

Optical communication test instrument event blind zone 1m



Overview

It has a max dynamic range of 45dB, and can penetrate 1:32 optical splitter in PON network test; the whole machine integrates Visual Fault Location, Event Map, Optical Power Meter, Light Source, Optical Loss Test, Optical End Face Detection functions . It has a max dynamic range of 45dB, and can penetrate 1:32 optical splitter in PON network test; the whole machine integrates Visual Fault Location, Event Map, Optical Power Meter, Light Source, Optical Loss Test, Optical End Face Detection functions . ZCOTDR-6000P PON OTDR adopts 5. 6 inch color screen, double operation of key and touch. 8 inch color touch screen, button/ touch dual operation; Internal integration of eight major functional modules, multi-functional integration to help customers effectively solve the field test and maintenance; The highest 45 dB dynamic range, can penetrate optical splitter. The visual fault locator with a 3. ST3200C series optical time domain reflectometer is a new generation of portable and intelligent measuring instrument for testing optical fiber communication system. 05m and a ultra-short event blind zone of 0. This product is designed for PON network testing.



Article Content

NK6000 OTDR

It is mainly used to measure the length, loss and connection quality of all kinds of optical fibers and cables, and can be widely used in engineering construction, line maintenance and testing, ...

Optical Time-domain Reflectometers - OTDR, operation principle ...

What are Optical Time-domain Reflectometers? Optical time domain reflectometers are instruments which measure the spatially resolved reflectivities and losses in optical fibers.

Key Features

Saluki S2106P PON Optical Time Domain Reflectometer is a high performance multi-function test instrument designed for the FTTx network. The product has a range resolution of up to 0.05m and a ...

Visual Fault Locator with 1m Blind Zone & 3.5-inch Display - GAOTek

The visual fault locator with a 3.5-inch display features a 1 m event blind zone and operates in temperatures. This product is already in your quote request list.

Visual Fault Locator with 1m Blind Zone & 3.5-inch ...

The visual fault locator with a 3.5-inch display features a 1 m event ...

Joinwit Products

The tester also combine 8 functions with highly integrated OTDR, Event maps, Stable Light source, Optical power meter, Visual fault locator, cable sequence proofreading, cable length measurement ...

TELEVIVI TECHNOLOGIES CO., LTD.

TV-OT70 series OTDR is a new generation of portable and intelligent measuring instrument designed by Televivi Technologies for testing optical fiber communication system.

ZCODR-6000P Pon OTDR Optical Domain Reflectometer Compact

With a dynamic range up to 45dB and support for 1:32 splitter penetration, it also integrates OPM, VFL, LS, fiber end detection, and loss testing—built for field technicians in telecom and FTTX deployment ...

ST3200C 1310/1650nm SM MM handheld OTDR fiber testing equipment ...

ST3200C series optical time domain reflectometer is a new generation of portable and intelligent measuring instrument for testing optical fiber communication system.

Contact Us

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

Website: <https://budowasilesia.pl>

Email: contact@budowasilesia.pl

Phone: +48 537 192 846

Address: ul. Chorzowska 45, 40-001 Katowice, Silesian Voivodeship, Poland

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

