

ALM

1 day remote or classroom technical training





Our ALM is a vital tool for service providers aiming to deliver superior performance. Designed for maximum power efficiency, it provides real-time, in-service fiber monitoring of the entire optical plant, enabling operators to know immediately if and where issues arise. With the ALM, operators can avoid unsuccessful repair attempts, prevent outages and enhance customer experience. This simple solution requires no active, onsite equipment at the remote site as it can be configured to passively monitor access services. Eliminating active demarcation further reduces cost and frees operators to deploy the ALM in even the most extreme environmental conditions.

Objective

This training course explains in detail the components of ALM solution. Students will learn how to install, configure and maintain the ALM.

Please, note: In case of a remote training session GoToTraining application or another remote training tool, e.g. Teams will be used. We will arrange a short test of the tool upfront the training – you will get invited for both – test and training session, if required.

For the practical exercises trainer will hand over keyboard and mouse to one student at a time for e.g. a configuration exercise. This will require the desktop version of GoToTraining Client installed on the student's computer/laptop.

Please note: recording of the remote training sessions is not permitted.

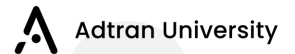
Benefits & Audience

- Benefits: To achieve self-sufficiency at installation, configuration and maintenance of the ALM solution
- Class size: 8 attendants maximum
- Certificate of attendance, ACE exam available on request (separate order)
- Target audience: NOC or operations personnel; A larger Field Engineering organization, performing installation and maintenance

Prerequisites

Basic Windows OS administration skills are required.

© Adtran 1



ALM

Agenda

Theory/Lecture

- Introducing ALM equipment
- Active Hardware
- ALM Monitor Unit
- Passive Hardware
- WDM Coupler
- Demarcation Reflector
- Possible Scenarios

Practice/Lab

- Focus on ALM Monitor Unit
- Access ALM web browser
- Configuring
- Maintaining
- Alarming
- Monitoring
- Logging
- Simulating Issues

Contact

Email: training@adtran.com

Website: www.adtranuniversity.com

Ordering Information

Phone: +1-888-423-8726

Part Number

7051118001

7051117001

Per Enrollment (Student)

Description

Per course

© Adtran 2