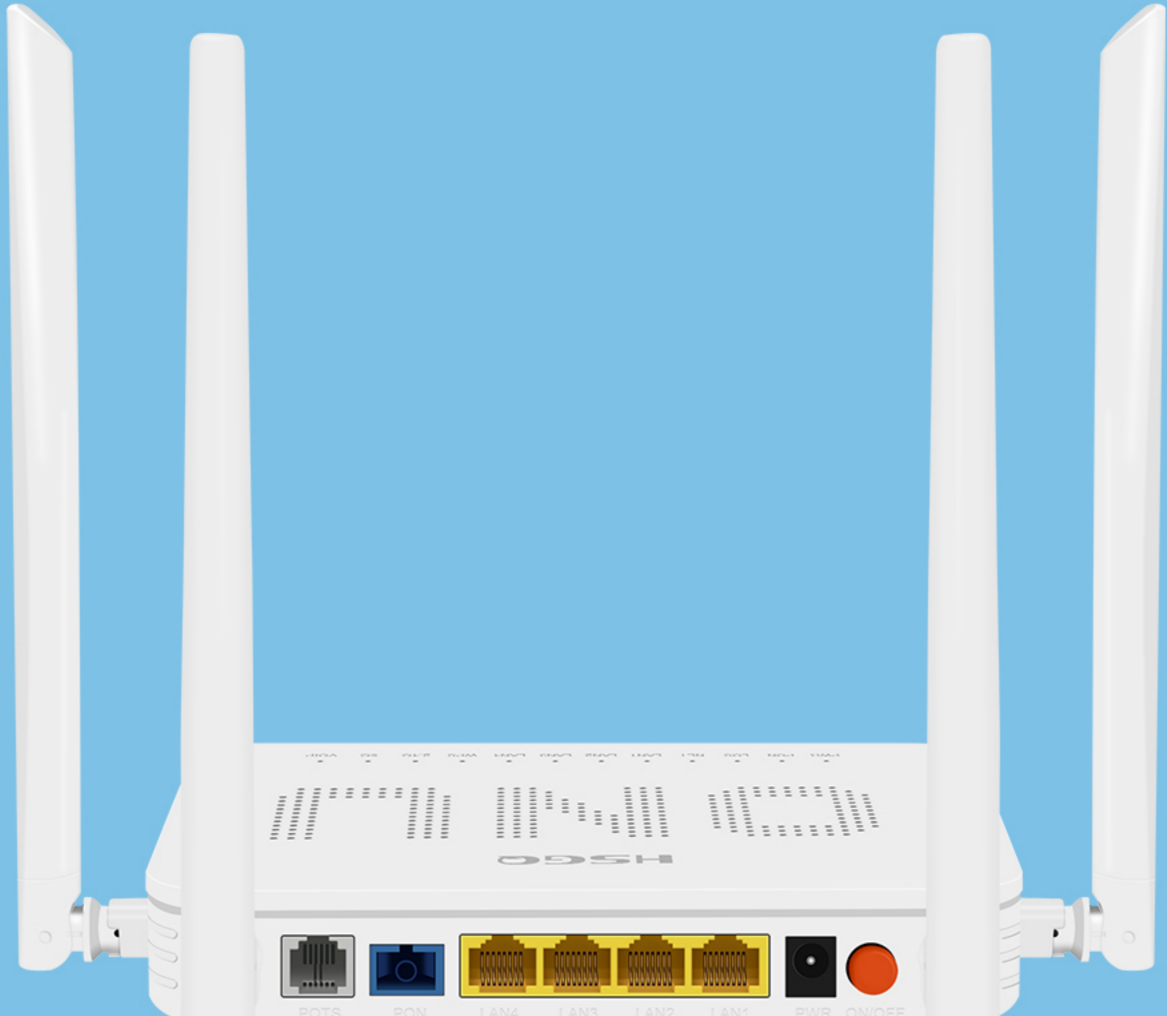
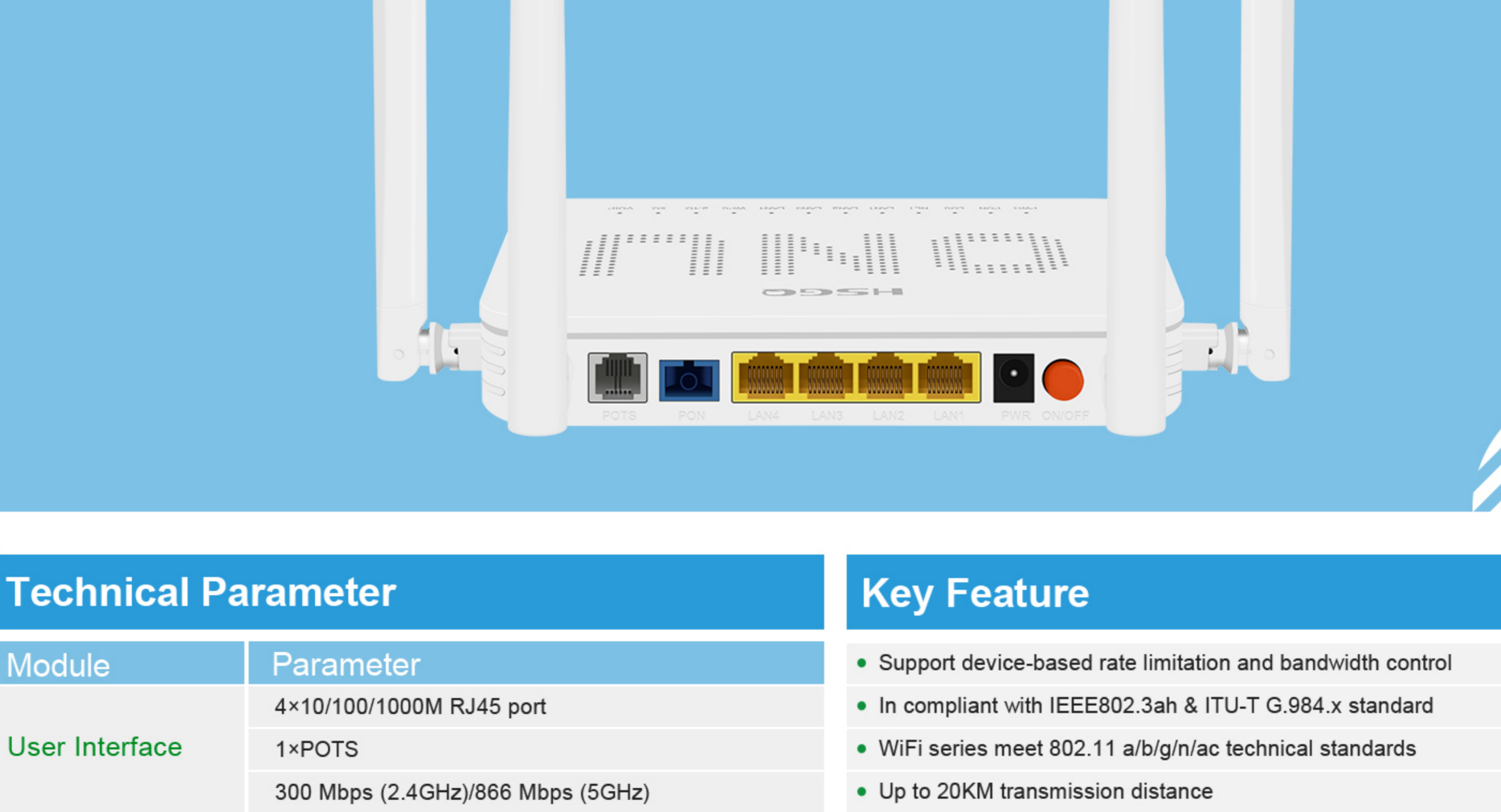
HSGQ-X410DW





Module	Parameter
User Interface	4×10/100/1000M RJ45 port
	1×POTS
	300 Mbps (2.4GHz)/866 Mbps (5GHz)
PON	EPON&GPON mode adaptive Interface Type: SC-UPC/SC-APC Security: ONU authentication mechanism Network coverage radius: 20KM
	GPON: upstream 1.25Gbps/downstream 2.5Gbps Optical receive power: -7dBm~-28dBm Transmitting optical power: 0.5dBm~5dBm
	EPON: upstream 1.25Gbps/downstream 1.25Gbps Optical receive power: -7dBm~-27dBm Transmitting optical power: 0dBm~4dBm
Ethernet	4×10/100/1000M auto-negotiation
	Full/half duplex mode
	RJ45 connector
	Auto MDI/MDI-X
	100m distance
Size	160mm(L) × 110mm(W) × 25mm(H)
Environmental	Operatingtemperature: 0°C~60°C
	Operating humidity: 10%~85% non-condensing
	Storage temperature: -40°C~80°C
	Storage humidity: 5%~95% non-condensing
Power Supply	12V/1.5A DC
	Power interface size: 2.1mm/5.5mm
Power Consumption	<12W
Management	WEB/TELNET/TR069/OMCI/OAM
	1×RJ11

Balanced Ring, 55V RMS

Max 1km distance

POTS Port

Product Interfaces and Indicators Definitions		
POWER	Power Status	On: The ONU is power on
		Off: The ONU is power off
PON	ONU Register	On: Success to register to OLT
		Blinking: In process of registering to OLT
		Off: Fail to register to OLT
LOS	Optical Signals	Red: Optical link lower than receiver sensitivity
		Green: Optical in normal
LAN	LAN Port Status	On: Ethernet connection is normal
		Blinking: Data is being transmitted
		Off: Ethernet connection is not set up
2.4G	2.4G WiFi Status	On: WiFi function opens
		Blinking: Data is being transmitted
		Off: WiFi function closes
5G	5G WiFi Status	On: WiFi function opens
		Blinking: Data is being transmitted
		Off: WiFi function closes
NET	Internet Status	On: ONU can access internet
		Off: ONU can not access internet
WPS	WPS Status	On:Terminal has connected
		Blinking:Terminal is connecting
		Off: Terminal not connected
POTS	POTS Status	On: Voice account Registered
		Off: Voice account not Registered

- Support data encryption, group broadcasting, port Vlan separation, etc.
- Support Dynamic Bandwidth Allocation (DBA)
- Support ONU Auto-discovery/Link detection/Remote upgrade of software
- Support port VLAN configuration
- Support power-off alarm function, easy for link problem detection
- Support QOS configuration
- Support port binding
- Support port forwarding
- Support ACL to configure data packet filter flexibly
- · Specialized design for system breakd own prevention to maintain stable system
- Support software online upgrading
- Support TR069 for ACS(Auto Config Server)
- Support PPPoE/DHCP Server/IPTV/POTS/NAT
- Support IPv4/IPv6

WiFi Feature(2.4G/5G)

- WiFi Specification IEEE802.11n compliant, 2.4 GHz/5G
- Full IEEE802.11b/g/ac legacy compatibility with enhanced performance
- Two-stream spatial multiplexing up to 866Mbps PHY data rates
- Support multi-SSID (Maximum 4 SSID)
- Support automatic channel selection
- Support hide SSID
- Support wireless security of 64/128 bit WEP, 802.1x, WPA and WPA2

Voice Service Function

- · With the heartbeat function, support the main producing soft exchange platform
- Support high / low speed mode transparent transmission, T38 two fax
- Support high-speed Modem (56Kbps) dial access; support RFC2833 and redundant RFC2833, ringing, MD5 certification, call forwarding, call waiting, the hotline, alarm clock, abbreviated dialing and other value-added services;
- Support SIP (compatible with IMS), H.248,MGCP three VoIP protocol, and the soft switch platform the mainstream can be good intercommunication
- Support 1 POTS interface and the three party call, three party support local mixing
- Support POTS port GR909 line test function
- Support dynamic PPPoE, DHCP and static IP.
- Support ITU-T G.711, G.723.1, G.729 and other three kinds of compression algorithm; echo cancellation conforming to ITU-T G.168-2002, an echo canceller for the longest 128ms
- 7×24 hour call loss is less than or equal to 0.01%

Ordering Information

Product Model Descriptions

i roduct wodel	Descriptions
HSGQ-X410DW	4×10/100/1000M Ethernet interface(RJ45)
	1 EPON & GPON adaptive interface
	1×POTS
	300 Mbps (2.4GHz)/866 Mbps (5GHz)

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

Tel:0755-8175 5526 Fax:0755-8958 2791

Factory Address:5/F, Bldg C, Zone B, Hongfa Technology Industrial Park, Tangtou Community, Shiyan St., Bao'an District, Shenzhen City, Guangdong Province, PRC China. Copyright © 2007-2022 Shenzhen HS Fiber Communication Equipment CO., LTD All Rights Reserved

Version: V1.0, updated on August 16, 2023.

Attention: Due to product version upgrades or other reasons, the content of this document may be updated from time to time. Unless otherwise agreed.

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

Email: hsgq@hsgq.com

