Introduction to the Zynq SoC Architecture
Embedded Hardware and Firmware 3

Course Specification

Course Description
This course provides hardware and firmware engineers with the knowledge to effectively utilize a Zynq® System on a Chip (SoC). It covers the architecture of the ARM® Cortex™-A9 processor-based processing system (PS) and the integration of programmable logic (PL).

The course details the individual components that comprise the PS: I/O peripherals, timers, caching, DMA, interrupt, and memory controllers. Emphasis is placed on effective access and usage of the PS DDR controller from PL user logic, efficient PL-to-PS interfacing, and design techniques, tradeoffs, and advantages of implementing functions in the PS or the PL.

Level – Embedded Hardware and Firmware 3
Course Duration – 1 day
Price – $800 or 8 Training Credits
Course Part Number – INTRO-ZARCH-ILT

Who Should Attend? – Hardware and firmware engineers who are interested in implementing a system on a chip using the Zynq SoC and programmable logic.

Prerequisites
▪ FPGA design experience
▪ Completion of the Designing FPGAs Using the Vivado Design Suite 1 course or equivalent knowledge of the Vivado® Design Suite implementation tools
▪ Basic understanding of C programming
▪ Basic understanding of microprocessors
▪ Some HDL modeling experience

Software Tools
▪ Vivado® Design or System Edition 2018.1

Hardware
▪ Architecture: Zynq-7000 SoC*
▪ Demo board: Zynq-7000 SoC ZC702 or ZedBoard*

* This course focuses on the Zynq-7000 SoC. Check with Hardent 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 the architecture and components that comprise the Zynq SoC processing system (PS)
▪ Evaluate a processing system (PS) and programmable logic (PL) AXI interface
▪ Identify the boot options for the Zynq SoC

Course Outline
▪ Overview (Lecture, Demo)
▪ Application Processor Unit (APU) (Lecture, Lab)
▪ Processor Input/Output Peripherals (Lecture, Demo)
▪ PS-PL Interface (Lecture, Demo, Lab)
▪ Booting (Lecture, Lab)
▪ Memory Resources (Lecture, Demo)

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Email: training@hardent.com
Telephone: 514-284-5252