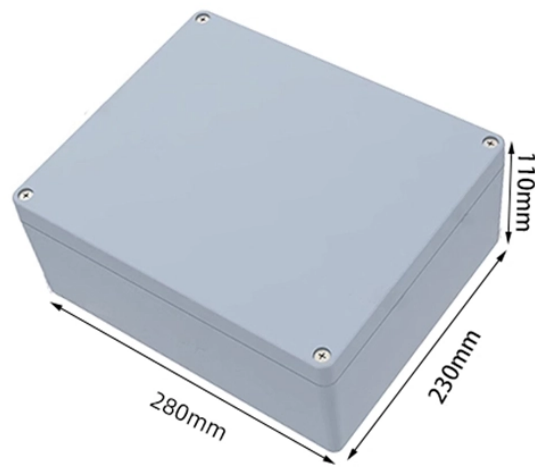


Optical Communication Integrated Network Tester



Optical Communication Integrated Network Tester



Test and characterize modern optical components, including photonic integrated circuits (PICs) and silicon photonics, with unmatched speed, precision and accuracy. Accelerate and improve your ...



High precision smart OTDR tester is a portable fiber optic fault locator, wavelength 1310/1550nm, dynamic range 22/20dB, 4-inch touch screen design, via USB interface to upload data to PC, through ...



Designed to keep pace with the high-speed evolution of today's communications technology, the ONT is the essential test tool for manufacturers, early technology installers, network operator verification ...



The Module-E for the JDSU ONT Platform addresses the needs of R& D and SVT labs with all of the necessary functionality for testing OTN/LAN/WAN/SDH/ SONET/FC networks at various wavelengths.



Since its acquisition of Ando in 2002, Yokogawa has been innovating precision test solutions for the design, validation, manufacturing, installation and maintenance of optical components and network ...



The VIAVI ONT Product Family supports testing and verification for new high-speed network elements across a wide range of technologies and scenarios. Our test platforms help manufacturers scale to ...



It makes optical module manufacturers need to test MAC layer Traffic in addition to PRBS. Different from the traditional Bit Error Rate Tester, the Network Analyzer supports Ethernet packet test, true FEC ...



Optical Network Testers Ensure eco-system interoperability for high-speed networks and all sophisticated SVT needs. Easy-to-use and highly configurable.



OTN (Optical Transport Network) Test Equipment is designed to validate, monitor, and troubleshoot high-speed optical networks carrying massive data traffic across carriers, cloud providers, and ...



It offers modules for single and multi-wavelength testing, as well as online tests. Features include a maximum dynamic range of 50dB, minimum event dead zone of 0.5m, and sampling resolution of ...

Contact Us

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

Website: <https://indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

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

