

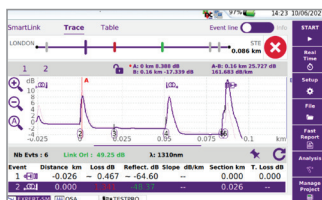
SmartLink Mapper OTDR Applications

Turn any technician into an OTDR expert!

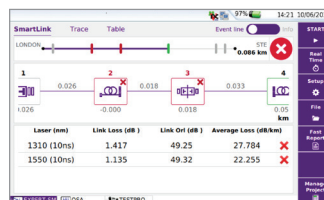
SmartLink Mapper (SLM) applications let any technician use an OTDR to optimize fiber networks for enduring performance!

Four applications for T-BERD®/MTS and OneAdvisor OTDR platforms are available:

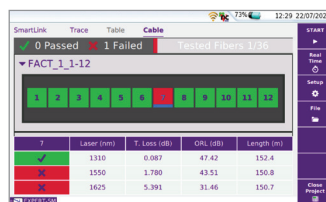
- **SLM** displays OTDR results in a simple, icon-based map view (SmartLink), providing a clear diagnostic of detected issues
 - SLM adds labeling schemes, project management and MPO testing
- **FTTA-SLM** adds a fiber-to-the-antenna user interface and a specific algorithm for OTDR measurements in cell tower/rooftop environments
- **FTTH-SLM** adds a fiber-to-the-home interface and a specific algorithm for measurements through PON splitters
- **CABLE-SLM** provides a high-level view when commissioning optical fiber cables



OTDR Trace view



SLM view



Cable view



T-BERD/MTS and OneAdvisor platforms

Benefits

- Makes OTDR result interpretation quick and easy
- Immediately provides a clear diagnostic when a bad link element is detected
- Speeds testing time and improves reliability
- Reduces truck rolls, re-testing, and cable waste

Key Features

- Directly correlates SLM view results and OTDR traces
- Instant switching between SLM, OTDR trace and event table views without re-running tests
- Automatic pass/fail analysis
- Compatible with multimode and single-mode OTDR modules
- Available for all OneAdvisor, SmartOTDR, T-BERD/MTS platforms



Pair of connectors



Splice



Bend



Splitter



Install SLM OTDR applications on compatible deployed units or at the time of purchase.

UPGRADE

Enterprise and Data Centers

- Self-setting OTDR with pre-defined SmartConfig™
 - SmartConfig includes pre-set acquisition parameters and label format
- Cable label format per the TIA-606 standards
- Pass/fail alarm criteria per the TIA/ IEC standards TIA.568.3, ISO/IEC 11801, ISO/IEC 14673-3
- Project management capability to easily control and document all the tested fiber
- Management of an optical switch to test MPO cable

FTTA, C-RAN and DAS

- Tailored OTDR application for Cell Tower, Rooftops, Distributed Antenna Systems (DAS) and Cloud Radio Access Networks (C-RAN)
- Customized setup menus with FTTA parameters and terminology
- Automatic selection of best acquisition parameters
- OTDR signal analysis based on FTTA applications
- Smart algorithm to automatically detect and identify the network elements

FTTH

- Dedicated FTTH setup menus
- Full discover mode: auto-detection and identification of PON splitter types
- OptiPulses: auto measurement using multiple pulse acquisition to detect all events before, between, and after the splitter(s)
- Pre-set pass/fail thresholds per ITU-T/IEEE PON standards
- Supports distributed PON architectures (un-balanced, tapered and indexed splitter), cascaded networks and 2xN splitters
- Direct correlation between SmartLink view and the OTDR traces

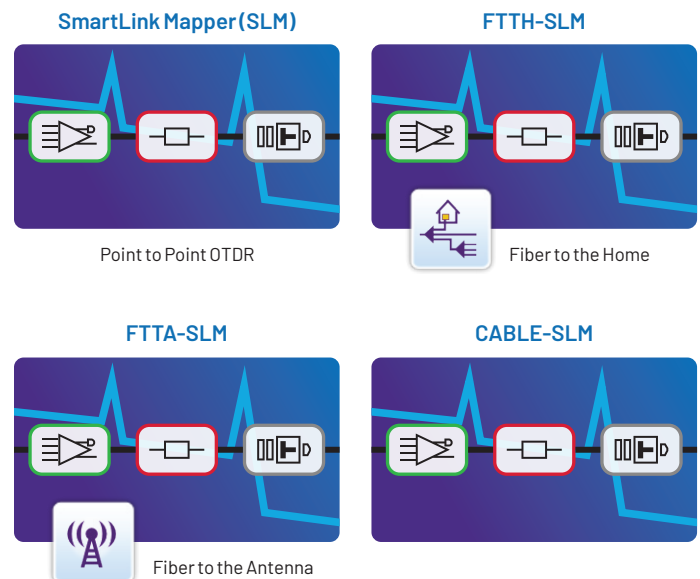
Cable Commissioning

- Optimized workflow, from testing against expected procedures to direct reporting
- Project view to easily control and document all the tested fibers
- Provide automation and consistency in managing an entire cable's commissioning
- Handle list of labels or cable routes
- Allow controlling an optical switch to test MPO cable

Ordering Information

| Application | Part Number |
|-------------------|------------------|
| SLM | ESMARTLINK-xK |
| SLM upgrade | ESMARTLINKxKUPG |
| FTTH-SLM | ESMARTFTTH-xK |
| FTTH-SLM upgrade | ESMARTFTTHxKUPG |
| FTTA-SLM | ESMARTFTTA-xK |
| FTTA-SLM upgrade | ESMARTFTTAxKUPG |
| CABLE-SLM | ESMARTCABLE-xK |
| CABLE-SLM upgrade | ESMARTCABLExKUPG |

In the part numbers, x=2 for T-BERD/MTS-2000; x=4 for T-BERD/MTS-4000 V2; x=6 for T-BERD/MTS-6000 (with s/n >10,000)/-6000A; for SmartOTDR xK=100



Contact Us: +1 844 GO VIAVI | (+1 844 468 4284). To reach the VIAVI office nearest you, visit viavisolutions.com/contact

© 2025 VIAVI Solutions Inc. Product specifications and descriptions in this document are subject to change without notice. Patented as described at viavisolutions.com/patents

slmotdr-ds-fop-nse-ae
30175777 903 0625

viavisolutions.com