



Optical Time-Domain Reflectometer (OTDR)



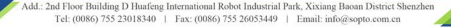
Overview

OTDR can used to test single-mode wavelengths of 1310nm, 1550nm, 1490nm, 1625nm and 1650nm, multi-mode wavelengths of 850nm and 1300nm as well as customized special wavelengths. It provides multiple optional modules, such as single wavelength, multi-wavelength and online test. With the maximum dynamic range of up to 50dB, the device can be used for remote multi-branch communication network test. It's designed with a minimum event dead zone of 0.5m which makes the near connection easy to be supervised, and the lowest sampling resolution of 2.5cm which enables it to locate the event point accurately. Additionally, the device is also designed with multiple convenient functional options, such as stable light source, optical power meter, visible red light source and fiber end face inspection tester.

OTDR is designed with an operating temperature and a storage temperature of $-10^{\circ}\text{C} \sim 50^{\circ}\text{C}$ and $-40^{\circ}\text{C} \sim 70^{\circ}\text{C}$ respectively to meet both EMC requirements as well as vibration and shock test requirements, a MTBF(θ_0) of 6000h or above to ensure a high reliability, and a 75W built-in Li battery to ensure an endurance for continuous measurement in the wild field.

Main Characteristics

- Maximum dynamic range up to 50dB, and 256k data sampling points;
- Online test of PON network;

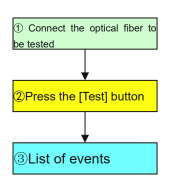




- Integrated mono-mode and multi-mode test;
- Automatic monitoring of optical communication signals;
- File formats of Bellcore GR196 and SR-4731 supported.

Rapid automatic test

Due to the automatic test function of OTDR, it's not necessary for the user to know more about its operation. Connect the optical fiber and press the [Test] button. Then, the device will set the optimum test conditions automatically, and finally output accurate test results, such as the test curve and the list of events.







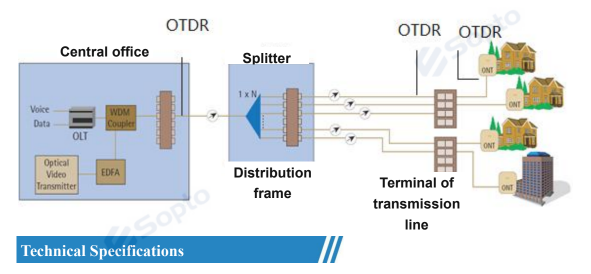
As an ideal tester of ODN and FTTx, OTDR is provided a unique built-in PON network test function, can penetrate an optical splitter of up to 1:128, and can be used to test each branch of the PON network accurately.

Automatic monitoring and alarm of incoming optical signals

When the OTDR is testing the optical fiber line, the optical communication signal in the optical fiber, if any, will lead to inaccurate test results and even unrecoverable damages to the detectors in the device. OTDR can monitor the optical communication signal in the optical fiber under test automatically. As long as the optical fiber under test is connected to the optical interface of OTDR, the device can automatically sense and monitor whether there is optical communication signal in it. Once an optical signal is monitored, it will prompt an alarm in time, so as to provide the quickest and the most timely protection for the device.

Typical Applications





Maximum dynamic	See the "Technical specifications for each standard module of OTDR" for more		
range	information.		
Ranging accuracy	$\pm (0.75 + 0.0025\% \times \text{distance} + \text{sampling resolution})$ (excluding the refractivity placement error) (m)		
Ranging resolution	0.05, 0.1, 0.2, 0.5, 1, 2, 4, 8, 16 and 32m		
Test range	0.1, 0.4, 0.8, 1.6, 3.2, 6.4, 16, 32, 64, 128, 256 and 512km (mono-mode);		
Testing PW	3, 5, 10, 30, 100, 275, 1000, 2500, 10000, 20000ns		
Maximum number of sampling points	256k		
Reflectance Accuracy	$\pm 2 ext{db}$		
Real time sweep	4 HZ		
Stable output power	-2.5 dbm for 1550nm		
Linearity	± 0.03 dB/dB		
Sampling resolution	Single mode 0.04-5m		
Loss resolution	0.001dB		
Refractivity setting range	1.00000 ~ 1.99999(step: 0.00001)		
Range unit	km, m, thousand feet, feet		
Display	800×480, 7-inch TFT color LCD (a capacitive touch screen in the standard configuration, and a resistive touch screen optional)		
Optical output interface	SC/APC (Other common connector heads, ST / LC / FC)		
Interface language	Simplified Chinese, English, Spanish, Russian and Korean available (contact the office for other language support)		



External interfaces	USB, Micro-USB, 10M/100M Ethernet, earphone and Micro SD			
Power supply	AC/DC adapter: AC100V~240V, 50/60Hz and 1.5A; DC: 17V±3V(2A) Internal Li battery: 11.1V, 6800mAh, battery operating time: 8h			
Power consumption	10W			
Dimensions	252mm(W)×180mm (H)×55mm (D)			
Weight	About 1.8kg			
Environmental adaptability	Operating temperature: $-10^{\circ}\text{C} \sim +50^{\circ}\text{C}$ (battery charging: $5^{\circ}\text{C} \sim 40^{\circ}\text{C}$) Storage temperature: $-40^{\circ}\text{C} \sim +70^{\circ}\text{C}$ (battery: $-20^{\circ}\text{C} \sim 60^{\circ}\text{C}$) RH: 5% ~95%, no condensation			
• VFL		Optical power meter	Stable light source	
Operating wavelength: 650nm±20nm		Wavelength range: 1200nm~1650nm	Operating wavelength: the same as	
Output power: 2mW (typical)		Power range: -65dBm~+10dBm	OTDR	
Operating mode: CW, 1Hz and 2Hz		Uncertainty: ±5%(-25dBm, CW)	Output power: ≥-5dBm Operating mode: CW, 270Hz, 1kHz and 2kHz	
Other Functions		With microscope probe and LCD touch screen		

Module number	Operating wavelength	Laser wave length	Dynamic range ² (dB)	Event dead zone ³ (m)	ATT dead zone ⁴ (m)	PON dead zone4 (m)
SPTK-3302XR-45	Mono-mode 1310/1550/1625nm	Dual	42/41/42	0.5	2.5	30

Notes:

- One must and only one can be chosen for the standard module. a)
- An ambient temperature of 23 °C±5 °C, the maximum test PW, over 500 times averagely, and a SNR of 1. b)
- A range of 1.6km or smaller, a PW of 3ns, a fiber end face reflection loss of 40dB or above, and a typical value. c)
- A range of 1.6km or smaller, a PW of 5ns or smaller, a fiber end face reflection loss of 50dB or above, and a typical value.

Order Information





Standard configuration:

Main unit: OTDRStandard configuration:				
S/N	Description	Remarks		
1	Power line assembly	Power line and power adapter: an input voltage of 100~240V, 50~60Hz, an output voltage and an output current of 19V and 3.42A respectively at 2.0A		
2	User manual	-		
3	Product certificate of conformity	-		
4	CD	Including simulation analysis software		
5	Special portable soft bag of OTDR	-		
6	Special strap of OTDR	-		

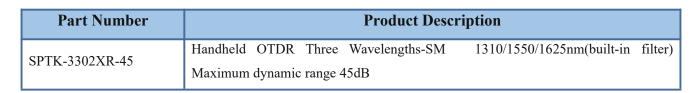
• Packing case:

Special soft bag



Note: Due to the design improvement requirement, the contents mentioned above can be modified without notice.

Ordering information



Note: If you need more customized services, please contact us.

E-mail: info@sopto.com.cn

Web: http://www.sopto.com.cn

