

Designing with Serial Transceivers

2 days - 14 hours

OBJECTIVES

- After completing this training, you will have the necessary skills to:
 - o 1 Describe and utilize the ports and attributes of the serial transceivers in the UltraScale FPGAs
 - 2 Use the UltraScale FPGAs Transceivers Wizard to instantiate GT primitives in a design
 - 3 Effectively utilize the coding, pre-emphasis and linear equalization features of the gigabit transceivers
 - 4 Use the IBERT design to verify transceiver links on real hardware
 - $\circ~$ 5 Access reference material and debugging tools for your designs

PREREQUISITES

- Verilog or VHDL experience
- Basic knowledge of FPGA architecture and Vivado[™] implementation tools is helpful
- Familiarity with serial I/O basics and high-speed serial I/O standards is also helpful

CONCERNED PUBLIC

- Technicians and Engineers in Digital Electronics
- All our training courses are given at a distance and are accessible to people with reduced mobility.
- Our partner AGEFIPH accompanies us to implement the necessary adaptations related to your disability.



NOTES

• Release date: 03/08/2023



Course Outline - Ref:C_TRX - 04/29/2024

CHAPTERS

DAY 1

- Objective 1
 - UltraScale, UltraScale+, Zynq UltraScale+ Transceivers Overview {Lecture}
 - UltraScale, UltraScale+, Zynq UltraScale+ Transceivers Clocking and Resets {Lecture}
- Objective 2
 - Transceiver Wizard Overview {Lecture, Lab}
 - Transceiver Simulation {Lecture, Lab}

Transceiver Implementation {Lecture, Lab}

DAY 2Objective 3

- PCS Layer General Functionality {Lecture}
- PCS Layer Encoding {Lecture, Lab}
- Objective 4
 - PMA Layer Details {Lecture}
 - PMA Layer Optimization {Lecture, Lab}
- Objective 5
 - Transceiver Test and Debugging {Lecture}
 - Transceiver Board Design Considerations {Lecture}
 - Transceiver Application Examples {Lecture}

- **TEACHING METHODS**
 - Inter-company online training :
 - Presentation by Webex by Cisco



- Provision of course material in PDF format
- Labs on Cloud PC by RealVNC



METHODS OF MONITORING AND ASSESSMENT OF RESULTS

- Attendance sheet
- Evaluation questionnaire
- Evaluation sheet on:
 - $\circ~$ Technical questionnaire
 - $\circ~\mbox{Result}$ of the Practical Works
 - Validation of Objectives
- Presentation of a certificate with assessment of prior learning



SUPPORT

- Authorized Trainer Provider AMD : Engineer Electronics and Telecommunications ENSIL
 - Expert AMD FPGA Language VHDL/Verilog RTL Design
 - Expert AMD SoC & MPSoC Language C/C++ System Design
 - Expert DSP & AMD RFSoC HLS Matlab Design DSP RF
 - Expert AMD Versal Al Engines Heteregenous System Architect

PC RECOMMENDED

- Software Configuration :
 - WebEx Cisco
 - RealVNC Viewer

• Vivado Design Suite 2021.1

- Hardware configuration:
 - Recent computer (i5 or i7)
 - OS Linux 64-bits (Windows 10 compatible)
 - At least 16GB RAM
 - Display resolution recommended 1920x1080

PARTNERS

AMD Authorized Training Provider

CONTACT

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