



CX600G1

Overview

CX600G series 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.

Special Features

Satisfactory standard

Meet ITU-T G984/G.988 standard Meet China's relevant GPON standards

L3 OLT

Support static route RIP v1/v2, OSFP v2

Easy to manage

Friendly EMS/Web/Telnet/CLI management CLI command style similar to mainstream manufacturers Support APP management

Fully open platform

Open to any brand of ONT

High performance cost

1U height compact design Adopt mainstream chip scheme



Automatic upgrade, EMS & Web

management

ltem		CX600G1
Chassis	Rack	1U 19 inch standard box
1000M Uplink Port	QTY	16
	Copper	8*10/100/1000M auto-negotiation
	SFP(SFP+) (independent)	6*SFP and 2SFP+ slots (SFP+ is 10GE port)









CX600G1

ltem		CX600G1
	QTY	8
GPON Port	Physical Interface	SFP Slots
	Connector Type	Class B+/C+
	Max splitting ratio	1:128
Management Ports		1*10/100BASE-T out-band port, 1*CONSOLE port
	Transmission Distance	20KM
	GPON port speed	Upstream 1.244G, Downstream 2.488G
	Wavelength	TX 1490nm, RX 1310nm
PON Port Specificati	Connector	SC/PC
POR POR Specificati	Fiber Type	9/125µm SMF
	TX Power	+1~+5dBm
	Rx Sensitivity	-28dBm
	Saturation Optical Power	-8dBm
Management Mode		SNMP, Telnet, CLI, WEB
Management Functi	on	Fan Group Detecting; Port Status monitoring and configuration management; Layer2 switch configuration such as VLAN, Trunk,RSTP,IGMP,QOS, etc; EPON management function: DBA,ONU authorization, ACL,QOS,etc; Online ONU configuration and management; User management; Alarm management



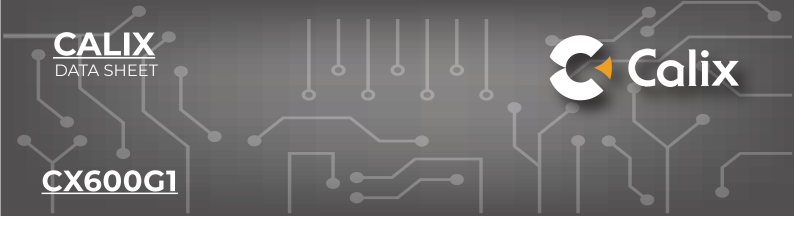




CX600G1

Item	CX600G1		
Layer2 Switch	16K Mac address; Support port VLAN and protocol VLAN; Support 4096 VLANs; Support VLAN tag/Un-tag ,VLAN transparent transmission, QinQ; Support storm control based on port; Support port isolation; Support port rate limitation; Support 802.1D and 802.1W; Support static LACP. QOS based on port,VID,TOS and MAC address. Access control list. IEEE802.x flow control. Port stability statistic and monitoring.		
Multicast	IGMP snooping; 256 IP Multicast Groups;		
DHCP	DHCP server; DHCP relay; DHCP snooping;		
Layer 3Route	Arp proxy; Static route; 512 hardware Subnet Routes; 1024 hardware Host Routes;		
GPON Function	Tcont dba; Gemport traffic; In compliant with ITUT984.xstandard; Up to 20KM transmission Distancec; 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; 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 dynamic distance calculation on EMS online; Support RSTP,IGMP Proxy.		





Ite	m	CX600G1
Dimension(L*W*H)		442mm*200mm*43.6mm
Weight		3.1kg
Power Supply	220VAC	AC:90~264V, 47/63Hz; Double Power Module/Hot Backup
Power Consumption		25W
Operating Environment	Working Temperature	-10~+55°C
	Storage Temperature	-40~+85°C
	Relative Humidity	5~90%(non-conditioning)

Product appearance features

