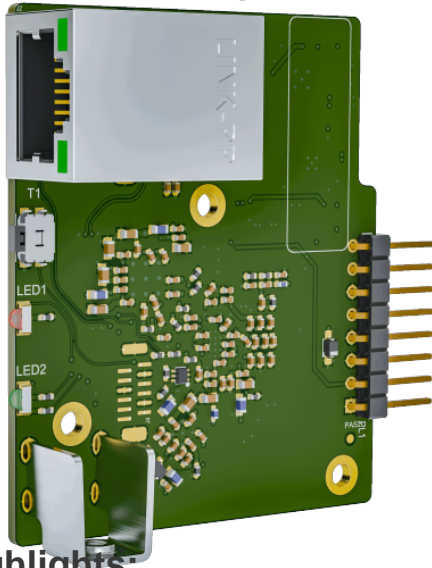


ALLNET Point-to-Point Coax 8 Port Master Chassis/Amplifier EOC 100 zbh. EOC G.hn module for chassis 100MHz

>>> [Go to the shop article](#)



EAN CODE

Highlights:

- Frequency range: 2 - 80 MHz
- Network standard: G.hn
- Hardware encryption: AES 128-bit
- Quality of Service: VLAN/TOS/Packet Classifier/
- Gross data rate: 1000 Mbps max.
- Net data rate: 700 Mbps max.
- incl. power supply for the optional EOC sockets 100MHz
- max. EOC sockets operable per module in chassis

The G.hn module is used to expand an existing AMP ALL-GHN108-100 distribution amplifier in conjunction with EOC 100 flush-mounted sockets. Up to eight G.hn modules can be installed per distribution amplifier. Only G.hn modules of the same type (100MHz) can be installed per distribution amplifier.

The G.hn plug-in module makes it possible to integrate an additional coaxial strand, which is available with EOC 100MHz flush-mounted sockets, for picking up network data and/or DVB-C signals in the strand. This is also called DVB-C coexistence.

ATTENTION:

This is only the 100MHz g.hn module, the chassis/amplifier art. 193132 is also required. see accessories.

Accessories



Part No.: 221229
Vendor Part No.: ALL-GHN108-100-Modul

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"
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"
221231	ALLNET Point-to-Point Coax 8 Port Master Chassis/Amplifier EOC 100 zbh. EOC G.hn WIFI flush-mounted box/pass-through box "ALL-GHN108S-100-WIFI"