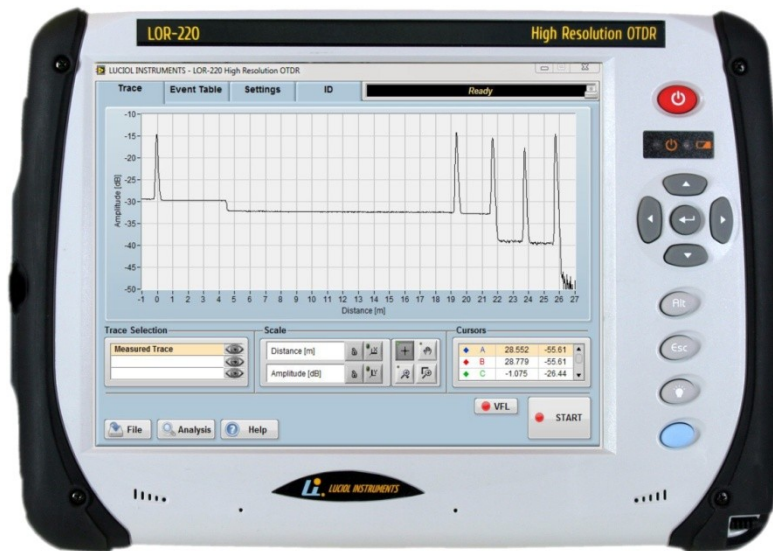


LOR-220

High Resolution OTDR for Aviation, defense, transportation and Oil and Gas applications



Fully portable OTDR format

Industry-leading resolution (1 ns pulses)

Measures IL and ORL for all types of connectors

High dynamic range

Up to four wavelengths (530-980 nm)

Custom systems for most fiber types and wavelengths

Patented design; US patent # 7,593,098

The LOR-220 from Luciol Instruments is new member of the LOR-200 family. It is the first **truly portable** High Resolution OTDR specially designed for short MMF assemblies, found for example in airplanes, ships and defense applications. The LOR-220 can **characterize** the original assembly, **monitor** possible evolution for preventive maintenance purposes and **troubleshoot** in case of a fault in the system. The extremely short deadzones (10 cm event deadzone, 40 cm attenuation deadzone) ensure that you can detect, localize and measure events, which no other OTDR can show, such as fiber breaks and bend-loss, even after a large reflection.

The LOR-220 is also available on a custom basis for SMF assemblies at telecom wavelengths.

APPLICATIONS

- Aviation, aerospace, defense, transportation and Oil and Gas...
- Characterization/monitoring/troubleshooting of fiber assemblies in harsh environments
- Fiber optic sensors
- And more...



SPECIFICATIONS

Optical

Wavelength options (standard)¹:

670 nm, 850 nm

Fiber Type: MMF 200 µm, 62.5 µm or 50 µm

Optical connector:

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

Optical pulse width: 1 ns

Measurement range:

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

Distance units:

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

Sampling resolution:

Any multiple of 2.5 cm (250ps)

Dynamic range²:

Return loss: 100 dB (-8 dB – 108 dB)

Rayleigh Backscattering: >20 dB (S/N=1)

Deadzones²:

Event deadzone: 10 cm;

Attenuation deadzone³: 40 cm.

Distance accuracy:

± (10 mm + 5x10⁻⁵ x[fiber length])

Reflectance accuracy²: ± 1.5 dB

Loss accuracy: ± 0.1 dB ± 0.02 dB/dB

Hardware

OS: Windows 10 Home 32-bit

Processor: AMD G T40E, 2x 1 GHz

RAM: DDR3, 4 GB

Storage: SSD, 120 GB (more optional)

Display: Touchscreen TFT 10.4"; 800x600

Interfaces: 1x Ethernet RG45;

2x USB Type 2;

1x VGA,

1x 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, 6.2 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° (-4° to 140°F)

Humidity: 0% to 90%; noncondensing

OPTIONS AVAILABLE

-VFL⁴

Visual Fault Locator on the OTDR output; can be used as Fiber Identifier.

-OPM: Optical power meter for 850 nm, 1310, 1550 and 1610 nm.

Range: -50 dBm to +8 dBm for 850 nm ;

-55 dBm to +3 dBm for 1310, 1550 and 1610 nm;

Linearity: ± 0.05 dB (between -45 and 0 dBm)

Absolute power uncertainty: ± 0.2 dB

Resolution: ± 0.01 dB

-FSL

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

ORDERING INFORMATION

LOR-22X-MMFYY-W1(/W2/W3/W4)-CC;

X= # of wavelengths;

MMFYY= MMF62, MMF50;

W1, W2...: wavelengths

CCC: connector type (ASC, AFC, SC, FC, ST).

Ordering example:

LOR-222-MMF62-670/850-FC-VFL

LOR-220 for MMF 62.5 µm, with 2 wavelengths at 670 nm and 850 nm, FC connector, with VFL.

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

Notes:

1: Typical, ±30 nm.

2: Typical

3: For ORL = 45 dB

4: available with 670 nm option only

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