PXM/LXM

MPO OPTICAL LOSS TEST SET (OLTS)

- Full-featured MPO-12 power meter and light source with the industry's fastest test speeds.
- Tier-1 MPO fiber certification with loss, polarity, and length measurement and on-board certification standards.





PXM (MPO power meter)

LXM MPO single mode (light source) LXM MPO multi mode (light source)



KEY FEATURES AND BENEFITS

Leading FasTesT™ performance: test MPO-12 cables at 2 wavelengths in just 1 second

Dual wavelength on light source

Insertion loss measurement

Polarity type validation

Up to 25 km in length measurement

On-board certification standards with dynamic loss calculator

In-line visual fault locator (VFL) for fiber tracing on LXM

Comprehensive results combined on one page

PXM with contactless connector

4-inch color touchscreen

Native MPO-12 connector on devices

3 year warranty and calibration interval

APPLICATIONS

Data centers

Central offices

400GBASE-SR4.2

400GBASE-SR8 128GFC-PSM4

128GFC-SW4 256GFC-SW4

Headends

ON-BOARD CERTIFICATION STANDARDS		
Network standards	Cabling standards	
40GBASE-SR4	ISO/IEC 14763-3:2014	
100G-PSM4 2.0	TIA568.3-D (inside plant)	
100GBASE-SR4	TIA-568.3-D (outside plant)	
100GBASE-SR2	EN50173:2011	
200GBASE-DR4		
200GBASE-SR4		
400GBASE-DR4		

RELATED PRODUCTS







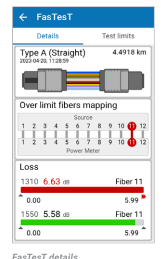
FasTesT™: MPO TESTING MADE SIMPLE AND FAST

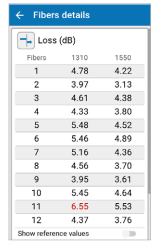
The PXM/LXM combo is an MPO tester designed to efficiently qualify a large number of MPO links. It tests MPO-12 cables at 2 wavelengths in just 1 second, the fastest test time in the industry. The FasTesT feature provides loss per channel at the 2 selected wavelengths, as well as the length and polarity type of the link under test automatically when continuity is detected.

COMPREHENSIVE PASS/FAIL RESULTS COMBINED ON ONE PAGE

- · Global pass/fail status and pass/fail per fiber with length measurement
- · Insertion loss per wavelength
- · Polarity type (A, B, C or U) with graphical representation
- · Pass/fail on actual polarity type versus expected polarity type
- Full details available on FasTesT results and fiber results page









Fasies

Fiber details

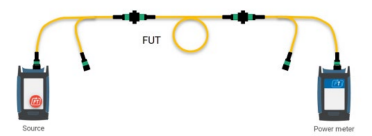
Pass/fail thresholds according to fibers layout selection

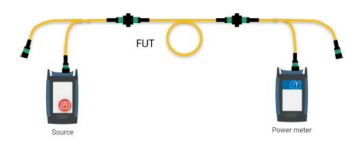
IN-LINE VISUAL FAULT LOCATORS

The LXM light source includes a VFL that is in-line on the same port as the MPO source itself. Combining those two features on the same port makes them convenient to use. The VFL can trace a fiber right to the other end of the link so that the technician on the other end can easily find the MPO port to which they need to connect the PXM. The VFL also makes it easy to locate macrobends or breaks in the fiber.

MPO-24 TESTING

While MPO-12 is the most common multifiber connector, MPO-24 is growing in popularity. The PXM/LXM OLTS can be used to test MPO-24 fibers with two MPO-24 to MPO-12 "Y" adapter cords. Fibers 1 through 12 are tested simultaneously, then the PXM/LXM OLTS is moved to the other cable in the adapter to test fibers 13-24. The results can later be combined in FastReporter 3.









Hybrid contactless connector

The PXM power meter contains a hybrid contactless connector that can accommodate both APC and UPC connectors, thus supporting multimode and singlemode link testing. This large core detector allows the PXM to give precise measurements with low uncertainty.

FastReporter Reporting

Measurements made by the PXM power meter when measuring either power or loss can be processed in FastReporter post-processing PC software to generate reports.



3-year calibration

Cut costs related to factory returns and downtime.



Field-replaceable batteries

The battery is field-replaceable, so there's no need to send it back to the factory when the battery reaches the end of its lifecycle (counted in years).



Long battery life

The PXM and LXM are powered by lithium-ion rechargeable batteries that can support 8 hours of continuous use.



4-inch color touchscreen

The PXM and LXM have integrated high-quality color touchscreens designed to be visible in full sun or dark areas, from any angle.

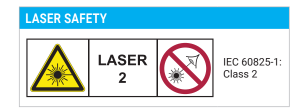


SPECIFICATIONS

PXM POWER METER SPECIFICATIONS:	
Optical connector	Contactless MPO-12 male (pinned) supporting both APC and UPC. Connector with protective shutter.
Detector type	InGaAs
Power measurement range (dBm)	5 to -45
Power uncertainty (dB) ^a	±0.35
Linearity (dB) ^b	±0.1
Display resolution (dB)	0.01
Wavelength measurement range (nm)	850 to 1550
Calibrated wavelengths (nm)	850, 1300, 1310, 1550
Tone detection	270 Hz, 330 Hz, 1 kHz, 2 kHz
Auto-wavelength recognition and switching °	Yes
Length measurement	Up to 25 km depending on conditions with single mode and 1 km with multimode
Warm up time (s)	0
Storage capacity	10,000 measurements at two wavelengths
Warranty (years)	3
Calibration interval (years)	3

LXM LIGHT SOURCE SPECIFICATIONS d			
	LXM-SM1 (singlemode)	LXM-MM1 (multimode) ^g	
Optical connector	APC MPO-12 male (pinned). Connector with protective shutter.	UPC MPO-12 male (pinned). Connector with protective shutter.	
Source wavelengths (LED source) (nm) e	1310 ± 20 1550 ± 20	850 ± 25 1300 ± 20	
Output power (dBm)	≥ -13/ ≥ -13	≥ -33/ ≥ -33	
Stability (8 h) (dB) f	±0.1	±0.1	
Warmup time (minutes)	15	15	
Tone generation	270 Hz, 330 Hz, 1 kHz, 2 kHz	270 Hz, 330 Hz, 1 kHz, 2 kHz	
Warranty (years)	3	3	
Calibration interval (years)	3	3	

IN-LINE VFL SPECIFICATIONS (included on each LXM light source) h		
Laser type (nm) ^e	635 ± 10	
Modulation	CW, 1 Hz, 4 Hz	
Typical power output (mW)	≤ 1	
Laser safety	IEC 60825-1: Class 1	



- a. For calibrated wavelengths.
- b. For the range -5 dBm to -40 dBm.
- c. When used with an LXM MPO light source in FasTesT mode.
- d. At 23 °C \pm 2 °C.
- e. Typical.
- f. After a 15-minute warm-up.
- g. Preliminary version.
- h. VFL is only on certain channels not all 12.



GENERAL SPI	ECIFICATIONS	
Display		4-in touchscreen
Display type		Color display with capacitive touchscreen
Dimensions		171 mm \times 93 mm \times 48 mm (6 3 / ₄ in x 3 11 / ₁₆ in x 1 7 / ₈ in)
Weight (with ba	ttery)	0.5 kg (1 lb)
Interfaces		Bluetooth 5.1 with BLE
Data sharing		Via USB interface to PC (reporting via FastReporter 3)
Test speed		Loss and polarity measurement for MPO-12 cable at 2 wavelengths in 1 second
Temperature	Operating Storage	−10 °C to 45 °C (14 °F to 113 °F) −40 °C to 60 °C (−40 °F to 140 °F)



















GP-3151

3P-10-061

I GP

GP-2249

GP-153

P-153 GP-31

GP-3157

157 GP-3198

GP-3199

GP-3150

FIP-500

ACCESSORIES		
Carrying pouches and cases	GP-3151	Soft pouch
	GP-10-061	Medium soft carrying case • Can contain a pair of PXM and LXM with related accessories and test cords
Cleaning kits	GP-2249	MPO cleaning supplies including: • ½ size QbE™ cube (qty: 1) • MX cleaning pen (qty: 1) • IBC™ brand cleaner for 1.25 mm connectors (qty: 1) • IBC™ brand cleaner for 2.5 mm connectors (qty: 1) • IBC™ brand cleaner for MPO style connectors (qty: 1)
	GP-153	IBC™ brand cleaner for MPO style connectors
MPO test cord kits	MPO-12-SM-TJ-KIT1	Singlemode MPO-12 test jumper kit Covers pinned and unpinned configurations Includes: TJ-B92F-12-92F MPO-12 singlemode test jumper APC connectors unpinned/unpinned (qty: 2) TJ-B92F-12-92M MPO-12 singlemode test jumper APC connectors pinned/unpinned (qty: 2) TJ-B92M-12-92M-A MPO-12 singlemode adapter cord test jumper APC connectors pinned/pinned (qty: 1) RAC-MPO-12-TypeA MPO-12 bulkhead type A: opposite key (key up to key down) (qty: 3)
Wrist strap	GP-3157	Wrist strap
Power adapters	GP-3199	USB AC adapter
	GP-3198	USB-C to USB-C cable
Battery	GP-3150	Battery (qty: 1)
FIP-500 for SM APC	FIP-500-kit-2	MPO APC inspection Includes FIP-500-1 with interchangeable multi-fiber optical head (OHMF), MPO/APC SmarTip (STIP-MPO-A) and soft carrying case (GP-10-071)
FIP-500 for MM UPC	FIP-500-kit-1	MPO UPC inspection Includes FIP-500-1 with interchangeable multi-fiber optical head (OHMF), MPO/UPC SmarTip (STIP-MPO-U) and soft carrying case (GP-10-071)



ORDERING INFORMATION

PXM (MPO power meter)

PXM

Model ■
PXM = Multi-fiber power meter

LXM (MPO light source)

LXM-XX

Configuration ■

SM1 = Singlemode multi-fiber light source 1310/1550 nm MM1 = Multimode multi-fiber light source 850/1300 nm

Example: LXM-SM1

TK-PXM-LXM-SM1:

MPO singlemode Tier-1 certification kit









PXM

LXM-SM1 MI

MPO-12-SM-TJ-KIT1

GP-10-06

ORDERING INFORMATION (KIT)

TK-PXM-LXM-SM1:

MPO singlemode Tier-1 certification kit

Includes:

• PXM: multi-fiber power meter

LXM-SM1: singlemode multi-fiber light source 1310/1550 nm
 MPO-12-SM-TJ-KIT1: singlemode MPO-12 test jumper kit

• GP-10-061: medium soft carrying case

TK-PXM-LXM-MM1:

MPO multimode Tier-1 certification kit

Includes:

• PXM: multi-fiber power meter

LXM-MM1: mode multi-fiber light source 1310/1550 nm
 MP0-12-MM-TJ-KIT1: multimode MP0-12 test jumper kit

• GP-10-061: medium soft carrying case

TK-PXM-LXM-Quad:

MPO singlemode and multimode Tier-1 certification kit

Includes:

• PXM: multi-fiber power meter

• LXM-SM1: singlemode multi-fiber light source 1310/1550 nm • LXM-MM1: mode multi-fiber light source 850/1300 nm

MPO-12-SM-TJ-KIT1: singlemode MPO-12 test jumper kit
 MPO-12-MM-TJ-KIT1: multimode MPO-12 test jumper kit

• GP-10-061: medium soft carrying case

EXFO headquarters T +1 418 683-0211 **Toll-free** +1 800 663-3936 (USA and Canada)

EXFO serves over 2000 customers in more than 100 countries. To find your local office contact details, please go to www.EXFO.com/contact.

Printed in Canada 23/05

For the most recent patent marking information, please visit www.EXFO.com/patent. EXFO is certified ISO 9001 and attests to the quality of these products. 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 www.EXFO.com/specs.

In case of discrepancy, the web version takes precedence over any printed literature.

