ShinewayTech[®]MTP-200 series are the compact multi-functional platform, which are specially designed for FTTx/WAN applications and can meet all test requirements of installers, contractors and service operators during network installation, construction, maintenance and troubleshooting. It is convenient and accurate for auto/manual testing, multi-wavelength testing and multifunctional analysis.



Spinemanteep.

Hand-held High Performance OTDR



Multi-Function and High Performance OTDR Testing

- Dynamic Range up to 50dB •
- Short zone: EDZ 0.8m, ADZ 4.5m •
- Auto/Manual test and analysis •
- Multi-wavelength testing .
- Visible laser source function .
- In-Line test and through Splitter test (1625/1650nm with filter) .
- OTDR Module up to four wavelengths, SM/MM Option •
- Fault locating, fiber length/loss/return loss measurement, connector/ splice/ splitter/ macro bend/fiber-end detection •
- LAN/WAN/FTTx application .
- GR-196-CORE (.SOR) file format •
- SOR and JPG file format .
- Flexible file Naming •

Optimized Platform Performance

- Lightweight, 2.1kg •
- 7 inch touch screen •
- High strength protect horn
- Excellent Man-Machine interface for easy operation .
- Damp-dust-shock proof •

- Optimized power management: 10 hours continuous • operation
- Fast power up and off with Windows CE •

🗊 Trace Para. . Sour

VFL OFF

Trace Info.

CW

Flash

•

Direct printing function(compatible with PCL printers) •

2015/04/10 11:32 am 1 22%

🔀 Close Trace

ER

\$Q

J.

J.

?

Q. ы

Remote/local control by PC •

00

.

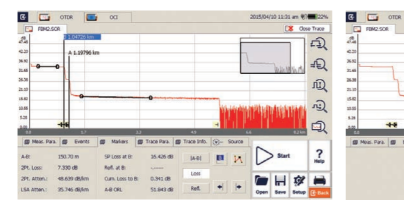
Markers

Events

FBM2.SOR

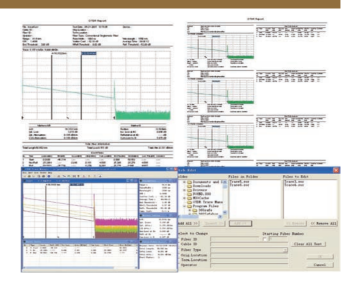
-

🗊 Moas, Para. 🗊



MTP Suite PC Software

- Multi traces analysis •
- Single/multi traces printing in one report .
- Batch editing and printing •
- Bidirectional traces analysis .
- CSV report formats •
- Remote control function .



Network Remote Control Module (optional)

- Convenient networking
- Remote control instrument operation •



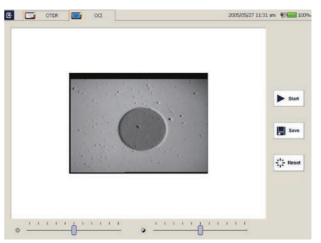
Stabilized Laser Source Module (optional)

- Wavelength same as the OTDR •
- High precision and easy operation •

OPM

Optical Connector Inspector Module (optional)

- Focusing knob for fast focus
- Eye-safe and clear video viewing •
- Interchangeable connector tips



Optical Power Meter Module (optional)

- Multi-wavelength Calibration
- High Precision •
- Convenient Operation •





LTS





On 💽

Applications

1 515

C PPM

- Installation Stage
- Service Deployment •
- Maintenance Stage •

Specifications

MTP-200 Series		
Display	7 inch TFT Touch Screen (800×480)	
Connectivity	USB×2; 10/100Mbit/s RJ-45×1	
Memory	2GB	
Power Supply	Rechargeable Li-Ion Battery/AC Adapter	
Battery Life	10 hours continuous operation	
Working Temp.	-20°C - 50°C	
Storage Temp.	-40°C - 60°C	
Humidity	0 - 95% (Non-Condensing)	
Weight	2.1kg	
Dimensions (L×W×H)	290×175×75mm	

OTDR Module	Wavelength (±20nm)	Dynamic Range (dB) ⁽¹⁾	EDZ (m) ⁽²⁾	ADZ(m) ⁽²⁾	
MTP-200-20VC	1310/1550	38/37	0.8	4.5	
MTP-200-20VD	1310/1550	45/43	0.8	4.5	
MTP-200-20VF	1310/1550	50/48	0.8	4.5	
MTP-200-31VC	1310/1550/1625	38/38/37	0.8	4.5	
MTP-200-31VCP	1310/1550/1625	42/41/40	0.8	4.5	
MTP-200-31VCL	1310/1550/1625	38/38/37	0.8	4.5	
MTP-200-31VCPL	1310/1550/1625	42/41/40	0.8	4.5	
MTP-200-33VC	1310/1550/1650	42/40/39	0.8	4.5	
MTP-200-40VC	850/1300/1310/1550	23/36/38/36	1.5	8/8/10/10	
Selectable Range	SM: 1.3, 2.5, 5, 10, 20, 40, 80, 160, 240Km				
	MM: 1.3, 2.5, 5, 10, 20, 40Km				
	SM: 5ns,10ns, 30ns, 100ns, 300ns,1µs, 2.5µs,10µs, 20µs				
Pulse Width	MM: 5ns, 10ns, 30ns, 1µs, 2.5µs				
Averaging Time	Quick, 15s, 30s, 45s, 60s, 90s, 120s, 180s				
Emitter Type	LD				
Connector	FC/PC (Interchangeable SC, ST and LC)				
Distance Measure					
Accuracy	±(1m + 10 ⁻⁵ ×distance + sampling spacing)				
Attenuation Detect	±0.05 dB/dB				
Accuracy					
Reflection Detect	±4 dB				
Accuracy					
Visible Laser Source	Output Power: ≥ -3dBm	MOD Frequency: 1Hz	Detection	ig Range: 5Km	

MCI100 Optical Connector Inspector Module (Optional)		
Field of View	400µm×300µm	
Resolution	≤1.5µm	
Focusing	Manual Focus	
Microscope	Ø32×175mm	
Dimensions		

LS100 Stabilized Laser Source (Optional)	
Wavelength (±20nm)	Same as OTDR's
Output Power	≥-7dBm

PM100 Normal Power Meter Module (Optional)		
Calibrated Wavelength	850nm, 1300nm, 1310nm, 1490nm, 1550nm, 1625nm, 1650nm	
Measurement Range	-70dBm - +6dBm (-60dBm - +6dBm @ 850nm)	
Detector Type	InGaAs	
Display Resolution	0.01dB	
Accuracy	± 5% ± 0.01nW (±0.5dB@850nm)	

*Specifications subject to change without notice

Notes

(1) Dynamic range measurement at 20µs pulse width and 180s averaging time;

(2) Dead Zone measurement at 0.6Km and reflection <-45dB; EDZ measurement at 5ns, ADZ measurement at 10ns.

Order Information:

Standard Package

MTP-200 Host, Lithium Battery, CD, Software, Data Cable, Carrying Case, Warranty card, Calibration Certificate

Optional Module:

LS100: Stabilized Laser Source Module (as OTDR) PM100: Optical Power Meter Module MCI100: Optical Connector Inspector Module RC100: Remote control Module LM100: Link Image Module

ShinewayTeeh

Add.: Fl.7, Zhongtai Plaza, No.3 Shuangqing Rd, Haidian District, Beijing 100085, China Tel: +86 10 62953388 Fax: +86 10 62958572 Email: support@shinewaytech.com Website: www.shinewaytech.com

