

Designing with Xilinx Serial Transceivers

Connectivity 3

CONN-TRX (v1.0)

Course Description

Learn how to employ serial transceivers in UltraScale™ and UltraScale+™ FPGA designs or Zynq® UltraScale+ MPSoC designs.

The focus is on:

- Identifying and using the features of the serial transceiver blocks, such as 8B/10B and 64B/66B encoding, channel bonding, clock correction, and comma detection
- Utilizing the Transceivers Wizards to instantiate transceiver primitives
- Synthesizing and implementing transceiver designs
- Taking into account board design as it relates to the transceivers
- Testing and debugging

Level - Connectivity 3

Course Duration - 2 days

Price -

Course Part Number - CONN-TRX

Who Should Attend? – FPGA designers and logic designers

Prerequisites

- Verilog experience (or the Designing with Verilog or the Designing with VHDL course)
- Familiarity with logic design (state machines and synchronous design)
- Basic knowledge of FPGA architecture and Xilinx implementation tools are helpful
- Familiarity with serial I/O basics and high-speed serial I/O standards is also helpful

Software Tools

- Vivado® System Edition 2020.1
- Mentor Graphics Questa Advanced Simulator 10.7

Hardware

- Architecture: all UltraScale Architectures
- Demo board: Kintex® UltraScale FPGA KCU105 board or Zynq UltraScale+ MPSoC ZCU104 board*
- * This course focuses on the UltraScale architectures. 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:

- Describe and use the ports and attributes of the serial transceivers in Xilinx FPGAs and MPSoCs
- Effectively use the following features of the gigabit transceivers:
 - 64B/66B and other encoding/decoding, comma detection, clock correction, and channel bonding
 - Pre-emphasis and receive equalization
- Use the Transceivers Wizards to instantiate GT primitives in a design
- Access appropriate reference material for board design issues involving signal integrity and the power supply, reference clocking, and trace design
- Use the IBERT design to verify transceiver links on real hardware

Course Outline

Course Specification

Day 1

- UltraScale, UltraScale+, Zynq UltraScale+ Device Transceivers
- UltraScale, UltraScale+, Zynq UltraScale+ Device Transceivers Clocking and Resets
- Transceiver IP Generation Transceiver Wizard
- Lab 1: Transceiver Core Generation
- Transceiver Simulation
- Lab 2: Transceiver Simulation
- PCS Layer General Functionality
- PCS Layer Encoding
- Lab 3: 64B/66B Encoding

Day 2

- Transceiver Implementation
- Lab 4: Transceiver Implementation
- PMA Layer Details
- PMA Layer Optimization
- Lab 5: IBERT Design
- Transceiver Test and Debugging
- Lab 6: Transceiver Debugging
- Transceiver Board Design Considerations
- Transceiver Application Examples
- Optional: Additional modules on Virtex® UltraScale+ FPGA GTM transceiver architecture and functionality

Lab Descriptions

- Lab 1: Transceiver Core Generation Use the Transceivers Wizard to create instantiation templates.
- Lab 2: Transceiver Simulation Simulate the transceiver IP by using the IP example design.
- Lab 3: 64B/66B Encoding Generate a 64B/66B transceiver core by using the Transceivers Wizard, simulate the design, and analyze the results.
- Lab 4: Transceiver Implementation Implement the transceiver IP by using the IP example design.
- Lab 5: IBERT Design Verify transceiver links on real hardware.
- Lab 6: Transceiver Debugging Debug transceiver links.

Register Today

Visit the Xilinx Customer Training Center to view schedules and register online.