# **EPON OLT SPECIFICATION**

#### **Product Overview:**

Та

EPON OLT is a high integration and medium capacity cassette EPON OLT designed for operators' access and enterprise campus network. It follows the IEEE802.3 ah technical standards and meets the EPON OLT equipment requirements of YD/T 1945-2006 Technical requirements for access network—based on Ethernet Passive Optical Network (EPON) and China telecom EPON technical requirements 3.0. EPON OLT series possesses excellent openness, large capacity, high reliability, complete software function, efficient bandwidth utilization and Ethernet business support ability, widely applied to the operator front-end network coverage, private network construction, enterprise campus access and other access network construction.

There are two kinds of specifications OLT. The OLT provides 4/8 downlink 1.25G EPON ports, 8 \* GE LAN Ethernet ports and 4 \*10G SFP for uplink. The height is only 1U for easy installation and space saving. It adopts the advanced technology, offering efficient EPON solution. Moreover, it saves a lot cost for operators for it can support different ONU hybrid networking.



- □ 1 RU 19 inch
- □ 8 \* fixed EPON port
- □ 8 \* GE LAN for uplink
- □ 4 \*10G SFP+ for uplink
- □ 1 \* console port
- □ 1 \* nms manager port
- □ Full-load power consumption ≤45 W
- Double AC Power

8 PON EPON OLT

Ĥ	<ul> <li>1 RU 19 inch</li> <li>4 * fixed EPON port</li> <li>8 * GE for uplink</li> <li>4 *10G SFP+ for uplink</li> <li>1 * console port</li> <li>1 * nms manager port</li> <li>Full-load power consumption≤45 W</li> </ul>
4 PON EPON OLT	Double AC Power

Ta

Item	EPON 4 PON Port
	4 * PON port,
	8 * GE,
Service Port	4*10G SFP optical
	1 console port
	1 nms port
Redundancy Design	Dual Voltage Regulators
Power Supply	AC: input100~240V * 2 47/63Hz
Power Consumption	≤45W
Dimensions (Width x Depth x Height)	440mm×44mm×260mm
Weight (Full-Loaded)	≤4.5kg
	Working temperature: -10°C $\sim$ 55°C
Environmental Requirements	Storage temperature: -40°C~70°C
	Relative humidity: 10% $\sim$ 90%, non-condensing
Item	EPON 8 PON Port
	8 * PON port,
	8 * GE,
Service Port	4*10G SFP optical
	1 consolt port
	1 nms port
Redundancy Design	Dual Voltage Regulators
Power Supply	AC: input100~240V * 2 47/63Hz
Power Consumption	≤45W
Dimensions (Width x Depth x Height)	440mm×44mm×260mm
Weight (Full-Loaded)	≤4.5kg

#### **EPON OLT Datasheet V1.0**

EPON OLT Datasheet V
Working temperature: -10°C~55°C
Storage temperature: -40°C~70°C
Relative humidity: 10% $\sim$ 90%, non-condensing

### Product Features:

Item	l	EPON OLT 4/8 PON Port
PON Features		IEEE 802.3ah EPON China Telecom/Unicom EPON Maximum 20 Km PON transmission distance Each PON port supports the max 1:64 splitting ratio Uplink and downlink triple churning encrypted function with 128Bits Standard OAM and extended OAM ONU batch software upgrade, fixed time upgrade, real time upgrade
MAC VLAN L2 Features Spanning Tree Port	MAC Black Hole Port MAC Limit 16K MAC address	
	VLAN	4K VLAN entries Port-based/MAC-based/protocol/IP subnet-based QinQ and flexible QinQ (StackedVLAN) VLAN Swap and VLAN Remark PVLAN to realize port isolation and saving public-vlan resources
	Spanning Tree	STP/RSTP Remote loop detecting
	Port	Bi-directional bandwidth control for onu Static link aggregation and LACP(Link Aggregation Control Protocol) Port mirroring
	User's Security	Port Isolation MAC address binding to the port and MAC address filtering
Security Features	Device Security	Anti-DOS attack(such as ARP, Synflood, Smurf, ICMP attack), ARP SSHv2 Secure Shell Security IP login through Telnet Hierarchical management and password protection of users
	Network Security	User-based MAC and ARP traffic examination Restrict ARP traffic of each user and force-out user with abnormal ARP traffic Dynamic ARP table-based binding IP+VLAN+MAC+Port binding L2 to L7 ACL flow filtration mechanism on the 80 bytes of the head of user-defined packet Port-based broadcast/multicast suppression and auto-shutdown risk port

Standard and extended ACL	
Time Range ACL	
ACL Flow classification and flow definition based on source/destination MAC address, VLAN, 802.1p, ToS, DiffSi source/destination IP(IPv4) address, TCP/UDP port number protocol type, etc	
packet filtration of L2 $\sim$ L7 deep to 80 bytes of IP packet hea	d
Rate-limit to packet sending/receiving speed of port or self-defined flow and provide general flow monitor and	
Priority remark to port or self-defined flow and provide 802.1 DSCP	P,
QoS priority and Remark	
Packet mirror and redirection of interface and self-defined flo	w
Super queue scheduler based on port or self-defined flow. E port flow supports 8 priority queues and scheduler of SP, W and SP+WRR.	
Congestion avoid mechanism, including Tail-Drop and WRE	D
ARP Proxy	
DHCP Relay	
IPv4 DHCP Server	
Static Routing	
OSPFv2	
IGMPv1/v2/v3	
IGMPv1/v2/v3 Snooping	
IGMP Fast leave	
IGMP Proxy	
Loop Loopback-detection	
Protection	
Reliability Link Protection	
Device 1+1 power hot backup Protection	
Port real-time, utilization and transmit/receive statistic based Telnet	on
Network 802.3ah Ethernet OAM	
RFC 3164 BSD syslog Protocol	
Maintenance Ping and Traceroute	
CLI, Console port, Telnet and WEB	
Device RMON (Remote Monitoring)1, 2, 3, 9 groups MIB	
Management NTP	
Network management <nms></nms>	

Та

## Purchase Information:

Ta

Product name	Product description
EPON OLT 8PON L3	8 * PON port, 8 * GE, 4 * 10G SFP, double AC power supply
EPON OLT 4PON L3	4* PON port, 8 * GE, 4 * 10G SFP, double AC power supply