



**Key Benefits** 

- Cost-effective, compact handheld platform
- Multilayer (physical to services layer) network solution
- Two field-replaceable modules increases scalability
- Flexible connectivity for fast data transfer: Two 2.0 USB and up to 1 Gbps Ethernet ports

### **Key Features**

- Dual-modular handheld platform
- Large 7-inch display (touch screen option)
- Comprehensive connection checker functionality with built-in VFL, power meter, and scope options
- Flexible connectivity including USB, high-speed 1 G Ethernet, WiFi, and Bluetooth interfaces
- Automated test and data reporting capability
- Integrated web browser

#### **Applications**

- Test copper and triple play
- Test physical to services layers



Access network technologies are evolving quickly to keep pace with consumer demand for high-bandwidth services. Offerings such as high-speed Internet access, high-definition TV, and video on demand are pushing network performance requirements to new levels and increase complexity for technicians who turn up, troubleshoot, and maintain services. Therefore, service providers must equip technicians with a single, scalable easy-to-use test tool that addresses a wide range of test applications quickly and accurately under all field conditions.

The T-BERD/MTS-4000 is the one tool providers and technicians can both rely on, because it provides:

- The industry's first single handheld test platform with advanced fiber, copper, and triple-play testing capabilities.
- A multifunctional, scalable solution with several test applications that enable a quick return on investment.
- Multilayer testing to accelerate turn-up and installation.
- An easy-to-use, icon-based graphical user interface (GUI) for testing with minimal training.



### **Test Feature Overview**

The T-BERD/MTS-4000 is a highly integrated platform with two module slots, a large 7-inch color screen (with a touch screen option), a high-capacity Lithium ion battery, an optional video inspection scope (through universal serial bus [USB] port), and optional built-in optical test functions, such as a visual fault locator (VFL), power meter, and optional WiFi/Bluetooth interface.



Fiber optics application modules used with the T-BERD/MTS-4000 can also be used with the T-BERD/MTS-2000 and the two products are interoperable

# **Broadband Power Meter**

The T-BERD/MTS-4000 comes with optional built-in power meters so technicians can easily verify signal presence. The large screen T-BERD/MTS-4000 displays power values in large fonts for immediate results interpretation.



# Install and maintain Access/FTTx networks and triple-play services









3



### Specifications (Typical 25°C)

#### Technical

#### Display

TFT color, 7-in, LCD 800 x 480, high visibility for outdoors Touchscreen, TFT color, 7-in, LCD 800 x 480, high visibility for outdoors

#### Storage and I/O Interfaces

Internal memory	32MB (1000 test results)			
Extended memory (option	onal) Minimum 1 GB (optional)			
2x USB2.0, 1x RJ45 Ethernet (up to 1 Gb				
WiFi	Standard IEEE 802.11 b/g			
Bluetooth	Class 2, up to 10 m range			
Audio interface	2.5 mm jack connector			
Ethernet	10/100/1000 MHz full-half duplex			
Power Supply				
Battery type	Standard removable Li lon batteries			
AC/DC adapter	Input 100–250 V, 50-60 Hz			
	Output 12–15 V DC/3.7 A			
Electrical safety	EN 60950 Compliant			
Operation time	Up to 11 hours with standard display			
	Telcordia GR-196-CORE			

#### Size and Weight

Mainframe with two modules and battery (W x H x D) 260 x 135 x 90 mm (10.2 x 5.3 x 3.5 in) Mainframe only (with battery) 1.4 kg (3 lb) Mainframe with one module (with battery) <2 kg (<4.35 lb)

Environmental	
Operating temperature range	-20 to +50°C
(no option)	(-4 to 122°F)
Operating temperature range	0 to +40°C
(all options)	(32 to 104°F)
Storage temperature range	-20 to +60°C
	(-4 to 140°F)
Humidity, noncondensing	95%

## **Base Unit Optical Interfaces (optional)**

Power Meter					
Power level	+10 to -60 dBm				
Calibrated wavelengths	850, 1310, and 1550 nm				
Connector type	Universal push/pull (UPP)				
Visual Fault Locator (VFL)					
Wavelength	$635 \text{ nm} \pm 15 \text{ nm}$				
Output power level	<1 mW				
Laser safety	Class 2 laser				
Connector type	Universal push/pull (UPP)				
Quick Capture Probe Kit (via USB)					
Magnification	200X and 400X				
Interface	through the USB port				
Tips	FC, SC, SC-APC, LC, U25, U25MA, U12				

For more information on module specifications, refer to the data sheet for each module

# **Ordering Information**

Base Instrument				
Part Number	mber Description			
TB4000, M4000	T-BERD/MTS-4000 Platform with high-visibility color display and battery pack			
TB4000T, M4000T	T-BERD/MTS-4000 Platform with high-visibility touchscreen color display and battery pack			
40EXTMEM	Extended memory (1 GB)			
40VFL	VFL with 2.5 mm UPP			
40PM	Optical power meter with UPP			
40HPPM	Optical high-power power meter with UPP			
40WIFIBLU	WiFi/Bluetooth interface			
Accessories				
EDFSCOPE5KI	USB 2.0 Digital Video Scope Kit (P5000i), includes 7 tips and soft case			
E60Lilon	Additional Li Ion rechargeable battery			
E40GLOVE	Glove soft case for T-BERD/MTS-4000 platform			
E40SCASE1	Soft case for T-BERD/MTS-2000/4000			
E40SMODCASE1	Soft case for small T-BERD/MTS-4000 module			
E40LMODCASE1	Soft case for long T-BERD/MTS-4000 module			
EHCASE6	T-BERD/MTS-4000 hard carrying case			

### **Test & Measurement Regional Sales**

NORTH AMERICA	LATIN AMERICA	ASIA PACIFIC	<b>EMEA</b>	www.jdsu.com/test
TOLL FREE: 1 855 ASK-JDSU	TEL: +1 954 688 5660	TEL: +852 2892 0990	TEL: +49 7121 86 2222	
1 855 275-5378	FAX:+1 954 345 4668	FAX: +852 2892 0770	FAX: +49 7121 86 2222	