V1600G0-B GPON OLT DataSheet

Version V2.0



Release Date 2021-05-25

1. Product Overview

V1600G0-B GPON OLT products are 1U height 19 inch rack mount products. The features of the OLT are small, convenient, flexible, easy to deploy, high performance. It is appropriate to be deployed in compact room environment. The OLTs can be used for "Triple-Play", VPN, IP Camera, Enterprise LAN and ICT applications.

2. Technical Specifications

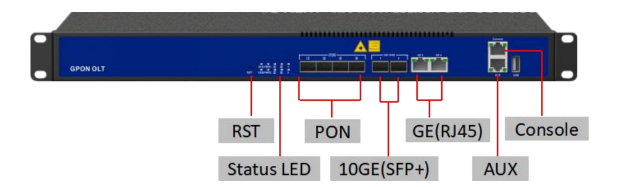
For other technical specifications, see the following table:

Product	PON Interface	Uplink
V1600G0-B	4*GPON Port	$2 \times \text{GE(SFP)}/10\text{GE(SFP+)}+2 \times \text{GE(RJ45)}$

3. Functional characteristics

Item	V1600G0-B GPON OLT	
Satisfactory standard	➤ Meet ITU-T G984/G.988 standards	
	➤ Meet China's relevant GPON standards	
Easy to Manage	Open to any brand of ONT	
Evilly on an allotforms	➤ Support static route,	
Fully open platform	Optional Support Dynamic route RIP v1/v2,OSPF v2	
IIi ah manfammanaa aast	> 1U height compact design	
High performance cost	Adopt mainstream chip scheme	

4. Product Appearance





5.Product Feature

Item		V1600G0-B	
Chassis	Rack	1U 19 Inch Standard Box	
GE/10GE	QTY	4	
	RJ45(GE)	2	
Uplink Port	SFP(GE)/SFP+(10GE)	2	
	QTY	4	
GPON Port	Physical Interface	SFP Slots	
GPON POIL	Connector Type	Class C+	
	Max splitting ratio	1:128	
Management Po	uta	1*10/100BASE-T out-band port, 1*CONSOLE port,	
Management Po	ItS	1*USB(Type-C)	
	Transmission Distance	20KM	
	GPON port speed	Upstream 1.244Gbps, Downstream 2.488Gbps	
PON Port	Wavelength	TX 1490nm, RX 1310nm	
Specification	Connector	SC/UPC	
(Class C+	Fiber Type	9/125μm SMF	
module)	TX Power	+3~+7dBm	
module)	Rx Sensitivity	-30dBm	
	Saturation Optical	-12dBm	
	Power	-12dBill	
Dimension(L*W	/*H)(mm*mm*mm)	442*220*43.6	
Weight(kg)		2.8	
Power Supply	220VAC	AC:90~264V, 47/63Hz	
DC Power Supply(DC:48V)		DC:16~48V	
Double Power Module Hot Backup		√	
Max Power Consumption(W)		35	
Operating	Working Temperature	-0~+55℃	
Environment	Storage Temperature	-40~+85℃	
Liiviioiiiiiciit	Relative Humidity	5~90%(non-conditioning)	

6.LED information

LED	ON	Blink	OFF
PWR	The device is powered up	_	The device is powered
PWK			down
SYS	Device is starting	Device is running normal	Device is running
			abnormal

PON1~ PON4	ONT is registered to the PON system	ONT is registering to the PON system	ONT is not registered to the PON system or ONU do not connect to OLT
SFP/SFP+	The device is connected The device is ongoing		The device is not
	to the port	data transmission	connected to the port
Ethernet		Port is sending or/and	
(green-ACT)		receiving data	
Ethernet	The device is connected	_	The device is not
(yellow-Link)	to the port		connected to the port
PWR1/PWR2	Power module online and		Powr module offline or
(G0)	work normal.		not work

7. Software Feature

Item	V1600G0-B GPON OLT		
Management Mode	> SNMP,Telnet,CLI,WEB,SSH v1/v2;		
	Fan Group Control;		
	Port Status monitoring and configuration management;		
Management	 Online ONT configuration and management; 		
	> User management;		
	> Alarm management;		
	> 16K 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;		
Layer 2	> Support port isolation;		
Layer 2	> 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; 		
M-14:4	> IGMP snooping;		
Multicast	> 256 IP Multicast Groups		
DHCP	> DHCP server, DHCP relay, DHCP snooping;		
DIICF	> DHCP option82;		

	1	·
	>	ARP proxy,1024 hardware Host Routes,512 hardware Subnet Routes;
	>	Support 802.1X,Radius,Tacacs+;
Layer 3	>	Support IP source guard;
Layer 5	>	Support static route;
	>	Optional Support Dynamic route RIP v1/v2,RIPng;
	>	Optional Support OSPF v2/v3;
	>	Support NDP;
	>	Support IPv6 Ping,IPv6 Telnet,IPv6 routing;
IPv6	>	Support ACL based on source IPv6 address, destination IPv6 address,
		L4 port, protocol type, etc;
	>	Support MLD v1/v2 snooping(Multicast Listener Discovery snooping);
	>	Tcont DBA;
	>	Gemport traffic;
	>	In compliant with ITUT984.x standard;
	>	Up to 20KM transmission Distance;
	>	Support data encryption, multi-cast, port VLAN, separation, RSTP, etc;
	>	Support ONT auto-discovery/link detection/remote upgrade of
		software;
GPON Function	>	Support VLAN division and user separation to avoid broadcast storm;
	>	Support power-off alarm function, easy for link problem detection;
	>	Support broadcasting storm resistance function;
	>	Support port isolation between different ports;
	>	Support ACL and SNMP to configure data packet filter flexibly;
	>	Specialized design for system breakdown prevention to maintain stable
		system;
	>	Support RSTP,IGMP Proxy;

		I ' '	
License	ONT limit	Limit the number of ONT registration, 64-1024, step 64. When	
		the number of ONT reach the max number permit, add new	
		ONT to system will be refused.	
Management	Time limit	Limit system used time, 31days. Equipment trial license, after	
		31days of running time, all ONTs be set offline.	
		A MAC table of PON, including MAC address, VLAN id,	
PON Mac Table	2	PON id, ONT id, gemport id for easier services checking,	
		troubleshooting.	
	Profile	Including ONT, DBA, TRAFFIC, LINE, SERVICE, ALARM,	
		PRIVATE profiles. All ONT features can be configured by	
		profiles.	
ONT	Auto learn	ONT automatically discovery, register, online.	
ONT Management	Auto configure	All features can be automatically configured by profiles when	
		ONT auto online—plug and play.	
	Auto upgrade	The ONT firmware can be auto upgraded. Download ONT	
		firmware to OLT from web/tftp/ftp.	
	Remote config	The powerful private OMCI protocol provides remote HGU	

8.EMS Feature

8.1Key Features

- ✓ Support C/S & B/S architecture
- ✓ Support auto topology or modify manually
- ✓ Add Trap Server to detect ONT automatically
- ✓ EMS can add and configure ONT automatically
- ✓ Add ONT position information
- ✓ Suppot EMS APP

