OTDR Operation Training



This course is for new owners who wish to familiarise themselves quickly with the basic instrument operation. The course will allow users to get up and running by putting their instrument to work in a short time. Specialised modules can be taken to match existing and future options on this highly configurable model. The course is an intense one-day instructor-led training course that focuses on getting the best from your instrument and having the means to document the results in an efficient manner.

Why Anritsu training?

Hands-on

50% of the course is hands-on so you can learn by doing the task and not by watching.

Cost Savings

Eliminate or significantly reduce your travel expenses because training sessions are offered in a location close to you.

Critical Emphasis

Fine-tune points and techniques that are of particular importance to your operations. Skilled instructors and staff can tailor the module to meet your requirements.

Schedule

Training sessions can be easily scheduled months in advance. Get more specific details regarding class location, including information on discounts or having a dedicated training session at your company site.

Who should attend the OTDR Operation Training

- Network Installers
- Field Engineers
- Installers
- Site Managers

You will learn

- How to set up an instrument for testing to customers' needs
- · How to analyse results and fault find
- How to document measurement results in reports for customers





OTDR Operation Training



Course content

Lecture 1: Basic Operation

- Key operation
- Menu Layout

Lecture 2: OTDR (Standard) Mode Operation

- Connecting fibre
- Set up measurement parameters
- Measurements (includes practical measurements on test fibre)
- Fibre length
- Fibre loss
- Splice loss
- Events

Lecture 3: Optical Power Meter & Light Source

- Operation
- Loss measurements
- Visible Light Source (option required)

Lecture 4: Managing Results

- Saving & recalling results
- Viewing results externally (Traceview / Networks)
- Interpreting traces
- Printing reports

Lab 1: Fibre Measurements

- Measure test fibre
- Document result

Lecture 5: Software Maintenance

Upgrading software

Lecture 6: Video Inspection Probe

Basic operation
 (included with OTDR operation)

Course duration

One day



