

GPON HGU ONT 4GE + 2 POTS + WiFi

AP224S Series

- ITU-T G.984 compliant
- 4 × auto-adapting GE ports
- 2 × POTS ports
- 802.11 b/g/n WiFi port
- Remote management
- Web-based GUI
- Supports SIP protocol
- FTTH, FTTB, FTTO, PON + EOC
- Broadband internet, VoIP,IPTV, VOD, IP camera, WiFi



AP224S GPON HGU ONT is a GPON optical network unit designed to meet the requirements of broadband access networks. It is ideal for FTTH/FTTO applications to provide data, voice, and video services based on a GPON network.

AP224S GPON ONT meets the ITU-T G.984 GPON standard and delivers higher bandwidth and higher efficiency using larger variable-length packets. It provides two POTS ports, four GE auto-adapting Ethernet ports, and 802.11 n/b/g Wi-Fi. It features high-performance forwarding capabilities to ensure an excellent experience with VoIP, internet, and HD video services. AP224S provides a perfect terminal solution and future-oriented service supporting capabilities for FTTH deployment.

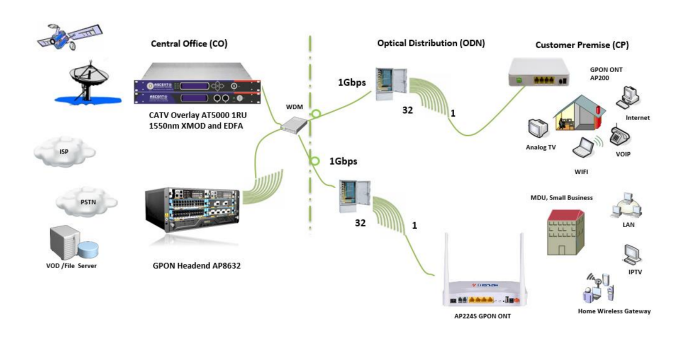
AP224S offers efficient packaging of user traffic, with frame segmentation allowing higher quality of service (QoS) for delaysensitive voice and video communications traffic. AP200C series GPON ONT provides the reliability and performance expected for business services and are an attractive way to deliver residential services. GPON enables Fiber to The Home (FTTH) deployments economically resulting to accelerated growth worldwide.



Key Features –

- Fully compatible with ITU-T G.984
- Supports two POTS ports
- Supports four GE auto-adapting Ethernet ports
- 802.11 b/g/n WiFi
- Supports OMCI and TR069 for remote management
- Web-based GUI for local management
- Supports auto-negotiation
- Supports Ethernet interface rate, working mode, and flow control
- Supports performance statistics of Ethernet lines
- Supports PPPoE+ for accurate subscriber identification
- Supports SIP protocol
- Supports IGMP snooping
- Supports AES-128 encryption

Application Diagram





Specifications —

Item Description

Hardware Parameters

Chipset WiFi AC Model: BCM68380I + BCM4352 + BCM43217

WiFi B/G/N Model: BCM68380 series

PON GPON: SC single-mode/single-fiber, downstream rate 2.488 Gbps, upstream rate

1.244 Gbps

EPON: SC single-mode/single-fiber, symmetric 1.25 Gbps

Wavelength Tx 1310nm, Rx 1490nm
Sensitivity GPON: <-27 dBm (CLASS B+)

EPON: <-27 dBm (PX20+)

Optical Type SC/PC

Interface Type $4 \times 10/100/1000$ BASE-T Ethernet RJ45 ports.

Auto-adaptive Ethernet interfaces, Full/Half Duplex

2 POTS, RJ11 connector 1 USB port in host mode

Wireless WiFi AC Model: Compliant with 802.11ac 2T2R speed up to 780Mbps two external

antenna, two internal antennas

WiFi B/G/N Model: Compliant with IEEE802.11b/g/n, 300Mbps one external

antenna, one internal antenna

Indicators 13, For POWER, PON, LOS, WAN, WiFi, Phone, Lan, Pair, USB

Physical Characteristics

Power Adapter Input 220 V AC, 50 Hz Power 12 V, 1 A / 1.5 A

Power Consumption ≤20 W

Operating Temperature -5 °C to +45 °C

Operating Humidity 10 % to 95 % RH (non-condensing)

Storage Temperature -40 °C to +60 °C

Storage Humidity 10 % to 95 % RH (non-condensing)

Dimensions (L \times W \times H) 185 mm \times 135 mm \times 45 mm

Weight $\leq 600 \text{ g}$

Software Parameters

LAN Supports port rate limiting

Supports loop detection

VLAN Supports VLAN tag mode

Supports VLAN transparent mode

Supports VLAN trunk mode Supports VLAN translation mode

Supports VLAN QinQ mode

Multicast Supports IGMPv1/v2/v3

Supports IGMP proxy and MLD proxy



Supports IGMP snooping and MLD snooping

QoS Supports 4 queues

Supports SP and WRR Supports 802.1P

Supports DSCP

L3 Supports IPv4, IPv6, and IPv4/IPv6 dual stack

Supports DHCP/PPPOE/statics

Supports static route

Supports NAT

Supports Bridge, Route, and Route and Bridge mixed mode

Supports DMZ Supports DNS Supports ALG Supports UPnP

Supports Virtual Server

DHCP Supports DHCP Server VOIP Supports SIP protocol

Supports voice coding: ITU-T G.711/G.723/G.726/G.729, auto-negotiate with call

agent

Supports echo cancellation exceeding ITU-T G.165/G.168-2002, up to 128 ms tail

length

Supports high/low speed fax/modem, bypass fax, and T38 fax

Supports InBand/RFC2833/SIP INFO, MD5 authentication, call forwarding, call waiting, hot-line call, multi-party conferencing, and other value-added voice

services

Supports Line testing according to GR-909

Wireless Supports 802.11b/g/n and mixed mode

Supports 4 × SSIDs

Supports No-auth, WEP, WPA-PSK and WPA2-PSK function with AES, TKIP

encryption

Performance Data loss: <1 × 10E-12

Call loss: < 0.01%

Security Supports Firewall

Supports Mac filter

Supports ACL

Supports URL filter

Management Supports OMCI(ITU-T G.984.x)

Supports WEB
Supports TR069
Supports TELNET
Supports CLI



Ordering Information —

Item	Description
AP204S-GE-00-0-S-2	AP200S GPON ONT 1x GE (1.25G US, 2.5G DS), 4xGE, Single Fiber,
	SC/PC, external power supply adapter
AP204S-GE-00-N-S-2	AP200S GPON ONT 1x GE (1.25G US, 2.5G DS), 4xGE, WIFI, Single
	Fiber, SC/PC, external power supply adapter
AP224S-GE-00-N-S-2	AP200S GPON ONT 1x GE (1.25G US, 2.5G DS), 4xGE, 2xVOIP, WIFI,
	Single Fiber, SC/PC, external power supply adapter
AP224S-GE-00-AC-S-2	AP200S GPON ONT 1x GE (1.25G US, 2.5G DS), 4xGE, 2xVOIP, WIFI
	B/G/N/AC, Single Fiber, SC/PC, external power supply adapter
AP224S-GE-TV-N-S-1	AP200S GPON ONT 1x GE (1.25G US, 2.5G DS), 4xGE, 2xVOIP, CATV
	RF, WIFI, Single Fiber, SC/APC, external power supply adapter

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Specifications and product availability are subject to change without notice.

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