





07	FROST & SULLIVAN			
20	Global Communications Test & Measurement Company of the Year Award			

## **Highlights**

- Superior value for the money
- Higher return on investment
- More flexibility for future testing needs
- Unprecedented speed and power
- Greater productivity

**Key Features** 

- Compact, lightweight, and highly integrated
  - Over 40 application modules already supported
  - Choose from IL/ORL, OTDR, PMD, CD, or WDM plug-in modules
  - Compatible with plug-in modules from the MTS-5100<sup>1</sup> and T-BERD 8000
  - Comprehensive connection checker functionality with built-in VFL, power meter, LTS, and video inspection scope options
  - Built-in optical talkset option for communicating along the fiber
  - Data mode on the talkset allows for the configuration, testing, and results collecting of two remote units
  - Exceeds Telcordia specifications for ruggedness, drop testing, and extended battery life

JDSU's T-BERD 6000 is a compact and lightweight test platform designed for the installation and maintenance of fiber networks. It provides field service technicians with the highest levels of performance and upgradeability on the market today.

Modular in design, the T-BERD 6000 offers an extensive portfolio of test functionality with over forty different fiber modules supporting a wide range of applications. The versatility of the T-BERD 6000 allows technicians to standardize using one type of test equipment and then introduce new testing capabilities in the field without incurring additional costs.

Since the T-BERD 6000 is compatible with our existing fiber module product line, technicians can exchange plug-in modules between the T-BERD 8000 Multiple Network Test Platform and the T-BERD 6000, in the field and without the need for additional tools. To ensure the highest level of return on your test equipment capital investment, existing OTDR modules from the MTS-5100 can be transformed (with an extension) for use with the T-BERD 6000.

The T-BERD 6000 is a highly integrated platform that features a single module slot, a large high-visibility color screen (with an optional touchscreen display), a high-capacity Lithium ion battery, an optional video inspection scope (via a USB port), and optional built-in optical test functions, such as a visual fault locator (VFL), power meter, and loss test set (LTS).





#### LAN/FTTx/Access Networks

**Metro/Core Networks** 

Ultra Long-Haul Networks

10G/40G: Fiber Characterization

System Upgrade for CWDM/DWDM

Future-Proof Modular Platform

Compact and Highly Integrated

The versatility of the T-BERD 6000 allows it to address either FTTx/access/metro networks or long-haul/agile networks with speeds of 10 Gb/s and 40 Gb/s.

- Built-in VFL, power meter, LTS, talkset/data, and video inspection scope options (simultaneously)
- Insertion loss (IL) and optical return loss (ORL) capabilities combined in one module (bi-directional)
- Optical time domain reflectometry (OTDR) and chromatic dispersion (CD) capabilities combined in one module
- Polarization mode dispersion (PMD), wave division multiplexing (WDM), and spectral attenuation (SA) capabilities combined in one module

#### Wide Range of Test Applications

<ul> <li>End-to-end connectivity on point-to-point networks, including sectionalized testing on a PON (without a splitter)</li> </ul>
Solution: T-BERD 6000 with the MM, SRe, DR, or HD OTDR module at 1310/1550 nm
- End-to-end connectivity on PONs, including splitter qualification
Solution: T-BERD 6000 with the VLR OTDR module at 1310/1490/1550 nm
Add optional VFL, power meter, and video inspection scope
- In-service maintenance and troubleshooting without service disruption
Solution: T-BERD 6000 with the OTDR module at 1625 nm
– End-to-end connectivity and fiber splice qualification

*Solution:* T-BERD 6000 with the HD or VLR OTDR module at 1310/1550/1625 nm Add optional VFL, power meter, and video inspection scope

- End-to-end connectivity and fiber splice qualification
   Solution: T-BERD 6000 with the UHD OTDR module at 1310/1550/1625 nm
   Dynamic range of 50 dB available at 1550 nm
  - Characterize fiber in high-speed transmission systems for loss/dispersion
     Solution: T-BERD 6000 with the PMD, CD/ODTR, or OFI module
- Characterize fiber and prove suitability to carry multiple channels (water peak)
   *Solution:* T-BERD 6000 with the VLR OTDR module at 1383 nm
   Use the combined PMD/WDM/SA module
- dular Platform New technologies developed in the future Solution: T-BERD 6000 with JDSU's new application module



# Industry leader for dynamic range with 50 dB

## *Revolutionary 80 cm dead zone*



## Unique to the market: Automatic bi-directional acquisition and analysis



## A Wide Range of OTDR Modules

JDSU has developed a wide range of field-interchangeable OTDR modules that are suitable for any application on any type of network. JDSU offers over thirty OTDR modules for testing and troubleshooting any multimode or singlemode network. The T-BERD 6000 features JDSU's industry-leading 50 dB UHD OTDR module.

#### **High Performance**

The JDSU OTDR module product line is the industry's reference for performance. The T-BERD 6000 features both the new VLR and UHD OTDR modules and offers:

- Best-in-industry optical specifications
- Highest dynamic range (50 dB at 1550 nm)
- Shortest event dead zones (80 cm for the VLR module)

**Break/Fault** 

- Best-in-industry data acquisition speeds

### **Fast and Precise Troubleshooting**

- Fast detection
- Precise fault location
- One button automation
- No specific settings required
- Distance, loss, and ORL measurements

## Ideal for End-to-End Commissioning

OTDR bi-directional testing is required in order to obtain true and accurate splice loss readings. JDSU has developed an innovative automatic bi-directional analysis function that is integrated directly into the T-BERD 6000 platform, saving at least 50% of the time required for traditional bi-directional analysis.

- True splice loss measurement
- Reveals events that are hidden by dead zones in one direction
- Eliminates operator error by using the same setup
- Automatic fiber continuity check
- Immediate trace alignment with the correct parameters



## 5 The Right Tool for Any Optical Test











## **Polarization Mode Dispersion (PMD) Testing**

- Fast and accurate measuring of PMD delay, PMD coefficient, and second order values
- An approved and standardized method
- The most compact PMD test solution
- Shock-proof and vibration-proof design (with no moving parts)
- Allows for measurement through multiple amplifiers
- Provides statistics and long-term monitoring

#### **DWDM Maintenance Testing**

- Measures channel level, power, and wavelength in the S, C, and L bands
- The most compact DWDM test solution
- 1485 nm to 1640 nm wavelength testing
- High wavelength accuracy
- Shock-proof and vibration-proof design (with no moving parts)
- Provides statistics and long-term monitoring

#### Combined PMD, WDM, and Spectral Attenuation (SA) Testing

- Supports the qualification of CWDM and DWDM systems, including fiber attenuation across the full bandwidth spectrum
- The most compact PMD/WDM/SA test solution
- 1260 nm to 1640 nm WDM testing over the full bandwidth spectrum
- A high-performance PMD module
- Obtains 1260 nm to 1640 nm total loss and dB/km values with SA testing
- Shock-proof and vibration-proof design (with no moving parts)

#### Insertion Loss (IL) and Optical Return Loss (ORL) Testing

- Measures bi-directional insertion loss, optical return loss, and fiber length
- One button automated testing
- Choose three wavelengths from 1310 nm, 1490 nm, 1550 nm, and 1625 nm
- Bi-directional testing capability
- Compatible with the OFI-2000 Multifunction Loss Test Set

#### **Chromatic Dispersion (CD) Testing**

- Includes acquisition points around 1310 nm, 1480 nm, 1550 nm, and 1625 nm for accurate chromatic dispersion from 1260 nm to 1650 nm
- The most compact CD test solution
- Shock-proof and vibration-proof (with no moving parts)
- Access to only one end of the fiber is required
- Sectional analysis capability for troubleshooting
- Integrates a four-wavelength OTDR and a light source

## **Greater Productivity with Communications**

With limited telephone line and cell phone coverage during fiber testing, the T-BERD 6000 offers a built-in optical talkset option for permanent communication between test technicians. Near end and far end technicians can communicate with each other, avoiding many of the testing mistakes that can prove costly if another truck roll is required to fix a problem.

For bi-directional testing that requires both the near end and far end units to acquire data, the Data mode on the optional talkset enables both units to synchronize data acquisition during OTDR testing and to retrieve test results for pass/fail analysis.

- 45 dB optical talkset
- File transfer capability through the fiber
- Remote control of the far end unit
- Talkset is compatible with the OFI-2000 and with the OTS-55 Optical Talkset standalone unit

#### **Effective Test Report Generation**

Transfer data and generate comprehensive reports using JDSU's FiberTrace and FiberCable analysis software.

- Generate proof-of-performance reports with a high degree of customization
- Dedicated tables are created for each test result (OTDR, CD, PMD, ORL, etc.)
- Pass/fail indicators for quick analysis of problem areas
- Macro bend identification and fault report summary capabilities



6

#### **Comprehensive Line of Accessories**

A wide range of accessories are available that will provide technicians with everything they need to take advantage of the T-BERD 6000's complete testing capabilities.



The T-BERD 6000 with the optional mouse, keyboard, battery, headset, AC/DC adapter charger, and video inspection scope

#### Join the T-BERD Family of Optical Test Solutions

Based on the same graphical user interface and file formats, the T-BERD 6000 and the T-BERD 8000 form a family of solutions for high-performance field testing. In addition, the fiber application plug-in modules are field interchangeable between the T-BERD 6000 and the T-BERD 8000, ensuring maximum flexibility.

The T-BERD 6000 can house one fiber application plug-in module. The T-BERD 8000 can house multiple modules simultaneously, enabling the performance of almost any combination of network test functions in a single unit. In addition, the T-BERD 8000 also offers:

- DWDM turn-up testing
- Dual-port optical spectrum analysis
- DWDM channel isolation for BERT analysis
- E1/T1 to 10G BERT analysis
- 10/100/1000/1G/10G Ethernet testing

T-BERD 8000T field-scalable optical test platform



#### T-BERD 6000 Technical Specifications (Typical 25°C)

## **General specifications**

#### Display

TFT color, 8.4", LCD 800 x 600, high visibility (standard) Touchscreen, TFT color, 8.4", LCD 800 x 600, high visibility (optional)

#### Storage and I/O Interfaces

Internal memory	1000 test results	
Extended memory (option	al) Minimum 1 GB (optional)	
2x USB V1.1, 1x RJ-45 Ethernet		
Power Supply		
Battery type	Standard removable Li ion batteries	
AC/DC adapter		

Input 100-240 V, 50-60 Hz, Output 19V DC/ 3.1 A Operation time Up to 11 OTDR hours with standard display, Telcordia GR-196-CORE

#### **Size and Weight**

Mainframe with one plug-in module			
and battery (I x h x w)	285 mm x 19	5 mm x 93 mm	
	(11.	2 x 7.7 x 3.7 in)	
Mainframe only (without battery	and module)	2.4 kg (5.3 lb)	
Mainframe with one plug-in mod	dule and batter	y3.4 kg (7.5 lb)	

#### **Environmental Specifications**

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

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

Power Meter			
Power level	+10 to -55 dBm		
Calibrated wavelengths	850, 1310, and 1550 nm		
Connector type	Universal push/pull (UPP)		
Talkset			
Wavelength	1550 nm $\pm$ 20 nm		
Dynamic range	>45 dB range		
Function	With data/file transfer		
Laser safety	Class 1M laser		
Connector type	Field interchangeable		
Visual Fault Locator (VFL)			
Wavelength	$635\text{nm}\pm15\text{nm}$		

Output power level	<1 mW		
Laser safety	Class 2 laser		
Connector type	Universal push/pull (UPP)		
Continuous Wave (CW) Light Source			
Wavelengths (selection)	1310, 1550, and 1625 nm		
Output power level	-3.5 dBm		
Stability in 15 min	$\pm$ 0.02 dB		
Stability in 8 hrs	$\pm$ 0.2 dB		
Laser safety	Class 1M laser		
Connector type	Field interchangeable		
Video Inspection Scope (via USB)			
Magnification	250X or 400X, through the USB port		

## Ordering information

Dase instrument			
T-BERD 6000 platform with high visibility color display and			
battery pack		ETB6000	
T-BERD 6000 platform with h	igh visibility touchsc	reen color	
display and battery pack		ETB6000T	
Extended memory		E60EXTMEM	
VFL with UPP connector		E80VFL	
Optical talkset		E80TS	
Optical power meter with UPI	P connector		
(2.5 mm provided as standard	1)	E80PM	
Optical loss test set with talks	et		
(1310/1550/1625 nm)		E8036LTSTS	
Main Modules (single	e slot plug-in r	nodules)	
OTDR module	E81xxSR, E81xx	DR, E81xxHD,	
	E81xxVLR, E81xxUH	ID, E8123MM	
PMD module	E81PMD, E	81WDMPMD	
WDM module		E81WDM	
CD module		E5083CD	
OFI module		E81xx0FI	
(Please refer to the separate module datasheets for detailed			
specifications.)			
<b>Application Software</b>	e		
Optical FiberTrace software (fe	or post-analysis)	EOFS100	
Optical FiberCable software			
(for acceptance report genera	tion)	EOFS200	
Optical connectors for the loss test set and			
talkset options (conr	nector must be	e of the	
same type)			
Field replaceable connectors: EUNIPCFC, EUNIPCSC, EUNIPCST,			
EUNIPCDIN, EUNIPCLC, EUNIAPCFC, EUNIAPCSC, EUNIAPCST,			
EUNIAPCDIN, EUNIAPCLC			

All statements, technical information and recommendations related to the products herein are based upon information believed to be reliable or accurate. However, the accuracy or completeness thereof is not guaranteed, and no responsibility is assumed for any inaccuracies. The user assumes all risks and liability whatsoever in connection with the use of a product or its application. JDSU reserves the right to change at any time without notice the design, specifications, function, fit or form of its products described herein, including withdrawal at any time of a product offered for sale herein. JDSU makes no representations that the products herein are free from any intellectual property claims of others. Please contact JDSU for more information. JDSU and the JDSU logo are trademarks of JDS Uniphase Corporation. Other trademarks are the property of their respective holders. ©2007 JDS Uniphase Corporation. All rights reserved. 30137548 003 0707 TB6000.DS.FOPTM.AE

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

NORTH AMERICA TOLL FREE: 1 866 228 3762 FAX: +1 301 353 9216 LATIN AMERICA TEL: +55 11 5503 3800 FAX: +55 11 5505 1598 ASIA PACIFIC TEL: +852 2892 0990 FAX: +852 2892 0770

**EMEA** TEL: +49 7121 86 2222 FAX: +49 7121 86 1222 www.jdsu.com/test