

Introduction

V1600D series 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. There are three members in this series, V1600D2, V1600D4 and V1600D8.



V1600D2

V1600D2 provides 2GE(copper) and 2SFP slots independent interface for uplink, and 2*EPON OLT ports for downstream. It can support 128 ONUs under 1:64 splitter ratio.



V1600D4

V1600D4 provides 4GE(copper) and 4SFP slots independent interface for uplink, and 4*EPON OLT ports for downstream. It can support 256 ONUs under 1:64 splitter ratio.



V1600D8

V1600D8 provides 8GE(copper) and 8SFP slots independent interface for uplink, and 8*EPON OLT ports for downstream. It can support 512ONUs under 1:64 splitter ratio.

Technical Specifications



	Item	V1600D2	V1600D4	V1600D8		
Chassis	Rack	1U 19 inch standard	1U 19 inch standard	1U 19 inch standard		
Chassis	Kack	box	box	box		
1000M Uplink	QTY	4	8	16		
	Copper	2*10/100/1000M	4*10/100/1000M	8*10/100/1000M		
	Соррег	auto-negotiation	auto-negotiation	auto-negotiation		
Port	SFP	2*SFP or SFP+ slots	4*SFP or SFP+ slots	8*SFP Or 4*SFP		
	(independent)	(SFP+ is 10GE)		and SFP+ slots		
EPON Port	QTY	2	4	8		
	Physical	SFP Slots	SFP Slots	SFP Slots		
	Interface	211 21012				
	Connector	1000BASE-PX20+	1000BASE-PX20+	1000BASE-PX20+		
	Type					
	Max splitting	1:64	1:64	1:64		
	ratio	1*10/100D A CE T	1 1 4 1 4 CONCOL	E /		
Manageme		1*10/100BASE-T out-band port, 1*CONSOLE port				
	Transmission Distance	20KM				
	EPON port	Symmetrical 1.25Gbps				
	speed					
	Wavelength	TX 1490nm, RX 1310nm				
PON Port		SC/PC				
Specificat		9/125μm SMF				
on	TX Power	+2~+7dBm				
	Rx					
	Sensitivity	-27dBm				
	Saturation					
	Optical	-6dBm				
	Power					
Manageme	ent Mode	SNMP, Telnet and CLI				
		Fan Group Detecting;				
		Port Status monitoring and configuration management;				
		Layer2 switch configuration such as VLAN,				
		Trunk,RSTP,IGMP,QOS, etc;				
Management Function		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;				
		IGMP Snooping;				
		IEEE802.x flow control;				
		Port stability statistic and monitoring.				
Layer 3Route		1024 Host Routes;				
		512 Subnet Routes;				
		256 IP Multicast Groups;				
		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 Bandwidth Allocation (DBA);				
		Support ONU auto-discovery/link detection/remote upgrade of				
		software;				
		Support VLAN division and user separation to avoid broadcast				
		storm;				
EPON Func	tion	Support various LLID configuration and single LLID configuration;				
LIOIVIUNG	tion					
		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 RSTP,IGMP Proxy.				
Dimension(L*W*H)		442mm*200mm*43.6mm		442mm*320mm*43.		
`				6mm		
Weight		3.1kg	4.2kg	4.5kg		
Power	220VAC	,		Double Hot Backup		
Supply						
Power Cons	_	25W	30W	45W		
Operating Environm ent	Working	-10~+55°C	-10~+55°C			
	Temperature	10 .55 5				
	Storage	-40~+85℃				
	Temperature	10 .00 0				
	Relative	5~90%(non-condition	5~90%(non-conditioning)			
	Humidity	5 - 70 / o(non-conditioning)				