



HL-4GMV2

GPON Wireless Router with VoIP WiFi 802.11ac and 802.11n Dual Frequency Antennas 5Ghz and 2.4Ghz



Product description

HALNy GPON Gateway are innovative and powerfull products for business and residential subscribers.

The solution is designed to optimize the deployment and roll-out of the service provider. This include interoperability GPON ONT with advanced support for L2 VLAN's and Multicast IGMP, L3 Routing with NAT, PPPoE and easy to use Provisioning.

HALNy specializes in cost-effective designs, and works closely with service providers to improve their business case through a comprehensive range of standard products, supporting the industry's common demands. HALNy also provides custom designs and services to meet unique customer needs.

DEVELOPED IN



All specifications are subject to change without notice. The above product picture is a sample for reference and may vary. Please check with your supplier for exact offers.

Actual data throughput and WiFi coverage will vary from network conditions and environmental factors, including the volume of network traffic, building material and construction, and network overhead, result in lower actual data throughput and wireless coverage. Quoted network speeds and bandwidth based on current IEEE specifications. Actual performance may be affected by network and service provider factors, interface type, and other conditions.

GPON ONT Home Gateway Unit





Hardware Specification

128MB Flash VolP 2xFXS Memory

256MB RAM

LED POWER, PON, LOS, Internet, WLAN 2.4, WLAN 5G, WPS, LAN1-4, CPU Dual Core 900Mhz

Phone1-2

WAN Port GPON B+ 2.488Gbps Downstream -10~60°C Storage Temp. 1.244Gbps Upstream

RX Input -10 ~ -27dBm Operating Temp. 0 ~ 45°C

LAN Port 4 x port 10/100/1000BASE-T (RJ-45) **Operating Humidity** 10~90 % (non-condensing)

Auto-sensing, auto-detection MDI/ MDI-X Power Voltage DC power jack, 12V/ 1.5 A

WiFi 2x2 802.11ac wave2

2x2 802.11n Miscellaneous ON/OFF Power Button

Antenna Gain 2*5dBi, External Dual Band* Interfaces **WPS** Reset Button

Operating 802.11b/g/n:2400-2485MHz

802.11a/n/ac:5150-5250MHz Frequencies: Channel 20M/40Hz

Maximum power 2.4 GHz: up to 20 dBm of the 5 GHz: up to 23 dBm transmitter Transmit power control

Software Specification

bandwidth

Routing/Briding **PPPoE Client** Telephony DTMF support 802.1q

DHCP Server/Client/Relay Dial Plan NAT and PAT

DNS Relay **GPON** G 984 4 IGMP Proxy and Snooping

AES and FEC Multiple WLAN SSID VPN Pass-through

Provisioning OMCI **SNMP** TR-069 Port Forwarding

UPnP **DHCP 66/67 XML** Firewall

Interoperability Test Result

Nokia (Alcatel-Lucent) ISAM FX-4 DASAN V8240/V810x/V58xx ZTE C320/C220 Huawei OLT series MA56x3T and MA58xx

Cisco/Altice ME4601 FIBERHOME AN5116-06B **Ubiquoss** Zyxel

All specifications are subject to change without notice. The above product picture is a sample for reference and may vary. Please check with your supplier for exact offers.

Actual data throughput and WiFi coverage will vary from network conditions and environmental factors, including the volume of network traffic, building material and construction, and network overhead, result in lower actual data throughput and wireless coverage. Quoted network speeds and bandwidth based on current IEEE specifications. Actual performance may be affected by network and service provider factors, interface type, and other conditions.