FF-980REV

Optical Time Domain Reflectometer OTDR

As fiber optics plays more and more important role in modern telecommunication and CATV networks, the requirements to the construction. test and maintenance of fiber optics links also become more prominent.

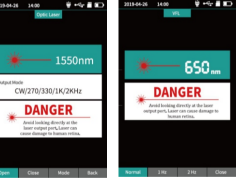
FF-980REV OTDR handheld design, compact and lightweight, easy to carry. Event information through TFT color display and data storage capabilities. Through the USB interface, the test data can be uploaded to the PC, to facilitate the post-processing, archiving and printing.

Specification

General	
	Colorful Screen, 3.5 inch
Display Interface	1xUSB, 1xOTDR, 1xVFL, 1xOPM, 1xCharging Port
Interface	1xRJ45 Port
Power Supply	100V(ac) to 240V(ac), 50~60Hz
Power Supply Battery	4000mAH Lithium battery
	Operating Time: 12hours, Telcordia GR-196-CORE
Dowor Coving	Back light: 0% to 100%, Auto off: 10 to 60mins
Power Saving	Internal memory: 500 curves, TF card supported
Data Storage	
	English in default
Operating temperature	-10℃~+50℃, ≤95% (non-condensation)
Storage Temperature	-20℃~+75℃, ≤95% (non-condensation)
OTDR Testling paramete	
Pulse Width	3ns to 10us
Distance Range	3m to 64km
Dynamic Range	24/22dB
Sampling Resolution	Minimum 16cm
Sampling Point	Maximum 65K
Linearity	≤0.05dB/dB
Averaging Time	5s, 15s, 30s, 60s, 120s, 180s
Distance Accuracy	±(1m+measuring distance×3×10^-5+sampling
	resolution) (excluding IOR uncertainty)
IOR Setting	1.0000~2.0000
Unit	km
OTDR Trace Format	Telcordia universal, SOR, issue 2(SR-4731)
Event/Atten.Dead Zone	3/8m
Visual Fault Loctor	
Wavelength(±20nm)	650nm
Output Power	10mW,CLASSII B
Optical Power Meter	
Wavelength	850/1300/1310/1490/1550/1625nm
Testing Range	-70dBm ~ +10dBm
Light Source	
Wavelength	1310/1550nm
Power Level	-5dBm







0.0 dB

ace Ref-Zero

ORDERING INFORMATION

FF-980REV OTDR

The Kit Includes: OTDR, FC/UPC Connector, SC/UPC Connector, User Manual, USB Cord, OTDRviewer Software, Carrying Case, Certificate of Calibrate, Ethernet Signal Detector, Warranty Card