Course Description

As FPGA designs become increasingly more complex, designers continue to look to reduce design and debug time. The powerful, yet easy-to-use ChipScope™ Pro tool solution helps minimize the amount of time required for verification and debug. This two-day course will not only introduce you to the cores and tools and illustrate how to use the triggers effectively, but also show you effective ways to debug logic and high-speed designs—thereby decreasing your overall design development time. This training will provide hands-on labs that demonstrate how the ChipScope Pro tools can address advanced verification and debugging challenges.

Level – FPGA 2
Course Duration – 2 day
Price – $1200 or 12 Xilinx Training Credits
Course Part Number – CSP22000-13-ILT
Who Should Attend? – System and logic designers who want to minimize verification and debug time

Prerequisites:
- Basic language concepts for both days
- Designing with VHDL or equivalent knowledge of VHDL
- Designing with Verilog or equivalent knowledge of Verilog
- Basic FPGA skills for Day 1
- Essentials of FPGA Design
- Intermediate FPGA skills for Day 2
- Designing for Performance
- ChipScope Pro Software REL strongly recommended

Software Tools:
- Xilinx ISE® Design Suite: Logic or System Edition 13.1
- ChipScope Pro 13.1 software

Hardware:
- Architecture: N/A*
- Demo board: Spartan-6 FPGA SP605 board*

* This course does not focus on any particular architecture. Check with your local Authorized Training Provider for the specifics of the in-class lab board or other customizations.

After completing this comprehensive training, you will have the necessary skills to:
- Identify each ChipScope Pro tool core and explain its purpose
- Effectively utilize the ChipScope Pro Analyzer tool
- Implement the ChipScope Pro tool using the CORE Generator™, Core Inserter, and PlanAhead™ tool flows
- Select effective test points in your design
- Optimize design and core performance when ChipScope Pro tool cores are used
- Execute various techniques for collecting data, including file storage, scripting, and building custom triggers

Course Outline

Day 1
- How the ChipScope Pro Tool Works
- Inserting the Cores – Inserter Flows: Core Inserter and the PlanAhead Software
- Labs 1 and 2: Using the Inserter Tool from Project Navigator and Using the Inserter Tool from the PlanAhead software
- Instantiating the Cores – The CORE Generator Tool Flow
- Lab 3: Using the CORE Generator Tool from Project Navigator
- Lab 4: Triggering and Visualization in the Analyzer Tool
- Lab 5: Time for Timing
- Lab 6: Remote Access (Optional)*
- Lab 7: VIO Tcl Scripting (Optional)*
- Lab 8: Case Studies
- Lab 9: Visualizing Data
- Lab 10: Triggering and Storage
- Lab 11: VIO Tcl Scripting
- Lab 12: Remote Access (Optional)*

Day 2
- Tips and Tricks
- Lab 5: Tips and Tricks
- Time for Timing
- Lab 6: FPGA Editor Support for the ChipScope Pro Tool
- Lab 7: VIO Tcl Scripting (Optional)*
- Lab 8: Remote Access (Optional)*

* Check with your Authorized Training Provider to confirm whether this content is included with your specific class.

Lab Descriptions:
- Labs 1 and 2: Using the Inserter Tool from Project Navigator (Lab 1) and Using the Inserter Tool from the PlanAhead Software (Lab 2) – Insert an ICON and ILA cores into an existing nelist and debug a common problem.
- Lab 3: Using the CORE Generator Tool from Project Navigator – Build upon a provided design to create and instantiate a VIO core and observe its behavior using the ChipScope Pro Analyzer tool.
- Lab 4: Triggering and Visualization in the Analyzer Tool – Configure triggers and view captured data using the ChipScope Pro Analyzer tool.
- Lab 5: Tips and Tricks – Keep time across multiple sample windows; sample across multiple time domains; and implement a complex custom (unconventional) trigger.
- Lab 6: FPGA Editor Support for the ChipScope Pro Tool – Change the signals being sampled by an ILA without having to reimplement the design.
- Lab 7: VIO Tcl Scripting – Configure automated analysis.
- Lab 8: Remote Access – Use the ChipScope Pro Analyzer tool to configure an FPGA, set up triggering, and view the sampled data from a remote location.

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