



IS1 - S-FPDP

This course covers Serial-FPDP (VITA 17)

Objectives

- The course details the hardware implementation of S-FPDP and clarifies the operation of 8b10b encoder/decoder.
- Transfer sequences captured with the Absolut-Analysis equipment are studied to explain the frame formats and the flow control mechanism.
- The course describes the parameterizing of the Xilinx S-FPDP IP based on Multi Gigabit transceiver integrated in Virtex FPGAs.

A more detailed course description is available on request at training@ac6-training.com

Prerequisites

- Basic knowledge on serial buses.

Course Environment

- Theoretical course
 - PDF course material (in English) supplemented by a printed version for face-to-face courses.
 - Online courses are dispensed using the Teams video-conferencing system.
 - The trainer answers trainees' questions during the training and provide technical and pedagogical assistance.
- At the start of each session the trainer will interact with the trainees to ensure the course fits their expectations and correct if needed

Target Audience

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

Course Outline

INTRODUCTION

- Benefits of S-FPDP with regard to other high-speed interconnects
- Layered protocol
- Allowed bit-rates and distances
- Copper vs optic fiber media
- Point-to-point protocol
- Relationship with FibreChannel
- Introduction to FibreChannel low layers

CONVERTING PARALLEL-FPDP SIGNALING INTO S-FPDP SIGNALING

- Overview of P-FPDP
- Strobe signals
- Frame delimitation
- Flow control
- Data frame types

S-FPDP SYSTEM SPECIFICATIONS

- Basic systems, no feedback channel
- Flow control, related ordered sets, FIFO management
- Taking into account the cable length
- Bi-directional data flow
- Copy mode, multicast emulation, options for re-transmitting the clock
- Copy / loop mode, benefit of a feedback channel to enable flow control
- Error recovery
- Exercice : studying traces captured by the Absolut-Analysis equipment to understand the flow control mechanism

LINK SPECIFICATIONS

- Typical S-FPDP process
- Understanding 8b10b coding scheme
- Runtime DC balance through disparity calculation
- Requirements for clocks
- Avoiding underrun and overrun, using an elastic buffer
- List of ordered sets
- Electrical characteristics
- Fiber frame types
- Exercice : studying traces captured by the Absolut-Analysis equipment

XILINX S-FPFP IP

- MGT block diagram
- Parameterizing the MGT to support S-FPDP
- CoreGen
- Focus on the analog part of the transceiver