

G.hn Wave2 over Coax Adapter

G.hn 2Gbps | 200MHz | Built-in Diplexer

GCA-6010







GCA-6010 is designed as CPE (customer premises equipment) for Ethernet Adapter over coax network home networking, as well as for MDU application over a shared coaxial network. GCA-6010 fully complies with ITU-T G.hn standards for a coaxial interface and supports a 200MHz operating band and built-in diplexer for coexistence of CATV/UHF/VHF services.

Two coaxial interfaces on the GCA-6010; one is for connecting to the backbone coax network and the other is for the TV set.

KEY FEATURES

- Super Performance: With ITU-T G.hn baseband plans, 200MHz for coax up to 2Gbps PHY rate over coax.
- Ultra High Speed Data Transmission: Of up to 1.7 Gbps dramatically increases the performance of next-generation home entertainment.
- Plug & Play: Allows quick and easy connections with embedded plug-and-play, no extra configuration required. It can be paired easily by simply connecting Ethernet cables to routers and devices.
- Security: With advanced data encryption capability, the coax networks are safer and more secure.
- Diplexer for existence with existing TV service: Cut-off above 250MHz for existing TV signals, saving the extra cost for deployment.

GCA-6010

G.hn 2Gbps | 200MHz | Built-in Diplexer

SPECIFICATIONS

SPECIFICATIONS	
Interface	 RJ-45 X1 for GE Ethernet LED Indicators:, G.hn, Security, LAN, PWR Buttons: G.hn pairing, Reset F-type connector x 2
G.hn (Coax)	 ITU-T G.9960 & G.9961 compliant G.hn 200MHz Link rate 2Gbps, Data throughput 1.7Gbps
Management	 HTTP Web-based TR-069 over IPv4/v6 dual stack
Network Protocols	 802.1D Ethernet Bridge 802.1Q VLAN Quality of Service (QoS) IGMP(IPv4) Snooping & MLD(IPv6) Snooping
Diplexer for existing TV service	Frequency: 250MHz to 1.2 GHz
External Power Adapter	Input: AC100-240V, Output: DC12V /1A
Dimensions	133mm (D) x 70mm (W) x 38mm (H)
Certifications	CE, FCC, UL, ITU-T G.hn Standard
ENVIRONMENT	
Operating Temperature	0 ~ 40 degrees Celsius
Relative Humidity	8 ~ 95% (non-condensing)

