WRX5000 Advanced OTDR



Singlemode, Multimode, Singlemode + Multimode



The WRX5000 series single mode + multi mode optical time domain reflectometer (OTDR) is the new generation of intelligent tester for the detection of fiber communications systems and optical network construction for outstanding performance and is specially designed for long haul application. This specially designed unit offers a seven inch capacitive touch screen which integrates nine modules. It has excellent accuracy of short fiber test and automatic test and is equipped with a rich Ethernet test (Ping/PPOE, etc) and supports APP control. The WRX5000 series is used to measure the length, loss, and connection quality of optical fiber used in engineering construction, line maintenance & testing, emergency repair, and the development and production of optical fiber cables.

Features

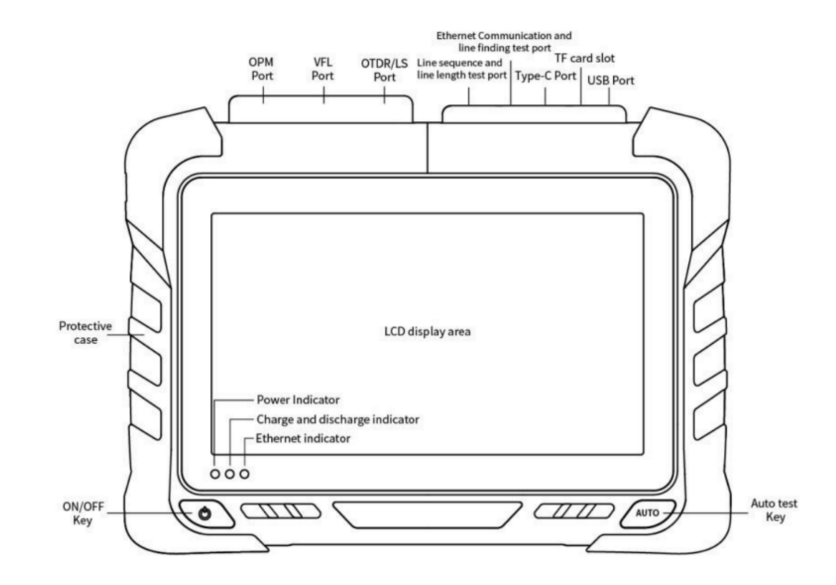
- 7" capacitive touch screen zoom in and out curve
- 0.5m Event Dead Zone
- Maximum dynamic range 45 dB
- Supports SM/MM/SM+MM test
- Online detection, effective APD active protection
- PON network online test
- Supports fast charging protocol and power bank
- Ethernet test, supporting Ethernet Remote Test
- Integrates OTDR, VFL, LS, OPM, Event Map, End Detection, Optical Loss Test, Ethernet Test, Remote Test, File Management
- Small and light
- Detection of online test
- Caution function
- Report printing
- Files batch processing
- Multiwavelength simultaneous test
- Automatic analysis of results
- Bluetooth







Ports



Specifications

WRX5000-XX(X)	S0	S1	S2	S3	S 4	T1	T2	Т3	T4	T5	T6	F1	M1	SM1	SM2
Туре					SM						ММ	SM/MM			
Wavelength	1310/1550nm			1310nm 1490nm 1550nm		1310nm 1550nm 1625nm		1310nm 1550nm 1625nm		1310nm 1490nm 1550nm 1625nm	850nm 1300nm 850nm 1310nm 1300nm 1550nm				
Maximum Dynamic Range (dB)	32/30	38/36	42/40	45/43	45/43	32/30/30	37/35/35	32/30/30	37/35/35	32/30/30	37/35/35	37/35/35/35	26/28	26/28/35/33	26/28/37/35
Event Blind Zone	0.8m		0.5m		0.8m	0.5m	4m	3.5m	4m	3.5m	3.5m	6m			
Attenuation Blind Zone	4m		3.5m		4m	3.5m	4m	3.5m	4m	3.5m	3.5m	6m			
Test Range	100m/500m/1.25km/2.5km/5km/10km/20km/40km/80km/125km/260km/420km														
Pulse Width	3ns/5ns/10ns/20ns/30ns/50ns/80ns/100ns/200ns/300ns/500ns/800ns/1µs/µ2s/3µs/5µs/8µs/10µs/20µs														
Range Accuracy	± (0.75m+ Sample Interval + 0.0025% x Test Distance)														
Loss Accuracy	≤0.03 db/db														
Sample Points	≧256k														
Sample Resolution	0.015m~16m														
Reflection Accuracy	± 2dB														
Loss Resolution	± 0.001dB														
Loss Threshold	0.01dB														
File Format		SOR Standard File Format													
Loss Analysis	4-point method / 5-point method														
Laser Safety Level	Class II														
Refresh Rate		4 Hz (Typical)													
Data Storage		Internal Storage - 2GB, 200,000 curves; External Storage - 64GB													
Connector	FC/UPC (interchangeable with SC and ST)														
Data Interface		USB-A, Type-C port, RJ45 LAN 10/100 Mbit/s													
OPTICAL POWER ME	TER														
Wavelength Range		800 nm~1700 nm													

-50dBm~+26dBm/-70dBm~+6dBm ± 5% 850nm/980nm/1300nm/1310nm/1490nm/1550nm/1625nm/1650nm FP-LD				
850nm/980nm/1300nm/1310nm/1490nm/1550nm/1625nm/1650nm				
FP-LD				
FP-LD				
Consistent with OTDR Output wavelength				
≧-5 dBm (SM Fiber)				
CW/270Hz/1kHz/2kHz				
CW, ± 0.5 dB/15 Min (Test after 15 minutes of preheating)				
FC/UPC (interchangeable with SC and ST)				
650nm± 20nm				
≧10 dBm				
CW/1Hz/2Hz				
FC/UPC (interchangeable with SC and ST)				
e above light source and optical power meter index				
7.3 inch color LCD plus touch screen resolution - 800x480				
Type-C adapter: Input: 100V~240V, 50/60 Hz, Output 5V/3A, 9V/2A, 12V/1.5A Lithium battery - 3.7V, 10400mAh				
-10°C ~ +50°C				
-40°C ~ +70°C				
0~95%, Non Condensing				
1.2kg				
215mmx160mmx50mm				

Applications

- Measure the loss of splicing points, optical connectors and adapters.
- Measure the loss of single fiber or cable
- Measure the length of cable
- Set different refractive indexes for various fibers.
- Locate the position of the broken point, optical connector and adapter.
- Measure the discrete reflection ratio between SR points.
- Measure return loss for the whole fiber circuit.

Ordering Information



Model	Wavelength	Dynamic Range	Included in Package				
WRX5000-S0	1310nm/1550nm	32dB/30dB					
WRX5000-S1	1310nm/1550nm	38dB/36dB					
WRX5000-S2	1310nm/1550nm	42dB/40dB	Host OTDR AC/DC Power Adapter U Disk (containing analysis software) Data line OTDR SC Adapter OPM SC Adapter Users Manual				
WRX5000-S3	1310nm/1550nm	45dB/43dB					
WRX5000-S4	1310nm/1550nm	45dB/43dB					
WRX5000-T1	1310nm/1490nm/1550nm	32dB/30dB/30dB					
WRX5000-T2	1310nm/1490nm/1550nm	37dB/35dB/35dB					
WRX5000-T3	1310nm/1550nm/1625nm	32dB/30dB/30dB					
WRX5000-T4	1310nm/1550nm/1625nm	37dB/35dB/35dB	Calibration certificate				
WRX5000-T5	1310nm/1550nm/1625nm	32dB/30dB/30dB	Certificate/Warranty Card Clean cotton piece Special backpack for instrument				
WRX5000-T6	1310nm/1550nm/1625nm	37dB/35dB/35dB					
WRX5000-F1	1310nm/1490nm/1550nm/1625nm	37dB/35dB/35dB/35dB					
WRX5000-M1	850nm/1300nm	26dB/28dB					
WRX5000-SM1	850nm/1300nm/1310nm/1550nm	26dB/28dB/35dB/33dB					
WRX5000-SM2	850nm/1300nm/1310nm/1550nm	26dB/28dB/37dB/35dB					