

GEPON-8OLT-L3



SY-GOPON-80LT-L3

> Overview:

L3 EPON 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.



> Features:

- Provides 8GE (copper)
- 8SFP slots independent interface for uplink
- 8*EPON OLT ports for downstream.
- It can support 512 ONUs under 1:64 splitter ratio.

> Specifications:

Item	GOPON-8OLT-L3	
Chassis	Rack	1U 19 inch standard box
1000M Uplink	QTY	16
Port	Copper	8*10/100/1000M auto- negotiation
	SFP (independent)	8*SFP/4*SFP+
EPON Port	QTY	8
	Physical Interface	SFP Slots
	Connector Type	1000BASE-PX20+
	Max splitting ratio	1:64
	Management Ports	1*10/100BASE-T out-band port,
		1*CONSOLE port
PON Port Specification	Transmission Distance	20KM
	EPON port speed	Symmetrical 1.25Gbps
	Wavelength	TX 1490nm, RX 1310nm
	Connector	SC/PC
	Fiber Type	9/125µm SMF
	TX Power	+2~+7dBm
	Rx Sensitivity	-27dBm
	Saturation Optical Power	-6dBm
Management Mode	SNMP, Telnet and CLI	
Management Function	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.	
Layer2 Switch	Support port VLAN and protocol VLAN; Support 4096□VLANs; Support	
,	VLAN tag/Un-tag,VLAN transparent transmission, QinQ; Support	
	IEEE802.3d trunk; Support RSTP; QOS based on port, VID, TOS and	
	MAC address; Access control list;IEEE802.x flow control; Port stability	
	Statistic and monitoring	
	Statistic and monitoring	



> Specifications:

ltem	GOPON-8OLT-L3		
Multicast	IGMP snooping 256 IP Multicast Groups;		
DHCP	DHCP relay DHCP snooping		
Layer 3 Route	Arp proxy Static route 1024 hardware Host Routes; 512 hardware Subnet		
	Routes;		
EPON Function	Support port-based rate limitation and bandwidth control; In compliant		
	with IEEE802.3ah standard; Up to 20KM transmission distance; Support data		
	encryption, multi-cast, port VLAN, separation, RSTP, etc.;Support Dynamic		
	and width Allocation (DBA); Support ONU auto- discovery/link etection/		
	remote upgrade of software; Support VLAN division and user separation to		
	avoid broadcast storm; Support various LID configuration and single LLID		
	configuration;Different user and different	service could Provide different	
	QoS by means of different LLID channels; 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 STP, IGMP Proxy.		
Dimension (L*W*H)	442mm*200mm*43.6mm		
Weight	4.5kg		
Power Supply	220V AC	Double Hot Backup	
Power Consumption	45W		
Operating Environment	Working Temperature	-10~+55°C	
	Storage Temperature	-40~+85°C	
	Relative Humidity	5~90%(non-conditioning)	

