



VIAVI T-BERD/MTS

4100-Series MP2 OTDR Modules

For T-BERD/MTS-2000, -4000 V2, -5800 Platforms

The VIAVI MP2 OTDR modules provide the optimum performance that fiber installers and service providers need to install, turn-up and maintain optical network architecture, such as long-haul, metro, PON/FTTH, and wireless backhaul.

The OTDR module's optical performance, combined with the complete suite of T-BERD/MTS platform testing features, ensures that comprehensive testing is done right the first time.

Standard testing features include:

- Auto-setting of the acquisition parameters
- Automatic macro-bend detection
- Summary results table with pass/fail analysis per the international standards
- Comprehensive event diagnosis
- Bidirectional OTDR analysis
- FastReport onboard report generation



T-BERD/MTS-2000 one-slot handheld modular platform for testing fiber networks



T-BERD/MTS-5800 handheld test instrument for testing 10/100G Ethernet and fiber networks



T-BERD/MTS-4000 V2 two-slot handheld modular platform for testing fiber optic networks

Benefits

- Affordable high performance OTDR for long-haul and metro high-speed fiber links
- Turns any technician into an instant fiber expert on Smart Link Mapper (SLM) apps
- Instantly detects traffic when connected to live fiber
- Eliminates testing errors due to incorrect setup with SmartTEST
- Characterize FTTH and Passive Optical LAN (POL) with high split counts (typical 1x128)

Features

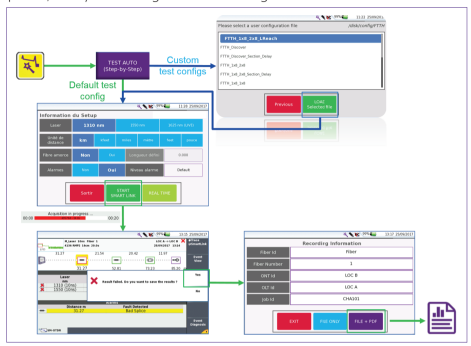
- Up to 45dB dynamic range and 256,000 acquisition points
- Dual, tri-wavelength versions with 1310/1550/1625 nm or 1650 nm
- Integrated CW light source and optional power meter through the OTDR port
- Ready for SLM and SmartAcq intelligent optical application software





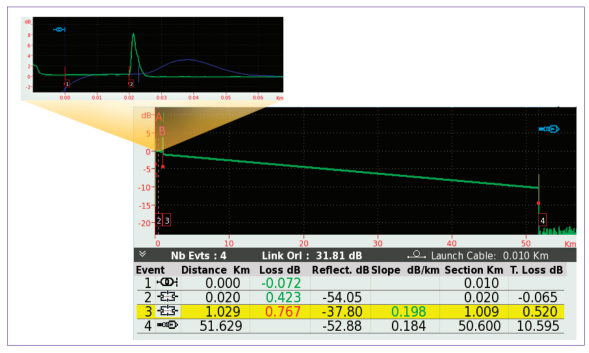
SmartTEST Assistant

The SmartTEST OTDR assistant eliminates all complex OTDR setup errors. The TEST AUTO mode guides the user through easy and clear operation steps. Critical testing parameters are included in test configuration files, set by VIAVI; or customer specific, set by the manager or network engineer.



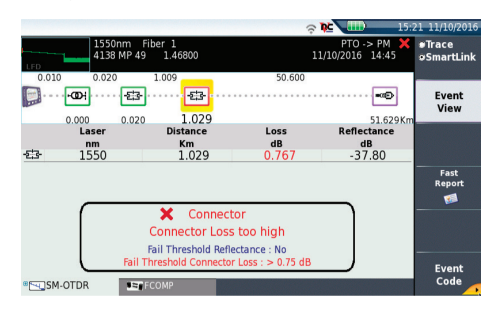
SmartAcq (License)

The SmartAcq OTDR option uses an automated multi-pulse acquisition to let technicians characterize the entire link, from the few first meters, at the central office, to the last kilometers. Short-pulse and long-pulse OTDR traces are displayed on the same graphic with the information from both combined into a single table of events.



Smart Link Mapper (SLM)

SLM analyzes and identifies events of any OTDR trace, new or old. It represents them as simple icons with immediate pass/fail information based on user-defined or IEC/TIA standards thresholds. It explicitly names the type of optical element such as splice, connector or bend.



Specifications (Typical at 25° C)

General		
Weight	approx. 500 g (1.1 lbs)	
Dimensions (w x h x d)	128 x 134 x 40 mm (5 x 5.28 x 1.58 in)	
Laser safety class (21 CFR)	Class 1/1M	
Distance units	Kilometer, meter, feet and miles	
Group index range	1.30000 to 1.70000 in 0.00001 steps	
Number of data points	up to 256,000 data points	
Distance measurement		
Mode	Automatic or dual cursor	
Display range	From 0.1 up to 400 km	
Display resolution	1 cm	
Sampling resolution	From 4 cm	
Cursor Resolution	From 1cm	
Accuracy	± 0.75 m $\pm s$ ampling resolution ± 1.10 -5 * x Distance (excluding group index uncertainties) *Time base controller/clock accuracy	
Attenuation measurement		
Mode	Automatic, manual, 2-point, 5-point and LSA	
Display range	1.25 dB to 55 dB	
Display resolution	0.001 dB	
Cursor Resolution	From 0.001 dB	
Linearity	±0.03 dB/dB	
Threshold	0.01 to 5.99 dB in 0.01 dB step	

Reflectance/ORL measurements		
Mode	Automatic or manual	
Reflectance accuracy	±2 dB	
Display resolution	0.01 dB	
Threshold	−11 to −99 dB in 1 dB step	
4100MP2 OTDR Modules		
Wavelength ¹	1310+/-20nm; 1550+/-20nm; 1625+/-10nm; 1650+/-10nm	
Dynamic Range ²	45/43/42 dB	
Pulsewidth	5 ns to 20 μs	
Event Dead Zone ³	0.65m	
Attenuation Dead Zone ⁴	2.5 m	
Splitter Attenuation Dead Zone ⁵	<35 m after a 16 dB splitter loss	
Power Meter	Calibrated wavelengths: 1310, 1490, 1550, 1625, 1650 nm Power range: -3 to -55 dBm Accuracy: +/- 0.5 dB @ -30 dBm	
Continuous Wave Light Source	Wavelengths: same as OTDR Output power ⁶ : -3.5 dBm Stability: <+/-0.1dB @25°C over 1hour Operating modes: CW, 270Hz, 330Hz, 1kHz, 2kHz, Twintest	

^{1.} Laser at 25°C and measured at 10 μs

- 3. Measured at ±1.5 dB down from the peak of an unsaturated reflective event using the shortest pulse-width
- 4. Measured at ± 0.5 dB from the linear regression using a FC/UPC reflectance and using the shortest pulse-width
- 5. Measured at 1550 nm using the 100 ns pulse-width
- 6. Subtract 3dB when used in modulation mode (270/330/1k/2kHz)

Ordering Information (contact VIAVI for additional references)

Part Number	Description	
4100MP2 Modules		
E4126MP2-PC/-APC	1310/1550 nm MP2 OTDR Module	
E4136MP2-PC/-APC	1310/1550/1625 nm MP2 OTDR Module	
E4136FMP2-APC	1310/1550 nm // Filtered 1625 nm MP2 OTDR Module	
E4138FMP265-APC	1310/1550 nm // Filtered 1650 nm MP2 OTDR Module	
Options		
E41OTDRPM	Power meter option through the OTDR port	
E41OTDRCR	Calibration report	
Software Licenses (n=2, 4 or 5 per the TB/MTS platforms chosen)		
ESMARTACQ-nK	SMART ACQUISITION SOFTWARE LICENSE PROVIDING MULTI-PULSES OTDR ACQUISITIONS	
ESMARTLINK-nK	SOFTWARE LICENSE PROVIDING OPTIMIZED LINEAR TRACE VIEW OF FIBER UNDER TEST	
ESMARTFTTH-nK	FTTH-SLM SOFTWARE LICENSE PROVIDING OPTIMIZED FTTH OTDR MODE WITH SMARTACQ CAPABILITY AND SLM ICON BASED MAP VIEW.	
Universal Optical Connectors		
EUSCADS, EUFCADS, EULCADS, EUSCADS-APC, EULCADS-APC	Connector adapters	



Contact Us

+1 844 GO VIAVI (+1 844 468 4284)

To reach the VIAVI office nearest you, visit viavisolutions.com/contacts.

© 2018 VIAVI Solutions Inc. Product specifications and descriptions in this document are subject to change without notice. mp2otdr-ds-fop-nse-ae 30179970 901 0218

^{2.} The one way difference between the extrapolated backscattering level at the start of the fiber and the RMS (SNR=1) noise level, after 3 minutes averaging and using the largest pulse-width