TESTING FIBER-BASED FTTA/DAS DOESN'T HAVE TO BE COMPLICATED.



EXFO

Analyzes your connector and gives you a **PASS/FAIL.**

iOLM | intelligent Optical Link Mapper

and tells you **GO/NO-GO**.

Sees every event on your link



ONETECH.

EXFO's FTB-1 solution makes any field technician an expert. The unique combination of innovative and intuitive functionalities found in the FTB-1 gives frontline technicians the ability to accurately turn up and troubleshoot without requiring external intervention. A true one-tech testing solution.

ONETOOL.

No other solution in the industry matches the FTB-1 when it comes to deploying or upgrading a large number of connections with limited resources and tight schedules. With this gamechanging solution, not only can field technicians characterize a fiber link at the touch of a button, they can also turn up multiple classes of Ethernet services with unprecedented speed and accuracy. **The ultimate testing tool.**

ONETIME.

EXFO's innovative, state-of-the-art testing solution empowers field technicians with easyto-use, yet powerful, automated test and analysis capabilities that remove the guesswork and deliver 100% accuracy throughout the different testing phases. **Boost productivity while eliminating unnecessary truck rolls.**



Watch our videos on your smartphone

Fiber-to-the-Antenna (FTTA) and Distributed Antenna System (DAS) Kit

Eliminate guesswork to ensure successful turn-up



- > Windows OS
- > Includes all tools to maximize field testing
- > Third-party application compatible



 All types of connector: ODC, LC/SC, and MTP/MPO



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



- > No training required: self-setting device
- Quick and accurate identification of distance-to-fault, end-to-end loss, return loss and more.

