



**COMMUNICATIONS TEST & MEASUREMENT SOLUTIONS** 



T-BERD 6000 LITE Compact OTDR



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

## Key Features

- Dedicated tool to locate faults and troubleshoot access/FTTx networks
  - Simple one-button operation provides full OTDR functionality
  - Most compact and highly integrated OTDR unit available yet does not compromise screen size or ease of use
  - Performs thorough trace analysis
  - Connection check functions available (VFL, power meter & video inspection probe)
  - Exceeds Telcordia GR-196-CORE specifications (including ruggedness, drop testing, and extended battery life)
  - Continuous wave (CW) laser source functionality

The JDSU T-BERD 6000 LITE Compact OTDR is an optimized optical test solution for Access/FTTx networks.

#### **Compact and Highly Integrated**

The advanced design of the T-BERD 6000 LITE keeps it lightweight, compact and flexible:

- Simple Optical Fault Locator
- Advanced Optical Time Domain Reflectometer (OTDR)
- On-board "Connection Checker" (optional VFL, power meter, continuous wave light source, and video inspection probe)

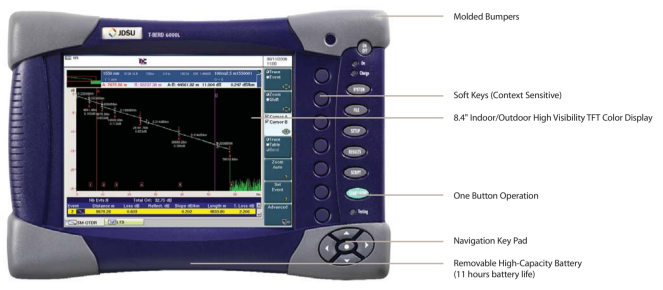
#### **Field-Test Friendly**

The T-BERD 6000 LITE is ideally suited for construction, turn-up, and maintenance of FTTx fiber networks. The unit features the best screen size in its class and is built for extended use in demanding conditions with a shock-resistant housing and long battery life.

#### **Multi-Function**

The T-BERD 6000 LITE performs critical tasks for maintaining efficient and reliable access/FTTx networks. For optimum performance, optical connectors must be clean, fibers must be free of macrobends, and technicians must be able to localize damage to patch cords and local runs. The T-BERD 6000 LITE Connection Check features provide a comprehensive localized test suite including Visual Fault Location (VFL), Power Meter, Continuous Wave Light Source, and Video Inspection Probe.

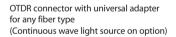
# T-BERD 6000 LITE Unit Description



T-BERD 6000 LITE Front Panel



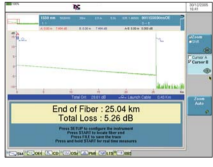
T-BERD 6000 LITE Right Side



AC Input High-Speed Ethernet Port Visual Fault Locator Dever Meter T-BERD 6000 LITE Top Side

> (2) USB Ports (Video probe, USB stick, mouse, keyboard on option)

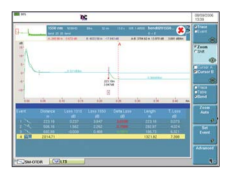




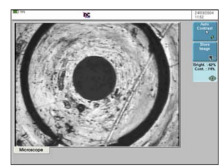
Precise Fault location



Trace and table displayed simultaneously



Macrobending detection



Videoscope inspection display

## **Compact OTDR Solution**

### **Fast and Precise Fault Location**

The T-BERD 6000 LITE troubleshoots easily any break which could degrade fiber link quality. With its advanced and proprietary software, it enables any operator, with one key press, to instantly pinpoint any fault on the network. Its 4 cm resolution and up to 128,000 acquisition points enables the unit to provide the most accurate distance on the market.



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

#### **Ideal for Construction and Maintenance**

During the construction or repair of an FTTx network, the T-BERD 6000 LITE is the most compact unit enabling to display under one screen all the relevant information required for fiber qualification. The trace and table are displayed simultaneously, with direct access to cursors and zoom. All features found on dedicated, large construction OTDR units are available in the compact T-BERD 6000 LITE.

- Fully automatic or manual modes
- Templates for multi-fiber acquisitions
- Automatic, semi-automatic or manual measurements
- Multitrace display for trace comparison
- Auto filenaming and auto storage with comprehensive cable and fiber identifiers
- Large keyboard for easy edition

#### **Easy Macrobend Detection**

Macrobending is a temporary fault in the network which induces attenuation and reduces the optical power budget. Macrobends are sometimes mixed up with splices and a correct detection is important. The T-BERD 6000 LITE includes a new software feature which uses wavelength sensitivity to macrobends. It detects precisely and quickly any bending so that it becomes easy to remove from the network.



#### **Connection checker**

On a fiber link, the connectors are the most important elements to be checked. For this reason, the T-BERD 6000 LITE is provided with a Connection Check option, which can include a Visual Fault Locator, a Power Meter and a Video Inspection Probe. The large screen of the T-BERD 6000 LITE enables easy analysis of the connector quality.



Power Supply Battery type AC/DC adapter Input 100-240 V, 50-6 Operation time Up to 11 0 Gise and Weight Size (I x h x w) 285 x 195 x 5 Weight Environmental Specifications Operating temperature range (no opti -20° C t Operating temperature range (all opti 0° C t	1000 test results 2x USB, 1x RJ-45 Ethernet Removable battery 0 Hz, Output 19V DC/3.1 A 0TDR hours with standard ay Telcordia GR-196-CORE 93 mm /11.2 x 7.7 x 3.7 in 3.4 kg / 7.5 lb ons)
Storage and I/O Interfaces Internal memory Power Supply Battery type AC/DC adapter Input 100-240 V, 50-66 Operation time Up to 11 0 displ Size and Weight Size (1 x h x w) 285 x 195 x 5 Weight Environmental Specifications Operating temperature range (no opti -20° C t Operating temperature range (all opti 0° C to Storage temperature range -20° C t Humidity, non-condensing	1000 test results 2x USB, 1x RJ-45 Ethernet Removable battery 0 Hz, Output 19V DC/3.1 <i>A</i> 0TDR hours with standard ay Telcordia GR-196-CORF P3 mm /11.2 x 7.7 x 3.7 ir 3.4 kg / 7.5 Ib ons)
Internal memory Power Supply Battery type AC/DC adapter Input 100-240 V, 50-6 Operation time Up to 11 0 Gispl Size and Weight Size (1 x h x w) 285 x 195 x 5 Weight Environmental Specifications Operating temperature range (no opti -20° C t Operating temperature range (all opti 0° C t Storage temperature range -20° C t Humidity, non-condensing	2x USB, 1x RJ-45 Ethernet Removable battery 0 Hz, Output 19V DC/3.1 <i>A</i> 0TDR hours with standarc ay Telcordia GR-196-CORF 03 mm /11.2 x 7.7 x 3.7 ir 3.4 kg / 7.5 Ib ons)
Power Supply Battery type AC/DC adapter Input 100-240 V, 50-6 Operation time Up to 11 0 displ Size and Weight Size (1 x h x w) 285 x 195 x 5 Weight Environmental Specifications Operating temperature range (no opti -20° C t Operating temperature range (all opti 0° C to Storage temperature range -20° C t Humidity, non-condensing	2x USB, 1x RJ-45 Etherne Removable battery 0 Hz, Output 19V DC/3.1 / 0TDR hours with standard ay Telcordia GR-196-CORI 93 mm /11.2 x 7.7 x 3.7 ir 3.4 kg / 7.5 It ons)
Power Supply         Battery type         AC/DC adapter       Input 100-240 V, 50-6         Operation time       Up to 11 0         displ       displ         Size and Weight       Size (1 x h x w)         Size (1 x h x w)       285 x 195 x 5         Weight       Environmental Specifications         Operating temperature range (no opti -20° C t       Operating temperature range         Operating temperature range       -20° C t         Storage temperature range       -20° C t         Humidity, non-condensing       -20° C t	Removable battery 0 Hz, Output 19V DC/3.1 / DTDR hours with standard ay Telcordia GR-196-CORI 93 mm /11.2 x 7.7 x 3.7 ir 3.4 kg / 7.5 It ons)
Battery type AC/DC adapter Input 100-240 V, 50-6 Operation time Up to 11 ( displ Size and Weight Size (1 x h x w) 285 x 195 x 9 Weight Environmental Specifications Operating temperature range (no opti -20° C t Operating temperature range -20° C t Humidity, non-condensing	0 Hz, Output 19V DC/3.1 / DTDR hours with standard ay Telcordia GR-196-COR P3 mm /11.2 x 7.7 x 3.7 ir 3.4 kg / 7.5 II
AC/DC adapter Input 100-240 V, 50-6 Operation time Up to 11 ( displ Size and Weight Size (1 x h x w) 285 x 195 x 9 Weight Environmental Specifications Operating temperature range (no opti -20° C t Operating temperature range -20° C t Humidity, non-condensing	0 Hz, Output 19V DC/3.1 / DTDR hours with standard ay Telcordia GR-196-COR P3 mm /11.2 x 7.7 x 3.7 ir 3.4 kg / 7.5 II
Operation time Up to 11 ( displ Size and Weight Size (1 x h x w) 285 x 195 x 9 Weight Environmental Specifications Operating temperature range (no opti -20° C t Operating temperature range (all opti 0° C t Storage temperature range -20° C t Humidity, non-condensing	OTDR hours with standard ay Telcordia GR-196-COR 93 mm /11.2 x 7.7 x 3.7 in 3.4 kg / 7.5 II ons)
displ Size and Weight Size (1 x h x w) 285 x 195 x 9 Weight Environmental Specifications Operating temperature range (no opti -20° C t Operating temperature range (all opti 0° C t Storage temperature range -20° C t Humidity, non-condensing	ay Telcordia GR-196-COR 93 mm /11.2 x 7.7 x 3.7 ir 3.4 kg / 7.5 ll ons)
Size and Weight Size (l x h x w) 285 x 195 x 9 Weight Environmental Specifications Operating temperature range (no opti -20° C t Operating temperature range (all opti 0° C t Storage temperature range -20° C t Humidity, non-condensing	93 mm /11.2 x 7.7 x 3.7 ii 3.4 kg / 7.5 ll ons)
Size (I x h x w) 285 x 195 x 9 Weight Environmental Specifications Operating temperature range (no opti -20° C t Operating temperature range (all opti 0° C t Storage temperature range -20° C t Humidity, non-condensing	3.4 kg / 7.5 ll
Weight Environmental Specifications Operating temperature range (no opti -20° C t Operating temperature range (all opti 0° C t Storage temperature range -20° C t Humidity, non-condensing	3.4 kg / 7.5 ll
Environmental Specifications Operating temperature range (no opti -20° C t Operating temperature range (all opti 0° C t Storage temperature range -20° C t Humidity, non-condensing	ons)
Operating temperature range (no opti -20° C t Operating temperature range (all opti 0° C t Storage temperature range -20° C t Humidity, non-condensing	
-20°C t Operating temperature range (all opti 0°C t Storage temperature range -20°C t Humidity, non-condensing	
Operating temperature range (all opti 0° C t Storage temperature range -20° C t Humidity, non-condensing	
0° C t Storage temperature range -20° C t Humidity, non-condensing	to $+50^{\circ}$ C (-4° F to 122° F
Storage temperature range -20° C t Humidity, non-condensing	
Humidity, non-condensing	o +40° C (32° F to 104° F
<i>.</i>	$+60^{\circ}$ C (-4° F to 140° F
OTDR Specifications	95%
Wavelengths <sup>1</sup>	1310/1550 nm ±20 nn
Dynamic Range <sup>2</sup> (1310/1550 nm)	32/30 dl
Event dead zone <sup>3</sup>	2.5 n
Attenuation dead zone <sup>₄</sup>	8 n
Sampling resolution	from 4 cn
Nb of acquisition points	up to 128 00
Attenuation linearity	±0.03 dB/dB
Reflectance accuracy	±2 dl
Distance accuracy	
$\pm 1m \pm sampling res$	olution $\pm 1.10^{-5}$ x distance
Distance range	un to 200 km
Refresh time Laser at 25° C and measured at 10 μs	up to 260 kn from 0.1

Power meter	
Power level	+10 to -55 dBm
Calibrated wavelengths	850, 1310, and 1550 nm
Connector type	Universal push/pull (UPP
VFL	
Wavelength	635 nm ±15 nn
Output power level	<1 mV
Laser safety	Class 2 lase
Connector type	Universal push/pull (UPP
Video Inspection Probe	
Magnification	250X or 400X, through the USB por
Ordering informa	tion
Base Unit	
T-BERD 6000L 32/30 dB 13	310/1550 nm OTDR ETB6026VSR
Continuous source option	E810TDRL
<b>Optical Interfaces (optio</b>	nal)
<b>Optical Interfaces (optio</b> VFL with UPP connector	,
VFL with UPP connector	E80VF UPP connector (2.5 mm provided as
VFL with UPP connector Optical power meter with standard)	E80VF UPP connector (2.5 mm provided as E80PA
VFL with UPP connector Optical power meter with	E80VF UPP connector (2.5 mm provided as E80PA 50x through USB EFSCOPE250
VFL with UPP connector Optical power meter with standard) Optical Inspection Probe 2	E80VF UPP connector (2.5 mm provided as E80PM 50x through USB EFSCOPE25
VFL with UPP connector Optical power meter with standard) Optical Inspection Probe 2 Optical Inspection Probe 4	E80VF UPP connector (2.5 mm provided as E80PA 50x through USB EFSCOPE25 00x through USB EFSCOPE40
VFL with UPP connector Optical power meter with standard) Optical Inspection Probe 2 Optical Inspection Probe 4 <i>Application Software</i> Optical FiberTrace software	E80VF UPP connector (2.5 mm provided as E80PA 50x through USB EFSCOPE25 00x through USB EFSCOPE40

<sup>2</sup>The one way difference between the extrapolated backscattering level at the start of the fiber and the RMS noise level, after 3

minutes averaging.

<sup>3</sup>Measured at ±1.5 dB down from the peak of an unsaturated reflective event.

<sup>4</sup>Measured at ±0.5 dB from the linear regression using a FC/PC type reflectance.

#### 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. 30149221 000 1007 TB6000LITE.DS.FOP.TM.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