



Jonard Tools' Mini Pro OTDR is the perfect all-in-one handheld device for evaluating FTTx and access network construction and maintenance, identifying fiber breakpoints, measuring cable length, and calculating relative optical power losses. This Mini Pro OTDR also features the following:

- Includes 8 different functions for testing and evaluating fiber optic and network cables
- Bright 3.5" color LCD screen makes it quick and easy to evaluate data
- Rubberized hard plastic case is shock-proof and drop-proof for maximum durability
- 600 MB Internal storage with MicroSD/TF card slot for additional memory
- Includes FC and ST/SC (UPC) adapters for fiber optic cables
- Built-in rechargeable lithium ion battery provides power on-the-go
- Can be charged or connected to a computer for data transfer via included micro-USB cable

FUNCTIONS		
OTDR	Maps fiber optic cables and can illustrate the termination quality and location of faults that may hinder network performance	
EVENT MAP	Provides an easy-to-understand view of each mapped event, giving loss values for individual components	
OPTICAL POWER METER (OPM)	Measures the relative power of fiber optic cables	
VISUAL FAULT LOCATOR (VFL)	Illuminates any faults within a fiber optic cable for maintenance and repair	
OPTICAL LIGHT SOURCE (OLS)	Provides a stable light source at varying wavelengths to be used with the OPM	
CABLE LENGTH MEASUREMENT TOOL	Measures the length of network cables	
CABLE TRACKER	Can be used to track and trace a terminated network cable	
RJ45 SEQUENCE TESTER (CAT5/e, CAT6/e)	Tests the continuity of RJ45 connectorized network cables	





CONNECTOR

MINI-PRO OTDR SPECIFICATIONS		
MODEL	OTDR-100	
WAVELENGTH	1310nm/1550nm±20nm	
FIBER TYPE	G.652 SM Fiber	
DYNAMIC RANGE	24dB/22dB	
EVENT BLIND ZONE	3m	
ATT BLIND ZONE	8m	
TEST RANGE	500m~60km	
PULSE WIDTH	3ns~10us	
RANGING ACCURACY	±(1m+Sampling Interval +0.005%×Test Distance)	
LOSS ACCURACY	±0.2dB/dB	
SAMPLING POINTS	16k~128k	
SAMPLING RESOLUTION	0.05m~8m	
REFLECTION ACCURACY	±3dB	
DATA STORAGE	Internal: ≥600; External: TF Card	
LASER SAFETY LEVEL	Class II level	
FILE FORMAT	SOR Standard File Format	

OPTICAL LIGHT SOURCE (OLS)			
LD TYPE	FP-LD		
OUTPUT WAVELENGTH	1550nm±20nm	1310nm/1550n- m±20nm	
OUTPUT POWER	≥-5dBm		
MODULATION FREQUENCY	270/330/1k/2kHz		
STABILITY	CW, $\pm 0.5 dB/15 min$ (Test after 15 mins of preheating)		
CONNECTOR	FC/UPC (Interchangeable SC, ST)		

FC/UPC (Interchangeable SC/ST)

OPTICAL POWER METER (OPM)		
WAVE RANGE	800nm~1700nm	
INTERFACE TYPE	Universal Joint FC/SC/ST	
TEST RANGE	-50dBm~+26dBm	
UNCERTAINTY	±5%	
FREQUENCY IDENTIFICATION	CW/270/330/1k/2kHz	
CALIBRATION WAVELENGTH	850/980/1300/1310/14 90/1550/1625/1650nm	

OTHER PARAMETERS	
DISPLAY	3.5 Inch Color LCD
DATA INTERFACE	Micro USB
EXTERNAL STORAGE	TF Card
POWER SUPPLY	Polymer Li-battery: 3.7V, 4000mAh Power Adapter: 5VDC, 2A
BATTERY LIFE	Standby>20h; Measuring Time>12h
OPERATING TEMPERATURE	-10°C~+50°C
STORAGE TEMPERATURE	-40°C~+70°C
RELATIVE HUMIDITY	0~95% Non Condensing
WEIGHT	≤350g
DIMENSION	173mm×82mm×37mm

VISUAL FAULT LOCATOR (VFL)		
WORK WAVELENGTH	650nm±20nm	
OUTPUT POWER	≥10mW	
MODE	CW/1Hz/2Hz	
CONNECTOR	FC/SC/ST	
RJ45 CABLE LENGTH MEASUREMENT		
TEST RANGE	300m	

