

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](#)

Price: Enquire Today



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



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® cloud-based 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