

ARN1008G-CC GPON OLT

Product overview:

ARN1008G-CC is highly integrated, medium-capacity GPON OLT for operators, ISPs, enterprises and park applications. The product follows the ITU-T G.984/G.988 technical standard, The product has good openness, strong compatibility, high reliability, and complete software functions. It can be widely used in operators' FTTH access, VPN, government and enterprise park access, campus network access, ETC.

GP5800-04/08P is only 1U in height, easy to install and maintain, and save space. Supports mixed networking of different types of ONUs, which can save a lot of costs for operators.



Main Feature

- Rich Layer 2/3 switching features and Flexible management methods
- Support multiple link redundancy protocols such as FlexLink/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 alalm
- Type C management interface



Product specifications

Attributes	ARN1008G-CC	
Exchange capacity	104Gbps	
Packet forwarding	77.376Mpps	
rate		
Memory and	memory : 512MB, storage : 32MB	
storage		
Management port	Console, Type C	
Port	8*GPON Port, 4*10/100/1000M Base-T,4*1000M Base-X	
	SFP/4*10GE SFP+	
PON	Comply with ITU-TG.984/G.988 standard	
	60KM transmission distance	
	1:128 Max splitting ratio	
	Standard OMCI management function	
	Open to any brand of ONT	
	ONU batch software upgrade Support 4K VLAN	
	Support VIan based on port, MAC and protocol	
VLAN	Support dual Tag VLAN, port-based static QinQ and fiexible QinQ	
	16K Mac address	
MAC	Support static MAC address setting	
	Support black hole MAC address filtering Support port MAC address limit	
Ring network protocol	Support STP/RSTP/MSTP	
	Support ERPS Ethernet ring network protection protocol	
	Support Loopback-detection port loopback detection	
port control	Support two-way bandwidth control	
	Support port storm suppression	
	Support 9K Jumbo ultra-long frame forwarding	
Port aggregation	Support static link aggregation	
	Support dynamic LACP	
	Each aggregation group supports a maximum of 8 ports	
Mirroring	Support port mirroring	
	Support stream mirroring	
ACL	Support standard and extended ACL	
	Support ACL policy based on time period Provide flow classification and flow definition based on IP header	
	information such as source/destination MAC address, VLAN, 802.1p,	
	ToS, DSCP, source/destination IP address, L4 port number, protocol	
	type, etc.	
L	· · · · · · · · · · · · · · · · · · ·	



<u>pirnet</u>	www.airnet-technology.com
QoS	Support flow rate limiting function based on custom business flow Supports mirroring and redirection functions based on custom business flows Support priority marking based on custom service flow, support
	802.1P, DSCP priority Remark capability Support port-based priority scheduling function, support queue scheduling algorithms such as SP/WRR/SP+WRR
Safety	Support user hierarchical management and password protection Support IEEE 802.1X authentication Support Radius&TACACS+ authentication Support MAC address learning limit, support black hole MAC function Support port isolation Support broadcast message rate suppression
	Support IP Source Guard Support ARP flood suppression and ARP spoofing protection Support DOS attack and virus attack protection
Layer 3	Support ARP learning and aging Support static route Support dynamic route RIP/OSPF/BGP/ISIS Support VRRP
System management	CLI、Telnet、WEB、SNMP V1/V2/V3、SSH2.0 Support FTP,TFTP file upload and downdload Support RMON
	Support SNTP Support system work log Support LLDP neighbor device discovery protocol Support 802.3ah Ethernet OAM Support RFC 3164 Syslog Support Ping and Traceroute
Environment temperature	Working Temperature : -10°C~55°C Storge temperature : -40°C~70°C
environment humidity	Operating humidity: 10%~95% (non-condensing) Storage humidity: 10%~95% (non-condensing)
environment friendly	China RoHs, EEE
weight	≤5kg
fan	Fixed fans (three fans)
power	AC : 100~240V 47/63Hz ; DC : 36V~75V ;
Power consumption	65W
Dimensions (Width * height * depth)	440mm*44mm*260mm



Purchasing Information

Product name	Product description
GPON OLT 4PON	4*PON port, 4*10GE/GE SFP +4GE RJ45 uplink port, Dual power with optional
GPON OLT 8PON	8*PON port, 4*10GE/GE SFP +4GERJ45 uplink port, Dual power with optional

