MTP-50 Series Handheld OTDR

Compact, Versatile, Easy-to-use, Cost-effective OTDR

MTP-50 series OTDR offers more testing capacities, flexibility and value with combination of optical fiber testing and RJ45 cable testing functions together which includes Auto OTDR, Expert OTDR, Link Image, Optical Power Meter, Stabilized Laser Source, Optical Loss Test, Visual Fault Locator, RJ45 Cable Length, RJ45 Cable Sequence and RJ45 Cable Tracker. With considerate function of LED flashlight and high capacity of 6600mAh lithium battery, it helps the technicians operate OTDR in dark environment and at remote work site without worrying about running out of battery power. MTP-50 series OTDR is your ideal test instrument for optical fiber installation and maintenance which meets various testing requirements of entire fiber network.



Key Features:

- Compact, handheld, lightweight & easy to use
- ♦ 5 inch capacitive touch screen for easily operation and quick response
- ♦ Fast boot-up for fiber troubleshooting and restoration
- ♦ Multi-tasking operation which can perform OTDR, OPM and VFL function similtanueously
- Dual wavelength testing with dynamic range of 24/22dB
- Short-distance performance with 1.5m event dead zone and 8m attenuation dead zone
- Auto OTDR/Expert OTDR/Averaging/Real time test
- Link Image smart Icon-based map view by multi pulse widths acquisition
- Built-in Stabilized Laser Source, Optical Power Meter, Optical Loss Testing and VFL
- Optional RJ45 cable testing function supported: RJ45 cable length, RJ45 cable sequence and RJ45 cable tracker(Available for ADVANCED models)
- Pass/Fail assessment and ORL test function
- 8G memory card, supporting more than 200,000 test records storage
- OTDR trace file generation (.sor)
- PC software for batch data processing
- USB power charging and data transfer
- Screenshot easily in any interface
- 8 hrs continuous operation/20 hrs standby

Multi-touch touchscreen

5.0 inch multi-touch capacitive touchscreen can make OTDR operations simple and intuitive. The technicans can easily tap, pinch and drag by fingers with quick OTDR response

OTDR View Modes

MTP-50 series OTDR can generate and display events by tradational TRACE view and MAP view. Tradational TRACE view is showed by OTDR waveforms and event markers while MAP view is with simple, icon-based map for easy interpretatation of fiber network events.





TRACE View

MAP View

Auto OTDR

Simply pressing one single button, powering by fully automated and optimized test parameter setup, MTP-50 series OTDR can process OTDR measurement, detects and comprehensively analyze network events with PASS/FAIL judgement based on user-defined thrsholds. It greatly helps OTDR beginners operate OTDR more efficiently.

Expert OTDR

OTDR test parameters can be set manully depending on test requirements or the technicians skill level. The fiber trace is displayed and results are listed in event table including total fiber length, total link loss, fiber attenuation, etc.

Link Image

Link Image software helps technicians use an OTDR more efficiently, without the need to understand or interpret OTDR results. Measurement acquistions with multi pulse widths and smart algorithm enable the technicians to detect and comprehensively characterize netowrk events by pressing one single button. Simple icon-based map view for easy interpretation of network events with PASS/FAIL judgement as per user-defined thresholds.

- · Icon-based fiber link view of all events
- Automatic pass/fail results
- Eliminates the need for OTDR expertise

Visual Fault Locator

Outputs red light for checking continuity of launch fibers or short patch cord. Breaks and bending in fiber can be identified visually.



Optical Power Meter

- No warm-up
- High accuracy, zero shift
- Reference setting
- Absolute power value and power loss measurement



Stabilized Laser Source

Stabilized Laser Source shares OTDR optical port and work on the same working wavelength of OTDR. The output power can be adjustable for different testing applications. With modulated light at 270Hz/330Hz/1kHz/2kHz, it can be used for fiber identification or continounity check purpose on a live fiber network.

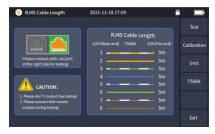


Optical Loss Test

Optical loss test is a key basic function for confirming the optic fiber installation condition and fault status. Light source shares with OTDR ports outputs laser light. The optical power meter function is embeded into a separate port which supports optical loss measurement by one single tester.



RJ45 Cable Test (Available for ADVANCED models)







RJ45 Cable Length

RJ45 Cable Sequence

RJ45 Cable Tracker

Optimized Interface design





Main Menu of BASIC models

Main Menu of ADVANCED models

USB Power Charging and Data Transfer

USB port can be used for power charging and data transfer which is very convenient for technicians operation in the filed. No need to carry a bulky AC adaptor anymore and even can be charged by portable power bank.

Multi-tasking

Leveraged by excellent hardware design, the technicans can perform multiple functions simultaneously. For exmple, the technicans can conduct OTDR testing on a particular fiber while checking the power level by OPM function or identifying the fiber with VFL function similanueously on other fiber cores.

Multi-language User Interface

Supported with Mutli-language user interface, the technicians can operate MTP-50 series OTDR with their native language easily and smoothly.

Simple Firmware Upgrades

Firmware upgrades can be performed easily via USB Type C port which connecting with PC.

OTDR PC Software

OTDR PC software can display, analyze and edit trace files, generate and print comprehensive test and analysis reports.

- Trace viewing, events analysis
- · Flexible batch printing

Specifications

Model ⁽¹⁾	BASIC	ADVANCED	BASIC	ADVANCED
	MTP-50-S20A	MTP-50-S20A-R	MTP-50-L13A	MTP-50-L13A-R
Wavelength	1310/1550nm±20nm		1650nm±20nm (Filtered)	
Dynamic Range ⁽²⁾	24/22dB		22dB	
Event Dead Zone ⁽³⁾	1.5m			1.5
Attenuation Dead Zone ⁽³⁾	8m		8	
Distance Range	0.5,1,2,4,8,16,32,64,100KM			
Pulse Width	3ns~20us			
Averaging Time	5s, 15s, 30s, 1min, 2min, 3min			
Distance Measure Accuracy	±(1m + 5×10 ⁻⁵ ×distance + sampling space)			
Attenuation Detect Accuracy	±0.05 dB/ dB			
Reflection Detect Accuracy	±3 dB			
Sampling Resolution	0.05~8m			
Refractive Index	1.00000~2.00000			
Loss Resolution	0.001dB			
Loss Threshold	0.01dB			
Connector	FC/UPC(Interchangeable SC, ST)			
Multi-tasking	Support			

Visual Fault Locator			
Wavelength	650nm±20nm		
Output Power	≥10mW		
MOD	CW/1Hz/2Hz		
Connector	Universal 2.5mm		
Stabilized Laser Source			
Wavelength	Same as OTDR working wavelength ⁽⁴⁾		
Output Power	≥ -5dBm (adjustable)		
MOD	CW/270/330/1K/2KHz		
Stability	CW, \pm 0.5dB/15min(After 15 min warming up)		
Connector	FC/UPC(Interchangeable SC, ST)		
Optical Power Meter			
Calibrated Wavelength	850,1300,1310,1490,1550,1625,1650nm		
Power Range	-50 ~ +26dBm		
Detector Type	InGaAs		
Display Resolution	0.01dB		
Accuracy	± 5%		
Frequency Identification	CW/270/330/1K/2KHz		
Connector	Universal 2.5mm		

Optical Loss Test				
Stabilized Laser Source	Same as SLS Module			
Optical Power Meter	Same as OPM Module			
IL Test	Support			
RJ 45 Cable Length Test (5)				
Test Distance	≥300m			
RJ 45 Cable Sequence Test (5)				
Sequence Test	Support			
RJ 45 Cable Tracker (5)				
Mode	Digital tracking			
Distance	≥300m			
Online/Line Pair Tracking	Support			

General Specifications

Display	5 inch color LCD, Multi-touch capacitive touchscreen		
Power Supply	Lithium Battery: 3.7V, 6600mAh AC Adapter: 5VDC, 2A		
Battery Life	8 hours continuous operation, 20 hours standby		
Data Storage	8G, ≥200,000 records		
Data Interface	USB Type C		
Operating Temperature	-10°C ~ 50°C		
Storage Temperature	-40°C ~ 70°C		
Relative Humidity	0~95% (non-condensing)		
Weight	0.7kg(Including battery)		
Dimensions (HxWxT)	190×130×65mm		

^{*} Specifications subject to change without notice

Notes:

- (1) Specifications describe the instrument's warranted performance, measured with typical UPC type connectors. Uncertainties due to the refractive index of fiber are not considered.
- (2) The dynamic range is measured at maximum pulse width and averaging time of 3 minutes.
- (3) Conditions for dead zone measurement: minimum range, minimum pulse width, reflection intensity is less than -45dB, typical value.
- (4) Stabilized laser source shares OTDR optical port and work on the same OTDR wavelength.
- (5) Visual Fault Locator, Stabilized Laser source, Optical Power Meter, Optical Loss Test is standard on BASIC and ADVANCED models. RJ45 cable length, RJ45 cable sequence and RJ45 cable tracker is standard on ADVANCED models only.

Ordering Information

Standard Package Includes:

Instrument, Lithium Battery, USB Data cable, AC adaptor, Warranty Card, Production Test Report, Soft Carrying Case