

Diamond10 Maintenance

Production Test of MCU and Cost-Sensitive Consumer ICs



Course Description

This course introduces the student to the system operating environment and maintenance procedures for the Diamond10 test system. This is achieved through a combination of lectures and lab exercises. Upon completion of the course, the student is able to:

- Remove and replace test head instruments
- Alter the test head configuration
- Use SMC and other related software to verify the test head instruments
- Perform preventative maintenance
- Remove and replace the system's DC power supply.

Course Outline

- Introduction and Course Overview
- Safety and ESD Concerns
- System Hardware Overview
- Systems Software Overview
- System Tour in Lab

Course Length

- One day, including classroom and practical exercises

Recommended Skills

- Familiarity with Unix and Linux Operating systems
- English - written and spoken

Prerequisites

- Six months test maintenance experience

Who Should Attend

- Test program support engineers
- Test system technical leads



Automotive



Mobility



IoT/IoV & Optoelectronics



Microcontrollers



Industrial & Medical



Consumer

- Ideal for lab development or high-volume production
- Scalable high-throughput architecture
- Flexible configurations and solutions
- Ultra-small form factor
- Air cooled architecture and instruments
- Compact low power technology

Diamond10 Maintenance

Course Modules

1 - Classroom Lecture

- Introduction and Course Overview
- Safety and ESD Concerns
- System Hardware Overview
 - System Block Diagram
 - Backplane Assembly
 - System Wiring
 - System Power
 - Instrument Overview
- System Software Overview
 - Power Up/Down
 - Red Hat Operating System (OS) and Linux
 - System Maintenance Controller (SMC)
 - DPINg6 AC Cal and Verify
 - Other Software Utilities
- Maintenance Procedures

2 - Lab Exercises

- System Tour
- Power Up/Down and Operating System
- System Maintenance Controller (SMC)
- DPINg6 AC Cal and Verify
- syscon and version_info
- Remove and replace DPINg6
- Remove and replace 48V Power Supply

Related Courses

- Diamond Series Digital Applications
- Diamond Series Mixed Signal Applications
- Diamond Series APG Applications

Registration

To register, click on the register button or link.

or [Register here](#)

Please visit www.cohu.com/ate-classroom-training to get comprehensive course information. If you have any questions, please contact your local Cohu sales representative or training coordinator.

Visit our ATE Knowledge Centers

Click on the below logos to visit our video channels.

or [Click here](#)

or [Click here](#)