



Key Features

Enhanced Metro-Access (MAE) OTDR Module



- Best-in-class OTDR module with 40/38 dB dynamic range and high resolution.
- First-to-market OTDR integrating a true Loss Test Set function
- Optimized for testing through PON splitter
- Instantaneous traffic detection when connecting live fiber
- Automated bend detection
- Possible combination with Triple-Play function, xDSL, Copper, and CWDM OSA modules

Applications

- Installation, maintenance, and troubleshooting of Metro and Metro-Access networks (wireless backhaul and CWDM)
- Fiber characterization solution for use in Access/FTTx networks (P2P Ethernet, PON, and NG- PON) of today and tomorrow

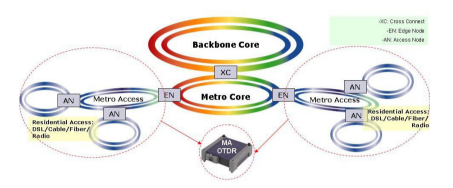
Testing Metro and Access networks calls for using cost-effective, versatile, high performance test equipment. JDSU has designed an optical time domain reflectometer (OTDR) with the required performance and functions for the characterization of various optical networks, such as CWDM, wireless backhaul, and FTTx. The Enhanced Metro-Access (MAE) OTDR Module meets the challenges of commiss ioning a complete metro ring, troubleshooting a bend

in a distribution frame, and qualifying high-port-count optical splitters.

The MAE OTDR Module, part of the T-BERD/MTS-4000 family of products, offers a lightweight, rugged, battery-operated handheld test solution. Its large display combined with comprehensive user interface makes it the ideal OTDR in response to any test scenario.



The MAE OTDR provides field technicians with a broad range of testing tools for installation, maintenance, and troubleshooting of Metro-Access (Ethernet), Access/FTTx, and passive optical networks (PON).



The Optimum Performance for Metro-Access Applications

Metro-Access networks enable multiservice delivery and handoff to larger Metro core networks. Because distances and fiber-counts vary significantly, the ideal test solution must outperform in any test scenario. The MAE OTDR module provides fiber installers and service providers the performance to fulfill these test challenges. Combining fast acquisition time, high resolution (<1 m event dead zone), and a 40dB dynamic range makes the MAE OTDR module an ideal tool for:

– Detailed events commissioning of point-to-point fiber links with splices, connectors, and fiber section characterization

- OTDR acceptance testing with the addition of end-to-end and optical return loss (ORL) measurements

- Troubleshooting any fault in the network



Loss test set feature (light source and power meter)



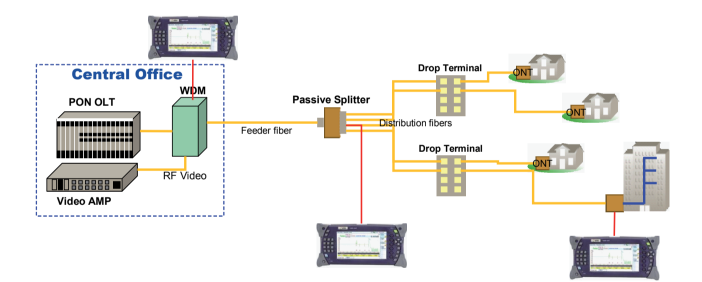
Typical Metro network measurement: 100 km

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The Ideal Test Tool for Access/FTTx Applications (PON, NG-PON, RFoG)

The Access network extends from a Central Office (CO) or headend out to individual businesses or homes using different technologies such as point-to-point Ethernet or PON. It typically spans a few meters to several kilometers (or miles). The measurement of very short distances associated with high point losses, due to passive splitters, brings new testing challenges by compromising dynamic range and resolution. The MAE OTDR Module is "PON-optimized" as a result of:

- Improved dynamic range at short pulses to qualify PON systems
- Sharp resolution to precisely identify closely spaced events and near-end faults
- Live trafic detection at the fiber connection





PON system measurement from the customer premises



Short distance measurement with closely spaced events

Enhanced User Interface for Improved Productivity

Traffic Detection

The automatic traffic detection capability verifies the presence of a signal as soon as the fiber under test is connected to the OTDR port and reduces the chance of conducting unwanted measurements on live fiber. In one direction, the OTDR signal emission could affect the optical transmitter; and in the other direction, the transmission signal could affect the measurement quality and perhaps damage the OTDR receiver. To avoid these risks, the OTDR displays an on-screen warning when detecting a signal—or modulation—that prompts technicians to confirm or cancel the measurement.

The Right Test Mode for the Right Job!

The MAE OTDR features four operating modes to meet the needs of technicians:

- A Fault Locator to boost productivity in the field with a fully automatic, one-button operating mode that requires no additional settings. It gives the location of the fiber end, total loss, and ORL of the link.

- The Quick-link Test combines automatic acquisition setup with detailed trace analysis, offering unmatched ease of use for novice or intermittent users.

- The Construction mode offers high-level trace analysis, making the MAE OTDR a powerful instrument for fiber commissioning.

					Test
1 Acquisition					Auto
Mode	Quick Link Test	Construction	Quick Link Test	Fault Locator	-
Laser	All				Factory Default
2 Measurements					
Detection	•				
Index Of Refraction	•				
Scatter Coefficient	•				
Launch Cable	•				
3 Results Screen					
Alarms	None				
Unit	km				
	<u>i</u> llts				

- The Real-time mode helps I

technicians achieve optimal setups by providing instant measurement values and feedback on changes with direct access to the acquisition parameters in the result view. This mode also offers an auto "Zoom to End" key that is useful when adjusting connectors or splicing.

Initial Fiber Connection Check

At the beginning of an acquisition, a measurement of the front connection is provided with level indication so that field technicians perform measurements in optimal conditions.

Macro-Bend Detection

With its dual-wavelength testing capability, the MAE OTDR automatically locates and displayes macro-bends, shortening analysis time, especially when trouble-shooting a fiber link.

	Sum	mary Table	
Laser	T. Loss	Total Orl	TLength
nm	dB	dB	m
1550	5.759	< -9.00	1294.13
1625		< -9.00	
	Dane	I Table	
	Benc	i lable	
	Bend dB	Distance m	
1			

Integrated Loss Test Set Function

The OTDR p ort operates as a laser source to provide continuous wave and standard modulations, as well as integrating a power meter. These two functions enable a full-featured loss test set, reducing the cost of goods, the number of tools to carry in the field, and the time for testing Metro-Access networks.

Error-Free Professional Report

Featuring a PDF writer and reader, the T-BERD/MTS-4000 platform enables generating and recalling .pdf test reports directly from the built-in explorer without using an offline software program.

For more integrated reports, a PC-based software application within a true Microsoft Windows environment enables detailed generation of professional OTDR trace reports.





- Proof-of-performance
- Full-customizable report
- Dedicated tables for each test result
- Out-of-range value summary with Pass/Fail indicators
- Analysis of macro-bends



Specifications

General technical (Typica	al at 25°C)	Technical characte	eristics	Attenuation measur	ement
Weight	0.35 kg	Laser safety class (21 CFF	R) Class 1	Automatic, manual, 2-point	, 5-point, and LSA
-	(0.77 lb)	Distance units	Kilometers, feet, and miles	Display range	1.25 to 55 dB
Dimensions (w $ imes$ h $ imes$ d)	128 imes 134 imes 40 mm	Group index range	1.30000 to 1.70000 in 0.00001 steps	Display resolution	0.001 dB
	(5.04 × 5.28 × 1.58 in)	Number of data points	Up to 128,000 data points	Cursor resolution	0.001 dB
Storage	Bellcore/Telcordia-compatible	Distance measurement	Automatic or dual cursor		
	(Version 1.1 and Version 2.0	Display range	0,5 to 260 km	Linearity	±0.03 dB/dB
		Cursor resolution	1 cm	Threshold	0.01 to 5.99 dB in 0.01 dB steps
Optical interfaces		Sampling resolution	4 cm		
Applicable fiber	SMF 9/125 μm	•	sampling resolution $\pm 1.10-5$ x distance		
Interchangeable optical connector	s FC, SC, DIN, LC (PC or APC)	(Excluding group index u	incertainties)	Power meter (option	nal)
	and ST (PC)			Power level range	0 to -55 dBm
Reflectance/ORL measur				Measurement wavelengths	1310, 1490, 1550, 1625 and 1650
Reflectance/ORL measur	ements			nm	
Reflectance accuracy	±2 dB			Calibrated wavelengths 13	10, 1490, 1550, 1625, and 1650 nm
Display resolution	0.01 dB			Measurement accuracy	±0.5 dB
Threshold	-11 to -99 dB in 1 dB step				
Ordering information					
Metro Access 1310/1550 nm OTDR	Module		E4126MAE		
Broadband power option			E410TDRPM	I	
Continuous and modulated source	option		E410TDRLS		

Universal optical connectors

Straight connectors EUNIPCFC, EUNIPCSC, EUNIPCST, EUNIPCDIN, EUNIPCLC 8° angled connectors EUNIAPCFC, EUNIAPCSC, EUNIAPCDIN, EUNIAPCLC

OTDR Module Technical (Typical at 25°C)

These are standard specifications, representing only a selection of the JDSU offerings. For specific requirements, please contact your local JDSU representative.

Central Wavelength (1)	Pulse Width	RMS Dynamic Range (2)	Event Dead Zone (3)	Attenuation Dead Zone (4)
$1310\pm20~\text{nm}$		40 dB		4 m
1550 ± 20 nm	2	38 dB	00	
	3 ns to 20 µs		90 cm	

Laser at 25°C and measured at 10 μs.
The one-way difference between the extrapolated backscattering level at the start of the fiber and the RMS noise level, after 3 minutes

averaging. (3) Measured at ±1.5 dB down from the peak of an unsaturated reflective event. (4) Measured at 1310 nm and ±0.5 dB from the linear regression using a FC/PC type reflectance.

For more information on the T-BERD/MTS-4000 test platform, please refer to the separate data sheet and brochure.

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