FiberBasix 500 TESTERS

ELS-500 Light Source

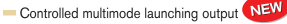


EXFO FiberBasix 500 Specs Provided by www.AAATesters.com



The Choice Solution for Network-Link Certification

- Pass/fail thresholds and LED indicator
- Memory capacity of 1000 data items; data transfer to a PC via USB connection
- Error-free testing: automatic wavelength switching, and no offset nulling required
- One-touch storage of results for all wavelengths at once (on the EPM-500)
- Complete reporting software



The FiberBasix 500 series includes two highly convenient instruments:

- The ELS-500 Light Source, combining up to four wavelengths and available in four specific configurations
- The EPM-500 Power Meter, which offers high accuracy and referencing capabilities

Rugged, Reliable, Convenient

Like all EXFO portable instruments, FiberBasix 500 handheld units are built for top ruggedness and convenience, perfect for the harshest test conditions. They feature a keypad/LCD backlight, for easy operation in darker environments, rechargeable batteries and interchangeable connectors.





ELS-500 Light Source: Multiwavelength Testing Capability



The EXFO's ELS-500 Light Source provides excellent stability and high measurement accuracy with your choice of two wavelengths (1310/1550 nm) on a single port, or four wavelengths (850/1300 nm and 1310/1550 nm) on two ports. With its automatic wavelength switching mode, it is the perfect complement to the EPM-500 Power Meter when it comes to quickly and easily measuring attenuation on fiber-optic links.

- Tone generation for use with the EPM-500 Power Meter
- Automatic wavelength switching
- Highest singlemode output power in the industry

EPM-500 Power Meter: High Accuracy and Easy Referencing

The EPM-500 Power Meter provides highly accurate power measurements, as well as reference value setting capabilities. What's more, this convenient unit requires no offset nulling, for reliable, long-lasting performance in the field. When paired with an ELS-500 Light Source used in Auto-Switching mode, the power meter allows for semi-automated loss measurement, providing easy, error-free testing.

- Tone detection and automatic wavelength switching
- Memory capacity of 1000 data items; data transfer to a PC via USB connection
- Pass/fail threshholds and LED indicators
- No offset nulling required

Reporting Software (EPM-500 Power Meter)

This new software tool enables you to produce professional-looking reports with comprehensive documentation. It also offers these functionalities:

- Two test files can be merged into one test report (see note no. 3)
- Pass/fail thresholds that are active during download are automatically activated and displayed in the Report Viewer
- One-touch storage of results for all wavelengths at once (see note no. 1)
- Unit B configuration information can be input and documented (see note no. 2)
- Data transfer can be launched from the Report Viewer window (see note no. 3)
- A pass/fail threshold can be set for an individual fiber or wavelength (see note no. 4)





The ELS-500 Light Source



The EPM-500 Power Meter

Eil Updatal Jogent Viewer (ULI / SOU alls / /)
Ein Singert Viewer (ULI / SOU alls / /)

Einer Cong / IL
Singert Viewer (ULI / SOU alls / /)
Ein Singert Viewer (ULI / SOU alls / /)

Cong / IL
Singert Viewer (ULI / SOU alls / /)
Ein Cong / //
Singert Viewer (ULI / SOU alls / /)

Cong / IL
Singert Viewer (ULI / SOU alls / /)
Ein Cong / //
Singert Viewer (ULI / SOU alls / /)

Cong / IL
Singert Viewer (ULI / SOU alls / /)
Cong / //
Singert Viewer (ULI / SOU alls / /)

Cong / IL
Cong / //
Cong / //
Singert Viewer //
Singert Viewer //

Cong / IL
Cong / //
Cong / //
Cong / //
Singert Viewer //
Singert Viewer //

Cong / //
Cong / //
Cong / //
Cong / //
Singert Viewer //
S

Optical Report Viewer: main window

2



3 Launch data transfer and converter/merg

Delete	Ba Copy All	and the second s	on Edit Cable Inform		Concession of the local division of the loca		a Or	i≩ xen
		(WO Hill		Mittaid OR	Three held		6	
Power (dB	9				on: All Net		-	
Fibor ID	Wavelength (nm)	Power (dB)	Reference (dBm)	Thresheld (dB)	Pass/Fail		Save	
R	860	1.3	-53.18	30.00	Pass		1.00	2
0014	Unit A: FPM/FOT-8 < <edi>></edi>	00 N≥ 339884					00	<u></u>
V	860	19.23	-63.18	-30.00	Pass	-	-	
0015. Unit A: FFIWFOT-600 No 339884 < <edit>></edit>				1		5		
P	850	12.12	-63.18	-30.00	Pass	1	Pr	nt
0016	Unit A: FPM/FOT-600 Nr 339884 < <edi>>></edi>				1	Trat		
V	850	7.9	-63.18	-30.00	Pass	1		
0017	Unit A: FPM/F0T-600 No 339684 < <edit>2</edit>						11 t/Merge	
V	850	5.7	-53.18	-30.00	Pass			
0018	Unit A FPM/F0T-600 Nr 339664 < <edi>>></edi>					Help	About	
A	860	5.4	-53.18	-30.00	Pass		(5
0019	Unit A: FPM/FOT-600 Nr 339864				-1	E	wt.	
KEO							12/2/2005	11:27 4

Select all or no results in a specific section

.IOI XI

4

Determine a threshold for each fiber and/or wavelength and get a pass/fail status (not available with FasTesT result)

Optical Report Viewer: main window

Optical Report Viewer: main window

ELS-500 SPECIFICATIONS a		
Model ^b	12D	23BL
Central wavelength (nm)	850 ± 25	1310 ± 20
	1300 +50/-10	1550 ± 20
Spectral width c (nm)	50/135	≤ 5
Output power (dBm)	≥ -20/≥ -20 (62.5/125 µm)	≥ 1/≥ 1
Automatic wavelength switching	Yes	Yes
Tone generation	270 Hz, 1 kHz, 2 kHz	270 Hz, 1 kHz, 2 kHz
Battery life (hours) (typical in Auto mode)	50	50
Warranty and recommended calibration interval (year)	1	1

EPM-500 SPECIFICATIONS a

Model	EPM-502	
Detector d	Ge	
Power range ^e (dBm)	10 to -70	
Wavelength range (nm)	800 to 1650	
Number of calibrated wavelengths ^f	6	
Power uncertainty ^g	±5 % ± 0.1 nW	
Automatic offset nulling h	Yes	
Display units	dB, dBm, W	
Tone detection	270 Hz, 1 kHz and 2 kHz	
Automatic wavelength recognition ^f	Yes	
Warm-up period ⁱ (min)	0	
Data storage (items)	Up to 1000	
Battery life (hours) (typical)	70	
Warranty and recommended recalibration interval (years)	1	

NOTES

- a. Guaranteed unless otherwise specified.
- b. All specifications valid at 23 °C ± 1 °C, with an FC connector.
- c. rms for FP lasers; -3 dB width for LEDs (typical values for LEDs).
- d. All specifications valid at 1550 nm and 23 °C ± 1 °C, with an FC connector.
- e. In CW mode; sensitivity defined as 6 x rms noise level.
- f. At 850 nm, 1300 nm, 1310 nm, 1490 nm, 1550 nm and 1625 nm; for power > -50 dBm for EPM-502.g. For calibration wavelengths. g. For calibration wavelengths.
- h. For power > -40 dBm for EPM-502.
- i. For a variation of \leq 0.06 dB at power levels \geq -40 dBm for EPM-502.

ORDERING INFORMATION

ELS-500-XX-XX

Model

ELS-500-12D-23BL = 850/1300 nm LED 62.5/125 µm, 1310/1550 nm laser, two ports ELS-500-23BL = 1310/1550 nm laser, 9/125 µm, one port

Connector

EI-EUI-89 = UPC/FC narrow key EI-EUI-90 = UPC/ST EI-EUI-91 = UPC/SC EI-EUI-95 = UPC/E-2000

Example: ELS-500-23BL-EI-EUI-89

EPM-50X-XX

Model EPM-502 = Ge detector

Connector Adapter a

FOA-22 = FC (PC/SPC/UPC/APC), NEC-D3 FOA-32 = ST (PC/SPC/UPC) FOA-54 = SCFOA-96B = E-2000 FOA-98 = LC

Example: EPM-502-FOA-22

SAFETY

21 CFR 1040.10 and IEC 60825-1:1993+A1:1997+A2:2001: ELS-500: CLASS 1M LASER PRODUCT

NOTE

a. Other connectors and connector adapters available. Consult our website at www.EXFO. com/accessories for details. EXFO Universal Interface is protected by US patent 6,612,750.

TEST KIT ORDERING INFORMATION

FBK-501-XX LAN Test Kit with data storage/transfer

- EPM-502-XX Power Meter, Ge detector
- ELS-100-12D-XX Light Source, 850/1300 nm LED (1 port)
- One TJ-DXX-XX Test Jumper
- Carrying case (GP-10-061)
- One FOA-XX
- One EUI-XX

FBK-502-XX Outside Plant Test Kit with data storage/transfer

- EPM-502-XX Power Meter, Ge detector ELS-100-23BL-XX Light Source, 1310/1550 nm laser (1 port)
- One TJ-BXX-XX Test Jumper
- -
- Carrying case (GP-10-061) One FOA-XX
- -One FUI-XX

FBK-503-XX Contractor Test Kit with data storage/transfer

EPM-502-XX Power Meter, Ge detector

- ELS-100-12D-23BL-XX Light Source, 850/1300 nm LED and 1310/1550 nm laser (2 ports)
- One TJ-BXX-XX Test Jumper
- One TJ-DXX-XX Test Jumper
- Carrying case (GP-10-061)
- One FOA-XX
- Two EUI-XX

FBK-504-XX Premium LAN Test Kit with data storage/transfer

- EPM-502-XX Power Meter, Ge detector
- FLS-600-12D-XX Light Source
- One TJ-DXX-XX Test Jumper
- Carrying case (GP-10-061)
- One FOA-XX -
- One EUI-XX

FBK-505-XX Premium Outside Plant Test Kit with data storage/transfer EPM-502-XX Power Meter, Ge detector

- ELS-500-23BL-XX Light Source, 1310/1550 nm laser (1 port)
- One TJ-BXX-XX Test Jumper
- Carrying case (GP-10-061)
- One FOA-XX
- One EUI-XX

FBK-506-XX Premium Contractor Test Kit with data storage/transfer

- EPM-502-XX Power Meter, Ge detector
- ELS-500-12D-23BL-XX Light Source, 850/1300 nm LED and 1310/1550 nm laser (2 ports)

EXPERTISE REACHING OUT

- One TJ-BXX-XX Test Jumper
- One TJ-DXX-XX Test Jumper
- Carrying case (GP-10-061)
- One FOA-XX
- Two EUI-XX

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-free: +1 800 663-3936 (US	Toll-free: +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 Asia	100 Beach Road, #22-01/03 Shaw Tower	SINGAPORE 189702	Tel.: +65 6333 8241	Fax: +65 6333 8242		
EXFO China	36 North, 3 rd Ring Road East, Dongcheng District Room 1207, Tower C, Global Trade Center	Beijing 100013 P. R. CHINA	Tel.: + 86 10 5825 7755	Fax: +86 10 5825 7722		
EXFO Europe	Omega Enterprise Park, Electron Way	Chandlers Ford, Hampshire S053 4SE ENGLAND	Tel.: +44 2380 246810	Fax: +44 2380 246801		
EXFO NetHawk	Elektroniikkatie 2	FI-90590 Oulu, FINLAND	Tel.: +358 (0)403 010 300	Fax: +358 (0)8 564 5203		
EXFO Service Assurance	270 Billerica Road	Chelmsford, MA 01824 USA	Tel.: +1 978 367-5600	Fax: +1 978 367-5700		

EXF0 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.



-