

ASL XVI Applications

Market Leading Low-Cost Mixed Signal and Analog Test Solutions
Course # 0120E



Automotive



Mobility



IoT/IoV & Optoelectronics



Computing & Network



Industrial & Medical



Consumer

Course Description

This eLearning material introduces the student to the capabilities of the XVI instrument. On completion of the course, students will be able to create and execute code to use the XVI to program voltage and current, alarms, fault indicators, the digitizer, and external triggering. This is accomplished by a combination of multimedia presentations, interactive software demonstrations and online reviews.

Course Outline

- Hardware Overview
- Programming voltage and current
- Programming alarms and fault indicators
- Programming the digitizer and external triggering

Course Length

- Self-paced – 3-6 hours typical depending on skill level

Prerequisites

- Six months test program experience
- Attended the ASL visualATE Applications Course #0085 or equivalent experience

Recommended

- C or C++ programming
- Familiarity with Unix and Windows Operating Systems
- English - written and spoken

- Multisite capability resulting in higher throughput
- 20 instrument slot configuration
- Air cooled architecture and instruments
- Compact low power technology

ASL XVI Applications

Market Leading Low-Cost Mixed Signal and Analog Test Solutions
Course # 0120E

Who Should Attend

- Test program development and support engineers

Related Courses

- ASL 3000 AWG/AVD Mixed Signal Applications
- Course #0094
- ASL 3000 MDI Applications Course #0093
- ASL 3000RF and Baseband Applications Course #0108
- ASL visualATE Applications Course #0085
- ASL visualATE Multisite Programming
- Course #0374e (online)
- ASL 1000/3000 Maintenance Course #0373

Course Viewing Requirements

To view the course, you must have:

- Microsoft® Internet Explorer® 9.0 (or later), Mozilla®, Firefox® 1.5, 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 for all Cohu Semiconductor Tester Customers

Visit our ATE Knowledge Centers

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

or [Click here](#)

or [Click here](#)