















#### Features:

- Compliance with IEEE 802.3ah(EPON) & ITU-T
  G.984.x(GPON) standard
- Compliance with IEEE802.11b/g/n/ac/ax 2.4G & 5G
  WIFI standard
- Support IPV4 & IPV6 Management and transmission
- Support TR-069 remote configuration and maintenance
- Support Layer 3 gateway with hardware NAT
- Support Multiple WAN with Route/Bridge mode
- Support Layer 2 802.1Q VLAN, 802.1P QoS,
  ACL etc
- Support IGMP V2 and MLD proxy/ snooping
- Support DDNS, ALG, DMZ, Firewall and UPNP service
- Support CATV interface for video service
- Support bi-directional FEC

# **HG7024HAX**

XPON HGU 4GE + CATV + WIFI6 AX3000 (2.4G +5G) Product introduction

HG7024HAX is launched to be oriented to multi-service integration network as an optical network unit device, which belongs to XPON HGU terminal for FTTH/O scenario. It configures four 10/100/1000Mbps ports, WiFi6 AX3000 (2.4G+5G) port and RF interface that providing with high-speed data services and high-quality video services to users.

#### Highlights: -----

- Support docking compatibility with OLT of various manufacturers
- Support automatically adapt to the EPON or GPON mode used by the peer OLT
- Support 2.4 and 5G Hz dual band WIFI
- Support multiple WIFI SSID
- Support EasyMesh WIFI function
- Support WIFI WPS function
- Support multiple wan configuration
- Support WAN PPPoE/DHCP/Static IP/Bridge mode.
- Support CATV video service
- Support fast transmission of hardware NAT
- Support OFDMA, MU-MIMO,1024-QAM

### Hardware Specifications:-----

- interface: 1\* G/EPON+4\*GE+2.4G/5G WLAN+1\*RF
- Power adapter input: 100V-240V AC, 50Hz-60Hz
- Power Supply: DC 12V/1.5A
- Indicator light: POWER/PON/LOS/LAN1/ LAN2 LAN3/LAN4/WIFI/WPS/OPT/RF
- Button: Power switch Button, Reset Button,
  WLAN Button, WPS Button
- Power Consumption: <18W</p>
- Working temperature:  $-20^{\circ}\text{C} \sim +55^{\circ}\text{C}$
- Environment humidity: 5% ~ 95% (non-condensing)
- Dimension: 180mm x 133mm x 28mm
  (L×W×H Without antenna)
- Net Weight: 0.41Kg

## PON Interface: -----

- Interface Type: SC/APC, CLASS B+
- Transmission distance:  $0\sim$ 20km
- Working wavelength: Up 1310nm;
  Down 1490nm; CATV 1550nm
- RX Optical power sensitivity: -27dBm
- Transmission rate:

GPON: Up 1.244Gbps; Down 2.488Gbps EPON: Up 1.244Gbps; Down 1.244Gbps

#### Ethernet Interface: -----

- Interface type: 4\* RJ45
- Interface parameters: 10/100/1000BASE-T

### Wireless: -----

- Interface type : External 4\*2T2R External antenna
- Antenna gain: 5dBi
- Interface maximum rate:

2.4G WLAN: 574Mbps5G WLAN: 2402Mbps

Interface working mode:

2.4G WLAN: 802.11 b/g/n/ax 5G WLAN: 802.11 a/n/ac/ax

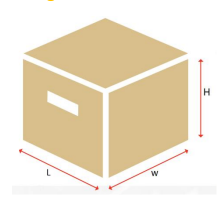
#### CATV Interface: -----

- Interface type: 1\*RF
- Optical receiving wavelength: 1550nm
- RF output level :  $80\pm1.5$ dBuV
- Input optical power: 0~-15dBm
- AGC range: 0~-12dBm
- Optical reflection loss: >14
- MER: >35@-15dBm

## Packing list: -----

ONU \* 1 PCS Power adaptor \*1 PCS Network cable \*1 PCS Box \*1 PCS

## Packing size: -----



Measurement: 27.5 \* 25.8 \* 5.8 cm, 0.51kg

#### Interface and Button: -----



# Application Scenario: -----

