

Mini NK3200 OTDR Tester With VFL Light Source Optical Power Meter Fiber **Tools**

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 piece
- Price:
- · Packaging Details:
- Delivery Time:
- Payment Terms:

PUNAISGD/CABLEPULS

negotiate

5-25 days

shipping

negotiate

GUANGZHOU/CHINA

Wooden Spool /drum

- ISO/CE/ROSH OTDR

Product Specification

• Supply Ability:

OTDR Tester

- Place Of Origin:
- Network:
- Wavelength:

Model Number:

- Test Range:
- Selling Units:
- Highlight:

- Guangdong, China
- Wireless Lan, Wired LAN, Wifi, 4g, 3G

30% TT as deposit, 70% Balance before

- 1310nm/1550nm
- 10m~60KM
- Selling Units
- Fiber tools NK3200 OTDR Tester, VFL Light Source NK3200 OTDR Tester, Mini NK3200 OTDR Tester



More Images





Our Product Introduction

Mini NK3200 OTDR Tester with VFL Light Source Optical Power Meter Fiber tools



An optical power meter (OPM) measures the power present in optical signals. This term is usually associated with devices used for measuring average power in fiber optic systems. Other types of light power measuring instruments are commonly referred to as radiometers, photometers, laser power meters (which can include photodiode or thermopile sensors), light meters, or lux meters.



Feature

Connection Type: Universal 2.5mm interface Wavelength Range: 850-1625 nm Calibration: Manual calibration process Design Features: Compact mini case for protection, stylish appearance Accuracy: ±0.2 dB Measurement Range: -70 to +6 dBm and -50 to +26 dBm Durability: Waterproof buttons suitable for outdoor environments LED Functionality: Suitable for use in dark conditions

Application

1. Maintenance in Telecom

2. Maintenance CATV

4. Other Fiber Optic Measurements

PRODUCT SPECIFICATIONS

Model	SL-NK3200	
Output Power	-5dBm±0.5dB	
Output Wavelength	1310/1550nm	
Frequency Output	270/1k/2kHz	
Wavelength Recognition	1310/1550nm	
Test Range	-50~+26dBm	
Resolution	0.01dB	
Calibrated Wavelength	850/1300/1310/1490/1550/1625nm	
Accuracy	±0.2dB	
Memory Capacity	999 groups	
Weight	180g	
Dimension	145L×60W×45H(mm)	
Communication Port	USB	
Power Supply	2* Ni-MH AA battery	
Optional	(PD)1.25mm adapter/2.5mm adapter	

OUR FACTORY





OUR PRODUCTION CAPACITY AND QUALITY CONTROL SYSTEM



Color Fiber Testing

A Stranded Loose Tube

Finished Cable Testing







FAQ

1. Why choose us?

We are manufacturer, Located in Guangzhou, China, started from 2011, sell to Domestic Market(100.00%). There are total about 11-50 people in our factory.

2. how can we guarantee quality?

Always a pre-production sample before mass production; Always final Inspection before shipment;

3.Can you send products to my country?

Sure, we can. If you do not have your own ship forwarder, we can help you.

4. Can you do OEM for me?

We accept all OEM orders, just contact us and give me your design.we will offer you a reasonable price and make samples for you.

5. what services can we provide?

Accepted Delivery Terms: FOB,CIF,EXW Accepted Payment Currency:USD,EUR,JPY,CAD,AUD,HKD,GBP,CNY,CHF; Accepted Payment Type: T/T,L/C,D/P D/A,PayPal,Western Union,Escrow; Language Spoken:English,Chinese

guangzhou fiber cablepuls co Itd		
+8613687956390	Cotton@fibercablepuls.com	@ fiberoptical-cables.com
925-926, Building B1, No. 2 Chuanghui Avenue, Yonghe Yushan InternationalGuangzhou city,Guangdong province,China		