

EoC Series - 2Giga G.hn EoC solution



NHG-420M

Managed 2Gbps G.hn EoC MDU Master

The NHG-420M is a managed 2 Giga LAN over 1.7 Gbps Coax Master device, utilizing G.hn wave-2 technology, designed to work in connection with the NHG-200S slave device. Specifically tailored for MTU (Multi-Tenant Unit) and MDU (Multi-Dwelling Unit) applications, the NHG-420M enables data access over both 2 Giga Ethernet and coaxial cable. The NHG-420M serves as a managed 2 Gbps EOC (Ethernet over Coax) MDU solution. By leveraging existing coaxial infrastructure, the NHG-420M eliminates the need for rewiring and significantly reduces infrastructure costs, Suitable for various environments, including hotels, office buildings, apartments, hospitals, farms, control centers, and other locations requiring high-bandwidth access networking.

Features

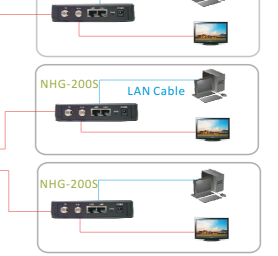
- Supports up to 16 slaves connection
- Supports SNMP V2
- Supports Slave side enable/disable by remote control
- Supports IGMP & MLD Snooping
- Built in surge protector for G.hn port

Specifications

| Physical | 2 x RJ-45 10/100/1000Mbps |
|----------------------|---|
| Interface | 1 x F-type female connector for STB/TV |
| | 1 x F-type female connector for G.hn 1 x SEP Slot |
| | 1 x DB9 Console port |
| Max. Data Rate | Up to 1.7Gbps |
| Indicators | LAN port: Act/Link |
| | G.hn port: Quality Link |
| | Power |
| Attenuation Range | Upto -76db |
| Certification | CE, FCC, RoHS Compliant |
| Certification | CE, FCC, RoHS Compliant |

- Web-based management
- Supports SNTP client
- Supports Netif testing
- · Supports packet counter moniter
- Supports 60 characters/ per slave for location remark

IEEE802.3 / u/ab/z **Standards** ITU-T G.9960 / 9961 / 9962 ITU-T G.9963 / 9964 5Mhz ~ 200Mhz G.hn port Spectrum 250Mhz ~ 1.2Ghz TV port Spectrum MIPS & 64M bytes **CPU & Memory Size** Power Consumption 5.2 watt 173mm x 142mm x 30mm(6.81" x 5.59" x 1.18") Dimension Temperature 0~50 C(Operating),-20~70 C(Storage) Humidity 10 - 90% non-condensing **NHG-200S**



*Netsys reserves the right to change specifications without prior notice

CATV

IP Gateway

NHG-420M

Coaxial cable

Diplexer