

TELMAR NETWORK TECHNOLOGY TECHNICAL TRAINING PROGRAMS

LEARN FROM THE EXPERTS

Telmar offers world-class training for technicians and support personnel who perform day-to-day operations and maintenance on Telmar's cross-connect and add-drop multiplexer products. Our team of experts is also available to train your in-house team on how to manage your network. All training classes are conducted at our global headquarters in Plano, TX and include valuable hands-on lab experience.

In addition to classes offered at Telmar's world-class training center, we offer on-site training at your convenience. On-site classes require a minimum of four students per class or a maximum of 10 students per class.

Even if you do not own any of Telmar's products or use Telmar for any of our other services, we can provide CTAC support or customized training for your in-house network management team.



TOPICS COVERED IN TRAINING COURSES

- System Architecture
- Hardware and Signal Flow
- System Provisioning
- System Hardware Overview
- Troubleshooting Practices
- System Troubleshooting
- Network Synchronization
- Performance Monitoring
- Alarms
- Commands and Messages

COURSES CURRENTLY OFFERED

- 1603 SMX/SM Add/Drop Multiplexer
- 1630 GSX Cross-Connect
- 1631 SX Cross-Connect
- 1633 SX Cross-Connect
- 1648 SM Add/Drop Multiplexer
- DEXCS Cross-Connect Switches



To obtain a complete list of course content or schedule training, visit www.telmarnt.com or contact us at training@telmarnt.com.

Benefit from Telmar's Training Programs

- *Hands-On Lab*
- *Experience*
- *On-Site Training*
- *Customized Training*

Corporate Headquarters

901 Jupiter Road
Plano, TX 75074

O: 972.836.0400
F: 972.836.0430

Additional Locations Throughout

North America, EMEA,
Latin America and ASIA

info@telmarnt.com
866.TELMARNT
(866.835.6276)

Telmar Network Technology
901 Jupiter Road
Plano, TX 75074
866.TELMARNT (835.6276)

Telmar Network Technology is a member of the QUEST Forum, an organization formed and dedicated to fostering quality and reliability in the telecommunications industry.
© Copyright 2014 Telmar Network Technology. All Rights Reserved.
www.telmarnt.com

