FIP-400B Fiber Inspection Scope Series

AUTOMATED WIFI AND WIRED INSPECTION TOOL WITH EMBEDDED ANALYSIS

Fully automated fiber inspection solution delivers both fast and consistent test results for single fiber and multifiber connectors from a single tool. Simplifies the overall process, provides accurate and consistent test results and provides pass/fail assessments quickly and easily.





KEY FEATURES

100% automated for single fiber connectors, one step inspection process

Screenless operation enabled by pass/fail LED indicator

On-board connector endface analysis (IEC or custom standards)

Feature-rich ConnectorMax2 mobile application compatible with Android[™] and iOS[™] devices¹

Full reporting capabilities on mobile devices and EXFO test platforms

All-day battery life that will never let you down¹

MF-ready scopes compatible with single-fiber and automated multifiber tips

Manufacturing automation using REST API available upon request

RELATED PRODUCTS AND OPTIONS











Fiber inspection scope FIP-500

Stand-alone display kit TK-MAX-FIP

Cleaning kits

Adapter tips, bulkhead adapters

CommScope Inc.

3 Q-ODC is a registered trademark of Huber+Suhner

APPLICATIONS

Data centers

Fiber-to-the-home (FTTH)

1 Wireless models FIP-435B

2 MTP is a registered trademark of US Conec Ltd.

Central offices, exchanges and headends

Wireless (e.g., 5G, FTTA, DAA, small cells)

SUPPORTED CONNECTORS

Single-fiber connectors such as SC, LC, FC, ST and others

Single- and dual-row multifiber connectors (12/24 or 16/32)

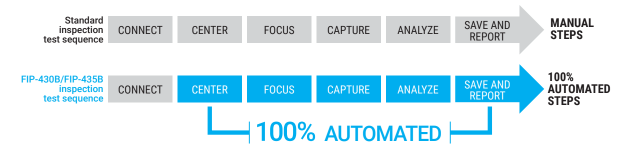
MPO, MTP^{®2}, Q-ODC-12^{®3}, HMFOC^{®4}, OptiTip^{®5} and MT connectors

- 4 HMFOC is a registered trademark of
- 5 OptiTip is a registered trademark of Corning Cable Systems

AUTOMATING THE COMPLETE INSPECTION PROCESS

Turning fiber inspection into a one-step process

Enabled by a unique automatic focus-adjustment system, the FIP-430B and FIP-435B automate each operation in the test sequence, transforming the critical inspection step into a quick and simple one-step process accessible to technicians of any skill level.



Automated focus adjustment

Ensures that each connector image is captured at maximum quality for enhanced identification of defects.

Focus protection

Prevents image capture if focus is not adjusted properly. This ensures that no performance-affecting defects or residues are ignored in the analysis, thus preventing the reporting of false-positive results.

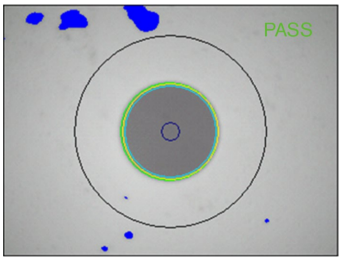


Figure 1. An out-of-focus image can hide critical defects capable of delivering a "pass" verdict.

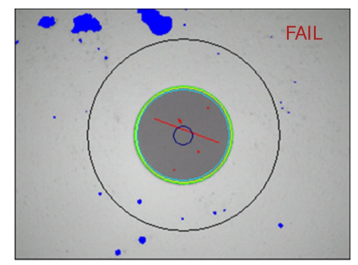


Figure 2. An optimized focus adjustment will ensure that all defects affecting performances are seen.

Operation modes

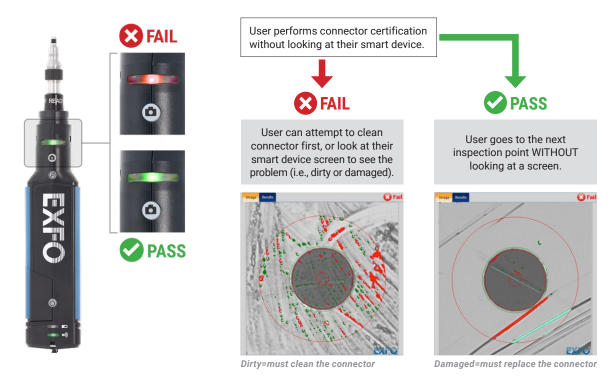
The FIP-435B scope is compatible with iOS and Android devices. Live video feed is streamed via WiFi without any wired connection required between the scope and the smart device. The wireless scope is also compatible with EXFO's FTB and MaxTester platforms (connected via USB cable or WiFi) as well as ConnectorMax2 software (on a Windows-based PC.

The FIP-4X0B Series scopes (FIP-410B/FIP-420B and FIP-430B) are USB-wired inspection scopes compatible with EXFO's FTB and MaxTester platforms as well as ConnectorMax2 software (on a Windows-based PC).



SCREENLESS OPERATION

Thanks to the pass/fail LED, users can perform connector certification without having to look at their smartphone or MaxTester display screen to view the results. Users can simply focus on getting ready for their next inspection while being able to use both hands in the process.



FIP-400B UNIVERSAL COMPATIBILITY

Thanks to its USB port, the FIP-400B Series is compatible with the entire FTB ecosystem, the MaxTester 700B OTDR Series, the MaxTester 940/945 OLTS, the MAX-FIP display, LTB platforms and PCs and laptops.



FTB ecosystem



iOS and Android smartphones and tablets^a



MaxTester 700B OTDR Series



PC and laptops



MaxTester 940/945 OLTS



Stand-alone MAX-FIP display



LTB platforms



GET ACCURATE INSPECTION RESULTS

The autofocus feature in the FIP-430B and FIP-435B not only greatly facilitates inspection, but also enables optimized focus adjustment to ensure detection of all defects capable of affecting connector performance.

The system self-adjusts the image centering to ensure that all inspection zones are visible, and then automatically adjusts the focus to achieve the best optical resolution. Next, the IEC (or custom) standard is applied to deliver accurate certification results in a snap. Fussing with image focusing, centering and inaccurate analysis results are now things of the past.

FIP-400B FIBER INSPECTION SCOPE SERIES

- 1 Interchangeable adapter tip (FIPT-400-XX) 6 Power button
- 2 Retaining nut
- 3 Activity and pass/fail status LED
- Image capture control
 Magnification control
- Battery status LED
 - 8 WiFi status LED9 Focus adjustment wheel
 - Focus adjustment whFinger grip
- 1 Battery compartment
- 12 Wrist-strap eyelet
- 13 Micro-USB port (power/recharge)
- USB interface

Wireless scope: FIP-435B





DISCOVER THE INDUSTRY'S FIRST FULLY AUTOMATED FIBER INSPECTION SCOPES

Housing a unique automatic focus adjustment system, EXFO's fiber inspection scope series automates each operation in the sequence of inspecting a connector endface. The result: **fiber inspection is now a quick, one-step process that can be performed by technicians of all skill levels.**

Automated models

The FIP-500: wireless, autonomous and fully automated scope featuring the fastest inspection in the industry for both multifiber and single-fiber connectors. All-day testing without the need to recharge batteries or offload results.

The FIP-435B: connected to EXFO platforms or your smart device, this fully automated wireless scope enables connector certification in one step. View and store results on your EXFO platform or smart device.

The FIP-430B: fully automated inspection scope featuring USB wired connectivity to PC and EXFO platforms.

Semi-automated and manual models

The FIP-420B: semi-automated scope featuring a manual focus adjustment. USB wired connectivity to PC and EXFO platforms.

The FIP-410B: basic inspection features for manual inspection. USB wired connectivity to PC and EXFO platforms.





FEATURES		USB WIRED		WIRELESS	AUTONOMOUS
	FIP-410B	FIP-420B	FIP-430B	FIP-435B	FIP-500
Image capture	•	•	•	•	•
Five-megapixel CMOS capturing device	•	•	•	•	•
Automatic fiber image-centering function and focus adjustment		•	•	•	•
Automatic fiber image-focus adjustment			•	•	•
Onboard 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				•	•
Semi-automated multifiber / MPO inspection	•	•	•	•	
Fully automated multifiber / MPO inspection					•
Onboard touch screen and data storage					•
SmarTips with automated thresholds and quick-connect mechanism					•

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



SEMI-AUTOMATED MULTIFIBER INSPECTION

Users can quickly and easily inspect all multiple- and single-row MPO connectors on densely populated panels without missing any fibers or dealing with the hassle of manipulating one or multiple scanning knobs—and do it right the first time.

The FIPT-400-MF uses a trigger to efficiently scan all fibers. These features make it possible to inspect densely populated panels without having to disturb adjacent fibers that may be carrying information. Users can easily operate the FIPT-400-MF with just one hand—it provides automated and fumble-free fiber inspection.

COMPATIBLE WITH VARIOUS SINGLE-FIBER AND MULTIFIBER CONNECTORS

EXFO offers multiple patchcord tips and bulkhead adapters for both single fiber and multifiber applications.

These tips and adapters are built to fit a wide range of fiber connector types and designs that are currently used in the field including FC, SC, LC, ST for UPC and APC or FTTH/FTTA connectors. The MPO tip is compatible with single- and dual-row multifiber connectors regardless of the connector type.

For further information, please refer to our tip adapter guide.



Thanks to its removable nozzle, the solution can easily and quickly be adapted to various multifiber connector models:

- APC or UPC polishing type
- 12-fiber-row ferrule type for 12-24 fiber connectors
- 16-fiber-row ferrule type for 16-32 fiber connectors

Applications also include Q-ODC-12[®], OptiTip[®] and HMFOC[®] connectors.

Simply swap tips for an easy transition from single to multifiber using the same MF-ready inspection scope.





Watch it in action: MPOvideo



AUTOMATIC PASS/FAIL CONNECTOR CERTIFICATION

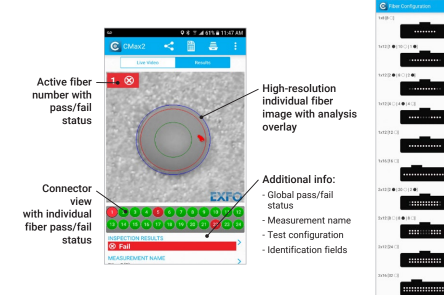
Thanks to its advanced onboard software algorithm, ConnectorMax2 performs automated pass/fail analysis within seconds and ensures that no fibers are skipped.

• No need to follow fibers and count them manually: the interface numbers each fiber automatically and assesses the pass/fail status of the entire connector as well as each individual fiber.

EXFO's interface enables a quick assessment of the entire multifiber connector in a single view.

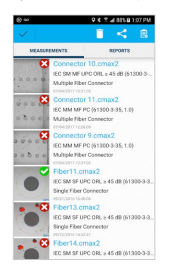
- Access single fiber as well as the entire connector pass/fail status all at once by means of a simple interface without encountering fail status that could be caused by unused or missing fibers.
- Quickly navigate through individual high-resolution fiber images on demand by selecting fibers in the connector view or simply by swiping over the fiber image.

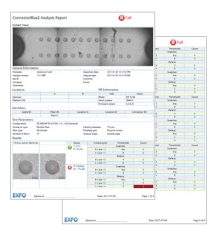
ConnectorMax supports various fiber configurations within multifiber connectors. This feature speeds up the inspection and analysis process by skipping unused fiber locations.





ConnectorMax includes complete documentation capabilities, accessible in the palm of your hand from your mobile device. You can archive your results and easily create and share reports within seconds.







MAX-FIP TEST UNIT

The MAX-FIP features the largest screen in the industry, providing the highest magnification level for precise viewing of even the smallest defects on fiber endfaces. Its bright 7-inch touchscreen ensures fast and easy operation.

The MAX-FIP kit can also be equipped with a power meter and visual fault locator (plug-and-play options).

MAX-FIP KEY FEATURES

- Bright, 7-inch touchscreen display
- Rugged, compact tablet-inspired form factor
- Power meter and visual fault locator (VFL) (plug-and-play options)
- Full-day rechargeable Li-ion battery
- · WiFi and Bluetooth connectivity (plug-and-play options)



The easy-to-install power meter and VFL pieces attach to the MAX-FIP display using four screws.





EXTENSIVE STORAGE CAPABILITY

The MAX-FIP standard 2 GB internal memory offers extensive storage of up to 4000 fiber certification results, and is expandable using USB memory sticks, optional WiFi and Bluetooth capability for cloud-based storage and wireless FIP-435B connectivity.

2 GB

BEST-IN-CLASS AUTONOMY

Take full advantage of the MAX-FIP's amazing eight-hour battery operation that never lets you down, and enables you to complete full-day jobs without having to recharge the unit. Also, save money by avoiding high battery replacement costs associated with other handheld inspection kits on the market that operate on standard alkaline batteries.





TURN YOUR FIP-430B INTO A BENCHTOP SOLUTION WIHT THE DESKTOP SUPPORT STAND (OPTIONAL)

GP-2182^a

The FIP-430B can be quickly transformed into a benchtop inspection solution by mounting the scope on a desktop support stand. This leaves your hands free for repetitive manipulations and inspection of fiber jumpers and connectors. This makes the FIP-430B scope a handy solution for the production floor for inspection of both patch cords and bulkheads.

- Stable hold and rugged design
- Adjustable angle up to 7 different positions
- Allows male and female connector inspection using the same tool
- Quick release handle
- Manufacturing automation using REST API available upon request

Inspecting and analyzing fiber connector endfaces has never been easier than with the FIP-430B digital fiber inspection scope.

BRING IT EVERYWHERE WITH THE BELT HOLSTER (OPTIONAL)

GP-2224 ^a

The perfect accessory to carry:

- 1 x FIP-435B unit
- 2 x IBC cleaner tools
- · A selection of fiber inspection tips
- Smartphone
- FLS-140 VFL (or pen)

HANDS-FREE UTILITY BAG (OPTIONAL)

GP-2177 ª

To help optimize your test process and get maximum performance from your MAX-FIP solution, EXFO offers a hands-free utility bag that enables secure, hands-free operation of the unit when you work with fibers, connectors and inspection tools.

MAX-FIP HOOK SUPPORT (OPTIONAL)

GP-2176^a

The MAX-FIP hook support is an optional accessory that fits any type of fiber cabinet door perfectly, enabling hands-free operation for easier and faster fiber manipulation during the connector certification test process.



Using the optional GP-2176 hook for the MAX-FIP.













FIP-400B SPECIFICATIONS

WIFI FIBER INSPECTION SCOPE SPE	CIFICATIONS (FIP-435B) ^b
Size (H x W x D)	55 mm x 39 mm x 207 mm (2 ³ / ₁₆ in x 1 ¹ / ₂ in x 8 ¹ / ₈ in) °
Weight	0.3 kg (0.66 lb)
Resolution	0.55 μm
Camera sensor	Five-megapixel CMOS
Visual detection capability ^h	<1 µm
Field of view ^h	304 μm x 304 μm (high magnification) 608 μm x 608 μm (mid magnification) 912 μm x 912 μm (low magnification)
Light source	Blue LED
Lighting technique	Coaxial
Capture button	Available on all models
Magnification button	Available on all models
Digital magnification	Three levels
Connector	Micro USB
Connectivity	WiFi 802.11g
Frequency band	2.4 GHz
Smart device OS compatibility ^d	Android 4.4 and above, iOS 9 and above
Power	1 x removable battery
Autonomy ^e	≥8 hours
Recharge time ^f	≤ 4 h
Distance range ^g	2.5 m (8.2 ft)

USB FIBER INSPECTION SCOPE SPECIFICATIONS (FIP-4X0B) b		
Size (H x W x D)	47 mm x 42 mm x 162 mm (1 ⁷ / ₈ in x 6 ¹ / ₈ in x 2 in)	
Weight	0.3 kg (0.66 lb)	
Resolution	0.55 μm	
Camera sensor	Five-megapixel CMOS	
Visual detection capability	<1 µm	
Field of view	304 μm x 304 μm (high magnification) 608 μm x 608 μm (mid magnification) 912 μm x 912 μm (low magnification)	
Light source	Blue LED	
Lighting technique	Coaxial	
Capture button	Available on all models	
Magnification button	Available on all models	
Digital magnification	Three levels	
Connector	Minimum USB 2.0	

a. –20 °C to 60 °C (–4 °F to 140 °F) with the battery pack.

b. Typical.

c. Measurement excluding tip and including strain relief.

d. Software is qualified with Google Nexus, Apple iPhone and Apple iPad devices. Other models are not guaranteed to be 100% compatible.

e. One (1) test per minute. The scope remains in live mode for 20 seconds during each test.

f. Using USB AC adapter. When scope is in use it may take more time to fully recharge.g. WiFi interference and physical obstacles may affect distance range.

h. Single fiber connector mode.



GENERAL SPECIFICATIONS				
Temperature operating	Unit powered by batteries: Unit connected to USB ada			
Temperature storage	Unit without batteries: -40 Unit with batteries: -20 °C			
Relative humidity	Unit: 0% to 95% non-conder USB Adapter: 5% to 95% no		torage. 8% to 90% for operating temperature	
GP-2175 FIPT-BOX	GP-3108 GP-2225	GP-2226	GP-2227	
INCLUDED ACCESSORIES				
FIP-410B, FIP-420B, FIP-430B (USB wired scope)		FIP-435B (wirel	ess scope)	
Video inspection scope, bulkhead and patchcord tips		Video inspection	Video inspection scope, bulkhead and patchcord tips	
ConnectorMax 2 software		ConnectorMax 2 software		
FIPT-BOX Compartmentalize	ed plastic case for tips	FIPT-BOX	Compartmentalized plastic case for tips	
GP-3108 Soft pouch		GP-3108	Soft pouch	

GP-2225

GP-2226

GP-2227

USB to Micro USB cable

USB AC adapter

Rechargeable battery (quantity: one)

GP-2178

GP-10-072

GP-10-061

GP-2205

MAX-FIP SPECIFICATIONS

GP-302

GP-1008

GP-2001

GP-2016

GENERAL SP	ECIFICATIONS	
Size (H x W x D))	200 mm x 155 mm x 50 mm (7 ⁷ / ₈ in x 6 ¹ / ₈ in x 2 in)
Weight (with ba	attery)	1 kg (2.2 lb)
Temperature	Operating Storage	−10 °C to 50 °C (14 °F to 122 °F) −40 °C to 70 °C (−40 °F to 158 °F) °
Relative humid	ity	0 % to 95 % non-condensing
) 💿 📼 🕼 🕼 🍋 🤛 🦛 💼 💼

5

GP-2177

GP-2144 GP-2176

MAX-FIP OPTIONAL ACCESSORIES			
GP-302	USB mouse	GP-2177	Hands-free bag for MAX-FIP
GP-1008	VFL adapter (2.5 mm to 1.25 mm)	GP-2178	Right-angle USB adapter cable for MAX-FIP (USB male to USB female)
GP-2001	USB keyboard	GP-2205	DC vehicle battery-charging adapter (12 V)
GP-2016	10-foot RJ45 LAN cable	GP-10-072	Semi-rigid carrying case
GP-2144	USB 16G microdrive	GP-10-061	Soft carrying case
GP-2176	Hook for MAX-FIP		



BUILT-IN POWER METER SPECIFICATIONS (GeX) (optional)^a

Calibrated wavelengths (nm)	850, 1300, 1310, 1490, 1550, 1625, 1650
Power range (dBm) ^b	27 to -50
Uncertainty (%) °	±5 % ± 10 nW
Display resolution (dB)	0.01 = max to -40 dBm 0.1 = -40 dBm to -50 dBm
Automatic offset nulling range ^{b, d}	Max power to -34 dBm
Tone detection (Hz)	270/330/1000/2000

VISUAL FAULT LOCATOR (VFL) (optional)

Laser, 650 nm \pm 10 nm CW/Modulate 1 Hz Typical P_{out} in 62.5/125 μ m: > -1.5 dBm (0.7 mW)

Laser safety: Class 2

LASER SAFETY (for optional VFL on MAX-FIP)



ConnectorMax 2 SOFTWARE

The following minimum requirements must be met in order to install and run ConnectorMax 2 on a computer:

PC OPERATING SYSTEM COMPATIBILITY AND REQUIREMENTS			
System requirements	Minimum requirements Windows 7 (32 bit and 64 bit)	Minimum requirements Windows 8 (32 bit and 64 bit)	Minimum requirements Windows 10 (32 bit and 64 bit)
Processor	Pentium (1.6 GHz or higher recommended)	Pentium (1.6 GHz or higher recommended)	Pentium (2 GHz or faster)
RAM	512 MB (2 GB recommended)	1 GB for 32; 2 GB for 64 (2 GB or more recommended)	2 GB for 32; 4 GB for 64
Disk space	40 MB	40 MB	40 MB
Other	Latest version of .NET Framework 3.5 DirectX 9.0; USB 2.0, minimum	Desktop applications supported	Desktop applications supported

At 23 °C ± 1 °C, 1550 nm and FC connector. Battery-operated after 20-minute warm-up.

a. Typical.

b. At calibration conditions.

c. For ±0.05 dB, from 10 °C to 30 °C.



ORDERING INFORMATION

	FIPT-400-XX-XX
WiFi and USB inspection scope model a TiP-410B = Digital video inspection scope Automated pass/fail analysis Triple magnification TIP-430B = Automated analysis digital video inspection scope Automated focus Automated pass/fail analysis Triple magnification TIP-435B = Wireless analysis digital video inspection scope Automated focus Automated pass/fail analysis Triple magnification Automated pass/fail analysis Triple magnification Autocentering Base tips APC = Includes FIPT-400-U25MA and FIPT-400-SC-APC UPC = Includes FIPT-400-U25M and FIPT-400-FC-SC	 Extra FIP-400B tips ^b Bulkhead tips FIPT-400-FC-SC = FC APC tip for bulkhead adapter FIPT-400-FC-SC = FC and SC tip for bulkhead adapters FIPT-400-LC-APC = LC/APC tip for bulkhead adapters FIPT-400-LC-APC = SC APC tip for bulkhead adapters FIPT-400-SC-UPC = SC APC tip for bulkhead adapter FIPT-400-SC-UPC = SC UPC tip for bulkhead adapter FIPT-400-U12M = Universal patchcord tip for 1.25 mm ferrules APC FIPT-400-U12M = Universal patchcord tip for 2.0 mm ferrules APC FIPT-400-U20M2 = Universal patchcord tip for 2.0 mm ferrules (D4, Lemo) FIPT-400-U20M2 = Universal patchcord tip for 2.5 mm ferrules APC d Tip kits FIPT-400-U25MA = Universal patchcord tip for 1.25 mm ferrules APC d Tip kits FIPT-400-U12ML Universal patchcord tip for 1.25 mm ferrules APC d Tip kits FIPT-400-U12ML Universal patchcord tip for 1.25 mm ferrules APC d Tip kits FIPT-400-U12ML Universal patchcord tip for 1.25 mm ferrules APC d FIPT-400-U2CM2 = LC tip kit including: FIPT-400-LC: LC tip for bulkhead adapter, FIPT-400-U12ML Universal patchcord tip for 1.25 mm ferrules APC FIPT-400-LC-K-QC = LC tip kit including: FIPT-400-LC: LC tip for bulkhead adapter and FIPT-400-U12ML: Universal patchcord tip for 1.25 mm ferrules APC FIPT-400-LC-K-QC = For MPO/UPC connectors 12-24 fibers Includes: FIPT-400-MZ-MPO-MC E FIPT-400-MZ-MPO-XE Kand FIPT-MO-XELK and FIP
	FIPT-400-NZ-OTIP-APC = For OptiTip/APC connectors male and female FIPT-400-NZ-QODC-12 = For Q-ODC-12/UPC connectors male and female

a. ConnectorMax2 Mobile software available on the App Store and Google Play[™].

b. This list represents a selection of fiber inspection tips that covers the most common connectors and applications but does not reflect all the tips available. EXFO offers a wide range of inspection tips, bulkhead adaptors and kits to cover many more connector types and different applications. Please contact your local EXFO sales representative or visit <u>www.EXFO.com/FIPtips</u> for more information.

c. Included when UPC base tips are selected.

d. Included when APC base tips are selected.



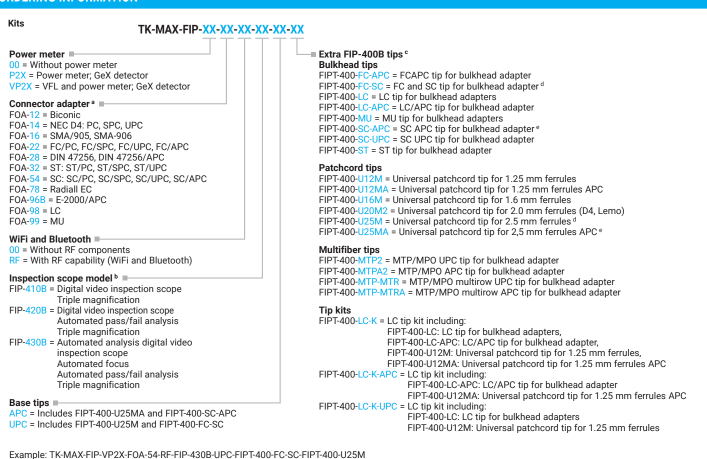
AX-FIP-XX-XX-XX

Power meter 00 = Without power meter P2X = Power meter; GeX detector VP2X = VFL and power meter; GeX detector Example: MAX-FIP-VP2X-FOA-54-RF	 WiFi and Bluetooth 00 = Without RF components RF = With RF capability (WiFi and Bluetooth) Connector adapter ^a FOA-12 = Biconic FOA-14 = NEC D4: PC, SPC, UPC FOA-16 = SMA/905, SMA-906 FOA-22 = FC/PC, FC/SPC, FC/UPC, FC/APC FOA-28 = DIN 47256, DIN 47256/APC FOA-32 = ST: ST/PC, ST/SPC, ST/UPC FOA-34 = SC: SC/PC, SC/SPC, SC/UPC, SC/APC FOA-96 = E-2000/APC FOA-98 = LC FOA-99 = MU

a. Available if power meter selected.



ORDERING INFORMATION



a. Available if power meter selected.

b. Includes ConnectorMax 2 software.

c. This list represents a selection of fiber inspection tips that covers the most common connectors and applications but does not reflect all the tips available. EXFO offers a wide range of inspection tips, bulkhead adaptors and kits to cover many more connector types and different applications. Please contact your local EXFO sales representative or visit <u>www.EXFO.com/FIPtips</u> for more information.
 d. Included when UPC base tips are selected.

e. Included when APC base tips are selected.

e. Included when Al o base tips are selected.

f. RF option mandatory and included with this model.

EXFO headquarters T +1 418 683-0211 Toll-free +1 800 663-3936 (USA and Canada)

EXFO serves over 2000 customers in more than 100 countries. To find your local office contact details, please go to www.EXFO.com/contact.

For the most recent patent marking information, please visit <u>www.EXFO.com/patent</u>. EXFO is certified ISO 9001 and attests to the quality of these products. EXFO has made every effort to ensure that the information contained in this specification sheet is accurate. However, we accept no responsibility for any errors or omissions, and we reserve the right to modify design, characteristics and products at any time without obligation. Units of measurement in this document conform to SI standards and practices. In addition, all of EXFO's manufactured products are compliant with the European Union's WEEE directive. For more information, please visit <u>www.EXFO.com/recycle</u>. **Contact EXFO for prices and availability or to obtain the phone number of your local EXFO distributor**.

For the most recent version of this spec sheet, please go to www.EXFO.com/specs

In case of discrepancy, the web version takes precedence over any printed literature.