

# YOUR LEADING PARTNER IN ASSESSING WIRELESS AND WIRELINE NETWORKS

No.

worldwide in portable optical testing

No. 2

worldwide in wireless protocol analyzers and network simulators

26

consecutive years of market-share gains

## Table of Contents

FIBER INSPECTION	
HANDHELD OPTICAL TESTERS	8
MAKE YOUR OWN KIT	. 17
OTDRs AND IOLM TESTING	20
CWDM/DWDM	30
COPPER, DSL AND TRIPLE-PLAY	34
ETHERNET/DSn	.41
ACCESSORIES	51



Fiber Inspection



# FIP-400 Fiber Inspection Probe\*

The FIP-400 is a highly versatile probe that detects dirty/damaged connectors with unparalleled precision. Thanks to the FIP-400, checking connectors and other fiber terminations for polish quality and cleanliness has never been easier. Benefit from the best optical resolution in the industry and see scratches and dirt particles as small as 1 µm.

- > Easy back-panel connector inspection
- > Truly rugged and lightweight solution for the field
- > Image-capture capability for report documentation
- > Ideal for all types of connectors: APC, UPC, MTP and more

PRODUCT CODE: FIP-400-XX

FIP-400 PROBE C	OMPATIBILITY						
E	(FO Connect Ecosyste	PC and Benchhtops					
		o	with USB2	2 converter			
FTB-1	FTB-200	FTB-500	Laptop/PC	IQS-600			
	Handheld Testers		Display Only				
AXS-100/110	AXS-200 series	FOT-930	EIP-	400			

<sup>\*</sup>This product is available as a standalone or as part of our "Make your own kit" offer (see page 17).

<sup>\*</sup>This product is available with connector tips (see Accessories section, page 51).

## ConnectorMax Analysis Software

Connectors are key components that interconnect all the network elements. This is why maintaining them is essential to ensuring that the equipment will operate at maximum performance and catastrophic network failures will be avoided. ConnectorMax delivers clear-cut pass/fail verdicts, eliminating guesswork in the field and helping you save time and money. Remember, a reliable network begins with good connector care and EXFO's cleaning kits (see page 7) will help you achieve this.

- > Results obtained in seconds through simple one-touch operation
- > Automatic pass/fail analysis in the portable FTB-1, FTB-200 and FTB-500 platforms
- > Full test reports for referencing
- > Compatible with EXFO's FIP-400 series probes

PRODUCT CODE:

FPSA

FPSAMF

(multifiber)



TESTING CAPABILITY CHART									
Features	FIP-400 Fiber Inspection Probe with Display	FIP-400 Fiber Inspection Probe on Handheld Instrument	FIP-400 Fiber Inspection Probe with USB Adapter/PC	FIP-400 Fiber Inspection Probe on FTB Platform					
View images	•	•	•	•					
Capture and save images			•	•					
Image analysis			•	•					
Power measurement		•		•					
VFL option		•		•					
OTDRs and advanced testing				•					
Combined OTDR and FIP reports				•					













## TK-1-FIP-400 Intelligent Fiber Inspection and Certification Test Set

A versatile combination: the fiber inspection probe with analysis software, optical power meter and a complete IP test suite-all housed in the FTB-1 platform. Discover the perfect field-testing solution for fast, clear physical-layer status during service activation as well as on-the-go IP triple-play certification.

- > Fiber connector endface cleaning and maintenance
- > Fiber inspection with automated connector endface analysis
- > FTTx service activation and troubleshooting (physical and IP layers)
- > Triple-play service certification-outside and inside the home
- > Power measurement for multiple applications (LAN/WAN, telcos, CATV/MSOs, DWDM testing)

PRODUCT CODE: TK-1-FIP-400-XX



\*Upgradable to dual magnification

## Cleaning Kits\*

#### **Basic Cleaning Kit**

- > 1 QbE™ dry fiber-optic wipes
- > 1 Electro-Wash® MX cleaning pen
- > 25 swabs (2.5 mm x 150 mm)
- > 25 swabs (1.25 mm x 150 mm)
- > Watertight transit protector case

PRODUCT CODE: CLEANING-KIT-BASIC-XX

#### **Deluxe Cleaning Kit**

- > 1 QbE™ dry fiber-optic wipes
- > 1 Electro-Wash® MX cleaning pen
- > IBC™ cleaner for 1.25 mm connectors
- > IBC™ cleaner for 2.5 mm connectors
- > CLETOP ® ferrule-cleaning cassette, blue tape reel (type B)
- > Watertight transit protector case

PRODUCT CODE: CLEANING-KIT-DELUXE-XX

#### **MPO Cleaning Kit**

- > 1 QbE™ dry fiber-optic wipes
- > 1 Electro-Wash® MX cleaning pen
- > IBC™ cleaner for MPO connectors
- > IBC™ cleaner for 1.25 mm connectors
- > IBC™ cleaner for 2.5 mm connectors
- > CLETOP ® ferrule-cleaning cassette, blue tape reel (type B)
- > Watertight transit protector case

PRODUCT CODE: CLEANING-KIT-MPO-XX

#### **Utility Glove Cleaning Kit**

- > IBC™ cleaner for 1.25 mm connectors
- > IBC™ cleaner for 2.5 mm connectors
- > FIP-400 utility glove

PRODUCT CODE: CLEANING-KIT-UTILITY-XX









<sup>\*</sup> Cleaning kits are optional with any FTB platform or FIP-400 Fiber Inspection Probe order – kit may differ slightly based on platform configuration.



# Handheld Optical Testers Power Meters, Light Source and OLTS

# CHOOSING THE RIGHT POWER METER, LIGHT SOURCES OR OLTS

Power meters, light sources and optical loss test sets are toolbox essentials for all technicians who install or maintain any type of fiber network. While some fall under the multipurpose category, providing automated features, others are built for specific tasks such as detecting faults, breaks and microbends. Still others are optimized for certain types of networks, such as FTTx or LAN/WAN architectures. The key is choosing the right tool for the job.

All these test sets offer different features and perform a variety of functions. Below are quick reference charts to help you choose the right fit for your needs.

LIGHT SOURCE	LIGHT SOURCES AND POWER METERS										
	Reference feature	Tone detection 270Hz, 1kHz, 2kHz	Auto-wavelength	Semi-automated (toggle mode)	Data storage (power meter)	Backlit screen	Calibrated wavelengths (power meter)	Warranty	Batteries	Connector types	
FLS/FPM-600	•	•	•	•	•	•	40	3 years	Rechargeable	Wide range EUI/FOA	
FLS/FPM-300	•	•	•				10	3 years	AA	Wide range EUI/FOA	
ELS/EPM-50	•	•					5	1 year	AA	Limited U 2.5mm FC/SC/ST	

OLTS															
	Reference feature	Tone detection 270Hz, 1KHz, 2KHz	Auto-wavelength	Semi-automated (toggle mode)	Fully automated	Data storage (power meter)	Backlit screen	VFL option	ORL measurement	Length measurement	Taskset option	Calibrated wavelengths (power meter)	Warranty	Batteries	Connector types
FOT/FTB-3930	•	•	•		•	•	•	•	•	•	•	FOT-932: 40 FOT-932X: 42 FOT-933: 40	3 years	Rechargeable	Wide range EUI/FOA
FOT-600	•	•	•	•		•	•	•				40	3 years	Rechargeable	Wide range EUI/FOA
FOT-300	•	•	•									10	1 year	AA	Wide range EUI/FOA



## FiberBasix 50 Handheld Testers

The FiberBasix 50 Handheld Testers deliver simple, accurate measurement of signal attenuation during fiber-optic cable installation. The ELS-50 Light Source or EPM-50 Power Meter can be purchased individually or in one of five test kits (see page 11) designed for specific user/testing needs: LAN, outside plant, contractors, FTTH and CATV.

- > Easy-to-use interface for error-free testing
- > Interchangeable connectors for superior flexibility
- > Cost-effective, rugged and highly reliable
- > Ideal for testing and troubleshooting optical premises networks

## ELS-50 Light Source: Multiwavelength Capability\*

The ELS-50 Light Source provides excellent stability and high measurement accuracy for up to three singlemode wavelengths or two multimode wavelengths. It is the perfect complement to the EPM-50 Power Meter to measure attenuation in fiber-optic links.

PRODUCT CODES: ELS-50-XX-LSA-89-RB

## EPM-50 Power Meter\*

The EPM-50 Power Meter provides accurate power measurements as well as reference-value setting capabilities. Plus, it offers a power autonomy of 300 hours, for reliable, long-lasting performance in the field.

PRODUCT CODES: EPM-50-XX-PMA-22-XX

<sup>\*</sup> This product can also be ordered with other handheld test equipment as part of our "Make your own kit" offer (see page 17).

## FiberBasix 50 Kits

#### **RELIABLE**

Offers powerful stability and reliability to perform loss measurement in telco, CATV and FTTH applications using dual and triple wavelengths

#### **POWERFUL**

Allows for power measurements of up to 26 dBm with a battery autonomy of over 300 hours and high-power configuration for CATV and telco markets

#### **VERSATILE**

Is equipped with interchangeable connector adapters and enables tone-generation for fiber identification



### For all your basic fiber-testing needs-one kit does it all

#### **FBK-51 LAN Test Kit**

- > EPM-53-RB Power Meter, InGaAs detector, universal 2.5 mm push-pull adapter and FC adapter, rubber boot
- > ELS-50-12C-RB Light Source, 850/1300 nm LED (one port), FC adapter, rubber boot

#### **FBK-52 Outside Plant Test Kit**

- > EPM-53-RB Power Meter, InGaAs detector, universal 2.5 mm push-pull adapter and FC adapter, rubber boot
- > ELS-50-23BL-RB Light Source, 1310/1550 nm laser (one port), FC adapter, rubber boot

#### **FBK-54 FTTH Test Kit**

- > EPM-53X-RB Power Meter, high-power InGaAs detector, universal 2.5 mm push-pull adapter and FC adapter, Rubber boot
- > ELS-50-235BL-RB Light Source, 1310/1490/1550 nm laser (one port), FC adapter, rubber boot

#### **FBK-55 CATV Test Kit**

- > EPM-53X-RB Power Meter, high-power InGaAs detector, universal 2.5 mm push-pull adapter and FC adapter, rubber boot
- > ELS-50-23BL-RB Light Source, 1310/1550 nm laser (one port), FC adapter, rubber boot

#### **FBK-53 Contractor Kit**

- > EPM-53-RB Power Meter, InGaAs detector, universal 2.5 mm push-pull adapter and FC adapter, rubber boot
- > ELS-50-12C-RB Light Source, 850/1300 nm LED (one port), FC adapter, rubber boot
- > ELS-50-23BL-RB Light Source, 1310/1550 nm laser (one port), FC adapter, rubber boot



#### **ALL THESE KITS INCLUDE:**

- > Carrying case (GP-10-061)
- > Extra power-meter adapters: (PMA-54 (SC) and PMA-32 (ST))
- > Extra light-source adapters (LSA-91 (SC) and LSA-90 (ST))
- > Soft pouch

Note: These FiberBasix 50 kits replace the phased-out FiberBasix 100 kits.





## FOT-300 Optical Loss Test Set\*

The FOT-300 Optical Loss Test Set (OLTS) is the most optimized OLTS on the market. It offers up to three singlemode or two multimode wavelengths on a single port and transmits with a wavelength-identification digital encrypted protocol, allowing any compatible unit to automatically use the proper calibration parameters.

- > No offset nulling required
- > Power autonomy of 260 hours
- > 3-year warranty and recommended calibration interval, for dramatically reduced cost of ownership

PRODUCT CODE:

## FLS-300 Light Source\*

The FLS-300 is the most versatile, complete light source available with up to three singlemode wavelengths on a single port or four wavelengths (two multimode and two singlemode) on two ports. It offers wavelength-identification digital encrypted protocol transmission such that every compatible unit will automatically use the proper calibration parameters.

- > Power autonomy of 120 hours
- > Instrument identification available in six languages
- > Highest output power in the industry

PRODUCT CODE: FLS-300-XX

## FPM-300 Power Meter\*

The FPM-300 Power Meter automatically uses the proper calibration parameters when combined with the FLS-300 or FOT-300. It is a highly accurate unit offering 10 calibrated wavelengths and reference values.

- > No offset nulling required, reducing measurement time
- > 3-year warranty and recommended calibration interval, for dramatically reduced cost of ownership
- > Power autonomy of over 300 hours

PRODUCT CODE: FPM-30X-XX

<sup>\*</sup>This product is available as a standalone or as part of our "Make your own kit" offer (see page 17).

## FOT-600 Optical Loss Test Set\*

The FOT-600 Optical Loss Test Set (OLTS) combines the light source and power meter features from EXFO's 600 series. It offers pass/fail test functions, userdefinable thresholds and a memory capacity of more than 1000 data items-ideal for link/system qualification. It offers error-free, time-saving features like automatic wavelength recognition and no offset nulling is required.

- > Easy data management and USB transfer to PC
- > Automatic wavelength switching function for multiwavelength testing
- > Standard VFL for quick and easy troubleshooting

PRODUCT CODE: FOT-60X-XX

## FLS-600 Light Source\*

The FLS-600 Light Source offers laser, LED and VCSEL models, as well as various wavelength options. It helps you save time by building a list of your favorite wavelengths, allowing a faster sweep when testing. It generates up to three singlemode wavelengths (1310, 1550 and 1490 or 1625 nm) on a single port, or four wavelengths (850/1300 nm and 1310/1550 nm) on two ports.

- > 3-year warranty for low cost of ownership
- > Error-free, time-saving test features
- > Controlled multimode launching output

PRODUCT CODE: FLS-600-XX

## FPM-600 Power Meter\*

The FPM-600 Power Meter offers a memory capacity of 1000 data items, uses converter software for easy data management and allows USB transfers. It comes with more than 40 calibrated wavelengths as well as error-free, time-saving features like automatic wavelength recognition and no offset nulling is required.

- Adapts to all network types: LAN, CWDM, DWDM, etc.
- > High accuracy, wide dynamic range and high power measurement capability (up to 26 dBm)
- > User-configurable pass/fail thresholds with LED indicator

PRODUCT CODE: FPM-60X-XX





<sup>\*</sup>This product is available as a standalone or as part of our "Make your own kit" offer (see page 17).



## FOT-930 MaxTester Multifunction Loss Tester\*

The FOT-930 MaxTester Multifunction Loss Tester delivers fully automated loss results in 10 seconds for up to three wavelengths, as well as automatic ORL and fiber-length measurements with complete, high-quality test documentation. With the video FIP, this unit enables the easy detection of dirty or damaged connectors, providing a clear view of connectors and fiber ends on a high-resolution display screen. It also combines a powerful light source, a power meter, a visual fault locator and a full-duplex digital talk set.

- > High-resolution color display and battery autonomy of 9 hours
- > Ideal for testing FTTx-based cable TV, POTS and high-speed data services
- > Lowest cost of ownership in the industry, thanks to 3-year warranty and recommended calibration interval, error-free testing and minimized training time

PRODUCT CODE: FOT-93X-XX



**MEASUREMENT** 

THE REFERENCE IN PON

### PPM-350C PON Power Meter\*

The PPM-350C PON Power Meter enables quick, on-site testing of all PON signals, anywhere on the network. Its workflow management capabilities and enhanced ruggedness will increase the efficiency of your daily deployment activities. Moreover, its visual fault locator port allows for easy fiber identification and macrobend location. The PPM-350C also features pass/warning/fail LED indicators with user-defined thresholds and enables fast deployment, through quick reporting and workflow management.

- > Simultaneous measurement of all PON signals, anywhere on the network
- > Innovative workflow management, for boosted test routine efficiency
- > Enhanced rugged and weatherproof design

PRODUCT CODE: PPM-35XC-XX

<sup>\*</sup>This product is available as a standalone or as part of our "Make your own kit" offer (see page 17).

## FLS-240 Pocket Pal Visual Fault Locator\*

The FLS-240 Pocket Pal Visual Fault Locator is a straightforward solution for identifying breaks, bends, faulty connectors or splices, as well as other causes of signal loss. This convenient tool locates faults visually by creating a bright red glow at the exact location of the fault on singlemode or multimode fibers.

- > Faults detected over distances of up to 5 km
- > Bright red laser at 635 nm
- > Pulsed and CW operation for up to 50 hours (typical)
- > Universal connector for 2.5 or 1.25 mm ferrules

PRODUCT CODE: FLS-24X-univ





## FVA-600 Variable Attenuator\*

Designed for optimal flexibility and field usability, the FVA-600 delivers the highest performance of all handheld optical attenuators on the market. It is also the most compact and rugged portable attenuator on the market.

- > Low cost of ownership, thanks to 3-year warranty and recommended calibration interval
- > Three operating modes: Absolute, Relative and Power Input
- > Backlit display, optimized for low-light environments
- > USB-based remote control capability, for easy test routine integration
- > Rechargeable li-ion battery

PRODUCT CODE: FVA-600-B-XX





<sup>\*</sup>This product is available as a standalone or as part of our "Make your own kit" offer (see page 17).







# Live Fiber Identifiers

### LFD-200 Live Fiber Detector

The LFD-200 Live Fiber Detector detects traffic and measures signals anywhere on singlemode fibers without having to disconnect them. What's more, it uses a safe, reliable macrobending technique that does not disrupt traffic, nor damage or overstress the fiber.

- > Traffic, optical tone and continuous signal detection
- > Direct dBm measurements
- > LFD-200E model: wide power range of 23 to -50 dBm

PRODUCT CODE: LFD-20X-X

## LFD-250B Live Fiber Detector

The LFD-250B Live Fiber Detector combines live-fiber detection and dark fiber pinpointing in one cost-effective tool, in addition to introducing step-motor-activated bending, making fixed-angle bending a thing of the past. It detects if a fiber is active or not prior to maintenance and identifies traffic direction on a live fiber.

- > Induces minimal loss (≤1 dB)
- > Dark fiber location using tone recognition (270 Hz, 1 kHz, 2 kHz)
- > Displays the power transmitted through the fiber
- > Three times faster test time

PRODUCT CODE: LFD-250B

## LFD-300B/TG-300B FiberFinder Live Fiber Identifier/Tone Generator

The LFD-300/TG-300 FiberFinder Live Fiber Identifier/Tone Generator will pinpoint a specific live fiber without having to disconnect it and without having to guess. The end result: no more network outages caused by inadequate fiber detection/ identification and a minimized need to access the network, helping to prevent errors.

- > Pinpoints a specific live fiber using EXFO's FiberFinder™ functionality
- > Induces minimal loss (≤1 dB)
- > Dark fiber location using tone recognition (270 Hz, 1 kHz, 2 kHz)

PRODUCT CODES:

(Fiber Finder Kit)



# Make Your Own Kit

# Handheld Optical Testers—Make Your Own Kit

EXFO offers a wide variety of handheld test equipment built for specific applications. Keeping in mind that one size does not fit all, EXFO gives you the opportunity to build your personal testing tool kit based on your needs. Simply choose from a selection of various testing devices.

To complete the kit, a solid carrying case is provided with each "Make your own kit" bundle as well as a basic or deluxe cleaning tool package.



**BUILD YOUR** KIT TO MATCH YOUR NEEDS

## Choose any testing device from the following:









EPM-50/ELS-50

PPM-350C

FVA-600

FIP-400 (max. 1 per kit)









LFD-200

FLS-300/FPM-300/FOT-300

FLS-600/FPM-600/FOT-600

FLS-240

Note: Minimum of two units and maximum of four

## Carrying case product designation locations



- ELS-50 EPM-50 ELS-100 EPM-100 FLS-300 FPM-300 FOT-300 ELS-500 EPM-500 FLS-600 FPM-600 FOT-600 PPM-350C FVA-600 FIP-400-D (display) FIP-400-USB1 FIP-400-USB2
- FIP-400-P-Single FIP-400-P-Dual
- FLS-240 LFD-200 FIS-50 EPM-50
- Basic cleaning kit Deluxe cleaning kit

# Handheld Optical Testers—Best-Seller Kits



#### **FTT**x Service Activation Kit

#### Includes:

- > PPM-350C
- > FIP-400 with display
- > Cleaning kit

## **Test and Inspection Kit**

#### Includes:

- > FLS-300
- > FPM-300
- > FIP-400 with display
- > FLS-240
- > Cleaning kit



#### **Data Center/Contractor (QUAD) Kit**

#### Includes:

- > Two ELS-50
- > EPM-50
- > FIP-400 with display
- > Cleaning kit



#### **Network Qualification Kit**

#### Includes:

- > FLS-600
- > FPM-600
- > FVA-600
- > Cleaning kit



OTDRs and iOLM Testing

# SPECIFIC TEST SOLUTIONS FOR SPECIFIC REALITIES











APPLICATIONS		OTDR AND i	OLM SOLUTION	
LAN/WAN DATA CENTERS PRIVATE/ENTERPRISE P2P ACCESS CELLULAR BACKHAUL (FTTT/FTTA)	> LIGHTWEIGHT, ON-THE-GO ALTERNATIVE AXS-110	> HIGH-EFFICIENCY FRONTLINE TESTING FTB-1 + FTB-720 or FTB-1 + FTB-720-iOLM	> QUAD POWERHOUSE FTB-200 + FTB-7200D	
FTTx PASSIVE OPTICAL (PON) MDU SHORT METRO	> LAST-MILE, HANDHELD TROUBLESHOOTING UNIT AXS-100 > LIGHTWEIGHT, ON-THE-GO ALTERNATIVE AXS-110	> FASTER FTTx/MDU TESTING FTB-1 + FTB-730 or FTB-1 + FTB-730-iOLM	> COMPLETE NETWORK CONSTRUCTION SOLUTION FTB-200 + FTB-7300E or FTB-200 + FTB-7300E + iOLM	
LONG-HAUL METRO/CORE CWDM CATV			> NO-COMPROMISE METRO/ CWDM VERSATILITY FTB-200 + FTB-7400E or FTB-200 + FTB-7400E + iOLM > LONG-HAUL REACH FTB-200 + FTB-7500E	> TOTAL FIBER CHARACTERIZATION KIT FTB-500 + FTB-7500E + FTB-5500B + FTB-5800
SUBMARINE CABLES ULTRA-LONG-HAUL			> ULTRA-LONG-HAUL PORTABLE COMBO FTB-200 + FTB-7600E	> ULTIMATE POWER FOR ULTRA-LONG DISTANCES FTB-500 + FTB-7600E + FTB-5500B + FTB-5800



## AXS-100 Handheld OTDR

The AXS-100 is a powerful handheld unit designed for singlemode OTDR troubleshooting, in-service validation as well as troubleshooting of last-mile PON extensions.

> Wavelengths: 1310/1550/1625 nm

> Dynamic range: 29/28/28 dB

> In-service PON troubleshooting using 1625 nm port

> Battery autonomy of 8 hours

PRODUCT CODE: AXS-100-XX



## AXS-110 All-Fiber Handheld OTDR

Combining singlemode and multimode functionalities, the AXS-110 All-Fiber OTDR is optimized for FTTx PON certification, as well as enterprise/premises network testing and troubleshooting. Test multimode fiber on premises with a single OTDR unit and maximize your return on investment.

- > Pass/fail features complying with standards such as TIA 568c and IEEE 802.3ah
- > Highest dynamic range of the industry for a handheld OTDR
- > Power meter option, for crosschecking the total loss using the built-in OTDR laser in continuous source mode
- > PON-optimized (up to 1x64) to avoid turn-up failures at splitters

PRODUCT CODE: AXS-110-XX

MODEL	WAVELENGTHS (NM)	DYNAMIC RANGES (DB)
AXS-100 Access OTDR  Designed for singlemode OTDR troubleshooting (in-service PON troubleshooting option)	1310/1550/1625	29/28/28
AXS-110-SM Singlemode OTDR Ideal for FTTx/access and CATV testing	1310/1550	37/35
AXS-110-MM Multimode OTDR Optimized for enterprise/premises/private network testing on both 50 and 62.5 mm multimode fiber	850/1300	24/25
AXS-110 All-Fiber OTDR Combines singlemode and multimode capabilities for enterprise/campus/access networks	850/1300/1310/1550	24/25/32/30

## FTB-1 Platform—Empowering Frontline Technicians

**1**018

The FTB-1 is a small, handheld, modular platform optimized for fast, powerful, dedicated FTTH and Ethernet test applications. Its lightweight, 7-inch touchscreen and unmatched connectivity make it the ideal tool for field technicians installing and maintaining fiber-optic networks.

- > Flexible connectivity: USB, mobile, Wi-Fi and Bluetooth capabilities
- > Utilities: supports third-party applications and tools that enable technicians to complete their work in the field
- > Test management/reporting: lets you take advantage of the EXFO Connect environment to monitor field operations (local and remote)
- > PC-oriented: Intel ATOM processor with Windows-embedded standard operating system, for optimized productivity and versatility
- > Power management: latest battery technology for unmatched operation autonomy



OTDR			Wave	elengths	(nm)			Dynamic range	Event dead	Attenuation	Multimode	Singlemode
configuration	850	1300	1310	1490	1550	1625	1650	at 20 μs (dB)	zone (m)	dead zone (m)	(MM)	(SM)
FTB-720	•	•	•		•	•		27/26/36/34/34	0.8	4/4.5/5/5/5	•	•
FTB-720-iOLM	•	•	•		•	•		27/26/36/34/34	0.8	4/4.5/5/5/5		•
FTB-730			•	•	•	•	•	39/38/37/39/37	0.8	4/4.5/4.5/4.5/4.5		•
FTB-730-iOLM			•	•	•	•	•	39/38/37/39/37	0.8	4/4.5/4.5/4.5/4.5		•

### FTB-720 LAN/WAN Access OTDR

The FTB-720 module is the ideal construction OTDR for everyday testing in any access and LAN/WAN network.

- > Dynamic range of up to 35 dB
- > Event dead zone as low as 0.8 m
- > Combined singlemode/multimode wavelengths (12CD-23B model)
- > Integrated tool: combines a visual fault locator, inspection probe, broadband power meter and a CW source mode
- > Controlled launch conditions for more accurate loss measurements
- > Live fiber testing at 1625 nm
- > iOLM Ready

PRODUCT CODE: FTB-720-XX











Module for FTB-1





## FTB-730 PON/MDU OTDR

The FTB-730 module is perfect for fiber installers who want to seamlessly characterize splitters in PON FTTx and MDU applications.

- > Test through high-port-count splitters (up to 1x128)
- > Singlemode port for in-service troubleshooting
- > Dynamic range of up to 39 dB
- > Short acquisition time to speed up the deployment process
- > In-line optical power meter
- > iOLM Ready

PRODUCT CODE:

FTB-730-XX

# FTB-200 Compact Platform— The Intelligent Platform Built for the Supertech



The smaller, lighter platform built for the supertech, the FTB-200 combines singlemode and multimode fiber test functionalities—ideal for FTTx, metro/access and long-haul network testing in the field. Whether you are testing triple-wavelength insertion loss at the CO or data integrity at the core, the FTB-200 has the power, speed and modularity you need to accommodate two interchangeable modules ranging from OTDRs and loss testers to SONET/SDH and Ethernet analyzers.

- > Flexible connectivity with USB, mobile, Wi-Fi and Bluetooth capabilities
- Fiber characterization and construction with OTDR loss/iOLM, dispersion and multitest modules
- > Business service activation with OTDR/iOLM and Ethernet test modules
- Compatible with all of EXFO's OTDR/iOLM modules, which offer the shortest dead zones available: the FTB-8105/8115/8120/8130 Transport Blazer Next-Generation SONET/SDH test modules as well as the FTB-8510/8510B/8510G Packet Blazer Ethernet test modules
- > New software functionalities for simpler, faster OTDR/iOLM testing
- Designed for the field: lightweight and compact; resistant to shock, water, dust and common chemicals; door panels for extra port protection
- > Battery-powered solution for SONET/SDH, Ethernet, loss and OTDR/iOLM testing





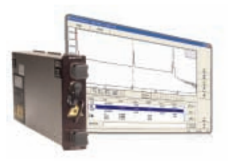


### FTB-7000 Series OTDRs

The FTB-7000 series delivers accurate detection and analysis of fiber splices, connectors, breaks and other events along a fiber link. Thanks to various models, this OTDR series provides dynamic ranges ideal for long-haul networks.

- > Singlemode configurations at 1310, 1410, 1550 and 1625 nm
- > Multimode configurations at 850 and 1300 nm
- > Up to 52 000 acquisition points for sampling
- > High-speed traces starting at 10 seconds

OTDR CONFI	TOR CONFIGURATION CHART																		
OTDR		Wavelengths (nm)													Dynamic range	Event dead	Attenuation	Multimode	Singlemode
configuration	850	1300	1310	1383	1470	1490	1510	1530	1550	1570	1590	1610	1625	1650	at 20 µs (dB)	zone (m)	dead zone (m)	(MM)	(SM)
FTB-7200D	•	•	•						•						27/26/36/34	1	3/4/4.5/5	•	•
FTB-7300E			•			•			•				•	•	39/38/37/39/37	0.8	4/4.5/4.5/4.5/4.5		•
FTB-7400E			•	•					•				•		42/40/41/41	0.8	4/4/4.5/4.5		•
FTB-7400-E- CWS					•	•	•	•							41/41/41/41	0.8	4/4.5/4.5		•
FTB-7400E- CWCL									•	•	•	•			41/41/40/40	0.8	4/4.5/4.5		•
FTB-7500E			•						•				•		45/45/45	0.8	4/4.5/4.5		•
FTB-7600E			•						•				•		50/50/48	1/1.5/1	5/5/5		• ,







## FTB-7200D LAN/WAN Access OTDR

- > Dynamic range of up to 36 dB
- > Event dead zone as low as 1 m
- > Four wavelengths (12CD-23B model) with optional visual fault locator
- > Controlled launch conditions for more accurate loss measurements

PRODUCT CODE: FTB-7200D-XX













## FTB-7300E PON/MDU OTDR

- > Test through high-port-count splitters of (up to 1x128)
- > Singlemode port for in-service troubleshooting
- > Dynamic range of up to 39 dB
- > Short acquisition time to speed up deployment
- > iOLM Ready

PRODUCT CODE: FTB-7300E-XX

### FTB-7400E Metro/CWDM OTDR

- > Up to 256 000 sampling points for higher trace resolution
- > Event dead zone of 0.8 m and attenuation dead zone of 4 m for pinpoint event location
- > Low water peak fiber testing at 1383 nm to characterize new fiber or assess the degradation of legacy fiber
- > Up to four test wavelengths (1310/1383/1550/1625 nm) for legacy, CWDM and DWDM link characterization
- > Dynamic range of up to 42 dB for long-haul testing
- > Tests through CWDM-based multiplexers and demultiplexers at ITU-recommended wavelengths
- > iOLM Ready

PRODUCT CODE: FTB-7400E-XX













## FTB-7500E Metro/Long-Haul OTDR

- > Up to 256 000 sampling points for higher trace resolution
- > Event dead zone of 0.8 m and attenuation dead zone of 4 m for pinpoint event location
- > Dynamic range of up to 45 dB for long-haul testing
- > Linearity of ±0.03 dB/dB (best in the industry)

PRODUCT CODE: FTB-7500E-XX





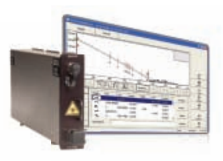




## FTB-7600E Ultra-Long-Haul OTDR

- > Single and dual wavelength configurations (1310/1550/1625 nm)
- > Up to 256 000 sampling points for higher trace resolution
- > Dynamic range of up to 50 dB
- > Linearity of ±0.03 dB/dB (best in the industry)

PRODUCT CODE: FTB-7600E-XX









# iOLM—intelligent Optical Link Mapper

An OTDR-based software application compatible with iOLM-ready OTDR modules.

The iOLM lets you take advantage of the full power of your OTDR, bringing automation to a new level and turning rookie technicians, into test experts in no time.

### What is the iOLM?

i OLM

intelligent Optical

Using an automated multipulse acquisition approach and advanced algorithms, the iOLM is an OTDR-based application that delivers detailed information on every element on the link, in a single button operation. It provides maximum intelligence and simplicity for expert-level link characterization.

- > Minimize training and avoid misconfiguration with a self-setting unit
- > Turn complex OTDR information into simple and accurate analysis with Link-Aware technology
- Identify each event on the network and obtain a straightforward fiber link status with the Optical Link View
- > Prompt diagnosis to fix network issues quickly and efficiently
- > Consolidated bidirectional link view (patent pending)
- > OTDR trace file generation (.sor)

Launch multiple OTDR acquisitions











Powered by

itik aware...

The iOLM software application is designed for FTB-1/700 OTDR Series and FTB-200/7000 OTDR Series hardware. There are three ways to benefit from it, choose yours:

OLM ONLY

FTB module with iOLM application



FTB module iOLM and OTDR application combo



iOLM Software option for your existing FTB-700/7000 OTDR Series

PRODUCT CODES:

FTB-720/730/7300E/7400E-iOLM

(iOLM only)

FTB-720/730/7300E/7400E-Oi

(OTDR and iOLM)

# OTDRs—Complementary Products

## FastReporter 2 Efficient Post-Processing Software

A consolidated data management and post-processing tool designed to increase the reporting productivity for connector endface inspection and all types of opticallayer testing: optical link mapper (iOLM), OTDR, ORL, loss, PMD and CD.

- > Intuitive graphical user interface (GUI)
- > Live templating for OTDR testing
- > Powerful batch processing
- > Bidirectional batch analysis for iOLM (patent pending) and OTDR
- > Automatic tool for duplicated measurement verification
- > Field reporting (FTB-1)

PRODUCT CODE:

FR2-XX



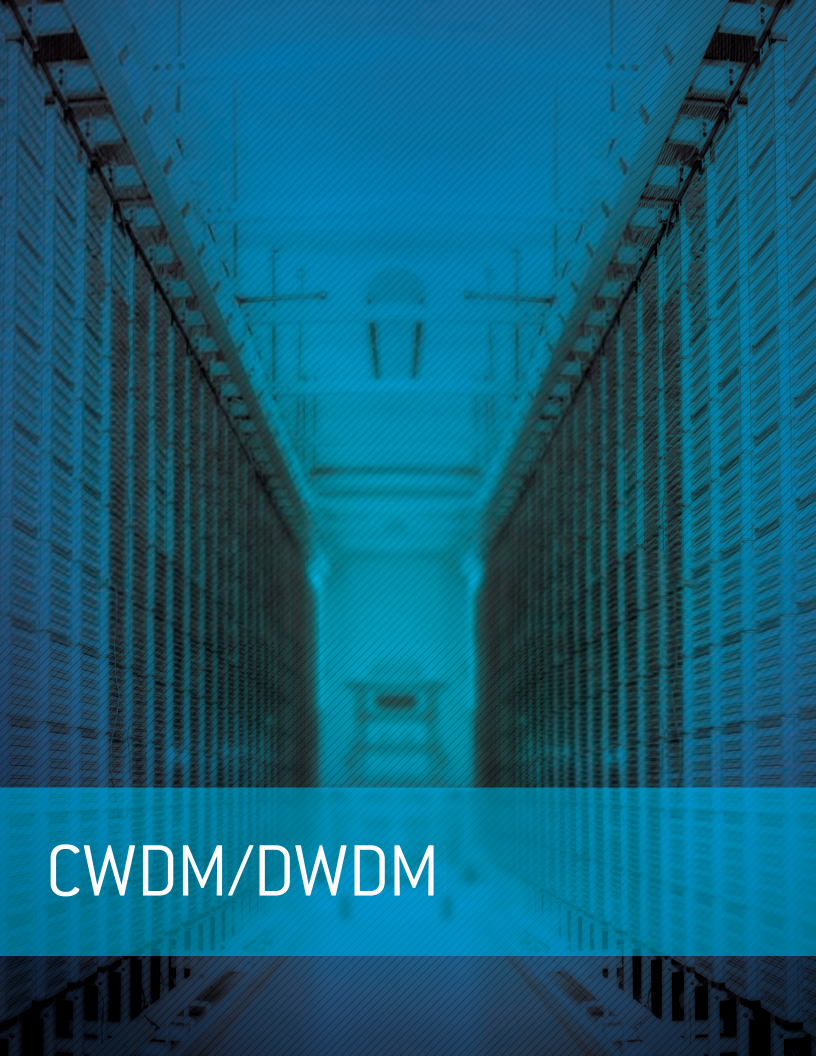
## FTB-LTC/PSB/SPSB Launch Test Cable/Pulse Suppressor Box

Used with an OTDR, the FTB-LTC/PSB/SPSB covers the OTDR's dead zone, enabling loss measurement on the first and last connections of a tested fiber.

- > Singlemode and multimode fiber models
- > Wide selection of connectors for quick connection to most OTDR and patch panel ports
- > Modular launch test cable (FTB-LTC) and stand alone pulse suppressor box (PSB): available in lengths of 300, 500, 1000 and 1500 m



PRODUCT CODES	DESCRIPTION
FTB-LTC-B-300-XX-YY	Launch test cable single module for FTB platform, singlemode fiber 9/125, 300 meters, with pigtails
FTB-LTC-B-500-XX-YY	Launch test cable single module for FTB platform, singlemode fiber 9/125, 500 meters, with pigtails
FTB-LTC-B-1000-XX-YY	Launch test cable single module for FTB platform, singlemode fiber 9/125, 1000 meters, with pigtails
FTB-LTC-C-300-XX-YY	Launch test cable single module for FTB platform, multimode fiber 50/125, 300 meters, with pigtails
FTB-LTC-D-300-XX-YY	Launch test cable single module for FTB platform, multimode fiber 62.5/125, 300 meters, with pigtails
PSB-B-500-XX-YY	Carrying case pulse suppressor box, singlemode fiber 9/125, 500 meters, with pigtails
PSB-B-2200-XX-YY	Carrying case pulse suppressor box, singlemode fiber 9/125, 2200 meters, with pigtails
PSB-C-300-XX-YY	Carrying case pulse suppressor box, multimode fiber 50/125, 300 meters, with pigtails
PSB-D-300-XX-YY	Carrying case pulse suppressor box, multimode fiber 62.5/125, 300 meters, with pigtails
SPSB-B-150-XX-YY	Soft pulse suppressor box, singlemode fiber 9/125, 150 meters, with pigtails
SPSB-B-500-XX-YY	Soft pulse suppressor box, singlemode fiber 9/125, 500 meters, with pigtails
SPSB-C-300-XX-YY	Soft pulse suppressor box, multimode fiber 50/125, 300 meters, with pigtails
SPSB-D-300-XX-YY	Soft pulse suppressor box, multimode fiber 62.5/125, 300 meters, with pigtails



# CWDM/DWDM

## FTB-7400E Metro/CWDM OTDR

A high-resolution OTDR covering longer metro distances and ITU-based CWDM networks.

- > Achieve end-to-end characterization by testing through CWDM-based multiplexers and demultiplexers at ITU-recommended wavelengths
- > No service window required when performing in-service testing from the headend
- > Convenience and flexibility with eight wavelengths
- > Commercial and metro services
- > Cell backhauls (CBH)
- > Bandwidth extension
- > CWDM network testing
- iOLM Ready

CHARACTERISTICS	CWS	CWCL
Wavelength (nm)	1470 ± 3/1490 ± 3/1510 ± 3/1530 ± 3	1550 ± 3/1570 ± 3/ 1590 ± 3/1610 ± 3
Dynamic range at 20 μs (dB)	41/41/41/41	41/41/40/40
Event dead zone (m)	0.8	0.8
Attenuation dead zone (m)	4/4.5/4.5	4/4.5/4.5
Distance range (km)	1.25, 2.5, 5, 10, 20, 40, 80, 160, 260, 400	1.25, 2.5, 5, 10, 20, 40, 80, 160, 260, 400
Pulse width (ns)	5, 10, 30, 100, 275, 1000, 2500, 10 000, 20 000	5, 10, 30, 100, 275, 1000, 2500, 10 000, 20 000
Linearity (dB/dB)	±0.03	±0.03
Sampling points	Up to 256 000	Up to 256 000

PRODUCT CODE: FTB-7400E-CWS











# CWDM/DWDM

## FOT-5200 CWDM Analyzer

An innovative, low-cost alternative for the activation and troubleshooting of any CWDM network with all the essential testing features.

- > CWDM channel analyzer, broadband power meter and loss test set features in one unit
- > Fastest and smallest CWDM tester on the market
- > Activation, commissioning and troubleshooting of any CWDM network
- > Cellular backhaul activation for telco and CATV operators

FOT-5200 SPECIFICATIONS	
Number of channels	16 + wide band
Calibrated wavelength (nm)	1270/1290/1310/1330/1350/1410/1430/1450/1470/1490/ 1510/1530/1550/1570/1590/1610
Measurement uncertainty (dB)	±0.5
Measuring units	dBm/dB/mW
Standards Accessories	Soft pouch, certificate of calibration, certificate of compliance, battery charger, USB cable, installation CD, user manual

PRODUCT CODE: FOT-5200-C16-XX











## FTB-5240S Optical Spectrum Analyzer

A highly accurate OSA for current and next-generation networks. It will help you future-proof your CATV broadband and hybrid networks.

- > High-power option, ideal for multiservice operators and CATV operators
- > Truly portable spectral characterization for CWDM and DWDM network commissioning
- > One-button operation for easy setup and automatic measurement

FTB-5240S/BP SPECIFICATIONS	
Wavelength range (nm)	1250 to 1650
Resolution bandwidth (FWHM) (nm)	0.065
Dynamic range (dBm) (per channel)	-80 to +18
Maximum total safe power (dBm)	+23
Optical rejection ratio at 1550 nm (dB) at 0.2 nm (25 GHz) at 0.4 nm (50 GHz)	35 (40 typical) 45 (50 typical)
Channel spacing	50 to 200 GHzCWDM
Measurement time (s) (analysis and display)	<1

PRODUCT CODE: FTB-5240XX-XX

# Dispersion Analysis—Modules

## FTB-5700 Single-Ended Dispersion Analyzer

The FTB-5700 combines PMD and CD measurements into a highly automated, efficient, single-ended test solution.

- > Accurate and complete 10/40/100 Gbit/s qualification
- > Metro, core and long-haul network testing
- > Effective fiber-type identification using lambda zero, as well as the CD slope and coefficient, in Raman deployments

PRODUCT CODE:







## FTB-5500B Polarization Mode Dispersion Analyzer

The FTB-5500B delivers fast and reliable performance when verifying the capacity of legacy fiber or upgrading a network to any rate.

- > 10 and 40 Gbit/s network qualification
- > PMD testing on buried and aerial fiber links, amplified or not
- > PMD range of 0 to 115 ps
- > Dynamic range of more than 50 dB

PRODUCT CODE: FTB-5500B-XX



## FTB-5800 Chromatic Dispersion Analyzer

The FTB-5800 offers fast, accurate and high performance CD testing in the CO and in the field. When combined with the FLS-5800A light source, it will also perform PMD testing.

- > Accurate CD compensation for 10 Gbit/s networks
- > 40 Gbit/s network qualification and CD compensation
- > Personalized data management for clear, customized reports
- > Testing through EDFAs
- > Phase-shift method used to measure chromatic dispersion in networks and fiber links in DWDM, long-haul and ultra-long-haul systems

PRODUCT CODE:

FTB-5800-XX







# Copper, DSL and Triple-Play

# THE MOST INTELLIGENT FIELD TEST SOLUTION FOR FTTN/FTTx AND VDSL2



	APPLICATIONS AND FEATURES	MaxTester 635	AXS-200/635	FTB-1/FTB-635
DSL Multiplay	Data testing	•	•	•
	IPTV testing	•	•	•
	VoIP analysis		•	•
	Web browser	•		•
	IPTV monitoring		•	•
xDSL/ Ethernet	Ethernet link verification	•	•	•
	ADSL2+ service verification	•	•	•
	VDSL2 service verification	•	•	•
	Supports bonding, vectoring, G.INP	•		•
Copper Qualification	SmartR™ intelligent fault locators	•		•
	TDR, RFL and fault location	•	•	•
	DMM/voiceband testing	•	•	•
	ADSL2+ physical-layer qualif. (2.2 MHz)	•	•	•
	VDSL2 physical-layer qualif. (30 MHz)	•	•	•
	Noise testing (PSD, metallic, impulse)	•	•	•
Added Value	Multitechnology (optical and Ethernet)			•
	EXFO Connect compatibility			•
	3G/Bluetooth/Wi-Fi connectivity			•
	GPS, Wireshark, JPerf			•

# Copper, DSL and Triple-Play-MaxTester Series



## MaxTester 610 Copper Test Set

An intuitive solution that offers the smarter verification of copper pairs and location of faults when installing and repairing voice and DSL circuits.

- > Focus on single-ended testing minimizes repair time and costs
- > Full suite of digital multimeter measurements to quickly and effectively determine the electrical health of the network
- > Optional TDR and RFL allow service providers to scale the product based on existing or new methods and procedures
- > SmartR™ features allow users to quickly and accurately determine physical copper circuit quality and locate faults
- > Designed to face the challenges of the outside plant environment with an IEC IP54 rating
- > Configurable pass/fail results for automated testing

PRODUCT CODE: MAX-610-XX



#### MaxTester 630 DSL Test Set

A fast, easy-to-use and cost-effective solution for installing multiplay services over DSL and Ethernet.

- > Supports ADSL2+ and VDSL2 bonding allowing service providers to recover and grow wireline revenues
- > Supports ADSL2+ ATM/PTM and VDSL2 single-pair testing for hybrid networks
- > IPTV test suite for automated quality of service (QoS) testing
- > Data testing and Web browser for complete service qualification
- > Configurable pass/fail results for automated testing
- > Designed to face the challenges of the outside plant environment with an IEC IP54 rating

PRODUCT CODE: MAX-630-XX



## MaxTester 635 Copper and DSL Test Set

A fast, easy-to-use and cost-effective solution for installing and activing of multiplay services over copper/ADSL2+/VDSL2 and Ethernet.

- > Supports ADSL2+ and VDSL2 bonding allowing service providers to recover and grow wireline revenues
- > Supports ADSL2+ ATM/PTM and VDSL2 single-pair testing for hybrid networks
- > Ethernet testing for qualifying FTTx services at the customer premises
- > IPTV test suite for automated quality of service (QoS) testing
- > SmartR<sup>™</sup> features allow users to quickly and accurately determine physical copper circuit quality and locate faults
- > Data testing and Web browser for complete service qualification
- > Configurable pass/fail results for automated testing
- > Designed to face the challenges of the outside plant environment with an IEC IP54 rating

PRODUCT CODE: MAX-635-XX

### Copper, DSL and Triple-Play—AXS-200 Series

#### AXS-200/610 - 30 MHz Copper Test Set

This solution identifies copper problems affecting triple-play quality which is part of the SharpTESTER Access Line.

- > Visual reports, graphs and histograms, displaying signal and noise issues
- > 30 MHz spectrum analysis for VDSL2 and video prequalification and troubleshooting
- > Single-ended tests minimizing repair time and costs
- > Automated clear, pass/fail results speeding up and simplifying test cycles

PRODUCT CODE: AXS-610-XX



### AXS-200/635 — Copper, VDSL2, ADSL2+ and IP **Triple-Play Test Set**

This tool is based on the industry-leading Broadcom DSL chipset for proven VDSL2 and ADSL2+ interoperability and supports impulse noise protection (INP) and Broadcom PhyR<sup>™</sup> configurations.

- > Multilayer copper, DSL and triple-play analysis, for minimized CAPEX and OPEX
- > Affordable triple-play testing over VDSL2 and ADSL1/2/2+ including Ethernet in/out operation for FTTx deployments
- > 30 MHz spectrum analysis for single-ended VDSL2, for a truck roll reduction
- > DSL, IPTV and VoIP service assurance using a comprehensive range of metrics such as DSL link speeds, multilayer fault analysis histogram, MDI as well as IP packet loss and jitter
- > VDSL2 and ADSL2+ Annexes A, B, L and M support for ultimate network flexibility

PRODUCT CODE: AXS-635-XX

#### AXS-200/650 - IP Triple-Play Test Set

It offers a quick, yet thorough method for deploying triple-play services-IP-based data, VoIP and IPTV-facilitated by pass/fail-driven, automated tests.

- > Optimized for FTTH IP triple-play service commissioning and verification
- > Simple, affordable residential IP triple-play testing with pass/fail indication
- > IPTV and VoIP service assurance using a comprehensive range of QoS metrics
- > Internet connectivity assessment using ping, traceroute and HTTP/FTP speed testing
- > Feature-rich and cost-effective: Ethernet 10/100 termination and
- > Ethernet 10/100 pass through with triple-play QoS measurements

PRODUCT CODE: TK-AXS-650-XX

### Copper, DSL and Triple-Play-FTB-600 Series

Smart and powerful test modules ideal for advanced wideband copper troubleshooting of FTTN circuits as well as the troubleshooting of high-value multiplay services over FTTN, ADSL2+/VDSL2 and Ethernet.

### FTB-610 Wideband Copper Test Module

The easiest and smartest tool for advanced wideband copper testing and troubleshooting of FTTN circuits.

- > SmartR™ technology automatically identifies and locates common circuit faults using intuitive graphical displays and plain language
- > High-voltage isolation tests for long wire pairs and power span circuits
- > Advanced wideband frequency and time-domain noise tests to clearly understand the tripleplay noise environment
- > Built-in optical power meter and VFL, ideal for skilled engineers troubleshooting FTTN circuits

PRODUCT CODE: FTB-610-XX







### FTB-635 Wideband Copper and DSL Test Module

A powerful, complete tool kit to troubleshoot high-value multiplay services over FTTN/ADSL2+/VDSL2 and Ethernet.

- > Complete FTTN troubleshooting tool kit, with optical, copper, DSL and Ethernet test features
- > SmartR™ features automatically analyze metallic test results using plain language and graphics to identify and locate faults
- > ADSL2+ and VDSL2 bonding allows service providers to recover and grow wireline revenues
- > Ethernet interfaces up to 1 GB for qualifying FTTN services at the customer premises
- > IPTV test suite with live video preview
- > Full Web browser for complete service qualification
- > Large, colorful touchscreen for clear and intuitive testing

PRODUCT CODE: FTB-635-XX







### Cable Qualification and Attenuators

#### **DSL Multiload Attenuator**

This variable-position, multirange signal attenuator is used with DSL test sets and works in line with test leads to attenuate ADSL1/2/2+ signals.

- > Tests ADSL2+ port performance with technology-specific attenuation (simulated length)
- > Simulates attenuation of six different lengths and bypass upon ADSL1/2/2+ signals
- > Safe for use at the central office (CO) or at the exchange with no electronics that can fail or batteries to replace and no electronic emissions
- > Light, compact handheld device that is easy to carry anywhere
- > No special cables required and accepts most common test leads
- > Easy to operate and intuitive

PRODUCT CODES: ACC-DSLATNv1

(correlates to length)

(correlates to common DSL rates)



### **EXPERT TEST TOOLS ON THE FTB-1 PLATFORM**

EXpert Test Tools is a series of platform-based software testing tools that enhance the value of the FTB-1 platform, providing additional testing capabilities without the need for additional modules or units.

#### **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 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 situations.

- Rapidly performs debugging sequences with VLAN scan and LAN discovery
- , Validates end-to-end ping and traceroute
- , Verifies FTP performance and HTTP availability



This powerful IPTV quality assessment solution enables set-top-box emulation and passive monitoring of IPTV streams for a quick and easy pass/fail verification of IPTV installations.

- Real-time video preview
- Analyzes up to 10 video streams
- Omprehensive QoS and QoE metrics including MOS score





Ethernet/DSn/Multiservices

### ONE FIELD-OPTIMIZED TESTING SOLUTION



#### Backhaul Tri-Pak: complete turn-up in 15 minutes



- > Automated pass/fail connector analyzer
- > One-touch results in less than four seconds
- > Full reports
- > Compatible with EXFO's FIP-400 Fiber Inspection Probe



- > No training required: self-setting device
- > No trace misinterpretation, thanks to clear schematic link view
- > Link-Aware™ delivers simple, accurate fiber-optical link test results
- Prompt diagnosis for quick, accurate identification of network issues



- > SLA validation with a single test
- > 8x faster deployment
- > 100% first-time-right results
- > Standards-based (ITU-T Y.1564)

#### Supporting each phase of the network lifecycle:

CONSTRUCTION

TURN-UP

TROUBLESHOOTING

Characterization

Service Validation Performance Optimization

### FTB ANYWHERE™—FLOATING TEST LICENSES





An EXFO Connect-enabled feature that allows an unlimited number of FTB platform users to share floating software licenses for test options.

- Available anywhere, anytime, and to anyone
- Eliminating barriers to field-testing efficiency
- > Feature-rich solution

### Maximum Power with Minimum Investment

- More testing capabilities without spending more
- > 100% functionality for all your technicians, at all times
- Minimum investment leveraged throughout your organization

#### Pushes the Limits of Testing Cost-Efficiency

- Flexibility and agility to address any testing situation—always the right solution
- Increased productivity: more done in less time
- > No unnecessary delays

#### Eliminates Logistical Nightmares

- No need to ship units no waybill, no tracking, no customs clearing, no lost or damaged units
- No need to manage the equipment pool
- Much simpler operational processes

### Ethernet Testing—Handheld Units

#### FTB-860/860G NetBlazer Series Ethernet Testers

The FTB-860/860G NetBlazer Series is the first Ethernet solution after EXFO's Backhaul Tri-Pak. Housed in the powerful FTB-1 platform, it provides field technicians with comprehensive, yet simple test suites to quickly and easily turn up, validate and troubleshoot Ethernet services, with full EtherSAM capabilities, from 10 Mbit/s to 10 Gbit/s.

If the need is purely for Gigabit Ethernet coverage, then the FTB-860 is your tester, offering the same testing capability as the FTB-860G minus the higher-end 10 GigE interfaces.

If the need is for full Ethernet coverage from 10 Mbit/s up to 10 Gbit/s, the FTB-860G has all the bases covered.

FTB-860 GIGABIT ETHERNET	FTB-860G 10 MBIT/s TO 10 GBIT/s
Two 100/1000 optical ports	Two 100/1000 optical ports
Two 10/100/1000 electrical ports	Two 10/100/1000 electrical ports
10 BaseT to 1 gigabit testing	10 BaseT to 10 gigabit testing
EtherSAM (bidirectional)	EtherSAM (bidirectional)
RFC 2544 (bidirectional)	RFC 2544 (bidirectional)
Traffic generation and monitoring	Traffic generation and monitoring
Through mode	Through mode
Intelligent autodiscovery	Intelligent autodiscovery
IPv6 testing	IPv6 testing
Ping/traceroute	Ping/traceroute
Cable testing	Cable testing
Dual Test Set mode	Dual Test Set mode
Smart loopback	Smart loopback
Fibre Channel BERT	Fibre Channel BERT
Fibre Channel 1x, 2x, 4x, 8x, 10x	Fibre Channel 1x, 2x, 4x, 8x, 10x
SyncE/1588	SyncE/1588
CPRI/OBSAI	CPRI/OBSAI
	One 10 GigE port (LAN/WAN software option)











FTB-860G-XX



### Ethernet Testing—Handheld Units

#### AXS-200/850 Ethernet Test Set

The AXS-200/850 delivers comprehensive, yet straightforward test functionalities for installing, turning up or maintaining Ethernet and IP services.

- > Bidirectional RFC 2544 testing with independent results for each direction simultaneously
- > Traffic generation and monitoring for network performance testing
- > Multiple background streams traffic for Carrier Ethernet services testing
- > Bit-error-rate testing (BERT) up to layer 4
- > Cable testing
- > Intelligent network autodiscovery for simplified loopback testing
- > Configurable VLAN and Q-in-Q capability
- > QoS, ToS and diffserv capabilities
- > Pass/fail results (LED indicators) with user-defined thresholds
- > Compact, rugged, lightweight unit

PRODUCT CODE: AXS-850-XX

### Ethernet Testing—Handheld Units

#### ETS-1000 Ethernet Analyzer

The ETS-1000 is a cost-effective handheld Ethernet analyzer that enables service providers to turn up and install Carrier Ethernet services.

- > Two 10/100/1000BaseT and GigE independent test ports
- > Throughput, back-to-back, latency and frame loss measurements as per RFC 2544 (asymmetric results)
- > Multistream, up to layer 4 traffic generation and analysis, allowing QoS verification through VLAN, TOS/DSCP prioritization testing
- > MPLS route prioritization validation with up to three MPLS labels (MPLS option)
- Cable diagnostics
- > Through mode testing for troubleshooting applications
- > TCP/IP network configuration test suite including TCP client, DNS lookup and ARP monitor

PRODUCT CODE: ETS-1000-XX

#### ETS-1000G Ethernet Analyzer

The ETS-1000 is a cost-effective 10M to 10G Ethernet analyzer on the market for Carrier Ethernet turn-up and troubleshooting.

- > A full range of Ethernet link speeds: from 10 Mbit/s up to 10 Gbit/s (LAN and WAN)
- > Throughput, back-to-back, latency and frame-loss measurements, as per RFC 2544 (asymmetrical results optional)
- > Up-to-10 traffic stream generation and analysis, perfect for turning up next-generation
- > EtherBERT™ testing of 10 Mbit/s, 100 Mbit/s, 1000 Mbit/s and 10 Gbit/s Ethernet circuits
- > Loopback modes: layers 1 to 4

PRODUCT CODE: ETS-1000G-XX





# TRANSPORT AND DATACOM PORTFOLIO

DEDICATED COST-EFFECTIVE

DEDICATED MULTI-SERVICE POWERFUL FAST INTUITIVE

MODULAR ADVANCED FLEXIBLE

SCALABLE HIGH-END VERSATILE



ETS-1000



**AXS-200** AXS-800 series



FTB-1 FTB-800 series



**FTB-200, FTB-500** *FTB-8000 series* 



RTU Series and BV10

FEATURES	FIELD SOLUTION				REMOTE TESTING
EtherSAM (Y.1564)			•	•	•
EXFO Connect			•	•	
RFC 2544	•	•	•	•	•
Traffic generation	•	•	•	•	•
BERT	•	•	•	•	•
Through mode	•		•	•	•
GigE	•	•	•	•	•
10 GigE			•	•	•
DSn/PDH		•	•	•	
Sonet/SDH			•	•	
Fibre Channel			•	•	
40G/100G				•	
OTN				•	
ISDN		•	•		
SyncE/1588			•	•	
CPRI/OBSAI			•		

### Multiservice Testing—Handheld Units

#### FTB-880 NetBlazer Multiservice Tester

The FTB-880 is the first multiservice solution. Housed in the FTB-1, it offers complete, yet easy-to-use test suites for field technicians to easily turn up, validate and troubleshoot ISDN, DSn/PDH, SONET/SDH, Fibre Channel and Ethernet services at up to 10 Gbit/s.

- > Efficiently assess Fibre Channel networks with best-in-class coverage via 1x, 2x, 4x, 8x and 10x interfaces
- > FTTA validation (CPRI and OBSAI) at up to 3.1 Gbit/s via BER testing
- Complete ISDN solution for testing and troubleshooting DS1 or E1 primary rate interfaces (PRI)
- > Simplified BER testing with pass/fail indicators based on user-defined thresholds
- > Faster Ethernet service activation with bidirectional EtherSAM (ITU-T Y.1564) and RFC 2544 test suites, multistream traffic generation, through mode and bit-error-rate (BER) testing
- > Simple configuration with hybrid 7-inch touchscreen/keypad navigation and data entry
- > Greater technician autonomy and productivity with intelligent discovery of remote EXFO Ethernet testers, as well as in-service Ethernet testing via dual-port through mode
- > No data interpretation errors thanks to revolutionary new GUI, historical event logger, visual gauges and 3D-icon depictions of pass/fail outcomes
- > Simpler reporting with integrated Wi-Fi and Bluetooth connectivity capabilities
- > Centralized support for injection/monitoring of errors and alarms, trace messaging, overhead monitoring/manipulation and performance monitoring statistics
- > Integrated applications to test VoIP services, and additional IP test utilities, including VLAN scan and LAN discovery via EXpert VoIP and EXpert IP Test Tools
- > Support for packet capture and analysis, wireless troubleshooting and TCP throughput testing
- > Extended field autonomy thanks to long-duration battery pack

PRODUCT CODE: FTB-880-flex-XX

### AXS-200/805/855 Multilayer Access Test Set

The AXS-200/805/855 is the industry's first all-in-one handheld solution for dual E1/DS1, DS3, ISDN PRI and Ethernet testing.

- > Compact, lightweight platform purpose-built for harsh field environments
- > Eliminates errors in data interpretation with a radically simple, intuitive interface
- > Validates test results with real-time insertion of voice traffic using talk-set capability
- > Increases technician efficiency by allowing up to three tests to run simultaneously
- > Turnkey Ethernet testing, including simultaneous bidirectional RFC 2544, multistream traffic generation, BERT and intelligent autodiscovery for end-to-end single-technician testing

PRODUCT CODES:

**AXS-855-XX** 













# **►** EtherSAM

## Ethernet Testing— IP Service Test Heads

#### RTU-310 IP Services Test Head

The RTU-310 enables carriers to remotely ensure the reliability and performance of their Ethernet-based services. It provides all the necessary measurement tools for service turn-up, troubleshooting as well as verifying service-level agreements (SLAs).

- Complete EtherSAM (ITU-T Y.1564) test suite for mobile backhaul and business Ethernet services
- > Throughput, back-to-back, latency and frame loss measurements as per RFC 2544 (bidirectional results)
- Multistream generation and analysis allowing quality of service (QoS) verification through VLAN and ToS/DSCP prioritization testing
- > True wire-speed, stateful TCP throughput test for undisputable SLA reinforcement of Ethernet services
- > IPTV testing and analysis
- Complete Carrier Ethernet services portfolio: PBB-TE (MAC-in-MAC), MPLS, MPLS-TP 802.3ah and IPv4/IPv6
- > 1x and 2x Fibre Channel testing
- > Fully remote controllable via EX-Vu application
- > Integrated into Brix System for Ethernet SLA monitoring, service birth certificates, turn up and troubleshooting

PRODUCT CODE:

RTU-310-X

## Ethernet Testing— IP Service Test Heads

#### RTU-310G IP Services Test Head

The RTU-310G is a carrier-grade test device that offers performance assurance capabilities for 10 Gigabit Ethernet-based services.

- Complete EtherSAM (ITU-T Y.1564) test suite is the new standard for turning up and troubleshooting mobile backhaul and business Ethernet services
- > LAN/WAN PHY capability in a single unit
- Comprehensive functionality for assessing the performance of Ethernet transport networks
- Throughput, back-to-back, latency and frame loss measurements as per RFC 2544 (bidirectional)
- Multistream generation and analysis, allowing quality of service (QoS) verification through VLAN and ToS/DSCP prioritization testing
- > MPLS and PBB-TE support for complete Carrier Ethernet validation
- > Fully remote controllable via EX-Vu application



RTU-310G-XX





### Ethernet Testing—Loopback Devices

#### ETS-1000L Ethernet Loopback Device

The ETS-1000L is a cost-effective, compact loopback tool that can be used as a remote unit to return test traffic, enabling service providers to turn up and install Carrier Ethernet services.

- > 10/100/1000BaseT and GigE ports
- Remote loopback/reflector for all Carrier Ethernet validation tests including RFC 2544, BER and QoS
- > Selectable loopback for layers 1 to 4
- > Complete interoperability with EXFO's Ethernet analyzers and test modules
- > 802.3ah remote loopback support

PRODUCT CODE:

ETS-1000L



#### **S**EtherSAM

#### **BV10 Performance Endpoint Unit**

The BV10 is a highly cost-effective Ethernet performance monitoring device that provides complete network visibility at a third of the cost of traditional Ethernet NID solutions for mobile backhaul, Carrier Ethernet and PTN networks.

- > Fully integrated into EXFO's end-to-end mobile backhaul solution for service turn-up, troubleshooting and performance monitoring
- > Simple and remote management for zero-truck-roll network maintenance
- Completely standards-based, supporting Ethernet OAM, with 802.1ag and Y.1731 message response as a performance endpoint as well as TWAMP (RFC 5357)
- > Full-line-rate loopback from layers, 2 to 4 with rates of 10/100/1000 Mbit/s

PRODUCT CODE:

BV10-XX-XX









#### FTB-860GL NetBlazer Ethernet Tester

Housed in the powerful FTB-1 platform, the FTB-860 NetBlazer Series offers field technicians comprehensive, yet simple test suites to quickly and easily turn up, validate and troubleshoot Ethernet services.

Combined with the FTB-860G or FTB-860, the FTB-860GL is the most costeffective solution for GigE and 10 GigE intelligent loopback testing; it supports bidirectional EtherSAM and RFC 2544 testing and offers five loopback modes.

FTB-860GL 10 MBIT/S TO 10 GBIT/S LOOPBACK ONLY				
One 100/1000 optical port	RFC 2544 (bidirectional partner)	IPv6 testing		
One 10/100/1000 electrical port	Traffic generation loopback	Ping/traceroute		
One 10 GigE port	BERT loopback	Cable testing		
10 BaseT to 10 gigabit loopback	Intelligent autodiscovery	Smart loopback		
EtherSAM (bidirectional partner)				

PRODUCT CODE:

FTB-860GL-XX

### **Ethernet Testing—Modules**

### FTB-88100NGE Power Blazer **High Speed Multiservice Test Module**

The FTB-88100NGE Power Blazer is a compact, multiservice field-testing solution designed to address the deployment, validation, performance assessment and troubleshooting of next-generation networks up to 100G.

- > Comprehensive and fully integrated test solution covering OTN, Ethernet and SONET/ SDH technologies
- > Cost-effective, scalable and future-proof solution with FLEX offering: point and click to enable any software option, anywhere, anytime-no hardware upgrade, no return to factory
- > Unprecedented testing simplicity requiring only minimum training for new users and ensuring a consistent experience from the lab to the field
- > OTN, SONET/SDH and Ethernet bit-error-rate testing (BERT) with real-time pass/fail status, quick action buttons, comprehensive results and clear notifications
- > 100% line-rate testing of IP traffic up to 100G; RFC 2544 (up to 100G) and Y.1564 Ethernet service activation (up to 10G) with full statistics, packet capture, traffic filtering, ping and traceroute
- > Housed either in the four-slot or eight-slot FTB-500 platform and complemented with integrated optical tools, battery operation, power-up and restore, remote access, GPS and test reports











PRODUCT CODE: FTB-88100NGE-FLEX-XX















### Ethernet Testing—Modules

#### FTB-8510B Packet Blazer Ethernet Test Module

The FTB-8510B Packet Blazer is a fully integrated test solution for performance assessment of Ethernet transport networks.

- > Complete EtherSAM (ITU-T Y.1564) test suite is the new standard for turning up and troubleshooting mobile backhaul and business Ethernet services
- > Throughput, back-to-back, latency and frame loss measurements as per RFC 2544 (bidirectional results)
- > Multistream generation and analysis, allowing QoS verification through VLAN and ToS/DSCP prioritization testing
- > True wire-speed, stateful TCP throughput test for undisputable SLA reinforcement of Ethernet services
- > IPTV testing and analysis
- > Up to 1 Gbit/s full-line-rate data capture and decode
- > Complete Carrier Ethernet services portfolio (PBB-TE (MAC-in-MAC), MPLS, MPLS-TP, 802.3ah and IPv4/IPv6)
- > 1x and 2x Fibre Channel testing

PRODUCT CODE:

FTB-85XX

### FTB-8510G Packet Blazer 10 Gigabit Ethernet Test Module

The FTB-8510G Packet Blazer offers performance assurance for Ethernetbased services, supporting 10 Gigabit Ethernet WAN and LAN rates for total network testing. It provides all the test and measurement functionalities required to verify service-level agreement (SLA) conformity.

- > Complete EtherSAM (ITU-T Y.1564) test suite is the new standard for turning up and troubleshooting mobile backhaul and business Ethernet services
- > LAN/WAN PHY capability in a single module
- > Fully integrated functionality for assessing the performance of Ethernet transport networks
- > Packet jitter measurement to qualify Ethernet transport networks for transmission of delay-sensitive traffic such as video and voice-over-IP (VoIP)
- > Throughput, back-to-back, latency and frame loss measurements as per RFC 2544 (bidirectional)
- > Multistream generation and analysis, allowing QoS verification through VLAN and ToS/DSCP prioritization testing
- > Up to 10 Gbit/s full-line-rate data capture and decode
- > MPLS, MPLS-TP, PBB-TE and IPv4/IPv6 support for complete Carrier Ethernet validation

PRODUCT CODE: FTB-8510G-XX

### Multiservice Testing—Modules

### FTB-8120/8130NGE Power Blazer Next-Generation Multiservice Test Modules

The FTB-8120/8130NGE Power Blazer provide SONET/SDH, OTN, Ethernet and Fibre Channel test functions in the industry's smallest and most efficient form factor. This is the new standard in multiservice field testing.

- > DS0/E0 to OC-192/STM-64/OTU2; 10 Mbit/s to 10 Gbit/s LAN/WAN as well as 1x, 2x, 4x and 10x Fibre Channel testing in the industry's smallest form factor
- > Fully integrated solution for assessing the performance of Ethernet transport networks, including RFC 2544, BER testing and multistream generation and analysis
- Comprehensive Fibre Channel test capabilities, including framed and unframed BERT, buffer-to-buffer credit estimation and round-trip latency measurements
- OTN forward error correction (FEC) and optical channel data unit (ODU) multiplex testing capabilities as per ITU-T G.709
- Offers ODU0 (1.25 Gbit/s) container with Gigabit Ethernet and SONET/SDH client signals to qualify newly and efficiently mapped transport and datacom services over OTN
- Supports circuit and packet ODUflex testing capabilities for optical transport network (OTN) bandwidth optimization
- > Ethernet-over-SONET/SDH (EoS) testing via GFP, VCAT and LCAS software options
- Complete EtherSAM (ITU-T Y.1564) test suite is the new standard for turning up and troubleshooting mobile backhaul and business Ethernet services
- > Complete Carrier Ethernet services portfolio (PBB-TE, MPLS and IPv4/IPv6)
- > True wire-speed, stateful TCP throughput test for undisputable SLA reinforcement of Ethernet services

PRODUCT CODE:

FTB-81XX-XX



















### Multiservice Testing—Modules

### FTB-88100NGE Power Blazer **High Speed Multiservice Test Module**

The FTB-88100NGE Power Blazer is a compact, multiservice field-testing solution designed to address the deployment, validation, performance assessment and troubleshooting of next-generation networks up to 100G.

- > Comprehensive and fully integrated test solution covering OTN, Ethernet and SONET/SDH technologies
- > Cost-effective, scalable and future-proof solution with FLEX offering: point and click to enable any software option, anywhere, anytime-no hardware upgrade, no return to factory
- > Unprecedented testing simplicity requiring only minimum training for new users and ensuring a consistent experience from the lab to the field
- > OTN, SONET/SDH and Ethernet bit-error-rate testing (BERT) with real-time pass/fail status, quick action buttons, comprehensive results and clear notifications
- > 100% line-rate testing of IP traffic up to 100G; RFC 2544 (up to 100G) and Y.1564 Ethernet service activation (up to 10G) with full statistics, packet capture, traffic filtering,
- > Housed either in the four-slot or eight-slot FTB-500 platform and complemented with integrated optical tools, battery operation, power-up and restore, remote access, GPS and test reports

PRODUCT CODE: FTB-88100NGE-FLEX-XX





#### **Universal Interfaces**

EXFO's Universal Interface (EUI) is designed to easily interchange one connector type for another. It is compatible with all common connectors with angled (APC/EA) or non-angled (UPC/EI) polishing. Simply push and turn to separate the removable part from the fixed baseplate. The ferrule is then easily accessed and cleaned, ensuring excellent optical conditions.

- > Direct access to connector endface for convenient cleaning and inspection
- > Precise manufacturing guarantees ferrule concentricity
- > Low insertion loss, low back reflection and excellent repeatability
- > Available in FC, SC, ST, LC, DIN47256, HMS-10/AG and E-2000 models



#### **Bare Fiber Adapters**

These adapters easily and quickly connect bare fibers, thanks to their push-button locking system. Designed for both field applications and component testing, they ensure reliable connections and are the ideal complement to EXFO's wide range of fiber-optic test instruments.

- > Excellent repeatability
- > Manufactured
- > Easy to use



#### Fiber-Optic Adapters

These fiber-optic adapters can be used with all EXFO power meters to precisely align the ferrule end with the detector when performing optical measurements.

- > Compatible with all types of connectors including E-2000, LC, MT-RJ, OptiFit® and MU
- > Outstanding repeatability (±0.02 dB typical) and durability

### **Tip Connectors**



TIP CONNECTORS FOR FIP-400 FIBER INSPECTION PROBE

(see page 4)

MODEL	DESCRIPTION	TIPS	FIPT-400-AD-P5 COMPATIBILITY
FIPT-400-Adapter	Adapter tip (to attach any Westover probe tip to EXFO's probe)	TO	
FIPT-400-D4	D4 tip for bulkhead adapter	6	•
FIPT-400-E2000	E2000 tip for bulkhead adapter		•
FIPT-400-E2000-APC	E2000 APC tip for bulkhead adapter	0	•
FIPT-400-FC-SC	FC/SC tip for bulkhead adapter	1	•
FIPT-400-FC-SC-APC	FC/APC tip for bulkhead adapter	<b>C3</b>	•
FIPT-400-LEMO	Lemo bulkhead adapter	0	•
FIPT-400-LC	LC tip for bulkhead adapter	6	•
FIPT-400-LC-A6	LC angled tip for bulkhead adapter (60°)		•
FIPT-400-LC-APC	LC/APC tip for bulkhead adapter	0	
FIPT-400-LX5-APC	LX.5/APC tip for bulkhead adapter	0	•

### **Tip Connectors**

MODEL	DESCRIPTION	TIPS	FIPT-400-AD-P5 COMPATIBILITY
FIPT-400-MTP2	MTP tip for bulkhead adapter (extended, reversible)	-	•
FIPT-400-MTP2-TIP	MTP tip for bulkhead adapter (extended, reversible)		•
FIPT-400-MTPA2	MTP/APC tip for bulkhead adapter (extended, reversible)	-	•
FIPT-400-MTPA-TIP	MTPA tip for bulkhead adapter (extended)		•
FIPT-400-MTP2-K	MTP/APC/UPC tip for bulkhead adapter (extended, reversible)		•
FIPT-400-MU	MU tip for bulkhead adapter	0	•
FIPT-400-MU-L	Extended MU tip for PC bulkhead adapter		•
FIPT-400-ODC-S	ODC Socket (male) tip	0	•
FIPT-400-ODC-U	ODC Universal Guide tip		•
IPT-400-ODC-2PIN-P	ODC 2-Pin Plug (female) Guide tip	9	•
FIPT-400-ODC-4PIN-P	ODC 4-Pin Plug (female) Guide tip	6	•
FIPT-400-ODC-2PIN-P-K	ODC 2-Pin Plug (female) Guide and Universal tip	26	•
FIPT-400-ODC-4PIN-P-K	ODC 4-Pin Plug (female) Guide and Universal tip	96	•

### **Tip Connectors**

MODEL	DESCRIPTION	TIPS	FIPT-400-AD-P5 COMPATIBILITY
FIPT-400-ODC-2&4PIN-P-K	ODC 2 and 4 Pin Plug (female) Guides & Universal tip	200	•
FIPT-400-SC-APC	SC APC tip for bulkhead adapter		•
FIPT-400-OTAP-APC	OptiTap™ bulkhead adapter		•
FIPT-400-OTIP-MT-APC	MT/APC type OptiTip™ multifiber adapter for male and female connectors; comes in a kit compatible with male and female cable ends		
FIPT-400-OTIP-MT-APC/M	Male adapter tube for FIPT-400-OTIP-MT-APC tip		
FIPT-400-FC-SC-A6	FC and SC angled tip for bulkhead adapter (60°)		•
FIPT-400-SC-L	SC tip for PC bulkhead adapter (extended)		•
FIPT-400-ST	ST tip for bulkhead adapter	6	•
FIPT-400-U12M	Universal patchcord tip for 1.25 mm ferrule		•
FIPT-400-U12MA	Universal patchcord tip for 1.25 mm APC ferrule		•
FIPT-400-U20M2	Universal patchcord tip for 2.0 mm ferrule (D4, Lemo)	6	•
FIPT-400-U25M	Universal patchcord tip for 2.5 mm ferrule	0	•
FIPT-400-U25MA	Universal patchcord tip for 2.5 mm APC ferrule	0	•

### **Tip Connectors**

MODEL	DESCRIPTION	TIPS	FIPT-400-AD-P5 COMPATIBILITY
FIPT-400-SMA	SMA tip for bulkhead connector		•
FIPT-400-SMAM	SMA tip for male connector	0	•
FIPT-400-LX.5	LX.5 PC tip for bulkhead connector	3	•
FIPT-400-U16M	Universal 1.6 PC tip for male connector		•
FIPT-400-MTRJ	MTRJ tip for MTRJ bulkhead		•
FIPT-400-SC-APC-L	SC angled tip for bulkhead connector (extended)		•
FIPT-400-AD-P5	Adapter tip (allows the user to attach EXFO's FIP-400 probe tips to the old Westover probe)		•

### INDEX

FIBER INSPECTION		CWDM/DWDM	
FIP-400 Fiber Inspection Probe	4	FTB-7400E Metro/CWDM OTDR	32
ConnectorMax Analysis Software	5	FOT-5200 CWDM Analyzer	32
TK-1-FIP-400 Intelligent Fiber Inspection and Certification Test Set	6	FTB-5240S Optical Spectrum Analyzer	32
Cleaning Kits	7	FTB-5700 Single-Ended Dispersion Analyzer	33
HANDLE D ODTICAL TECTEDS		FTB-5500B Polarization Mode Dispersion Analyzer	33
HANDHELD OPTICAL TESTERS		FTB-5800 Chromatic Dispersion Analyzer	33
FiberBasix 50 Handheld Testers			
FiberBasix 50 Kits		COPPER, xDSL AND TRIPLE-PLAY	
FOT-300 Optical Loss Test Set		MaxTester 610 Copper Test Set	36
FLS-300 Light Source		MaxTester 630 DSL Test Set	36
FPM-300 Power Meter		MaxTester 635 Copper and DSL Test Set	36
FOT-600 Optical Loss Test Set	13	AXS-200/610—30 MHz Copper Test Set	37
FLS-600 Light Source	13	AXS-200/635—Copper, VDSL2, ADSL2+	
FPM-600 Power Meter	13	and IP Triple-Play Test Set	
FOT-930 MaxTester Multifunction Loss Tester	14	AXS-200/650—IP Triple-Play Test Set	37
PPM-350C PON Power Meter	14	FTB-610 Wideband Copper Test Module	38
FLS-240 Pocket Pal Visual Fault Locator	15	FTB-635 Wideband Copper and DSL Test Module	38
FVA-600 Variable Attenuator	15	CableSHARK P3	39
LFD-200 Live Fiber Detector	16	DSL Multiload Attenuator	39
LFD-250B Live Fiber Detector	16	EXpert Test Tools on the FTB-1 Platform	40
LFD-300B/TG-300B FiberFinder			
Live Fiber Identifier/Tone Generator	16	ETHERNET/DSn/MULTISERVICES	
MAKE YOUR OWN KIT		FTB-860/860G NetBlazer Series Ethernet Testers	
	10	AXS-200/850 Ethernet Test Set	44
Handheld Optical Testers		ETS-1000 Ethernet Analyzer	4
FTTx Service Activation Kit		ETS-1000G Ethernet Analyzer	45
Test and Inspection Kit		FTB-880 NetBlazer Multiservice Tester	4
Data Center/Contractor (QUAD) Kit		AXS-200/805/855 Multilayer Access Test Set	4
Network Qualification Kit	19	RTU-310 IP Services Test Head	48
OTDRs AND IOLM TESTING		RTU-310G IP Services Test Head	49
AXS-100 Handheld OTDR	22	ETS-1000L Ethernet Loopback Device	50
AXS-110 All-Fiber Handheld OTDR		BV10 Performance Endpoint Unit	
FTB-1 Platform		FTB-860GL NetBlazer Ethernet Tester	
FTB-720 LAN/WAN Access OTDR	24	FTB-88100NGE Power Blazer High Speed Multiservice Test Module	
FTB-730 PON/MDU OTDR	24	FTB-8510B Packet Blazer Ethernet Test Module	
FTB-200 Compact Platform	25	FTB-8510G Packet Blazer 10 Gigabit Ethernet Test Module	
FTB-7000 Series OTDRs		FTB-8120NGE/8130NGE Power Blazer	
FTB-7200D LAN/WAN Access OTDR	26	Next-Generation Multiservice Test Modules	53
FTB-7300E PON/MDU OTDR	26	FTB-88100NGE Power Blazer High Speed Multiservice Test Module	5 <sup>2</sup>
FTB-7400E Metro/CWDM OTDR	27		
FTB-7500E Metro/Long-Haul OTDR	27	ACCESSORIES	
FTB-7600E Ultra-Long-Haul OTDR		Universal Interfaces	52
iOLM—intelligent Optical Link Mapper		Bare Fiber Adapters	52
FastReporter 2 Efficient Post-Processing Software		Fiber-Optic Adapters	5
FTB-LTC/PSB/SPSB Launch Test Cable/Pulse Suppressor Box	29	Tip Connectors	53

### FTB ECOSYSTEM

#### The Future of Network Deployment

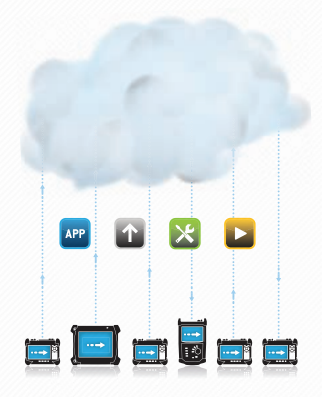
Imagine test tools that actually help you deliver services with speed and quality. Imagine if you could institutionalize operational efficiencies, eliminate silos and make every component of your deployment, turn up and monitoring part of the same tightly woven fabric.

You can. With the FTB Ecosystem.

**EXFO** Connect

EXFO Apps

**FTB Platforms** 



### Test data transformed into business intelligence

 Store and push equipment and test data automatically to our cloud-based servers, to streamline test operations from build-out to maintenance.

### Software applications that boost productivity

 There's an application to help you be more productive in the field whatever your field.

#### Connected test tools

 Smart, modular test platforms that evolve with the operator's needs whatever the needs.

DELIVERING OPERATIONAL EFFICIENCIES

The FTB Ecosystem takes the performance and efficiency of a best-in-class technician and extends it to thousands of others, through standardized methods and procedures as well as easy back-office integration.

When you roll out FTTH, Ethernet backhaul or packet optical networks, the FTB Ecosystem helps you boost the workforce output to meet the demand associated with such large-scale deployments. What's more, it gives you the time to focus on developing better methods and procedures, and instill them in your teams so they can work much more effectively.





EXPLORE THE FTB ECOSYSTEM

www.futureofdeployments.com

### Complementary Support Material



#### NetBlazer 2.0—The Uprising Starts Now

EXFO raises the bar on field-testing and operational efficiency by giving managers the freedom to adapt a multiservice testing solution to every network. The integration of advanced multiservice testing modules, cloud-based equipment and data management services as well as floating software licenses into one tool ensures that all technicians—anywhere, anytime—get the job done right the first time.





#### OTDR and iOLM Selection Guide

Understand the specific test requirements of the different network applications, select the right tool and choose the best testing technology, OTDR or iOLM, for a perfect fit.





#### **Fiber Inspection Solutions**

Even with fiber-optic technology reaching a high level of maturity, the leading cause of network failure still remains contaminated connectors. Discover the different EXFO solutions designed to secure this simple, but essential first step in any fiber deployment or maintenance.





#### **Smarter Copper Testing**

EXFO's SmartR™ technology brings a unique test approach that delivers intelligent and automated copper fault analysis, enhanced with graphical results and plain-language interpretation. Learn more today.





### You've Got the Instrument. Get the Training.

Want to improve your testing skills? The right place to start is our Be-an-Expert program.

Our training program provides you with multiple learning resources, cutting-edge training tools and easy-to-understand courses on our most popular products, whether to improve your efficiency and productivity, or simply to get started on your new EXFO test equipment.



