

High-Performance Cabinet OLT



GL-G8608T is designed for chassis OLT device which provides 8 downlink 1000M PON ports, 8 uplink GE Combo ports, 2 uplink 10GE port by GL-COM. The height is only 1U for easy installation and space saving. Each PON supports up to 128 terminals, the whole device supports up to 1024ONUs under full configuration. G8608T adopts advanced technology to support SLA and DBA to keep strong function on the Ethernet and QoS features. It is applied for commercial and grid network digital management to provide perfect, smart, strong, advanced, professional solutions for "automatic distribution" and "electricity information collection" in the implemented project for the national grid.

Product Specification:

| Attributes | GL-G8608T |
|---|---|
| Switching capacity | 102Gbps |
| Throughput (IPv4/IPv6) | 75.88MPPS |
| Ports | 8*PON port, 8*GE FX+8*GE TX, 2*10GE SFP+ |
| Power redundancy | Dual power supply. Can be double AC, double DC or AC+DC |
| Power supply | AC: Input 100~240V, 47~63Hz; DC: Input -36V~-75V; |
| Power consumption | ≤85W |
| Outline dimensions (mm) (W*D*H) | 440mm×44mm×380mm |
| Weight (in maximum configuration) | ≤3kg |
| Environmental requirements | Working temperature: -15°C~55°C Storage temperature: -40°C~70°C Relative humidity: 10%~90%, no condensing |

Business Features:

| Attributes | | GL-G8608T |
|----------------------|-------------------------------|---|
| PON features | GPON | Satisfy ITU -T standard TR-101 compliant solution for FTTx OLT applications High splitter rate, each PON port supports 128*ONU , Maximum transmission distance of 20KM Support uplink FEC, downlink FEC(Forward Error Correction) ONU identifier authentication :SN /SN+PASSWD Bandwidth allocation mechanism 5 types of T-CONT bandwidth Static Bandwidth Allocation Dynamic Bandwidth Allocation GPON feature parameter 4096 port-IDs per GPON MAC (Downstream and Upstream) 1024 Alloc -IDs per GPON MAC (Upstream) |
| L2 features | MAC | MAC Black Hole Port MAC Limit |
| | VLAN | 4K VLAN entries Port-based/MAC-based/IP subnet-based VLAN Port-based QinQ and Selective QinQ (StackVLAN) VLAN Swap and VLAN Remark and VLAN Translate GVRP Based on ONU service flow VLAN add, delete, replace |
| | Spannin g tree protocol | IEEE 802.1D Spanning Tree Protocol (STP) IEEE 802.1w Rapid Spanning Tree Protocol (RSTP) IEEE 802.1s Multiple Spanning Tree Protocol instances (MSTP) |
| | Port | Bi-directional bandwidth control Static link aggregation and LACP(Link Aggregation Control Protocol) Port mirroring and traffic mirroring |
| Security features | User security | Anti-ARP-spoofing Anti-ARP-flooding IP Source Guard create IP+VLAN+MAC+Port binding Port Isolation MAC address binds to port and port MAC address filtration IEEE 802.1x and AAA/Radius authentication TACACS+ authentification dhcp anti-attack flood attack automatic suppression ONU isolation control |
| | Device security | Anti-DOS attack(such as ARP, Synflood, Smurf, ICMP attack), ARP detection, worm and Msblaster worm attack SSHv2 Secure Shell SNMP v3 encrypted management Security IP login through Telnet Hierarchical management and password protection of users |
| | Network security | User-based MAC and ARP traffic examination Restrict ARP traffic of each user and force-out user with abnormal ARP traffic Dynamic ARP table-based binding Supports IP+VLAN+MAC+Port binding L2 to L7 ACL flow filtration mechanism on the 80 bytes of the head of user-defined packet Port-based broadcast/multicast suppression and auto-shutdown risk |

| | port |
|----------------------------|--|
| | URPF to prevent IP address counterfeit and attack |
| | DHCP Option82 and PPPoE+ upload user's physical location |
| | Plaintext authentication of OSPF、 RIPv2 and MD5 cryptograph |
| | authentication |
| IPv4 | ARP Proxy、DHCP Relay、DHCP Server、Static route |
| IPv6 | ICMPv6、ICMPv6 redirection、DHCPv6、ACLv6、Configured Tunnel、6to4 tunnel |
| | IPv6 and IPv4 Tunnels |
| ACL | Standard and extended ACL Time Range ACL Packet filter providing filtering based on source/destination MAC address, source/destination IP address, port, protocol, VLAN, VLAN range, MAC address range, or invalid frame. System supports concurrent identification at most 50 service traffic Support packet filtration of L2~L7 even deep to 80 bytes of IP packet head |
| QoS | Rate-limit to packet sending/receiving speed of port or self-defined flow and provide general flow monitor and two-speed tri-color monitor of self-defined flow |
| | Priority remark to port or self-defined flow and provide 802.1P, DSCP priority and Remark |
| | CAR(Committed Access Rate)、 Traffic Shaping and flow statistics Packet mirror and redirection of interface and self-defined flow Super queue scheduler based on port and self-defined flow. Each port/ flow supports 8 priority queues and scheduler of SP, WRR and SP+WRR. Congestion avoid mechanism, including Tail-Drop and WRED |
| Multicas t MPLS | IGMPv1/v2/v3 、 IGMPv1/v2/v3 Snooping IGMP Filter MVR and cross VLAN multicast copy IGMP Fast leave IGMP Proxy PIM-SM/PIM-DM/PIM-SSM PIM-SMv6、 PIM-DMv6、 PIM-SSMv6 MLDv2/MLDv2 Snooping |
| | EAPS and GERP (recover-time <50ms) |
| protecti on | Loopback-detection |
| Link protecti on | FlexLink (recover-time <50ms) RSTP/MSTP (recover-time <1s) LACP (recover-time <10ms) BFD |
| Device protecti | VRRP host backup Double fault-tolerant backup of host program and configuration files 1+1 power hot backup |
| Network mainten ance | Telnet-based statistics RFC3176 sFlow、LLDP 802.3ah Ethernet OAM RFC 3164 BSD syslog Protocol Ping and Traceroute |
| | IPv6 ACL QoS QoS Multicas t MPLS Loop protecti on Link protecti on Device protecti on Network mainten |

| ment RMON (Remote Monitoring)1/2/3/9 groups of MIB NTP(Network Time Protocol) | Device manage ment | |
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Website: www.gl-com.com.cn

Address: 4th. Floor, No. 2, 1st. Caiyun Road, Jixiang Community, Longcheng Street, Longgang District, Shenzhen. China

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FAX: +86755 8419 3093