LIVE FIBER DETECTOR

LFD-200

NETWORK TESTING-ACCESS





No-Disconnection Live Fiber Detection

The LFD-200 Live Fiber Detector allows you to detect traffic and measure signals anywhere on singlemode fibers without having to disconnect them. It also lets you check for signal presence before rerouting or maintenance, perform continuity tests and verify cable labeling. Based on non-destructive macrobending technology, the LFD-200 doesn't disrupt traffic, damage or overstress the fiber, enabling efficient, accurate and reliable data acquisition.

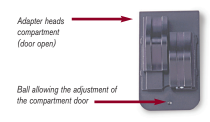
Simple Testing of Multiple Fiber Types

EXFO's LFD-200 is the only instrument of its kind on the market that comes with a choice of three built-in, interchangeable adapter heads, making it an all-in-one solution for live fiber detection. The handle's storage compartment holds the extra adapter heads for simple conversion and easy testing of various fiber types.

The LFD-200 also features a unique Hold button that enables hands-free operation. Just slide the button up and over to lock it in place. You are now free to operate your setup.







Complete Diagnosis. Fast.

Simply clamp the LFD-200 onto a fiber, listen for a beep indicating the presence of traffic, then view a complete status report on the multifunction LED display:

- Signal presence or absence (live or dark fiber)
- Signal type (customer traffic, continuous or modulated test signal at 270 Hz, 1 kHz or 2 kHz)
- Signal direction
- Core power within 2 dB (typical)

LFD-200 Series: Models and Features

	LFD-201	LFD-202	LFD-202E
Core power display		√	√
Maximum power range (dBm)	0 to -40	0 to -40	23 to -50
Over-range indicator		\checkmark	\checkmark
Fiber type	Single fiber	Single fiber	Single fiber
Fiber heads (included)	3 mm	3 mm	3 mm
	900	900	900
	250/RIB	250/RIB	250/RIB
Optional 2 mm head	\checkmark	\checkmark	\checkmark
Optional 1.6 mm head			\checkmark

Standard Accessories (Interchangeable Heads)

LFD-201, LFD-202 and LFD-202E

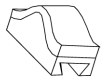
3 mm

Extra head for jacketed fiber (3 mm)



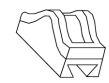
250/RIB

Extra head for coated fiber (250 μ m) and ribbon fiber



900

Extra head for jacketed fiber (900 mm)



SPECIFICATIONS LFD-201, LFD-202 and LFD-202E **Optical Characteristics, Typical** Optical tone receiver 270 Hz, 1 kHz, 2 kHz Detection technique Non-destructive macrobending Loss < 0.6 dB at 1310 nm 800 nm to 1650 nm Spectral response 1.2 cm (1/2 in) required for detection Minimum fiber slack Core Power Detection, Typical ^a 0 dBm to -40 dBm LFD-201 LFD-202 0 dBm to -40 dBm LFD-202E 23 dBm to -50 dBm **Fiber Compatibility** Dual window, singlemode 8 µm to 10 µm core diameter Coating diameter 250 µm diameter Coating High refractive index, acrylate **GENERAL SPECIFICATIONS** Size (H x W x D) 236 mm x 30 mm x 32 mm (9 5/16 in x 1 3/16 in x 1 1/4 in) Weight 0.3 kg (0.6 lb) Battery Standard 9 V alkaline battery Battery life Approx. 5000 readings Temperature -20 °C to 50 °C (-4 °F to 122 °F) Operating (-40 °F to 140 °F) Storage -40 °C to 60 °C Humidity 0 % to 90 % non-condensing at 35 °C OPTIONAL ACCESSORIES Optional interchangeable 2 mm head

Includes: LFD-200 carrying case, three interchangeable adapter heads, user guide, 9 V alkaline battery and Certificate of Compliance.

ORDERING INFORMATION

LFD-20X-X

Live fiber detector

LFD-201 = Standard live fiber detector without core power reading display

LFD-202 = Live fiber detector with core power reading display

LFD-202E = Core power reading display (23 dBm to -50 dBm)

Example: LFD-201-01

Additional heads

00 = No additional heads

01 = With 2 mm interchangeable head

02 = With 1.6 mm interchangeable head

03 = With 2 mm and 1.6 mm interchangeable heads

NOTE

a. At 1550 nm.

Optional interchangeable 1.6 mm head

Platform-Based Solutions Rugged Handheld Solutions PTICAL COPPER ACCESS CAL FIBER DWDM TEST SYSTEMS TRANSPORT AND DATACOM ADSL/ADSL2+, SHDSL, VDSL test sets Next-generation SONET/SDH and OTN testers **OTDRs OTDRs OSAs** OLTSs OLTSs PMD analyzers SONET/DSn (DS0 to OC-192) testers VoIP and IPTV test sets ORL meters SDH/PDH (64 kbit/s to STM-64) testers Power meters Chromatic Ethernet test sets dispersion analyzer Variable attenuators -T1/T3, E1 testers Light sources POTS test sets Talk sets - 10/100 Mbit/s and Gigabit Ethernet testers Fibre Channel testers - 10 Gigabit Ethernet testers

EXFO Corporate Headquarters > 400 Godin Avenue, Quebec City (Quebec) G1M 2K2 CANADA | Tel.: 1 418 683-0211 | Fax: 1 418 683-2170 | info@EXFO.com

			Toll-fre	e: 1 800 663-3936 (USA and Canada) www.EXFO.com
EXFO America	3701 Plano Parkway, Suite 160	Plano, TX 75075 USA	Tel.: 1 800 663-3936	Fax: 1 972 836-0164
EXFO Europe	Omega Enterprise Park, Electron Way	Chandlers Ford, Hampshire S053 4SE ENGLAND	Tel.: +44 2380 246810	Fax: +44 2380 246801
EXFO Asia	151 Chin Swee Road, #03-29 Manhattan House	SINGAPORE 169876	Tel.: +65 6333 8241	Fax: +65 6333 8242
EXFO China	No. 88 Fuhua, First Road, Central Tower, Room 801	Shenzhen 518048 P. R. CHINA	Tel.: +86 (755) 8203 2300	Fax: +86 (755) 8203 2306
	Futian District			
	Beijing New Century Hotel Office Tower, Room 1754-1755	Beijing 100044 P. R. CHINA	Tel.: +86 (10) 6849 2738	Fax: +86 (10) 6849 2662

EXFO is certified ISO 9001 and attests to the quality of these products. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. EXFO has made every effort to ensure that the information contained in this specification sheet is accurate. However, we accept no responsibility for any errors or omissions, and we reserve the right to modify design, characteristics and products at any time without obligation. Units of measurement in this document conform to SI standards and practices. In addition, all of EXFO's manufactured products are compliant with the European Union's WEEE directive. For more information, please visit www.EXFO.com/recycle. Contact EXFO for prices and availability or to obtain the phone number of your local EXFO distributor.

For the most recent version of this spec sheet, please go to the EXFO website at http://www.EXFO.com/specs In case of discrepancy, the Web version takes precedence over any printed literature.





