

ALPHA BRIDGE PIZZA BOX GPON OLT AGL16-DF





Verified Service characteristics, Versatile IPv6 solution, Complete Security Mechanism.



Advanced Hardware
Architecture and Industryleading Port Density.

GPON

Gigabit Passive optical networks have been a staple for service providers worldwide but have primarily focused on fibre to the home and metro Ethernet residential deployments. A number of different deployment scenarios have emerged that effectively leverage many of the strengths of the PON topology.

• Hospitality/healthcare

- Deliver end users predictable and stable connectivity.
- Offer data, voice, and video with the same infrastructure.
- Point-to-multipoint distribution network for scale.
- Simple and stable deployment in spread-out areas.

• Public sector

- Offer critical service and security dependencies to make sure the services are performing without any attack Offer data, voice, and video with the same infrastructure.
- Simple and stable deployment in spread-out areas.

• Commercial buildings

- Highly available network infrastructure with energy efficiency and space savings
- Cope with constantly changing environments without rewiring or additional investment.

Product Overview

ABTPL's PON series OLT's make refreshing your passive optical networks easy, which fully compliance with ITU-T G.984/G.988 standards. Coordinate with ABTPL's ONT, it completes the end-to-end optical last mile with up to 2.5Gbps bandwidth for triple play services to residential and business customers.

Key Benefits

Cost-effective Triple Play Transport

AGL16-DF/V2 supports up to 16 PON links, each delivering 2.5Gbps (Downstream)/1.25Gbps (Upstream) of share bandwidth serving a maximum of 2048 subscribers from a compact 1U chassis. It also supports 4*1/10GE SFP+ and 8*GE RJ45 interface for uplink. High subscriber density and low cost of entry, combined with the operational cost savings of GPON technology make ABTPL GPON a compelling alternative to legacy, last-mile access solutions.

Enriched Bandwidth Allocate Policy

AGL16-DF/V2 supports 1024 ALLOC-IDs and 4096 GEM-Ports. It supports 5 T-CONT types of compliance with ITU-T G.984.3 as well. The enriched QoS features such as traffic policy/traffic shaping/rate limit/Schedule allow operators to provision flexible bandwidth allocate policy for multiple customized service.

Flexible Provisioning, Quick to Revenue

AGL16-DF/V2 support SNMP/CLI for remote management. Powerful OMCI functions enable remote diagnostics, flexible provisioning, and reconfiguration of the ABTPL NMS platform.

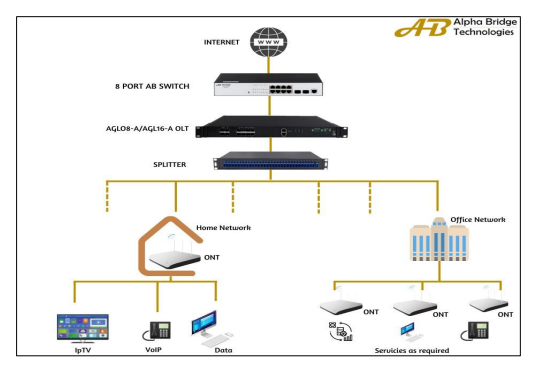


Main Features:

- Rich Layer 2/3 switching features and Flexible management methods
- Support multiple link redundancy protocols such as Flex Link/STP/RSTP/MSTP/ERPS/LACP
- Support RIP, OSPF, BGP, ISIS and IPV6
- Safe DDOS and virus attack protection
- Support Power redundancy backup, Modular power supply
- Support power failure alarm
- Type C management interface

Product Specifications

Item	AGL16-DF/V2	
Interface (Ports)	16*GPON Port 8*10/100/1000M Base-T 4*1000M Base-X SFP/4*10GE SFP+	
Exchange capacity (Gbps)	148Gbps	
Management port	RJ 45 Console & Type C	
Packet forwarding rate (Mpps)	77.376	
Chassis Dimensions (WxHxD) (mm)	440mm*44mm*320mm	
Chassis Weight	6.5Kg	
Power consumption	65W	
Power supply	DC: 36-72V	
Fan number	3	
Memory and Storage	Memory and Storage Memory: 2GB, storage: 8 GB	
Vlan	4K	
MAC	64K	
Jumbo frame	9К	





Product Features

PON	VLAN	MAC
Comply with ITU-TG.984/G.988 standard	Support 4K VLAN	64K Mac address
20KM Physical differential distance, 60KM transmission distance	Support Vlan based on port,	Support static MAC address setting
1:128 Max splitting ratio	MAC and protocol	Support black hole MAC address filtering
Standard OMCI management function	Support dual Tag VLAN,	Support port MAC address limit
Open to any brand of ONT	port-based static QinQ and flexible QinQ	Mirroring
ONU batch software upgrade		Support port mirroring Support stream mirroring
Ring Network protocol	Port Control	Port Aggregation
Support STP/RSTP/MSTP	Support two-way bandwidth control	Support static link aggregation
Support ERPS Ethernet ring network protection protocol	Support port storm suppression	Support dynamic LACP
Support Loopback-detection port	Support 9K Jumbo ultra-long frame	Each aggregation group supports a
loopback detection	forwarding	max. of 8 ports
Safety	QoS	ACL
>Support user hierarchical management and password protection.	Support flow rate limiting function based on custom business flow.	Support standard and extended ACL.
>Support IEEE 802.1X authentication. >Support broadcast message rate suppression.	Supports mirroring and redirection functions based on custom business flows.	Support ACL policy based on time period.
>Support Radius & TACACS+ authentication. >Support MAC address learning limit, support black hole MAC function. >Support port isolation. >Support DOS attack and virus attack protection.	Support priority marking based on custom service flow, support 802.1P, DSCP priority Remark capability Support port-based priority scheduling function.	Provide flow classification and flow definition based on IP header information such as Source/ Destination. MAC address, address, L4 port number, protocol type, etc.
>Support IP Source Guard Support ARP flood suppression and ARP spoofing protection.	support queue scheduling algorithms such as SP/WRR/SP+WRR.	VLAN, 802.1p, ToS, DSCP, source/destination IP
Layer 3	System Management	Temperature & Humidity
Support ARP learning and Aging.	CLI, Telnet, WEB, SNMP V1/V2/V3, SSH2.0	Working Temperature: -10℃ ~ 55℃
Support Static Route.	Support FTP, TFTP file upload and download	Storge temperature: -40°C ~ 70°C
Support dynamic route RIP/OSPF/BGP/ISIS	RMON, SNTP, 802.3ah Ethernet OAM, RFC 3164 Syslog, Ping and Traceroute, system work log	Operating humidity: 10% ~ 95% (non-condensing)
Support VRRP DHCP Server/DHCP Relay	Support LLDP neighbor device discovery protocol	Storage humidity: 10% ~ 95% (non- condensing)



Ordering Information

Item Description	
AGL16-DF/V2	16*PON port, 4*10GE/GE SFP +8GE RJ45 uplink port, 1*RJ45 Console interface, 1*RJ45 out band Interface, 1*Type C and 1*USB port, Power DC+DC, with FAN

