

Network Protocol Specialists, LLC will offer two days of Certified Cabling Test Technician (CCTT) Training for the DTX Series Cable Analyzer on May 22nd and May 23rd, 2012 in Denver, Colorado.

Each day of training qualifies for 7 BiCSi CECs.

Certified Cabling Test Technician (CCTT) Course Highlights

About the Course: Per customer demand, we are expanding the CCTT course into two separate days of training focused upon your specialization – copper or fiber certification. Each day is a powerful one-day course which covers the current standards and provides hands-on training with the DTX Cable Analyzer. You can register for one or both days of CCTT training as follows:

- **May 22nd** – UTP Copper Cabling Certification – Includes a review of the current TIA standards for “in-channel” certification of Category 5e up through the recently approved Category 6A. Extensive hands-on with factory supplied DTX Cable Analyzers is provided for in-channel testing and troubleshooting of UTP copper systems.
- **May 23rd** – Tier 1 and Tier 2 Fiber Certification – Includes an overview of fiber optic basics and current testing standards from both the TIA and IEEE committees. Basic optical loss/length testing plus an intro to OTDRs is taught during this one-day event. Integrated throughout the class are several hands-on exercises with equipment provided by the factory. This includes performing basic loss/length testing (Tier 1) with the DTX-MFMs, and OTDR testing (Tier 2) utilizing the DTX-OTDR modules.

After successful completion of the class, Network Protocol Specialists, LLC will deliver CCTT certificates to the attendees.

Who should attend: The course is designed for contractors and enterprise network owners who currently own or anticipate purchasing DTX series cable certification equipment.

Why attend: The CCTT course provides "expert" level training on the DTX cable analyzer series. Investing in the Fluke Networks Certified Cabling Test Technician program will not only improve installation skills, but also your effectiveness and productivity on the job - testing, certifying and troubleshooting cabling systems.

Time: Each day goes from 8:00am to 5:00pm. Lunch is provided.

Location: Anixter * 4505 Florence ST * Denver, CO 80238

Cost: \$350.00 USD per person per day is due prior to the class. Acceptable forms of payment are credit card or check (other forms of payment with prior approval only). Payment information will be collected by a Network Protocol Specialists' representative via e-mail or phone a few days after completing the online registration.

REGISTER TODAY! Don't delay ... Each class is limited to only 16 students and typically sells out!
Register for one or both days of training at www.cctttraining.com