

New OTDR models

Discover a new experience in fiber testing with the new OTDR 2.0. Learn more about the new user interface for the SmartOTDR and 4100 series OTDR modules for T-BERD/MTS-2000 V2, ...

EXFO's new OTDR series combines several advanced and unique features within a single solution to bring dramatic efficiency gains to OTDR field tests.

EXFO's OTDR D-Series features five models. Three are dedicated OTDR models in EXFO's MaxTester range, the 715D for last mile, the 720D for PON/access, and the 730D for ...

Building on industry-acclaimed expertise in OTDR testing, EXFO's D-series OTDRs come with a unique combination of leading features.

The product can be used for a wide range of applications, from a high dynamic range model suitable for long distance measurement to a model with a wavelength of 1490 nm used for FTTH installation ...

The new FTB-7400E and FTB-7500E OTDRs combine EXFO's renowned optical performance and unparalleled software analysis with both short dead zones and high dynamic range values, delivering ...

EXFO's industry-acclaimed OTDRs provide highly accurate measurements to easily characterize and validate fiber links. They are compact, rugged and simple to use in the field.

EXFO has overhauled its entire range of optical time-domain reflectometers (OTDR) for characterising fibre-optic cables. With 42 new and completely redesigned models, EXFO's new C-series OTDRs ...

The device is supplied with new functions that improve operability and workability. Six standard and high-performance models are available in the series, providing a selection of two or ...

An Optical Time Domain Reflectometer (OTDR) is a precision tool used to detect faults and measure loss along fiber optic links by analyzing backscattered light from high-speed pulses.



New OTDR models

Web: <https://prospettivacasa.eu>

