

### HG3221D-4G1S2NAC / HG3221D-4G2S2NAC

1XPON+4GE+1POTS+1USB3.0+WiFi5 HGU / 1XPON+4GE+2POTS+1USB3.0+WiFi5 HGU



### **Key Features:**



High Performance Solution





IPv4/IPv6 Dual Stack

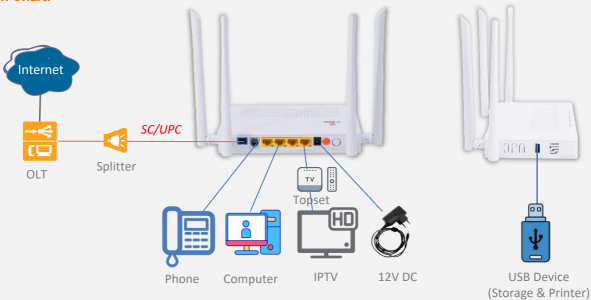


USB3.0 Interface For Shared Storage/Printer

#### Introduction:

4GE+1POTS(2POTS)+WiFi5 XPON HGU terminal devices are designed for fulfilling FTTH and triple play service demand of fixed network operators. These boxes are based on the mature Chipset (ZTE+MTK) technology, which have high ratio of performance to price, and the technology of IEEE802.11b/g/n/ac WiFi, Layer 2/3, and high quality VoIP as well. Support full management of HGU devices through VSOL 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.

#### **Application Chart:**



### O Hardware Parameter

Dimension	205mm×140mm×37mm(L×W×H)	
Net weight	0.32Kg	
Operating condition	Operating temp:0 $\sim$ +55°C Operating humidity:5 $\sim$ 90% (non-condensed)	
Storing condition	Storing temp: $-30 \sim +60$ °C Storing humidity: $5 \sim 90\%$ (non-condensed)	
Power adapter	DC 12V,1.5A, external AC-DC power adaptor	
Power supply	≤10W	
	4GE+1POTS+USB3.0+WiFi5	
Interface	4GE+2POTS+USB3.0+WiFi5	
PWR,PON ,LOS,WAN,WiFi,FXS, Indicators ETH1~4.WPS.USB		

# O Interface parameter

PON Interface	<ul> <li>1XPON port(EPON PX20+ and GPON Class B+)</li> <li>SC single mode, SC/UPC connector</li> <li>TX optical power: 0~+4dBm</li> <li>RX sensitivity: -27dBm</li> <li>Overload optical power: -3dBm(EPON) or -8dBm(GPON)</li> <li>Transmission distance: 20KM</li> <li>Wavelength: TX 1310nm, RX1490nm</li> </ul>	
User interface	• 4×GE, Auto-negotiation,RJ45 ports • 1×POTS(2×RJ11 option) RJ11 Connector	
Antenna	4 ×5dBi external antennas	
USB	1×USB 3.0 for Shared Storage/Printer	

# O Function Data

Manageme nt	WEB/TELNET/OAM/OMCI/TR069     Support private OAM/OMCI protocol and Unified network management of VSOL OLT		
Internet connection	Support Routing Mode		
Multicast	IGMP v1/v2/v3, IGMP snooping		
VolP	<ul> <li>SIP and IMS SIP</li> <li>G.711a/G.711u/G.722/G.729 Codec</li> <li>Echo cancellation, VAD/CNG, DTMF Relay</li> <li>T.30/T.38 FAX</li> <li>Caller Identification/Call Waiting/Call Forwarding/Call Transfer/Call Hold/3-way Conference</li> <li>Line testing according to GR-909</li> </ul>		
WIFI	<ul> <li>Support Frequency: 2.4 GHz,5GHz</li> <li>IEEE 802.11a/n/ac Wi-Fi@ 5GHz(2x2)</li> <li>IEEE 802.11b/g/n Wi-Fi@2.4GHz(2x2)</li> <li>Multiple SSIDs for each band</li> <li>WEP/WPA-PSK(TKIP)/WPA2-PSK(AES)</li> <li>Security</li> </ul>		
L2	802.1D&802.1ad bridge, 802.1p Cos, 802.1Q VLAN		
L3	IPv4/IPv6, DHCP Client/Server,PPPoE, NAT,DMZ, DDNS		
Firewall	Anti-DDOS, Filtering Based on ACL/MAC /URL		

Prod	uct Name	Product Description	Accessories
HG32	221D-4G1S2NAC	4GE+1POTS+WiFi5	AC DC newer adentary DC12V / 1.5A
HG32	221D-4G2S2NAC	4GE+2POTS+WiFi5	AC-DC power adaptor: DC12V / 1.5A