Technical specifications

		OTDR					
Model	OTDR-4000S	OTDR-4000D	OTDR-4000F1(live test)	OTDR-4000F2(live test)			
Type	G.652	2 SM	G.652 SM				
Wavelength	1550nm	1310nm/1550nm	1310nm	1550nm			
Dynamic Range	24dB	26dB/24dB	26dB	24dB			
Event Blind Zone		2.5	ōm				
ATT Blind Zone		8m					
Test Range	500m/1km/2km/4km/8km/16km/32km/64km/100km						
Pulse Width	3ns/5ns/10ns/20ns/30ns/50ns/80ns/160ns/320ns/500ns/800ns/1μs/2μs/3μs/5μs/8μs/10μs/20μs						
Ranging Accuracy		\pm (1m+Sample interval+0.005%×Test distance)					
Linearity	≤0.05dB/dB						
Sample Points	16k~128k						
Sample Resolution	0.05m~8m						
Loss Resolution	0.001dB						
Loss Threshold	0.20dB						
Range Resolution	0.001m						
Refractive Index	1.00000~2.00000						
Reflection Accuracy	±3dB						
File Format	SOR Standard File Format						
Loss Analysis	4-point method /5-point method						
Laser Safety Level	Class II						
Connector	FC/UPC (Interchangeable SC、ST)						
Refresh Rate	3Hz (Typ.)						
Multitasking	Support						

ОРМ					
Wave Range	800nm~1700nm				
Calibration Wave 850/980/1300/1310/1490/1550/1625/1650ni					
Test Range	-70~+10dBm/-50~+26dBm				
Resolution	0.01dB				
Uncertainty	±5%				
Frequency Identification	CW/270/330/1k/2kHz(Use inner LS)				
Connector	Universal FC/SC/ST				
Wave Recognition	Support				
	VFL				
Wavelength	650nm±20nm				
Output Power	≥10mW				
Mode	CW/1Hz/2Hz				
Connector	FC/UPC (Interchangeable SC、ST				
Laser Safety Leve	l Class III				

LS					
Wavelength	Consistent with OTDR				
Laser Type	FP-LD				
Power	≥-5dBm				
Stability CW, ±0.5dB/15min (After15min of preheating					
Connector	FC/UPC (Interchangeable SC、ST)				
Mode	CW/270Hz/330Hz/1kHz/2kHz				
Wave Recogniti	on Support				
Optical Loss Test					
Wavelength	Consistent with LS				
IL Test	Support				
RJ45 Cable Tracker					
Mode	Digital tracking				
Mode Distance	Digital tracking ≥300m				

	I	RJ45 Cab	le Length	
sistent with OTDR	Test Distance		≥300m	
FP-LD	Others			
≥-5dBm	A.3 inche		es 800×480 IPS TFT - LCD	
(After15min of preheating)	Display	Multi touch	Multi touch capacitive touch screen	
erchangeable SC、ST)	AC/DCadapter:input:100V~240V,50/60Hz,0.6			
z/330Hz/1kHz/2kHz	Power Supply output:50, 2A, Lithium battery:3.7V, 4000mAl			
Support	Battery Worki	ing Co	ntinuous test>12 h	
ss Test	Data Storage	Internal storag	ge:8GB, ≥20 thousand curves	
istent with LS	Data Interface		USB Type C	
Support	Working Temperature		-10°C∼+50°C	
le Tracker	Tracker Storage Temperature		-40°C∼+70°C	

Relative Humidity

Weight

Size

Standard configuration: Auto OTDR, expert OTDR, event map, OPM, LS, VFL, RJ45 cable tracker(Including line finder), RJ45 cable sequence, RJ45 cable length, end face detection(Optional), flashlight, optical loss test

注:OTDR-4000F1 can test fiber with 1490/1550nm signal (power ≤-5dBm) OTDR-4000F2 can test fiber with 1310/1490nm signal (power ≤-5dBm)



0∼95% Non Condensing

≤0.5kg (Battery included)

173mm×109mm×45mm

Host(Battery included), Adapter, Data Line, 8G TF card(built-in OTDR, Analysis software/User's Manual), User's Manual, SC/UPC, Qualification Certificate/Service Guarantee Card, Calibration Certificate, Clean Cotton Slices, Instrument Backpack

OTDR-4000 Mini OTDR

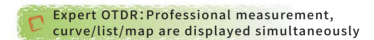
Product overview

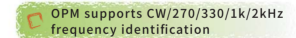


OTDR-4000 Mini Pro series OTDR adopts 4.3-inch capacitive touch screen. It integrates 12 functions, such as auto OTDR, expert OTDR, event map, OPM, RJ45 cable tracker, and "computer level" file management to meet various test requirements in different occasions. OTDR has a maximum dynamic range of 26dB, 8G memory, and can store more than 200,000 curves; it is equipped with 4000mAh high-density polymer lithium battery, intelligent power saving management, measuring time of more than 8 hours, and supporting power supply and charging of the power bank.

OTDR-4000 series are used to measure the length, loss, connection quality and other parameters of optical fiber. It is widely used in FTTX, secondary backbone network engineering construction, maintenance and emergency repair test, and production measurement of optical fiber and cable.

Product features





LS supports CW/ modulation mode output with adjustable output power

Auto OTDR, expert OTDR, event map, OPM, LS, VFL, RJ45 cable tracker, RJ45 cable sequence, RJ45 cable length, end face detection, flashlight optical loss test

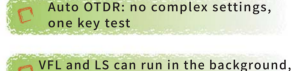
HD imaging



Multi-touch Support gesture zoom in and out curve



End face detection Optical loss test Insertion loss test



multi task can be operated simultaneously RJ45 cable tracker of digital radar,

stronger anti-jamming ability

cable length test, up to 300m One click screen capture, easy

RJ45 cable sequence/

to save the interface



File management Computer level management



20h standby Ultra wide operating temperature

Concentrative, Dedicated, Professional