

GL-X8022U-RWP XPON 4GE+WIFI(2.4G+5.0G)+2POTS+2USB+POE ONU



Product Description:

XPON ONU optical network unit GL-X8022U-RWP, as a single household unit (HGU), integrates strong interoperability, key customer specific needs and low cost, and provides triple play services to users of FTTB applications. The GL-X8022U-RWP optical network unit provides a management channel that conforms to the standard OMCI definition, can realize remote management, and supports a full range of FCAPS monitoring and maintenance functions.

Product interface:

Interface: hardware interface, looking from left to right toward the interface, the interface sequence is: 2*RJ11 telephone interface, LAN port 4-1,reset button,Power port,ON/OFF button,2* USB interface,PON port,WIFI antenna.

Indicator light: LED definition from left to right:,power supply, PON, LOS, ETHERNET, LAN4-LAN1, FXS1-FXS2, 2.4G, 5G, WPS.

Product Specifications:

Value		GL-X8022U-RWP
Hardware Interface	•	4 10/100/1000 Base-T RJ-45 Ethernet interfaces
	•	Ethernet port auto-negotiation or manual configuration



ShenZhen GL-COM Technology CO., LTD.

	MDI/MDIX automatic detection function
	• The hardware-based priority queue supports the classification of service (CoS) in the upstream and downstream directions
Power Supply	 +12V (provided by external AC/DC power converter) 2-PIN power converter input Support Dying Gasp Power switch
POE Power Supply Characteristics	 Support IEEE802.3af and IEEE802.3at, MSCC automatic extension, semi-automatic, automatic mode; Maximum output power: 25W; Working temperature: -10 degrees to 85 degrees Built-in 3.3V and 5V voltage regulator
Power Consumption	• <6W
Dimensions	• 232mm x137mm x34mm (W x D x H)
Full Configuration Weight	• 0.69kg
Environmental Parameters	 Temperature: 0°C~ 50°C Humidity: 5% ~ 95% relative humidity

Business Characteristics:

Characteristics	Parameter
-----------------	-----------



GPON Features	Comply with ITU-T G.984 GPON standard
	Support GEM package mode
	Support DBA (Dynamic Bandwidth Assignment)
	Support 40 T-CONT and 256 GEM Port
	Support Class B+ optical power budget
	Support based on VLAN to GEM Port mapping method
	Support FEC (Forward Error Correction)
	Realize embedded OAM (Operations, Administration and Maintenance), PLOAM (Physical Layer OAM), OMCI
	Support downstream 128-bit AES (Advanced Encryption Standard) encryption
	Support power failure alarm
EPON Features	
	Meets IEEE 802.3 EPON MAC standard;
	• Supports a downlink rate of 1.25gbit /s and an uplink rate of 1.25gbit /s.
	Supports DS/US FEC;
	• Supports the downstream encryption and decryption function;
	Supports bandwidth allocation;
	Supports synchronous Ethernet;
Video	supports video contents delivered in the form of data (by multicast or unicast)
Voice	 Support Multiple voice codec Support Echo Cancelling, VAD, CNG Support static or dynamic jitter buffer Support Various CLASS services - Caller ID, Call Waiting, Call Forwarding, Call Transfer, etc.SIP (RFC3261) Support MEGACO v2 (H.248) Support interfacing external IAD box or Home Router with voice capability through the Ethernet Interface
WIFI	• Support 2.4GHz 300Mbps + 5GHz 867Mbps WLAN interface



	• 2.4G WiFi 300Mbps
	• 5G WiFi 867Mbps
VLAN	Support port-based VLAN and IEEE 802.1Q VLAN
	Support full range of VID and PVID
	Support setting tag attributes based on port + VLAN
Broadcast Storm Suppression	The number of broadcast messages can be set
STP	Support IEEE 802.1d/1s/1w Spanning Tree Protocol
Port Aggregation	• Support
Bandwidth Control	Support 64K to 100M, respectively control the sending and receiving
Mirroring	Support port mirroring function
QoS	Support priority based on port/802.1p/IP-TOS
	Support 4-level priority control
OAM	Standard compliant OMCI (the embedded operations
	channel) interface as defined by ITU-T G.988
	Alarming and performance monitoringRemotely software
	image download over OMCI, as well as activation and
	rebooting
	Hold two software sets with software image integrity
	checking and automatic rollback
Upgrade	Support Xmodem, TFTP protocol to achieve upgrade
Manage	Support Telnet remote configuration
	Support SNMP management
	Support WEB management



ShenZhen GL-COM Technology CO., LTD.

Safety Features	•	Supports centralized authentication of administrator's user password
	•	Support port locking and limit the number of MAC addresses per port
	•	Support 802.1x
Maintain		Support debugging information output Support PING
	•	Support system log