

Red Light xGPON Optical Power Meter



Red Light xGPON Optical Power Meter



This optical power meter with separated wavelengths 1490/1550/1577nm are ...



MAY59 10G XGPON Optical Power Meter is used to measure optical power of downstream signal of 1490nm, 1550nm and 1577nm in 10G EPON/XGPON. Support simultaneous display of linear nW and ...



DESCRIPTION: The XGPON Power Meter is a portable optical power meter tailored for FTTx/PON network installation, maintenance, and troubleshooting. It supports EPON, GPON, RFOG, 10GPON, ...



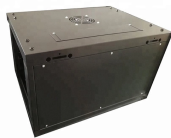
TEKCN TC-105 is a handheld instrument that integrates FTTx/PON optical power testing, suitable for the acceptance, opening and maintenance of EPON, GPON, and 10GPON (XGPON/XGSPON) networks.



Apm100Pon-Tv15 Split Wavelength Model 1490/1577 Displays on the Same Screen
Apm100Pon-Tv30 Split Wavelength Model 1490/1577 Displays on the Same Screen.



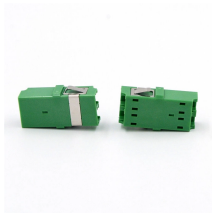
The XGS-1577 XGSPON Meter is a high-performance testing tool built for precise, simultaneous upstream and downstream measurements in today's advanced optical networks.



- Measures and displays power values for five wavelengths (1490nm, 1550nm, 1577nm, 1270nm, 1310nm) simultaneously on the same screen • Rogue ONU Alarm - Equipped with a long-lasting ...



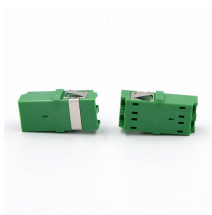
Insertion loss testing On top of using for PON service activation, AOF600XG can be used to measure insertion loss (IL) of fiber networks at the central office, combining with a portable light source or the ...



This power meter is specifically designed for the XG-PON network, measuring downstream signals at 1490nm and 1577nm. It also functions as a standard optical power meter. The built-in isolator ...



The test power will be displayed in green when the measured power is within the specified threshold range, red when the test power is higher than the upper or lower limit of the specified threshold, and ...



This optical power meter with separated wavelengths 1490/1550/1577nm are mainly used for the installation, test and maintenance of FTTH optical access network. When there are multiple ...

Contact Us

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

Website: <https://www.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.

