4 PON Ports GPON OLT with 10G SFP+

GPON OLT-422





Support	
512	
GPON	ONU

4x PON Port

2x Gigabit WAN

1.25Gbps Uplink 2.5Gbps Downlink

10GE(SFP+) Uplink Fiber Optical 20KM Compliant ITU-T984.x standard ONU auto discovery link Redundant Power (Option)

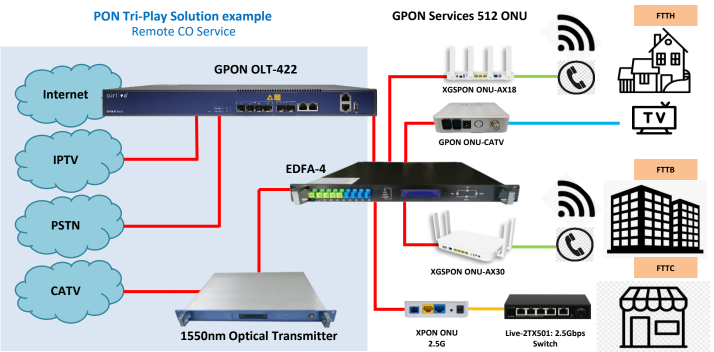
Overview

The GPON OLT-422 also complies with ITU-T G.984/G.988 standards, which are the technical requirements for GPON OLTs in network access. This ensures that the device is interoperable with other GPON-compliant equipment and can be used in a variety of network environments.

The GPON OLT-422 seems to be a versatile and effective solution for managing up to 512 ONU devices in a fiber broadband network. Its ease of installation and maintenance make it an attractive option for small to medium-sized deployments.

GPON OLT-422 this device is designed for use in FTTH (Fiber-to-the-Home) and small business applications and has a single PON port with a splitting ratio of 1:128. It can transmit data up to a distance of 20KM and has high uplink and downlink bandwidth capabilities of 1.25Gbps/2.5Gbps.





Highlight Feature

- 4 PON ports, 2*SFP+ 10G, 2*RJ45 1G, 1U 19"
- Upstream 1.244Gbps, Downstream 2.488Gbps
- Each PON port supports up to 128 ONUs, total up to 512 ONUs
- Redundant Power (*Option)

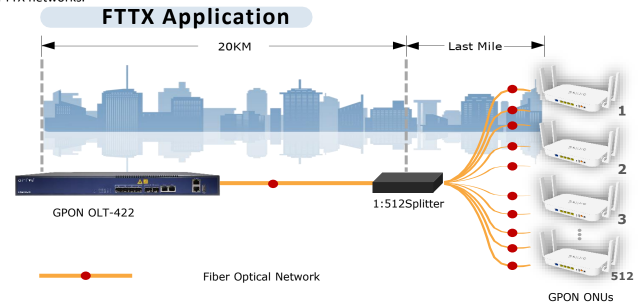
4 PON Ports GPON OLT with 10G SFP+

GPON OLT-422



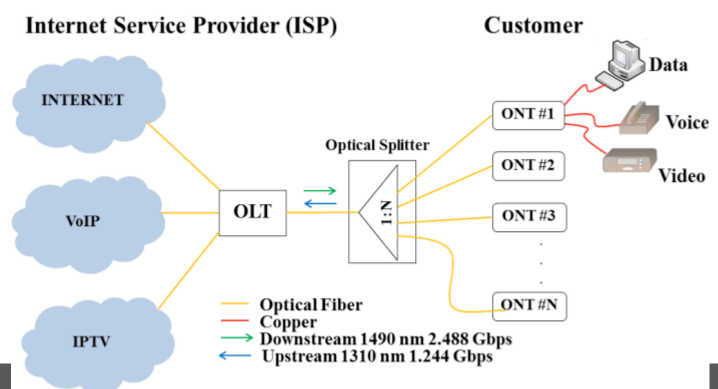
FTTX Application

GPON OLT-422 offers a complete, end-to-end network infrastructure application products for FTTX networks. From the CO to the customer premises, regional carriers, independent operators, municipalities, Multiple System Operators (MSOs), utilities, and developers worldwide have tapped the experience and innovation to build their FTTX networks.



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

The GPON OLT-422 offers a robust solution for providing high-speed and long-distance coverage in triple play service applications such as HDTV, IPTV, voice-over-IP (VoIP), and multimedia. It supports downstream bandwidths of up to 2.5Gbps and upstream bandwidths of 1.25Gbps, enabling fast and reliable data transmission. With a coverage range of up to 20km between equipment nodes, the OLT-422 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.



Specification



Model

Device Interface

PON Port: 4x SFP
 Uplink RJ45: 2x 1GE

Uplink SFP+: 2x SFP+ (10GE)

Console: 1*10/100/1000BASE-T out-band port,

1*Console port, 1*USB2.0
• **Fiber Type**: 9/125µm SMF

Connector: SC/UPC
 Supported PON module level: Class B+, C, C+,

C++, C+++

Support ONU: 512

GPON port speed: Upstream 1.244Gbps,

Downstream 2.488Gbps

• Wavelength: TX 1490nm, RX 1310nm

Max splitting ratio: 1:128Transmission Distance: 20KM

Backplane Bandwidth (Gbps): 104
 Port Forwarding Rate(Mpps): 47.616

Management Mode: WEB/SNMP/Telnet/CLI

Firmware features

Management Function:

SNMP, Telnet, CLI, WEB, SSH v2;

Fan Group Control

Port Status monitoring and configuration

management

Online ONU configuration and management

User management Alarm management

Layer2 Switch:

32K Mac address

Support 4096 VLANs

Support port VLAN and protocol VLAN

Support VLAN tag/Un-tag, VLAN transparent

transmission

Support VLAN translation and QinQ

Support storm control based on port

Support port isolation

Support port rate limitation

Support 802.1D and 802.1W

Support static LACP, Dynamic LACP

QoS based on port, VID, TOS and MAC address

Access control list

IEEE802.x flow control

Port stability statistic and monitoring

4 PON Ports GPON OLT with 10G SFP+

Multicast

IGMP Snooping

2048 IP Multicast Groups

DHCP

DHCP server, DHCP relay, DHCP snooping

DHCP option82

Layer 3 Route

ARP proxy

4096 hardware Host Routes,512 hardware Subnet

Routes

Support 802.1X,Radius,Tacacs+

Support IP source guard

Support static route ,dynamic route RIP v1/v2,RIPng

and OSPF v2/v3

IPv6

Support NDP;

Support IPv6 Ping,IPv6 Telnet,IPv6 routing;

Support ACL based on source IPv6 address,

destination IPv6 address, L4 port, protocol type, etc;

Support MLD v1/v2 snooping(Multicast Listener

Discovery snooping)

GPON Function

Tcont DBA

Gem port traffic

In compliant with ITU-T984.x standard

Up to 20KM transmission Distance

Support data encryption, multi-cast, port VLAN,

separation, RSTP, etc

Support ONU auto-discovery/link detection/remote

upgrade of software

Support VLAN division and user separation to avoid

broadcast storm

problem detection

Support broadcasting storm resistance function

Support port isolation between different ports

Support ACL and SNMP to configure data packet filter flexibly

пехногу

Specialized design for system breakdown prevention

to maintain stable system

Support RSTP,IGMP Proxy

AIrLÍVE

^{*} Specification will be changed without prior notice

^{*} All trademarks, logos and brand names are the property of their respective owners.

Specification



Model

4 PON Ports GPON OLT with 10G SFP+

Power

- 1x AC 110~264V, 50/60Hz (35W) (Default)
- 2x AC 110~264V, 50/60Hz (35W) (Option)
- 1x AC 110~264V, 1x DC 48V (Option)
- 2x DC 48V (Option)

Environment

Working Temperature: 0°C to +50°C
 Storage Temperature: -40°C to +85°C

• Relative Humidity: 5%~90%, non-condensing

MTBF: 200000 hrs.

Standard package of OLT

Product size:

Product Dimensions: 44.2x22.9x4.36 cm

· Package Weight:

Product N.W: 2.95kg Product G.W: 4.15kg

· Package content:

1 x GPON OLT422, Power Cable, Install Accessory, User Manual

Ordering information

AirLive GPON OLT-422 4 PON Ports GPON OLT with 10G SFP+

AirLive

^{*} Specification will be changed without prior notice

^{*} All trademarks, logos and brand names are the property of their respective owners.