# FTBx-88800 Series

# TAKE 800G FROM LAB TO LIVE

Industry's first compact, portable 800G test solution, includes powerful 800G traffic generation and monitoring.



# KEY FEATURES AND BENEFITS

Unique single-port test configuration: supports QSFP-DD and OSFP optics including 800G, 400G and 200G rates  $\,$ 

Install it in the latest FTB-1 Pro platform for the industry's first compact, portable 800G test solution that moves anywhere in the lab or beyond with ease

Achieve 3.2 TB by combining four FTBx-88800 Series modules into EXFO's LTB-8 3RU rackmount platform

Compliant with the Ethernet Technology Consortium's (ETC) 800G standard (800G and IEEE 802.3df)

Validate 800G signal-breakout accuracy across multiple configurations (i.e., 2x 400GE and 8x 100G)

Start up, control and run tests offsite with remote accessibility anytime, anyplace, anywhere. Perfect for distance work or overseeing and training new team members from afar.

Integrate modules into EXFO's end-to-end optical transceiver test solution for complete 800G electro-optical transceiver compliance validation

Test 800GE, 400GE and 200GE links using a single FTBx-88800 Series module

# **RELATED PRODUCTS AND ACCESSORIES**



Portable platform FTB-1v2 HPDC



Rackmount platform



Portable platform FTR-4 Pro



#### SHIFT INTO HYPERDRIVE WITH 800G

The network communications industry is migrating once again—this time the shift is from 400G to 800G. Early 800G implementations (8x 100G) are starting to appear and the rush is on to develop and validate the resulting new wave of high-speed devices.

Transceiver vendors, chipset developers, network equipment manufacturers, hyperscalers, and optical R&D labs are all facing growing yet constant challenges related to developing and implementing the solutions required to support this latest global network transformation.

In this rushed and complex environment, members of the Ethernet-ecosystem community need reliable test equipment to design, manufacture and qualify emerging 800G technology.

#### **EMPOWER YOUR LAB**

The FTBx-88800 Series is a powerful 800G test solution that's compatible with EXFO's latest FTB-1 Pro portable and LTB-8 rackmount platforms. It's perfectly suited for developers who need to validate interoperability and compliance with the latest 800G standards, such as those set by the Ethernet Technology Consortium (ETC). Take 800G testing from lab to lab with the FTBx-88800 Series in the latest version of the FTB-1 Pro and experience the industry's first portable, compact 800G test solution. Featuring transceiver breakout testing and support for various transceiver form factors, the FTBx-88800 Series delivers the ultimate in speed and flexibility to 800GE test programs.

#### 800G framed BERT testing capabilities

- · Test pattern monitoring
- · MDIO/I2C for all interfaces read/write
- · Alarms/errors generation and monitoring
- · Per lanes PRBS unframed testing with pass/fail verdict

# Advanced testing capabilities

- · BER monitoring
- · Advanced error analysis
- · SDT measurement
- · Unframed BER testing



**EtherBERT** 

#### **Unframed BERT**







## **DESIGNED FOR FLEXIBILITY**

A flexible solution that can adapt and adjust to the fast evolution of transceivers while providing multirate support.





FTBx-88800

FTBx-88801

#### **MULTIPORT CAPABILITIES**

## FTB-1 Pro high-power dual-carrier (HPDC)

This high-power dual carrier configuration is the latest offering of the FTB-1 Pro platform. It combines all the power required for testing high speeds (up to 800G) with a compact portable design that lets developers take it anywhere inside the lab, or beyond.

#### LTB-8 rackmount platform

The LTB-8 is a powerful, scalable eight-slot rack-mount platform designed for advanced lab and manufacturing applications. The LTB-8 can support four FTBx-88800 test modules, allowing for the **simultaneous testing of 4x 800G ports**.

Combine four FTBx-88800 Series modules into EXFO's LTB-8 rackmount platform for 4x 800GE ports capable of either 800G ETC ang 800GE, 8x 100GE, 2x 400GE or 4x 200GE configurations, accelerating your 800G developments.



#### SOFTWARE TEST TOOLS

These platform-based software testing tools enhance the value of the FTB-1v2 HPDC and LTB-8 platforms, providing additional monitoring and inspection testing capabilities.



#### Remote control

The Windows-based design enables remote operation through TeamViewer, Remote Desktop (RDP), Virtual Network Computing (VNC), Microsoft Teams and the free remote software, EXFO Remote Toolbox:

- · Perform tests and evaluations remotely
- Enjoy easy remote access by connecting to a fixed/wireless Ethernet network or hotspot—no need to connect
  to the customer network
- · Perform automation tasks using SCPI and Python in an automated test environment



## **SPECIFICATIONS**

MECHANICAL AND ENVIRONMENTAL SPECIFICATIONS				
Module		FTBx-88800	FTBx-88801	
Weight		0.85 kg (1.87 lb)	0.88 kg (1.94 lb)	
Size (H x W x D)		51 mm x 159 mm x 182 m	51 mm x 159 mm x 182 mm ( 2 in x 6 $^{1}$ /4 in x 7 $^{3}$ /16 in )	
Temperature	Operating Storage		0 °C to 40 °C (32 °F to 104 °F) -40 °C to 70 °C (-40 °F to 158 °F)	

SUMMARY OF KEY FEATURES			
Compliance testing	IEEE 802.3ba, IEEE 802.3bs and 802.3df standards		
Interface support	QSFP-DD MSA revision 4.0, OSFP MSA revision 2.0, 2 x 400G and 8 x 100G		
Line rate	425/106.25 (single lambda)		
Physical-layer validation	PCS lane mapping and monitoring capability Per-lane skew generation and measurement PCS error generation and monitoring per lane Full MDIO/I2C read/write access		
Transceiver validation	QSFP-DD800, OSFP800		
Power measurement per lane	Optical channel power measurement with color indicators		
Frequency measurements	Provides per lane frequency measurement of the received signal (in Hz)		
Frequency offset	Offsetting of the transmitted signal's clock on a selected interface, and monitoring		
BERT	BERT framed and unframed testing using different parameters different frame sizes, including EMIX		
Service disruption time (SDT)	Service disruption time measurements based on no-traffic mode, with statistics including longest disruption time, shortest, last, average, count, total and pass/fail thresholds		
Error injection mode	Manual, rate and continuous (maximum rate)		
Layer 2 MAC address and Ether type edition available	Q-in-Q capability with the ability to go up to three layers of stacked VLANs		
Rx frame-size analysis	64, 65 - 127, 128 - 255, 256 - 511, 512 - 1023, 1024-1518 and > 1518		
Rx rate	Line utilization (%), Ethernet bandwidth (Mbit/s), frame rate (frame/s), and frame count		
Ethernet alarms	Link down, local fault detected, local fault received, remote fault, LOA		
Ethernet errors	FCS, jabber, runt, undersize and oversize		
PCS lane alarms and errors	LOS, LOC-lane, LOAML, excessive skew, Inv. Marker, Pre-FEC SYMB and Pre-FEC-bit		
PCS logical lane mapping	Manual and random		
Pre-emphasis	Pre-/main-/post- cursor options to improve electrical waveform including gray encoding		
FEC	Generation and analysis of FEC correctable and uncorrectable errors, local and remote degraded SER monitoring (error-free and uncorrectable) and percentage		
FEC statistics	Number of symbol errors per correctable codeword, number of pre-FEC symbol errors and bit statistics, codeword count		
Remote access	Supported via EXFO Remote ToolBox, Remote Desktop, VNC and EXFO Multilink for multiuser support		
Automation	Wide range of commands available per application to allow test automation		
Reporting	Test results are included in a report that can be generated in different formats: pdf, html and json		

### LASER SAFETY



Module: The host unit that you use with your module may have different laser classes. Refer to the host unit documentation for exact information.

**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.

Printed in Canada 23/10

For the most recent patent marking information, please visit <a href="www.EXFO.com/patent">www.EXFO.com/patent</a>. 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 <a href="www.EXFO.com/recycle">www.EXFO.com/recycle</a>. 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.

