

SPO-ES2202 1U 2PON EPON OLT



Overview

2PON OLT is the EPON OLT optical line terminal equipment. It can support 2 EPON PON ports and connect 128 ONU at most (by 1:64 splitter), and provides 2 uplink GE optic SFP slots and 2 uplink copper SFP slots.

Feature

High Stability with low cost and flexible networking construction

- Two fixed PON slots with 1:64 splitting ratio at most
- SPO-ES2202 could support 128 ONU maximally
- Maximum Transmission distance: 20km (1:32 splitting ratio)

Comprehensive Network Management

- In band and out band management;
- Support Telnet and local command lines management;
- EMS management based on standard SNMP protocol;
- Support online upgrading.

Powerful QOS Function

• Realize stable and efficient dynamic bandwidth allocation (DBA)

Various OAM Function

- ONU auto-detection and registration;
- Support LGMP and Snooping function;



Specification

Support port flo	ow control and flow shapin	g.						
Specification								
Item	Parameter	Specification						
Ports	Uplink Port	QTY: 4 Physical interface: 10/100/1000M auto-negotiable,RJ45:2pcs; GE SFP,1000BASE-LX:2pcs						
	PON Port	QTY: 2 Physical Interface: SFP Slots Connector Type: 1000BASE-PX20+ Max splitting ratio: 1: 64						
	Management Port	1*10BASE-T out-band management port 1*Console management port						
	OLT PON SFP	Transmission Distance: 20KM PON port speed: symmetrical 1.25Gbps Waves: 1490nm TX,1310nm RX TX Optical power: +2~+7dBm RX Sensitivity: -28dBm						
	Management Mode	SNMP,Telnet,CLI Support EMS centralized management based on SOPTO development interface independently.						
Management	Management Function	Fan Group Detecting Port Status monitoring and configuration management; Layer-2 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						





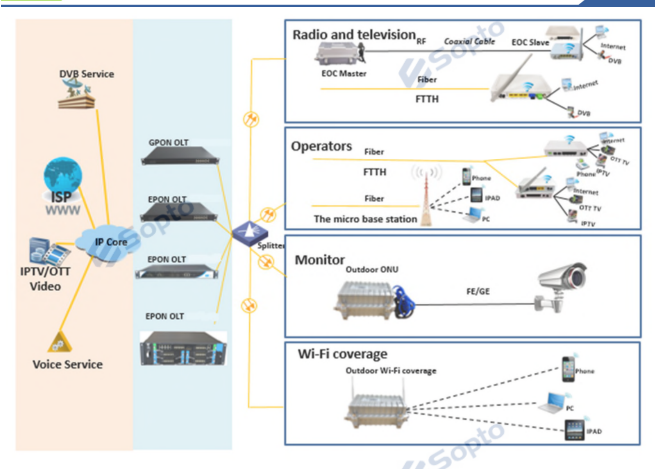


	Layer-two Switch	Support port VLan and protocol Vlan Support Vlan tag/Untag ,vlan transparent transmission; Support 4096 VLAN Support 802.3dd trunk RSTP QOS based on port ,VID,TOS and MAC address IGMP Snooping 802.x flow control Port stability statistic and monitoring				
Functionality	EPON Function	upgrade of software; Support VLAN division and user separation to avoid broadcast storm; Support various LLID 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 RSTP,IGMP Proxy				
4)5	Dimension Weight	440mmX208mmX44mm (LxWxH) GW:4kg NW:3KG				
Physical Features	Power Supply Consumption	90~264VAC 16W				
	Operating Environment	Working Temperature: $0\sim50^{\circ}\text{C}$ Storage Temperature: $-40\sim85^{\circ}\text{C}$ Relative Humidity: $5\sim90\%$ (non-condensing)				
Network Application						

Nets	work	Anı	nlicat	tion
TICL	MOTIV		viica	TTOTT







Ordering information

Produ ct	Model	QT Y	Un it	Configuration	Notes
1U EPON OLT	SPO-ES2202	0 1	Set	1U EPON OLT with 2 PON slots ,220V(110V) AC or -48V DC power supply;	without SFP modules
Uplin k SFP	SPT-P131G-L20 D	1~ 2	PC	Optional; A demonstration configuration is 20KM dual fiber . Optical Transceiver 1.25G SFP 1310nm SM 20KM DDM	When select the optical ports as uplink, it would be taken into considerati on.



OLT PON SFP	SPT-ET4311-SE 2AD	1~ 2	PC	Optical Transceiver EPON OLT SFP 1490nm(Tx)/1310nm(Rx),1244M(Tx)/1244M(Rx),SC,SM, PX20+ DDM	The recommen ded configurati on is 2pcs; at least 1pc; 2 pcs at most. PX20+:
	SPT-ET4311-SE 2CD	0	PC	Optical Transceiver EPON OLT SFP 1490nm(Tx)/1310nm(Rx),1244M(Tx)/1244M(Rx),SC,SM, PX20++ DDM	PX20++

E-mail: sales@sopto.com

Web: http://www.sopto.com

USopto

USopto



