

Red Light xGPON Optical Power Meter



Overview

This power meter is specifically designed for the XG-PON network, measuring downstream signals at 1490nm and 1577nm. It also includes a standard optical power meter function. The internal isolator effectively filters out the 1490nm and 1577nm signals, while still measuring other. Versatile dual-layer tester purpose-built for PON service activation, with added broadband capabilities. To view the full specifications, download the spec sheet below. The PPM1 leverages a unique patented technology that makes all the difference in the field. It supports EPON, GPON, RFOG, 10GPON, 10GEAPON, and XGPON, measuring both downstream (1490nm/1550/1577nm) and upstream (1270nm/1310nm/1610nm) wavelengths. AFL's FlowScout Downstream PON Power Meter (DPPM) is designed to automatically detect and simultaneously measure coexistent downstream PON power levels at 1490 nm GPON/EPON and either 1550 nm RF video or 1577 nm XG/XGS/10GEAPON. Fast charging for 3 hours, continuous use in optical power meter mode for 60 hours, full power shutdown for 90 days of long standby time Note: For the 1490/1577 version, only one SC APC connector.

Article Content

10G PON Power Meter XGS TM582 Optical Tester EPON GPON 10GEPON XGPON ...

Tax excluded, add at checkout if applicable 10G PON Power Meter XGS TM582 Optical Tester EPON GPON 10GEPON XGPON Support 1270nm, 1310nm, 1490nm, 1577nm wavelength

XGS PON Power Meter

XGS PON power meter, 10G PON optical power meter, can measure the power of uplink and downlink signals in GPON/EPON and XGPON/XGSPON networks.

FHP3P05PRO 10GPON Power Meter-PON Tester,

FHP3P05 PRO 10G PON power meter is suitable for the G/EPON, XG (S)PON/10GEPON and overlay RF video signal power testing. It can

GPON/XGSPON/10GEPON/CATV Power Meter, 1270/1310nm

FEATURES • 3.5-Inch Color Touch Screen - Features a user-friendly 3.5-inch color touch screen LCD • Comprehensive PON Service Testing - Supports coexistence testing of G/E-PON, XGS-PON/10G

FOT3402 10G PON Power Meter_Optical Fiber

FOT3302B Handheld OTDR with VFL for FTTx FOT0715 Optical fiber cleaver FOT3105R Rechargeable VFL (mini power bank) FOT3216 High precision optical

10G XGPON Optical Power Meter with

Discription: MAY59 10G XGPON Optical Power Meter is used to measure optical power of downstream signal of 1490nm, 1550nm and 1577nm in 10G

Fiber Tool Box Essential: XGPON Optical Power Meter | Yingda

Yingda supply XGPON optical power meter for fiber optic test meter needs. Measures -70~+6dBm, 0.01dB resolution. Perfect for FTTH/PON network maintenance.

Passive Optical Network Power Meter for

The XGS-1577 XGSPON Meter is a high-performance testing tool designed for accurate and simultaneous measurements of upstream and downstream PON

EXFO PPM1 PON power meter to test PON, G-PON, EPON,

PRO MODEL: ALL-IN-ONE VERSATILE POWER METER Mode for broadband On top of the PON mode, the PPM1 PRO features a Broadband Power Meter mode calibrated at five wavelengths with

10G XGPON Optical Power Meter

Built-in lithium battery: stabilizes battery management. Fast charging for 3 hours, continuous use in optical power meter mode for 60 hours, full power shutdown for 90 days of long

Passive Optical Network Power Meter for

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

Optical Communication Fhp2G10 High-Precision 10Gepon/Xgpon

□1,299 Sign in to see personalized deals Optical Communication Fhp2G10 High-Precision 10Gepon/Xgpon Optical Power Meter Wave Same-Screen Display 1577/1490 Wave Long Wave

XGPON Power Meter

Its high-definition color LCD with adjustable backlight ensures optimal visibility in any lighting condition. Lightweight, compact, and userfriendly, it offers extended standby time and automatic shutdown.

Passive Optical Network Power Meter for

With support for 1270 nm and 1310 nm upstream wavelengths, and 1490 nm, 1550 nm, and 1577 nm downstream wavelengths, this meter is ideal for EPON, BPON,

QBL-PON106S XG-PON POWER METER | Ziva Communications

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

10G PON Optical Power Meter

FX81/FX81T | 1G/10G/25G PON Optical Power Meters Optical power meter for installation, service activation and troubleshooting of B/GPON, XG (S)-PON, 25G

FlowScout™ PON Optical Power Meter

Designed for all: AFL's power meters are designed to meet the demands in an outside plant environment. The FlowScout PON Optical Power Meter easily withstands a one-meter drop and has

FlowScout® Downstream PON Power Meter

The AFL FlowScout Downstream PON Power Meter is a versatile and reliable tool for measuring power levels in PON networks. It can automatically detect and simultaneously measure coexistent

TEKCN TC-105 XGPON/XGSPON Power Meter

TEKCN TC-105 is a handheld instrument that integrates FTTx/PON optical power testing, suitable for the acceptance, opening and maintenance of EPON, GPON,

10G / XGPON Power Meter | Kingfisher International

10G / XGPON Power Meter MARCH 2020 In response to popular demand, we have introduced a handheld 10G / XG Pon power meter, with two ports and measurements at 1270/1310 nm upstream,

Tribrer Xgpon Optical Power Meter Apm100Pon Red Light ...

welcome to taobao purchase tribrer xgpon optical power meter apm100pon red light integrated machine 1490/1577 dual wavelength power meter high precision opttenuation tester, taobao hundreds of

10G XGPON Optical Power Meter

continuous use in optical power meter mode for 60 hours, full power shutdown for 90 days of long standby time Apply to the installation, testing and maintenance of Gigabit and 10 Gigabit networks

GPON/XGSPON/10GEPON Power Meter, 1490/1577nm, VFL, SCU

FEATURES Versatile Power Testing - Supports coexistence testing of G/E-PON and XGS-PON/10G-EPON services Selective Power Level - Measurement Simultaneously measures power levels at

VeEX Inc.: FX41xT Selective PON Power Meter for

The VeEX FX41xT Selective PON Power Meter for GPON and XGS-PON is designed to provide simple, accurate testing of dual PON downstream 1490/1577

Contact Us

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

Website: <https://aitaf.it>

Email: info@aitaf.it

Phone: +39 331 847 2365

Address: Via Raffaello Sanzio 11, 20149 Milan, Italy

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

