

SY-GPON-40LT



SY-GPON-40LT High-Density Rack-Mounted

Overview:

Syrotech SY-GPON-4OLT complies with ITU-T G.984/G.988 and meets the requirements for GPON OLT in Network Access Technical Requirements. It fully supports CTC2.0, automatic discovery, and cooperation with ONUs of different manufacturers. It supports the asymmetric uplink 1.25Gbps/downlink 2.5Gbps PON transmission rate, efficient bandwidth usage, and Ethernet services, helping carriers provide reliable services to their users. Its coupling ratio goes up to 1:128, and its support for different hybrid ONU networks minimizes the carrier's investment.

Syrotech SY-GPON-4OLT, based on cutting-edge technologies, is strong in functions. Some of its functions, such as QoS guarantee, SLA, and DBA, can be easily listed.



\gg

Technical Parameters:

Attributes		SY-GPON-4OLT
System Capacity	Maximum coupling ratio: 1:128	
	Backplane bandwidth:104Gbps	
	MAC table capacity: 32K	
	Switching capacity: 64Gbps	
Interface	PON	4
	Uplink	2 GE ports (Copper), 2 gigabit SFP/SFP+Ports
		Support Uplink 1.25g and 10G sfp transceivers 850/1310/1550nm
Attributes of the PON Interface		The transmission rate with downlink 2.5Gbps/uplink
		1.25Gbps
		Class B+ and Class C+ GPON module
		Security: ONU authentication mechanism
Standards		ITU-T G.984/G.988
		IEEE 802.1D, Spanning Tree
		IEEE 802.1Q, VLAN
		IEEE 802.1w, RSTP
		IEEE 802.3ad physical link static/dynamic aggregation
		Support OMCI Encryption enabled / disabled for ONT
		Support OMCI authentication for ONT
		(LACP)
QoS		Ethernet-II
		Backpressure flow control (half duplex)
		IEEE 802.3x flow control (full duplex)
		IEEE 802.1p, CoS
		WRR, SP and FIFO queue schedule
		Limiting the uplink/downlink rate based on each ONU



Specifications:

	DBA and SLA	
VLAN	Port based VLAN, 4K VLAN	
	QinQ and flexible QinQ	
Multicast	L2 Multicast	
	IGMP Snooping	
	MLD Snooping	
Reliability	Unidirectional Link Detection (UDLD)	
	Hot swap of the GPON optical module	
	Optical path protection of GPON (type B)	
	Abnormal luminescence ONU detection such as long	
	luminescence	
DHCP	DHCP Server,DHCP relay,DHCP Snooping,DHCP Option 82	
Network Security	Limiting the maximum number of users on each port	
	Port isolation	
	Packet storm control	
	Flow-based ACL access control function	
	Transmission data encryption on the	
	PON interface	
	Supports TACAS+	
Configuration Management	Various management modes such as CLI, SNMP and TELNET	
	Conducting software upgrade through	
	TFTP	
	Debug output	
Physical Characteristics	Dimensions mm (W×D×H): 442x200x 44	
	Installation: standard 19-inch rack-mounted	
	Weight: 4.25Kg	
Environment	Operating environment: 0°C-45°C; 10%-85% non-condensing	
	Storage environment: -40°C-80°C; 5%-95% non-condensing	
Power Supply	Input voltage: AC90 ~ 240V, DC 36 ~ 72V, dual-power input, DC/AC power supply and hot-swap, DC Power Supply (optional).	





Ordering Information:

Model	Description
SY-GPON-4OLT	GPON-4OLT, IU chassis, 4 Fixed PON slots
	2*1 GE (Copper) + 2*1/10G (SFP/SFP+) ports
	CLI, EMS, 1:128 splitting ration and with 4xC++ PON SFP