#### Ver3.05

# 980EXP All-in-One OTDR

High Precision, Android UI, Multi Touch, and Ultra-short Event Dead Zone for any Cable Testing Situations



#### Configuration

			Hot Sale	
Model#	980EXP-D28	980EXP-D30	980EXP-A26	980EXP-M22
Wavelength	1310nm & 1550nm	1310nm & 1550nm	1625nm	850nm & 1300nm
Dynamic Range	28/26dB	30/28dB	26dB	22dB
Testing Range	1.2m to 90km	1.2m to 100km	1.2 to 90km	1.2m to 60km
Auto OTDR	$\checkmark$			$\checkmark$
Expert OTDR	$\checkmark$		$\checkmark$	$\checkmark$
Power Meter	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Light Source	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Visual Fault Locator	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Insertion Loss	$\checkmark$		$\checkmark$	$\checkmark$
LED Light	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Event Map	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
RJ45 Cable Distance	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
RJ45 Cable Sequence	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
RJ45 Cable Tracking	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Space Distance	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Active Fiber Testing	x	x	√	x

## Request a Remote Demo tech@FirstFiber.cn

The Kit Includes: OTDR, FC/SC Connector, User Manual, TF Card, OTDRviewer Software, Power Charging Adapter, Cleaning Tool, Carrying Case, Certificate of Calibrate \* Bluetooth function is optional

General	
Size/Weight	174x92x45mm/ 400g (Battery included)
Display	4.3 inch touch-sensitive IPS TFT Screen, 800x480 Resolution
Interface	USB, TF Card Port, Rj45 Port, OTDR port, VFL port, Power Meter Port, Charging Port
Bower Supply	Input: 100V(ac) to 240V(ac), 50~60Hz, 0.6A; Output: 5V(DC), 2A
Power Supply	4000mAh/5V Lithium battery (with air traffic certification)
Working Time	>8 hours
Dower Coving	Intelligent power management
Power Saving	Auto power off: Never/1min/5min/10min/30min/60min
Data Storage	4GB (about 200,000 curves)
Language	English in Default
Environmental	Operating temperature and humidity: -10 $^\circ\!\!\!\!\!^\circ\!\!\!\!^\circ\!\!\!\!^\circ\!\!\!\!^\circ\!\!\!\!^\circ\!\!\!^\circ$
Conditions	Storage temperature and humidity: -20 $^\circ\!\!\mathrm{C}$ ~+80 $^\circ\!\!\mathrm{C}$ , $\leqslant$ 95% (non-condensation)

## OTDR Module

Pulse Width	3ns,5ns,10ns,20ns,30ns,50ns,80ns,160ns,320ns,500ns,800ns,1µs,2µs,5µs,10µs,20µs
Distance Range	500m,1km, 2km, 4km, 8km, 16km, 32km, 64km, 100km
Sampling Resolution	Minimum 0.2m
Sampling Point	Maximum 256,000 points
Linearity	≤0.05dB/dB
Averaging Time	Setting by user
Scale Indication	X axis: 4~70m/div, Y axis: 0.09~5dB/div
Distance Accuracy	±(1m+measuring distance×3×10^-5+sampling resolution) (excluding IOR uncertainty)
Loss Threshold	0.01dB
Loss Resolution	0.001dB
<b>Distance Resolution</b>	0.001m
IOR Setting	1.0~2.0, 0.0001 step
Units	km, mi, kft
<b>OTDR Trace Format</b>	Telcordia universal, SOR, issue 2(SR-4731)

## VFL Module

Wavelength	650nm
Output Power	10mw, CLASSIII B
Range	12km
Launching Mode	CW/1Hz/2Hz

## **OPM Module**

Wavelength	850/980/1300/1310/1490/1550/1625/1650nm
Test Range	-70~+ 10dBm or -50~+ 26dBm (in default)
Resolution	0.01
Accuracy	±0.35dB±1nW
Modulation	270/330/1k/2k Hz, Pi≥-40dBm

## OLS Module

Wavelength	Same as OTDR Wavelengths
Output Power	>-5dBm
Output mode	CW/270/330/1k/2k Hz

#### **Rj45 Cable Tracker**

Testing Range	300 meters
Signal Type	Analog signal/Digital Signal
Active Cable Track	Support
Signal Receiver	Sent as a default Accessories
Warning Sound	Yes
Rj45 Cable Type	Support both 568A and 568B

### Rj45 Cable Sequeence

Testing Range	300 meters
Signal Type	Analog signal/Digital Signal
Active Cable Test	Not Support
Remote Unit	Can be took out from bottom of the device
Rj45 Cable Type	Support both 568A and 568B
<b>Testing Time</b>	Less than 15s

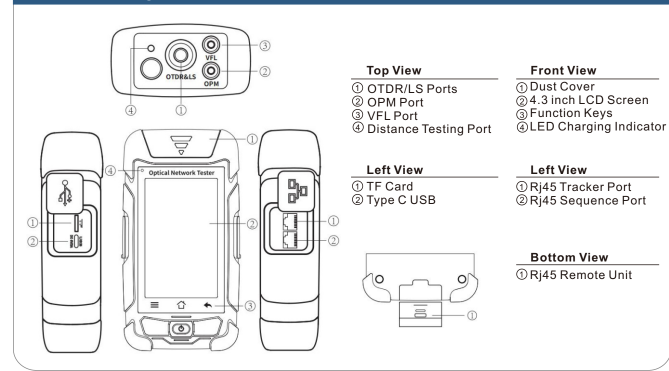
#### Rj45 Cable Length

Testing Range	300 meters
Signal Type	Analog signal/Digital Signal
Active Cable Test	Not Support
<b>Testing Time</b>	Less than 15s

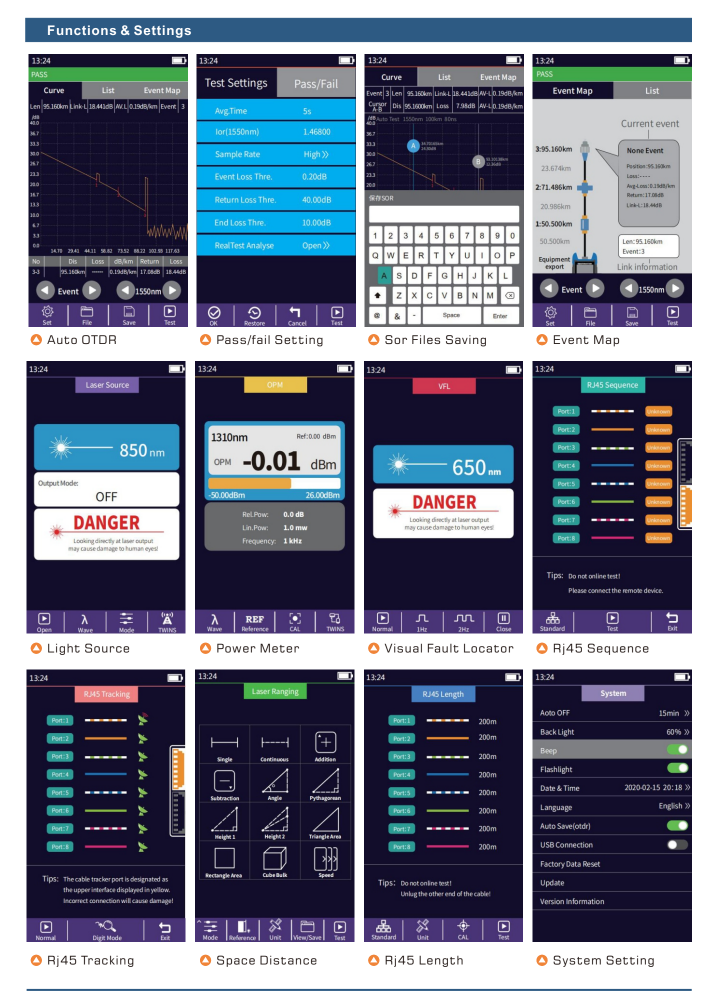
#### **Space Distance Testing**

Testing Range	0.05 to 40 meters
Resolution	2mm
Laser Wavelength	620nm to 690nm
Security Level	Class II, <1mW

#### **Structure Drawings**

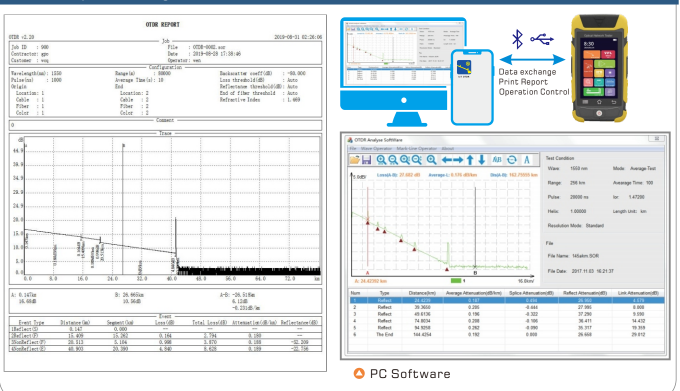


3

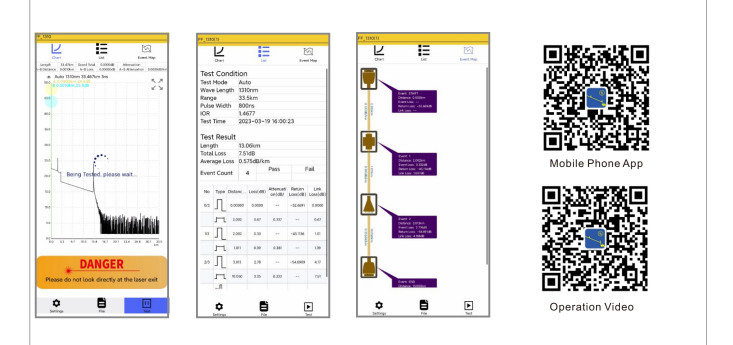


Please visit the link for more pictures and video demo www.firstfiber.cn/otdr-980exp.html

#### **OTDR Report Printing**



#### IoT OTDR (Bluetooth & GPS)



Because of Apple Store Policy, we can not guarantee the App is available in any countries. Please contact our sales or visit www.loT-OTDR.com/iot-otdr/ios.php