Data Sheet



VIAVI T-BERD/MTS-4000 V2

Optical Test Platform

Modular Test Platform designed for the installation, turn-up and maintenance of fiber optic networks

Telecommunication network topologies and technologies are evolving rapidly to respond to increased bandwidth requirements. Installers and service providers must equip technicians with scalable and easy-to-use test tools that addresses a wide range of up-to-date optical test applications quickly and accurately under all field conditions.

The VIAVI T-BERD*/MTS-4000 V2 is the optical test platform engineers, technicians, installers and contractors can rely on, providing:

- An easy-to-use solution with intuitive icon-based graphical user interface (GUI) and multi-touch screen requiring minimal training
- A compact platform with field-replaceable modules covering multiple optical test functions (OTDRs, optical power & loss testing, Optical Spectrum Analyzer (OSA), etc...) that enable complete optical network qualification.
- Optimum workflow and operation within the platform or through the cloud with VIAVI StrataSync and SmartAccess Anywhere





T-BERD/MTS-4000 V2

Key Benefits

- Certify the fiber physical layer of FTTx/PON, access, metro and enterprise networks
- Two field-replaceable modules increase flexibility
- Smarter and faster field testing with tablet user interface
- Advanced cloud support and remote connectivity

Features

- Dual-modular handheld platform
- Large 9-inch high visibility touchscreen with permanent function keys
- Essential tools integrated and supported in the platform (visual fault locator, optical power meter, optical microscope and talkset)
- Flexible connectivity; Ethernet, WiFi, Bluetooth
- 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



Dual Slot Modular Platform for Maximum Scalability and Usability

The T-BERD/MTS-4000 V2 platform is a highly integrated optical test platform with two module bays, a large 9-inch color touchscreen with multi-touch capability, enabling the use of many optical test functions

It supports the range of VIAVI fiber analysis tools including OSA, OTDR, bidirectional insertion loss/ORL, light source, power meter, and connector inspection.

The dual module slot design delivers an all-in-one optical network test solution with a combination of key optical functions, for example:

- For MPO fiber qualification: integrated OTDR and MPO switch test platform
- For CWDM/DWDM network deployment: integrated CWDM/DWDM OTDRs and OSA test platform
- For full CWDM network deployment: full 18 CWDM wavelengths OTDR test platform



Advanced connectivity, workflow and reporting capabilities

The T-BERD/MTS-4000 V2 supports advanced connectivity via wireline, wireless and the cloud. Test workflow, reporting and asset management is made easier with StrataSync while SmartAccess Anywhere (SAA) enables remote control, from a PC browser or smartphone/tablet app, for launching tests or providing support to techs on site. Instruments and techs can also talk to each other using the fiber under test or separate comms fiber via the optical module in use or talkset.

T-BERD/MTS-4000 Dual-slot Modular Platform Overview

- 9-inch high visibility touchscreen
- 2 On/off button
- On indicator
- 4 Charge indicator
- **5** Home button
- 6 Result/Setup/File button
- Start/Stop
- 8 Direction keys
- Validation/Enter key
- Testing indicator
- Two interchangeable module fields
- AC/DC input
- 13 High-speed Ethernet
- 4 Headset
- 15 Two USB 2.0 ports
- Optical (VLF, Power meter, Talkset)
- Battery
- Wifi/Bluetooth









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.

Specifications (typical at 25°C)

General Description Display 9-inch touchscreen with high visibility LCD 800x480 Storage and I/O Interfaces			
		Internal memory	1 Gb
		WiFi/Bluetooth	Standard IEEE 802.11 b/g and Bluetooth Class 2
Ethernet	10/100/1000 MHz		
USB	2x USB 2.0 ports		
Power Supply			
Battery type	Standard removable Lilon		
AC/DC adapter	Input 100-250V, 50-60Hz Output 12-15 V DC/3.7A		
Electrical Safety	EN 60950 Compliant		
Operation time	Up to 16 hours Telcordia GR-196-CORE		
Size and Weight			
Mainframe with two modules and battery (WxHxD)	282x153x97 mm (11.1x6.02x3.8 in)		
Mainframe only (with battery)	1.4 kg (3 lb)		
Mainframe with one module (with battery)	2.3 kg (5.1 lb)		
Environmental			
Operating temperature range (no option)	-20 to +50°C (-4 to 122°F)		
Operating temperature range (all options)	0 to 40°C (32 to 104°F)		
Storage temperature range	-20 to +60°C (-4 to 140°F)		
Humidity, non condensing	95%		
EMC	EN61326-1 / FCC 47-1 Part 15		

Plaform Optical Interface		
+10 to -60 dBm		
850, 1310, 1550nm		
Universal push/pull (UPP)		
635nm ±15 nm		
< 1mW		
Class 2 laser		
32 dB typical		

Ordering Information

Platform	
Part Number	Description
ETB4000HVT EM4000HVT	T-BERD/MTS-4000 V2 Platform
E40PWx	Power supply (x: E, UK, US)
E40VFL, E40PM, E40TSPM	VFL, Optical power meter, talkset/power meter
E40WIFIBLU2	Built-in WiFi/Bluetooth
Accessories	
ELIION6C	Additional 6 cell Li-lon standard rechargeable battery
ELIION9C	Additional 9 cell Li-lon long life rechargeable battery
E40GLOVE	Wrap-around Glove soft case for 4000
E40SCASE1	Large soft case for 4000
EHCASE6	Hard case
EHCASE4X2	Hard case for two 4000 platforms



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