# Boost your 400G game today. Stay ready for 800G!

#### FTBx-88480 Series: dual-port 1G-400G, 800G-ready testers

The FTBx-88480 Series enables busy technicians to move smoothly and expertly between testing different rates (1G-400G), interfaces (including coherent) and transceiver types—all with a single, compact platform. Available in three configurations, the series is supported across EXFO's portable and rackmount platforms. Plus, it's softwareupgradeable to 800G.



Built to go 800G!

Software-upgradeable to 800G. Support for both OSFP and QSFP for the ultimate in 800G test flexibility.

### 31

Test twice as fast with dual-port testing

Validate two circuits simultaneously with dual-port testing (1G-400G, 400ZR and 400ZR+) for increased testing efficiency.

### OTS

Ultimate flexibility with the Open Transceiver System

Open Transceiver System (OTS) ensures compatibility with current and future high-speed transceivers for optimal cost efficiency.



Validate QSFP112 optics FTB-1 Pro

Future-proof 112G electrical lanes for testing power hungry 400G QSFP112 pluggables, including transceivers and cables. FTBx-88481 in the FTB-1 Pro



From the communications industry's test, monitoring and analytics experts.

Get more information or request a quote: isales.global@EXFO.com EXFO.com/en/FTBx-88480



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# Customer Site A

### Network operators

Using dual-port testing, technicians can validate main and backup links simultaneously, under consistent conditions—speeding up the process while reducing the potential for network failures. With the FTBx-88480 Series, technicians can validate:

- New 400G transceivers as well as new form factors (from 1G to 800G)
- New interconnections using known standard methodologies (e.g., RFC 2544 and Y.1564)
- Multiple technologies (Ethernet, OTN, coherent etc.)

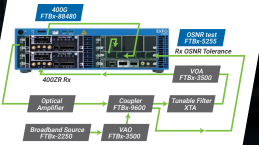
#### Data centers

With thousands of high-speed connections within a single data center, it's important to validate as many transceivers and links as possible in the shortest time. With the FTBx-88480, technicians can validate:

- Two circuits simultaneously with dual-port testing (up to 400G)
- · AOC and DAC cables before and after deployment
- The operation of transceivers (QSFP-DD and OSFP) for 400G and 800G
- Data center interconnections by testing coherent links and transceivers



FTBx-88480 Series applications



### Labs and equipment manufacturers

Combine the FTBx-88480 Series with other best-in-class test tools (e.g., OSA, optical switches and variable attenuators) for a full-suite of advanced testing capabilities. Features include:

- Up to 8 test ports running simultaneously on the LTB-8 rackmount platform
- Multiple rates (800G, 400G, 200G, 100G, 40G, 25G, 10G and 1G)
- Test the same technology across 4 ports with the quad-port FTBx-88482
- Includes dual-test capability on a mix of applications including BERT, RFC 2544, OTN, iOptics and more!

Get more information or request a quote: isales.global@EXFO.com EXFO.com/en/FTBx-88480



