

The LA OTDR module provides technicians with the ideal test tool for characterizing and maintaining point-to-point networks including premise, FTTH fiber distribution/drop cabling, and FTTA fronthaul.

The LA OTDR module features fast acquisition time, good resolution, and up to 35 dB dynamic range for installing and maintaining fiber links. Its integrated light source, accessible through the OTDR port, enables quick fiber identification without switching ports. The integrated power meter adds loss-testing capabilities.

The LA module's optical performance, combined with comprehensive T-BERD/MTS platform features, ensures testing is done right, the first time.

Standard test features include:

- · Automatic macrobend detection
- · Summary results table with pass/fail analysis
- Bidirectional OTDR analysis
- FastReport onboard report generation



T-BERD/MTS-2000 one-slot handheld modular platform for testing fiber networks



T-BERD/MTS-5800\* handheld test instrument for testing 10 G Ethernet and fiber networks



T-BERD/MTS-4000 two-slot handheld modular platform for testing fiber, copper, and multiple services

## Features and Benefits

- Up to 35 dB dynamic range
- Single- and dual-wavelength 1310, 1550, and 1650 nm versions
- In-service 1650 nm wavelength (filtered version)
- Integrated CW light source and power meter (not available on filtered version)
- Ready for SLM, FTTA-SLM, and FTTH-SLM intelligent optical application software
- Instantly detects traffic upon connecting live fiber

\*Compatible with models -5811P/L and -5822P.

www.jdsu.com/nse ▶ Data Sheet

## **Specifications**

0.35 kg (0.77 lb)	
128 x 134 x 40 mm	
FC, SC	
Class 1	
Kilometers, feet, and miles	
1.30000 to 1.70000 in 0.00001 steps	
Up to 128,000 data points	
Automatic or dual cursor	
1 to 260 km	
1 cm	
4cm	
±1 m±sampling resolution ±1.10 <sup>-5</sup> x distance (excluding group index uncertainties)	
1.25 to 55 dB	
0.001 dB	
0.001 dB	
±0.05 dB/dB	
0.01 to 5.99 dB in 0.01 dB steps	
±2 dB	
0.01 dB	
-11 to -99 dB in 1 dB steps	
-3.5 dBm	
CW, 270 Hz, 330 Hz, 1 kHz, 2 kHz, TWINTest	
d version)	
-2 to -50 dBm	
1310, 1550 nm	
1310, 13301111	

LA OTDR Module (typical at 25°C)			
Central wavelength <sup>1</sup>	1310 ±20 nm	1550 ±20 nm	1650 ±20 nm
Pulse width	5 ns to 20 μs	5 ns to 20 μs	5 ns to 20 μs
RMS dynamic range <sup>2</sup>	35 dB	33 dB	30 dB
Event dead zone <sup>3</sup>	1.5 m	1.5 m	1.5 m
Attenuation dead zone <sup>4</sup>	6 m	6 m	6 m

- 1. Laser at 25℃.
- 2. 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  $\pm 1.5$  dB down from the peak of an unsaturated reflective event.
- 4. Measured at  $\pm 0.5$  dB from the linear regression using an FC/UPC-type reflectance.

## **Ordering Information**

Description	Part Number		
LA OTDR Modules and Option			
LA 1550 nm OTDR	E4115LA		
LA 1310/1550 nm OTDR	E4126LA		
LA filtered 1650 nm OTDR	E4118RLA65		
Power meter	E41OTDRPM		
Universal Optical Connectors			
Straight connectors	EUNISPCFC, EUNISPCSC		
8° angled connectors	EUNISAPCFC, EUNISAPCSC		

For more information on T-BERD/MTS-2000, -4000, and -5800 test platforms, please refer to their respective data sheets and the family product brochure.

Contact your JDSU representative for additional information regarding your specific needs.



www.jdsu.com/nse