizontal marker can be moved up and down and the vertical markers can be moved left and right by clicking and dragging them. By right-clicking in the plot list area on the right side of the Sweep Test Plots panel, you can hide or show each plot, rename and re-color each plot, and set a plot as active.

Sweep Test Info

The **Sweep Test Info** tabbed panel is also enabled only after the sweep test has stopped running. The tabular data shown in the **Sweep Test Info** panel corresponds to the data shown in the graphical **Sweep Test Plots** panel. Each row in the table correspond to a single sweep test plot. The table columns correspond to the following:

- **Enable Plot:** shows or hides the plot in the Sweep Test Plots panel. Check to show, uncheck to hide.
- **Line Color:** color of the line used in the Sweep Test Plots panel. Click to select new color.
- **Plot Name:** name of the plot. Click the text field to change plot name.
- **Opening at the Lowest BER Level:** width of the longest run of zero errors at the lowest BER level.
- The remaining columns correspond to the parameter value settings that were used to create the corresponding sweep test plot.

Click the column header to sort the rows in the sweep test panel.

Note: One useful sort strategy is to sort the plots from the widest to the lowest UI opening by clicking the **Opening at the Lowest BER Level** column header.

Standalone IBERT Sweep Test Plot Viewer

The plot viewer in the Sweep Test panel of the IBERT Console can only be used to sweep test results while you are connected to the live device under test. If you want to view the sweep test results offline, you can use the standalone IBERT sweep test plot viewer:

- On Windows (32-bit) platforms: `<install dir>\bin\nt\ibertplotter.exe`
- On Windows (64-bit) platforms: `<install dir>\bin\nt64\ibertplotter.exe`
- On Linux (32-bit) platforms: `<install dir>/bin/lin/ibertplotter`
- On Linux (64-bit) platforms: `<install dir>/bin/lin64/ibertplotter`

You can use the standalone IBERT sweep test plot viewer to view CSV sweep test result files that were created by running IBERT sweep tests on the following transceivers:

- Spartan®-6 FPGA GTP transceivers
- Virtex®-5 FPGA GTX transceivers
- Virtex-6 FPGA GTX transceivers
- Virtex-6 FPGA GTH transceivers

You can also use the IBERT sweep test plot viewer to view multiple sweep test result CSV files at the same time. This is useful for comparing the results of different sweep test runs.

IBERT Virtex-6 FPGA GTX Transceiver Toolbar and Menu Options

IBERT Console Options

The IBERT Console Options dialog allows you to select which columns and rows to display in the IBERT Console. The left-hand panel selects the MGTs by location. Use the **Check All** and **Uncheck All** buttons to select all or none of the MGTs.

The right-hand panel selects which rows are displayed in the MGT/BERT settings. Use the **Check All** and **Uncheck All** buttons to select all or none of the rows. The **Default** button sets up the Console to display the basic set of rows needed to determine the health of the channels. The Default rows are Tile Location, TX PLL Status, RX PLL Status, Loopback Mode, Channel Reset, TX Error Inject, Rx Sampling Point, TX Data Pattern, RX Data pattern, Rx Bit Error Ratio, Rx Received Bit Count, Rx Bit Error Count, BERT Reset, TXUSRCLK2 Freq, and RXUSRCLK2 Freq.

Import/Export Dialog

In the Import/Export dialog box, you can save and recall settings from a specific MGT, or apply the setting of one MGT to others in the design. To import or export settings, use **IBERT_V6GTX > Import/Export Wizard** or click the **Import/Export Wizard** button in the toolbar.

The first screen of the wizard chooses the source of the MGT settings - either **MGT** or **File**. If **MGT** is selected, choose among the available MGTs in the combo box. For **File**, click **Browse** and navigate to the settings file. Click **Next** to go to the next screen.

The second screen is the destination screen. Any combination of the MGTs in the IBERT design and a file are available. If **File** is enabled, click **Browse** to specify the file destination.

The third screen is the confirmation screen, summarizing the source and destination(s) for the settings. Click **Apply** to execute the import or export. This operation cannot be undone.

Reset All

To reset all the channels in the IBERT core, use **IBERT_V6GTX > Reset All** or click the **Reset All** button in the toolbar.

JTAG Scan Rate and Scan Now

The **JTAG Scan Rate** toolbar and **IBERT_V6GTX > JTAG Scan Rate** menu options are used to select how frequently the Analyzer software queries the IBERT core for status information. The default is 1s between queries, but it can be set to 250 ms, 500 ms, 1s, 2s, 5s, or Manual Scan. When Manual Scan is selected, use **IBERT_V6GTX > Scan Now** or the **Scan Now** (or **S!**) toolbar button to query the IBERT core.

IBERT Console Window for Virtex-6 FPGA GTH Transceivers

To open the console for a ChipScope Pro IBERT core for Virtex-6 HXT families, select **Window > New Unit Windows** and the desired core. A dialog box displays for that core, and you can select the **IBERT V6 GTH Console**. You cannot close windows from this dialog box.

You can achieve the same operation by double-clicking on the **IBERT V6 GTH Console** leaf node in the project tree, or by right-clicking on the **IBERT V6 GTH Console** leaf node and selecting **Open IBERT V6 GTH Console**.

The IBERT Console for Virtex-6 HXT families GTH transceivers is composed of:
“MGT/BERT Settings Panel”, “DRP Settings Panel,” page 119, “Port Settings Panel,”

page 120, and “IBERT Virtex-6 FPGA GTX Transceiver Toolbar and Menu Options,” page 123.

MGT/BERT Settings Panel

The **MGT/BERT Settings** panel contains a table that is made up of one or more vertical columns and horizontal rows. Each column represents a specific active GTH transceiver. Each row represents a specific control or status setting.

MGT Settings

The **MGT Alias** setting is initially set to the MGT number of the GTH transceiver, but you can change it by selecting the field and typing in a new value.

The **Tile Location** setting denotes the X/Y coordinate of the GTH transceiver in the device.

The **MGT Link Status** indicator displays the status of the link detection logic that is connected to the receiver of a particular GTH transceiver channel. If the channel is linked (green), the measured line rate is displayed. If the channel isn't linked, it displays NOT LOCKED (red).

The **PLL Status** indicator shows the lock status of the PLL that is a part of the GTH QUAD. The valid states of this status indicator are LOCKED (green) or NOT LOCKED (red).

The **Loopback Mode** setting is used to control the loopback mode of a particular GTH transceiver channel. The valid choices for loopback mode are:

- **None:** No feedback path is used.
- **Near-End PCS:** The circuit is wholly contained within the near-end GTH transceiver channel. It starts at the TX fabric interface, passes through the PCS, and returns immediately to the RX fabric interface without ever passing through the PMA side of the GTH channel.
- **Far-End PCS:** The circuit originates and ends at some external channel endpoint (for example, external test equipment or another device) but passes through part of the GTH transceiver channel. For this GTH loopback mode, the signal comes into the RX pins, passes through the PMA, through the PCS, back through the PMA, and returns to the TX pins.

The **QUAD Reset** button resets the GTH QUAD (four transceivers) by clearing and resetting all internal PMA and PCS circuitry as well as the related fabric interfaces.

The **TX Bit Error Inject** button inverts the polarity of a single bit in a single transmitted word. The receiver endpoint of the channel that is connected to this transmitter should detect a single bit error.

The **TX Diff Output Swing** combo box controls the differential swing of the transmitter. Change the value in the combo box to change the swing.

The **TX Pre-Emphasis** combo box controls the amount of pre-emphasis on the transmitted signal. Change the value in the combo box to change the emphasis.

The **TX Post-Emphasis** combo box controls the amount of post-emphasis on the transmitted signal. Change the value in the combo box to change the emphasis.

The **RX Equalization** setting controls the internal RX equalization circuit.

BERT Settings

The **TX/RX Data Pattern** settings are used to select the data pattern that is used by the transmit pattern generator and receive pattern checker, respectively. These patterns include PRBS 7, 15, 23, and 31, and Clk 2x and 10x.

The **RX Bit Error Ratio** field contains the currently calculated bit error ratio for the GTH transceiver channel. It is expressed as an exponent. For instance, 1.000E-12 means that one bit error happens (on average) for every trillion bits received.

The **RX Received Bit Count** field contains a running tally of the number of bits received. This count resets when the **BERT Reset** button is clicked.

The **RX Bit Error Count** field contains a running tally of the number of bit errors detected. This count resets when the **BERT Reset** button is clicked.

The **BERT Reset** button resets the bit error and received bit counters. It is appropriate to reset the BERT counters after the GTH channel is linked and stable.

Clocking Settings

The **TXUSERCLKOUT Freq (MHz)** indicator shows the approximate clocking frequency (in MHz) of the TXUSERCLKOUT port of the GTH transceiver. The accuracy of this status indicator depends on the frequency of the system clock that was specified at compile-time.

The **RXUSERCLKOUT Freq (MHz)** indicator shows the approximate clocking frequency (in MHz) of the RXUSERCLKOUT port of the GTH transceiver. The accuracy of this status indicator depends on the frequency of the system clock that was specified at compile-time.

DRP Settings Panel

The **DRP Settings** panel contains a table displaying the DRP attributes or addresses. Each column represents a specific active GTH QUAD, because there is one set of DRP attributes for each. Each row represents a specific DRP attribute or address.

When the radio button at the bottom of the panel is set to **View By Attribute Name**, all the DRP attributes are displayed in alphabetical order. The **Radix** combo lets you choose between Hex (hexadecimal) and Bin (binary). To change a value, just click in the text field where the value is, type in a new value, and press **Enter**. The new value is immediately set in the GTH transceiver.

When the radio button at the bottom of the panel is set to **View By Address**, the raw address are displayed in numerical order with their contents. The **Radix** combo lets you choose between Hex (hexadecimal) and Bin (binary). To change a value, just click in the text field where the value is, type in a new value, and press **Enter**. The new value is immediately set in the GTH transceiver.

Port Settings Panel

The **Port Settings** panel contains a table that is made up of one or more vertical columns and horizontal rows. Each column represents a specific active GTH QUAD. Each row represents a specific transceiver port. Not all ports are displayed, because some are used in the IBERT design to send and receive data.

The **Radix** combo lets you choose to display the value in either Hex (hexadecimal) or Bin (binary). Some ports are read-only, and not editable. Those cells in the table look like labels. The ports in the table that are editable look like text-fields. To change a value, place the cursor in those fields, type a new value, and press **Enter**. The new value is immediately written to the GTH transceiver.

IBERT Virtex-6 FPGA GTH Transceiver Toolbar and Menu Options

IBERT Console Options

The IBERT Console Options dialog box allows you to select which columns and rows to display in the IBERT Console. The left-hand panel selects the transceivers by location. Use the **Check All** and **Uncheck All** buttons to select all or none of the transceivers.

The right-hand panel selects which rows are displayed in the MGT/BERT settings. Use the **Check All** and **Uncheck All** buttons to select all or none of the rows. The **Default** button sets up the Console to display the basic set of rows needed to determine the health of the channels. The Default rows are Tile Location, TX PLL Status, RX PLL Status, Loopback Mode, Channel Reset, TX Error Inject, Rx Sampling Point, TX Data Pattern, RX Data pattern, Rx Bit Error Ratio, Rx Received Bit Count, Rx Bit Error Count, BERT Reset, TXUSRCLK2 Freq, and RXUSRCLK2 Freq.

Import/Export Dialog Box

In the Import/Export dialog box, you can save and recall settings from a specific GTH transceiver, or apply the setting of one transceiver to others in the design. To import or export settings, use **IBERT_V6GTH > Import/Export Wizard** or click the **Import/Export Wizard** button in the toolbar.

The first screen of the wizard chooses the source of the transceiver settings - either **MGT** or **File**. If **MGT** is selected, choose among the available transceivers in the combo box. For **File**, click **Browse** and navigate to the settings file. Click **Next** to go to the next screen.

The second screen is the destination screen. Any combination of the GTH transceivers in the IBERT design and a file are available. If **File** is enabled, click **Browse** to specify the file destination.

The third screen is the confirmation screen, summarizing the source and destination(s) for the settings. Click **Apply** to execute the import or export. This operation cannot be undone.

Reset All

To reset all the channels in the IBERT core, use **IBERT_V6GTH > Reset All** or click the **Reset All** button in the toolbar.

JTAG Scan Rate and Scan Now

The **JTAG Scan Rate** toolbar and **IBERT_V6GTH > JTAG Scan Rate** menu options are used to select how frequently the Analyzer software queries the IBERT core for status information. The default is 1s between queries, but it can be set to 250 ms, 500 ms, 1s, 2s, 5s, or Manual Scan. When Manual Scan is selected, use **IBERT_V6GTH > Scan Now** or the **Scan Now** (or **S!**) toolbar button to query the IBERT core.

IBERT Console Window for Spartan-6 FPGA GTP Transceivers

To open the console for a ChipScope Pro IBERT core for Spartan®-6 LXT devices, select **Window > New Unit Windows** and the core. A dialog box displays for that core, and you can select the **IBERT S6 GTP Console**. Windows cannot be closed from this dialog box.

The same operation can be achieved by double-clicking on the **IBERT S6 GTP Console** leaf node in the project tree, or by right-clicking on the **IBERT S6 GTP Console** leaf node and selecting **Open IBERT S6 GTP Console**.

The IBERT Console for Spartan-6 LXT platforms is composed of the [MGT/BERT Settings Panel](#), the [DRP Settings Panel](#), and the [Port Settings Panel](#).

MGT/BERT Settings Panel

The **MGT/BERT Settings** panel contains a table that is made up of one or more vertical columns and horizontal rows. Each column represents a specific active GTP Transceiver. Each row represents a specific control or status setting.

MGT Settings

The **MGT Alias** setting is initially set to the MGT number of the GTP transceiver, but can be changed by selecting the field and typing in a new value.

The **Tile Location** setting denotes the X/Y coordinate of the GTP transceiver in the device.

The **MGT Link Status** indicator displays the status of the link detection logic that is connected to the receiver of a particular GTP transceiver channel. If the channel is linked (green), the measured line rate is displayed. If the channel isn't linked, it displays NOT LOCKED (red).

The **Edit Line Rate** button is used to specify the various parameters that relate to the line rate and various PLL settings for the GTP transceiver, and is labeled with the current settings, given the known REFCLK frequency and internal PLL divider settings. When editing the line rate, the settings are applied to both TX and RX of the transceiver. The MGT combo box is used to select the GTP transceiver component. The REFCLK Input Freq (MHz) is a read-only field that indicates the frequency of the input reference clock. The Target Line Rate (Mbps) combo box contains all valid line rates and related PLL settings (FB, REF, and DIVSEL) that are derived from the REFCLK input frequency. The table at the bottom of the Edit Line Rate window shows all line rate-related attributes for the GTP transceiver.

The **PLL Status** indicator shows the lock status of the PLL that is connected to the GTP. The valid states of this status indicator are LOCKED (green) or NOT LOCKED (red).

The **Loopback Mode** setting is used to control the loopback mode of a particular GTP transceiver channel. The valid choices for loopback mode are:

- None: No feedback path is used.
- Near-End PCS: The circuit is wholly contained within the near-end GTP transceiver channel. It starts at the TX fabric interface, passes through the PCS, and returns immediately to the RX fabric interface without ever passing through the PMA side of the GTP transceiver channel.
- Near-End PMA: The circuit is wholly contained within the near-end GTP transceiver channel. It starts at the TX fabric interface, passes through the PCS, through the PMA, back through the PCS, and returns to the RX fabric interface.
- Far-End PMA: The circuit originates and ends at some external channel endpoint (for example, a piece of test equipment or another device) but passes through the part of the GTP transceiver channel. For this GTP loopback mode, the signal comes into the RX pins, passes through the PMA circuitry, and returns immediately to the TX pins.
- Far-End PCS: The circuit originates and ends at some external channel endpoint (for example, a piece of test equipment or another device) but passes through part of the GTP transceiver channel. For this GTP loopback mode, the signal comes into the RX pins, passes through the PMA, through the PCS, back through the PMA, and returns to the TX pins.
- Far-End Fabric: The circuit originates and ends at some external channel endpoint (for example, a piece of test equipment or another device) but passes through the entire GTP transceiver channel and related fabric logic. For this GTP loopback mode, the signal comes into the RX pins, passes through the PMA and

PCS, through a shallow fabric-based FIFO, back through the PCS and PMA, and finally returns to the TX pins.

The **Channel Reset** button resets the GTP transceiver channel by clearing and resetting all internal PMA and PCS circuitry as well as the related fabric interfaces.

The **TX Polarity Invert** setting controls the polarity of the data sent out of the TX pins of the GTP transceiver channel. To flip the polarity of the TX side of the GTP transceiver, check the **TX Polarity Invert** box.

The **TX Bit Error Inject** button inverts the polarity of a single bit in a single transmitted word. The receiver endpoint of the channel that is connected to this transmitter should detect a single bit error.

The **TX Diff Output Swing** combo box controls the differential swing of the transmitter. Change the value in the combo box to change the swing.

The **TX Pre-Emphasis** combo box controls the amount of pre-emphasis on the transmitted signal. Change the value in the combo to change the emphasis.

The **RX Polarity Invert** setting controls the polarity of the data received by the RX pins of the GTP transceiver channel. To flip the polarity of the RX side of the GTP transceiver, check the **RX Polarity Invert** box.

The **RX AC Coupling Enabled** setting controls whether the built-in AC coupling capacitors are enabled or not.

The **RX Termination Voltage** setting controls which supply is used in the RX termination network.

The **RX Equalization setting** controls the internal RX equalization circuit.

BERT Settings

The **TX/RX Data Pattern** settings are used to select the data pattern that is used by the transmit pattern generator and receive pattern checker, respectively. These patterns include PRBS 7, 15, 23, and 31, and Clk 2x and 10x.

The **RX Bit Error Ratio** field contains the currently calculated bit error ratio for the GTP transceiver channel. It is expressed as an exponent. For instance, 1.000E-12 means that one bit error happens (on average) for every trillion bits received.

The **RX Received Bit Count** field contains a running tally of the number of bits received. This count resets when the **BERT Reset** button is pushed.

The **RX Bit Error Count** field contains a running tally of the number of bit errors detected. This count resets when the **BERT Reset** button is pushed.

The **BERT Reset** button resets the bit error and received bit counters. It is appropriate to reset the BERT counters after the GTP transceiver channel is linked and stable.

Clocking Settings

The **TXUSRCLK Freq (MHz)** indicator shows the approximate clocking frequency (in MHz) of the TXUSRCLK port of the GTP transceiver. The accuracy of this status indicator depends on the frequency of the system clock that was specified at compile-time.

The **TXUSRCLK2 Freq (MHz)** indicator shows the approximate clocking frequency (in MHz) of the TXUSRCLK2 port of the GTP transceiver. The accuracy of this status indicator depends on the frequency of the system clock that was specified at compile-time.

The **RXUSRCLK Freq (MHz)** indicator shows the approximate clocking frequency (in MHz) of the RXUSRCLK port of the GTP transceiver. The accuracy of this status indicator depends on the frequency of the system clock that was specified at compile-time.

The **RXUSRCLK2 Freq (MHz)** indicator shows the approximate clocking frequency (in MHz) of the RXUSRCLK2 port of the GTP transceiver. The accuracy of this status indicator depends on the frequency of the system clock that was specified at compile-time.

DRP Settings Panel

The **DRP Settings** panel contains a table that is made up of one or more vertical columns and horizontal rows. Each column represents a specific active GTP transceiver. Each row represents a specific DRP attribute or address.

When the radio button at the bottom of the panel is set to **View By Attribute Name**, all the DRP attributes are displayed in alphabetical order. The **Radix** combo lets you choose between Hex and Bin (binary). To change a value, just click in the text field where the value is, type in a new value, and press Enter. The new value is immediately set in the MGT.

When the radio button at the bottom of the panel is set to **View By Address**, the raw address are displayed in numerical order with their contents. The **Radix** combo lets you choose between Hex and Bin (binary). To change a value, just click in the text field where the value is, type in a new value, and press Enter. The new value is immediately set in the MGT.

Port Settings Panel

The **Port Settings** panel contains a table that is made up of one or more vertical columns and horizontal rows. Each column represents a specific active GTP transceiver. Each row represents a specific MGT port. Not all ports are displayed because some are used in the IBERT design to send and receive data.

The **Radix** combo lets you choose to display the value in either Hex or Bin (binary). Some ports are read-only, and not editable. Those cells in the table look like labels. The ports in the table that are editable look like text-fields, and placing the cursor in those fields, typing a new value, and pressing **Enter** writes the new value to the MGT immediately.

IBERT S6 GTP Toolbar and Menu Options

IBERT Console Options

The IBERT Console Options dialog allows you to select which columns and rows to display in the IBERT Console. The left-hand panel selects the MGTs by location. Use the **Check All** and **Uncheck All** buttons to select all or none of the MGTs.

The right-hand panel selects which rows are displayed in the MGT/BERT settings. Use the **Check All** and **Uncheck All** buttons to select all or none of the rows. The **Default** button sets up the Console to display the basic set of rows needed to determine the health of the channels. The Default rows are Tile Location, TX PLL Status, RX PLL Status, Loopback Mode, Channel Reset, TX Error Inject, Rx Sampling Point, TX Data Pattern, RX Data pattern, Rx Bit Error Ratio, Rx Received Bit Count, Rx Bit Error Count, BERT Reset, TXUSRCLK2 Freq, and RXUSRCLK2 Freq.

Import/Export Dialog

The Import/Export Dialog allows you to save and recall settings from a specific MGT, or apply the setting of one MGT to others in the design. To import or export settings, use **IBERT_S6GTP > Import/Export Wizard** or click the **Import/Export Wizard** button in the toolbar.

The first screen of the wizard chooses the source of the MGT settings- either **MGT** or **File**. If **MGT** is selected, choose among the available MGTs in the combo box. For **File**, click Browse and navigate to the settings file. Click **Next** to go to the next screen.

The second screen is the destination screen. Any combination of the MGTs in the IBERT design and a file are available. If **File** is enabled, click Browse to specify the file destination.

The third screen is the confirmation screen, summarizing the source and destination(s) for the settings. Click **Apply** to execute the import or export. This operation cannot be undone.

Reset All

To reset all the channels in the IBERT core, use **IBERT_S6GTP > Reset All** or click the **Reset All** button in the toolbar.

JTAG Scan Rate and Scan Now

The **JTAG Scan Rate** toolbar and **IBERT_S6GTP > JTAG Scan Rate** menu options are used to select how frequently the Analyzer software queries the IBERT core for status information. The default is 1s between queries, but it can be set to 250 ms, 500 ms, 1s, 2s, 5s, or Manual Scan. When Manual Scan is selected, use **IBERT_S6GTP > Scan Now** or the **Scan Now** (or **S!**) toolbar button to query the IBERT core.

Help

Viewing the Help Pages

The Analyzer help pages contain information for only the currently opened versions of the software and each of the core units. Selecting **Help > About: ChipScope Software** displays the version of the software. Selecting **Help > About: Cores** displays detailed core parameters for every detected core. Individual core parameters can be displayed by right-clicking on the unit in the project tree and selecting **Show Core Info**.

ChipScope Pro ILA Waveform Toolbar Features

In addition to the menu options, other Analyzer ILA waveform commands are available on a toolbar residing directly below the Analyzer menu. The second set of toolbar buttons is available only when the Trigger Setup window is open. The third and fourth sets of toolbar buttons are only available when the Waveform window is active.

The toolbar buttons correspond to the following equivalent menu options:

- **Open Cable/Search JTAG Chain:** Automatically detects the cable, and queries the JTAG chain to find its composition
- **Turn On/Off Auto Core Status Polling:** Green icon means polling is on, red icon means polling is off. Same as **JTAG Chain > Auto Core Status Poll**
- **Run:** Same as **Trigger Setup > Run (F5)**
- **Stop:** Same as **Trigger Setup > Stop Acquisition (F9)**
- **Trigger Immediate:** Same as **Trigger Setup > Trigger Immediate (Ctrl+F5)**
- **Go To X Marker:** Same as **Waveform > Go To > Go To X Marker**
- **Go To O Marker:** Same as **Waveform > Go To > Go To O Marker**
- **Go To Previous Trigger:** Same as **Waveform > Go To > Trigger > Previous**
- **Go To Next Trigger:** Same as **Waveform > Go To > Trigger > Next**
- **Zoom In:** Same as **Waveform > Zoom > Zoom In**
- **Zoom Out:** Same as **Waveform > Zoom > Zoom Out**
- **Fit Window:** Same as **Waveform > Zoom > Zoom Fit**

ChipScope Pro Analyzer Command Line Options

On Windows systems, the Analyzer can be started either from the command line or from the **Start** menu.

- On 32-bit Windows systems, you can invoke the analyzer from the command line by running:

```
<XILINX_ISE_INSTALL>\bin\nt\analyzer.exe
```
- On 64-bit Windows systems, you can invoke the analyzer from the command line by running:

```
<XILINX_ISE_INSTALL>\bin\nt64\analyzer.exe
```
- On 32-bit Linux systems, you can invoke the analyzer from the command line by running:

```
<XILINX_ISE_INSTALL>/bin/lin/analyzer
```
- On 64-bit Linux systems, you can invoke the analyzer from the command line by running:

```
<XILINX_ISE_INSTALL>/bin/lin64/analyzer
```

where `<XILINX_ISE_INSTALL>` represents the location where the Xilinx ISE Design Suite tools are installed.

Optional Arguments

The following command line options are available, if run from the command line:

- geometry *<width>x<height>+<left edge x coord>+<top edge y coord>*
Set location, width and height of the Analyzer program window.
- project *<path and filename>*
Reads in specified project file at start. Default is not to read a project file at start up.
- init *<path and filename>*
Read specified `init` file at start up and write to the same file when the Analyzer exits.
The default is: `%userprofile%\chipscope\cs_analyzer.ini`
- log *<path and filename>*
- log `stdout`
Write log messages to the specified file. Specifying `stdout` writes to standard output.
The default is: `$HOME/.chipscope/cs_analyzer.log`

Windows Command Line Example

```
C:\Xilinx\12.3\ISE_DS\ISE\bin\nt\analyzer.exe -log c:\proj\t\t.log -  
init C:\proj\t\t.ini -project c:\proj\t\t.cpj -geometry 1000x300+30+600
```

ChipScope Engine Tcl Interface

Overview

This interface provides Tcl scripting access to JTAG (Joint Test Action Group, IEEE standard) download cables using the communication library in the ChipScope™ logic analyzer engine. The purpose of the CSE/Tcl interface is to provide a simple scripting system to access basic JTAG, FPGA, and VIO (virtual input/output) core functions. In a few lines of Tcl script, you can scan and manipulate devices in the JTAG chain (and VIO cores in those devices) through standard Xilinx® JTAG cables.

For further information on JTAG, see *Configuration and Readback of Virtex FPGAs Using (JTAG) Boundary Scan* [See Reference 12, p. 227]. For information about Tcl, see Tcl Developer Xchange [See Reference 25, p. 227].

Requirements

- A computer system running one of the supported operating systems described in the *ISE Design Suite Release Notes Guide* [See Reference 13, p. 227].
- A supported JTAG cable such as Platform Cable USB, Parallel Cable IV, or Parallel Cable III.
- A Tcl shell (`xtclsh` is provided in the ChipScope Pro and ISE® tool installations) or the ActiveTcl 8.4 shell [See Reference 23, p. 227].
- The required environment variables are set up by using `xtclsh.exe` (on Windows) or `xtclsh` (on Linux).

Limitations

The ChipScope Engine Tcl interface package favors simplicity over performance. Some commands such as `::chipscope::csejtag_tap_shift_chain_ir` and `::chipscope::csejtag_tap_shift_chain_dr` transfer bits as hexadecimal strings (for example, "30010A7") instead of as packed binary data structures. The extra overhead in converting particularly large data strings does result in some loss of performance; however, the simple design of the application programming interface (API) and the use of the Tcl scripting language makes CSE/Tcl an easy-to-use means to interact with devices and cores in the JTAG chain.

Note: The CSE/Tcl interface is only compatible with software that uses the CSE/Tcl interface to the JTAG cable communication device (such as the Analyzer software tool and the Embedded Development Kit (EDK) XMD software debugger tool).

CSE/Tcl Command Summary

The CSE/Tcl interface commands belong to a namespace called `::chipscope::`. The CSE/Tcl interface is comprised of four categories of commands (see [Table 5-1](#)).

Table 5-1: CSE/Tcl Command Categories

Category	Description
CseJtag	JTAG interface status and control commands (see “CseJtag Tcl Commands”).
CseFpga	FPGA status and configuration commands (see “CseFpga Tcl Commands,” page 137).
CseCore	ChipScope Pro core status commands (see “CseCore Tcl Commands,” page 138).
CseVIO	ChipScope Pro VIO core status and control commands (see “CseVIO Tcl Commands,” page 138).

CseJtag Tcl Commands

The CseJtag Tcl command category consists of four commands (see [Table 5-2](#)), each having one or more subcommands.

Table 5-2: CseJtag Tcl Commands

Command	Description
<code>::chipscope::csejtag_session</code>	Manages CseJtag sessions. A session is used to maintain all data and messaging associated with a JTAG target. See Table 5-3 for a summary of all subcommands for this command.
<code>::chipscope::csejtag_db</code>	Interacts with the CseJtag JTAG database. The CseJtag JTAG database contains all data associated with known JTAG devices. See Table 5-4 for a summary of all subcommands for this command.
<code>::chipscope::csejtag_target</code>	Manages connections to CseJtag targets, such as JTAG download cables, JTAG emulators, and other JTAG devices. See Table 5-5, page 135 for a summary of all subcommands for this command.
<code>::chipscope::csejtag_tap</code>	Interacts with the JTAG Test Access Port (TAP) of CseJtag targets. Operations include navigating the TAP state machine and shifting data into and out of the TAP. See Table 5-6, page 136 for a summary of all subcommands for this command.

A summary of the CseJtag Tcl subcommands is shown in [Table 5-3](#). See [“CseJtag Tcl Commands,”](#) [page 139](#) for additional information about these commands.

Note: Refer to the file `csejtagglobals.tcl` in the ChipScope Pro tool installation for all CseJtag Tcl global variable declarations.

Table 5-3: Summary of `::chipscope::csejtag_session` Subcommands

Subcommand	Description
<code>create</code>	Creates and initializes a session.
<code>destroy</code>	Destroys and frees up memory resources used by an existing session.
<code>get_api_version</code>	Gets the CseJtag API library version information.
<code>send_message</code>	Sends a message using the session message router function.

Table 5-4: Summary of `::chipscope::csejtag_db` Subcommands

Subcommand	Description
<code>add_device_data</code>	Adds device records to the JTAG database.
<code>lookup_device</code>	Looks up device information in the JTAG database.
<code>get_device_name_for_idcode</code>	Gets the name of a device from the JTAG database by using an IDCODE.
<code>parse_bsd1</code>	Extracts device data for a JTAG device by parsing a Boundary Scan Description Language (BSDL) buffer.
<code>parse_bsd1_file</code>	Extracts device data for a JTAG device by parsing a Boundary Scan Description Language (BSDL) file.

Table 5-5: Summary of `::chipscope::csejtag_target` Subcommands

Subcommand	Description
<code>open</code>	Opens a connection to a JTAG target and associate it with a session.
<code>close</code>	Closes the connection to an open JTAG target and remove it from the session.
<code>is_connected</code>	Tests and returns the connection status of the target.
<code>lock</code>	Attempts to obtain an exclusive lock on a JTAG target.
<code>unlock</code>	Releases an exclusive lock on a JTAG target.
<code>get_lock_status</code>	Gets the lock status of a JTAG target.
<code>clean_locks</code>	Releases all cable locks and cleans up lock-related resources.
<code>flush</code>	Flushes the data buffer of a JTAG target.
<code>set_pin</code>	Sets the value of a JTAG target TAP pin.
<code>get_pin</code>	Gets the value of a JTAG target TAP pin.
<code>pulse_pin</code>	Pulses a JTAG target TAP pin.
<code>wait_time</code>	Waits for a specified amount of time.
<code>get_info</code>	Gets information associated with a JTAG target.

Table 5-6: Summary of ::chipscope::csejtag_tap Subcommands

Subcommand	Description
autodetect_chain	Attempts to automatically detect all information pertaining to the JTAG chain currently connected to the target.
interrogate_chain	Scans the JTAG chain to determine the length of the chain and the IDCODE information of each device in the chain.
get_device_count	Gets the number of devices in the JTAG chain.
set_device_count	Sets the number of devices in the JTAG chain.
get_irlength	Gets the instruction register (IR) length of a device.
set_irlength	Sets the instruction register (IR) length of a device.
get_device_idcode	Gets the IDCODE of a device.
set_device_idcode	Sets the IDCODE of a device.
navigate	Navigates to a JTAG TAP state.
shift_chain_ir	Shifts a stream of bits into and out of the instruction register of the JTAG chain.
shift_chain_dr	Shifts a stream of bits into and out of the data register of the JTAG chain.
shift_device_ir	Shifts a stream of bits into and out of the instruction register of a particular device in the JTAG chain.
shift_device_dr	Shifts a stream of bits into and out of the data register of a particular device in the JTAG chain.

CseFpga Tcl Commands

The CseFpga Tcl command category consists of several commands (see [Table 5-7](#)).

Note: Refer to the file csefpgaglobals.tcl in the ChipScope Pro tool installation for all CseFpga Tcl global variable declarations.

Table 5-7: CseFpga Tcl Commands

Command	Description
<code>::chipscope:: csefpga_configure_device</code>	Configures a FPGA device with the contents of a byte array containing the contents of a .bit, .rpt, or .mcs file.
<code>::chipscope:: csefpga_configure_device_ with_file</code>	Configures a FPGA device with the contents of a .bit, .rpt, or .mcs file.
<code>::chipscope::csefpga_get_ config_reg</code>	Reads the configuration register bits of the target FPGA device.
<code>::chipscope:: csefpga_get_instruction_ reg</code>	Reads the instruction register of the target FPGA device and format the configuration-specific status bits.
<code>::chipscope::csefpga_get_ usercode</code>	Reads the USERCODE register of the target FPGA device.
<code>::chipscope:: csefpga_get_user_chain_ count</code>	Determines the number of USER scan chain registers in the target FPGA device.
<code>::chipscope:: csefpga_is_config_ supported</code>	Tests if configuration is supported for the target FPGA device.
<code>::chipscope::csefpga_is_ configured</code>	Returns the configuration status of an FPGA device.
<code>::chipscope:: csefpga_is_sys_mon_ supported</code>	Tests if a System Monitor commands are supported for the target FPGA device.
<code>::chipscope:: csefpga_run_sys_mon_ command_sequence</code>	Executes a sequence of reads and writes from/to System Monitor registers.
<code>::chipscope::csefpga_get_ sys_mon_reg</code>	Reads from a System Monitor register.
<code>::chipscope::csefpga_set_ sys_mon_reg</code>	Writes to a System Monitor register.
<code>::chipscope::csefpga_ assign_config_data_to_ device</code>	Assign configuration data or mask to a specific device.
<code>::chipscope::csefpga_ assign_config_data_file_to_ _device</code>	Assign configuration or mask data to a specific device.

CseCore Tcl Commands

The CseCore Tcl command category consists of several commands (see [Table 5-8](#)).

Note: Refer to the file `csecoreglobals.tcl` in the ChipScope Pro tool installation for all CseCore Tcl global variable declarations.

Table 5-8: CseCore Tcl Commands

Command	Description
<code>::chipscope::csecore_get_core_count</code>	Gets the number of cores attached to an ICON (integrated controller) core that targets an FPGA device and attaches to a particular USER scan chain register.
<code>::chipscope::csecore_get_core_status</code>	Retrieves the static status word from the target ChipScope Pro core.
<code>::chipscope::csecore_is_cores_supported</code>	Tests if a the target FPGA device supports ChipScope Pro cores.

CseVIO Tcl Commands

The CseVIO Tcl command category consists of several commands (see [Table 5-9](#)).

Note: Refer to the file `csevioglobals.tcl` in the ChipScope Pro tool installation for all CseVIO Tcl global variable declarations.

Table 5-9: CseVIO Tcl Commands

Command	Description
<code>::chipscope::csevio_get_core_info</code>	Reads the status word from the target VIO core.
<code>::chipscope::csevio_is_vio_core</code>	Determines whether the target core is a VIO core.
<code>::chipscope::csevio_init_core</code>	Initializes global variables associated with the target VIO core.
<code>::chipscope::csevio_terminate_core</code>	Removes global variables and releases memory associated with the target VIO core.
<code>::chipscope::csevio_define_signal</code>	Defines a name for a specified VIO signal bit.
<code>::chipscope::csevio_define_bus</code>	Defines a name for a grouping of VIO signal bits (called a “bus”).
<code>::chipscope::csevio_undefine_name</code>	Removes a VIO signal/bus name and all associated information.
<code>::chipscope::csevio_write_values</code>	Writes values to the specified signal/bus of the target VIO core.
<code>::chipscope::csevio_read_values</code>	Reads values from the specified signal/bus of the target VIO core.

CseJtag Tcl Commands

The following CseJtag Tcl Commands are described in detail in this section:

- `::chipscope::csejtag_session create`
- `::chipscope::csejtag_session destroy`
- `::chipscope::csejtag_session get_api_version`
- `::chipscope::csejtag_session send_message`
- `::chipscope::csejtag_target open`
- `::chipscope::csejtag_target close`
- `::chipscope::csejtag_target is_connected`
- `::chipscope::csejtag_target lock`
- `::chipscope::csejtag_target unlock`
- `::chipscope::csejtag_target get_lock_status`
- `::chipscope::csejtag_target clean_locks`
- `::chipscope::csejtag_target flush`
- `::chipscope::csejtag_target set_pin`
- `::chipscope::csejtag_target get_pin`
- `::chipscope::csejtag_target pulse_pin`
- `::chipscope::csejtag_target wait_time`
- `::chipscope::csejtag_target get_info`
- `::chipscope::csejtag_tap autodetect_chain`
- `::chipscope::csejtag_tap interrogate_chain`
- `::chipscope::csejtag_tap get_device_count`
- `::chipscope::csejtag_tap set_device_count`
- `::chipscope::csejtag_tap get_irlength`
- `::chipscope::csejtag_tap set_irlength`
- `::chipscope::csejtag_tap get_device_idcode`
- `::chipscope::csejtag_tap set_device_idcode`
- `::chipscope::csejtag_tap navigate`
- `::chipscope::csejtag_tap shift_chain_ir`
- `::chipscope::csejtag_tap shift_device_ir`
- `::chipscope::csejtag_tap shift_chain_dr`
- `::chipscope::csejtag_tap shift_device_dr`
- `::chipscope::csejtag_db add_device_data`
- `::chipscope::csejtag_db lookup_device`
- `::chipscope::csejtag_db get_device_name_for_idcode`
- `::chipscope::csejtag_db get_irlength_for_idcode`
- `::chipscope::csejtag_db parse_bsd1`
- `::chipscope::csejtag_db parse_bsd1_file`

::chipscope::csejtag_session create

This is typically the first subcommand call made to the ChipScope Engine. The session handle that is returned by this command allows you to open and control JTAG targets. This command also initializes the session with data obtained from various data files located in the default directory called `<LIBCSEJTAG_DLL_PATH>/../data/cse`, where `<LIBCSEJTAG_DLL_PATH>` denotes the absolute location of the `libCseJtag.dll` file.

Syntax

```
::chipscope::csejtag_session create messageRouterFn [opt_args...]
```

Note: [opt_args...] is an optional list of arguments in string or list of string form.

Arguments

Table 5-10: Arguments for Subcommand ::chipscope::csejtag_session create

Argument	Type	Description
messageRouterFn	Required	Message router function name. Use a value of 0 to route all messages to <code>stdout</code> . Sample function declaration: <pre>proc messageRouterFn {handle msgFlags msg} { ... }</pre> msgFlags return one of the following: \$CSE_MSG_ERROR \$CSE_MSG_WARNING \$CSE_MSG_STATUS \$CSE_MSG_INFO \$CSE_MSG_NOISE \$CSE_MSG_DEBUG
-server <host>	Optional	Creates a session associated with the ChipScope server host name denoted by <code><cs_server_host_name></code> .
-port <portnum>	Optional	Creates a session associated with the ChipScope server port number denoted by <code><cs_server_port_number></code> .

Returns

A session handle. An exception is thrown if the command fails.

Example

1. Create a new session with no optional arguments.

```
%set handle [::chipscope::csejtag_session create messageRouterFn]
```
2. Create a new session using the client/server libraries to a server called "lab_machine" at port "50001".

```
%set handle [::chipscope::csejtag_session create messageRouterFn  
-server "lab_machine" -port "50001"]
```

[Back to list of all CseJtag Tcl Commands](#)

::chipscope::csejtag_session destroy

This command destroys an existing session and free all resources previously used by that session.

Syntax

```
::chipscope::csejtag_session destroy handle
```

Arguments

Table 5-11: Arguments for Subcommand ::chipscope::csejtag_session create

Argument	Type	Description
handle	Required	Handle to the session that is returned by ::chipscope::csejtag_session create .

Returns

An exception is thrown if the command fails.

Example

Destroy the specified session

```
%::chipscope::csejtag_session destroy $handle
```

[Back to list of all CseJtag Tcl Commands](#)

::chipscope::csejtag_session get_api_version

This command retrieves the version of the CseJtag API library.

Syntax

```
::chipscope::csejtag_session get_api_version
```

Arguments

There are no arguments for this command.

Returns

A Tcl list containing API version information. List elements are in the format:

```
{apiVersion versionString}
```

The `apiVersion` is the API version number and `versionString` is the build version number. An exception is thrown if command fails.

Example

Obtain a list containing the API version number and the build number version string

```
%set api_info [::chipscope::csejtag_session get_api_version]
```

[Back to list of all CseJtag Tcl Commands](#)

::chipscope::csejtag_session send_message

This subcommand sends a message to the message router function of the CseJtag library.

Syntax

```
::chipscope::csejtag_session send_message handle msgType msg
```

Arguments

Table 5-12: Arguments for Subcommand ::chipscope::csejtag_session send_message

Argument	Type	Description
handle	Required	Handle to the session that is returned by ::chipscope::csejtag_session create .
msgType		The type of message that must be set to one of the following: <ul style="list-style-type: none"> • \$CSE_MSG_ERROR • \$CSE_MSG_WARNING • \$CSE_MSG_STATUS • \$CSE_MSG_INFO • \$CSE_MSG_NOISE • \$CSE_MSG_DEBUG
msg		The message string.

Returns

An exception is thrown if the command fails.

Example

Send the message "Hello World!" to the message router function.

```
%::chipscope::csejtag_session send_message $handle $CSE_MSG_INFO
"Hello World!"
```

[Back to list of all CseJtag Tcl Commands](#)

::chipscope::csejtag_target open

This subcommand opens a JTAG target device and associates it with a session.

Note: Currently, only one JTAG target can be opened per session.

Syntax

```
::chipscope::csejtag_target open handle targetName
progressCallbackFunc [opt_args...]
```

Note: [opt_args...] is an optional list of arguments in string or list of string form.

Arguments

Table 5-13: Arguments for Subcommand ::chipscope::csejtag_target open

Argument	Type	Description
handle	Required	Handle to the session that is returned by ::chipscope::csejtag_session create .
targetName		Name of the JTAG target to open. See Table 5-14 for available targetName and [optional args...] combinations. If targetName is set to \$CSEJTAG_TARGET_AUTO , then the first available JTAG cable target is opened.
progressCallback Func		Progress callback function that can be used to monitor progress of JTAG target operations. The format of the progress callback function is: <pre>proc progressCallbackFunc (handle totalCount CurrentCount progressStatus) {...}</pre> The progress callback function must return either \$CSE_STOP or \$CSE_CONTINUE . If no progress callback function is necessary, a 0 should be passed into this argument position.

Table 5-14 shows valid combinations of targetName argument values and their optional arguments.

Table 5-14: Argument targetName and [optional args...] combinations

targetName	[optional args...]
\$CSEJTAG_TARGET_AUTO	N/A
\$CSEJTAG_TARGET_PARALLEL	"port={LPT1 LPT2 LPT3}" "frequency={5000000 2500000 200000}"
\$CSEJTAG_TARGET_PLATFORMUSB	"port=USB2 (aliased to USB21) USB21 USB22 USB23 ..." "ESN=<electronic serial number string>" "frequency={12000000 6000000 3000000 1500000 750000}"

Returns

A list in the format:

```
{target_name plugin_name fw_ver driver_ver plugin_ver vendor frequency
port full_name target_uid rawinfo target_flags}
```

Where:

Value	Description
target_name	The same as the targetName string
plugin_name	The plugin library name string
fw_ver	The firmware version string
driver_ver	The driver version string
plugin_ver	The plugin version string
vendor	The vendor string
frequency	The frequency string
port	The port string
full_name	The full target name string
target_uid	The target-unique ID string. For the Xilinx Platform Cable USB, this is the Electronic Serial Number (ESN).
rawinfo	The raw target info string
target_flags	The integer containing target-specific flags

Note: An exception is thrown if the subcommand fails.

Example

1. Try to autodetect and open the target cable. Returns information on the opened target.

```
%set targetInfo [::chipscope::csejtag_target open $handle
$CSEJTAG_TARGET_AUTO progressFunc]
```

2. Try to open a Parallel cable in the port LPT1 with a frequency of 200000. Returns information on the opened target.

```
%set targetInfo [::chipscope::csejtag_target open $handle
$CSEJTAG_TARGET_PARALLEL progressFunc "port=LPT1" "frequency=200000"]
```

[Back to list of all Csejtag Tcl Commands](#)

::chipscope::csejtag_target close

This subcommand closes a previously opened JTAG target device.

Syntax

```
::chipscope::csejtag_target close handle
```

Arguments

Table 5-15: Arguments for Subcommand ::chipscope::csejtag_target close

Argument	Type	Description
handle	Required	Handle to the session that is returned by ::chipscope::csejtag_session create .

Returns

An exception is thrown if the subcommand fails.

Example

Close the current target in the specified session.

```
%::chipscope::csejtag_target close $handle
```

[Back to list of all CseJtag Tcl Commands](#)

::chipscope::csejtag_target is_connected

This subcommand tests the connection status of a JTAG target device.

Syntax

```
::chipscope::csejtag_target is_connected handle
```

Arguments

Table 5-16: Arguments for Subcommand ::chipscope::csejtag_target is_connected

Argument	Type	Description
handle	Required	Handle to the session that is returned by ::chipscope::csejtag_session create .

Returns

Connection status:

- 1 indicates connection to target is open and active
- 0 indicates closed.

An exception is thrown if the subcommand fails.

Example

Return current target in the specified session.

```
%set isConnected (::chipscope::csejtag_target is_connected $handle)
```

[Back to list of all CseJtag Tcl Commands](#)

::chipscope::csejtag_target lock

This subcommand attempts to obtain an exclusive lock on a previously opened JTAG target device.

Syntax

```
::chipscope::csejtag_target lock handle msWait
```

Arguments

Table 5-17: Arguments for Subcommand ::chipscope::csejtag_target lock

Argument	Type	Description
handle	Required	Handle to the session that is returned by ::chipscope::csejtag_session create .
msWait		Wait time in milliseconds before giving up (-1 means wait until lock is gained)

Returns

The lock status in the form of one of the following:

- **\$CSEJTAG_LOCKED_ME**
- **\$CSEJTAG_LOCKED_OTHER**
- **\$CSEJTAG_UNKNOWN**

An exception is thrown if the subcommand fails.

Example

Attempt to obtain an exclusive target lock and wait at least 1000 milliseconds. Obtains the status of the lock.

```
%set lockStatus [::chipscope::csejtag_target lock $handle 1000]
```

[Back to list of all CseJtag Tcl Commands](#)

::chipscope::csejtag_target unlock

This subcommand releases an exclusive lock on a previously opened and locked JTAG target device.

Syntax

```
::chipscope::csejtag_target unlock handle
```

Arguments

Table 5-18: Arguments for Subcommand ::chipscope::csejtag_target unlock

Argument	Type	Description
handle	Required	Handle to the session that is returned by ::chipscope::csejtag_session create .

Returns

An exception is thrown if the subcommand fails.

Example

Unlock the target in the specified session.

```
%::chipscope::csejtag_target unlock $handle
```

[Back to list of all CseJtag Tcl Commands](#)

::chipscope::csejtag_target get_lock_status

This subcommand retrieves the lock status for the target device.

Syntax

```
::chipscope::csejtag_target get_lock_status handle
```

Arguments

Table 5-19: Arguments for Subcommand ::chipscope::csejtag_target get_lock_status

Argument	Type	Description
handle	Required	Handle to the session that is returned by ::chipscope::csejtag_session create .

Returns

Status of the lock in the form of one of the following:

- **\$CSEJTAG_LOCKED_ME**
- **\$CSEJTAG_LOCKED_OTHER**
- **\$CSEJTAG_UNKNOWN**

An exception is thrown if the subcommand fails.

Example

Obtain the current lock status.

```
%set lockStatus [::chipscope::csejtag_target get_lock_status $handle]
```

[Back to list of all CseJtag Tcl Commands](#)

::chipscope::csejtag_target clean_locks

This subcommand cleans up all JTAG target locks.

Note: This subcommand should only be used as a last resort. The subcommand kills all sharing semaphores, including those used by other processes and applications. It currently only cleans up locks for JTAG cable targets.

Syntax

```
::chipscope::csejtag_target clean_locks handle
```

Arguments

Table 5-20: Arguments for Subcommand ::chipscope::csejtag_target clean_locks

Argument	Type	Description
handle	Required	Handle to the session that is returned by ::chipscope::csejtag_session create .

Returns

An exception is thrown if the subcommand fails.

Example

Clean locks as a last resort because the application closed unexpectedly and **::chipscope::csejtag_target open** does not open the target successfully.

```
%::chipscope::csejtag_target clean_locks $handle
```

[Back to list of all CseJtag Tcl Commands](#)

::chipscope::csejtag_target flush

This subcommand flushes the buffer associated with a previously opened and locked JTAG target device.

Note: The JTAG target must be locked by using the `::chipscope::csejtag_target lock` subcommand before calling this subcommand.

Syntax

```
::chipscope::csejtag_target flush handle
```

Arguments

Table 5-21: Arguments for Subcommand `::chipscope::csejtag_target flush`

Argument	Type	Description
handle	Required	Handle to the session that is returned by <code>::chipscope::csejtag_session create</code> .

Returns

An exception is thrown if the subcommand fails.

Example

Attempt to flush an opened and locked buffer of a JTAG target to make data writes occur immediately.

```
%::chipscope::csejtag_target flush $handle
```

[Back to list of all CseJtag Tcl Commands](#)

::chipscope::csejtag_target set_pin

This subcommand sets the value of a JTAG TAP pin for a previously opened and locked JTAG target device.

Note: The JTAG target must be locked by using the `::chipscope::csejtag_target lock` subcommand before calling this subcommand.

If using this function to change the JTAG TAP state, please be aware that the CseJtag Tcl library does not keep track of the JTAG TAP state. Before using any of the `::chipscope::csejtag_tap` subcommands, use the `::chipscope::csejtag_tap navigate` subcommand to set the JTAG TAP state machine to the `$CSEJTAG_TEST_LOGIC_RESET` state.

Syntax

```
::chipscope::csejtag_target set_pin handle pin value
```

Arguments

Table 5-22: Arguments for Subcommand `::chipscope::csejtag_target set_pin`

Argument	Type	Description
handle	Required	Handle to the session that is returned by <code>::chipscope::csejtag_session create</code> .
pin		JTAG TAP pin identifier { <code>\$CSEJTAG_TMS</code> <code>\$CSEJTAG_TDI</code> }. To change the <code>\$CSEJTAG_TCK</code> pin, use the subcommand <code>::chipscope::csejtag_target pulse_pin</code> .
value		JTAG TAP pin value {1=set, 0=clear}

Returns

An exception is thrown if the subcommand fails.

Example

Set the TMS pin to 1.

```
%::chipscope::csejtag_target set_pin $handle $CSEJTAG_TMS 1
```

[Back to list of all CseJtag Tcl Commands](#)

::chipscope::csejtag_target get_pin

This subcommand retrieves the value of a JTAG TAP pin for a previously opened and locked JTAG target device.

Note: The JTAG target must be locked by using the `::chipscope::csejtag_target lock` subcommand before calling this subcommand.

Syntax

```
::chipscope::csejtag_target get_pin handle pin
```

Arguments

Table 5-23: Arguments for Subcommand `::chipscope::csejtag_target get_pin`

Argument	Type	Description
handle	Required	Handle to the session that is returned by <code>::chipscope::csejtag_session create</code> .
pin		JTAG TAP pin identifier {\$CSEJTAG_TMS \$CSEJTAG_TCK \$CSEJTAG_TDI \$CSEJTAG_TDO}.

Returns

JTAG TAP pin value {1=set, 0=clear}

An exception is thrown if the subcommand fails.

Example

Get the current value of the TDO pin.

```
%set value [::chipscope::csejtag_target set_pin $handle $CSEJTAG_TDO]
```

[Back to list of all CseJtag Tcl Commands](#)

::chipscope::csejtag_target pulse_pin

This subcommand pulses the value of a JTAG TAP pin for a previously opened and locked JTAG target device.

Note: The JTAG target must be locked by using the `::chipscope::csejtag_target lock` subcommand before calling this subcommand.

If using this function to change the JTAG TAP state, please be aware that the CseJtag Tcl library does not keep track of the JTAG TAP state. Before using any of the `::chipscope::csejtag_tap` subcommands, use the `::chipscope::csejtag_tap navigate` subcommand to set the JTAG TAP state machine to the `$CSEJTAG_TEST_LOGIC_RESET` state.

Syntax

```
::chipscope::csejtag_target pulse_pin handle pin count
```

Arguments

Table 5-24: Arguments for Subcommand `::chipscope::csejtag_target pulse_pin`

Argument	Type	Description
handle	Required	Handle to the session that is returned by <code>::chipscope::csejtag_session create</code> .
pin		JTAG TAP pin identifier (<code>\$CSEJTAG_TMS</code> <code>\$CSEJTAG_TCK</code> <code>\$CSEJTAG_TDI</code>).
count		Number of times to pulse the JTAG TAP pin (pulse means driving a 0, then a 1, then a 0 on the pin).

Returns

An exception is thrown if the subcommand fails.

Example

Pulse the TCK pin five times.

```
%::chipscope::csejtag_target pulse_pin $handle $CSEJTAG_TCK 5
```

[Back to list of all CseJtag Tcl Commands](#)

::chipscope::csejtag_target wait_time

This subcommand waits for a specified amount of time (in microseconds).

Note: The JTAG target must be locked by using the `::chipscope::csejtag_target lock` subcommand before calling this subcommand.

Syntax

```
::chipscope::csejtag_target wait_time handle usecs
```

Arguments

Table 5-25: Arguments for Subcommand `::chipscope::csejtag_target wait_time`

Argument	Type	Description
handle	Required	Handle to the session that is returned by <code>::chipscope::csejtag_session create</code> .
usecs		Number of microseconds to wait.

Returns

An exception is thrown if the subcommand fails.

Example

Instruct the JTAG target to wait 1000 microseconds before performing another operation.

```
%::chipscope::csejtag_target wait_time $handle 1000
```

[Back to list of all CseJtag Tcl Commands](#)

::chipscope::csejtag_target get_info

This subcommand retrieves information from a previously opened JTAG target.

Note: A JTAG target lock does not need to be obtained prior to calling this function.

Syntax

```
::chipscope::csejtag_target get_info handle
```

Arguments

Table 5-26: Arguments for Subcommand ::chipscope::csejtag_target get_info

Argument	Type	Description
handle	Required	Handle to the session that is returned by ::chipscope::csejtag_session create .

Returns

A list in the format:

```
{target_name plugin_name fw_ver driver_ver plugin_ver vendor frequency
port full_name target_uid rawinfo target_flags}
```

Where:

Value	Description
target_name	The name of the JTAG target
plugin_name	The plugin library name string
fw_ver	The firmware version string
driver_ver	The driver version string
plugin_ver	The plugin version string
vendor	The vendor string
frequency	The frequency string
port	The port string
full_name	The full target name string
target_uid	The target-unique ID string
rawinfo	The raw target info string
target_flags	The integer containing target-specific flags

Note: An exception is thrown if the subcommand fails.

Example

Obtain information about the current JTAG target.

```
%set targetInfo [::chipscope::csejtag_target get_info $handle]
```

[Back to list of all Csejtag Tcl Commands](#)

::chipscope::csejtag_tap autodetect_chain

This subcommand attempts to automatically detect the composition of the JTAG chain. The subcommand first obtains the number of devices and IDCODE values for devices in the JTAG chain. The IR lengths are then determined for the devices in the JTAG chain that have an IDCODE. The IR lengths for devices that do not have corresponding IDCODEs must be assigned manually. Upon success, all pertinent device information is determined and set in the session. Some IEEE 1149.1 non-compliant devices might not be compatible with this subcommand and might cause the entire chain to be detected incorrectly or not at all.

Note: The JTAG target must be locked by using the `::chipscope::csejtag_target lock` subcommand before calling this subcommand.

Syntax

```
::chipscope::csejtag_tap autodetect_chain handle algorithm
```

Arguments

Table 5-27: Arguments for Subcommand `::chipscope::csejtag_tap autodetect_chain`

Argument	Type	Description
handle		Handle to the session that is returned by <code>::chipscope::csejtag_session create</code> .
algorithm	Required	<p>Algorithm used to determine the composition of the JTAG chain. Can be set to one of <code>{%CSEJTAG_SCAN_DEFAULT %CSEJTAG_SCAN_TLRSHIFT %CSEJTAG_SCAN_WALKING_ONES}</code></p> <p>The CSEJTAG_SCAN_WALKING_ONES algorithm is:</p> <ul style="list-style-type: none"> Set each device into BYPASS by shifting long stream of 1's into IR Shift DR pattern into TDI and wait for pattern on TDO. The number of shifts determines the number of devices in the JTAG chain. Perform the CSEJTAG_SCAN_TLRSHIFT algorithm to get IDCODEs for each device. <p>The CSEJTAG_SCAN_TLRSHIFT algorithm is:</p> <ul style="list-style-type: none"> Navigate to TLR <p>Shift out bits until all IDCODEs (or BYPASS bits) are read.</p>

Returns

An exception is thrown if the subcommand fails to detect the chain completely. In the case of such an error, the devices in the JTAG chain must be detected and assigned manually.

Example

Attempt to automatically detect the chain using the default algorithm.

```
%::chipscope::csejtag_tap autodetect_chain $handle
%CSEJTAG_SCAN_DEFAULT
```

[Back to list of all CseJtag Tcl Commands](#)

::chipscope::csejtag_tap interrogate_chain

This subcommand scans the JTAG chain to obtain the IDCODE and number of devices in the chain. Some IEEE 1149.1 non-compliant devices might not be compatible with this subcommand and can cause the entire chain to be detected incorrectly or not at all. This command does not update the instruction register (IR) lengths of each device.

Note: The JTAG target must be locked by using the `::chipscope::csejtag_target lock` subcommand before calling this subcommand.

Syntax

```
::chipscope::csejtag_tap interrogate_chain handle algorithm
```

Arguments

Table 5-28: Arguments for Subcommand ::chipscope::csejtag_tap interrogate_chain

Argument	Type	Description
handle		Handle to the session that is returned by <code>::chipscope::csejtag_session create</code> .
algorithm	Required	<p>Algorithm used to determine the composition of the JTAG chain. Can be set to one of {<code>\$CSEJTAG_SCAN_DEFAULT</code> <code>\$CSEJTAG_SCAN_TLRSHIFT</code> <code>\$CSEJTAG_SCAN_WALKING_ONES</code>}</p> <p>The <code>CSEJTAG_SCAN_WALKING_ONES</code> algorithm is:</p> <ul style="list-style-type: none"> Set each device into BYPASS by shifting long stream of 1's into IR Shift DR pattern into TDI and wait for pattern on TDO. The number of shifts determines the number of devices in the JTAG chain. Perform the <code>CSEJTAG_SCAN_TLRSHIFT</code> algorithm to get IDCODEs for each device. <p>The <code>CSEJTAG_SCAN_TLRSHIFT</code> algorithm is:</p> <ul style="list-style-type: none"> Navigate to TLR Shift out bits until all IDCODEs (or BYPASS bits) are read

Returns

An exception is thrown if the subcommand fails.

Example

Attempt to interrogate the chain using the default algorithm.

```
%::chipscope::csejtag_tap interrogate_chain $handle
$CSEJTAG_SCAN_DEFAULT
```

[Back to list of all CseJtag Tcl Commands](#)

::chipscope::csejtag_tap get_device_count

This subcommand is used to get the number of devices in the current JTAG chain.

Note: The JTAG target must be locked by using the `::chipscope::csejtag_target lock` subcommand before calling this subcommand.

Syntax

```
::chipscope::csejtag_tap get_device_count handle
```

Arguments

Table 5-29: Arguments for Subcommand ::chipscope::csejtag_tap get_device_count

Argument	Type	Description
handle	Required	Handle to the session that is returned by <code>::chipscope::csejtag_session create</code> .

Returns

The number of devices in the chain.

An exception is thrown if the subcommand fails.

Example

Obtain the number of devices in the JTAG chain.

```
%set deviceCount [::chipscope::csejtag_tap get_device_count $handle]
```

[Back to list of all CseJtag Tcl Commands](#)

::chipscope::csejtag_tap set_device_count

This subcommand is used to set the number of devices in the current JTAG chain.

Note: The JTAG target must be locked by using the `::chipscope::csejtag_target lock` subcommand before calling this subcommand.

Syntax

```
::chipscope::csejtag_tap set_device_count handle count
```

Arguments

Table 5-30: Arguments for Subcommand ::chipscope::csejtag_tap set_device_count

Argument	Type	Description
handle	Required	Handle to the session that is returned by <code>::chipscope::csejtag_session create</code> .
count		Number of devices in the JTAG chain.

Returns

An exception is thrown if the subcommand fails.

Example

Set the number of devices in the JTAG chain to four.

```
%::chipscope::csejtag_tap set_device_count $handle 4
```

[Back to list of all CseJtag Tcl Commands](#)

::chipscope::csejtag_tap get_irlength

This subcommand retrieves the instruction register (IR) length of a device in the current JTAG chain. The IR length is used to determine the amount of padding required to shift an instruction into a device register. TAP shift and navigate operations do not work until all devices have the IR lengths set up correctly. The **::chipscope::csejtag_tap autodetect_chain** subcommand automatically sets up IR lengths for all devices in the chain that support the IDCODE command.

Note: The JTAG target must be locked by using the **::chipscope::csejtag_target lock** subcommand before calling this subcommand. Also, the device count must be set prior to calling this subcommand using the **::chipscope::csejtag_tap set_device_count**.

Syntax

```
::chipscope::csejtag_tap get_irlength handle deviceIndex
```

Arguments

Table 5-31: Arguments for Subcommand **::chipscope::csejtag_tap get_irlength**

Argument	Type	Description
handle	Required	Handle to the session that is returned by ::chipscope::csejtag_session create .
deviceIndex		Device index (0 to $n-1$) in the n -length JTAG chain.

Returns

The length of the IR for the device.

An exception is thrown if the subcommand fails.

Example

Get the IR length of the device at index 0.

```
%set irLength [::chipscope::csejtag_tap get_irlength $handle 0]
```

[Back to list of all CseJtag Tcl Commands](#)

::chipscope::csejtag_tap set_irlength

This subcommand sets the instruction register (IR) length of a single device in the current JTAG chain. The IR length is used to determine the amount of padding required to shift an instruction into a device register. TAP shift and navigate operations do not work until all devices have the IR lengths set up correctly. The **::chipscope::csejtag_tap autodetect_chain** subcommand automatically sets up IR lengths for all devices in the chain that support the IDCODE command.

Note: The JTAG target must be locked by using the **::chipscope::csejtag_target lock** subcommand before calling this subcommand. Also, the device count must be set prior to calling this subcommand using the **::chipscope::csejtag_tap set_device_count**.

Syntax

```
::chipscope::csejtag_tap set_irlength handle deviceIndex irLength
```

Arguments

Table 5-32: Arguments for Subcommand **::chipscope::csejtag_tap set_irlength**

Argument	Type	Description
handle	Required	Handle to the session that is returned by ::chipscope::csejtag_session create .
deviceIndex		Device index (0 to $n-1$) in the n -length JTAG chain.
irLength		Length of the IR (in bits)

Returns

An exception is thrown if the subcommand fails.

Example

Set the IR length of the device at index 0 to 11 bits.

```
%::chipscope::csejtag_tap set_irlength $handle 0 11
```

[Back to list of all CseJtag Tcl Commands](#)

::chipscope::csejtag_tap get_device_idcode

This subcommand returns the 32-bit IDCODE for a given device in the current JTAG chain. If the device does not support the IDCODE instruction, a null string is returned.

Note: The JTAG target must be locked by using the `::chipscope::csejtag_target lock` subcommand before calling this subcommand. Also, the device count must be set prior to calling this subcommand using the `::chipscope::csejtag_tap set_device_count`.

Syntax

```
::chipscope::csejtag_tap get_device_idcode handle deviceIndex
```

Arguments

Table 5-33: Arguments for Subcommand `::chipscope::csejtag_tap get_device_idcode`

Argument	Type	Description
handle	Required	Handle to the session that is returned by <code>::chipscope::csejtag_session create</code> .
deviceIndex		Device index (0 to $n-1$) in the n -length JTAG chain.

Returns

A 32-character string of ones and zeros representing the 32-bit IDCODE of the device. An exception is thrown if the subcommand fails.

Example

Get the IDCODE of the device at index 0

```
%set idcode [::chipscope::csejtag_tap get_device_idcode $handle 0]
```

[Back to list of all CseJtag Tcl Commands](#)

::chipscope::csejtag_tap set_device_idcode

This subcommand sets the IDCODE for a given device in the current JTAG chain. Passing a null string indicates the device does not support the IDCODE instruction.

Note: The JTAG target must be locked by using the `::chipscope::csejtag_target lock` subcommand before calling this subcommand. Also, the device count must be set prior to calling this subcommand using the `::chipscope::csejtag_tap set_device_count`.

Syntax

```
::chipscope::csejtag_tap set_device_idcode handle deviceIndex idcode
```

Arguments

Table 5-34: Arguments for Subcommand `::chipscope::csejtag_tap set_device_idcode`

Argument	Type	Description
handle	Required	Handle to the session that is returned by <code>::chipscope::csejtag_session create</code> .
deviceIndex		Device index (0 to $n-1$) in the n -length JTAG chain.
idcode		A 32-character string of ones and zeros representing the 32-bit IDCODE of the device.

Returns

An exception is thrown if the subcommand fails.

Example

Set the IDCODE of the device at index 0 to 010101010101010101010101010101.

```
%::chipscope::csejtag_tap set_device_idcode $handle 0
"010101010101010101010101010101"
```

[Back to list of all CseJtag Tcl Commands](#)

::chipscope::csejtag_tap navigate

This subcommand is used to change the state of the TAP of a device in the JTAG chain.

Note: The JTAG target must be locked by using the `::chipscope::csejtag_target lock` subcommand before calling this subcommand.

Syntax

```
::chipscope::csejtag_tap navigate handle newState clockRepeat
microseconds
```

Arguments

Table 5-35: Arguments for Subcommand `::chipscope::csejtag_tap navigate`

Argument	Type	Description
handle	Required	Handle to the session that is returned by <code>::chipscope::csejtag_session create</code> .
newState		New state to navigate into.
clockRepeat		Number of additional times to pulse the TCK pin after entering the new state.
microseconds		Number of microseconds to sleep after navigating to the new state.

Returns

An exception is thrown if the subcommand fails.

Example

Navigate the TAP state to Test Logic Reset and keep it in this state for five additional clock cycles.

```
%::chipscope::csejtag_tap navigate $handle $CSEJTAG_TEST_LOGIC_RESET 5
0
```

[Back to list of all CseJtag Tcl Commands](#)

::chipscope::csejtag_tap shift_chain_ir

This subcommand is used to shift a stream of bits into and out of the instruction register of the JTAG chain. No device padding is performed by this subcommand. For device-indexed IR shifting, see **::chipscope::csejtag_tap shift_device_ir**.

Note: The JTAG target must be locked by using the **::chipscope::csejtag_target lock** subcommand before calling this subcommand.

Syntax

```
::chipscope::csejtag_tap shift_chain_ir handle shiftMode exitState
progressCallbackFunc bitCount hextdibuf [-hextdimask hextdimaskval] [-
hextdomask hextdomaskval]
```

Arguments

Table 5-36: Arguments for Subcommand **::chipscope::csejtag_tap shift_chain_ir**

Argument	Type	Description
handle	Required	Handle to the session that is returned by ::chipscope::csejtag_session create .
shiftMode		{CSJTAG_SHIFT_READ CSJTAG_SHIFT_WRITE CSJTAG_SHIFT_READWRITE}
exitState		State to end in after shift is complete (CSEJTAG_SHIFT_IR if no state change is desired).
progressCallbackFunc		Progress callback function that can be used to monitor progress of JTAG target operations. The format of the progress callback function is: <pre>proc progressCallbackFunc (handle totalCount CurrentCount progressStatus) {...}</pre> The progress callback function must return either \$CSE_STOP or \$CSE_CONTINUE . If no progress callback function is necessary, a 0 should be passed into this argument position.
bitCount		Number of bits to shift.
hextdibuf		Data buffer that holds the data bits to be written into TDI. The least-significant bit is shifted into TDI first.
-hextdimask hextdimaskval	Optional	Specifies that a mask word hextdimaskval should be applied to the data buffer bits before the data is shifted into the TDI pin of the JTAG TAP.
-hextdomask hextdomaskval		Specifies that a mask word hextdomaskval should be applied to the data buffer bits after the data is shifted out of the TDO pin of the JTAG TAP.

Returns

A buffer that is full of the data that is shifted out of the TDO pin of the JTAG TAP.

An exception is thrown if the subcommand fails.

Example

This function shifts in 64 ones into the instruction register, captures the 64 bits of received data, and navigates to the Run Test Idle state when finished.

```
%set hextdobuf [::chipscope::csejtag_tap shift_chain_ir $handle  
$CSEJTAG_SHIFT_READWRITE $CSEJTAG_RUN_TEST_IDLE progressFunc 64  
"FFFFFFFFFFFFFFFF"]
```

[Back to list of all CseJtag Tcl Commands](#)

::chipscope::csejtag_tap shift_device_ir

This subcommand is used to shift a stream of bits into and out of the instruction register of a particular device the JTAG chain. Device padding is performed by this subcommand by putting all other devices into BYPASS mode. This subcommand should be called before **::chipscope::csejtag_tap shift_device_dr** to ensure all non-target devices as in BYPASS mode, otherwise unexpected and unintended results can occur. For raw data shifting into the chain IR, see **::chipscope::csejtag_tap shift_chain_ir**.

Note: The JTAG target must be locked by using the **::chipscope::csejtag_target lock** subcommand before calling this subcommand. Also, the number of bits shifted into the device IR must be exactly equal to the IR length of the device, or the subcommand will fail.

Syntax

```
::chipscope::csejtag_tap shift_device_ir handle deviceIndex shiftMode
exitState progressCallbackFunc bitCount hextdibuf [-hextdimask
hextdimaskval] [-hextdomask hextdomaskval]
```

Arguments

Table 5-37: Arguments for Subcommand **::chipscope::csejtag_tap shift_device_ir**

Argument	Type	Description
handle	Required	Handle to the session that is returned by ::chipscope::csejtag_session create .
deviceIndex		Device index (0 to $n-1$) in the n -length JTAG chain.
shiftMode		{CSJTAG_SHIFT_READ CSJTAG_SHIFT_WRITE CSJTAG_SHIFT_READWRITE}
exitState		State to end in after shift is complete (CSEJTAG_SHIFT_IR if no state change is desired).
progressCallbackFunc		Progress callback function that can be used to monitor progress of JTAG target operations. The format of the progress callback function is: proc progressCallbackFunc (handle totalCount CurrentCount progressStatus) {...} The progress callback function must return either \$CSE_STOP or \$CSE_CONTINUE . If no progress callback function is necessary, a 0 should be passed into this argument position.
bitCount		Number of bits to shift.
hextdibuf		Data buffer that holds the data bits to be written into TDI. The least-significant bit is shifted into TDI first.
-hextdimask hextdimaskval	Optional	Specifies that a mask word hextdimaskval should be applied to the data buffer bits before the data is shifted into the TDI pin of the JTAG TAP.
-hextdomask hextdomaskval		Specifies that a mask word hextdomaskval should be applied to the data buffer bits after the data is shifted out of the TDO pin of the JTAG TAP.

Returns

A buffer that is full of the data that is shifted out of the TDO pin of the JTAG TAP.

An exception is thrown if the subcommand fails.

Example

This function shifts in 11 ones into the instruction register of the device at index 1, captures the 11 bits of received data, and navigates to the Run Test Idle state when finished.

```
%set hexdobuf [::chipscope::csejtag_tap shift_device_ir $handle 1  
$CSEJTAG_SHIFT_READWRITE $CSEJTAG_RUN_TEST_IDLE progressFunc 11 "7FF"]
```

[Back to list of all CseJtag Tcl Commands](#)

::chipscope::csejtag_tap shift_chain_dr

This subcommand is used to shift a stream of bits into and out of the data register (DR) of the JTAG chain. No device padding is performed by this subcommand. For device-indexed DR shifting, see **::chipscope::csejtag_tap shift_device_dr**.

Note: The JTAG target must be locked by using the **::chipscope::csejtag_target lock** subcommand before calling this subcommand.

Syntax

```
::chipscope::csejtag_tap shift_chain_dr handle shiftMode exitState
progressCallbackFunc bitCount hextdibuf [-hextdimask hextdimaskval] [-
hextdomask hextdomaskval]
```

Arguments

Table 5-38: Arguments for Subcommand **::chipscope::csejtag_tap shift_chain_dr**

Argument	Type	Description
handle	Required	Handle to the session that is returned by ::chipscope::csejtag_session create .
shiftMode		{CSJTAG_SHIFT_READ CSJTAG_SHIFT_WRITE CSJTAG_SHIFT_READWRITE}
exitState		State to end in after shift is complete (CSEJTAG_SHIFT_DR if no state change is desired).
progressCallbackFunc		Progress callback function that can be used to monitor progress of JTAG target operations. The format of the progress callback function is: <pre>proc progressCallbackFunc (handle totalCount CurrentCount progressStatus) {...}</pre> The progress callback function must return either \$CSE_STOP or \$CSE_CONTINUE . If no progress callback function is necessary, a 0 should be passed into this argument position.
bitCount		Number of bits to shift.
hextdibuf		Data buffer that holds the data bits to be written into TDI. The least-significant bit is shifted into TDI first.
-hextdimask hextdimaskval	Optional	Specifies that a mask word hextdimaskval should be applied to the data buffer bits before the data is shifted into the TDI pin of the JTAG TAP.
-hextdomask hextdomaskval		Specifies that a mask word hextdomaskval should be applied to the data buffer bits after the data is shifted out of the TDO pin of the JTAG TAP.

Returns

A buffer that is full of the data that is shifted out of the TDO pin of the JTAG TAP.

An exception is thrown if the subcommand fails.

Example

This function shifts in 64 ones into the instruction register, captures the 64 bits of received data, and navigates to the Run Test Idle state when finished.

```
%set hextdobuf [::chipscope::csejtag_tap shift_chain_dr $handle  
$CSEJTAG_SHIFT_READWRITE $CSEJTAG_RUN_TEST_IDLE progressFunc 64  
"FFFFFFFFFFFFFFFF"]
```

[Back to list of all CseJtag Tcl Commands](#)

::chipscope::csejtag_tap shift_device_dr

This subcommand is used to shift a stream of bits into and out of the data register of a particular device the JTAG chain. Device padding is performed by this subcommand by assuming all non-target devices are in BYPASS mode, then adding the necessary heading and trailing bits to accommodate for the position of the target device in the chain. For raw data shifting into the chain DR, see **::chipscope::csejtag_tap shift_chain_dr**.

Note: The JTAG target must be locked by using the **::chipscope::csejtag_target lock** subcommand before calling this subcommand. This subcommand should be called before **::chipscope::csejtag_tap shift_device_dr** to ensure all non-target devices as in BYPASS mode, otherwise unexpected and unintended results can occur.

Syntax

```
::chipscope::csejtag_tap shift_device_dr handle deviceIndex shiftMode
exitState progressCallbackFunc bitCount hextdibuf [-hextdimask
hextdimaskval] [-hextdomask hextdomaskval]
```

Arguments

Table 5-39: Arguments for Subcommand **::chipscope::csejtag_tap shift_device_dr**

Argument	Type	Description
handle	Required	Handle to the session that is returned by ::chipscope::csejtag_session create .
deviceIndex		Device index (0 to $n-1$) in the n -length JTAG chain.
shiftMode		{CSJTAG_SHIFT_READ CSJTAG_SHIFT_WRITE CSJTAG_SHIFT_READWRITE}
exitState		State to end in after shift is complete (CSEJTAG_SHIFT_DR if no state change is desired).
progressCallbackFunc		Progress callback function that can be used to monitor progress of JTAG target operations. The format of the progress callback function is: proc progressCallbackFunc (handle totalCount CurrentCount progressStatus) {...} The progress callback function must return either \$CSE_STOP or \$CSE_CONTINUE . If no progress callback function is necessary, a 0 should be passed into this argument position.
bitCount		Number of bits to shift.
hextdibuf		Data buffer that holds the data bits to be written into TDI. The least-significant bit is shifted into TDI first.
-hextdimask hextdimaskval		Optional
-hextdomask hextdomaskval	Specifies that a mask word hextdomaskval should be applied to the data buffer bits after the data is shifted out of the TDO pin of the JTAG TAP.	

Returns

A buffer that is full of the data that is shifted out of the TDO pin of the JTAG TAP.

An exception is thrown if the subcommand fails.

Example

This function shifts in 11 ones into the data register of the device at index 1, captures the 11 bits of received data, and navigates to the Run Test Idle state when finished.

```
%set hexdobuf [::chipscope::csejtag_tap shift_device_dr $handle 1  
$CSEJTAG_SHIFT_READWRITE $CSEJTAG_RUN_TEST_IDLE progressFunc 11 "7FF"]
```

[Back to list of all CseJtag Tcl Commands](#)

::chipscope::csejtag_db add_device_data

This subcommand is used to read device records from a file and add it to the memory-based lookup table inside the CseJtag library.

Note: The file format and device record structure is the same as the `idcode.lst` file.

Syntax

```
::chipscope::csejtag_db add_device_data handle filename buf bufLen
```

Arguments

Table 5-40: Arguments for Subcommand `::chipscope::csejtag_db add_device_data`

Argument	Type	Description
handle	Required	Handle to the session that is returned by <code>::chipscope::csejtag_session create</code> .
filename		String containing filename from which device records are read
buf		String containing device records in the same format and structure as the <code>idcode.lst</code> file.
bufLen		Size of the buffer (in bytes or characters)

Returns

An exception is thrown if the subcommand fails.

Example

Adding data from the file `my_idcode.lst` to the internal device database. Also, store the data record buffer and buffer size in local variables.

```
%::chipscope::csejtag_db add_device_data $handle "my_idcode.lst"
$my_idcode_buf $my_idcode_bufLen
```

[Back to list of all CseJtag Tcl Commands](#)

::chipscope::csejtag_db lookup_device

This subcommand is used to look up a device in the database using the device IDCODE.

Syntax

```
::chipscope::csejtag_db lookup_device handle idcode
```

Arguments

Table 5-41: Arguments for Subcommand ::chipscope::csejtag_db lookup_device

Argument	Type	Description
handle	Required	Handle to the session that is returned by ::chipscope::csejtag_session create .
idcode		IDCODE for the desired device.

Returns

A list in the format:

```
{deviceName irlen cmd_bypass}
```

where

deviceName

String containing the name of the device

irlen

Number of bits in the IR of the device

cmd_bypass

String containing the BYPASS instruction for the device (usually all ones)

An exception is thrown if the subcommand fails.

Example

Look in the database for the device information belonging to IDCODE

```
01010101010101010101010101010101.
```

```
%set deviceInfo [::chipscope::csejtag_db lookup_device $handle
"01010101010101010101010101010101"]
```

[Back to list of all CseJtag Tcl Commands](#)

::chipscope::csejtag_db get_device_name_for_idcode

This subcommand is used to get the name of a device in the database using the device IDCODE.

Syntax

```
::chipscope::csejtag_db get_device_name_for_idcode handle idcode
```

Arguments

Table 5-42: Arguments for Subcommand ::chipscope::csejtag_db get_device_name_for_idcode

Argument	Type	Description
handle	Required	Handle to the session that is returned by ::chipscope::csejtag_session create .
idcode		IDCODE for the desired device.

Returns

A string containing the device name.

An exception is thrown if the subcommand fails.

Example

Look in the database for the name of the device belonging to IDCODE 01010101010101010101010101010101.

```
%set deviceName [::chipscope::csejtag_db get_device_name_for_idcode
$handle "010101010101010101010101010101"]
```

[Back to list of all CseJtag Tcl Commands](#)

::chipscope::csejtag_db get_irlength_for_idcode

This subcommand is used to get the IR length of a device in the database using the device IDCODE.

Syntax

```
::chipscope::csejtag_db get_irlength_for_idcode handle idcode
```

Arguments

Table 5-43: Arguments for Subcommand ::chipscope::csejtag_db get_irlength_for_idcode

Argument	Type	Description
handle	Required	Handle to the session that is returned by ::chipscope::csejtag_session create .
idcode		IDCODE for the desired device.

Returns

A string containing the size of the IR (in bits).

An exception is thrown if the subcommand fails.

Example

Look in the database for the IR length of the device belonging to IDCODE 01010101010101010101010101010101.

```
%set irlen [::chipscope::csejtag_db get_irlength_for_idcode $handle
"010101010101010101010101010101"]
```

[Back to list of all CseJtag Tcl Commands](#)

::chipscope::csejtag_db parse_bsd

This subcommand is used to extract device information from a Boundary Scan Description Language (BSDL) buffer.

Syntax

```
::chipscope::csejtag_db parse_bsd handle filename buf bufLen
```

Arguments

Table 5-44: Arguments for Subcommand ::chipscope::csejtag_db parse_bsd

Argument	Type	Description
handle	Required	Handle to the session that is returned by ::chipscope::csejtag_session create .
filename		Filename of local BSDL file (for debugging only)
buf		Buffer containing the contents of the entire BSDL file
bufLen		Size of the buffer buf (in bytes or characters)

Returns

A list in the format:

```
{deviceName irlen idcode cmd_bypass}
```

Where:

deviceName

String containing the name of the device

irlen

Number of bits in the IR of the device

idcode

IDCODE of the device

cmd_bypass

String containing the BYPASS instruction for the device (usually all ones)

An exception is thrown if the subcommand fails.

Example

Extract device information from the file "device.bsd" that was placed in the buffer **bsd1_buf** of size **bsd1_bufLen**.

```
%::chipscope::csejtag_db parse_bsd $handle "device.bsd" $bsd1_buf
$bsd1_bufLen
```

[Back to list of all CseJtag Tcl Commands](#)

::chipscope::csejtag_db parse_bsd_file

This subcommand is used to extract device information from a Boundary Scan Description Language (BSDL) file.

Syntax

```
::chipscope::csejtag_db parse_bsd_file handle filename
```

Arguments

Table 5-45: Arguments for Subcommand ::chipscope::csejtag_db parse_bsd_file

Argument	Type	Description
handle	Required	Handle to the session that is returned by ::chipscope::csejtag_session create .
filename		Filename of local BSDL file.

Returns

A list in the format:

```
{deviceName irlen idcode cmd_bypass}
```

Where:

deviceName

String containing the name of the device

irlen

Number of bits in the IR of the device

idcode

IDCODE of the device

cmd_bypass

String containing the BYPASS instruction for the device (usually all ones)

An exception is thrown if the subcommand fails.

Example

Extract device information from the file device.bsd.

```
%::chipscope::csejtag_db parse_bsd_file $handle "device.bsd"
```

[Back to list of all CseJtag Tcl Commands](#)

CseFpga Command Details

The following CseFpga Commands are described in detail in this section:

- `::chipscope::csefpga_configure_device`
- `::chipscope::csefpga_configure_device_with_file`
- `::chipscope::csefpga_get_config_reg`
- `::chipscope::csefpga_get_instruction_reg`
- `::chipscope::csefpga_get_usercode`
- `::chipscope::csefpga_get_user_chain_count`
- `::chipscope::csefpga_is_config_supported`
- `::chipscope::csefpga_is_configured`
- `::chipscope::csefpga_is_sys_mon_supported`
- `::chipscope::csefpga_get_sys_mon_reg`
- `::chipscope::csefpga_set_sys_mon_reg`

::chipscope::csefpga_configure_device

Configures an FPGA device with the contents of a byte array containing the contents of a BIT, RBT, or MCS file.

Syntax

```
::chipscope::csefpga_configure_device handle deviceIndex format
fileData fileDataByteLen progressFunc<optional args>
```

Arguments

Table 5-46: Arguments for Subcommand ::chipscope::csefpga_configure_device

Argument	Type	Description
handle	Required	Handle to the session that is returned by ::chipscope::csejtag_session create
deviceIndex	Required	Device index (0 to $n-1$) in the n -length JTAG chain.
format	Required	Format of the configuration file. Valid choices are "bit", "rbt", and "mcs".
fileData	Required	Contents of configuration file in an array of bytes. The "bit" file must be read in "binary mode". Other formats may be read in "binary mode" or "text mode". Do not remove Windows/unix end-of-line characters from fileData.
fileDataByteLen	Required	Length of fileData byte array (in bytes).
<optional args>	Optional	Enables additional device configuration options. A list of configuration options is provided in Table 5-47 .
progressFunc	Required	Function to show progress while shifting in configuration data into the device. The format of the progress callback function is: proc progressFunc (handle totalCount CurrentCount progressStatus) {...} The progress callback function must return either \$CSE_STOP or \$CSE_CONTINUE . If no progress callback function is necessary, a 0 should be passed into this argument position.

Table 5-47: Configuration Options

Option Name	Values	Description
reset_device	reset_device=true, reset_device=false	Controls whether or not device is reset during configuration. Default is "reset_device=true".
shutdown_sequence	shutdown_sequence=true, shutdown_sequence=false	Use the JTAG SHUTDOWN command to shut down device. For Spartan®-3 and Spartan-6 FPGA devices, this option has the same effect as "reset_device=true". Default is "shutdown_sequence=false".

Table 5-47: Configuration Options (Cont'd)

Option Name	Values	Description
verify_internal_done	verify_internal_done=true, verify_internal_done=false	Read internal device DONE status after configuration from the device JTAG instruction register. Default is "verify_internal_done=true".
verify_external_done	verify_external_done=true, verify_external_done=false	Read external device DONE status after configuration from the configuration status register. If you tie DONE device package pins together, the DONE status is a logical AND of all device DONE pins which have their DONE device package pins tied together. Default is "verify_external_done=false".
verify_crc	verify_crc=true, verify_crc=false	Read CRC status after configuration from the device configuration status register. Default is "verify_crc=false".
use_assigned_config_data	use_assigned_config_data=true, use_assigned_config_data=false	Use the configuration and/or mask data provided by ::chipscope::csefpga_assign_config_data_to_device or ::chipscope::csefpga_assign_config_data_file_to_device. Default is "use_assigned_config_data=false".

Returns

A bitfield containing the resulting status of the configuration. The bitfield can be logically AND'ed with one or more of the following values to check the corresponding status information:

```
$CSE_INTERNAL_DONE_HIGH_STATUS
$CSE_EXTERNAL_DONE_HIGH_STATUS
$CSE_CRC_ERROR_STATUS
$CSE_BITSTREAM_READ_ENABLED
$CSE_BITSTREAM_WRITE_ENABLED
```

An exception is thrown if the command fails.

Example

Configure the third device in the JTAG chain with the file mydesign.bit.

```
%set filename "mydesign.bit"
%set fp [open $filename r]
%configure $fp -translation binary -blocking 1
%set fileData [read $fp]
%close $fp
%set configStatus [::chipscope::csefpga_configure_device $handle 2
"bit" $CSE_DEFAULT_OPTIONS $fileData [file size $filename]
"progressCallBack"]
```

[Back to list of all CseFpga Command Details](#)

::chipscope::csefpga_configure_device_with_file

Configures a FPGA device with the contents of a .bit, .rbt or .mcs file.

Syntax

```
::chipscope::csefpga_configure_device_with_file handle deviceIndex
filename options progressFunc
```

Arguments

Table 5-48: Arguments for Subcommand ::chipscope::csefpga_configure_device_with_file

Argument	Type	Description
handle	Required	Handle to the session that is returned by ::chipscope::csejtag_session create
deviceIndex		Device index (0 to $n-1$) in the n -length JTAG chain.
filename		Filename of the ".bit", ".rbt", or ".mcs" configuration file.
<optional args>	Optional	Enables additional device configuration options. A list of configuration options is provided in Table 5-47 .
progressFunc		Function to show progress while shifting in configuration data into the device. The format of the progress callback function is: <pre>proc progressFunc (handle totalCount CurrentCount progressStatus) {...}</pre> The progress callback function must return either \$CSE_STOP or \$CSE_CONTINUE . If no progress callback function is necessary, a 0 should be passed into this argument position.

Returns

A bitfield containing the resulting status of the configuration. The bitfield can be logically AND'ed with one or more of the following values to check the corresponding status information:

```
$CSE_INTERNAL_DONE_HIGH_STATUS
$CSE_EXTERNAL_DONE_HIGH_STATUS
$CSE_CRC_ERROR_STATUS
$CSE_BITSTREAM_READ_ENABLED
$CSE_BITSTREAM_WRITE_ENABLED
```

An exception is thrown if the command fails.

Example

Configure the third device in the JTAG chain with the file mydesign.bit.

```
%set fileName "mydesign.bit"
%set configStatus [::chipscope::csefpga_configure_device $handle 2
$fileName $CSE_DEFAULT_OPTIONS "progressCallBack"]
```

[Back to list of all CseFpga Command Details](#)

::chipscope::csefpga_get_config_reg

Reads the configuration register bits of the target FPGA device.

Syntax

```
::chipscope::csefpga_get_config_reg handle deviceIndex bitCount
```

Arguments

Table 5-49: Arguments for Subcommand ::chipscope::csefpga_get_config_reg

Argument	Type	Description
handle	Required	Handle to the session that is returned by ::chipscope::csejtag_session create
deviceIndex		Device index (0 to $n-1$) in the n -length JTAG chain.
bitCount		Length of the configuration register (in bits)

Returns

A list in the format:

```
{hexReg bitNameBuf}
```

where:

hexReg

String containing the register value (in hexadecimal).

bitNameBuf

A comma separated list of strings that represent configuration register bit names.

An exception is thrown if the command fails.

Example

Read the contents of the configuration register of the third device in the JTAG chain.

```
%set ConfigReg [csefpga_get_config_reg $handle 2 $DeviceBitCount]
```

[Back to list of all CseFpga Command Details](#)

::chipscope::csefpga_get_instruction_reg

Reads the instruction register of the target FPGA device and format the configuration-specific status bits.

Syntax

```
::chipscope::csefpga_get_instruction_reg handle deviceIndex bitCount
```

Arguments

Table 5-50: Arguments for Subcommand ::chipscope::csefpga_get_instruction_reg

Argument	Type	Description
handle	Required	Handle to the session that is returned by ::chipscope::csejtag_session create
deviceIndex		Device index (0 to $n-1$) in the n -length JTAG chain.
bitCount		Length of the configuration register (in bits)

Returns

A list in the format:

```
{hexReg bitNameBuf}
```

where:

hexReg

String containing the register value (in hexadecimal).

bitNameBuf

A comma separated list of strings that represent configuration register bit names.

An exception is thrown if the command fails.

Example

Read the contents of the configuration register of the third device in the JTAG chain.

```
%set InstReg [csefpga_get_instruction_reg $handle 2 $DeviceBitCount]
```

[Back to list of all CseFpga Command Details](#)

::chipscope::csefpga_get_usercode

Reads the USERCODE register of the target FPGA device.

Syntax

```
::chipscope::csefpga_get_usercode handle deviceIndex
```

Arguments

Table 5-51: Arguments for Subcommand ::chipscope::csefpga_get_usercode

Argument	Type	Description
handle	Required	Handle to the session that is returned by ::chipscope::csejtag_session create
deviceIndex		Device index (0 to $n-1$) in the n -length JTAG chain.

Returns

The contents of the USERCODE register (in hexadecimal).

An exception is thrown if the command fails.

Example

Read the contents of the USERCODE register of the third device in the JTAG chain.

```
%set usercode [csefpga_get_usercode $handle 2]
```

[Back to list of all CseFpga Command Details](#)

::chipscope::csefpga_get_user_chain_count

Determines the number of USER scan chain registers in the target FPGA device.

Syntax

```
::chipscope::csefpga_get_user_chain_count handle idcode
```

Arguments

**Table 5-52: Arguments for Subcommand
::chipscope::csefpga_get_user_chain_count**

Argument	Type	Description
handle	Required	Handle to the session that is returned by ::chipscope::csejtag_session create .
idcode		IDCODE for the desired device.

Returns

The number of USER scan chain registers in the device (0 if the device does not have any USER scan chain registers).

An exception is thrown if the command fails.

Example

Get the number of USER scan chain registers supported by the device to which \$idcode refers.

```
%set numUserRegs [csefpga_get_user_chain_count $handle $idcode]
```

[Back to list of all CseFpga Command Details](#)

::chipscope::csefpga_is_config_supported

Tests if configuration is supported for the target FPGA device.

Syntax

```
::chipscope::csefpga_is_config_supported handle idcode
```

Arguments

**Table 5-53: Arguments for Subcommand
::chipscope::csefpga_is_config_supported**

Argument	Type	Description
handle	Required	Handle to the session that is returned by ::chipscope::csejtag_session create .
idcode		IDCODE for the desired device.

Returns

Returns 1 if configuration of the device referred to by **idcode** is supported by the **csefpga_configure_device** command, otherwise returns 0.

An exception is thrown if the command fails.

Example

Determine if the device referred to by `$idcode` can be configured.

```
%set isConfigurable [csefpga_is_config_supported $handle $idcode]
```

[Back to list of all CseFpga Command Details](#)

::chipscope::csefpga_is_configured

Returns the configuration status of an FPGA device.

Syntax

```
::chipscope::csefpga_is_configured handle deviceIndex
```

Arguments

Table 5-54: Arguments for Subcommand ::chipscope::csefpga_is_configured

Argument	Type	Description
handle	Required	Handle to the session that is returned by ::chipscope::csejtag_session create
deviceIndex		Device index (0 to $n-1$) in the n -length JTAG chain.

Returns

Returns 1 if the device referred to by `deviceIndex` is configured, otherwise returns 0.

An exception is thrown if the command fails.

Example

Get the configuration status of the third device in the JTAG chain.

```
%set isConfigured [csefpga_is_configured $handle 2]
```

[Back to list of all CseFpga Command Details](#)

::chipscope::csefpga_is_sys_mon_supported

Tests if a System Monitor commands are supported for the target FPGA device.

Syntax

```
::chipscope::csefpga_is_sys_mon_supported handle idcode
```

Arguments

**Table 5-55: Arguments for Subcommand
::chipscope::csefpga_is_sys_mon_supported**

Argument	Type	Description
handle	Required	Handle to the session that is returned by ::chipscope::csejtag_session create .
idcode		IDCODE for the desired device.

Returns

Returns 1 if the device referred to by `idcode` contains a System Monitor block, otherwise returns 0.

An exception is thrown if the command fails.

Example

Determine if the device referred to by `$idcode` contains a System Monitor block

```
%set hasSysMon [csefpga_is_sys_mon_supported $handle $idcode]
```

[Back to list of all CseFpga Command Details](#)

::chipscope::csefpga_run_sys_mon_command_sequence

Executes a sequence of reads and writes from/to System Monitor registers.

Syntax

```
::chipscope::csefpga_run_sys_mon_command_sequence handle deviceIndex
[list hexAddresses...] [list hexInData...] [list setModes...]
commandCount
```

Arguments

Table 5-56: Arguments for Subcommand ::chipscope::csefpga_run_sys_mon_command_sequence

Argument	Type	Description
handle	Required	Handle to the session that is returned by ::chipscope::csejtag_session create
deviceIndex		Device index (0 to $n-1$) in the n -length JTAG chain.
[list hexAddresses...]		List of System Monitor DRP register addresses (in hexadecimal) to be accessed. This number of elements in this list is dictated by commandCount .
[list hexInData...]		List of data to be written to System Monitor DRP registers specified by the list of hexAddresses . The hexInData element is only written if the corresponding setModes element is non-zero. This number of elements in this list is dictated by commandCount .
[list setModes...]		List of setMode flags. Zero indicates read data from register, non-zero indicates write. This number of elements in this list is dictated by commandCount .
commandCount		Number of commands (and number of elements in each list argument)

Returns

A list containing **commandCount** elements each of which represents a register read value. Note that the data element is valid if the corresponding **setModes** element is zero.

An exception is thrown if the command fails.

Example

For the second device in the JTAG chain, write 0x55AA to system monitor DRP register address 0x10 and read from DRP register address 0x11.

```
%set hexOutData [csefpga_run_sys_mon_command_sequence $handle 1 [list
10 11] [list 55AA 0000] [list 1 0] 2]
```

[Back to list of all CseFpga Command Details](#)

::chipscope::csefpga_get_sys_mon_reg

Reads from a System Monitor register.

Syntax

```
::chipscope::csefpga_get_sys_mon_reg handle deviceIndex hexAddress
```

Arguments

Table 5-57: Arguments for Subcommand ::chipscope::csefpga_get_sys_mon_reg

Argument	Type	Description
handle	Required	Handle to the session that is returned by ::chipscope::csejtag_session create
deviceIndex		Device index (0 to $n-1$) in the n -length JTAG chain.
hexAddress		System Monitor DRP register address (in hexadecimal) to be read from.

Returns

A data value (in hexadecimal) read from the System Monitor DRP register at address **hexAddress**.

An exception is thrown if the command fails.

Example

For the second device in the JTAG chain, read the System Monitor register at address 0x07.

```
%set hexOutData [csefpga_get_sys_mon_reg $handle 1 7]
```

[Back to list of all CseFpga Command Details](#)

::chipscope::csefpga_set_sys_mon_reg

Writes to a System Monitor register.

Syntax

```
::chipscope::csefpga_set_sys_mon_reg handle deviceIndex hexAddress
hexInData
```

Arguments

Table 5-58: Arguments for Subcommand ::chipscope::csefpga_set_sys_mon_reg

Argument	Type	Description
handle	Required	Handle to the session that is returned by ::chipscope::csejtag_session create
deviceIndex		Device index (0 to $n-1$) in the n -length JTAG chain.
hexAddress		System Monitor DRP register address (in hexadecimal) to be written to.
hexInData		Data value (in hexadecimal) to be written to the System Monitor DRP register.

Returns

An exception is thrown if the command fails.

Example

For the second device in the JTAG chain, write 0xABCD to the System Monitor register at address 0x09

```
%csefpga_set_sys_mon_reg $handle 1 9 abcd
```

[Back to list of all CseFpga Command Details](#)

CseCore Command Details

The following CseFpga Commands are described in detail in this section:

- [::chipscope::csecore_get_core_count](#)
- [::chipscope::csecore_get_core_status](#)
- [::chipscope::csecore_is_cores_supported](#)

`::chipscope::csecore_get_core_count`

Gets the number of cores attached to an ICON core that is in the target FPGA device and attached to a particular USER scan chain register.

Syntax

```
::chipscope::csecore_get_core_count handle deviceIndex userRegNumber
```

Arguments

Table 5-59: Arguments for Subcommand `::chipscope::csecore_get_core_count`

Argument	Type	Description
handle	Required	Handle to the session that is returned by <code>::chipscope::csejtag_session_create</code>
deviceIndex		Device index (0 to $n-1$) in the n -length JTAG chain.
userRegNumber		BSCAN block USER register number (starting with 1)

Returns

The number of cores.

An exception is thrown if the command fails.

Example

Get the number of cores attached to the ICON core in the USER3 register of the third device in the JTAG chain.

```
%set coreCount [csecore_get_core_count $handle 2 3]
```

[Back to list of all CseCore Command Details](#)

::chipscope::csecore_get_core_status

Retrieves the static status word from the target ChipScope Pro core.

Syntax

```
::chipscope::csecore_get_core_status handle [list deviceIndex
userRegNumber coreIndex] bitCount
```

Arguments

Table 5-60: Arguments for Subcommand ::chipscope::csecore_get_core_status

Argument	Type	Description
handle	Required	Handle to the session that is returned by ::chipscope::csejtag_session create
[list deviceIndex userRegNumber coreIndex]		A list containing three elements: <ul style="list-style-type: none"> • Device index (0 to $n-1$) in the n-length JTAG chain • BSCAN block USER register number (starting with 1) • Index for core unit. First core unit connected to ICON has index 0.
bitCount		Length of status word (in number of bits)

Returns

A nested list. The outer list contains two elements: an inner list and a string representing the core status (in hexadecimal). The inner list contains the following elements:

Element	Description
manufacturerId	Manufacturer ID (integer)
coreType	Core type (integer)
coreMajorVersion	Core major version (integer)
coreMinorVersion	Core minor version (integer)
coreRevision	Core revision (integer)

Note: An exception is thrown if the command fails.

Example

Get core status of first core connected to ICON core inside fourth device on second USER register.

```
%set coreRef [list 3 2 0]
%set coreStatus [csecore_get_core_status $handle $coreRef]
```

[Back to list of all CseCore Command Details](#)

::chipscope::cscore_is_cores_supported

Tests if a the target FPGA device supports ChipScope Pro cores.

Syntax

```
::chipscope::cscore_is_cores_supported handle idcode
```

Arguments

**Table 5-61: Arguments for Subcommand
::chipscope::cscore_is_cores_supported**

Argument	Type	Description
handle	Required	Handle to the session that is returned by ::chipscope::csejtag_session create .
idcode		IDCODE for the desired device.

Returns

Returns 1 if the device referred to by `idcode` supports ChipScope Pro cores, otherwise returns 0.

An exception is thrown if the command fails.

Example

Determine if device referred to by `$idcode` supports ChipScope Pro cores

```
%set supportsCores [cscore_is_cores_supported $handle $idcode]
```

[Back to list of all CseCore Command Details](#)

CseVIO Command Details

The following CseFpga Commands are described in detail in this section:

- `::chipscope::csevio_get_core_info`
- `::chipscope::csevio_is_vio_core`
- `::chipscope::csevio_init_core`
- `::chipscope::csevio_terminate_core`
- `::chipscope::csevio_define_signal`
- `::chipscope::csevio_define_bus`
- `::chipscope::csevio_undefine_name`
- `::chipscope::csevio_write_values`
- `::chipscope::csevio_read_values`

`::chipscope::csevio_get_core_info`

Reads the status word from the target VIO core.

Syntax

```
::chipscope::csevio_get_core_info handle [list deviceIndex
userRegNumber coreIndex] coreInfoTclArray
```

Arguments

Table 5-62: Arguments for Subcommand `::chipscope::csevio_get_core_info`

Argument	Type	Description
handle	Required	Handle to the session that is returned by <code>::chipscope::csejtag_session create</code>
[list deviceIndex userRegNumber coreIndex]		A list containing three elements: <ul style="list-style-type: none"> • Device index (0 to $n-1$) in the n-length JTAG chain • BSCAN block USER register number (starting with 1) • Index for core unit. First core unit connected to ICON has index 0.
coreInfoTclArray		Tcl array name. After the command is executed successfully, the array contains information described in the Returns section below.

Returns

Returns core information through the coreInfoTclArray argument including the following elements:

Element	Description
manufacturerId	Manufacturer ID (integer)
\$CSEVIO_MANUFACTURER_ID	Manufacturer's ID, 1 for Xilinx.
\$CSEVIO_CORE_TYPE	Core Type field, different for each ChipScope Core, VIO should be 9.
\$CSEVIO_CORE_MAJOR_VERSION	Major release version.
\$CSEVIO_CORE_MINOR_VERSION	Minor release version.
\$CSEVIO_CORE_REVISION	Revision.
\$CSEVIO_CG_MAJOR_VERSION	CoreGen specific field (for cores generated using 10.1 and later).
\$CSEVIO_CG_MINOR_VERSION	CoreGen specific field (for cores generated using 10.1 and later).
\$CSEVIO_CG_MINOR_VERSION_ALPHA	CoreGen specific field (for cores generated using 10.1 and later).
\$CSEVIO_ASYNC_INPUT_COUNT	Number of Asynchronous Inputs signals used.
\$CSEVIO_SYNC_INPUT_COUNT	Number of Synchronous Inputs signals used.
\$CSEVIO_ASYNC_OUTPUT_COUNT	Number of Asynchronous Outputs signals used.
\$CSEVIO_SYNC_OUTPUT_COUNT	Number of Synchronous Outputs signals used.

Note: An exception is thrown if the command fails.

Example

Get core info of the VIO core that is connected to the first control port of the ICON core inside fourth device on second USER register. Print out the number of asynchronous inputs that the VIO core has.

```
%set coreRef [list 3 2 0]
%csevio_get_core_info $handle $coreRef coreInfoTclArray
%puts stdout "$coreInfoTclArray($CSEVIO_ASYNC_INPUT_COUNT) "
```

[Back to list of all CseVIO Command Details](#)

::chipscope::csevio_is_vio_core

Determines whether the target core is a VIO core.

Syntax

```
::chipscope::csevio_is_vio_core handle [list deviceIndex userRegNumber coreIndex]
```

Arguments

Table 5-63: Arguments for Subcommand ::chipscope::csevio_is_vio_core

Argument	Type	Description
handle	Required	Handle to the session that is returned by ::chipscope::csejtag_session create
[list deviceIndex userRegNumber coreIndex]		A list containing three elements: <ul style="list-style-type: none"> • Device index (0 to $n-1$) in the n-length JTAG chain • BSCAN block USER register number (starting with 1) • Index for core unit. First core unit connected to ICON has index 0.

Returns

Returns 1 if the core is a VIO core, otherwise returns 0.

An exception is thrown if the command fails.

Example

Determine if the first core connected to ICON core inside fourth device on second USER register is a VIO core

```
%set coreRef [list 3 2 0]
%set isVIO [csevio_is_vio_core $handle $coreRef]
```

[Back to list of all CseVIO Command Details](#)

::chipscope::csevio_init_core

Initializes global variables associated with the target VIO core.

Syntax

```
::chipscope::csevio_init_core handle [list deviceIndex userRegNumber
coreIndex]
```

Arguments

Table 5-64: Arguments for Subcommand ::chipscope::csevio_init_core

Argument	Type	Description
handle	Required	Handle to the session that is returned by ::chipscope::csejtag_session create
[list deviceIndex userRegNumber coreIndex]		A list containing three elements: <ul style="list-style-type: none"> • Device index (0 to $n-1$) in the n-length JTAG chain • BSCAN block USER register number (starting with 1) • Index for core unit. First core unit connected to ICON has index 0.

Returns

An exception is thrown if the command fails.

Example

Initialize the VIO core connected to ICON core inside fourth device on second USER register is a VIO core

```
%set coreRef [list 3 2 0]
%csevio_init_core $handle $coreRef
```

[Back to list of all CseVIO Command Details](#)

::chipscope::csevio_terminate_core

Removes global variables and releases memory associated with the target VIO core.

Syntax

```
::chipscope::csevio_terminate_core handle [list deviceIndex
userRegNumber coreIndex]
```

Arguments

Table 5-65: Arguments for Subcommand ::chipscope::csevio_terminate_core

Argument	Type	Description
handle	Required	Handle to the session that is returned by ::chipscope::csejtag_session create
[list deviceIndex userRegNumber coreIndex]		A list containing three elements: <ul style="list-style-type: none"> • Device index (0 to $n-1$) in the n-length JTAG chain • BSCAN block USER register number (starting with 1) • Index for core unit. First core unit connected to ICON has index 0.

Returns

An exception is thrown if the command fails.

Example

Terminates the VIO core connected to ICON core inside fourth device on second USER register is a VIO core

```
%set coreRef [list 3 2 0]
%csevio_terminate_core $handle $coreRef
```

[Back to list of all CseVIO Command Details](#)

::chipscope::csevio_define_signal

Defines a name for a specified VIO signal bit. Requires that `csevio_init_core` be called first.

Syntax

```
::chipscope::csevio_define_signal handle [list deviceIndex
userRegNumber coreIndex] name flags bitIndex
```

Arguments

Table 5-66: Arguments for Subcommand `::chipscope::csevio_define_signal`

Argument	Type	Description
handle	Required	Handle to the session that is returned by <code>::chipscope::csejtag_session create</code>
[list deviceIndex userRegNumber coreIndex]		A list containing three elements: <ul style="list-style-type: none"> • Device index (0 to $n-1$) in the n-length JTAG chain • BSCAN block USER register number (starting with 1) • Index for core unit. First core unit connected to ICON has index 0.
name		Name to be given to the signal. All input signal names must be unique with respect to other input signals. All output signal names must be unique with respect to other output signals.
flags		Flags used to determine the port type to which the signal belongs. Possible flag values include: <ul style="list-style-type: none"> • <code>\$CSEVIO_SYNC_OUTPUT</code> • <code>\$CSEVIO_SYNC_INPUT</code> • <code>\$CSEVIO_ASYNC_OUTPUT</code> • <code>\$CSEVIO_ASYNC_INPUT</code>
bitIndex		Bit index into the port. Used to determine what port signal to assign to the name.

Returns

An exception is thrown if the command fails.

Example

For the VIO core connected to ICON core inside fourth device on second USER register, define a signal called "status_bit" that is assigned to bit 0 of the ASYNC_INPUT port:

```
%set coreRef [list 3 2 0]
%set csevio_define_signal $handle $coreRef "status_bit"
$CSEVIO_ASYNC_INPUT 0
```

[Back to list of all CseVIO Command Details](#)

::chipscope::csevio_define_bus

Defines a name for a grouping of VIO signal bits (called a “bus”). Requires that `csevio_init_core` be called first.

Syntax

```
::chipscope::csevio_define_bus handle [list deviceIndex userRegNumber coreIndex] name flags bitIndexArray arrayLen
```

Arguments

Table 5-67: Arguments for Subcommand `::chipscope::csevio_define_bus`

Argument	Type	Description
handle	Required	Handle to the session that is returned by <code>::chipscope::csejtag_session create</code>
[list deviceIndex userRegNumber coreIndex]		A list containing three elements: <ul style="list-style-type: none"> • Device index (0 to <i>n</i>-1) in the <i>n</i>-length JTAG chain • BSCAN block USER register number (starting with 1) • Index for core unit. First core unit connected to ICON has index 0.
name		Name to be given to the bus. All input bus names must be unique with respect to other input buses. All output bus names must be unique with respect to other output buses.
flags		Flags used to determine the port type to which the bus belongs. Possible flag values include: <ul style="list-style-type: none"> • \$CSEVIO_SYNC_OUTPUT • \$CSEVIO_SYNC_INPUT • \$CSEVIO_ASYNC_OUTPUT • \$CSEVIO_ASYNC_INPUT
[list bitIndices...]		List containing the bit indices of the signals in the bus. Left-most element in the list is the LSB.

Returns

An exception is thrown if the command fails.

Example

For the VIO core connected to ICON core inside fourth device on second USER register, define a bus called “control_bus” that is assigned to bits 3:0 of the SYNC_OUTPUT port:

```
%set coreRef [list 3 2 0]
%set csevio_define_bus $handle $coreRef "control_bus"
$CSEVIO_SYNC_OUTPUT [list 0 1 2 3]
```

[Back to list of all CseVIO Command Details](#)

::chipscope::csevio_undefine_name

Removes a VIO signal/bus name and all associated information.

Syntax

```
::chipscope::csevio_undefine_name handle [list deviceIndex
userRegNumber coreIndex] name flags
```

Arguments

Table 5-68: Arguments for Subcommand ::chipscope::csevio_undefine_name

Argument	Type	Description
handle	Required	Handle to the session that is returned by ::chipscope::csejtag_session create
[list deviceIndex userRegNumber coreIndex]		A list containing three elements: <ul style="list-style-type: none"> • Device index (0 to $n-1$) in the n-length JTAG chain • BSCAN block USER register number (starting with 1) • Index for core unit. First core unit connected to ICON has index 0.
name		Name of the signal or bus to be removed.
flags		Flags used to determine the port type to which the signal or bus belongs. Possible flag values include: <ul style="list-style-type: none"> • \$CSEVIO_SYNC_OUTPUT • \$CSEVIO_SYNC_INPUT • \$CSEVIO_ASYNC_OUTPUT • \$CSEVIO_ASYNC_INPUT

Returns

An exception is thrown if the command fails.

Example

For the VIO core connected to ICON core inside fourth device on second USER register, undefine a bus called "control_bus" that is assigned to bits of the SYNC_OUTPUT port:

```
%set coreRef [list 3 2 0]
%set csevio_undefine_name $handle $coreRef "control_bus"
$CSEVIO_SYNC_OUTPUT
```

[Back to list of all CseVIO Command Details](#)

::chipscope::csevio_write_values

Writes values to the specified signal/bus of the target VIO core.

Syntax

```
::chipscope::csevio_write_values handle [list deviceIndex
userRegNumber coreIndex] outputTclArray
```

Arguments

Table 5-69: Arguments for Subcommand ::chipscope::csevio_write_values

Argument	Type	Description
handle		Handle to the session that is returned by ::chipscope::csejtag_session create
[list deviceIndex userRegNumber coreIndex]		A list containing three elements: <ul style="list-style-type: none"> • Device index (0 to <i>n</i>-1) in the <i>n</i>-length JTAG chain • BSCAN block USER register number (starting with 1) • Index for core unit. First core unit connected to ICON has index 0.
outputTclArray	Required	Name of a Tcl array. The index into the array is the name of an output signal or bus defined by <code>csevio_define_signal</code> or <code>csevio_define_bus</code> , respectively. For signals that belong to the SYNC_OUTPUT port, the postfix ".pulsetrain" can be appended to the name and a string hexadecimal values can be specified (LSB is right-most character). In order to use the pulse train, 16 values must be passed in, with the first value sent in to the right. Each value must be byte aligned. This means that a single signal requires two hexadecimal characters for each value. If the value is greater than 8 bits, then two additional characters are required per value, and so on. Each element of the array must be unset manually after this command is called to reuse the array.

Returns

An exception is thrown if the command fails.

Example

Assumptions for these examples:

- coreRef has already been set to the VIO core
- a signal called "reset" is defined as a bit in the SYNC_OUTPUT port
- a bus called "instruction" is defined as an 8-bit bus in the ASYNC_OUTPUT port

1. Set the "reset" signal to 0 and set the "instruction" bus to FF

```
%set outputTclArray(reset) 0
%set outputTclArray(instruction) FF
%csevio_write_values $handle $coreRef outputTclArray
```

2. Send a single clock cycle pulse of 1 followed by 0's to the "reset" signal

```
%set outputTclArray(reset.pulsetrain) 00000000000000000000000000000001
%csevio_write_values $handle $coreRef outputTclArray
```

[Back to list of all CseVIO Command Details](#)

::chipscope::csevio_read_values

Reads values from the specified signal/bus of the target VIO core.

Syntax

```
::chipscope::csevio_read_values handle [list deviceIndex userRegNumber
coreIndex] inputTclArray
```

Arguments

Table 5-70: Arguments for Subcommand ::chipscope::csevio_read_values

Argument	Type	Description
handle		Handle to the session that is returned by ::chipscope::csejtag_session create
[list deviceIndex userRegNumber coreIndex]		A list containing three elements: <ul style="list-style-type: none"> • Device index (0 to $n-1$) in the n-length JTAG chain • BSCAN block USER register number (starting with 1) • Index for core unit. First core unit connected to ICON has index 0.
inputTclArray	Required	Name of a Tcl array. The index into the array is the name of an input signal or bus defined by <code>csevio_define_signal</code> or <code>csevio_define_bus</code> , respectively. Special postfixes can be used to specify various states of the input signal or buses: <ul style="list-style-type: none"> • “.value” specifies the signal/bus value (same as no postfix) • “.activity_up” specifies asynchronous low-to-high activity • “.activity_down” specifies asynchronous high-to-low activity • “.sync_activity_up” specifies the synchronous low-to-high activity (only valid for SYNC_INPUT signals/buses) • “.sync_activity_down” specifies the synchronous high-to-low activity (only valid for SYNC_INPUT signals/buses)

Returns

An exception is thrown if the command fails.

Example

Assumptions for this example:

- coreRef has already been set to the VIO core.
- A signal called “status” is defined as a bit in the SYNC_INPUT port.
- A bus called “data_bus” is defined as an 8-bit bus in the ASYNC_INPUT port.

1. Get the values of “status” and “data_bus” and print them to stdout

```
%csevio_read_values $handle $coreRef inputTclArray
% puts stdout "status = $inputTclArray(status.value)"
% puts stdout "data_bus = $inputTclArray(data_bus)"
```

- Get the various activity states of the "status" signal and print them to stdout:

```
%csevio_read_values $handle $scoreRef inputTclArray
% puts stdout "up = $inputTclArray(status.activity_up)"
% puts stdout "dn = $inputTclArray(status.activity_down)"
% puts stdout "sup = $inputTclArray(status.sync_activity_up)"
% puts stdout "sdn = $inputTclArray(status.sync_activity_down)"
```

[Back to list of all CseVIO Command Details](#)

CSE/Tcl Examples

The ChipScope Pro installation includes an example Tcl script that uses the CseJtag Tcl interface. This example opens a Xilinx Parallel cable or Xilinx Platform USB cable and scans the JTAG chain and returns information about the devices found in the chain. The example script is located in the following location:

```
<XILINX_ISE_INSTALL>\cse\tcl\csejtag_example1.tcl
```

The script can be run in the Tcl shell (xtclsh) that is included with Xilinx ISE Design Suite software or in the ActiveTcl 8.4 Tcl shell (tclsh) from ActiveState Software Inc. ([[See Reference 23, p. 227](#)]). To run the Tcl example in a command line shell, change to the directory where `csejtag_example1.tcl` is located (see above). Next, follow these instructions for the particular operating system:

- On 32-bit Windows operating systems:
 - To use a Xilinx Parallel Cable, type:


```
<XILINX_ISE_INSTALL>\bin\nt\xtclsh csejtag_example1.tcl -par
```
 - To use a Xilinx Platform Cable USB, type:


```
<XILINX_ISE_INSTALL>\bin\nt\xtclsh csejtag_example1.tcl -usb
```
- On 64-bit Windows operating systems:
 - To use a Xilinx Parallel Cable, type:


```
<XILINX_ISE_INSTALL>\bin\nt64\xtclsh csejtag_example1.tcl -par
```
 - To use a Xilinx Platform Cable USB, type:


```
<XILINX_ISE_INSTALL>\bin\nt64\xtclsh csejtag_example1.tcl -usb
```
- On 32-bit Linux operating systems:
 - To use a Xilinx Parallel Cable, type:


```
<XILINX_ISE_INSTALL>/bin/lin/xtclsh csejtag_example1.tcl -par
```
 - To use a Xilinx Platform Cable USB, type:


```
<XILINX_ISE_INSTALL>/bin/lin/xtclsh csejtag_example1.tcl -usb
```
- On 64-bit Linux operating systems:
 - To use a Xilinx Parallel Cable, type:


```
<XILINX_ISE_INSTALL>/bin/lin64/xtclsh csejtag_example1.tcl -par
```
 - To use a Xilinx Platform Cable USB, type:


```
<XILINX_ISE_INSTALL>/bin/lin64/xtclsh csejtag_example1.tcl -usb
```

Other example Tcl scripts (such as the CSE VIO example Tcl script called `csevio_example1.tcl`) can be found in the same directory as `csejtag_example1.tcl`. These scripts offer examples of other CSE/Tcl function calls.

ChipScope Pro Tools Troubleshooting Guide

Overview

This appendix provides instructions to validate your ChipScope™ Pro tools install and ISE® software integration. The purpose of this appendix is to assist you with common errors and issues you might face when using the ChipScope Pro tools. In addition, this appendix provides a general practices for troubleshooting your ChipScope Pro and Xilinx® JTAG-based programming cable installation. Each problem description has one or more of the following sections:

- **Issue(s):** This section lists ways to verify whether the problem described is the same as the problem at hand generally in the form of an error message or warning.
- **Solution(s) or work-around(s):** This section lists ways to resolve the problem at hand.

ChipScope Pro Tools Installation Troubleshooting

Common Error Messages/problems that point to issues with a ChipScope Pro tools install are shown in [Table A-1](#).

Table A-1: Troubleshooting ChipScope Pro Tools Installation Issues

Issue(s)	Solution(s) or Work-Around(s)
<p>On either Windows or Linux systems, double clicking on a <filename>.cdc file in the ISE tool does not launch the inserter and the following error appears in the console:</p> <p>ERROR: Unable to find the Chipscope Exe at NotHere/inserterlauncher.exe</p>	<p>1. Check that your environment is set up correctly by ensuring that the following three parameters are set correctly:</p> <ul style="list-style-type: none"> - The CHIPSCOPE environment variable needs to be set to a valid Xilinx ChipScope Pro tools installation to operate correctly. <ul style="list-style-type: none"> - On Windows systems, select Start > Settings > Control Panel > System > Advanced > System Variables. Set the environment variable CHIPSCOPE to point to your installation. Typically this would be C:\Xilinx\ <version number>\ChipScope - On Linux systems, set an environment variable CHIPSCOPE to point to your installation. For example: setenv CHIPSCOPE /tools/xilinx/<version number>/chipscope - The XILINX environment variable needs to be set to a valid Xilinx ISE tool installation directory for ChipScope Pro tools to operate correctly. <ul style="list-style-type: none"> - On Windows systems, select Start > Settings > Control Panel > System > Advanced > System Variables. Set the environment variable XILINX to point to your installation. Typically this would be C:\Xilinx\ <version number>\ISE - On Linux systems, at the completion of the installation process, the installation program creates an environment variables file for you. Go to your Xilinx ISE software installation directory and source <settings file> (where <settings file> is settings32.sh, settings32.csh, settings64.sh, or settings64.csh, depending on your OS and shell type). <p>2. From inside the ISE tool, check and make sure that the Edit > Preferences > ISE General > Integrated Tools is set to <install>/bin/<platform></p> <ul style="list-style-type: none"> - <install> is the ChipScope Pro tools installation location - <platform> is lin, lin64, nt, nt64 for 32-bit Linux OS, 64-bit Linux OS, 32-bit Windows OS, and 64-bit Windows OS, respectively. Note that <platform> for ChipScope Pro tools should match that of the ISE tools.
<p>On Windows systems, when running the inserter from the Start menu you see a splash screen but the Core Inserter tool does not start up.</p>	
<p>On Windows systems, when running inserter from the command line you see a pop-up dialog box with the following message:</p> <p>inserter.exe - entry point not found</p>	
<p>On Linux systems, after running the inserter.sh script to launch the core inserter you see the following errors:</p> <p>ERROR: Unable to locate Xilinx ISE <release number> tools in path!</p> <p>ERROR: You must set the CHIPSCOPE environment variable before running this tool</p>	

Xilinx JTAG Programming Cable Troubleshooting

This section describes how to determine if your Xilinx JTAG programming cable is connected correctly and how to troubleshoot common Xilinx JTAG (Joint Test Action Group, IEEE standard) cable connection issues. Here is a list of issues that are covered in this section:

- For verifying correct cable connections, see [Table A-3, page 213](#) and [Table A-3, page 213](#).
- For troubleshooting issues related to “INFO: Cable connection failed” messages, see [Table A-4, page 213](#)
- For troubleshooting issues related to “ERROR:iMPACT:2246 - A reference voltage has not been detected...” messages, see [Table A-5, page 215](#).
- For troubleshooting issues related to “ERROR: No devices detected while scanning the JTAG chain”, “ERROR: Failed detecting JTAG device chain”, or “ERROR: Opened Xilinx Platform USB Cable but failed to detect JTAG Chain” messages, see [Table A-6, page 216](#).
- For troubleshooting issues related to “ERROR: Socket Open Failed. localhost/127.0.0.1:50001” messages, see [Table A-7, page 217](#).

Table A-2: Verifying Correct Platform Cable USB Connection

Issue	Solution or Workaround
How can I tell if I am connecting to the Platform Cable USB correctly?	<ol style="list-style-type: none"> 1. Start the ChipScope Pro Analyzer tool 2. Select the JTAG Chain menu option 3. Select the Platform Cable USB option 4. Make sure the Speed and Port options are set correctly 5. Click OK 6. Look for messages similar to the following: <pre> COMMAND: open_platform_usb_cable FREQUENCY=3000000 PORT=USB21 INFO: Started ChipScope host (localhost:50001) INFO: Opened socket connection: localhost 50001 localhost/127.0.0.1 INFO: Connecting to cable (Usb Port - USB21). INFO: Checking cable driver. INFO: Driver file xusbdfwu.sys found. INFO: Driver version: src=1027, dest=1027. INFO: Driver windrvr6.sys version = 8.1.1.0. INFO: WinDriver v8.11 Jungo (c) 1997 - 2006 Build Date: Oct 16 2006 X86 32bit SYS 12:35:07, version = 811. INFO: Cable PID = 0008. INFO: Max current requested during enumeration is 300 mA. INFO: Type = 0x0005. INFO: Cable Type = 3, Revision = 0. INFO: Setting cable speed to 3 MHz. INFO: Cable connection established. INFO: Firmware version = 2301. INFO: File version of C:/Xilinx/11.1/ChipScope/xilinx/data/xusb_xp2.hex = 2401. INFO: Firmware hex file version = 2401. INFO: Downloading C:/Xilinx/11.1/ChipScope/xilinx/data/xusb_xp2.hex. INFO: Downloaded firmware version = 2401. INFO: PLD file version = 200Dh. INFO: PLD version = 200Dh.</pre>

Table A-3: Verifying Correct JTAG Parallel Cable IV Connection

Issue(s)	Solution(s) or Work-Around(s)
<p>How can I tell if I am connecting to the Parallel Cable IV correctly?</p>	<ol style="list-style-type: none"> 1. Start the ChipScope Pro Analyzer tool 2. Select the JTAG Chain menu option 3. Select the Platform Cable USB option 4. Make sure the Speed and Port options are set correctly 5. Click OK 6. Look for messages similar to the following: <pre>COMMAND: open_parallel_cable FREQUENCY=5000000 PORT=LPT1 INFO: Started ChipScope host (localhost:50001) INFO: Opened socket connection: localhost 50001 localhost/127.0.0.1 INFO: Connecting to cable (Parallel Port - LPT1). INFO: Checking cable driver. INFO: Driver windrvr6.sys version = 8.1.1.0. INFO: WinDriver v8.11 Jungo (c) 1997 - 2006 Build Date: Oct 16 2006 X86 32bit SYS 12:35:07, version = 811. INFO: LPT base address = 0378h. INFO: ECP base address = 0778h. INFO: ECP hardware is detected. INFO: Cable connection established. INFO: Connecting to cable (Parallel Port - LPT1) in ECP mode. INFO: Checking cable driver. INFO: Driver xpc4drv.sys version = 1.0.4.0. INFO: LPT base address = 0378h. INFO: Cable Type = 1, Revision = 10. INFO: Setting cable speed to 5 MHz. INFO: Cable connection established.</pre>

Table A-4: Troubleshooting Platform Cable USB Connection Issues

Issue(s)	Solution(s) or Work-Around(s)
<ol style="list-style-type: none"> 1. On attempting to connect to the cable you see the following messages in the console. <pre>INFO: Cable connection failed. ERROR: Failed to open Xilinx Platform USB Cable. See message(s) above.</pre> <p>This issue occurs when your cable is installed but not connected. If the cable is connected and you still see this issue it might be damaged or require a firmware update.</p> 	<p>You should first check to see if the cable is connected. Go to Issue #2.</p>
<ol style="list-style-type: none"> 2. Is your cable is plugged into the appropriate USB port? 	<p>If NO: Connect the cable and attempt to connect in the Analyzer. If YES: Go to Issue #3.</p>

Table A-4: Troubleshooting Platform Cable USB Connection Issues (Cont'd)

Issue(s)	Solution(s) or Work-Around(s)
3. Has the correct cable been specified at connection?	<p>If NO or NOT SURE: In the Analyzer tool, check that the correct cable has been selected in the JTAG Chain menu. Select the correct cable and retry connection.</p> <p>If YES: Go to Issue #4.</p>
4. Are the Server Host Settings set correctly?	<p>If NO or NOT SURE: In the Analyzer tool, select JTAG Chain > Server Host Settings. In the dialog box, check to make sure that the correct server hostname (or IP address) and port are used. For connecting to cables on the local system, use localhost:50001.</p> <p>If YES: Go to Issue #5.</p>
5. If you are trying to connect to a particular Platform Cable USB, is the correct Port setting selected?	<p>If NO or NOT SURE: In the Analyzer tool, select JTAG Chain > Platform Cable USB. In the dialog box, check to make sure that the Port setting is set to the correct port enumeration for the desired cable. For instance, for the first enumerated cable, select port USB21.</p> <p>If YES: Go to Issue #6.</p>
6. A firmware update might be required.	<p>To update the firmware:</p> <ol style="list-style-type: none"> 1. Open a DOS shell and set the environment variable by entering: SET XIL_IMPACT_ENV_USB2_FORCE_CPLD_UPDATE=TRUE 2. Start iMPACT by entering impact in the DOS shell. 3. Select Xilinx USB Cable from the Cable Communication Setup dialog box and wait for the update to be completed. 4. Exit iMPACT. 5. Clear the environment variable in the DOS shell by entering: SET XIL_IMPACT_ENV_USB2_FORCE_CPLD_UPDATE= <p>For additional details on setting environment variables and for setting environment variables in Linux-based operating systems, see (Xilinx Answer Record 11630).</p> <p>If this does not work, then you should open a case with Xilinx Technical Support including the following information:</p> <ul style="list-style-type: none"> • Xinfo • cs_analyzer.log

Table A-5: Troubleshooting Cable Reference Voltage Issues

Issue(s)	Solution(s) or Work-Around(s)
<p>1. On attempting to connect to the cable you see that the LED on the cable is orange (and not green) and the following messages in the console:</p> <pre>ERROR: ERROR:iMPACT:2246 - A reference voltage has not been detected on the ribbon cable interface to the target system (pin 2). Check that power is applied to the target system and that the ribbon cable is properly seated at both ends. The status LED on Platform Cable USB is GREEN if target voltage is in the proper range and applied to the correct pin.</pre>	<p>The issue here is usually an incorrect voltage on the VCC. Go to Issue #2.</p>
<p>2. Is the target board powered on?</p>	<p>If NO: Check that the board is powered on correctly. If YES: Go to Issue #3.</p>
<p>3. Is the ribbon cable firmly plugged into the target board connector and the Platform Cable USB connector?</p>	<p>If NO: Re-seat the ribbon cable in both connectors. If YES: Go to Issue #4.</p>
<p>4. Is the VCC voltage on the cable connection at the appropriate voltage level?</p>	<p>If NO or NOT SURE: Use a test instrument to probe the voltage on the board to make sure it is in the appropriate range.</p> <p>If YES: then open a case with Xilinx Technical Support including the following information:</p> <ul style="list-style-type: none"> • Xinfo • cs_analyzer.log • If possible, a screen shot of voltage level on the VCC of the cable at the cable connection on the target board.

Table A-6: Troubleshooting JTAG Device Detection Issues

Issue(s)	Solution(s) or Work-Around(s)
<p>1. On attempting to connect to the cable you see one or more of the following messages in the console:</p> <p> ERROR: No devices detected while scanning the JTAG chain</p> <p> ERROR: Failed detecting JTAG device chain</p> <p> ERROR: Opened Xilinx Platform USB Cable but failed to detect JTAG Chain.</p> <p>This is often due to JTAG chain problem where TDI or TDO are disconnected or pulled high or low. This generally indicates board-related issues.</p>	<p>Go to Issue #2.</p>
<p>2. Are the Cable TDI and TDO connected correctly at the cable header?</p>	<p>If NO or NOT SURE: If possible, try using a different board, cable, or cable connector to locate the fault. Modify connections so that you have a valid chain. A different ribbon cable or fly leads for connection might help. Alternatively, a different board might not have the issue.</p> <p>If YES: Go to Issue #3.</p>
<p>3. Is switching noise elsewhere on the board causing the failure to detect the JTAG chain?</p>	<p>If YES or NOT SURE: If possible, use a board-level reset to put other devices into their reset state and try to detect the JTAG chain again. Asserting this reset might reduce noise on the board during JTAG operations.</p> <p>If NO: Go to Issue #4.</p>
<p>4. Are non-Xilinx devices in the JTAG chain?</p>	<p>If YES: Check to make sure that any active-low TRST# pins of these non-Xilinx devices are pulled high, then try to detect the JTAG chain again.</p> <p>If NO: Go to Issue #5.</p>
<p>5. Is the active-low PROG# pin of any Virtex®-4, Virtex, Virtex-E or Spartan®-II/-E devices in the JTAG chain being held low?</p>	<p>If YES: Make sure the PROG# pins of these devices are pulled high. A low pulse on PROG# resets the JTAG TAP controller for these devices and prevent any operation on the chain.</p> <p>If NO: Go to Issue #6.</p>

Table A-6: Troubleshooting JTAG Device Detection Issues (Cont'd)

Issue(s)	Solution(s) or Work-Around(s)
<p>6. Do you have more than five devices in your JTAG chain and use un-buffered TCK and TMS nets?</p>	<p>If YES: You might need to buffer your TCK and TMS signals. A general rule of thumb is that for chains over five devices you should use buffers. The LS244 is an example of a buffer that has been used successfully with Xilinx devices. As specified by the IEEE 1149.1 standard, the TMS and TDI pins both have internal pull-up resistors. These internal pull-up resistors of 50-150k are active, regardless of the mode selected. Please refer to the appropriate configuration user guide for the FPGA device family to obtain the resistor value:</p> <ul style="list-style-type: none"> • <i>Spartan-3 FPGA Configuration User Guide</i> [See Reference 7, p. 227] • <i>Spartan-6 FPGA Configuration User Guide</i> [See Reference 8, p. 227] • <i>Virtex-4 FPGA Configuration User Guide</i> [See Reference 9, p. 227] • <i>Virtex-5 FPGA Configuration User Guide</i> [See Reference 10, p. 227] • <i>Virtex-6 FPGA Configuration User Guide</i> [See Reference 11, p. 227] <p>If NO: Go to Issue #7</p>
<p>7. Are you running TCK too fast?</p>	<p>If YES or NOT SURE: Reduce the speed of the cable using the JTAG Chain > Xilinx Platform USB Cable > Speed option to slow the frequency of the TCK pin to the lowest setting.</p> <p>If NO: Open a case with Xilinx Technical Support including the following information:</p> <ul style="list-style-type: none"> • Xinfo • cs_analyzer.log • Screenshots of the JTAG lines (TDI, TDO, TCK and TMS) during a JTAG operation. Preferably the screen shot is close to the target FPGA and focussed in on one rising edge of TCK.

Table A-7: Troubleshooting Server Host Connection Issues

Issue(s)	Solution(s) or Work-Around(s)
<p>1. On attempting to connect to the cable you see one or more of the following messages in the console:</p> <pre>ERROR: Socket Open Failed. localhost/127.0.0.1:50001 java.net.ConnectException: Connection refused</pre> <p>These messages can appear in cases where another application had control of the cable (for example, the iMPACT software tool). Alternatively, it is possible that another device or application on your system is denying access to the port/socket.</p>	<p>Go to Issue #2.</p>

Table A-7: Troubleshooting Server Host Connection Issues (Cont'd)

Issue(s)	Solution(s) or Work-Around(s)
2. Are you running any firewall applications that might prevent the ChipScope Pro Analyzer tool from connecting to a TCP/IP socket?	<p>If YES: Disable any applications that might be denying the access to the TCP/IP socket and try to reconnect to the cable.</p> <p>If NO: Go to Issue #3.</p>
3. Have you been using any other Xilinx software application to access the cable?	<p>If YES: It is possible that the other application has not released the cable lock. This situation can often be worked around by closing down the other application. If this does not help, try running the following commands in iMPACT batch mode to clean the stale cable locks:</p> <pre> > impact -batch # cleancablelock # exit </pre> <p>If NO: Open a case with Xilinx Technical Support including the following information:</p> <ul style="list-style-type: none"> • Xinfo • cs_analyzer.log

ChipScope Pro Analyzer Core Troubleshooting

This section deals with issues where the ChipScope Pro Analyzer tool can access the cable and the JTAG chain but is either not detecting any debug cores in the Xilinx FPGAs or is having trouble triggering an ILA core or displaying captured ILA core data.

- For troubleshooting issues related to "INFO: Found 0 Core Units in the JTAG device Chain" messages, see [Table A-8](#).
- For troubleshooting issues related to "Waiting for upload" messages, see [Table A-9, page 222](#).
- For troubleshooting issues related to "ERROR: Fatal - Did not find trigger mark in buffer. Data buffer may be corrupt!" messages, see [Table A-10, page 224](#).

Table A-8: Troubleshooting Core Detection Issues

Issue(s)	Solution(s) or Work-Around(s)
<p>1. On attempting to connect to the cable you see the following message in the console:</p> <p style="padding-left: 40px;">INFO: Found 0 Core Units in the JTAG device Chain</p> <p>There are a number of reasons why the ChipScope Pro Analyzer tool might not be able to detect the core units. The Analyzer tool polls the JTAG chain for a status word that indicates the number and type(s) of core(s) in the device. The reading of the status word can result in corrupt data either by noise on the JTAG TAP signals or a timing issue in the design that affects the core.</p>	<p>Go to Issue #2.</p>
<p>2. Are the ChipScope Pro ICON (integrated controller), ILA (integrated logic analyzer), VIO (virtual input/output), and/or ATC2 (Agilent trace core) debug cores implemented correctly or even present in the design?</p>	<p>If NO or NOT SURE: Verify that the cores are in the design by performing the following steps:</p> <ol style="list-style-type: none"> 1. Open the FPGA Editor to edit the placed-and-routed NCD file of your design. 2. Go to Tools > ILA. A window displays all the probed signals. If an error message appears specifying, "There is no ILA Core," your design does not contain an ILA debug core. <p>If no cores are detected, you must go back to your design and determine why the core was not implemented. The synthesis and translate reports can tell you if all the netlists are correctly implemented, including the ILA Core and the ICON Core. Also check that the NCF (netlist constraints file) associated with the core was applied. If the core netlist file (*.ngc/ngo) was moved during implementation the associated constraint file (*.ncf) might not have been moved accordingly.</p> <p>If YES: Go to Issue #3.</p>

Table A-8: Troubleshooting Core Detection Issues (Cont'd)

Issue(s)	Solution(s) or Work-Around(s)
3. Has the JTAG logic been released by the programming tool?	<p>If NO or NOT SURE: Programming the FPGA with the iMPACT tool instead of the Analyzer tool can solve this problem. Try performing the following steps:</p> <ol style="list-style-type: none"> 1. Run iMPACT, to program the FPGA. 2. Exit iMPACT. 3. Run ChipScope Pro Analyzer tool. <p>If YES: Go to Issue #4.</p>
4. Is there a Xilinx System ACE™ MPM device in the JTAG Chain?	<p>If YES: There is a known issue when the JTAG chain contains a System ACE MPM. The core unit might not be found. To work around the problem, put the following line in the ChipScope Pro Analyzer tool project file (.cpj) and read it in before opening the cable:</p> <pre style="margin-left: 40px;">avoidUserRegDeviceX=1,2</pre> <p>Replace the "X" with the position index number of the V50E device. Use index 0 for the first device in the chain. Information messages about skipping scanning on the V50E device are placed in the cs_analyzer.log file.</p> <p>To use the updated .cpj file, follow the steps listed above. Be sure to load the .cpj file immediately after ChipScope Pro Analyzer tool launches before any other action.</p> <p>If NO: Go to Issue #5.</p>
5. Are there any non-Xilinx devices in the JTAG chain?	<p>If YES: You must enter the instruction register length for any non-Xilinx devices in the chain in the Analyzer GUI. To find this, you can examine the BSDL file corresponding to the device. There will be an entry similar to below:</p> <pre style="margin-left: 40px;">attribute INSTRUCTION_LENGTH of <entity name> : entity is XX;</pre> <p>If you do not enter correct instruction register lengths, the Analyzer tool cannot set the JTAG device offsets correctly and will not be able to identify the devices or debug cores.</p> <p>If NO: Go to Issue #6.</p>
6. Has the device correctly exited from the device start-up sequence?	<p>If NO: The Analyzer tool might not be able to find the core because the configuration options are not set correctly. If the BitGen option LCK_cycle (or Release DLL in Project Navigator) is not set to "Nowait," the Analyzer tool might not be able to detect the core because the ChipScope Pro core must be initialized with the release of GWE. Setting this option to "Nowait" (which is the default option) might solve this problem.</p> <p>If YES: Go to Issue #7.</p>

Table A-8: Troubleshooting Core Detection Issues (Cont'd)

Issue(s)	Solution(s) or Work-Around(s)
<p>7. Is the DONE pin of the FPGA device being held low on the board?</p> <p>If there are multiple FPGAs on the board with the DONE pins tied together, this error might occur in a situation where DONE is held Low by unconfigured devices and configuration does not fully complete.</p>	<p>If YES: To work around this issue, ensure that all FPGAs on the board are configured or that the DriveDONE bitgen option is set for the target device.</p> <p>If NO: Go to Issue #8.</p>
<p>8. Have the core constraints being applied correctly?</p>	<p>If NO or NOT SURE: Check that a PERIOD constraint has been added to the clock used as the Clock for your ILA. If there is no constraint on this net in the ISE project, the ChipScope constraints are not applied correctly and might result in the cores not being recognized. Also check that the NCF file associated with the core was applied. If the core netlist file (*.ngc/ngo) was moved during implementation the associated constraint file (*.ncf) might not have been moved.</p> <p>If YES: Open a case with Xilinx Technical Support including the following information:</p> <ul style="list-style-type: none"> • cs_analyzer.log • Archived ISE software project including inserter project (<project_name>.cdc)

Table A-9: Troubleshooting ILA Core Triggering Issues

Issue(s)	Solution(s) or Work-Around(s)
<p>1. After arming the trigger of the ILA core, you see the following message in the status bar:</p> <p style="padding-left: 40px;">Waiting for upload</p> <p>but nothing happens. Possible reasons for this problem:</p> <ul style="list-style-type: none"> • The trigger condition is never met • The trigger clock (clock mapped to the ILA Core) is stopped • BUFG is not being used on JTAG CLK (for the ICON). 	<p>Go to Issue #2.</p>
<p>2. Is the trigger condition ever met?</p>	<p>If NO or NOT SURE: Check the message at the bottom of the ChipScope Pro Analyzer tool window. If it is similar to Waiting for trigger, Sample buffer has 0 samples(0%):</p> <p>Go to Trigger Setup and Trigger Immediate. If the ChipScope Pro Analyzer tool starts the acquisition and shows the samples (the waveform appears), your design is fine; the clock is running, but your trigger condition never occurs.</p> <p>In the Trigger Setup windows, ensure that you have set the condition correctly if you are certain that this event (the trigger condition) happens in your design.</p> <p>If YES: Go to Issue #3.</p>
<p>3. Is the clock that is connected to the ILA core running?</p>	<p>If NO or NOT SURE: If the message at the bottom of the window is similar to "Waiting for Core to be armed, slow or stopped clock," the trigger condition is not the problem -- the ILA Core does not have a valid clock and is not able to start the acquisition.</p> <p>To fix this, ensure that you have mapped a valid clock using either the ChipScope Pro Core Inserter tool or in your RTL code (if manually using generated cores). If you are not sure if the clock mapped to the ILA core is running, try to connect your system clock instead (or a clock that you are sure is running).</p> <p>If YES: Go to Issue #4.</p>
<p>4. Have you used a BUFG on the ICON JTAG clock?</p>	<p>If NO: If the JTAG clock does not use a BUFG, the Waiting for upload message can appear. You should re-implement your design ensuring that this attribute is set for your ICON generation.</p> <p>If YES: Go to Issue #5.</p>

Table A-9: Troubleshooting ILA Core Triggering Issues (Cont'd)

Issue(s)	Solution(s) or Work-Around(s)
5. Have the core constraints been applied correctly?	<p>If NO or NOT SURE: Check that a PERIOD constraint has been added to the clock used as the CLK input to the ILA core. If there is no constraint on this net in the ISE software project, the timing constraints are not applied correctly and might result in the cores not being recognized. Also check that the NCF file associated with the core was applied. If the core netlist file (*.ngc/ngo) was moved during implementation the associated constraint file (*.ncf) might not have been moved accordingly.</p> <p>If YES: Go to Issue #6.</p>
6. Is the JTAG TCK clock running too fast?	<p>If YES or NOT SURE: Reduce the speed of the cable using the JTAG Chain > Xilinx Platform USB Cable > Speed option to slow the frequency of the TCK pin to the lowest setting.</p> <p>If NO: Open a case with Xilinx Technical Support including the following information:</p> <ul style="list-style-type: none"> • cs_analyzer.log • Archived ISE software project including inserter project (<filename>.cdc)

Table A-10: Troubleshooting Corrupt ILA Core Data Buffer Issues

Issue(s)	Solution(s) or Work-Around(s)
<p>1. After arming the trigger of the ILA core, you see the following message in the console:</p> <p style="padding-left: 40px;">ERROR: Fatal - Did not find trigger mark in buffer. Data buffer may be corrupt!</p> <p>This is likely to a timing issue in the design or core that is affecting the data being sampled, thus corrupting the data in the buffer.</p>	<p>Go to Issue #2.</p>
<p>2. Have you applied offset in/out and period constraints?</p>	<p>If YES: Be sure to apply these to all applicable signals to ensure timing issues are not causing this issue.</p> <p>If NO: Go to Issue #3.</p>
<p>3. Have you used a BUFG on the ICON JTAG clock?</p>	<p>If NO: If the JTAG clock does not use a BUFG, the "ERROR: Fatal - Did not find trigger mark in buffer. Data buffer may be corrupt!" message can appear. You should re-implement your design ensuring that this attribute is set for your ICON generation.</p> <p>If YES: Go to Issue #4.</p>
<p>4. Have the core constraints been applied correctly?</p>	<p>If NO or NOT SURE: Check that a PERIOD constraint has been added to the clock used as the CLK input to the ILA core. If there is no constraint on this net in the ISE software project, the timing constraints are not applied correctly and might result in the ILA core control logic not working correctly. Also check that the NCF file associated with the core was applied. If the core netlist file (*.ngc/ngo) was moved during implementation the associated constraint file (*.ncf) might not have been moved accordingly.</p> <p>If YES: Go to Issue #5.</p>
<p>5. Is the design and core meeting timing?</p>	<p>If NO: Simplify the ILA core by reducing the number of trigger ports, number of trigger bits per port, data width, and/or data depth in order to get this design to meet timing again.</p> <p>If YES: Open a case with Xilinx Technical Support including the following information:</p> <ul style="list-style-type: none"> • cs_analyzer.log • Archived ISE software project including inserter project (<filename>.cdc)

Gathering Information for Xilinx Technical Support

Obtaining Xinfo Information

The Xinfo application is used to collect system info used by Xilinx tools which gives installation logs and environment details that are useful for debug.

On Windows

1. Run Start > Run > Xinfo
2. In the Xinfo application, select File > Export > Save as Text file.

On Linux

1. Run xinfo from a shell prompt
2. In the Xinfo application, select File > Export > Save as Text file.

Obtaining ChipScope Pro Analyzer Log File Information

The cs_analyzer.log file contains a log of console messages from your last Analyzer tool session.

On Windows

The cs_analyzer.log file is stored in your %homepath%/.chipscope directory. This location is typically the same as C:/Documents and Settings/<username>/.chipscope.

On Linux

The cs_analyzer.log file is stored in your \$HOME/.chipscope directory.

Obtaining ChipScope Pro Core Inserter Tool Log File Information

The cs_inserter.log file contains a log of console messages from your last Core Inserter tool session.

On Windows

The cs_analyzer.log file is stored in your %homepath%/.chipscope directory. This location is typically the same as C:/Documents and Settings/<username>/.chipscope.

On Linux

The cs_analyzer.log file is stored in your \$HOME/.chipscope directory.

Obtaining an Archived ISE Tool Project

1. In the ISE Project Navigator tool, select Project > Archive
2. This creates a <project_name>.zip file with all project files. If you are using the Core Inserter tool with your project, make sure that the <filename>.cdc is part of the project before archiving.

References

Documents specific to multi-gigabit serial transceivers:

1. [UG076](#), *Virtex-4 FPGA RocketIO Multi-Gigabit Transceiver User Guide*
2. [UG196](#), *Virtex-5 FPGA RocketIO GTP Transceiver User Guide*
3. [UG198](#), *Virtex-5 FPGA RocketIO GTX Transceiver User Guide*
4. [UG366](#), *Virtex-6 FPGA GTX Transceivers User Guide*
5. [UG371](#), *Virtex-6 FPGA GTH Transceivers User Guide*
6. [UG386](#), *Spartan-6 FPGA GTP Transceivers User Guide*

Xilinx® Virtex® FPGA and Spartan® FPGA references:

7. [UG332](#), *Spartan-3 Generation Configuration User Guide*
8. [UG380](#), *Spartan-6 FPGA Configuration User Guide*
9. [UG071](#), *Virtex-4 FPGA Configuration User Guide*
10. [UG191](#), *Virtex-5 FPGA Configuration User Guide*
11. [UG360](#), *Virtex-6 FPGA Configuration User Guide*
12. [XAPP139](#) *Configuration and Readback of Virtex FPGAs Using (JTAG) Boundary Scan*

Xilinx Tools and Solutions

13. [ISE® Design Suite Documentation](#)
14. [Embedded Development Kit \(EDK\) Documentation](#)
15. [ISE Design Suite Software Matrix](#)
16. [PlanAhead™ Design Analysis Tool](#)
17. [Xilinx Support](#)
18. [System Generator for DSP](#)
19. [Xilinx Online Store](#)
20. [Silicon Stepping](#)
21. [UG192](#), *Virtex-5 System Monitor User Guide*
22. [UG370](#), *Virtex-6 System Monitor User Guide*

Other references:

23. [ActiveState](#)
24. [Agilent Technologies](#)
25. [Tcl Developer Xchange](#)
26. [ByteTools](#)

