

T-BERD[®]/MTS-2000 Handheld Modular Test Set

Fiber Optic Multi-Test Tool for Smarter and Faster Field Testing



Key Benefits

- Certify fiber physical layer on FTTx/PON, Access, Metro and Enterprise networks.
 - Ensure 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.

Key Features

- Large 5-inch touch screen display
- Field Installable Modules
- Wide range of OTDR modules including QUAD and PON
- FiberComplete[™] automated IL/ORL, PON power meter & CWDM analyzer
- Automated Fiber Inspection and IEC pass/fail Analysis
- Built-in optical power meter, VFL, and optical talk set (optional)
- New-generation Lithium Polymer (LiPo) battery for 8 hours operation
- Flexible connectivity with Ethernet, USB, Bluetooth and WiFi capabilities
- Special hands-free bag as standard
- Cross-compatibility with T-BERD*/ MTS-4000

Cost, workflow, quality, network performance and customer experience are critical for success for today's fiber optic networks. Selecting the right test tools has become a key element to meet these needs.

The JDSU T-BERD/MTS-2000 is a handheld multi-test platform that provides field technicians a single piece of equipment to install, turn-up and maintain these networks to the highest standards.

Innovative in design with hands-free bag, all the essential fiber test tools are close at hand, whatever the job or location. A large color screen with graphical user interface drives simplicity of operation and good workflow in the field.

Test capabilities include a whole range OTDRs – multimode, singlemode, and PONoptimized – FiberComplete[™] for automated IL/ORL & fault finding and connector end face pass/fail analysis to IEC standards.

Turn-up and troubleshooting of PON and CWDM networks is also enabled with the PON power meter and CWDM-OSA modules.

All the test tools close at hand



2

Wide range of applications for maximum flexibility

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

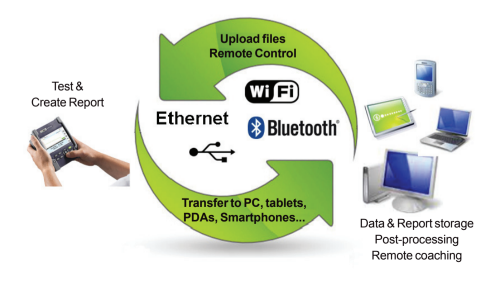
The T-BERD/MTS-2000 supports the whole range of essential fiber analysis tools, such as connection inspection, connection check, source, power meter, Optical Return Loss (ORL), OTDR, PON selective Power Meter, and CWDM Optical Spectrum Analyser.



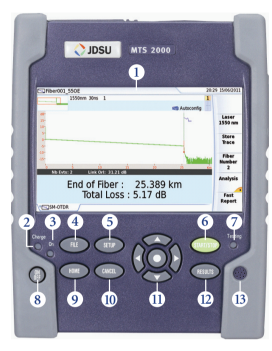
Application modules are common to the T-BERD/MTS-4000 and both instruments can operate together.

Boosted productivity with seamless data workflow

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



Designed for best operational efficiency





- **1**5" Touchscreen
- 2 Charge indicator
- **3** On indicator
- File Menu
- 5 Setup Menu
- 6 Start/Stop
- 7 Testing indicator
- 8 On/Off
- 9 Home Page
- 🕕 Cancel
- Direction & Valid keys

- Results Page
- Loudspeaker
- 🚯 Headset Jack
- L AC/DC Input
- 🚯 Slave mini USB port
- 1 RJ45 connector
- (B) Master USB ports (2)
- Dever Meter port
- 20 VFL or Talkset port
- **4** Wifi & Bluetooth options
- 2 Stylus for touchscreen





Preliminary Specifications

4

General (Typical at 25°C)

Display	5-inch TFT color touch screen (12.5mm)			
	Resolution 800 x 480 WVGA			
Interfaces	Two USB2.0 ports			
	One mini-USB2.0 port			
	RJ-45 LAN 10/100/1000Mbit/s			
	Built-in Bluetooth (optional)			
	Built-in Wifi 802.11 b/g/n (optional)			
Internal memory	1GB (128MB for storage)			
Battery	Rechargeable lithium-polymer battery			
8 hours of operation as per Telcordia GR-196-COR				
Power supply	AC/DC adapter, input 100-250VAC,			
	50-60Hz; 2.5A max, output 12VDC, 25W			
	Electrical safety: EN60950 compliant			
Size (H x W x D)	175mm x 138mm x 80mm with module			
	(6.9in x 5.4in x 3.2in)			
Weight	0.864 kg with battery (1.89 lbs)			
	1.21 kg with battery and LM OTDR (2.67 lbs)			
Temperature	Operating: -20°C to +50°C (-4°F to 122°F)			
	Storage: -20° C to $+60^{\circ}$ C (-4° F to 140° F)			
Relative humidity	0% to 95% non-condensing			

Built-in Power Meter Specification ⁽¹⁾				
Calibrated wavelengths	850/1310/1490/1550/ 1625/1650			
Wavelength range	800 to 1650nm in steps of 1 nm			
Accuracy ⁽²⁾	+/- 0.2 dB			
Measurement range ⁽³⁾	+5 to -50 dBm			
Maximum resolution	0.01 dB/0.01nW			
Connector type	Universal Push Pull (UPP)			

(1) At 25°C, after 20 minutes stabilization time and after zero setting. (2) At calibrated wavelength (except 1650nm)

(3) -45dBm from 800 to 1250 nm

Built-in Visual Fault Locator (VFL)			
Wavelength	650 nm		
Emission mode	CW, 1Hz		
Laser class	Class 2 as per standards EN60825-1 and FDA21 CFR Part 1040.10		

Built-in Talkset

Dynamic range	32dB (typical)	
Connector types	SC, FC, and Universal push/pull (UPF	
	(three adapters included)	

Ordering information	
T -BERD/MTS-2000 Handheld Modular Test Set	ETB2000T/ EM2000T
Includes: touch screen, hands-free soft case, shoulder strap, power supply with 5 adaptable plugs (US, Europe, UK, Australia, Japan), one USB cable, one Getting Started manual	
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
Bluetooth Option for 2000 Handheld Base Unit	E20BLUE
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
12V Car Adapter for T-BERD/MTS-2000/4000	E40LIGHTER

Test & Measurement Regional Sales

NORTH AMERICA	LATIN AMERICA	ASIA PACIFIC	EMEA	WEBSITE: www.jdsu.com/test
TEL: 1 866 228 3762	TEL: +1 954 688 5660	TEL: +852 2892 0990	TEL: +49 7121 86 2222	
FAX: +1 301 353 9216	FAX: +1 954 345 4668	FAX: +852 2892 0770	FAX: +49 7121 86 1222	