ROGUE OTDR Module COOKIEUSE ON THIS WEBSITE

We use cookies to ensure that we can provide you with the best experience on our website. If you continue we assume you consent to receive all cookies from this website. More Info Settings

Automatic and manual test modes Integrated visual fault identifier Live fibre protection Up to 300,000 data points

Continue





Overview

Features

Specification

The ROGUE OTDR Module features an intuitive LinkMap® display for easy results interpretation with pass/fail event status for multi-mode & single-mode networks. Users can toggle between LinkMap and trace view with landscape and portrait modes available for screen optimisation.

Designed with high-density structured cabling and data centre networks in mind, ROGUE OTDR boasts up to 37dB in dynamic range and ultra-short dead zones for high resolution event mapping. Automatic and manual test modes support both novice and expert users troubleshoot complex network issues.

ROGUE OTDR is available in single-mode 1310/1550nm, or quad 850/1300/1310/1550nm models. Each model comes equipped with an integrated visual fault identifier and optional source and power meter. ROGUE modules are hot-swappable by design and insert into either cB1, or iB1 base options to be paired with downloadable test apps for seamless connectivity to aeRos® cloudbased Test Management for remote configuration, project progress tracking, and instant real-time access to test results.

Applications

- LAN structured cabling and data centres
- Event mapping and qualification
- Loss testing using optional integrated source and power meter
- Documenting and reporting network installations
- Troubleshooting fibre cabling issues