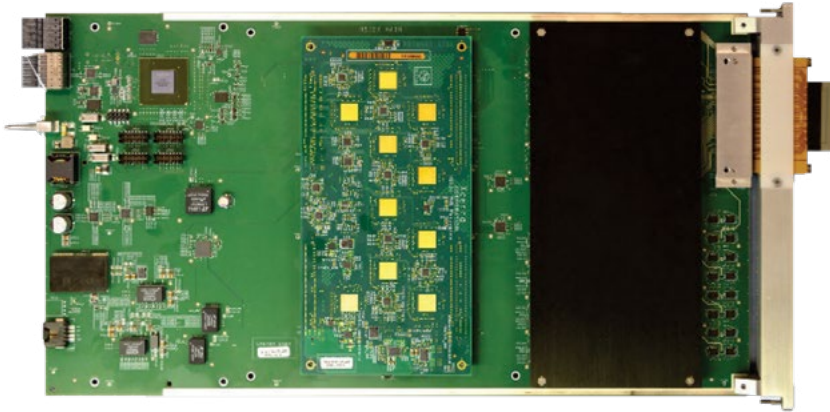


Diamond_x HSI2_x eLearning

High Speed Solution for SerDes / LVDS / MIPI Interfaces
Course # 2002e



Course Description

This eLearning material introduces the student to the High-Speed instrument (HSI2_x). The training will provide the student with an overview of the instrument, the theory of operation, accessing help, and test programming examples. On completion of the course, the student will be able to describe the components of the HSI2_x, understand the theory of operation, be able to access the help documentation, add the instrument resources to a program and perform simple debugging tasks, and be able to describe and use programming statements used in test examples. This is accomplished by a combination of multimedia presentations and interactive software demonstrations.

Course Outline

- Product Overview
- Functionality and Theory of Operation
- Interface
- Programming - Test Examples
- Using the Unison System Help

Course Length

- Self-paced – 3-4 hours typical depending on skill level

Prerequisites

- Six months test program experience
- Successful completion of Unison Applications Programming course

Recommended

- Familiarity with Linux Operating Systems
- English - written and spoken



Automotive



Consumer



Flat Panel Display



IoT/loV & Optoelectronics



Industrial & Medical



MCU



Mobility

- SerDes and LVDS/MIPI
- 32 differential TX channels
- 24 RX Differential Channels
- 12.8 Gb Data Rate
- 250M TX Vector Memory Jitter Injection
- Eye Mask, PRBS

Diamond_x HSI_{2x} eLearning

High Speed Solution for SerDes / LVDS / MIPI Interfaces

Course # 2002e

Course Modules

1 - HSI_{2x} Product Overview

This module is a foundation for the later modules, providing the student with an overview of the HSI_{2x}. On completion of this module the student will be able to:

- Identify target markets of the HSI_{2x}
- State on which system the HSI_{2x} can be installed
- Recognize the instrument's features and benefits
- Summarize the Specifications of the HSI_{2x}

2 - HSI_{2x} Functionality and Theory of Operation

This module provides an in-depth description of the HSI_{2x} instrument functionality. Included in this module are functional block diagrams and illustrations meant to assist in understanding the operation of the instrument. On completion of this module the student will be able to:

- List the major features of the instrument
- Describe the components of a transmit and receive lane
- Distinguish between the transmit (TX) and receiver (RX) channels of the instrument
- Describe the TX channel grouping, fan-out and triggering features
- Recognize the RX BERT compare memory feature
- List the feature licensing of the instrument

3 - HSI_{2x} Interface

DUT loadboard design is critical for ensuring proper testing of multi-gigabit digital interface devices. During this module the student will learn about the instrument's high-speed interface and general design guidelines for loadboard design and manufacturing. On completion of this module the student will be able to:

- Identify challenges in loadboard design for multi-gigabit interface testing
- Identify TX / RX HSI_{2x} design considerations
- Recognize design implications of TX skew grouping and fan-out mapping
- List general loadboard design elements

4 - HSI_{2x} Programming – Test Examples

Designed to build on the student's existing knowledge of creating a Test Program in Unison, this section of the course consists of multiple modules and introduces the student to an PRBS₂₃ Loop back Test example. This example will be completed by the student in multiple stages using interactive software demonstrations to reinforce the programming concepts introduced. Throughout this section the student is encouraged to access the help system to develop familiarity with the programming statements, including the use of Unison's 'Guided Programming' feature. On completion of this module the student will be able to:

- Add HSI_{2x} resources to an Adapter Board Object using the Unison Package Tool
- Recognize the HSI_{2x} programming model and use various Unison SERDES APIs
- Recognize the features and benefits of the Unison Graphical Debug Tool (GDT)
- Complete a PRBS₂₃ Loop back Program

5 - Using the Unison System Help

Unison provides an extensive help system. In this module the student will become familiar with the structure of the help system, and how to navigate to those areas where HSI_{2x} information can be found. On completion of this module the student will be able to:

- Launch the help system from the Operator Tool
- Navigate to the ATMP_x instrument manuals
- Create a PDF of the Unison help documents
- Navigate to the application programming instructions (API) documentation
- Be able to determine which APIs apply to the HSI_{2x}

At the end of each module the student will be required to pass a test, achieving a score of 75% or more. The student is encouraged to take notes throughout the course, and repeat, or pause the presentation as needed.

- SerDes and LVDS/MIPI
- 32 differential TX channels
- 24 RX Differential Channels

- 12.8 Gb Data Rate
- 250M TX Vector Memory Jitter Injection
- Eye Mask, PRBS

Diamond_x HSI₂_x eLearning

High Speed Solution for SerDes / LVDS / MIPI Interfaces

Course # 2002e

Who Should Attend

- Test program development engineers

Related Classes

- Unison U1709, or later, Applications Programming

Course Viewing Requirements

To view the course, you must have:

- Microsoft® Internet Explorer® 9.0 (or later), Mozilla®, Firefox®, or Chrome®
- Audio-listening capabilities
- Connection speed of at least 600 kbps

Registration

- To register, click on the register button or link.

or [Register here](#)

- Enter your supervisor's e-mail and complete the form.
- When your registration is received, an account will be created and a link to our eLearning System with your login credentials will be sent to you.

Course Cost

- Free of charge to all Diamondx and DxV Cohu customers

Visit our ATE Knowledge Centers

- Click on the below logos to visit our video channels.

or [Click here](#)

or [Click here](#)