

JDSU T-BERD 2000 4146 Specs Provided by www.AAATesters.com

T-BERD®/MTS-2000/-4000 Platforms

Key Benefits

4100-Series OTDR Modules



- Ideal OTDR test solution for use in installing, turning up, and maintaining FTTx/PON, access, metro, and enterprise networks
 - Accurately troubleshoots in-service PON networks using dedicated wavelengths
 - Comes standard with integrated power meter, light source, and OTDR in one tool from one port for added flexibility
 - Avoids risking live signal interference or optical transmitter damage during OTDR tests and automatically detects traffic instantaneously

Key Features

- Up to 42 dB dynamic range and 256,000 acquisition points
- PON-optimized to test through a 1x128 splitter
- Combined single-mode/ multimode into one (Quad)
- Single-/dual-/tri-wavelength versions with 1310, 1490, 1550, 1625, and 1650 nm
- Single connector port for 1310, 1550, and in-service 1625 or 1650 nm wavelengths
- Integrated CW light source and broadband power meter

JDSU 4100-Series OTDR modules enable field technicians to rapidly, reliably, and cost-effectively install, turn up, and troubleshoot any optical network architecture—enterprise, metro, and FTTx/access point-to-point or point-to-multipoint passive optical networks (PONs).

The 4100-series OTDR modules' optical performance combined with the complete suite of T-BERD/MTS platforms testing features ensures that testing is done right, the *first* time.

Standard testing features include:

- automatic macrobend detection
- summary results table with pass/fail analysis
- bidirectional OTDR analysis
- FastReport onboard report generation

Platform Compatibility

T-BERD/MTS-2000



One-slot handheld modular platform for fiber network testing T-BERD/MTS-4000



Two-slot handheld modular platform for fiber/copper and multiple services testing



General	
Weight	0.35 kg (0.77 lb)
Dimensions (w \times h \times d)	128x134x40 mm (5x5.28x1.58 in)

Optical Interfaces

Interchangeable optical connectors1 FC, SC, DIN, LC (PC or APC) and ST (PC)

Technical Characteristics

Laser safety class (21 CF	-R) Class 1
Distance units	Kilometers, feet, and miles
Group index range	1.300000 to 1.700000 in 0.00001 steps
Number of data points	Up to 128,000 or 256,000 data points

T-BERD/MTS-2000/-4000 PLATFORMS OTDR MODULES

Distance Measurement				
Mode		Automatic or dual cursor		
Display range	ł	0.5 km up to 260 km		
Cursor resolut	tion	1 cm		
Sampling res	olution	4 cm		
Accuracy	±1 m :	\pm sampling resolution $\pm 1.10^{-5}$ x distance		
		(Excluding group index uncertainties)		
A 4 4 4	· · · · · · ·			

Attenuation measurement				
Mode	Automatic, manual, 2-point, 5-point, and LSA			
Display range	1.25 dB to 55 dB			
Display resolution	on 0.001 dB			
Cursor resolutio	n 0.001 dB			
Linearity	± 0.03 dB/dB/ ± 0.04 for LM/ ± 0.05 for LA			
Threshold	0.01 to 5.99 dB in 0.01 dB steps			

(3) –2 to –50 dBm for LM and Quad (4) Available on LM, MA, MP, and Quad modules

Reflectance/ORL Measurements				
Reflectance accuracy	±2 dB			
Display resolution	0.01 dB			
Threshold	—11 to —99 dB in 1 dB steps			
Courses and Broadhand Douron Motor				

Source and Broadband Power Meter (optional)²

CW Source output power level	—3.5 dBm
Power level range (MM/SM) ³	−3 to −30 / 0 to −55 dBm
Calibrated wavelengths (SM) ⁴	1310, 1490, 1550, 1625,
	and 1650 nm
Calibrated wavelengths (MM) ⁵	850, 1300 nm
Measurement accuracy (SM)	±0.5 dB
Measurement accuracy (MM) ⁶	±1 dB

(5) Available on MM and Quad modules(6) Using a mode conditioner

(1) FC and SC for LA module

(2) Broadband power meter unavailable for the LA module

OTDR Modules (Typical at 25°C)

	Central Wavelength ⁷	RMS Dynamic Range ⁸	Event Dead Zone ⁹	Attenuation Dead Zone ¹⁰	Network Type	Applications/Key Benefits
MM	850/1300±30 nm	26/24 dB	0.8 m	4 m	Enterprise/FTTA	Multimode network qualification
Quad	$850/1300 \pm 30$ nm 1310/1550 ± 20 nm	26/24 dB 37/35 dB	0.8 m 0.9 m	4 m 4 m	Enterprise/FTTA Access/ Metro	Universal test solution for both multimode and single-mode networks
LA	$1310/1550 \pm 20 \text{ nm}$	33/31 dB	1.5 m	6 m	FTTA/FTTH/Access	Short-haul qualification FTTH drop-cable qualification
LM	1310 ±20 nm 1550 ±20 nm 1625 ±10 nm 1650 ±20 nm	34 dB 32 dB 32 dB 30 dB	1 m	4 m	FTTA/FTTH/Access	Short-haul qualification FTTH drop-cable qualification
МА	$1310 \pm 20 \text{ nm}$ $1550 \pm 20 \text{ nm}$ $1625 \pm 10 \text{ nm}$ $1650 \pm 20 \text{ nm}$	37 dB 35 dB 35 dB 34 dB	0.9 m	4 m	FTTH/Access/ Metro	Short-/Medium-haul qualification FTTH test up to 1x32 splitter
MP	1310 ±20 nm 1490 ±20 nm 1550 ±20 nm 1625 ±10 nm 1650 +10/-5 nm	42 dB 40 dB 40 dB 40 dB 40 dB	0.8 m	4 m	FTTH/Access/ Metro/Long Haul	Short-/Medium-/Long-haul qualification FTTH test up to 1x128 splitter

(7) Laser at 25°C and measured at 10 $\mu s.$

(8) The one-way difference between the extrapolated backscattering level at the start of the fiber and the RMS noise level, after 3 minutes averaging. (9) Measured at ± 1.5 dB down from the peak of an unsaturated reflective event. (10)Measured at 1310 nm and ± 0.5 dB from the linear regression using a FC/PC-type reflectance.

Note: These are standard specifications that represent only a few JDSU offerings. For specific requirements, contact your local JDSU representative.

Drdering information (contact JDSU for additional references)			
Part Number	Description		
E4123MM	Multimode 850/1300 OTDR Module		
E4146QUAD	Multimode/Single-mode 850/1300/1310/1550 nm OTDR Module		
E4126LA	LA 1310/1550 nm OTDR Module		
E4126LM	Last Mile 1310/1550 nm OTDR Module		
E4126MA	Metro Access 1310/1550 nm OTDR Module		
E4126MP	Metro PON 1310/1550 nm OTDR Module		

Universal optical connectors (not applicable for LA module) EUNIPCFC, EUNIPCST, EUNIPCIN, EUNIPCLC St

EUNIAPCFC, EUNIAPCSC, EUNIAPCDIN, EUNIAPCLC

Straight connectors 8° angled connectors

For more information on the T-BERD/MTS-2000 and T-BERD/MTS-4000 test platforms or individual modules, refer to their respective data sheets and brochure.

Test & Measurement Regional Sales

NORTH AMERICA	LATIN AMERICA	ASIA PACIFIC	EMEA	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 1222	

Product specifications and descriptions in this document subject to change without notice. © 2012 JDS Uniphase Corporation 30168330 003 1012 OTDR20004000.DS.FOP.TM.AE October 2012