

# HSGQ-G04R



# **Product Description**

HSGQ-G04R is a 1U box-type GPON OLT. The system has good stability and high reliability. It supports multiple management methods such as CLI, WEB, SNMP, etc. The product provides 4\*GPON ports, 4\*GE RJ45 uplink ports, 4\*10G SFP+ slots, 1\*GE Type-C port, and 1\*GE/ETH combo interface. Customers can deploy, configure, manage and monitor the equipment quickly, easily and remotely via the HSGQ Cloud, greatly reducing the labor and time cost in the network construction process. It is suitable for sparsely populated, remote, cost-sensitive areas, smart industrial parks, commercial buildings, FTTM, etc. Each GPON port supports a maxmium split ratio of 1:128, supports up to 512 GPON users, and supports different types of ONUs under different networks. The 1U height is easy to install and maintain. It is an excellent choice for customers to quickly deploy FTTH networks.

#### **Key Features**

- 32K MAC address table
- Complete network management functions
- Support flexible DBA, up and down traffic speedcontrol.
- Support IP ToS, IEEE802.1Q
- Support port aggregation
- Support port-based traffic control, traffic shaping
- Support ONU automatic identification, auto-discovery, and auto-registration
- Support the automatic loop-back test function
- VLAN powerful features, including VLAN, QinQ and translation
- Flexible and controllable multicast support, support IGMP snooping
- Support ACL and QoS
- Support Cloud Management

## **Product Advantages**

- Optical link diagnosis: complete warning mechanism
- High reliability: supports dual power supply(Default single power supply)
- Dimension: 1U cassette save space, low power consumption
  Uplink: support electrical and optical modules, can be flexibly configured
- according to different networking
- Capacity: Each PON supports up to 128 terminals, the whole device supports up to 512 ONUs under full configuration

## Product Specifications

Product Specifications		
Interface	4×GPON	
	4×10/100/1000M RJ45	
	4×10G SFP+	
	1×GE Type-C	
	1×USB 2.0	
	1×GE/ETH	
PON SFP	ITU-T G.984.2 GPON Class B+/C+/C++	
	Tx1490nm@2.488Gbps/Rx1310nm@1.244Gbps	
	Max Split Ratio 1:128	
Switching Capacity	107Gbps	
Forwarding Rate	79.61Mpps	
Management	ETH/Console (Type-C)	
Flash	32MB	
DDR	512MB	
Dimensions	442mm x 260mm x 44mm	
Weight	<5kg	
Standards	IEEE802.3(10Base-T)	
	IEEE802.3u(100Base-TX)	
	IEEE802.3z (1000BASE-X)	
	IEEE802.3ab (1000Base-T)	
	IEEE802.1q(VLAN)	
	WLi T 40°C FF°C	

## **Product Specifications**

Power Supply

Power Supply	DII
_	Redundancy Design: AC+AC / AC+DC
Power Consumption	<50W
PON Features	DBA/Line/Service/TR069/SIP/Traffic Profile
	ONT Deny List (blacklist)
	Turn Off PON Port
	P2P
	Rough ONT detect
	ONT Batch upgrade
	IPHost
	ONT WAN Configuration(Private)
	ONT Port Configuration(Private)
	PON Transmission data encryption
Cloud Management	Device List
	Project Management
	Version Release
	License Management
	Permission Management
	CLI,WEB,SNMP,NMS,CLOUD
Configuration and	Software and bootroom upgrade by TFTP and FTP
Monitoring	Ping and diagnosis
	User,log, alarm management
	Support IPv4/IPv6 Static Route
	Support RIP/RIPNG/OSPF/OSPFV3 Dynamic Route
L3 Function	Support VRRPv2/VRRPv3
	Support PIM SM/SSM
	Support DHCP Server, DHCP Snooping and DHCP Relay
	Support VLAN, QinQ and translation
	Support at most 4094 VLAN
	Support Port mirror
	Support RSTP and MSTP (recover.time <1s)
	Support Link aggregation (recover time <10ms)
L3 Function	Support Storm control
	Support IGMP Snooping/proxy
	Support MAC Black Hole
	Support Port isolation
	Support ACL access control based on data stream

AC 100-240V 50/60Hz / DC 48V

## **Packing List**

Item	Quantity
OLT	1pc
Power Cable	1pc
Installation Accessories	1set
Warranty Card	1pc

QoS based on port, VID, TOS and MAC address

For more information, please visit: http://www.hsgq.com

Environment

Working Temperature: -10°C~55°C

Storage Temperature: -40°C~85°C

Humidity: 5% ~ 95% Non condensing

All statements, information and recommendations in this document do not constitute any warranty of any kind, express or implied.



