

How is the NK3200 Optical Time Domain Reflectometer



Overview

The OTDR NK3200 is a handheld, multifunctional device supporting 1310nm and 1550nm wavelengths, combining OTDR and OPM functions for fiber network testing. It effectively identifies faults, splices, and loss in fiber links, offering a dynamic range of 24dB and 22dB with a test. optical fiber communication. OTDR measures and analyzes parameters such as fiber length, attenuation, joint loss, and fault location by sending a. The NK3200 Mini PRO Series Optical Time Domain Reflectometer (OTDR) features a 3.5-inch color display with a simple UI interface. The UI operation interface is simple and easy to operate. It integrates OTDR, Stable Light Source, Optical Power Meter, Visual Fault Location, Cable Sequence, Cable Length, Cable Tracker and. ①Test temperature is 25°C+2°C, maximum pulse width, the average time is more than 3 minutes.

Article Content

NK3200 Otdr Optical Time Domain Reflectometer

Accurate Fiber Optic Testing: The NK3200 OTDR Optical Time Domain Reflectometer is designed for FTTH, FTTB, and FTTx solution applications, providing accurate testing and analysis of optical fiber

Mini Pro Optical Time Domain Reflectometer OTDR

It adopts intelligent power saving management, 12 hours of super long measurement time to ensure the field test and maintenance work efficiently. NK3200 series are

Optical Time Domain Reflectometer OTDR NK3200D

NK3200 Mini Pro Series Optical Time Domain Reflectometer adopts 3.5 inch color display screen. The UI operation interface is simple and easy to operate. It

NK3200 Otdr

NK3200 Otdr Optical Time Domain Reflectometer by Novker offers high performance for fiber optic cable testing. Ideal for FTTH, with a 5-year warranty.| Alibaba

Technical Specifications

Pow: 0.0 dB Lin. Pow: 1.0 mw Frequency:cw/l kHz 5.201Km 5.201Km 0.5dB eference ef-Zero OTDR File Save pen ose o oo 24dB Dynamic Range 60km Precision Test Online Detection -APD Effective

NK3200NK4000NK5600NK6000OTDR NK3

It can provide high-precision measurement of fiber optic parameters, including fiber length, attenuation coefficient, fault location, etc., to help users accurately understand the condition of fiber optic networks.

NK3200 Mini PRO Series Optical Time Domain

The NK3200 Mini PRO Series Optical Time Domain Reflectometer (OTDR) features a 3.5-inch color display with a simple UI interface. It integrates 8 major functions,

OTDR Multifunction Fiber Optical Time Domain Reflectometer NK-6000

Accept OEM & ODM customization. NK6000 series optical time domain reflectometer is a new generation of portable and intelligent measuring instrument designed for testing optical fiber

Reflectometer NK3200D | PDF

NK3200 series are used to measure the length, loss, connection quality and other parameters of all kinds of tical fiber and cable. When there is optical signal in the line, it can still be used.

Technical Specifications

①Test temperature is 25°C±2°C, maximum pulse width, the average time is more than 3 minutes. ②Test conditions of Event Blind Zone are minimum range, minimum pulse width, reflection loss of optical

BT-PON NK3200 MINI OTDR Machine | BT-PON

NK3200 Mini Pro Series Optical Time Domain Reflectometer adopts 3.5 inch color display screen. The UI operation interface is simple and easy to operate. It

Nk 3200 OTDR Optical Fiber Tester 1310/1550nm OTDR

Nk 3200 OTDR Optical Fiber Tester 1310/1550nm OTDR, Find Details and Price about OTDR Optical Time Domain Reflectometer from Nk 3200 OTDR

State-of-the-Art Time Domain Reflectometry Measurement

Training Materials State-of-the-Art Time Domain Reflectometry Measurement Instruments - Slides This paper compares vector-network-analyzer- and oscilloscope-based time-domain reflectometers and

Optical Time Domain Reflectometer (OTDR)

Optical Time Domain Reflectometer (OTDR) - Basics - How to Read & Interpret an OTDR Trace Quantum Mechanics Wave-Particle Duality How an OTDR Works Rayleigh Scattering/Backscatter

Navigating the Competitive Landscape of the Portable Optical Time ...

The competitive landscape of the Portable Optical Time Domain Reflectometer (OTDR) market is increasingly dynamic, driven by technological advancements and changing customer needs.

NK3200 Mini PRO Series Optical Time Domain

With optimized parameter configuration, it maximizes the simplification of testing operations. The compact body is easy to carry; equipped with intelligent power

Reflectometer NK3200D | PDF

Your Test Expert NovKer i NK3200 series ini pro Optical Time Domain Reflectometer | Product overview NK3200 Mini Pro Series Optical ter adopts 35 inch color display screen. The U! operation interface is

OTDR NK3200: A Comprehensive Review and Guide for Fiber

The OTDR NK3200 is a handheld, multifunctional device supporting 1310nm and 1550nm wavelengths, combining OTDR and OPM functions for fiber network testing. It effectively identifies faults, splices,

Nk3200 1310/1550nm 60km Handheld Mini OTDR

Model NO.: NK3200 OTDR Type: OTDR Wiring Devices: ODF Certification: CE, RoHS
Condition: New Product Name: Optical Time Domain

NK3200 and NK3200D OTDR

NK3200D Mini Pro Series Optical Time Domain Reflectometer adopts 3.5 inch color display screen. The UI operation interface is simple and easy to operate. It

NK6000 OTDR Optical Time Domain Reflectometer

NK6000 OTDR Optical Time Domain Reflectometer The NK6000 series optical time domain reflectometer is a high-performance multi-functional test instrument designed for FTTx networks. The

OTDR NK3200D Multi-function OTDR 24/22DB 60km

Description The NK300D Optical Time Domain Reflectometer is a high-performance, multi-functional test instrument designed for the FTTx network. Mini

What is an Optical Time Domain Reflectometer and How

Through the analysis of the measurement curve, the optical time domain reflectometer is an instrument for understanding the uniformity, defect,

Optical Time Domain Reflectometers (OTDR)

Optical Time Domain Reflectometers (OTDR) from Zion Communication are listed on GoPhotonics. We have compiled a list of Optical Time Domain Reflectometers (OTDR) from the Zion Communication

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.charratcommunication.fr>

Email: sales@charratcommunication.fr

Phone: +33 1 42 68 93 17

Address: 15 Rue de la Paix, 75002 Paris, France

This document is for informational purposes only. Specifications subject to change without notice.

