Optical Xplorer[™]

5-star fiber testing made simple for frontline techs

Evaluate the quality of fiber deployments in seconds.

A simple-to-use fiber-tester, Optical Xplorer[™] verifies optical links in seconds and automatically explores further when potential issues are suspected. It's the **first optical fiber multimeter**—a new category of specialized tools empowering frontline technicians to do more while reducing OPEX and CAPEX. And it's the kind of innovation that only EXFO—backed by 30+ years of fiber optic testing expertise—can deliver.

Make it simpler.

Boost your workforce output without increasing headcount

Do it better.

Upskill frontline techs plus a unique 5-star rating scale, to boost work quality

Do it faster.

Speed up service activation, MTTR and time to revenue with leaner MOPs for improved ROI and customer satisfaction

Do more for less.

Bring down OPEX and CAPEX by minimizing cost of ownership without compromising quality

Get stronger networks.

Take control of QoS and gain confidence in your fiber infrastructure ahead of its next evolution



Key features

Displays fiber length, loss and optical return loss (ORL) in under 3 seconds, with a single-ended process On-the-spot detection and location of common causes of failures using EXFO's patented Fault Xplorer™ Intelligent device: no settings required making it an essential optical fiber multimeter for any frontline technician's toolkit Built-in power checker and light source Patented EXFO Advisor™ 5-star rating scale: qualitative approach to assess fiber links Save on cost of ownership: lifetime calibration, no factory returns thanks to EXFO patented Click-Out[™] optical connector Rechargeable battery for over 10 hours of use on a single charge

Experience a transformation in fiber testing. Equip your field tech team today!



Reduce OPEX



Reduce CAPEX



Designed for installation, service activation and repair, including in-service testing of singlemode links up to 40 km, in all applications, including:

FTTx last mile/access networks	Power-level testing
Data centers	Insertion loss and ORL testing
FTTH point-to-point	Fiber-break location
5G fiber roll-outs	Fault identification and location (splices, connectors, macrobends)
Fiber health check-ups	

Pro or Basic, find your fit

Optical Xplorer Basic and Pro versions are available in Installation (1310/1550 nm) or Maintenance (filtered 1650 nm) models. Go Pro and experience the complete list of Optical Xplorer benefits including full link mapping and lowest total cost of ownership thanks to our Click-Out[™] optical connector.

