



## **GX3700 GEPON OLT**



GX3700 is "GX3000" series GEPON OLT equipment with rack mount design. It provides 20 GEPON optical interfaces and connects 80 remote ONUs at most. It provides 4\*GE optical/electrical uplink interfaces. GX3700 with rack design is convenient for extending and upgrading service. GX3700 includes SW (switching control unit), GET (GE electrical unit)/GEO (GE optical unit), GEPON optical unit, fan unit and power supply unit.

GX3700 can be applied to access solutions of FTTB/FTTP/FTTH.

## **Features**

Technical specifications					
Slot number	12	Service module	5 at most, and each module has 4 GEPON interfaces		
Main control module	1~2 (one slot can be SW module or service module)	Uplink module	One (GE or TDM uplink module, GE uplink module can provide 4GE interfaces, TDM uplink module can provide 24 E1 interfaces and it is inserted in service slot)		
Fan module	One (with 4 separate units inside)	Power supply module	3		
PON interface	Interface type: SC/PC Fiber mode: single fiber Wavelength: 1310/1490nm				
Ethern etelectric interface	Support IEEE 802.3 10/100/1000BASE-TX Transmission rate: 10/100/1000Mbit/s auto-sensing Interface type: RJ45 MDI/MDIX: auto-sensing Working mode: full duplex/half duplex auto-sensing				
Ethernet optical interface	Support IEEE 802.3 1000BASE-LX/SX Transmission rate: 1000Mbit/s Interface type: LC/dual LC Working mode: determined by SFP module				
Network Management (In-band)	Dispense with specific interface, any service interface can be local NM interface				
Network Management (Out-of-band)	Transmission rate: 10/100Mbit/s auto-sensing Interface type: RJ45 Working mode: half/full duplex, auto-sensing MDI/MDIX: auto-sensing				
Console interface	Physical interface: RJ45 Electrical level: RS232 Baud rate: 9600				





System features					
Data rate	Uplink/downlink 1.25Gbps	MAC address	16k/32k		
Transmission distance	20km	Split ratio	1:64		
PON interface	20	ONU number	1280		
Switch capacity	48Gbps	Back-plane buss bandwidth	96Gbps		
VLAN	Support IEEE 802.1Q(VLAN) Support 4k VLAN Support IEEE 802.1ad (QinQ/flexible QinQ) Support VLAN transparent transmission Support VLAN classification based on interface Support multicast VLAN	Layer-2 function	Support store-and-forward mode and layer-2 wire-speed forwarding Maximum frame: 9216 bytes Packet transmit rate: 35.7Mpps Support IEEE 802.1d (STP)/802.1w (RSTP)/802.1s(MSTP) Support broadcasting storm control Support port mirroring		
Flow control	Support IEEE 802.3x(full duplex flow control) and back pressure flow control (half duplex)	Link integration	Support IEEE 802.3ad (Link integration) Support load equilibrium based on MAC and IP		
Multicast	Suport SCB (Single Copy Broadcast) Support IGMP V1/V2 Support IGMP Snooping and IGMP Proxy Support 1000 multicast groups Support multicast source port control Support multicast authority control Support joining and fast-leave function of IGMP member Support static multicast	QoS	Support IEEE 802.1P(COS PRI) and DSCP Support service classification based on port, MAC address, IP address, TCP/UDP port number, ToS(Type of Service)/Diffserv Support queue schedule algorithms such as SP (Strict Priority), WRR(Weighted Round Robin), SP+WRR Support 8 priority queuing for each port Support Ingress/Egress CAR, 64kbps increment Support Traffic Shaping Support Tail-Drop		
DBA	Bandwidth increment is 64kbit/s Support fixed bandwidth/guaranteed bandwidth/maximal bandwidth, delay priority and etc SLA parameters	ACL	Based on port, MAC, IP, TCP/UDP port number, ToS/Diffserv		
Security	Support interface isolation Support AES-128, data encryption for both upstream and downstream Support dynamic update of key	Reliability	SW module supports switch between main and spare module Support 1+1 trunk protection Power supply supports backup function		
Management	Support UniView DA NM platform based on SNMP V1/V2 Support Telnet management and local CONSOLE management Support in-band and out-of-band NM, and the management data configuration of VLAN and PRI	Maintenance	Support alarm and capability statistic, flow inspection, loop-back test, remote power-fail inspection Support long-distance on line upgrade of timing automatism and batch. Support remote line inspection, such as short circuit, incomplete circuit, and the		





Physical specifications						
Dimension(mm) (W*D*H)	482(19 inch)×280×310(7U)	Power supply	AC 220V and DC -48V, Support 1+1 backup			
Weight	<20kg	Power consumption	<300W			
Environment	Working temperature: $0^{\circ}$ C $\sim$ 45 $^{\circ}$ C Storage temperature: $-10^{\circ}$ C $\sim$ 70 $^{\circ}$ C Humidity: $10\%\sim$ 90% (non-condensing)					

## Genew Technologies Co. Ltd.

Tel: +86-755-36988868(Ex.8315)

Mob: +86-13480735864 Msn: nubizippbx@hotmail.com

Skype: nubizippbx

Email: wangran@genew.com.cn

Add: Floor3, Dazu Creative Building C, NO.9018, Beihuan Ave., Nanshan District, Shenzhen,

China 518057

Website: www.genew.cn