

Part No.: 221231

Vendor Part No.: ALL-GHN108S-100-WIFI

ALLNET Point-to-Point Coax 8 Port Master Chassis/Amplifier EOC 100 zbh. EOC G.hn WIFI flushmounted box/pass-through box "ALL-GHN108S-100-WIFI

>>> Go to the shop article



EAN CODE

An existing coaxial cable is used for simultaneous transmission of DVB-C and network data.

The EOC WLAN flush-mounted socket "ALL-GHN108S-100-WIFI" is a C-through socket with integrated 2.4 GHz WLAN (Wi-Fi 4 2x2 802.11n) and has 2 antennas (2T2R).

The coax socket provides a broadband cable signal (108 - 860 MHz) and can be used with a standard receiver.

The TV signal is output via the coax socket, the network data via WLAN.

The networking of the individual flush-mounted boxes/G.hn modules takes place automatically.

The EOC WLAN "ALL-GHN108S-100-WIFI" is operated via remote power supply by a master/amplifier "ALL-GHN108M-Coax-100". It can then power 4 subsequent EOC 100 "ALL-GHN108S-100-UP-Dose" or EOC WIFI ALL-GHN108S-100-WIFI.

The EOC WLAN "ALL-GHN108S-100-WIFI" can be installed in a single flush-mounted box or in a multiple flush-mounted box. Each EOC WLAN "ALL-GHN108S-100-WIFI" can exchange data with any other flush-mounted box.

Recommended application:

Building upgrade with gigabit Ethernet with existing coaxial cabling and on a limited budget.

- · Home users
- Small company networks
- Hotels
- Hospitals



Part No.: 221231

Vendor Part No.: ALL-GHN108S-100-WIFI

- Sanatoriums
- Retirement homes
- Renovation of old buildings

Coax

- · C-throughput in-wall socket
- · Can be integrated into single outlets and multiple outlets
- Frequency range 2 199 MHz
- · Network standard: G.Hn
- Data rate Gross: 2000 Mbps
- Data rate Net: 1700 Mbps
- Attenuation 300 860 MHz: -2 dB (16 db coupling)
- Attenuation 300 860 MHz: -3 dB (10 db coupling)
- Coupling: 10 db or 16 dB
- Hardware encryption : AES 128-bit
- Quality of Service: VLAN/TOS/Packet Classifier/Virtually perfect transmission with IPTV
- Remote service: TR-069 remote management (option)

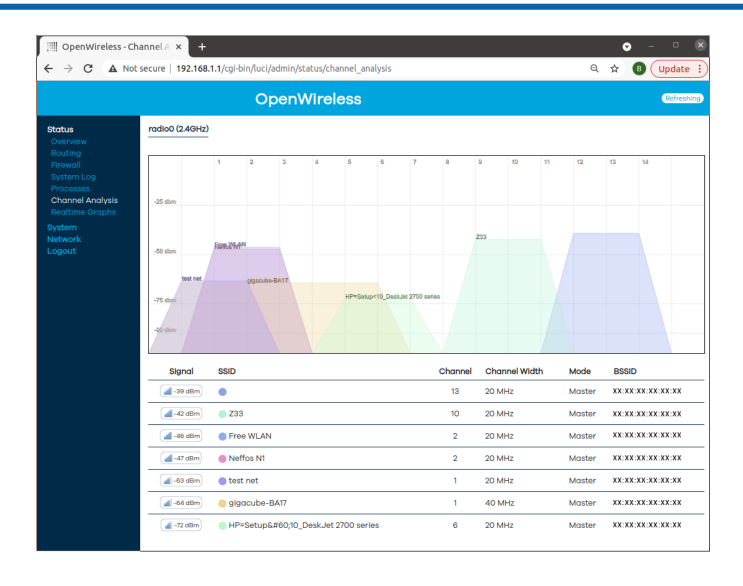
Coax

- o C-throughput in-wall socket
- · Can be integrated into single outlets and multiple outlets
- ∘ Frequency range 2 199 MHz
- Network standard: G.Hn
- Data rate Gross: 2000 Mbps
- Data rate Net: 1700 Mbps
- Attenuation 300 860 MHz: -2 dB (16 db coupling)
- Attenuation 300 860 MHz: -3 dB (10 db coupling)
- o Coupling: 10 db or 16 dB
- Hardware encryption : AES 128-bit
- Quality of Service: VLAN/TOS/Packet Classifier/Virtually perfect transmission with IPTV
- Remote service: TR-069 remote management (option)

Only suitable for DVB-C wiring Satellite wiring is not supported

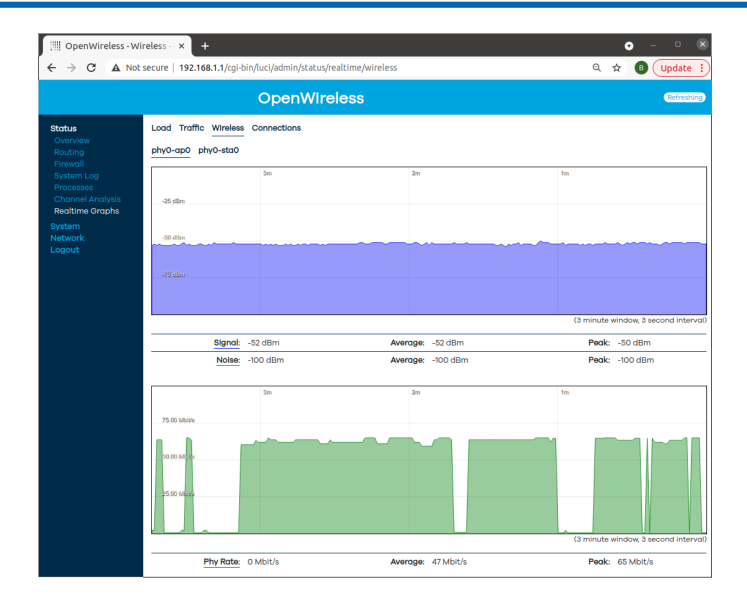


Part No.: 221231 Vendor Part No.: ALL-GHN108S-100-WIFI



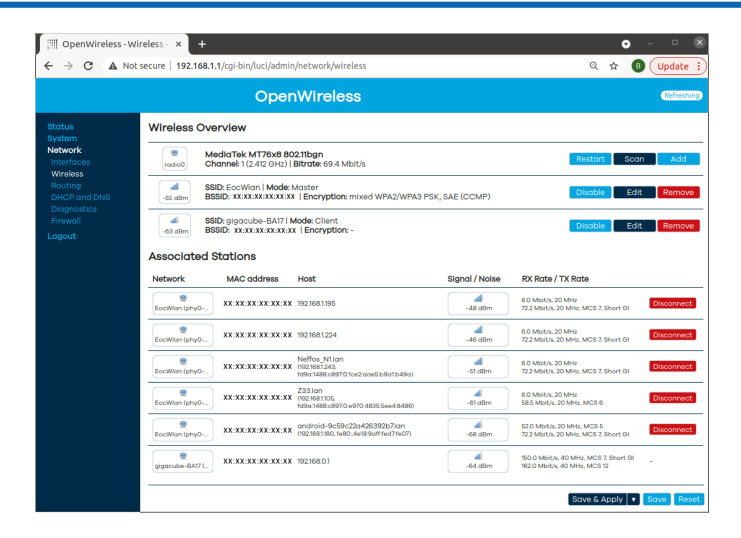








Part No.: 221231 Vendor Part No.: ALL-GHN108S-100-WIFI



Technischen Daten:

Software:	openWRT 21.02.0
CPU:	MIPS24KEc 580 MHz
RAM:	64 MB RAM
Flash:	32 MB
Crypto:	AES 128/256
Wi-Fi4:	Datenrate 2x 150 Mbit/s (brutto) 2x2 802.11n
Freqency:	2.4 GHz
Antenna:	2T2R



Part No.: 221231

Vendor Part No.: ALL-GHN108S-100-WIFI

Accessories

Part No.	Name
193132	ALLNET Point-to-Point Coax 8 Port Master Chassis/Amplifier EOC 100 without modules incl. power supply "ALL-GHN108M-Coax-100"
221229	ALLNET Point-to-Point Coax 8 Port Master Chassis/Amplifier EOC 100 zbh. EOC G.hn module for chassis 100MHz
221230	ALLNET Point-to-Point Coax 8 Port Master Chassis/Amplifier EOC 100 zbh. EOC G.hn flush-mounted box/through box "ALL-GHN108S-100-UP socket