



VIAVI

4100 Series OTDR A, B and C Modules

For T-BERD/MTS-2000 V2, -4000 V2, -5800 and OneAdvisor platforms

VIAVI Solutions 4100-Series OTDR modules let field technicians rapidly, reliably, and cost-effectively install, turn up, and troubleshoot any optical network architecture: data center interconnection, metro, long-haul and FTTx/access for wireless/5G x-haul, point-to-point or point-to-multipoint passive optical networks (PONs).

Fiber infrastructure is the foundation of the network performance and the quality of delivered services. An OTDR is the only tool that verifies the condition of installed cables and passive components to ensure fiber links meet design specifications and contractor's workmanship meets the required quality.

Module portability allows migration of fiber test capabilities between different VIAVI platforms, offering the flexibility to move existing fiber certification tools to different technologies such as coax and RF, active xWDM, MPO/ribbon cables or network layer tests such as Ethernet, BERT, CPRI, etc.



T-BERD/MTS-2000 V2 one-slot handheld modular platform for testing fiber networks



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



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



OneAdvisor 800 All-in-One wireline and wireless network installation and maintenance test solution

Key Features

- Up to 46 dB dynamic range and 256,000 acquisition points
- PON-optimized for next generation architectures, up to 1x256 split ratio and unbalanced and indexed splitters
- Dual/tri-wavelength versions with 1310/1550/1625 or 1650 nm
- Single test port connection for standard and filtered wavelengths faster, error free testing avoiding customer services disruption
- Consolidated reporting for all wavelengths tested reduces volume of test results to manage by 50%
- Test port condition check to prevent poor launch conditions and inaccurate event detection
- Supports SLM application tailored for various network applications (FTTA, FTTH, Enterprise, High fiber count cables)
- Field upgradeable for FiberComplete PRO applications – OTDR loopback, bi-directional OTDR analysis (TrueBIDIR), high fiber count (MPO)
- 3-years warranty period



Standard feature benefits include:

- Standard multi-pulses acquisition (**SmartAcq**) improves event detection (splices, connectors, bends, ...) and removes the need for expensive and heavy launch cables.
- Icon-based map view (**Smart Link Mapper** SLM) eliminates OTDR interpretation errors and speeds up the results analysis with instant identification of faults and impairments
- The **SmartTEST** mode assists the fiber technicians (new or experienced) throughout the steps of OTDR testing. It is eliminating the complex OTDR tasks (setup configuration, analysis and reporting) and guiding the user through an easy and clear test process.
- For more information, please refer to the OTDR Features brochure.

Specifications (Typical at 25°C)

General				
Weight	0.35 kg (0.77 lb)			
Optical interfaces				
Interchangeable optical connectors	FC, SC and LC			
Technical characteristics				
Laser safety class (21CFR)	Class 1			
Group index range	1.30000 to 1.70000 in 0.00001 steps			
Sampling points	Up to 256,000			
Pulse width	From 3 ns ¹ /5 ns to 20 µs			
Distance measurement				
Modes	Automatic or dual cursor			
Display range	0.1 up to 400 km			
Cursor resolution	1 cm			
Sampling resolution	4 cm			
Accuracy ²	±(0.5 m + sampling resolution +0.001% x distance)			
Attenuation measurement				
Modes	Automatic, manual, 2-point, 5-point, and LSA			
Display resolution	0.001 dB			
Linearity	±0.03 dB/dB			
Reflectance/ORL measurement				
Reflectance accuracy	±2 dB			
Display resolution	0.01 dB			
Threshold	-11 to -99 dB in 1 dB steps			
Optical light source (standard)				
Wavelengths	Same as OTDR port ³			
Output power level	-3.5 dBm in CW mode			
Tone generation	270Hz, 330Hz, 1 kHz, 2kHz			
Auto λ mode	Yes (with VIAVI power meters)			
Stability (8h)	<±0.1 dB			
Power meter (optional)				
Input power range	-3 to -55 dBm			
Calibrated wavelengths	1310/1490/1550/1625/1650 nm			
Power level accuracy ⁴	±0.5 dB			

OTDR specifications (Typical at 25°C)							
	Central wavelengths⁵	RMS dynamic range ⁶	Event dead zone ⁷	Attenuation dead zone ⁸	Splitter attenuation dead zone ⁹		
4100 A	1310±20 nm 1550±20 nm 1625±15 nm	37 dB 36 dB 36 dB	0.65 m	2.5 m	_		
4100 B	1310±20 nm 1550±20 nm 1625±10 nm 1650+10/-5 nm	42 dB 40 dB 40 dB 40 dB	0.65 m	2.5 m	45 m ⁹		
4100 C	1310±20 nm 1550±20 nm 1625±10 nm 1650±15 nm	46 dB 45 dB 45 dB 43 dB	0.65 m	2.5 m	20 m ¹⁰		

¹ With 4100 C OTDR modules and EPULSE3NS software

Ordering Information

Description	Part number
4100 Module A OTDR - 1310/1500 nm - PC/APC	E4126A-PC/-APC
4100 Module A OTDR - 1310/1625 nm - PC/APC	E4106A-PC/-APC
4100 Module A OTDR - 1310/1550/1625 nm - PC/APC	E4136A-PC/-APC
4100 Module B OTDR - 1310/1550 nm – PC/APC	E4126B-PC/-APC
4100 Module B OTDR - 1310/1550/1625 nm – PC/APC	E4136B-PC/-APC
4100 Module B OTDR - 1310/1550/Filtered 1650 nm – APC	E4138FB65-APC
4100 Module B OTDR - Filtered 1650 nm – APC	E4118FB65-APC
4100 Module C OTDR - 1310/1550 nm - PC/APC	E4126C-PC/-APC
4100 Module C OTDR - 1310/1550/1625 nm - PC/APC	E4136C-PC/-APC
4100 Module C OTDR - 1310/1550/Filtered 1625 nm – APC	E4136FC-APC
4100 Module C OTDR - 1310/1550/Filtered 1650 nm - APC	E4138FC65-APC
Universal PC connector adapters	EUSCADS, EULCADS, EUFCADS
Universal APC connector adapters	EUSCADS-APC, EULCADS-APC, EUFCADS
Optical power meter option	E41OTDRPM

²Excluding group index uncertainties

³Except filtered wavelengths

⁴At calibrated wavelengths, at -30 dBm excluding connection uncertainty

⁵Laser at 25°C and measured at 10 μs

⁶The one-way difference between the extrapolated backscattering level at the start of the fiber and the RMS noise level, after 3 minutes averaging

Measured at ±1.5 dB down from the peak of an unsaturated reflective event, using 5ns pulsewidth at 1310 nm

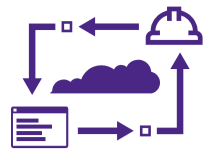
⁸Measured at ±0.5 dB down from the linear regression using a FC/UPC-type reflectance, using 5 ns pulsewidth at 1310 nm

⁹Measured on a 16 dB loss (typical 1x32 split ratio) non-reflective splitter at 1310nm, using 200 ns pulsewidth

¹⁰Measured on a 16 dB loss (typical 1x32 split ratio) non-reflective splitter at 1310nm, using 100 ns pulsewidth

Test Process Automation (TPA)

Allows your team to deliver expert-level test results and close projects on the first try, every time. TPA is a closed loop test system that optimizes workflows, eliminates manual, error prone work and automates immediate data reporting for job close out, team progress updates and network health analytics. Execute jobs efficiently to ensure high quality network builds, rapid turn-up/activation and enhanced operational visibility.



Inspect Before You Connect (IBYC)

Contamination is the number 1 reason for troubleshooting optical networks. Proactive inspection and cleaning of fiber connectors can prevent poor signal performance, equipment damage, and network downtime.



VIAVI Care Support Plans

Increase your productivity for up to 5 years with optional VIAVI Care Support Plans:

- Maximize your time with on-demand training, priority technical application support and rapid service.
- Maintain your equipment for peak performance at a low, predictable cost.

Plan availability depends on product and region. Not all plans are available for each product or in every region. To find out which VIAVI Care Support Plan options are available for this product in your region, contact your local representative or visit: <u>viavisolutions.com/viavicareplan</u>

Features *5-year plans only

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Plan	Objective	Technical Assistance	Factory Repair	Priority Service	Self-paced Training	5 Year Battery and Bag Coverage	Factory Calibration	Accessory Coverage	Express Loaner
BronzeCare	Technician Efficiency	Premium	✓	✓	✓				
SilverCare	Maintenance & Measurement Accuracy	Premium	✓	✓	✓	✓*	✓		
MaxCare	High Availability	Premium	√	✓	✓	✓*	✓	✓	√



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