



V0 - Programmable components fundamentals

This training is intended to professional who want to use or maintain programmable components

Objectives

- Knowing the programmable logic basics
- Knowing the general offer for CPLDs and FPGAs
- Understand application description in HDL
- Understand the logical synthesis notions and process flow
- Discover FPGA programming in VHDL and Verilog
- Understand how to elaborate and simulate a design

Course environment

- A PC in pairs
- Xilinx ISE Design Suite 14.4 Webpack Edition
- A Nexys-3 (Xilinx Spartan6-based) board

Prerequisites

- Knowledge of digital technology
- Concepts of Boolean algebra
- Some programming concepts are desirable (whatever language)

Target Audience

- Any embedded systems engineer or technician with the above prerequisites.

Course Outline

First Day

From the logic gate to the CPLDs and FPGAs

- Reminder on digital electronic
- Structure of an Integrated Circuit
- SSI (small scale integration), TTL
- MSI (medium scale integration), PALs, GALs, PLDs
- LSI (large scale integration), CPLDs
- VLSI (very large scale integration), ASICs, ASSPs, FPGAs
- Logical architectures evolution
- The various components
- Technologies available on the market
- Technology constraints
- Interconnection methods (SRAM, Fuse, AntiFuse, Flash)
- Clock distribution
- Logic element types
- Timing issues

HDL Contribution

- Interest of HDL programming
 - VHDL
 - Verilog
- Different steps of the design
 - Programming
 - Simulation
 - Synthesis
 - Mapping
 - Place and Route
 - Timing Analysis
 - Bitstream generation
- Definition of a project
- Structure of a program
- Allocation of PIN-OUT
- Programming

Exercise: Understanding the steps of design and programming:

- Getting started with the ISE IDE
- Creating a project from scratch
- Synthesis, Translate
- Map
- Place and Route (PAR)
- BitGen
- Report Analysis
- Assigning I/O locations using PlanAhead (editing constraint file)
- Schematics
- Analyzing the placement
- Flashing with Impact

Second Day

Schematic Editor

- The schematic capture
- Primitives and symbols definition
- Resources definition
- Compilation

Exercise: Developing a new IP with the Schematic Editor, Designing a Bound Detector

HDL Basic Concepts (VHDL and Verilog)

- Entity/ Architecture and Module
- Signals and wires
- Processes and Always/Initial statements
- Connecting existing IPs together

Exercise: Adding a 7-Segment Display to your design

Test benches and simulation

- HDL instructions specific to simulation
- Functional and behavioral simulation (with delays)
- Test vector generation

Exercise: Getting started with the ISIM simulator, developing a tesbench and simulating the previous designs