

OTDR Optical time domain reflectometer



The multi-functional OTDR optical fiber tester of Dimension Technology can help field technicians reliably and cost effectively install, open, troubleshoot and monitor any optical network architecture. It uses OTDR test module $+ \gamma$ architecture of handheld general test platform ,and it integrates OTDR, visual fault location, optical power meter, light source and other applications. It can also expand the end face detection function, realize multi pulse width test + automatic analysis, and has powerful functions to measure the length, loss, connection quality and other parameters of various optical fibers. This series of products, based on the design of Android tablet computer, adopts 5.5-inch color touch screen, which can realize the dual operation of key and touch; At the same time, it also has a variety of connection modes, which can be extended and connected to other test modules and handheld devices of Dimension Technology through high-speed connector interface, WiFi, USB, etc. Or it controlled by PC, with good expansibility and ease of use; Solid and reliable quality is also the consistent adherence of Dimension Technology. This series of OTDR has anti drop design and high reliability, and has become a good tool for various types of on-site optical fiber monitoring.









Main Features

- Multifunctional
- · Platform and modular design
- Intellectualization
- Extension
- · Small and portable, light weight, one hand operation
- Fault inspection of communication system at all levels
- Automatic / manual OTDR mode: multi pulse width test + automatic analysis
- · High speed test, accurate results and high repeatability
- · Simple operation, no training, easy to start
- · Long battery life, unique replaceable smart battery
- · Adapt to a variety of environments

Applications

- · LAN/WAN network
- · Metropolitan area network
- FTTx network
- · Date center
- · Optical teaching and research
- Fiber / optical cable product and use
- · Access network
- · Enterprise network

Multifunctional



Automatically adjust screen brightness



Android system



Replaceable smart battery



Can send and receive tasks remotely



Mobile data communication





Type-C Data transmission port



SD high speed memory card



USB Data transmission port



Built in speaker



Camera function



Video playback function



Platform and modular design

Dimension γ architecture of handheld general test platform provides a complete set of on-site optical test solutions. It can be compatible with a variety of field optical test modules including OTDR through high-speed connector interface, WiFi, USB and other ways, with strong scalability and easy maintenance and management.

Customers can purchase other test modules and handheld devices for function expansion to realize one-stop measurement.

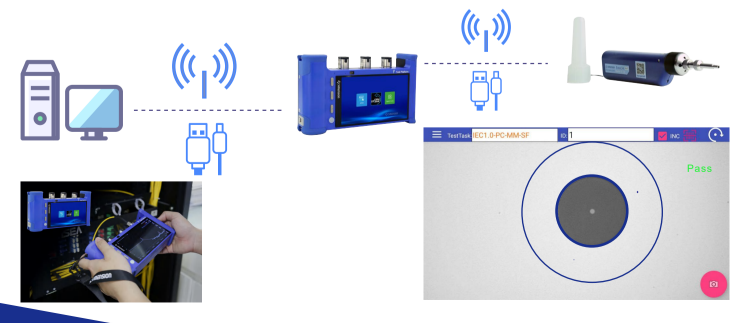


Intellectualization

The OTDR of this series is based on Android system. It has rich application support of Android system. Through the application development and excellent UI design of Dimension Technology, users can become more intelligent and humanized in the process of use, and easily complete various complex optical tests. Besides, it also has a task sending and receiving function to complete a remote work arrangement and report.

Extension

The OTDR can be perfectly integrated into the product ecological chain of Dimension Technology. It can communicate through WiFi or USB, use Dimension's app to control other test equipment and become a main device. Besides, It can also be controlled by other main devices through WiFi or USB to become a test module in a test system.





Small and portable, light weight, one hand operation

Thanks to the excellent ergonomic design and small and portable body shape of Dimension Technology, it can be carried in different ways, young and fashionable. In operation, just press the shortcut key to complete the test, and the data can be automatically analyzed and saved. It only need a little training, novice can also complete the communication fault inspection.







Single shoulder carrying



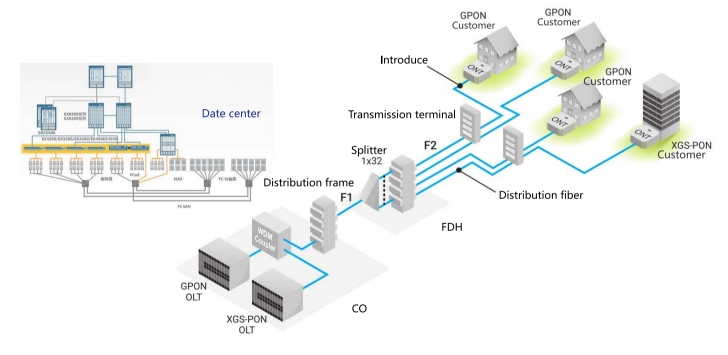
Carry with one hand



Test with one hand

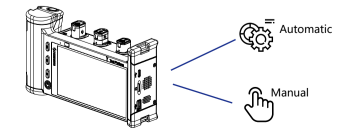
Fault inspection of communication system at all levels

It integrates OTDR, visual fault location, optical power meter, light source and other applications. Construction and fault inspection of communication system at all levels.



Automatic / manual OTDR mode

Automatic / manual OTDR mode: multi pulse width test + automatic analysis. Automatic mode is simple and convenient without inputtingthe parameters of the system to be tested.OTDR makes a judgment by sending pulses with different bandwidth and obtains an accurate data.Manual mode is to input the parameters of the system to be tested, and then conduct an accurate positioning test, which is efficient and accurate.





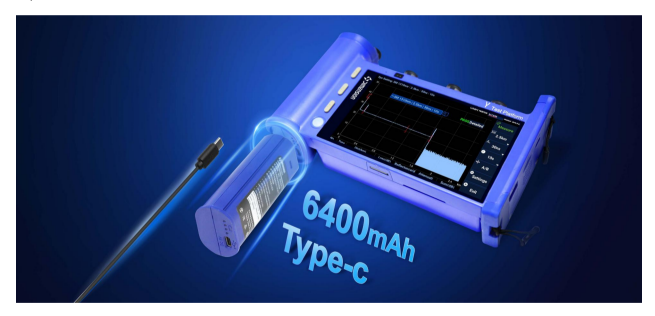
High speed test, accurate results and high repeatability

Each OTDR of dimension technology has been specially calibrated by engineers, with fast test speed, accurate results and high test repeatability. It avoid repeated measurements due to inaccurate tests, creating a high-efficiency environment for you.

Event	times	Location / length (km)	IL (dB)	Reflectivity (dB)	Total (dB)
Fusion point1	1	0.1085	0.229	-50.2	0.300
	2	0.1083	0.236	-50.2	0.307
	3	0.1087	0.237	-50.3	0.308
	4	0.1085	0.236	-50.4	0.307
	5	0.1084	0.231	-50.1	0.302
Fusion point1	1	1.1194	0.198		0.827
	2	1.1192	0.205		0.835
	3	1.1195	0.203		0.836
	4	1.1196	0.197		0.833
	5	1.1194	0.201		0.833
The end	1	1.6305	-	>-28.7	0.971
	2	1.6302	-	>-28.4	0.970
	3	1.6303	-	>-28.7	0.974
	4	1.6305	-	>-28.5	0.968
	5	1.6307	-	>-28.4	0.973

Long battery life, unique replaceable smart battery

The whole series of OTDR of dimension technology adopts replaceable high-capacity intelligent batteries. The battery can be charged independently, with a life time of up to 8 hours; The battery can be replaced at any time, So that you can work without worrying about power problems.



Adapt to a variety of environments

In order to cope with different scenarios and testers of different occupations, Dimension technology has made specially improvements for the reliability of such test equipment, making the use of equipment more flexible and applicable.









Detector Adapters Selection Guide

Number	PN	Name	Description	Image
1	204710021	OTDR FC fast adapter	Light source interface, suitable for FC connector	O 2
2	204710022	OTDR SC fast adapter	Light source interface, suitable for SC connector	
3	204810002	OPM FC adapter	Detection interface, suitable for FC connector	FC BENDOR
4	204810003	OPM SC adapter	Detection interface, suitable for SC connector	SC BESURE
5	204810004	OPM LC adapter	Detection interface, suitable for LC connector	LC O EFFOR
6	204810007	OPM 2.5 ferrule adapter	Detection interface, suitable for FC/SC/ST connector and 2.5mm ferrule	
7	204810006	OPM 1.25 ferrule adapter	Detection interface, suitable for LC/duplex LC /SN connector and 1.25mm ferrule	



Specification

	OTDR						
Туре	OT-100-2132	OT-100-2226	OT-100-2136	OT-100-3136	OT-100-4332	OT-100-4336	OT-200-2133
Wavelength (nm)	1310/1550	850/1300	1310/1550	1310/1550/1625	1310/1550/850/1300	1310/1550/850/1300	1310/1550
Dynamic range (dB)	32	26	36	36	32+26	36+26	33
Ranging range (km)	90	10	110	110	90+10	110+10	90
Pulse width (ns)	5ns-20µs Intelligent adjustment/manual						
Event dead zone (m)	1						
Attenuation dead zone (m)	4						
Linearity (dB / dB)	±0.03						
Loss resolution (dB)	0.001						
Ranging accuracy (m)	±(0.75 + 0.0025 % x distance + sampling resolution)						
Storage capacity (GB)	16G (Extensible)						
Monitor	5.5-inch IPS HD display						
power supply	Lithium battery:5V,6400mAh						
Operating temperature	0 °C ~+50 °C						
Storage temperature	-40 ℃~+70 ℃						
Humidity	0 % to 95 %(Non-condensing)						
Weight	≤0.8kg						
Volume	L199mmxW111mmxH51mm						
Function	OTDR/OPM/VFL Optical fiber endface detection(Optional)/Remote optical loss test						

OPM (options)				
Wavelength range (nm)	800~1700			
Measuring range (dBm)	-65∼+10			
Measurement uncertainty	+/-5%			
Calibration wavelength (nm)	850/1300/1310/1550/1625			
VFL (options)				
Wavelength range (nm)	630~670			
Operating mode	CW/1Hz			
Connector type	FC/SC/ST/LC			
OTDR Optical switch (options)				
Wavelength range (nm)	SM:1250~1670; MM:850±40 & 1300±40			
Insertion loss (Without connector)	<1dB			
Channel crosstalk	>70dB(SM/APC);>55dB(MM/PC)			

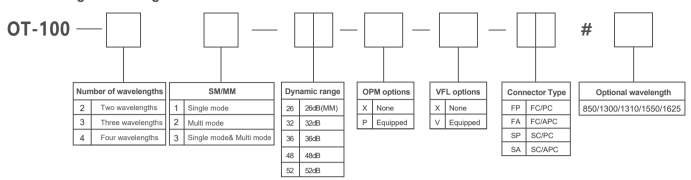
Note:

- [1] All specifications are applicable at a temperature of 23 $^{\circ}$ C \pm 1 $^{\circ}$ C
- [2] The typical value of event dead zone is 1m when using a 5-ns pulse, measuring a distance of 0.65km with reflectance of -50 ± 2dB (1310nm, 1550nm).
- [3] The wavelentghs on the list are able to be customized as portfolios, the number of the light outputs should be corresponded with the wavelengths.

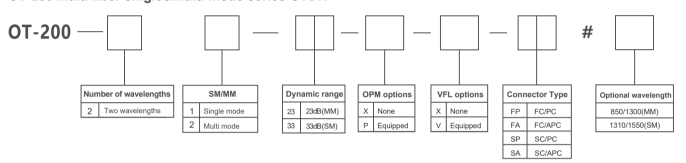


Ordering information

OT-100 Single fiber single&multi mode series OTDR



OT-200 Multi fiber single&multi mode series OTDR



Example:

Model:OT-100-2132-PV-FP # 1310/1550

OTDR dual wavelengths single mode, 32dB dynamic range, with OPM, with VFL, FC/PC adapter, wavelengths 1310 and 1550 Model:OT-200-2133-PX-FP # 1310/1550

OTDR dual wavelengths single mode, 33dB dynamic range, multi fiber, with OPM, without VFL, with FC/PC adapter, wavelengths 1310 and 1550

Model:OT-100-4336-XX-FP # 1310/1550/850/1300

OTDR four wavelengths single mode& multi mode, 36dB dynamic range (single mode)+26dB dynamic range (multi mode), without OPM, without VFL, with FC/PC adapter, wavelengths 1310,1550,and 850, 1300

Relate products



Authorized Distributor in India

G P NET INDIA PVT. LTD.

1511, "Brahmi", 3rd Floor, 9th Cross, MCECHS Layout, Phase 2, Dr S R K Nagar, 2nd Stage. Jakkur, Bangalore – 560064, INDIA TEL: +91-80-68957171 Email: sales@gpnet.co.in

Website : www.gpnet.co.in

Dimension Technology Co.,Ltd

Tel: +86 755-26480850

NET

Email: sales@dimension-tech.com
Web: www.dimension-tech.com