

# LOR-200

## High Resolution Optical Time-Domain Reflectometer



Industry-leading  
resolution (2 ns  
pulses)

Fully portable OTDR  
format

High dynamic range  
with short pulses

Measures IL and  
ORL for all types of  
connectors

1625 nm option  
with matched filter  
for live PON  
applications

Up to four  
wavelengths

Custom systems for  
most fiber types  
and wavelengths

Patented design; US  
patent # 7,593,098

The LOR-200 from Luciol Instruments is a fully portable high resolution OTDR. It is similar in shape and feel to a standard OTDR, but achieves unprecedented resolution. The LOR-200 distinguishes events with 20 cm separation and has a 50 cm attenuation deadzone. Its unique dynamic range for short pulse lengths (up to 15 dB for 2 ns pulses) enables to see through optical splitters, even over very short distances. The 1625 nm option with matched filter allows the use of the LOR-200 on live PONs, without disturbing the transmission.

### APPLICATIONS

- See and localize events, which no other OTDR can show, such as weak reflections or attenuations immediately after a larger reflection or an optical splitter.
- Installation and maintenance of PONs and any type of optical network, where the conjunction of high resolution and high dynamic range is a must.
- Fiber optic sensors and fiber assemblies.
- Fiber manufacturing and verification.
- Loss and Optical Return Loss testing for optical components.
- Aviation and aerospace.



## SPECIFICATIONS

### Optical

Wavelength options ( $\pm 10$  nm):

1310 nm; 1490 nm; 1550 nm; 1625 nm or  
1650 nm (both with matched filter for active  
PON monitoring)

Fiber Type:

Single Mode; Multimode 62.5  $\mu$ m or 50  $\mu$ m

Optical Connector:

Universal, APC or PC type, with FC, SC or ST  
adapter

Optical Pulse Widths:

2ns, 5ns, 10ns, 30ns, 100ns, 300ns, 1 $\mu$ s

Measurement Range:

1.25, 2.5, 5, 10, 20, 40, 80, 160km

Distance Units:

kilometer, meter, feet, miles, time(ns)

Sampling Resolution:

any multiple of 2.5 cm (250ps)

Dynamic Range<sup>1</sup>:

Return loss: 98 dB (-10 dB to -108 dB)

Rayleigh Backscattering<sup>2</sup>:

30 dB for pulsewidth = 1  $\mu$ s (S/N=1)

15 dB for pulsewidth = 2 ns (S/N =1)

Deadzones<sup>1</sup>:

Event deadzone: 20 cm

Attenuation deadzone<sup>3</sup>: 50 cm

Distance accuracy:

$\pm (10 \text{ mm} + 5 \times 10^{-5} \times [\text{fiber length}])$

Reflectance accuracy:  $\pm 1$ dB

### Hardware

Operating system: Windows XP embedded

Processor: AMD Geode 500 MHz

RAM: 512 MB

Storage: Compact flash 8 GB (more optional)

Display: Touchscreen TFT 10.4"; 800X600

Interfaces: Ethernet RG45; 2x USB Type 2;

VGA; Serial port.

Power rating: 15V; 3.2 A

Power input: AC operation with 100 to 240

VAC, 50/60 Hz universal adapter; DC

operation on batteries (Li Ion, 6.6 Ah)

Battery operating time: 5 h

Battery charging time: 3.5 h

Size: 320 x 240 x 90 mm; Weight: 3.1 kg

### Environmental

Operating temperature:

0° to +40°C (32° to 104° F)

Storage temperature:

-20° to +60°C (-4° to 140° F)

Humidity: 0% to 90% noncondensing

## OPTIONS AVAILABLE

### -OPM<sup>4</sup>

Optical power meter for 670, 850 nm, 1310,  
1550 and 1610 nm.

### -FM

Fiber microscope; End-face verification of  
connectors; USB connection; Video  
displayed on LOR screen.

## ORDERING INFORMATION

### LOR-200

LOR-20X-FFF-W1(/W2/W3/W4)-CC;

X= # of wavelengths;

FFF= fiber type: SMF, MMF62, MMF50;

W1, W2...: wavelengths with source type (FP  
or DFB lasers, LED), add -F for filtered  
wavelength;

CC= connector type: ASC, AFC, SC, FC, ST.

Ordering example:

LOR-203-SMF-1310DFB/1480FP/1625DFB-F-FC

LOR-200 SMF, with 3 wavelengths, one FP laser at 1310  
nm, one FP laser at 1550 nm, and one DFB laser with  
optical filter at 1625 nm, FC connector.

Other wavelengths and configurations are  
available on a custom basis. Contact the  
factory with your special requirements.

### Notes:

1: Typical;

2: At a wavelength of 1310 nm;

3: For ORL = 45 dB.

4: Preliminary specifications:

-50 dBm to +5 dBm for 670 and 850 nm ;

-60 dBm to +5 dBm for 1310, 1550 and 1610 nm;

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