



Please join Viavi's Solution Engineers for the following training webinars. All sessions will include technology overviews, reviews of test applications, and in-depth product demonstrations. Webinars will be 1 to 3 hours in length and will start at:

- 10 a.m. Pacific Time (GMT-08:00)
- 11 a.m. Mountain Time (GMT-07:00)
- 12 p.m. Central Time (GMT-06:00)
- 1 p.m. Eastern Time (GMT-05:00)

Pre-registration is mandatory for each session—please use the links below to register. Please use your business email and enter your company name under "Organization" in the registration form. Registrations with personal email addresses may not be approved.

Webinar Lineup:

Title	Description	Instructor	Date	Time	Register
Copper Qualification with the ONX-580	Learn copper technology basics and best practices to test copper prior to turning up DSL service.	Jeff Woodman	Thursday, November 1, 2018	1:00PM to 2:30PM Eastern	Click here
DSL Testing with the ONX-580	Learn DSL technology basics and how to test DSL service.	Jeff Woodman	Friday, November 2, 2018	1:00PM to 2:30PM Eastern	Click here
Fundamentals of Sweep Testing with the CellAdvisor	Learn the fundamental concepts of Return Loss, Distance to Fault, Cable Loss, and Insertion Gain/Loss measurements. Learn how to make these measurements properly, set various options, and create reports with the JD740 and JD780 CellAdvisor™ base station analyzer.	Roy Anderson	Monday, November 5, 2018	1:00PM to 2:30PM Eastern	Click here
CPRI Basics for the T-BERD 5800	Learn CPRI technology basics, testing methodologies, and best practices for turning up and troubleshooting FTTA and CRAN deployments.	Dan Schmedtje	Tuesday, November 6, 2018	1:00PM to 2:30PM Eastern	Click here
Testing RF over CPRI with the T-BERD 5800	Learn advanced CPRI testing methodologies, including BBU Emulation and RF over CPRI Spectrum Analysis	Dan Schmedtje	Friday, November 9, 2018	1:00PM to 2:30PM Eastern	Click here
Testing Ethernet Optics with the T-BERD 5800	Learn how test and troubleshoot optical transceivers including SFP, QSFP, and CFP at rates from 100M to 100Gig.	Patrick Noel	Monday, November 12, 2018	1:00PM to 2:30PM Eastern	Click here
Ethernet Cable Testing with the T-BERD 5800	Learn how to test ethernet cables including CAT5x, Direct Attached Cables (DAC), Active Optical Cables (AOC) and fiber optic jumpers.	Patrick Noel	Tuesday, November 13, 2018	1:00PM to 2:30PM Eastern	Click here
Fiber Basics	Learn fiber optic technology basics including optical fiber types, connector types, common impairments, and recommended testing methodologies for installation and troubleshooting.	Jeff Harmon	Thursday, November 15, 2018	1:00PM to 2:30PM Eastern	Click here
Inspecting Fiber with the FiberChek Probe Microscope	Learn best practices for fiber inspection using the FiberChek Probe Microscope	Jeff Harmon	Friday, November 16, 2018	1:00PM to 2:30PM Eastern	Click here
Understanding Loss Test Sets and OTDRs: Using the right tool for the right job.	Both Optical Loss Test Sets and OTDRs can be used to certify the performance of fiber optic cabling. Learn the differences between the two test sets and which tool to use for a given job.	Peter Desmarais	Monday, November 19, 2018	1:00PM to 2:30PM Eastern	Click here
Easy OTDR Testing with the T-BERD 2000 and SmartTest Assistant	Learn how to use the new SmartTest Assistant to automate OTDR testing. Please update your T-BERD at updatemyunit.net prior to the class.	Dan Schmedtje	Tuesday, November 20, 2018	1:00PM to 2:30PM Eastern	Click here
ONX-630 Overview	Learn how to use the OneExpert 630 CATV signal analysis meter to verify network performance and to fix problems right the first time.	Dave Dolnick	Tuesday, November 27, 2018	1:00PM to 4:00PM Eastern	Click here
Exploring the Expert OTDR Settings on the T-BERD 2000 and 4000	Learn expert tips and tricks regarding Expert OTDR setup, IoR, bend detection, report generation, remote operation, gainers, mappings, real time mode, and more.	Mike Dee	Friday, November 30, 2018	1:00PM to 2:30PM Eastern	Click here
Ethernet Basics	Learn Ethernet technology basics including link establishment, auto-negotiation, line rates, frame structure and sizes, VLAN tagging, and common types of cabling and pluggable optics.	Phillip Kazakov	Monday, December 3, 2018	1:00PM to 2:30PM Eastern	Click here
Testing Ethernet Service Activation on the T-BERD 5800 with RFC-2544 and Y.1564	Learn how to test and troubleshoot Ethernet service activation using RFC-2544 and ITU Y.1564 testing methodologies.	Phillip Kazakov	Tuesday, December 4, 2018	1:00PM to 2:30PM Eastern	Click here
ONX-620 Overview	Learn how to use the OneExpert 620 CATV signal analysis meter to verify network performance and to fix problems right the first time.	Dave Dolnick or Juan Castro	Thursday, December 6, 2018	1:00PM to 4:00PM Eastern	Click here

PIM Detection and Evaluation with the CellAdvisor	In this seminar we will: define Passive Intermodulation Distortion (PIM); discuss its sources and impact; compare and contrast PIM testing to PIM detection; and showcase the specific measurements and setups for the JD740 and JD780 CellAdvisor™ base station analyzers.	Roy Anderson	Friday, December 7, 2018	1:00PM to 2:30PM Eastern	Click here
Troubleshooting Ethernet performance in real time with the T-BERD 5800	Learn how to use Layer 2/Layer 3 Traffic and Layer 2/Layer 3 Multiple Streams tests to assess Ethernet performance and troubleshoot performance issues in real time.	Dave Baker	Monday, December 10, 2018	1:00PM to 2:30PM Eastern	Click here

We look forward to hosting you in the weeks ahead.
 Regards,
 The Viavi Team

Viavi Solutions
 Americas: 430 N. McCarthy Blvd., Milpitas, CA 95035 USA
 EMEA: Astor House, Newbury Business Park, London Road, Newbury, West Berkshire, RG14 2PZ United Kingdom
 APAC: 10 Ang Mo Kio Street 65, #04-11, Techpoint, 569059 Singapore
[Unsubscribe](#) from future Viavi e-mail communications.