

OLT GPON4



4 Porte GPON
LAYER 3
Facile da configurare

OLT GPON4

OLT GPON4 è prodotto per essere montato su rack da 1U da 19''. Programmazione tramite SNMP, Telnet, CLI, WEB, APP e EMS. Dispositivo preconfigurato con 1 VLAN generale e Plug&Play auto-config degli ONU collegati.



CARATTERISTICHE TECNICHE

CHASSIS		
Rack 1U 19 ''		
GE/10GE	Quantità	4
PORTE UPLINK	RJ45(GE)	2
	SFP(GE)/SFP+(10GE)	2
PORTA GPON		
	Quantità	4
	Interfaccia	SFP Slots
	Connettore	Class (Class C++/Class C++)
	Max splitting ratio	1:128
GESTIONE PORTE	1*10/100/1000BASE-T out-band port 1*CONSOLE port, 1*USB2.0	
SPECIFICHE PORTA PON (CLASS C++MODULE)		
	Distanza di trasmissione	20 Km
	Velocità porta GPON	Upstream 1.244Gbps Downstream 2.488Gbps
	Lunghezza d'onda	TX 1490nm, RX 1310nm
	Connettore	SC/UPC
	Tipo di fibra	9/125µm SMF
	TX Power	+4.5~+10dBm
	Rx Sensitivity	≤-30dBm
	Saturation Optical Power	-12dBm
MODALITÀ DI GESTIONE	EMS, TR069 VACS, WEB, SNMP, Telnet , CLI	
TEMPERATURA DI ESERCIZIO	0°C ~+50°C	
DIMENTI	442 x 220 x 43,6 mm	
PESO	2.95kg	
TEMPERATURA DI STOCCAGGIO	-40~+85°C	
UMIDITÀ	5~90%	

DETTAGLIO PRODOTTO



OLT GPON4

ONU Authentication Info							
ONU ID	Status	Descriptions	Model	Profile	Mode	Info	Action
GPON/0/1:1	Online	GPON/0/1:1CAMERA_5	I020	default	Sn	GPON0038c132	Config Deactivate Delete Modify Optical Info Detail Info Reboot
GPON/0/1:2	Online	GPON/0/1:2RECEPTION	I020	default	Sn	GPON0038c048	Config Deactivate Delete Modify Optical Info Detail Info Reboot
GPON/0/1:3	Online	GPON/0/1:3CAMERA_9	I020	default	Sn	GPON0038c2b8	Config Deactivate Delete Modify Optical Info Detail Info Reboot
GPON/0/1:4	Online	GPON/0/1:4CAMERA_7	I020	default	Sn	GPON0038c202	Config Deactivate Delete Modify Optical Info Detail Info Reboot
GPON/0/1:5	Online	GPON/0/1:5CAMERA_6	I020	default	Sn	GPON0038c2ec	Config Deactivate Delete Modify Optical Info Detail Info Reboot
GPON/0/1:6	Online	GPON/0/1:6CAMERA_8	I020	default	Sn	GPON0038c118	Config Deactivate Delete Modify Optical Info Detail Info Reboot
GPON/0/1:7	Online	GPON/0/1:7CAMERA_1	I020	default	Sn	GPON0038c306	Config Deactivate Delete Modify Optical Info Detail Info Reboot
GPON/0/1:8	Online	GPON/0/1:8CAMERA_4	I020	default	Sn	GPON0038c1e8	Config Deactivate Delete Modify Optical Info Detail Info Reboot
GPON/0/1:9	Online	GPON/0/1:9CAMERA_3	I020	default	Sn	GPON0038c236	Config Deactivate Delete Modify Optical Info Detail Info Reboot
GPON/0/1:10	Online	GPON/0/1:10CAMERA_2	I020	default	Sn	GPON0038c166	Config Deactivate Delete Modify Optical Info Detail Info Reboot
GPON/0/1:11	Online	GPON/0/1:11VANOTEC_PDN	V601	default	Sn	GPON0038e850	Config Deactivate Delete Modify Optical Info Detail Info Reboot
GPON/0/1:12	Online	GPON/0/1:12_SALACOLAZIONE	I020	default	Sn	GPON0038c29e	Config Deactivate Delete Modify Optical Info Detail Info Reboot

CARATTERISTICHE TECNICHE

MANAGEMENT FUNCTION

SNMP,Telnet,CLI,WEB,SSH v2;

Fan Group Control

Port Status monitoring and configuration management

Online ONT configuration and management

User management

Alarm management

LAYER2 SWITCH

32K Mac address

Support 4096 VLANs

Support port VLAN and protocol VLAN

Support VLAN tag/Un-tag, VLAN transparent transmission

Support VLAN translation and QinQ

Support storm control based on port

Support port isolation

Support port rate limitation

Support 802.1D and 802.1W

Support static LACP,Dynamic LACP

QoS based on port, VID, TOS and MAC address

Access control list

IEEE802.x flowcontrol

Port stability statistic and monitoring

MULTICAST

IGMP snooping

2048 IP Multicast Groups;

DHCP

DHCP server,DHCP relay,DHCP snooping

DHCP option82

LAYER 3 ROUTE

ARP proxy

4096 hardware Host Routes,512 hardware Subnet Routes

Support 802.1X,Radius,Tacacs+

Support IP source guard

Support static route ,dynamic route RIP v1/v2,RIPng and OSPF v2/v3;

Save Log Status ONU List Logout

IPV6

Support NDP;

Support IPv6 Ping,IPv6 Telnet,IPv6 routing;

Support ACL based on source IPv6 address, destination IPv6 address, L4 port, protocol type, etc;

Support MLD v1/v2 snooping(Multicast Listener Discovery snooping)

GPON FUNCTION

Tcont DBA

Gemport traffic

In compliant with ITU-T984.x standard

Up to 20KM transmission Distance

Support data encryption, multi-cast, port VLAN, separation, RSTP, etc

Support ONT auto-discovery/link detection/remote upgrade of software

Support VLAN division and user separation to avoid broadcast storm

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 RSTP,IGMP Proxy