



V2804-4GL-PSE

1*XPON+4GE(PoE+) ONU

Key Features:







Detection of illegal ONU



Firewall Functions



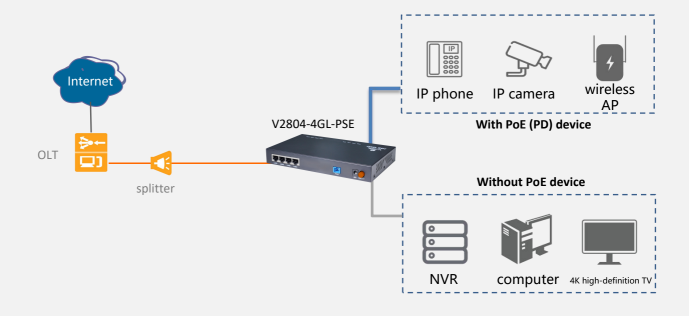
IEEE802.3at PoE+ Maximum output of 30W per port

Introduction:

V2804-4GL-PSE (XPON 4GE(PoE+) ONU) is a broadband access device specially designed to meet the needs of telecom operators for FTTO (Office), FTTD (Desktop), FTTH (Home), SOHO access, and video surveillance access. This ONU is based on high-performance chip solutions, and also supports Layer 2 functions, providing data service for carrier-grade FTTH applications.

The 4 network ports of this ONU all support PoE function, which can power IP cameras, wireless APs, and other devices through network cables. This ONU has high reliability, is easy to manage and maintain, and can provide QoS guarantee for various data services. It conforms to a series of international technical standards such as IEEE802.3ah and ITU-T G.984.

Product Application:



O Hardware Parameter				
Dimension	205*125*28mm(L×W×H)			
Net weight	NA			
Operating condition	 Operating temp: -10 ~ +55°C Operating humidity: 10 ~ 90% (non-condensing) 			
Storing condition	 Storing temp: -30 ~ +70°C Storing humidity: 10 ~ 90% (non-condensing) 			
Power adapter	DC 54V, 1.11A, external AC-DC power adaptor			
Power supply	≤60W			
Interfaces	4*GE(PoE+)			
Indicators	Power, PON, LOS, SYS,LAN1-4			
O Interface Parameter				
	• 1XPON port(EPON PX20+ and GPON Class B+)			
PON interface	• SC single mode, SC/UPC connector • TX optical power: 0∼+4dBm			
PON interface	 SC single mode, SC/UPC connector TX optical power: 0~+4dBm RX sensitivity: -27dBm Overload optical power: -3dBm(EPON) or -8dBm(GPON) Transmission distance: 20KM 			
LAN interface	 SC single mode, SC/UPC connector TX optical power: 0~+4dBm RX sensitivity: -27dBm Overload optical power: -3dBm(EPON) or -8dBm(GPON) Transmission distance: 20KM Wavelength: TX 1310nm, RX1490nm 4*GE(PoE+), Adaptive Ethernet interface, RJ45 			
LAN interface	 SC single mode, SC/UPC connector TX optical power: 0~+4dBm RX sensitivity: -27dBm Overload optical power: -3dBm(EPON) or -8dBm(GPON) Transmission distance: 20KM Wavelength: TX 1310nm, RX1490nm 4*GE(PoE+), Adaptive Ethernet interface, RJ45 connector 			
LAN interface O Funct	SC single mode, SC/UPC connector TX optical power: 0∼+4dBm RX sensitivity: -27dBm Overload optical power: -3dBm(EPON) or -8dBm(GPON) Transmission distance: 20KM Wavelength: TX 1310nm, RX1490nm 4*GE(PoE+), Adaptive Ethernet interface, RJ45 connector On Data XPON Dual Mode , Can access mainstream			

Support DDOS, Filtering Based on

ACL/MAC/URL

O Function Data			
Basic functions	 MPCP discovery and registration Mac/oid/Mac+Loid authentication Triple Churning DBA bandwidth automatic detection, configuration, and firmware upgrade SN/Psw/oid/oid+Psw authentication 		
Alarm	Dying Gaspport loop detectionEth Port Loss		
LAN	 Supports port rate restrictions Supports loop detection Supports flow control Supports storm control Supports PoE+/PoE, IEEE 802.3at/af, with a maximum of 30W per port 		
VLAN	VLAN tag modeVLAN transparent modeVLAN trunk mode (up to 8 vlan)		
Multicast	IGMPv1/v2/SnoopingUp to 8 multicast vlanUp to 64 multicast groups		
QOS	Supports 4 queuesSupports SP and WRRSupports 802.1P		
Management	 CTC OAM 2.0 and 2.1 ITU-T 984. x OMCI Support for WEB Support for TELNET Support for CLI 		

Product Name	Product Description	Accessories
V2804-4GL-PSE	4GE(PoE+)	AC-DC power adaptor: DC48V/2.5A

Firewall Function