

ONT-1GEX

1*XPON+1GE ONU

Key Features:



XPON Dual Mode Automatically Access to EPON/GPON



Detecting Rogue ONU



Powerful Firewall



Wide Working Temp -25°C∼+55°C

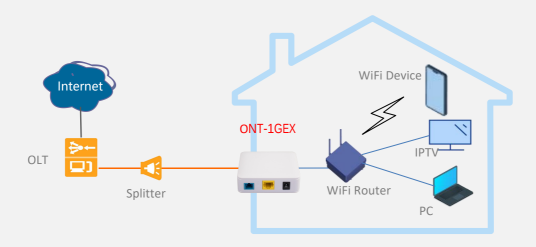


Introduction:

ONT-1GEX(XPON 1GE ONU) is specially designed to meet the needs of telecom operators for FTTO (office), FTTD (desktop), FTTH (home), SOHO broadband access, video surveillance, etc. The ONU is based on high-performance chip technology solutions, and supports Layer 2/Layer 3 functions, providing data services for carrier-grade FTTH applications.

The ONT has high reliability and can be applied to a wide temperature environment; and has a powerful firewall function, which is easy to manage and maintain. It can provide QoS guarantee for different services. The ONT complies with international technical standards such as IEEE802.3ah and ITU-T G.984.

Application Chart:



O Hardware Parameter			
Dimension	82mm×82mm×25mm(L×W×H)		
Net weight	0.085Kg		
Operating condition	 Operating temp: -10 ~ +55°C Operating humidity: 5 ~ 95% (non-condensing) 		
Storing condition	 Storing temp: -40 ~ +70°C Storing humidity: 5~ 95% (non-condensing) 		
Power adapter	DC 12V, 0.5A, external AC-DC power adaptor		
Power supply	≤4W		
Interfaces	1GE		
Indicators	SYS, LINK/ACT, REG		
Interface Parameter			
PON interface	 1 XPON port(EPON PX20+ & GPON Class B+) 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 		
LAN interface	1*GE, Auto-negotiation RJ45 connectors		
O Function Data			

	. 0=,714.10 11090114.10110 10111110101010	
O Function Data		
XPON Mode	Dual mode,Auto-access to EPON/GPON OLT	
Uplink Mode	Bridging and Routing Mode	
Abnormal protection	Detecting Rogue ONU, Hardware Dying Gasp	
Firewall	DDOS, Filtering Based on ACL/MAC/URL	

Support MPCP discover®ister Support authentication Mac/Loid/Mac+Loid Support Triple Churning Support DBA bandwidth Support auto-detecting, auto-configuration, and auto firmware upgrade Support SN/Psw/Loid/Loid+Psw authentication Alarm Support Dying Gasp Support Port Loop Detect Support Eth Port Los Support Flow control Support Support VLAN tag mode VLAN Support VLAN transparent mode Support VLAN trunk mode(max 8 vlans) Support VLAN 1:1 translation mode(≤8 vlans) Support VLAN 1:1 translation mode(≤8 vlans) Multicast Max Multicast Vlan 8 Max Multicast Group 64 COS Support Boyley Support SP and WRR Support Boyley Support SP and WRR Support SP and WRR Support SP and WRR Support SP and WRR Support SP S	O Produ	ct Feature
Alarm Support Port Loop Detect Support Eth Port Los Support Eth Port Los Support Port rate limiting Support Loop detection Support Flow control Support Storm control Support VLAN tag mode Support VLAN transparent mode Support VLAN transparent mode Support VLAN transparent mode Support VLAN translation mode(≤8 vlans) Support IGMPv1/v2/Snooping Max Multicast vlan 8 Max Multicast Group 64 Support SP and WRR Support SP and WRR Support B02.1P Support IPv4/IPv6 Support Static route Support Static route Support NAT Support ITUT984.x OMCI Support WEB Support TELNET	Basic	 Support authentication Mac/Loid/Mac+Loid Support Triple Churning Support DBA bandwidth Support auto-detecting, auto-configuration, and auto firmware upgrade Support SN/Psw/Loid/Loid+Psw
Support Loop detection Support Flow control Support Storm control Support VLAN tag mode Support VLAN transparent mode Support VLAN transparent mode Support VLAN transparent mode Support VLAN transparent mode Support VLAN 1:1 translation mode(≤8 vlans) Multicast Support IGMPv1/v2/Snooping Max Multicast vlan 8 Max Multicast Group 64 Support 4 queues Support SP and WRR Support SP and WRR Support 802.1P Support IPv4/IPv6 Support DHCP/PPPOE/Static IP Support Static route Support NAT Support CTC OAM 2.0 and 2.1 Support WEB Support TELNET	Alarm	Support Port Loop Detect
VLAN • Support VLAN transparent mode • Support VLAN trunk mode(max 8 vlans) • Support VLAN 1:1 translation mode(≤8 vlans) Multicast • Support IGMPv1/v2/Snooping • Max Multicast vlan 8 • Max Multicast Group 64 QOS • Support 4 queues • Support SP and WRR • Support 802.1P L3 • Support IPv4/IPv6 • Support DHCP/PPPOE/Static IP • Support Static route • Support NAT • Support CTC OAM 2.0 and 2.1 • Support WEB • Support TELNET	LAN	Support Loop detectionSupport Flow control
Multicast • Max Multicast vlan 8 • Max Multicast Group 64 • Support 4 queues • Support SP and WRR • Support 802.1P • Support IPv4/IPv6 • Support DHCP/PPPOE/Static IP • Support Static route • Support NAT • Support CTC OAM 2.0 and 2.1 • Support WEB • Support TELNET	VLAN	Support VLAN transparent modeSupport VLAN trunk mode(max 8 vlans)
• Support SP and WRR • Support 802.1P • Support IPv4/IPv6 • Support DHCP/PPPOE/Static IP • Support Static route • Support NAT • Support CTC OAM 2.0 and 2.1 • Support ITUT984.x OMCI • Support WEB • Support TELNET	Multicast	Max Multicast vlan 8
Support DHCP/PPPOE/Static IP Support Static route Support NAT Support CTC OAM 2.0 and 2.1 Support ITUT984.x OMCI Support WEB Support TELNET	QOS	Support SP and WRR
Support ITUT984.x OMCISupport WEBSupport TELNET	L3	• Support DHCP/PPPOE/Static IP • Support Static route
	Management	Support ITUT984.x OMCISupport WEBSupport TELNET

Product Name	Product Description	Accessories
ONT-1GEX	1GE	AC-DC power adaptor: DC12V/0.5A