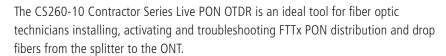


# **CS260-10 Contractor Series Live PON OTDR**



### **Features**

- Filtered OTDR detector enables OTDR measurements on in-service PON
- Integrated PON Power Meter measures downstream signal levels
- Optional LinkMap upgrade for easy results interpretation
- 35 dB dynamic range @ 1625 nm
- 0.8 m event, and 3.5 m attenuation dead zones
- Auto, Expert, PON, and Real Time OTDR modes
- Integrated Visual Fault Locator (VFL)
- Rugged, hand-held and lightweight
- High-contrast display easily viewed indoors or out
- >12-hour operation, fast charge, Li-lon battery
- Instant On; Ready to test in <5 sec</li>
- Easy to learn and use



The CS260-10 provides an out-of-band 1625 nm OTDR with filtered detector, enabling Live PON testing without disrupting service on an active PON. It additionally includes an integrated PON power meter to automatically detect and measure downstream 1490 and 1550 nm signal levels.

The CS260-10 is also suitable for out-of-service testing. As longer wavelengths are more sensitive to bending losses, the CS260-10 OTDR will detect excess losses induced by micro- or macro-bends.

The CS260-10 provides extremely short event and attenuation dead zones (0.8 and 3.5 m, respectively), enabling closely spaced events to be detected and measured in distribution and drop fibers. With 35 dB dynamic range, the CS260-10 is able to test through PON splitters having split ratios up to 1x64, enabling detection of poor splices or excess bending losses at the splitter.

Add optional new LinkMap® upgrade to simplify results interpretation. LinkMap displays the tested network using colored icons to represent passing or failing connectors, splices, splitters, and faults.

To further aid in locating faults within access points, splice closures or indoor cabling, the CS260-10 includes an integrated Visual Fault Locator (visible red laser).

The CS260-10 is extremely easy to use. It provides fully automatic OTDR parameter selection, automatic event table generation, and end-to-end length, loss and ORL summary. For expert users, the CS260-10 also allows full control of OTDR parameters (range, pulse width, averaging time, etc.).

Over 1000 OTDR test results may be saved in industry-standard .SOR file format. Stored OTDR results may be transferred to PC via USB port for viewing, analysis, and professional report generation using included Windows® compatible TRM® 2.0 Basic Test Results Manager software.

### **Applications**

- Verify FTTx PON fiber installations: Measure loss and reflectance of individual splices, connectors and splitters, as well as end-to-end length, loss and optical return loss.
- Troubleshoot Live PONs: Verify downstream PON power levels. Locate source(s)
  of excess loss or reflectance in distribution or drop fibers on in-service FTTx PON
  using out-of-band 1625 nm Live PON OTDR with filtered detector.
- Visibly trace fibers or locate fiber bends or breaks: Use integrated VFL visible red laser to visibly detect light emanating from fiber breaks or macrobends.









# **CS260-10 Contractor Series Live PON OTDR**

## Specifications a

OTDR (PON, LIVE PON, OR POINT-TO-POINT)		
Emitter Type	Laser	
Safety Class	Class 1 FDA 21 CFR 1040.10 and 1040.11, IEC 60825-1: 2007-03	
Fiber Type	Single-mode	
Wavelength	1625 nm ±10 nm	
Dynamic Range (SNR=1) b	35 dB	
Event Dead Zone <sup>c</sup>	0.8 m	
Attenuation Dead Zone d	3.5 m	
Pulse widths	5, 10, 30, 100, 300 ns; 1, 3, 10 μs	
Range Settings	250 m to 120 km	
Data Points	Up to 30,000	
Data Point Spacing	5.0 cm (range <1.5 km); Range/30,000 (range >1.5 km)	
Group Index of Refraction	1.4000 to 1.6000	
Distance Uncertainty (m)	±(1 +0.005 % x distance + data point spacing)	
Linearity	±0.05 dB/dB	
Trace File Format	Bellcore GR-196 v1.1	
Trace File Storage	Internal memory (>1000 traces)	
Data Transfer to PC	USB cable	
PON OTDR Modes	FTTx – In Service; FTTx PON Construction, Expert, Real Time	
Standard OTDR Modes	Full Auto, Expert, Real Time	
PON POWER METER		
Calibrated Wavelengths	1490, 1550 nm	
Detector Type	Filtered InGaAs	
Isolation	>40 dB	
Measurement Range	+23 to -50 dBm	
Accuracy e	±0.5 dB	
Resolution	0.01 dB	
Measurement Units	dBm or Watts (nW, μW, mW)	
VISUAL FAULT LOCATOR (VFL)		
Emitter Type	Laser; 650 nm ±20 nm	
Safety Class	Class II FDA 21 CFR 1040.10 and 1040.11, IEC 60825-1: 2007-03	
Output Power (nominal)	0.8 mW into single-mode fiber	
Modes	CW, 2 Hz flashing	
GENERAL		
Size (in boot)	20.1 x 13.0 x 5.3 cm (7.9 x 5.1 x 2.1 in)	
Weight	0.8 kg (1.8 lb)	
Operational Temperature	-10°C, to +50°C, 0 to 95 % RH (non-condensing)	
Storage Temperature	-20°C, to +60°C, 0 to 95 % RH (non-condensing)	
Power	Rechargeable Li-lon or AC adapter	
Battery Life	13.5 hours, Telcordia test conditions; 12.5 hours, backlight on, continuous test	
Display	LCD, 320 x 240, 3.5 in (89 mm), color, high-contrast transflective with backlight and AR coating	

### Notes:

- a. All specifications valid at 25°C unless otherwise specified.
- b. Typical dynamic range measured using 10  $\mu s$  pulse width with 3 minutes averaging.
- c. Typical distance between the two points 1.5 dB down each side of a reflective spike caused by a -45 dB event using 5 ns pulse width.
- d. Typical distance from the location of a -45 dB reflective event to point where trace falls and stays within 0.5 dB of backscatter, using a 5 ns pulse width.
- e. At calibration wavelengths and power levels of approximately -5 dBm for 1550 nm and -10 dBm for 1490 nm.

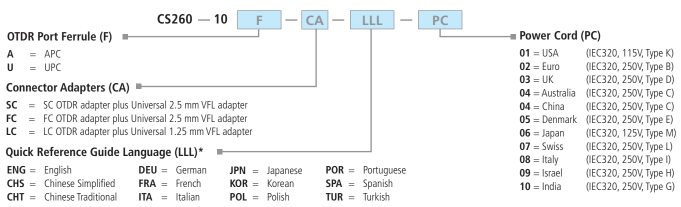


## CS260-10 Contractor Series Live PON OTDR

## **Ordering Information**

The CS260-10 comes with a soft carry case, user-specified connector adapters for OTDR and VFL ports, USB cable (connects with Type A USB port on your PC), AC power adapter with a country-specific power cord, rechargeable replaceable Li-lon battery, and TRM® 2.0 Basic Test Results Manager software for PC-based trace viewing and report generation. When placing an order, select options as follows: OTDR port ferrule type (F), connector adapter (CA), Language Pack (LLL)\*, country-specific Power Cord (PC).

Example: CS260-10U-SC-ENG-01 indicates a CS260-10 1625 nm Live PON OTDR with UPC port ferrule, SC OTDR connector adapter, 2.5 mm Universal VFL adapter, English/Euro language pack, quick reference guide in English, and US power cord.



<sup>\*</sup> All CS260-10 models are shipped with the user-specified quick reference guide and language pack installed.

### **Available Accessories**

DESCRIPTION	AFL NO.
LinkMap upgrade for CS260-10	CS260-10-LM
Standard, 1 single-mode fiber, 150 m (492 ft)	FR1-SM-150-y1-y2 a, b
Standard, 1 single-mode fiber, 500 m (1640 ft)	FR1-SM-500-y1-y2 <sup>a, b</sup>
Standard, 1 single-mode fiber, 1000 m (3280 ft)	FR1-SM-1000-y1-y2 a, b
FC adapter for OTDR port	2900-50-0002MR
SC adapter for OTDR port	2900-50-0003MR
ST adapter for OTDR port	2900-50-0004MR
LC adapter for OTDR port	2900-50-0006MR
2.5 mm Universal adapter for VFL port	2900-53-0001MR
1.25 mm Universal adapter for VFL port	2900-53-0002MR
Universal flip-top dust cap for UCI outputs	8800-00-0072MR
Upgrade TRM 2.0 Basic to TRM 2.0 Advanced	TRM-00-0920

### Notes

- a. y1, y2 connectors for single-mode cables, specify type as follows: ST, SC, ASC (angled SC), FC, AFC (angled FC), LC.
- b. Other connector types, fiber types, and fiber lengths quoted upon request.







## **International Sales and Service Contact Information**

Available at www.AFLglobal.com/Test/Contacts