



EXFO MaxTester 730 PON/Metro OTDR

MaxTester 730 is optimized for FTTx/MDU fiber deployments and troubleshooting, suitable for Metro.

Features

- 7-inch, outdoor-enhanced touchscreen
- Optimized to test through optical splitters and characterize FTTH links
- Characterize and troubleshoot links up to 100 km with a dynamic range of 39 dB
- Find more problems closer to the splitter than other OTDRs thanks to the highest resolution for PON testing and the shortest PON dead zone available
- 12-hour autonomy
- Dead zones: EDZ 0.6 m, ADZ 2.5 m
- Dynamic range: 39/38/39 dB
- Rugged design built for outside plant

Application

FTTx/PON testing through splitters (up to 1x128)

Access network testing (P2P)

Metro links testing (P2P)

Live fiber troubleshooting

Product Information



The MaxTester 730C (MAX-730C) is designed for testing through FTTH/PON splitters for end-to-end characterization. This handheld OTDR is ideal for FTTH/PON testing, live fiber troubleshooting and metro range testing.

Technical Information

Temperature, Operation [°C]	-10 °C / +50 °C
Temperature, Storage [°C]	-40 °C / +70 °C
Temperature, Installation [°C]	-40 °C / +70 °C

Articles 4

Article name	Weight [kg]	Form of Delivery
EXFO MaxTester 730C, OTDR SM 1310/1550, SC/APC , WFI EX-MAX-730D-SM1-OTDR-1310	1	Case
EXFO MaxTester 730D, OTDR SM 1310/1550 filtr. 1650, SC/APC, WFI EX-MAX-730D-SM8-OTDR-1310	1	Case
EXFO MaxTester 730D, OTDR SM 1310/1550, SC/APC , WFI EX-MAX-730C-SM1-OTDR-1310	1	Case
EXFO MaxTester 730C, OTDR SM 1310/1550 filtrerad 1625, SC/APC, WFI EX-MAX-730C-SM2-OTDR-1310	1	Case