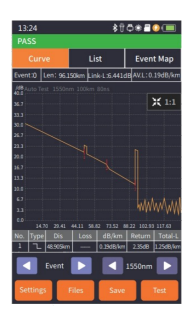
EasySplicer OTDR

Optical Time Domain Reflectometer





- * Professional instrument for measuring loss and finding faults in Fiber networks
- * Multimode OTDR (Optical Time-Domain Reflectometer)
- * Measure distance from 0 to 30 km, in resolution of 1m
- * Comes in sturdy Carrying-case with dead zone/launch cable and 2x adapter cables.
- * Measure dB loss with a resolution of 0.01 dB
- * Auto mode for super easy operation (and Expert mode for Experts).
- * 4.3 inch, multi color LED, touch screen
- * VFL, OPM and OLS, two wavelength, 850nm and 1300nm
- * RJ45 Cable tracker and distance readout (up to 300m)
- * Affordable and extremely useful for the fiber network installer!





Optical Time Domain Reflectometer

EasySplicer OTDR mm is designed with the basic **multimode** fiber network installer in mind. It is very easy to use with an Auto function which can be started over and over again. This function generate a signal sweep in the fiber cable measuring loss and detecting connected devices and faults (like bends and cracks). The result is displayed on the 4.3" multicolor touch display. All measured values are stored internally or on Micro SD card.

The instrument is very easily operated even for the inexperienced user. With a simple press on the touch screen the unit performs a "Auto mode" measurement" calculating length of cable, loss (in dB), finds connected devices and faults (if any), along the way. There is also an "Expert mode" in which the user can setup the network parameters more in detail. But apart from being an OTDR the instrument also got integrated:

- * OLS Optical Lights Source, transmitting 850nm or 1300nm.
- * OPM Optical Power Meter for measuring loss (dB) in the range of 800nm - 1700nm.
- * VFL Visual Fault Locator. Easy visual way of finding faults/loss in a fiber cable.
- * RJ45 Cable tracker. Tracker device in conjunction with the instrument will assist in detecting leads, finding errors and check length in standard RJ45 cable (Cat5, Cat6).

Small and compact size. The instrument, adaptercables and dead zone/launch cable (150m, 450 feet) fits in the handy and sturdy carrying-case. The **EasySplicer OTDR mm** can easily be fully operated from the carrying-case (to avoid dirt/moisture to interfere with the testing).

Technical specification

Multimode OTDR (Optical Time-Domain Reflectometer)

Main connection . SC UPC + 150m Multimode fibe

850nm and 1300nm Wavelength

Dynamic Range 22/24dB

Event Blind Zone 1m (0m with dead zone/launch cable) ATT Blind Zone 4.5m (0m with dead zone/launch cable) Test Range 0-30km

Pulse Width 5ns/10ns/30ns/100ns/275ns/1000ns Ranging Accuracy ± (1m+Sample interval+0.005% ×Test distance)

≤0.05dB/dB Linearity Sample Points Up to 64k Sample Resolution 0.05m~2.5m Loss Resolution 0.01dB Loss Threshold 0.01dB 0.001m

Range Resolution File Format SOR Standard File Format

Loss Analysis 4-point method /5-point method Laser Safety Level Class II Connector SC UPC (Interchangeable SC, LC, ST)

Refresh Rate 3Hz (Typ.)

Dead zone/launch cable 150m (450 feet)(to avoid event blind zone) SC UPC Connector SC-UPC, LC-UPC

Optical Lights Source, Wavelength Trai Transmitting 850nm or 1300nm

OPM Optical Power Meter

Measuring Measuring loss (dB) in the range between 800nm - 1700nm .

Range (dB) Resolution 0.01dB

VFL Visual Fault Locator Wavelength Output Power <10mW

RJ45 Cable tracker

Mode Digital tracking, Line pair tracking

Distance

Up to 300m 4.3" 800x400 TFT-LCD, Multi color touch display Display Power AC/DC adapter; Input:100V~240V, 50/60Hz

Output 5v 24

Rechargeable battery Lithium battery:3.7V,4000mAh Operational Continuous use for about 12 hours Data storage internal, About 200 memory positions More than 20k positions with 8 Gb SD-micro card

Data connector USB type-C (for upgrade) Operational temp Between -10 to +50 C Between -40 to +70 C Storage temp Relative humidity 0-95% (non condensing)

Weight

173 x 109 x 45 mm Size

Included parts:

Web: www.easysplicer.com

email: info@easysplicer.com

- * Carrying-case, hard plastic
- * USB charger 5V 2A
- * Dead zone/launch cable, 150m (450 feet)
- * 2x adapter cables (SC-UPC, LC-UPC)
- * RJ45 Cable Tracker

