

T-BERD/MTS-2000

Handheld Modular Test Set

Fiber Optic Multitest Tool for Smarter, Faster Field Testing

Costs, workflow, quality, network performance, and customer experience are critical for the success of today's fiber optic networks. Selecting the right test tools has become key toward meeting these needs. The VIAVI Solutions™ T-BERD®/MTS-2000 is a handheld multi-test platform that provides field technicians with a single handheld unit to install, turn-up and maintain these networks to the highest standards.

Its innovative design and hands-free bag ensure that all essential fiber test tools are close at hand, whatever the job or location. A large color screen with graphical user interface drives simple operation and optimal workflow in the field.

Test capabilities include a range of OTDR modules for multimode and single-mode testing, including CWDM & DWDM OTDR, as well as a range of FiberComplete™ modules for automated insertion loss/optical return Loss (IL/ORL), OTDR and fault finding. Both OTDR and FiberComplete modules are passive optical network (PON) optimized. The unit is also ready for connector end face pass/fail analysis to IEC standards with a digital analysis microscope.

The CWDM-OSA and DWDM-OCC modules also enable turn-up and troubleshooting of coarse or dense wavelength division multiplexing (CWDM DWDM or Hybrid) networks.





BENEFITS

- Ensure the highest-quality connectorizing, splicing, and turn-up of new fiber links
- Improve workflow with hands-free solution, driving best practices to IEC standards
- Smarter and faster field testing with simple setup and instantaneous pass/fail results
- Boost productivity with improved report generation and flexible connectivity
- Decrease OpEx and increase field productivity when combined with StrataSync™ & CerTiFi

KEY FEATURES

- High-visibility touch-screen display
- Wide range of field installable OTDR modules including QUAD and PON
- Optional built-in optical power meter, visual fault locator (VFL), and optical talk set
- Flexible connectivity with Ethernet, USB, Bluetooth®, and WiFi capabilities
- Smart Access Anywhere (SAA) for remote control & field tech support
- StrataSync enabled centralized cloud based asset, configuration, test data and workflow management



APPLICATIONS

- Fiber optic test, qualification, certification and reporting
- Certify the fiber physical layer on FTTx/ PON, access, metro and enterprise networks
- FiberComplete automated uni & bidirectional IL, ORL, Length, OTDR certification
- Automated fiber inspection and IEC pass/fail analysis

WIDEST RANGE OF APPLICATIONS FOR MAXIMUM FLEXIBILITY

The T-BERD/MTS-2000 provides the largest range of test capabilities offered in one handheld unit. The modular design allows service providers the maximum flexibility to scale their investment and evolve with the growth of their network.

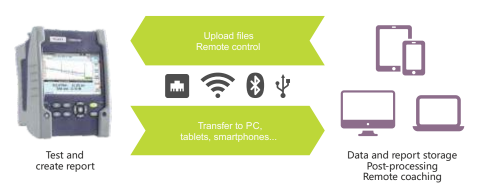
The instrument supports the whole range of essential fiber analysis tools including connection inspection, connection check, source, ORL, OTDR, a power meter, and DWDM Optical Channel Checker (DWDM-OCC).

Application modules used with the T-BERD/MTS-2000 can also be used with the T-BERD/MTS-4000 V2 and the two products are interoperable.

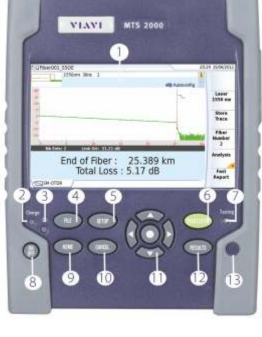


BOOSTED PRODUCTIVITY WITH SEAMLESS DATA WORKFLOW

The T-BERD/MTS-2000 integrates various communication capabilities allowing remote control, data and setup uploads/downloads, and report transfer. The unit has one high-speed 1G Ethernet port, three USB ports, and optional WiFi and Bluetooth network connections.







- 5-inch touch screen Charge indicator
- On indicator
- 4 File menu
- Setup menu
- Start/Stop
- Testing indicator
- On/Off 8
- 9 Home page
- 10 Cancel
- Direction and validation keys 22

- Results page
- Loudspeaker
- Headset jack
- AC/DC input
- Slave mini USB port
- 17 RJ45 connector
- 18 Master USB ports (2)
- 19 Power meter port
- VFL or talk set port
- WiFi and Bluetooth options
- Stylus for touch screen









STRATASYNC — EMPOWER YOUR ASSETS

StrataSync Core capabilities are included when you purchase any StrataSyncenabled instrument from VIAVI, there is nothing to buy to take advantage of these benefits. StrataSync Core includes asset and configuration management, test data management with 35 day limit, and even instrument self-management for techs via the Tech Portal. StrataSync Plus extends test data storage for up to 6 years and provides access to seasoned VIAVI StrataSync experts for assistance with setup, config, usage, reporting – just about anything that you desire.

General (typical at 25°C)				
Display	5-inch TFT color touch screen (12.5 cm) Resolution 800 x 480 WVGA			
Interfaces	Two USB 2.0 ports One mini-USB 2.0 port RJ45 LAN 10/100/1000 Mbps Built-in Bluetooth (optional) Built-in WiFi 802.11 b/g/n (optional)			
Internal memory	8 GB (1 GB for storage)			
Battery	Rechargeable lithium-polymer battery 9-hour operation as per Telcordia GR-196-CORE			
Power supply	AC/DC adapter, input 100-250 V AC, 50-60 Hz; 2.5 A max, output 12 V DC, 25 W Electrical safety: EN60950-compliant			
Size with module (H x W x D)	175 x 138 x 80 mm (6.9 x 5.4 x 3.2 in)			
Weight with battery with battery and LM OTDR	0.864 kg (1.89 lb) 1.21 kg (2.67 lb)			
Operating temperatures No options/modules With options/modules	-20 to +50°C (-4 to 122°F) 0 to +40°C (32 to 104°F)			
Relative humidity	0% to 95% noncondensing			
Built-In Power Meter1				
Calibrated wavelengths	850/1310/1490/1550/1625/1650			
Wavelength range	800 to 1650 nm in 1 nm steps			
Accuracy ²	±0.2 dB			
Measurement range ³	+5 to -50 dBm			
Maximum resolution	0.01 dB/0.01 nW			
Connector type	Universal push pull (UPP)			

Built-In Visual Fault Locator (VFL)			
Wavelength 650 nm	650 nm		
Emission mode	CW, 1 Hz		
Laser class	Class 2 per standards EN60825-1 and FDA21 CFR Part 1040.10		
Built-In Talk Set			
Dynamic range	32 dB (typical)		
Connector types	SC, FC, and UPP (three adapters included)		

ORDERING INFORMATION

Description	Part Number	
T-BERD/MTS-2000 Handheld Modular Test Set Includes: touch screen, hands-free soft case, shoulder strap, power supply with 5 adaptable plugs (US, Europe, UK, Australia, Japan), on-line Getting Started manual	ETB2000HVT/ EM2000HVT	
Built-in optical power meter and VFL, with 2.5 mm UPP connectors	E20PMVFL	
Built-in optical power meter with 2.5 mm UPP connector	E20PM	
Built-in visual fault locator (VFL) with 2.5 mm UPP connector	E20VFL	
Built-in optical power meter and talk set	E20TSPM	
Internal Bluetooth option	E20BLUE	
Internal WiFi option	E20WIFI	
USB2.0 digital video scope kit (P5000i), including 7 tips and soft case	EDFSCOPE5Ki	
Soft carrying case for T-BERD/MTS-2000/4000	E40SCASE1	
Hard carrying case for T-BERD/MTS-2000 Modular Test Set	E20HCASE	
12 V car adapter for T-BERD/MTS-2000/4000	E40LIGHTER	

- 1. At 25°C, after 20 minutes stabilization time and after zero setting.
- 2. At calibrated wavelength (except 1650 nm)
- 3. -45 dBm from 800 to 1250 nm

All OTDR Modules

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.



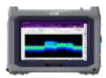
T-BERD/MTS-2000 V2 one-slot handheld modular platform for testing fiber networks



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



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



CellAdvisor 5G Cell site test solution



OneAdvisor-800
All-in-One Cell-site Installation and
Maintenance Test Solution

BENEFITS

- Up to 45 dB dynamic range and 256,000 acquisition points
- PON-optimized for next generation architectures, up to 1x256 split ratio and unbalanced 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)



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)

Consul				
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			
Distance measurement				
Modes	Automatic or dual cursor			
Display range	0.1 up to 400 km			
Cursor resolution	1 cm			
Sampling resolution	4 cm			
Accuracy ¹	±0.5 m ±sampling resolution ±1.10-5 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			
Reflectance/ORL measurement				
Wavelengths	Same as OTDR port ²			
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)				
nput power range	-3 to -55 dBm			
Calibrated wavelengths	1310/1490/1550/1625 nm			
Power level accuracy ³	±0.5 dB			

OTDR specifications (Typical at 25°C)						
	Central wavelengths⁴	Pulse width	RMS dynamic range⁵	Event dead zone ⁶	Attenuation dead zone ⁷	Splitter attenuation dead zone ⁸
E4123MM	850/1300 ±30 nm	3 ns to 1 μs	26/24 dB	0.8 m	4 m	
E4146QUAD	850/1300 ±30 nm 1310/1550 ±20 nm	3 ns to 1 μs 3 ns to 20 μs	26/24 dB 37/35 dB	0.8 m 0.9 m	4 m 4 m	
4100 B	1310±20 nm 1550±20 nm 1625±10 nm 1650±10 nm	5ns to 20 μs	42 dB 40 dB 40 dB 40 dB	0.65 m	3 m	45 m ⁸
4100 C	1310±20 nm 1550±20 nm 1625±10 nm 1650±10 nm	3ns to 20 μs	45 dB 43 dB 43 dB 42 dB	0.65 m	2.5 m	20 m ⁹

- 1 Excluding group index uncertainties
- 2 Except filtered wavelengths
- 3 At calibrated wavelengths, at -30dBm excluding connection uncertainty $^{\prime}$
- 4 Laser at 25°C and measured at $10\mu s$
- 5 The one-way difference between the extrapolated backscattering level at the start of the fiber and the RMS noise level, after 3 minutes averaging
- 6 Measured at ±1.5 dB down from the peak of an unsaturated reflective event, using 5ns pulsewidth
- $7 \quad \text{Measured at } \pm 0.5 \text{ dB down from the linear regression using a FC/UPC-type reflectance, using 5ns pulsewidth}$
- 8 Measured on a 16 dB loss (typical 1x32 split ratio) non-reflective splitter at 1310nm, using 200ns pulsewidth
- 9 Measured on a 16 dB loss (typical 1x32 split ratio) non-reflective splitter at 1310nm, using 100ns pulsewidth

ORDERING INFORMATION

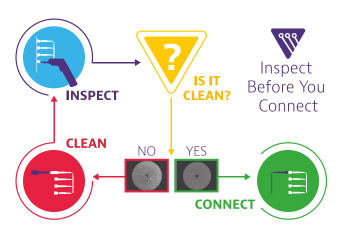
Description	Part number		
Multimode 850, 1300 nm OTDR module	E4123MM		
Quad 850/1300/1310/1550 nm OTDR module	E4146QUAD		
4100 MODULE B OTDR - 1310/1550 NM – PC/APC	E4126B-PC/-APC		
4100 MODULE B OTDR - 1310/1550/1625 NM – PC/APC	E4136B-PC/-APC		
4100 MODULE B OTDR - 1310/1550/Filtered 1650 NM – APC	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		

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.





- 203, Ansal Chamber-II, 6, Bhikaji Cama Place, New Delhi-110066
- +91 11 26700500/26103358 +91 11 26183229 +91-9212605204
- marketing@savitritelecom.com

@2021 Savitri Telecom Services Product specifications and descriptions in this document are subject to change without notice. @0921STSACds-MTS-2000-001