

V-SOL 2GE+1POTS+1USB+WiFi(Mesh) HGU HG323AC-B

Datasheet

Version 2.0







USB3.0 SUPER SPEED 2.4G/5G Dual Band WIFi 5 EasyMesh





1. Product OverView

2GE+1POTS+WiFi GPON/EPON HGU WiFi Mesh terminal devices are designed for fulfilling FTTH and triple play service demand of fixed network operators. These boxes are based on the mature Chipset (Realtek) technology, which have high ratio of performance to price, and the technology of IEEE802.11b/g/n/ac WiFi, Layer 2/3, Wi-Fi CERTIFIED™ EasyMesh,and high quality VoIP as well. Support full management of HGU devices through V-SOL OLT. They are highly reliable and easy to maintain, with guaranteed QoS for different service. And they are fully compliant with technical regulations such as IEEE802.3ah、ITU-T G.984.x and technical requirement of GPON Equipment from China Telecom. HG323AC-B Support Wi-Fi CERTIFIED EasyMesh™ that brings a standards-based approach to Wi-Fi networks that utilize multiple access points (APs), combining the benefits of easy to use, self-adapting Wi-Fi with greater flexibility in device choice that comes with interoperable Wi-Fi CERTIFIED™ devices.

2. Product appearance features

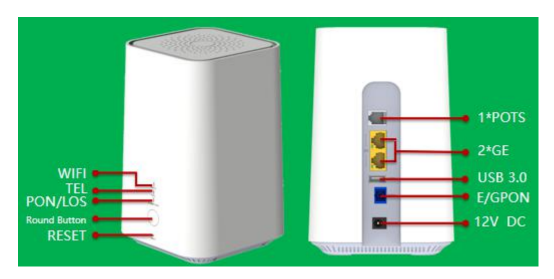


Figure 1 2GE+1POTS+1USB+WiFi4/5 HGU

3 Application Chart



Figure 2 Application Chart



4 Technical parameters

Technical item	2*GE+1*POTS+WiFi	
PON interface	1 G/EPON port(EPON PX20+ and GPON Class B+)	
	Receiving sensitivity: ≤-28dBm	
	Transmitting optical power: 0~+4dBm	
	Transmission distance: 20KM	
Wavelength	Tx1310nm,Rx 1490nm	
Optical interface	SC/UPC connector	
7	2*10/100/1000Mbps auto adaptive Ethernet interfaces, Full/Half, RJ45	
LAN interface	connector	
USB interface	USB 3.0, Transmission Rate: 4.8Gbps	
DOTG: 4 C	1 x RJ11 connectors	
POTS interface	G.711A/G.711U/G.723/G.729 Codec,T.30/T.38/G.711 Fax mode, DTMF Relay	
	Compliant with IEEE802.11b/g/n/ac	
	2.4GHz Operating frequency: 2.400-2.483GHz (WiFi 4)	
WiFi interface	5.0GHz Operating frequency: 5.150-5.825GHz (WiFi 5 wave 2)	
	WiFi:4*4 MIMO,,5dBi antenna, rate up to 1.167Gbps,Multiple SSID	
	TX power: 11n22dBm/11ac24dBm	
LED	5, For Status of PON/LOS, WiFi,TEL,LAN1,LAN2	
Operating Environment	Temperature: $0^{\circ}\text{C} \sim +50^{\circ}\text{C}$	
	Humidity: 10%~90% (non-condensing)	
Staning Environment	Temperature: -30°C ∼+60°C	
Storing Environment	Humidity: 10%~90% (non-condensing)	
Power Supply	DC 12V/1.5A,12W	
Dimension	115mm×115mm×180m(L×W×H)	
Net weight	625g	

Table 2 Technical parameters

• Panel lights

PON/LOS bi-colour led	1.Blinking red LED On:PON initialization completed, but no light in Fiber. 2.Green LED On:HG323AC-B has been registered to the OLT. 3.Orange LED On:Power On.		
	4.No LED:Power Off.		
LED	ON	Blink	OFF
TEL	Device has registered to	Phone hooks off or the	Device is power off or not
	Soft-switch,No Data	port is with ongoing data	registered to the
	transmission	transmission	Soft-Switch
WiFi	WiFi Turn On	WiFi Turn On with	Devide is Power Off or
		ongoing data transmission	WiFi Turn Off



LAN1,LAN2	Port is connected properly	Port is Sending/Receiving Data	Port connection exception or not connected NA User is accessing User is logged in User has no access
-----------	----------------------------	---------------------------------	---

Table 3 Panel lights on

• Interface description

Port Type	Function
PON	Connect PON port with internet by SC/APC type, single mode optical fiber cable.
LAN 1/2	Connect device with ethernet port by RJ-45 cat5 cable.
RST	Press down reset button and keep about 5seconds to make the device restart and recover from the factory default
DC12V	Connect with power adapter.
Round Button	Press button quickly to form a network with other mesh devices.

Table 4 Interface description

5 Software function

Fuction	Description
Management Mode	OAM/OMCI、Telnet、WEB、TR069
	Support full management of HGU functions by VSOL OLT
	Full speed non-blocking switching
	2K MAC address table
	64 full range VLAN ID
	Support QinQ VLAN, 1:1 VLAN, VLAN reusing, VLAN trunk, etc
Data Service	Integrated port monitoring, port mirroring, port rate limiting, port SLA, etc
Functions	Support auto polarity detection of Ethernet ports (AUTO MDIX)
	Integrated IEEE802.1p QoS with four level priority queues
	Support IGMP v1/v2/v3 snooping/proxy and MLD v1/v2 snooping/proxy
	Support bridge, router and bridge/router mixed mode
	IP address assignment: dynamic PPPoE/DHCP Client and static IP
	Integrated 802.11b/g/n/ac
	Support max 128 users
WiFi Service	Support Wi-Fi CERTIFIED EasyMesh
Functions	Authentication: WEP/WAP-PSK(TKIP)/WAP2-PSK(AES)
	Modulation type: DSSS、CCK and OFDM
	Encoding scheme: BPSK、QPSK、16QAM and 64QAM
POTS Service	Call protocol: SIP(IMS compatible) seamless compatible with all popular call



Function	agent
	Integrate heartbeat function and support active/standby call agent
	Voice coding: ITU-T G.711/G.722/G.729, auto-negotiate with call agent
	Echo cancellation exceeding ITU-T G.165/G.168-2002, up to 128ms tail length
	Support high/low speed fax, bypass fax, and T.38 fax
	Support high speed MODEM(56Kbps) dial access
	Support RFC2833 and redundant RFC2833, difference rings, MD5
	authentication, call forward, call waiting, hot-line call, alarm clock, and all
	kinds of value-added voice service
	Multi-party conferencing
	Call loss less than 0.01%