



6

MINI1000 Smart OTDR

- 4 inch color LCD, portable design and easy to carry
- Multi functions 10mw VFL, stable laser source, optical power meter, Fiber link map and electric torch
- Support Multi-point touch operation like Mobile phone
- 22dB dynamic support over 60km optical fiber measurement
- 1650nm live fiber testing module is available
- Fast real-time test response and trace refresh speed

Items	Specifications		
Test Range	500m~120km		
Pulse Width	3ns~10us		
Test Time	5s~180s		
Test Mode	Auto, Manual, Real-time		
Sampling Point	30000		
Distance Accuracy	±(1m+Test distance×3×10 <sup>-5</sup> +Sampling resolution) (excluding IOR uncertainty)		
VFL	Working wavelength: 650±10nm Output power: 10mW, CW/1Hz/2Hz		
Stable OLS	Working wavelength: Consistent with OTDR Output power: >-12dBm, CW/270Hz/1kHz/2kHz		
Normal OPM (Standard)	Calibrated wavelength: 850/1300/1310/1490/1550/1625/1650nm Test range: -40~+10dBm		
10G PON Selective OPM (Optional)	Support 1490nm and 1577nm selective power testing separately Calibrated wavelength: 850/1300/1310/1490/1550/1577/1625/1650nm		
Optical Interface	OTDR/OLS: Fixed SC/UPC (APC is available) VFL/OPM: 2.5mm universal port		
Electrical Interface	USB Type-C charging port and data port		
Display	4inch color touch screen		
Data Storage	120M storage card		
Battery	4000mAh lithium battery		
Working Environment	-10℃~+50℃; 0~85%(non condensing)		
Dimension/Weight	85x148x37mm/275g		

Model		Wavelength	Dynamic Range	Dead-zone	
Basic	M-1000D	1310/1550nm	22/20dB	3m/10m	
	M-1000S	1650nm	20dB		
Pro	M-1000D PRO	1310/1550nm	22/20dB		
	M-1000S PRO	1650nm	20dB	1/4m	
	M-1000T PRO	1310/1550/1650nm	22/20/20dB		

