# AXS-130 compact OTDR

OPTIMIZED FOR FTTx FIBER
DEPLOYMENTS AND TROUBLESHOOTING,
SUITABLE FOR METRO

The AXS-130 delivers EXFO's renowned performance, reliability and durability in a compact OTDR form factor.







#### KEY FEATURES

Live and dark fiber capability

Rugged and ultra-portable, featuring a 4-inch high-visibility outdoor touchscreen

Swap-Out connector, replaceable whenever necessary for optimal performance over time without undue service cost and downtime

All-day battery

Dynamic range up to 39/38/39 dB

Triple wavelengths: 1310 nm, 1550 nm, 1650 nm

Short dead zones: 0.5/2.5 m event dead zone (EDZ) / attenuation dead zone (ADZ), PON dead zone 30 m

Optical link mapper (OLM) simplifying OTDR trace interpretation

Automated macrobend detection

Onboard PDF reporting

3-year warranty

In-line power checker and source

Integrated visual fault locator (VFL)

#### **APPLICATIONS**

FTTx/PON testing through splitters (up to 1×128)

FTTx/MDU service activation: GPON, EPON, XGS-PON, 10GE EPON

Live fiber troubleshooting

Access network testing (P2P)

Metro links testing (P2P)

Passive optical LAN (POL)

#### RELATED PRODUCTS AND ACCESSORIES







Soft pulse suppressor bag SPSB



Swap-Out Connector APC



Swap-Out Connector UPC



## THE ESSENTIAL CAPABILITIES OF A STATE-OF-THE-ART OTDR

#### **TESTING MADE SIMPLE**

Unnecessary complexity eliminated so any technician can easily perform tests without having to dig through layers of menus or options.



#### HELPING YOU FLATTEN THE LEARNING CURVE

#### Optical Link Mapper (OLM)

Interprets OTDR traces automatically and provides an icon-based view of the elements on the link.

- · Synced with events and placed on the same screen below OTDR trace to better understand events.
- · Automatic analysis of multiple wavelengths with a consolidated link view display on a single screen.
- · Display of end-to-end link length, loss and ORL according to the pass/fail settings.
- Automatic parameter settings and clear go/no-go results.
- · Prompt guidance on what and where the network issues are.

**WAVELENGTHS** 





**CLEAR CONSOLIDATED LINK DISPLAY** 



21.5 m

21.5 m

0.474 dB

**FITS YOUR PROCESSES** 

#### **TESTING ESSENTIALS INTEGRATED**

The AXS-130 comes with key accessories needed when working in the field with an OTDR. It integrates essential optical test tools, equipping technicians with everything they need on the job.

#### Included:

- · In-line light source
- · In-line power checker
- · Visual fault locator (VFL)





2.21 km

--- dB

Refl



#### **OPTIMIZED DISPLAY**

See key test results summarized on a single screen, including test parameters, the OTDR trace, a linear view of all events and a link map.



#### Landscape view



Landscape view available at the click of a button.

the overall trace or on specific elements.

Trace viewer

1310

1550

22.0

21. Presentation last savel: Jost now
19.0

18.0

Type Pos.(km) Loss(dB) Refl.(dB) Cumul.(dB)

4 3.1824 -0.049 - 1.718 < >

Manual measurements with two markers.



Zoom freely on

## AXS-130: THE COMPACT YET MIGHTY OTDR WITH ALL ESSENTIAL FUNCTIONS TO MAKE FRONTLINE TECHNICIANS MORE EFFICIENT.

The AXS-130 compact OTDR offers a suite of diagnostic and troubleshooting tools for those instances when you need more than link verification or when KPIs do not meet expectations. These tools allow technicians to better understand the link and identify weak points or impairments.



#### **PON Optimized Mode**

This mode allows the user to enter the splitters on the optical link. The analysis automatically associates the correct splitter to the appropriate event on the trace. The Auto Mode is also optimized for PON links.



#### **Auto Mode**

Manually set acquisition parameters, such as range or duration, or enable the Auto Mode to select EXFO recommended parameters for the selected pulse width, based on the length and overall loss of the fiber cabling.



#### Flash-Advisor Mode: the core of the intelligent OTDR (coming soon)

#### Lightning-fast link verification

Flash Advisor displays the link's KPIs (link length, loss, and ORL) in under 3 seconds on the same screen as the trace and the link view. This single-ended verification test is ideal for instant length checks, sanity checks or mass volume control on high-fiber-count cables prior to or after installations and repairs.



#### Real-Time Mode: allows continuous testing and refreshing

#### **Continuous monitoring**

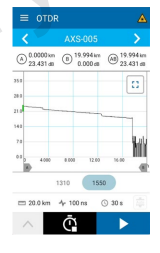
Real-Time Mode enables the continuous observation of optical fibers, allowing for the immediate detection of any changes or faults. This is especially beneficial for maintenance and troubleshooting.

#### Dynamic event capture

Captures dynamic events such as fiber bends, splices, and connector changes as they happen. This allows for real-time observation of how these events impact the signal without interrupting the measurement process.

#### Quick issue identification

For long fiber spans, Real-Time Mode facilitates the rapid identification of issues by displaying the trace as it updates. Technicians can halt the test as soon as anomalies are detected.

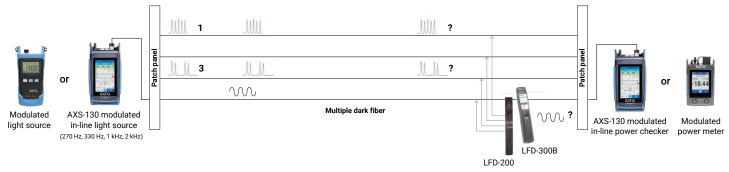


#### Live feedback

During installation or repairs, Real-Time Mode provides instant feedback, enabling technicians to make on-the-spot adjustments to parameters.

#### FIBER TRACING — TONE DETECTION

The AXS can be used as a light source and emit a tone that can be detected by a live fiber detector (LFD), a power meter or by another AXS unit to trace/identify a specific fiber. The AXS-130 can detect 5 different tones CW, 270 Hz, 330 Hz, 1 kHz and 2 kHz.





## TAKING ON YOUR CAPEX AND OPEX CHALLENGES

Large instrument fleets come with hidden or unplanned costs of ownership, including:

- · Technician training and support
- · Maintenance costs and logistics
  - · Entry connector replacement in factory
  - Extra calibration after connector replacement
  - Planned and unplanned downtime
  - · Complexity of maintenance management

## Did you know?

More than 90% of OTDR units sent back to the manufacturer for periodic calibration have severely damaged connectors needing replacement.

Connector health is critical to ensuring optimal performance and accurate results for optical test instruments. Optical connectors experience wear and tear in the field and degrade over time until replacement is necessary.

## AXS-130 OTDR TACKLES THE ROOT CAUSES OF THESE ISSUES, SINCE IT'S DESIGNED TO ELIMINATE HIDDEN COSTS OF OWNERSHIP

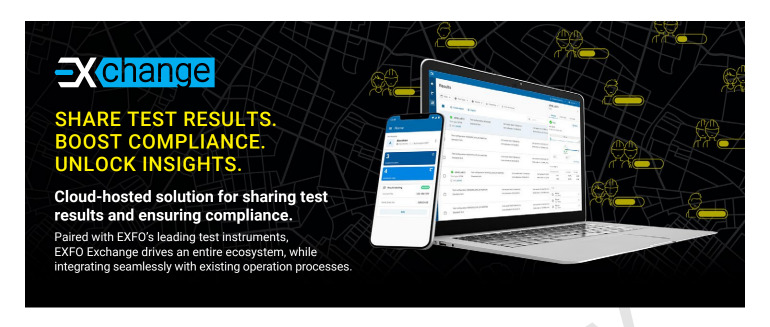


#### **DESIGNED FOR EFFICIENCY**

EXFO's extensive experience in optical field testing is embedded in AXS-130. It leverages this built-in expertise to diagnose fiber link quality reliably and guickly. All this, plus its ergonomic, robust design makes AXS-130 a perfect fit for today's field technician.







#### **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.





## 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 >





#### SPECIFICATIONS<sup>a</sup>

TECHNICAL SPECIFICATIONS		
Wavelength (nm) <sup>b</sup>	1310 ± 20/1550 ± 20/1650 ± 15	
Live wavelength (nm)	1650, Isolation: 50 dB from 1265 nm to 1617 nm	
Dynamic range (dB) °	39/38/39	
Event dead zone (m) d	0.5	
Attenuation dead zone (m) d	2.5	
Distance range (km)	0.065 to 200	
PON dead zone (m) e	30	
Pulse width (ns)	3 to 20 000	
Linearity (dB/dB)	±0.03	
Loss resolution (dB)	0.001	
Sampling resolution (m)	0.04 to 5	
Sampling points	Up to 256 000	
Distance uncertainty (m) f	$\pm (0.75 + 0.0025\% \times \text{distance} + \text{sampling resolution})$	
Reflectance accuracy (dB) <sup>b</sup>	±2	

GENERAL SPECIFICATIONS		
Size (H × W × D)	171 mm $\times$ 93 mm $\times$ 48 mm (6 $^{3}$ / <sub>4</sub> in $\times$ 3 $^{11}$ / <sub>16</sub> in $\times$ 1 $^{7}$ / <sub>8</sub>	in)
Weight (with battery)	0.5 kg (1.1 lb)	
Display	4 in (101.6 mm) touchscreen, 800 × 480 TFT, portrait	and landscape view
Interfaces	One USB-C port	
Storage	8 GB internal memory (10 000 OTDR traces, typical)	
Connectivity	Bluetooth®, WiFi and USB-C	
Results format	PDF report on the unit .sor trace as per Telcordia (Bellcore), .trcx	
Battery	Rechargeable lithium-polymer battery, USB type-C cha	rging port connector
Battery autonomy	>10 hours of operation as per Telcordia (Bellcore) TR-	NWT-001138
Temperature Opera Stora	rating -10 °C to 45 °C (14 °F to 113 °F) age -40 °C to 70 °C (-40 °F to 158 °F) °	
Relative humidity	< 93 % non-condensing	
Data management	FastReporter, EXFO Exchange	
Adapters	Multiple changeable adapters to fit any optical connection	ctors: SC, FC, LC, and more

IN-LINE POWER CHECKER <sup>b, h</sup>	
Power range (dBm)	-60 to 23
Power uncertainty (dB) i,j	±0.5
Calibrated wavelengths (nm)	1310, 1490, 1550, 1625, 1650
Selectable wavelengths (nm)	1310, 1490, 1550, 1577, 1625, 1650
Tone detection	CW, 270 Hz, 330 Hz, 1 kHz, 2 kHz, 1 kHz + Blink, 2 kHz + Blink

IN-LINE SOURCE	
Output power (dBm) <sup>k</sup>	-3
Modulation	CW, 270 Hz, 330 Hz, 1 kHz, 2 kHz, 1 kHz + Blink, 2 kHz + Blink

- a. All specifications valid at 23 °C  $\pm$  2 °C with an FC/APC connector, unless otherwise specified.
- b. Typical
- c. Typical dynamic range with longest pulse and three-minute averaging at SNR = 1.
- d. Typical, for reflectance from  $-55~\mathrm{dB}$ , using a 3-ns pulse.
- $e. \ \ Non-reflective \ FUT, \ non-reflective \ splitter, \ 13-dB \ loss, \ 100-ns \ pulse, \ typical \ value.$
- f. Does not include uncertainty due to fiber index.

- g. -20 °C to 60 °C (-4 °F to 140 °F) with the battery pack. To preserve optimal battery performance, do not expose to high storage temperatures for extended periods of time.
- h. Specifications valid when OTDR not in operation or in idle mode.
- i. At calibrated wavelengths.
- j. Requires a good entry connector's health.
- k. Typical output power is given at 1550 nm.



### IN-LINE PON POWER METER WITH OPM2 IN OPTION a, b

Power range (dBm) -60 to 23

PON power meter (nm) Two channels: 1490/1550 and 1490/1577

Power uncertainty (dB) c, d ±0.5

Calibrated wavelengths (nm) 1310, 1490, 1550, 1625, 1650

Selectable wavelengths (nm) 1310, 1490, 1550, 1577, 1625, 1650, 1490/1550, 1490/1577

#### **VISUAL FAULT LOCATOR (VFL)**

Laser, 650 nm  $\pm$  10 nm

CW/Modulate 1 Hz

Typical  $P_{out}$  in 62.5/125  $\mu$ m: > 0 dBm (1 mW)

Laser safety: Class 2

#### LASER SAFETY (complies with FDA 1040.10 and IEC 60825-1:2014-05)





ACCESSORIES (optional)		
GP-10-061	Small size soft carrying case	
GP-10-071	Medium size soft carrying case	
GP-1008	VFL adapter (2.5 mm to 1.25 mm)	
GP-2269	USB-A to USB-C cable (for data transfer to PC)	
GP-2311	SC/APC Swap-Out™ optical connector	
GP-2312	SC/UPC Swap-Out™ optical connector	
GP-3150	Rechargeable battery	
GP-3172	3-in-1 accessory combining kickstand, hand strap and VFL holder (compatible with FLS-140)	







GP-2269

GP-1008



GP-2311



GP-2312



GP-3150



GP-10-061

a. Typical.b. Specifications valid when OTDR not in operation or in idle mode.



c. At calibrated wavelengths.

d. Requires a good entry connector's health.

#### **ORDERING INFORMATION** AXS-130-XX-XX-XX Optical configuration Connector EA-EUI-28 = APC/DIN 47256 SM1= 1310/1550 EA-EUI-89 = APC/FC narrow key SM7 = 1650 nm only EA-EUI-91 = APC/SC EA-EUI-95 = APC/E-2000 SM8 = 1310/1550/1650 on single port OPM option ■ EA-EUI-98 = APC/LC 00 = Without OPM2 option El connectors = See section below OPM2 = In-line PON power meter mode WiFi and Bluetooth (dual band) a 00 = With WiFi and Bluetooth Example: AXS-130-SM7-OPM2-NRF-EA-EUI-91 NRF = Without WiFi and Bluetooth components

a. Available with SM7 model.

#### **EI CONNECTORS**



To maximize the performance of your OTDR, EXFO recommends using APC connectors on singlemode port. These connectors generate lower reflectance, which is a critical parameter that affects performance, particularly in dead zones. APC connectors provide better performance than UPC connectors, thereby improving testing efficiency.

Note: UPC connectors are also available. Simply replace EA-XX by EI-XX in the ordering part number. Additional connector available: EI-EUI-90 (UPC/ST).

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