

Mills Limited Unit 2, Zodiac Business Park, High Road, Cowley Uxbridge UB8 2GU Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600 Email: sales@millsltd.com Company No. 00282704 VAT No. 227082574

Anritsu MT9090A Optical Fibre Network Test & OTDR Platform 1310/1550

Product Images

Product Code: C00-4546



Short Description

2 Wavelength (1310/1550nm) 32.5 dB Class OTDR with a dynamic range of 32.5 dB/31 dB/32.5 dB with PW = 20 μ s and 24.5 dB/23 dB/24 dB with PW = 500 ns

Description

This Anritsu Network Master is a multi-function OTDR and fibre testing platform. It is a modular palmsized handheld 2 wavelength, 32.5 dB class μ OTDR with Power Meter.

It comprises the MT9090A mainframe that houses the MU909014B-056 multi-functional optical fibre test platform.

2 Wavelength (1310/1550nm) 32.5 dB Class OTDR The OTDR offers a dynamic range of 32.5 dB/31 dB/32.5 dB with PW = 20 μ s and 24.5 dB/23 dB/24 dB with PW = 500 ns.

Complete Testing Tool - Premise to Core (Dependent on module purchased)

With a dynamic range of up to 32.5 dB, this µOTDR evolves far beyond the premise/access applications that other handheld OTDRs service. Metro links can be tested with lower pulsewidths which provides greater detail and better resolution while long haul fibres up to 175 km (108 miles) can also be completely evaluated.

<u>FTTx</u>

2

With splitter-based fibre-to-the-x (FTTx) deployments becoming more popular, the need for test equipment to thoroughly test and maintain them has risen. The μ OTDR series features the ability to test up to a 1 × 64 split completely from end-to-end and with high resolution.

0.8-m Dead Zone for Short Fibre Analysis

With 0.8-meter dead zones, it is perfect for evaluating central office, FTTx and intra building cables.

Fast Real Time Sweeping

The μ OTDR features real-time updates as quickly as 0.25 seconds. This is useful for connector and splice optimisations as well as verifications of parameter selection.

Easy Operation and Analysis

"Fibre Visualiser (FV)" is a new fault location function designed to simplify the entire testing process. Fibre Visualiser automatically selects the testing parameters to ensure the correct setup and provides a simple, graphical summary of the fibre under test within seconds. A comprehensive PDF report can then be customised and generated, completing the testing process.

Power Meter (1310/1490/1550/1625/1650 nm) Shared with OTDR port

The simple power meter function is ideal for checking optical levels to confirm a fault occurrence using total received power. Setting a threshold and reference value makes PASS/FAIL evaluation easy too. In addition, power measurements and μ OTDR tests are quick and easy without changing the optical fibre, because the Power Meter port is shared with the μ OTDR.

Comprises:

MT9090A Mainframe

MU909014B µOTDR Module

MU909014B-056 SMF 1310/1550nm µOTDR Module (UPC)

MU909014B-040 SC Connector