

FTBx-735C metro/PON FTTx/MDU OTDR

OPTIMIZED FOR METRO/CORE AND FTTx/MDU FIBER DEPLOYMENTS AND TROUBLESHOOTING

High-resolution OTDR designed for metro network testing and splitter characterization in PON FTTx applications.









KEY FEATURES

Dynamic range up to 42 dB for up to 144 km point-to-point (P2P)

Support high port count PON splitters (up to 1x128)

Live fiber testing

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

Single port for in-service troubleshooting with in-line 1490/1550 nm PON power meter (optional)

iOLM-ready: one-touch multiple acquisitions, with clear go/no-go results presented in a straightforward visual format

APPLICATIONS

FTTx/MDU test challenges within PON networks

Metro/core network testing (P2P)

Manufacturing automation

COMPLEMENTARY PRODUCTS AND OPTIONS





Platform FTB-1v2/ FTB-1 Pro

Platform FTB-2/FTB-2 Pro, FTB-4 Pro



Fiber inspection scope FIP-400B (WiFi or USB)



Data post-processing software FastReporter 3



LOADED WITH FEATURES TO BOOST YOUR EFFICIENCY



Real-time averaging

Activates the OTDR laser in continuous shooting mode, the trace refreshes in real time and allows to monitor the fiber for a sudden change. Perfect for a quick overview of the fiber under test.



Set parameters on the fly

Dynamically change OTDR settings for the ongoing acquisition without stopping or returning to submenus.



Zoom tools

Zoom and center to facilitate the analysis of your fibers. Draw a window around the area of interest and center in the screen quicker.



Macrobend finder

This built-in feature enables the unit to automatically locate and identify macrobends, no need to spend further time analyzing the traces.



Automode

Used as a discovery mode, this feature automatically adjusts the distance range and the pulse width in function of the link under test. It is recommended to adjust the parameters to perform additional measurements to locate other events.

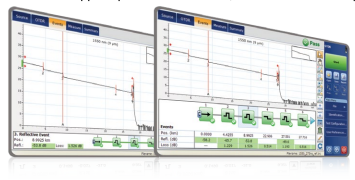


Recommended to ensure true splice characterization, bidirectional analysis combines results from both directions to provide an average loss for each event. For a more complete event characterization, use intelligent Optical Link Mapper (iOLM) and benefit from maximum resolution on both directions (multiple pulse widths at multiple wavelengths) as well as a consolidated view.

LOOKING FOR ICON-BASED MAPPING?

Linear view (included on all EXFO OTDRs)

Available on our OTDRs since 2006, the linear view simplifies the reading of an OTDR trace by displaying icons in a linear way for each wavelength. This view converts the graph data points obtained from a traditional single pulse trace into reflective or non-reflective icons. With applied pass/fail thresholds, it becomes easier to pinpoint faults on your link.



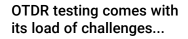
This improved version of linear view provides the flexibility to display both the OTDR graph and its linear view without having to toggle to analyze your fiber link.

Although this linear view simplifies the OTDR reading of a single pulse width's trace, the user will still need to set OTDR parameters. In addition, multiple traces must often be performed in order to fully characterize fiber links. See the section below to learn how iOLM can do this automatically and provide more accurate results.





iOLM-REMOVING THE COMPLEXITY FROM OTDR TESTING





In response to these challenges, EXFO developed a better way to test fiber optics: The iOLM is an OTDR-based application designed to simplify OTDR testing by eliminating the need to configure parameters, and/or analyze and interpret multiple complex OTDR traces. Its advanced algorithms dynamically define the testing parameters, as well as the number of acquisitions that best fit the network under test. By correlating multipulse widths on multiple wavelengths, the iOLM locates and identifies faults with maximum resolution—all at the push of a single button.



Turning traditional OTDR testing into clear, automated, first-time-right results for technicians of any skill level.

Three ways to benefit from the iOLM



OTDR applications (Oi code)



Add the iOLM software option to your iOLM-ready unit, even while in the field



Order a unit with the iOLM application only

iOLM features value pack and options

In addition to the standard iOLM feature set, you can select added-value features as part of the **Advanced** or **Pro** packages, or standalone options. Please refer to the iOLM specification sheet for the complete and most recent description of these features.

iOLM Standard

- Dynamic multipulse multiwavelength acquisition
- Intelligent traces analysis and diagnostics
- Single link view and event table
- SOR trace generation
- Single iOLM file per link for easy reportingUnbalanced/tapered PON
- characterization and troubleshooting
 Optimode: Short-link close events, fast short link, fast medium range

iOLM Advanced (iADV) a

- Real-time OTDR
- SOR pulse and wavelength editor
- SOR trace view
- Custom elements
- · Advanced link edition and re-analysis
- 2:N splitter characterization
- **Optimode**: SFP-Safe Troubleshooting ^b, PON last-mile certification

iLOOP a

- iOLM loopback
 iOLM automated
- bidirectional analysis over TestFlow^{b, c}

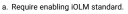
iOLM Pro (iPRO includes iADV and iLOOP) ^a

Automated MPO cable characterization and troubleshooting (with EXFO switch) (iMF)

iCERT^a

Cabling certification option

h EXFO switch) F)



b. Singlemode only, configuration without splitter.



FIBER CONNECTOR INSPECTION AND CERTIFICATION-THE ESSENTIAL FIRST STEP BEFORE ANY OTDR TESTING

Taking the time to properly inspect a fiber-optic connector using an EXFO fiber inspection scope can prevent a host of issues from arising further down the line, thus saving you time, money and trouble. Moreover, using a fully automated solution with autofocus capabilities will turn this critical inspection phase into a fast and hassle-free one-step process.

Did you know that the connector of your OTDR/iOLM is also critical?

The presence of a dirty connector at an OTDR port or launch cable can negatively impact your test results, and even cause permanent damage during mating. Therefore, it is critical to regularly inspect these connectors to ensure that they are free of any contamination. Making inspection the first step of your OTDR best practices will maximize the performances of your OTDR and your efficiency.



FEATURES	USB WIRED	WIRELESS	AUTONOMOUS
	FIP-430B	FIP-435B	FIP-500
Image capture	•	•	•
Five-megapixel CMOS capturing device	•	•	•
Automatic fiber image-centering function and focus adjustment	•	•	•
On-board pass/fail analysis	•	•	•
Pass/fail LED indicator	•	•	•
USB connectivity to an EXFO platform or PC	•	•	
Wireless connectivity to an EXFO platform or PC		•	
Wireless connectivity to a smartphone		•	•
Manual scanning for multifiber / MPO connectors	•	•	
Semi-automated multifiber / MPO inspection	•	•	
Fully automated multifiber / MPO inspection			•
On-board touch screen			•
SmarTips with automated thresholds			•
Quick-connect mechanism			•

For more information, visit www.EXFO.com/fiberinspection.

AVAILABLE IN THE FTB-1V2/FTB-1 PRO, FTB-2/FTB-2 PRO AND FTB-4 PRO PLATFORMS

The EXFO FTB platforms are the most compact solutions on the market for **multirate**, **multitechnology**, **multiservice testing**, delivering all the power of a high-end platform in a conveniently sized, go-anywhere field-testing tool.



Widescreen display and multitouch capability

Do more with the EXFO FTB platform

The Windows 10 operating system allows for a wide choice of third-party applications and supports an extensive range of USB devices.

- Start faster and multitask
- · Use any office suite
- · Connect to printers, cameras, keyboards, mice, and more



CONNECTIVITY



WiFi, Bluetooth, Gigabit Ethernet and multiple USB ports

Store, push and share test data automatically

Bring your own apps

Share your desktop (e.g., using TeamViewer)

Antivirus software

Communicate via email services and over-the-top (OTT) apps



Record and automate actions

Share files via cloud-based storage





SOFTWARE TEST TOOLS

This series of platform-based software testing tools enhance the value of the FTB-1v2/FTB-1 Pro, FTB-2/FTB-2 Pro and FTB-4 Pro platforms, providing additional testing capabilities without the need for additional modules or units.

Remote control and measurement automation

SCPI commands available for OTDR measurements. With FTB-1v2/FTB-1 Pro, FTB-2/FTB-2 Pro and FTB-4 Pro: GPIB (IEEE 488.1, IEEE 488.2) or Ethernet.

EXpert Test Tools	
EXpert VolP TEST TOOLS	EXpert VoIP generates a voice-over-IP call directly from the test platform to validate performance during service turn-up and troubleshooting.
	 Supports a wide range of signaling protocols, including SIP, SCCP, H.248/Megaco and H.323
	 Supports mean-opinion-score (MOS) and R-factor quality metrics
	 Simplifies testing with configurable pass/fail thresholds and RTP metrics
EXpert IP TEST TOOLS	EXpert IP integrates six commonly used datacom test tools into one platform-based application to ensure that field technicians are prepared for a wide range of testing needs.
	 Rapidly performs debugging sequences with VLAN scan and LAN discovery
	Validates end-to-end ping and traceroute
	• Verifies file-transfer-protocol (FTP) performance and hypertext-transfer-protocol (HTTP) availability
EXpert IPTV TEST TOOLS	This powerful Internet-protocol-television (IPTV) quality assessment solution enables set-top box emulation and passive monitoring of IPTV streams, allowing for quick and easy pass/fail verification of IPTV installations.
	Real-time video preview
	Analyzes up to 10 video streams
	 Comprehensive quality-of-service (QoS) and quality-of-experience (QoE) metrics, including the MOS score

Automate asset management. Push test data to the cloud. Get connected.

EXFO Connect stores test equipment and test-data content automatically in the cloud, allowing you to streamline test operation from build-out to maintenance.

GET THE BEST OUT OF YOUR DATA POST-PROCESSING-THE SOFTWARE THAT DOES IT ALL

FastReporter

This powerful reporting software is the perfect complement to your OTDR, and can be used to create and customize reports to fully address your needs.





All specifications valid at 23 °C ± 2 °C with an FC/APC connector, unless otherwise specified.

TECHNICAL SPECIFICATIONS	
Wavelengths (nm) ^a	1310 ± 20/1490 ± 20/1550 ± 20/1625 ± 10
SM live port built-in filter	1625 nm: highpass >1595 nm isolation >50 dB from 1270 nm to 1585 nm
Dynamic range at 20 μs (dB) $^{\rm b}$	42/41/41
Event dead zone (m) °	0.5
Attenuation dead zone (m) ^d	2.5
Distance range (km)	0.1 to 400
Pulse width (ns)	3 to 20 000
Linearity (dB/dB) ^a	±0.03
PON dead zone (m) ^e	30
Loss threshold (dB)	0.01
Loss resolution (dB)	0.001
Sampling resolution (m)	0.04 to 10
Sampling points	Up to 256 000
Distance uncertainty (m) ^f	±(0.75 + 0.0025 % x distance + sampling resolution)
Measurement time	User-defined (maximum: 60 minutes)
Typical real-time refresh (Hz)	4
Stable source output power (dBm) ^g	-2.5
Reflectance (dB) ^a	±2

TECHNICAL SPECIFICATIONS (In-line power met	er) ^{a, h}
Input power range (dBm)	1490 nm: -65 to 18 1550 or 1577 nm: -50 to 28
PON power meter (nm)	Two channels: 1490/1550
Broadband power meter (nm)	One channel: 1270 to 1625
Power uncertainty (dB) ^a	±0.2
Calibrated wavelengths (nm)	1310, 1490, 1550 and 1625
PON power meter spectral band (nm)	1450 to 1530
Broadband power meter spectral band (nm)	1270 to 1625
PON power meter selectable wavelengths (nm)	1490, 1550, 1490/1550
Broadband power meter selectable wavelengths (nm)	1270, 1290, 1310, 1330, 1350, 1370, 1390, 1410, 1430, 1450, 1470, 1490, 1510, 1530, 1550, 1570, 1577, 1590, 1610,1625
Display resolution (dB)	0.1
PON power meter ORL (dB) ^a	-55
Broadband power meter ORL (dB) ^a	-50

For complete details on all available configurations, refer to the Ordering information section.

a. Typical.

b. Typical dynamic range with a three-minute averaging at SNR = 1.

c. Typical, for reflectance from –35 dB to –55 dB, using a 3-ns pulse.

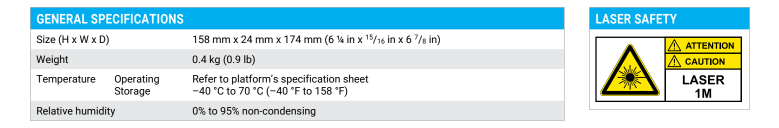
d. Typical at 1310 nm, for reflectance at –55 dB. Attenuation dead zone at 1310 nm is 3.5 m typical with reflectance below –45 dB.

e. Non-reflective FUT, non-reflective splitter, 13-dB loss, 50-ns pulse, typical value.

f. Does not include uncertainty due to fiber index.

g. Typical output power value at 1550 nm.h. Specifications valid when OTDR not functioning or in idle mode.





ORDERING INFORMATION

Discrete configuration SM1 = SM OTDR module, 1310/1550 nm SM2 = SM OTDR module, 1310/1550 nm and 1625 nm live a SM3 = SM OTDR module, 1310/1550/1625 nm SM4 = SM OTDR module, 1310/1490/1550 nm DPM option b	 iOLM software option ° 00 = iOLM Standard iADV = iOLM Advanced iPR0 = iOLM Pro iLOOP = iOLM loopback mode iCERT = iOLM tier-2 certification Singlemode connector EA-EUI-28 = APC/DIN 47256 EA-EUI-89 = APC/FC narrow key EA-EUI-91 = APC/SC EA-EUI-95 = APC/CE-2000 EA-EUI-98 = APC/LC EI connectors = See section below about APC connectors
Example: FTBx-735C-SM1-0TDR-EA-EUI-89	

b. Available with SM2 model only.

c. Please refer to the iOLM specification sheet for the complete and most recent description of these value packs.

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.

For best results, APC connectors are mandatory with the iOLM application.

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).



