# FTB-2/FTB-2 Pro platform

THE MOST COMPACT MULTITECHNOLOGY
PLATFORM AVAILABLE FOR THE SUPERTECH



Available in a standard or Pro model, the FTB-2 is the most compact solution on the market for 10M-to-100G multitechnology and multiservice testing.

EXFO|FTB ecosystem





# **KEY FEATURES**

**Connects anywhere:** USB, mobile, WiFi, virtual private network (VPN) and Bluetooth

**Loaded with utilities:** equipped with all the tools required to maximize field testing and any third-party application

**Like a PC:** available with a dual- or quad-core processor and Windows-based operating system

**EXFO Connect-compatible:** automated asset management; data goes through the cloud and into a dynamic database

# **RELATED PRODUCT**



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



# THE POWER YOU NEED FOR ADVANCED APPLICATIONS

The FTB-2 delivers all the power of a high-end platform in a conveniently sized, go-anywhere field-testing tool.

# **APPLICATIONS**

#### Gigabit/10 Gigabit Ethernet configurations

Gigabit Ethernet analyzer, OTDR and optical spectrum analyzer with polarization controller.

#### **Fibre Channel**

Fibre Channel is the protocol for the communication structure dedicated to carrying different types of traffic for applications that require first-rate capabilities of storage and technologies.

#### **ROADM** commissioning

Insert an OSA within this compact, portable solution for fast and accurate DWDM commissioning and turn up of high-speed networks up to 100/200/400 Gbit/s.

#### Multiservice testing

Easily turn up, validate and troubleshoot DSn/PDH, SONET/SDH and Ethernet services up to 10 Gbit/s in converged optical networks. Delivering IPTV test capabilities and transmission control protocol (TCP) throughput assessment.

#### Fiber characterization and troubleshooting

OTDR/iOLM testing combined with fiber endface inspection and optical power measurement for fiber characterization and troubleshooting of any network, including access, LAN/WAN, data center, FTTx, metro, long-haul and ultra-long-haul.

#### FTTH testing

With a dynamic range of up to 39 dB and enabling power meter and visual fault locator functionalities, the PON FTTx/MDU OTDR module allows fiber installers to seamlessly characterize splitters in PON FTTx and multiple dwelling unit (MDU) applications.

#### Ethernet testing from 10 Mbit/s to 100 Gbit/s

100% line-rate testing of IP traffic at up to 100G; RFC 2544 and ITU-T Y.1564 Ethernet service activation with full statistics, and packet capture, traffic filtering, ping and traceroute with clear pass/fail verdicts.

#### **CWDM turn-up testing**

Integrate CWDM OTDR to test through CWDM-based MUX/DEMUX at ITU-recommended wavelengths.

#### DWDM testing

Highly accurate and reliable DWDM network commissioning, troubleshooting and channel analysis.

OPTICAL TEST MODULES		FTB-2	FTB-2 PRO
Optical spectrum analyzer	FTBx-5235 FTBx-5245		•
Single-ended dispersion analyzer	FTB-5700 FTBx-570	•	:
OTDR	FTB-7600E FTBx-720C/D FTBx-730C/D FTBx-735C FTBx-750C	: : :	: : :
OTDR CWDM/DWDM	FTB-7400E FTBx-740C	:	:
OLTS	FTBx-945	•	•

TRANSPORT AND DATACOM TEST M	ODULES	FTB-2	FTB-2 PRO
1G-to-100G high-speed multiservice	FTBx-88260		•
Advanced 100G multiservice	FTBx-88200NGE		•
Versatile 10G multiservice	FTBx-8870/8880		•

Note: Some FTB-2/FTB-2 Pro platforms may require a hardware upgrade to support the FTBx module format.



#### OPTICAL PLUG-AND-PLAY OPTIONS

The platform features optical plug-and-play options that can be purchased whenever you need them: at the time of your order or later on. In either case, installation is a snap and can be performed by the user without the need for any software update.

### Optical power meter

A high-level power meter (GeX) that can measure up to 27 dBm, the highest in the industry. This is essential for hybrid fiber-coaxial (HFC) networks or high-power signals. If used with an auto-lambda/auto-switching compatible light source, the power meter automatically syncs on the same wavelength, thus avoiding any risk of mismatched measurement.

- · Extensive range of connectors
- · Auto-lambda and auto-switching
- · Offers measurement storage and reporting
- · Choice of seven standard or coarse wavelength-division multiplexing (CWDM)-calibrated wavelengths

# Visual fault locator (VFL)

The plug-and-play VFL easily identifies breaks, bends, faulty connectors and splices, in addition to other causes of signal loss. This basic, yet essential, troubleshooting tool should be part of every field technician's toolbox. The VFL visually locates and detects faults over distances of up to 5 km by creating a bright-red glow at the exact location of the fault on singlemode or multimode fibers (available with the Optical Power Meter only).

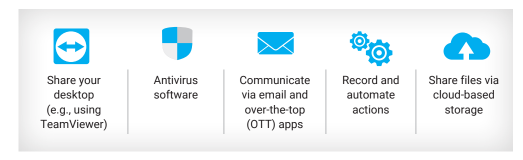


#### DO MORE!

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 the Office suite
- · Connect to printers, cameras, keyboards, mice, and more

# Bring your own apps





# 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.

# The first fully automated fiber inspection scope for the field

Housing a unique automatic focus adjustment system, the FIP-430B USB and FIP-435B WiFi scopes automate each operation in the connector endface inspection sequence, transforming this critical process into one quick and easy step, which can be performed by technicians of all skill levels.

100% 1-step 57%







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.



#### SOFTWARE TEST TOOLS

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

#### EXFO Remote ToolBox

The Remote ToolBox application remotely controls T&D modules installed on the FTB-2 and FTB-2 Pro using a remote PC and an Ethernet connection.

### Wireshark—Third-party test tools

This live-network packet-capture utility makes it possible to look inside the packets and obtain data, including transmission time, source, destination and protocol type. Users can then diagnose a problem or root out suspicious behavior.

### **EXpert Test Tools**



EXpert VoIP generates a voice-over-IP call directly from the test platform to validate performance during service turn-up and troubleshooting.

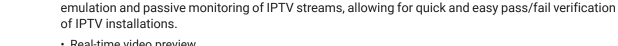
- Supports a wide range of signaling protocols, including SIP, SCCP, H.248/Megaco and H.323
- · Supports mean-opinion-score (MOS) and R-factor quality metrics
- Simplifies testing with configurable pass/fail thresholds and RTP metrics



EXpert IP 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

This powerful Internet-protocol-television (IPTV) quality assessment solution enables set-top box



- · 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

# Software applications



Providing lightning-fast results during the first step of fiber-link testing, ConnectorMax2 is a powerful, platform-based automated inspection application that delivers quick pass/fail assessment of connector endfaces, and which is specifically designed to save both time and money in the field.



Consolidated data management and post-processing tool designed to increase reporting productivity for connector endface inspection and all types of optical-layer testing: intelligent Optical Link Mapper (iOLM), OTDR, ORL, loss, PMD and chromatic dispersion (CD).

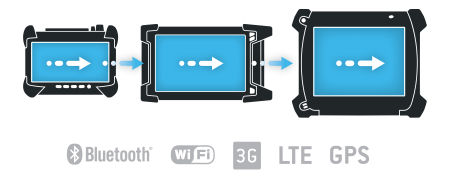


EXFO Multilink is a multi-user, multimodule and multiplatform client software application for remote controlled access of T&D modules on the FTB-2 and select optical modules (FTBx-1750, FTBx-3500, and FTBx-9150/FTBx-9160), through a centralized dashboard featuring an easy-to-use GUI.



# **CONNECTED ANYWHERE, ANYTIME**

The value of connectivity resides in the ability to connect your platform anywhere, at any time. This is why we've equipped our platforms with technology offering unprecedented flexibility. Whether you need to transfer data to the cloud or interface with a smart device, you'll have the capability needed.





# Secure VPN communications

With Microsoft VPN on the FTB platforms, or the ability to install and configure any VPN client solution defined by your IT department on it, secure communications are now within your reach.



# 3G/LTE mobility

Get connected wherever you are: choose any Windows-supported 3G/LTE USB dongle and connect to your wireless service provider.



# Remote control

Use remote assistance to troubleshoot units in the field, trigger tests remotely, or help a technician with a problem. Working without it is hard to imagine.



# Instant messaging

Because our platforms are Windows-based, they function just like PCs. You can even use chat tools to quickly communicate with your team members (Skype comes preinstalled).



# EXFO Connect

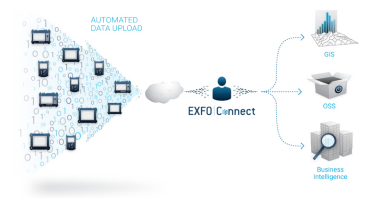
# **EXFO CONNECT MAKES YOUR DATA MEAN BUSINESS**

EXFO Connect completely redefines integrated testing with its cloud-hosted solution. Equipped with powerful database and application technologies, EXFO Connect provides an automated, secure environment that links together your EXFO test instruments and centralizes captured data across your organization. With its powerful correlation engine, EXFO Connect enables you to convert captured data into actionable information through customized test-data reporting and features that streamline test operations from build-out to maintenance.

# **Test Equipment Manager**

EXFO Connect's Test Equipment Manager is an automated application that centralizes the management of all EXFO test instruments. A repository for software loads, licenses and platform profiles, it helps managers handle constant demand for software updates. It also keeps track of equipment and ensures field technicians are equipped with up-to-date capabilities.





# **Test Data Manager**

EXFO Connect's Test Data Manager is an automated application that provides a secure and centralized environment in which test data is collected, archived and referenced for future use. With test results at their fingertips, managers can create birth certificates, generate reports and set benchmarks.

# FTB Anywhere: Floating test licenses

FTB Anywhere™ is a shared test-license capability for the award-winning FTB Ecosystem. This unique approach to delivering advanced test applications enables network operators to purchase a specific number of cloud-hosted licenses that can be shared instantly with their technicians, wherever they happen to be.



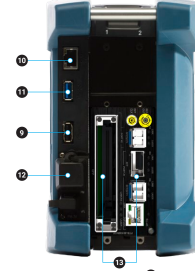


# **DESIGNED FOR HIGH-SPEED AND MULTISERVICE**

- 1 Power on/off
- 2 Switch application
- 3 Keyboard/screen capture
- 4 Battery LED
- 5 Stylus
- 6 Display port
- 7 Headset jack
- 8 Speaker
- 9 USB 2.0 port

- 10 1 GigE port
- 11 USB 3.0 port
- 12 Power meter and VFL
- 13 Two slots to house modules
- 14 Module screws
- 15 Ac adapter
- 16 Kensington secyrity lock slot
- 17 Back stand
- 18 Battery compartment













TECHNICAL SPECIFICATIONS a	FTB-2	FTB-2 PRO
Mainframe	Dual-core processor / 4 GB RAM / Windows 10	Quad-core processor / 4 GB RAM / Windows 10
Display	Touchscreen, color, 1280 × 800 TFT 256 mm (10.1 in)	Touchscreen, color, 1280 × 800 TFT 256 mm (10.1 in)
Interfaces	RJ45 LAN 10/100/1000 Mbit/s USB 2.0 ports (2) USB 3.0 port (1) Display port Headset jack	RJ45 LAN 10/100/1000 Mbit/s USB 2.0 ports (2) USB 3.0 port (1) Display port Headset jack
Storage (internal flash memory)	128 GB	128 GB
Battery	One rechargeable Li-ion smart battery	Two rechargeable Li-ion smart batteries
Power supply	AC/DC adapter, input: $\sim$ 100 – 240 V; 50/60 Hz; 2.5 A max, output: $\longrightarrow$ 24 V; 3.75 A	AC/DC adapter, input: $\sim$ 100 – 240 V; 50/60 Hz; 4.0 A max, output: — 24 V; 8.33 A

GENERAL SPECIFICATIONS	
Size (H x W x D)	199 mm × 333 mm × 119 mm ( $7^{13}/_{16}$ in × 13 $^{1}/_{8}$ in × 4 $^{11}/_{16}$ in)
Weight <sup>b</sup>	3 kg (6.6 lb)
Temperature Operating Storage °	0 °C to 50 °C (32 °F to 122 °F) -40 °C to 60 °C (-40 °F to 140 °F)
Relative humidity	≤95 % non-condensing

BUILT-IN POWER METER SPECIFICATIONS (GeX) (optional) d	
Calibrated wavelengths (nm)	850, 1300, 1310, 1490, 1550, 1625, 1650
Optional CWDM calibrated wavelengths (nm)	1270, 1290, 1310, 1330, 1350, 1370, 1390, 1410, 1430, 1450, 1470, 1490, 1510, 1530, 1550, 1570, 1590, 1610, 1383, 1625
Power range (dBm) <sup>e</sup>	27 to -50
Uncertainty (%) e, f	±5 % ± 10 nW
Display resolution (dB)	0.01 = max to -40  dBm 0.1 = -40  dBm to -50  dBm

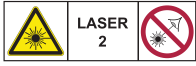
# **VISUAL FAULT LOCATOR (VFL) (optional)**

Laser, 650 nm ± 10 nm

CW/Modulate 1 Hz

Typical  $P_{out}$  in 62.5/125  $\mu$ m: > -1.5 dBm (0.7 mW)

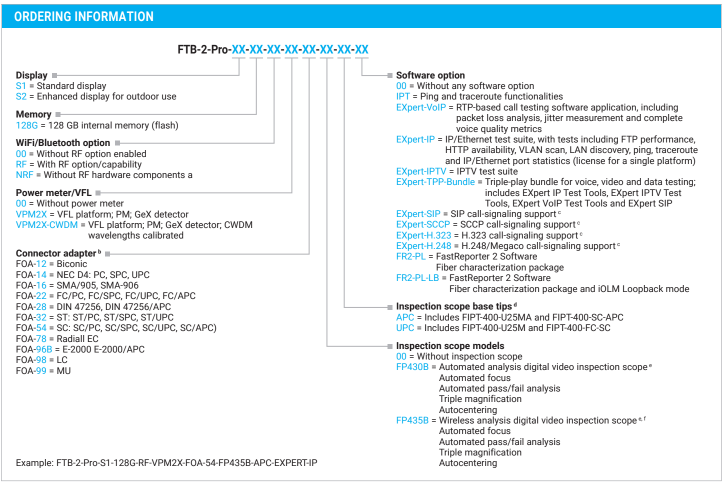
# LASER SAFETY



The test modules that you use with your unit may have different laser classes. Refer to the module's documentation for exact information.

- a. All specifications valid at 23 °C (73 °F).
- b. Platform without batteries or modules. FTB-2 weight with battery: 3.4 kg (7.6 lb); FTB-2 Pro weight with battery: 3.9 kg (8.6 lb).
- c. Not including internal batteries. Battery storage temperatures: -20 °C to 60 °C (-4 °F to 140 °F) for shipping and -20 °C to 45 °C (-4 °F to 113 °F) for long-term storage.
- d. At 23  $^{\circ}$ C  $\pm$  1  $^{\circ}$ C, 1550 nm and FC connector. With modules in idle mode. Battery-operated after warm-up.
- e. Typical
- f. At calibration conditions.





- a. Only available with S1 standard display.
- b. Available if power meter is selected.
- c. Available if EXpert VoIP selected.
- d. Available if inspection scope is selected.
- e. Includes ConnectorMax2 software

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