1 Port XPON + 1*GE ONU

XPON ONU-1GE





1X XPON Dual Mode Automatically Access to EPON/GPON

1 x 1GE RJ-45

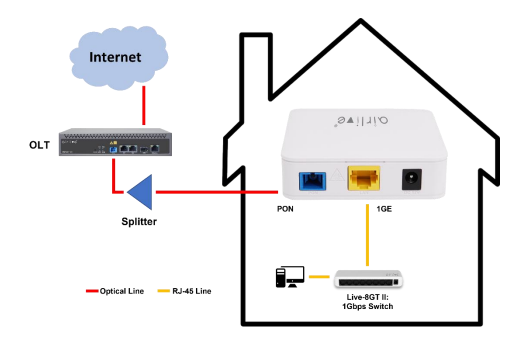
XPON ONU

Fiber Optical 20KM -10°C ~ +60°C Temp Range

Compliant ITU-T G.984 standard

Overview

Introducing our state-of-the-art business solution, the Single Gigabit Port Xpon ONU. Designed to cater to the evolving needs of modern enterprises, our ONU (Optical Network Unit) combines the power of Xpon technology with a single gigabit port for blazing-fast internet connectivity. With its advanced features, our Xpon ONU ensures seamless data transmission, ultra-low latency, and enhanced network performance, enabling businesses to thrive in today's digital era. Whether you require high-speed internet access, reliable connectivity, or increased productivity, our Single Gigabit Port Xpon ONU delivers unparalleled performance and efficiency. Elevate your business's connectivity with our cutting-edge solution and unlock a world of possibilities.



High-speed and Long-distance Coverage for Triple Play Services

The XPON ONU-1GE offers a solution for providing high-speed and long-distance coverage in triple play service applications such as HDTV, IPTV, and multimedia, enabling fast and reliable data transmission. With a coverage range of up to 20km between equipment nodes, the XPON ONU-1GE is a cost-effective access technology that offers flexibility for network deployment. Its reliable and scalable network ensures a seamless and efficient experience for users.

Highlight Feature

- XPON Dual Mode Automatically Access to EPON/GPON
- 1x 1Gbps RJ-45 Port
- · Powerful Firewall
- Small size easy to use.

Specification



Model

Device Interface

• PON Port: 1x (EPON PX20+ & GPON Class B+)

Connector: SC single mode, SC/UPC

• TX optical power: $0 \sim +4 dBm$

RX sensitivity: -27dBm

Overload optical power: -3dBm(EPON) or -

8dBm(GPON)

Wavelength: TX 1310nm, RX 1490nm

Transmission Distance: 20KM

LAN Port: 1x 1G RJ-45

Power: 12V, 0.5A External Power Adapter

LED: REG, LINK/ACT, SYS

Function features

• XPON: Dual-mode, Auto-access to EPON/GPON OLT

Uplink Mode: Bridging and Routing Mode

• Abnormal protection: Detecting Rogue ONU,

Hardware Dying Gasp

Firewall: DDOS, Filtering Based on ACL/MAC/URL

Firmware features

Basic:

Support MPCP discover®ister

Support authentication Mac/Loid/Mac+Loid

Support Triple Churning

Support DBA bandwidth

Support auto-detecting, auto-configuration,

and auto firmware upgrade

Support SN/Psw/Loid/Loid+Psw

Authentication

LAN:

Support Port rate limiting

Support Loop detection

Support Flow control

Support Storm control

VLAN:

Support VLAN tag mode

Support VLAN transparent mode

Support VLAN trunk mode (max 8 vlans)

Support VLAN 1:1 translation mode (≤8 vlans)

Auto VLAN detection

· Alarm:

Support Dying Gasp

Support Port Loop Detect

Support Eth Port Los

XPON 2.5GE XPON ONU

Multicast:

Support IGMPv1/v2/Snooping

Max Multicast vlan 8

Max Multicast Group 64

QoS:

Support 4 queues

Support SP and WRR

Support 802.1P

• L3:

Support IPv4/IPv6

Support DHCP/PPPOE/Static IP

Support Static route

Support NAT

Management:

Support TR069/WEB/TELNET/CLI

Support ITUT984.x OMCI

Support CTC OAM 2.0 and 2.1

Power Supply

Input Voltage: DC 12V, 0.5A Power Adapter

Environment

• Operating Temperature: -10°C to +60°C

Storage Temperature: -30°C to +70°C

Working Humidity: 10%~90%, non-condensing

Storage Humidity: 10%~90%, non-condensing

Standard package of switch

Product size:

Product Dimensions: 8.2x8.2x2.5 cm

Package Dimensions: 10x10x10 cm

Package Weight:

Product N.W: 0.085KG

Product G.W: 0.195KG

· Package content:

ONU x 1, QIG x 1, Power Adapter x 1

Ordering Information

Model:

XPON ONU-1GE

· Name:

XPON 1GE XPON ONU, Single Port

AirLive