

EXFO OTDR

EXFO OTDR

Variants

750C MAX-715D-SM1

Details

The **EXFO MaxTester 715D-SM1** is optimized for last-mile and access network testing. It supports 1310 nm, 1550 nm, and optional 1650 nm live fiber testing, with a dynamic range up to 32 dB. It is ideal for short to medium distance fiber links, fault location, installation, and maintenance work.

The **EXFO MaxTester 730C** is a PON-optimized OTDR designed for deeper FTTH and splitter-based networks. With higher dynamic range (up to ~39 dB depending on configuration), it can test through optical splitters and longer fiber distances with greater accuracy. This model is best suited for PON commissioning, service activation, and complex FTTH network troubleshooting.

[Download Data sheet of EXFO OTDR 750C PDF](#)
