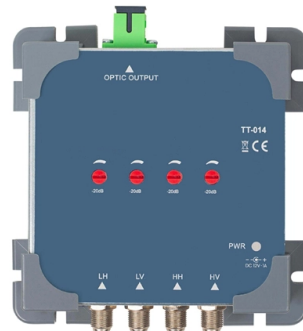


GPON device 1G



Overview

The GPON Modem HG8310 is a high-performance device for fiber-optic networks. It delivers ultra-fast internet speeds of up to 2. With a compact design and plug-and-play functionality, it's easy to install and integrate with devices. Supports the OMCI protocol and DDM (Digital Diagnostics). ONU1910-1GF-W is a dual-mode EPON/GPON WiFi ONU delivering 1. It features one XPON port, one GE port, one FE port, one USB port, and external dual antennas with up to 300 Mbps WiFi to meet basic broadband needs. Supporting WiFi 4 on the. GEAPON ONU with 1 port GEAPON (SC/UPC), 1 port 10/100/1000Base-T (RJ45) Devices belonging to the ONU group are Optical Network Unit terminal subscriber equipment operating on Gigabit Ethernet Passive Optical Network (GEPON, IEEE802. 3ah) technology, providing service to subscribers over optical fiber. The ONU automatically switches into the corresponding PON mode by identifying the local OLT mode to complete GPON/EPON/XPON adaptive access.

Article Content

XM60A | GPON ONU SFP Module | TP-Link

Supports 2.5G and 1G Ethernet UNI modes for flexible internet access. Hot swapping feature allows quick and easy installation and application. Supports the OMCI protocol and DDM (Digital ...

HG8310 HUAWEI ONU 1G XPON EPON GPON ONU

The GPON Modem HG8310 is a high-performance device for fiber-optic networks. It delivers ultra-fast internet speeds of up to 2.5 Gbps downstream and 1.25 Gbps upstream.

ONU1910-1GF-W, XPON (GPON + EPON) ONU, with 1 x PON, 1 x ...

ONU1910-1GF-W is a dual-mode EPON/GPON WiFi ONU delivering 1.25 Gbps upstream and adaptive 2.5/1.25 Gbps downstream rates. It features one XPON port, one GE port, one FE port, one USB ...

XZ000-G7 | 1-Port Gigabit XPON Terminal | TP-Link

Gigabit Internet Access: One PON port and one gigabit LAN port provide fast transfer speeds * XPON Support: EPON + GPON dual mode offers greater flexibility for fiber internet access

HL-1GC Single Gigabit Port GPON ONT C+ transceiver ...

HALNy HL-1GC provides one GPON port (SC/APC C+ type) and 1-Gigabit Ethernet ports. All units have Layer 2 support and includes support for L2 VLAN's, L2 QoS and Multicast IGMP as well as Router ...

EPON ONU SNR-ONU-EPON-1G-mini, 1xGEPON, 1xGE, mini

Devices belonging to the ONU group are Optical Network Unit terminal subscriber equipment operating on Gigabit Ethernet Passive Optical Network (GEPON, IEEE802.3ah) technology, providing service ...

1GE OPTIONAL EPON / GPON / XPON ONU (Mini Type)

3C-XM100DG dual-mode ONU supports EPON/GPON/XPON three modes access. The ONU automatically switches into the corresponding PON mode by identifying the local OLT mode to ...

Stick XPON SFP ONU 1G Transceiver_DFLH TEC | xPON device ...

XPON SFP ONU 1G Stick Transceiver. Features. | Single fiber bi-directional data links asymmetric TX 1.244 Gb/s/ RX 2.488 Gb/s or RX1.244Gb/s. applicationwith G/EPON MAC function. | ...

DIGISOL XPON ONU Router with 1 PON,1 Gigabit LAN port & 1 FXS ...

DIGISOL XPON ONU Router is a high-performance broadband access device with 1 PON, 1 Gigabit LAN port, and 1 FXS port. It supports XPON dual-mode technology (EPON and GPON) and provides ...

XPon 1GE Mini ONU Modem X31 | Dual PON Mode | 1GE Port

The XPon 1GE Mini ONU Modem X31 is a compact, high-performance Optical Network Unit (ONU) designed for FTTH deployments. Featuring adaptive EPON/GPON compatibility, a 1GE Ethernet ...

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.

