EXFO Multilink

GLOBAL NETWORK TEST MANAGEMENT SOFTWARE

Connects multiple users to EXFO FTBx modules and LTB-8/FTB-2 Pro 3/FTB-4 Pro 3 platforms remotely, through a web browser.



KEY FEATURES

Centralized management: Global view of all platforms and modules; no external server required

File management: Quick and easy management from test reports, configurations and screen captures per user and also between multiple users

Multi-user management: Status and allocation information per user

Modules: Compatible with FTBx Transport/Datacom and Optical modules

User experience: Web-based, single graphical user interface (GUI) viewer with no software installation required. Quick and easy launch of module application.

Automation: SCPI user session management

Test-asset management: Management of test module and chassis inventory

Test summary: Quickly validates module test status with errors and alarms monitoring and test duration

COMPATIBLE PLATFORMS



Rackmount platform



Platform FTB-2 Pro



Platform FTB-4 Pro



Multilink supports the following platforms and modules:

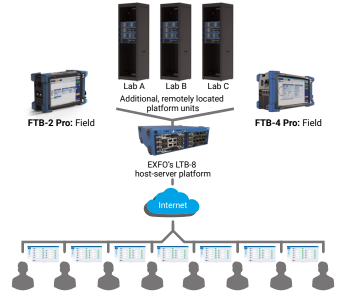
MODULES	LTB-8	LTB-2	FTB-4 PRO	FTB-2 PRO
FTBx-88460	•		•	
FTBx-88200NGE	•	•	•	•
FTBx-88260	•	•	•	•
FTBx-8880	•	•	•	•
FTBx-8870	•	•	•	•
FTBx-1750	•			
FTBx-3500	•			
FTBx-9150	•			
FTBx-9160	•			
FTBx-9600	•			

EXFO Multilink is a multi-user, multimodule and multiplatform software application that enables remote controlled access of each platform and module through a centralized dashboard featuring an easy-to-use GUI.



EXFO Multilink enables multiple users to connect to any lab location through EXFO's LTB-8 host server, with no external server required. EXFO Multilink's global dashboard is accessible through any popular web browser using any personal computer or tablet. EXFO Multilink can also access modules inserted into the popular FTB-2 Pro and FTB-4 Pro portable platforms through an LTB-8 host server chassis, which now supports the lock/unlock function and where the end user can lock a specific chassis for dedicated tests.

Multi-user, multimodule, multiplatform, web-based system



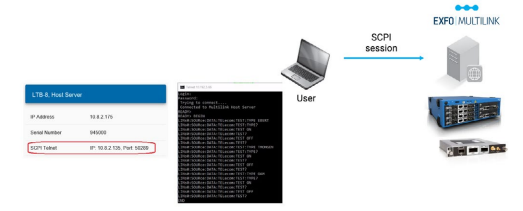


EXFO Multilink provides full visibility of the GUI of accessed EXFO FTBx modules—simplifying the user experience.

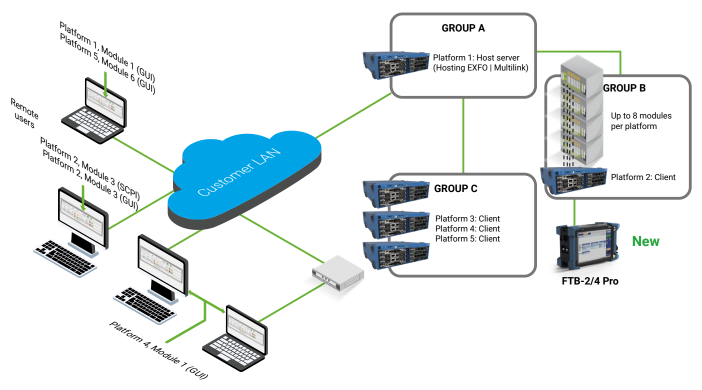


Compatible with: Internet Explorer 10 or higher, Firefox and Chrome

EXFO Multilink enables user account management automation with secure access.



EXFO Multilink allows different users to connect to a centralized host server LTB-8 platform, enabling remote access to multiple remote platforms deployed in different locations, simplifying the user experience.





ORDERING INFORMATION EXFO MULTILINK-XX Model Host server and multi-user, remote controlled, server-based software Software options ML-Host-Basic = Multilink server software ML-Host-Dasic = Additional connections (15) for Multilink server ML-Host-Assistant = Multilink server assistance with 20 connections ML-TestSummary = Global per-module test summary view Example: EXFO MULTILINK-ML-Host-Basic-ML-Host-Upgrade

a. Can only be installed on an EXFO LTB-8 platform.

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 www.EXFO.com/patent. 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 www.EXFO.com/recycle. 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.

