

FLS-600 light source and Optical Power Expert PRO

OPTICAL LOSS KIT

- State-of-the-art power meter (PRO version) combined with the FLS-600 light source for field efficiency.



KEY FEATURES

Automatic wavelength recognition/switching, tone generation/detection

PX1

Proven robust and rugged design

www.youtube.com/watch?v=VeJEeO5KHvI



Integrated VFL for basic fault finding capabilities.

User-friendly: compact, color touchscreen and intuitive GUI with Bluetooth connectivity for data reporting from the field

45 calibrated wavelengths organized in bundles

Time-saving features: no offset nulling, lightning-fast boot-up

Local data storage of up to 1000 test results

FLS-600

Up to three singlemode wavelengths (1310 nm, 1550 nm, and 1490 nm or 1625 nm) on a single port, or four wavelengths (850/1300 nm and 1310/1550 nm) on two ports

Controlled multimode launching output

APPLICATIONS

Five test kits for specific needs: LAN, OSP, FTTH, CATV and quad version (or available as standalone units)

Measuring optical power (dBm) and insertion loss (dB)

Tier-1 certification

Continuity validation

Fiber tracing

RELATED PRODUCTS



Encircled Flux (EF) conditioner
SPSB-EF-C30



Fiber inspection scope
FIP-400B wireless

OPTICAL LOSS KITS

The Optical Power Expert PRO optical power meter combined with the FLS-600 light source is designed for optimal efficiency during link loss characterization while offering low cost of ownership through its ruggedness, three-year warranty and recommended calibration interval.

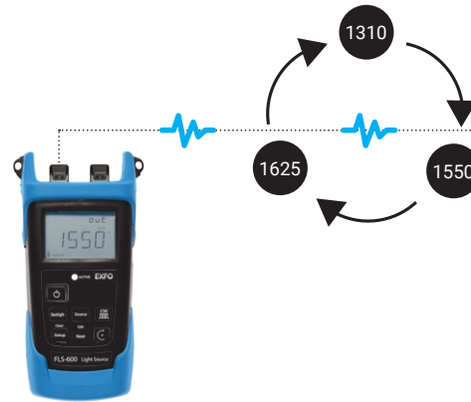
The power meter comes with best-in-class performance, a wide color touchscreen and an intuitive graphical user interface. Pocket-sized and rugged (IP54 design for water and dust protection), the device is made for extensive use in the field. It has a high capacity data storage for test results.

The FLS-600 light source brings optimal versatility. Laser or LED models and various wavelength options are available. A list of "favorite" wavelengths can be customized for faster testing.



AUTOMATED TESTING = ERROR-FREE TESTING

In combination with the FLS-600 light source in auto-switching mode, the power meter automatically recognizes the wavelength in use and switches to the proper calibration parameter. Results for all wavelengths can be stored at once, by pressing one button.



Auto-wavelength switching
FLS-600 light source

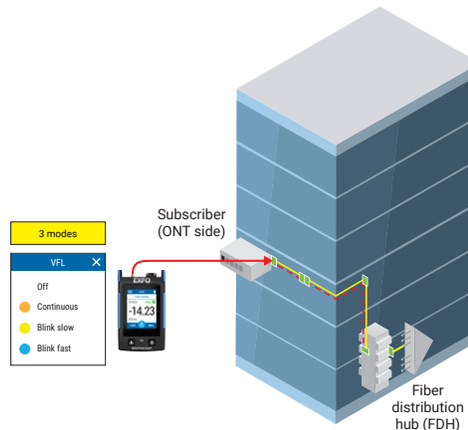
Auto-wavelength recognition
PX1-PRO power meter

FIBER TRACING

The Optical Power Expert can detect four different tones emitted from the FLS-600 light source: 270 Hz, 330 Hz, 1 kHz and 2 kHz.

When it comes to fiber tracing, the Optical Power Expert with its PRO configuration includes a visual fault locator that emits light in three different modes (continuous, slow blink and fast blink) to trace fibers and identify breaks and macrobends.

In a FTTH use case example, a technician can use the VFL in continuous mode to identify the port and make the cross-connect. Thereafter connecting the FLS-600 for power loss measurement.



FLS-600 light source



270 Hz
330 Hz
1 kHz
2 kHz

PX1-PRO power meter

FTTx-READY

The FLS-600 allows for testing of passive optical networks (PONs) at 1310 nm, 1490 nm and 1550 nm. These are the three wavelengths recommended by the ITU-T (G.983.3) for PONs.

TROUBLESHOOTING OF HIGH-SPEED MULTIMODE NETWORKS WITH ENCIRCLED FLUX

Whether it's for an expanding enterprise-class business or a large-volume data center, new high-speed data networks built with multimode fibers are running under tighter tolerances than ever before. In case of failure, intelligent and accurate test tools are needed to quickly find and fix the fault.

Multimode fibers are the trickiest links to test because the test results are highly dependent on each device's output conditions. Troubleshooting with a different unit than the construction unit may mislead the technician or result in the inability to find the fault, creating longer network downtimes. For multimode fibers, EXFO recommends using an external launch mode conditioner that is encircled flux (EF) compliant. The encircled flux standard (as recommended in TIA-568 via TIA-526-14-B and IEC 61280-4-1 Ed. 2.0) is a way of controlling the source launch conditions so that Tier-2 troubleshooting can be performed with maximum accuracy and consistency.

The use of an external EF-compliant device^a such as the SPSB-EF-C30 will ensure a fast and easy way to fix faulty networks.



a. The FLS-600 light source is also available with built-in Encircled Flux launch conditions under model FLS-600-NS1548. To get more information about FLS-600-NS1548 or for more detailed information about encircled flux compliance, please read Encircled Flux test solution specification sheet.



SHARE TEST RESULTS. BOOST COMPLIANCE. UNLOCK INSIGHTS.

Cloud-hosted solution for sharing test results and ensuring compliance.

Paired with EXFO's leading test instruments, EXFO Exchange drives an entire ecosystem, while integrating seamlessly with existing operation processes.



KEY BENEFITS



Automate test results management



Boost compliance and efficiency



Improve collaboration and visibility



Access comprehensive reporting



Unlock insights to see what matters

SIMPLE SETUP IN THREE STEPS

1

Create your free EXFO Exchange account

Begin your journey by creating an EXFO Exchange account. Setting up your account is quick and easy.



2

Install the mobile app

Download the EXFO Exchange app to allow test data from compatible EXFO devices to be uploaded securely to the cloud (free of charge).



For MaxTester and FTB users, install the native app.



3

Save time and boost efficiency

Once your account created—and the mobile app installed and paired with compatible EXFO devices—all test results will be sent to the cloud. On the web app, you will see field test results from all invited testers.



 **Get started >** 

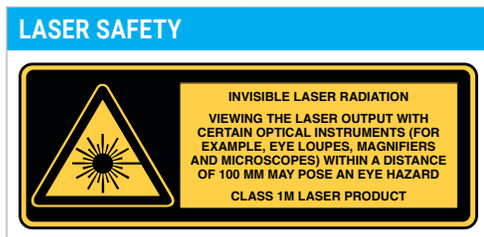


FLS-600 SPECIFICATIONS

SPECIFICATIONS ^a					
Model		12D	23BL	234BL	235BL
Central wavelength (nm)		850 ± 25 1300 +50/-20	1310 ± 20 1550 ± 20	1310 ± 20 1550 ± 20 1625 ± 15	1310 ± 20 1490 ± 10 1550 ± 20
Spectral width ^b (nm)		50/135	≤5	≤5	≤5
Output power (dBm)		≥-20/≥-20 (62.5/125 μm)		≥1/≥-3/≥-5	≥1/≥-4.5/≥-3
Power stability ^c (dB)	15 min 8 h	±0.05 ±0.1	±0.03 ±0.1	±0.03 ±0.1	±0.03 ±0.1
Auto-switching		Yes			
Tone generation		270 Hz, 1 kHz, 2 kHz			
Battery life (hours/typical in Auto mode)		50			
Warranty (years)		3			
Recommended calibration interval (years)		3			

GENERAL SPECIFICATIONS ^a		
Size (H x W x D)		190 mm × 100 mm × 62 mm (7 1/2 in × 4 in × 2 1/2 in)
Weight		0.48 kg (1.1 lb)
Temperature	Operating Storage	-10 °C to 50 °C (14 °F to 122 °F) -40 °C to 70 °C (-40 °F to 158 °F)
Relative humidity		0% to 95% non-condensing

STANDARD ACCESSORIES	
User guide, certificate of calibration, instrument stickers in six languages, AC adapter/charger, lithium ion battery, shoulder strap and carrying case.	



- a. Guaranteed unless otherwise specified. All specifications valid at 23 °C ± 1 °C, with an FC connector.
 b. rms for FP lasers; and -3 dB width for LEDs (typical values for LEDs).
 c. After a 15-minute warm-up period, and using an APC connector on the power meter (except for multimode sources, for which a PC connector is used). Expressed as ± half the difference between the maximum and minimum values measured during the period.

PX1-PRO SPECIFICATIONS

SPECIFICATIONS ^a	
Power measurement range (dBm)	Standard High power
	10 to -70 26 to -50 ^b
Power uncertainty	±5 % ^c
Measurement units available	dB, dBm, Watt (W, mW, nW, pW)
Wavelength measurement range (nm)	780 to 1650
Calibrated wavelengths (nm)	45 calibrated wavelengths: 800, 820, 830, 840, 850, 860, 870, 880, 910, 980, 1270, 1280, 1290, 1300, 1310, 1320, 1330, 1340, 1350, 1370, 1390, 1410, 1430, 1450, 1460, 1470, 1480, 1490, 1500, 1510, 1520, 1530, 1540, 1550, 1560, 1570, 1577, 1580, 1590, 1600, 1610, 1620, 1630, 1640, 1650
Auto-wavelength recognition	Yes ^d
Auto-wavelength switching	Yes ^e
Wavelength bundles	Yes
Visual fault locator	Yes (3 modes—continuous, 1 Hz, 4 Hz)
Tone detection	270 Hz, 330 Hz, 1 kHz, 2 kHz

GENERAL SPECIFICATIONS	
Dimension	133 mm x 78 mm x 30 mm (5 1/4 in x 3 in x 1 1/8 in)
Display size	71 mm (2.8 in)
Weight (with battery)	225 g (0.5 lb)
Display type	Color display with capacitive touchscreen
Battery charging	< 3 hours charging time, when unit is off USB Type C charging port connector AC/DC charger/adaptor input: ~ 100 - 240 V; 50/60 Hz; 1.0 A max, output: --- 5 V; 2 A
Battery autonomy	8 h (continuous use)
Interfaces	Bluetooth® 5.0 with BLE
Storage capacity	1000 test results for local reading
Reporting	Single test: PDF on EXFO Exchange mobile app Batch of tests: online (EXFO Exchange account required)
Warranty (years)	3
Calibration interval (years)	3
Temperature	Storage ^f Operating
	-40 °C to 70 °C (-40 °F to 158 °F) -10 °C to 50 °C (14 °F to 122 °F)

VISUAL FAULT LOCATOR (VFL) (PX1-PRO ONLY)
Laser, 650 nm ± 10 nm
CW / Modulate 1 Hz / Modulate 4 Hz
Typical P _{out} in 62.5/125 µm: > -1.5 dBm (0.7 mW)
Laser safety: Class 2



a. Specifications valid at (23 ± 1 °C), 1550 nm, with an FOAS-22 adapter and FC/UPC connector.

b. Typical.

c. Singlemode fiber or a 50 µm fiber. Bluetooth ON. Charge OFF. Brightness at 75 %. Between 17 dBm to -35 dBm for high-power model. Between 5 dBm to -50 dBm for standard model.

d. Auto-wavelength recognition with FLS-300, FLS-600, FOT-300, FOT-600.

e. Auto-wavelength switching with FLS-600, FOT-600.

f. Without battery.

WHAT'S IN THE BOX?

Included accessories

FLS-600

- Calibration certificate
- GP-1001—Rechargeable battery
- GP-36—AC adapter/charger
- GP-1012—Shoulder strap
- GP-10-061—Medium-size soft carrying case
- EUI-XX—Connector adapter (FC, ST, SC or LC available)^a



PX1-PRO

- Calibration certificate
- GP-3157—Wrist strap
- GP-2295—Rechargeable battery
- FOAS-XX—Connector adapter (FC, ST, SC or LC available)^b
- GP-2269—USB cable (compatible with any AC USB charger)
- GP-2227—USB AC adapter
- GP-2267—Soft carrying pouch



a. Example of EUI-91 (SC connector adapter).

b. Example of FOAS-54 (SC connector adapter). Light source and power meter can be configured with either SC, FC, ST or LC connector adapters (same selection for both item). Additional adapters can be ordered individually, or it remains possible to order the light source and power meter individually for complete flexibility (please refer to specific product spec sheet).

ORDERING INFORMATION

TEST KIT (PER USE CASE/APPLICATION)					
Use case / Application	Local area network (LAN)	Outside plant (OSP)	FTTH	CATV	QUAD
Part number (XX refers to connector type ordering)	OPTICAL-LOSS-KIT-LAN-XX	OPTICAL-LOSS-KIT-OSP-XX	OPTICAL-LOSS-KIT-FTTH-XX	OPTICAL-LOSS-KIT-CATV-XX	OPTICAL-LOSS-KIT-QUAD-XX
Included	PX1-PRO-S power meter <ul style="list-style-type: none"> InGaAs detector Visual fault locator (VFL) 45 calibrated wavelengths Soft pouch FLS-600-12D light source <ul style="list-style-type: none"> 850/1300 nm LED source (62.5/125 μm) 	PX1-PRO-S power meter <ul style="list-style-type: none"> InGaAs detector VFL 45 calibrated wavelengths Soft pouch FLS-600-23BL light source <ul style="list-style-type: none"> 1310/1550 nm single port laser (9/125 μm) 	PX1-PRO-H power meter <ul style="list-style-type: none"> High-power InGaAs detector VFL 45 calibrated wavelengths Soft pouch FLS-600-235BL light source <ul style="list-style-type: none"> 1310/1490/1550 nm single port laser source (9/125 μm) 	PX1-PRO-H power meter <ul style="list-style-type: none"> High-power InGaAs detector VFL 45 calibrated wavelengths Soft pouch FLS-600-23BL light source <ul style="list-style-type: none"> 1310/1550 nm single port laser source (9/125 μm) 	PX1-PRO-S power meter <ul style="list-style-type: none"> InGaAs detector VFL 45 calibrated wavelengths Soft pouch FLS-600-12D-23BL light source <ul style="list-style-type: none"> 850/1300 nm LED source (62.5/125 μm) 1310/1550 nm laser source (9/125 μm)
Light source and power meter can be configured with either FC, ST, SC or LC connector adapters (same selection for both devices)					
Carrying case (GP-10-061)					

FLS-600 AND PX1 ARE ALSO AVAILABLE STAND ALONE

FLS-600-XX-XX	
Model ■ FLS-600-12D = 850/1300 nm LED source 62.5/125 μm ^a FLS-600-23BL = 1310/1550 nm laser 9/125 μm FLS-600-235BL = 1310/1490/1550 nm laser 9/125 μm FLS-600-12D-23BL = 850/1300 nm LED source 62.5/125 μm, 1310/1550 nm laser 9/125 μm ^a	Connector^b EI-EUI-28 = UPC/DIN 47256 EI-EUI-76 = UPC/HMS-10/AG EI-EUI-89 = UPC/FC narrow key EI-EUI-90 = UPC/ST EI-EUI-91 = UPC/SC EI-EUI-95 = UPC/E-2000 EI-EUI-98 = UPC/LC EA-EUI-28 = APC/DIN 47256 EA-EUI-89 = APC/FC narrow key EA-EUI-91 = APC/SC EA-EUI-95 = APC/E-2000 EA-EUI-98 = APC/LC
Example: FLS-600-23BL-EI-EUI-89	
PX1-XX-XX	
Model ■ PX1-S-PRO = Pro configuration with standard power measurement range PX1-H-PRO = Pro configuration with high power measurement range	Connector adapter FOAS-22 = FC connector adapter FOAS-32 = ST connector adapter FOAS-54 = SC connector adapter FOAS-98 = LC connector adapter
Example: PX1-S-PRO-FOAS-22	

a. For multimode light source model (12D), connector interface is only available in UPC (EI=UPC, EA=APC).

b. EXFO universal interface is protected by US patent 6,612,750.

Note: For other models, please refer to their specification sheets.

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.

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.