

FH01000 Hand-held OTDR



Description:

FH01000 Handheld OTDR is the latest smart OTDR of Grandway. It can measure the length of optical fiber about 70km. In short distance optical fiber testing, with the excellent 1m/4m deadzone performance, all kinds of continuous connectors, attenuation loss and other events can be clearly distinguished.

FH01000 is equipped with 1310nm and 1550nm dual wavelength OTDR, optical power meter, stable laser source, 10mw VFL, RJ45 line sequence measurement and other functions. At the same time, it has bluetooth wireless connection (optional) and supports pairing with mobile phones.

Features:

- 3.5 inch(75L x 50mmW) color LCD, portable design and easy to carry.
- Multi function integration, support 10mw VFL, stable laser source, optical power meter, RJ45 line sequence test and other functions.
- High precision, short deadzone OTDR can accurately test all kinds of continuous connectors and attenuation points in the line.
- 22/20dB dynamic support 70km optical fiber measurement.
- Optional bluetooth connection of mobile phone supports fast transmission of test files to mobile phone.
- Mobile phone remote control, control OTDR test and curve view analysis through the mobile phone.
- IP52 protection level

Specifications:

Items

Specifications

Grandway

Fiber type	SMF (ITU-T G. 652)						
Wavelength	1310 ± 20 nm/1550 ± 20 nm						
Dynamic range	22/20dB						
Test range	500m,1km, 2km, 5km, 10km, 20km, 40km, 80km						
Pulse width	3ns/5ns/10ns/30ns/50ns/100ns/275ns/500ns/1us/2us/5us/10us/20us						
Event deadzone [®]	≤1m						
Attenuation							
deadzone [®]	≪4m						
Refractive index	1. 000~1. 999						
Sampling points	64000						
Sampling accuracy	0.05m (1km)						
Distance accuracy	\pm (1m+test distance×3×10 ⁻⁵ +sampling resolution) (excluding IOF uncertainty)						
Loss accuracy	0. 1dB						
Linearity	0. 1dB						
Reflectance accuracy	±2dB						
	1) Fiber end						
Event display	2) Reflection event						
	3) Splice loss						
VFL	Working wavelength: 650 ± 10 nm						
	Output: 10mW, CW/1Hz/2Hz						
Stable OLS	Working wavelength: 1310±20nm/1550±20nm						
	Output >-13dBm, CW/270Hz/1kHz/2kHz						
	Calibrated wavelength: 850/1300/1310/1490/1550/1625/1650nm						
OPM	Test range: $-70^{\circ}+10$ dBm						
RJ45 line sequence test	TIA568-A and TIA568-B standard						
	OTDR: standard FC/UPC, optional SC/UPC, FC/APC, SC/APC						
	VFL: 2.5mm universal port						
Optical interface	OLS: share the OTDR port						
	OPM: 2.5mm universal port						
Electrical	RJ45 port×2, RJ45 remote module						
interface	USB Type-C						
Wireless	Bluetooth (optional)						
Data storage	Pluggable 8GB micro SD card						
Battery	5000mAh lithium battery						
Working humidity	0~85%(non condensing)						
Working							
temperature	-10~50°C						
Dimension	192.9×93.8×47mm						
Weight	0. 57kg						

800-819-8191 400-619-8191



Notes:

1, Deadzone test conditions: event deadzone return loss>-45dB, attenuation deadzone return loss >-55dB.

- 2, The product shell color is optional purple/blue/orange.
- 3. FLM picture:



	NO	Туре	Dis (km)	Loss (dB)	Att (dB/km)	Ref (-dB)	TL (dB)
	1	S	0.000	0.00		49.26	0.00
	2	F	0.021	0.31		53.55	0.31
	3	F	0.037	1.20			1.53
~~~~	4	E	0.040	0.00		20.93	1.53
$\Rightarrow$	SET		MOV	E			FILE