COMTREND

G.hn Wave2 Powerline IoT AC1200

G.hn | 100MHz MIMO | ON/OFF Switch | APP IoT 802.11ac | Concurrent DB 2T2R



The **PowerGrid 9086**, ITU-T G.hn networking standard compliant ethernet adapter, is designed to meet the growing demand for perfect connectivity and coverage across multiple devices connected concurrently throughout the home. The G.hn Powerline Wi-Fi Extender wall plug allows users to take Wi-Fi anywhere throughout the home for simultaneous Internet/video streaming and IoT device use.

The PowerGrid 9086 supports an on/off switch of the AC socket using a button or APP. Also, combining the concurrent dual band Wi-Fi radios, driving the G.hn Powerline Wi-Fi Extenders enable them to leverage both the 2.4GHz and 5GHz bands to deliver a seamless wireless experience anywhere in the home. Smart Wi-Fi technology Airtime fairness/QoS will also enable the virtualization of Wi-Fi resources, so that Wi-Fi capacity can be dynamically apportioned and provisioned to different devices, services and Smart IoT applications.

KEY FEATURES

PG-9086

- **G.hn MIMO Performance:** ITU-T G.hn baseband plans 100 MHz MIMO techniques boosting PLC throughput up to 1.2Gbps PHY rate over powerline.
- **Concurrent Dual Band WiFi5 11ac:** Utilizing concurrent dual band 2T2R Wi-Fi interfaces leverage both the 2.4GHz and 5GHz bands.
- Seamless Load Balance: Powered by band-steering technology, the G.hn Powerline Extender seamlessly balances devices amongst the dual Wi-Fi bands.
- **Smart Wi-Fi Technology:** Airtime fairness/QoS ensures the higher capacity for a distributed home network with multiple nodes.
- ON/OFF switch for IoT: In addition to Access Point for IoT devices, an ON/OFF switch of AC socket is also supported.
- **APP for IoT & Powerline Wi-Fi Diagnose:** Supports APP for IoT and powerline/Wi-Fi diagnose for rapid self-installation.
- Amazon/Google Smart Voice: It is capable of managing the smart home through Amazon Alexa or Google home.

PG-9086 G.hn 100MHz MIMO ON/OFF Switch APP IoT 802.11ac | Concurrent DB 2T2R

SPECIFICATIONS

SPECIFICATIONS	
Interfaces	 RJ-45 X 2 for GE Ethernet LED Indicators:, G.hn, 2.4GHz, 5.0GHz, PWR, switch on/off Buttons: G.hn pairing, Wi-Fi ON/OFF, RESET Internal Wi-Fi DB Antenna X 2 On/off switch of AC socket
G.hn (PLC)	 ITU-T G.9960 & G.9961 compliant G.hn 100MHz MIMO NDIM support
WLAN (Wi-Fi)	 802.11 b/g/n, 2412 ~ 2484 MHz, BW 20/40M 802.11 a/n/ac, 5180 ~ 5825 MHz , Wave-2 compatible with MU-MIMO, BW 20/40/80 Concurrent 2.4GHz & 5GHz. 2T2R Compliance DFS @5GHz
Management	 HTTP Web-based Single TR-069 entity for G.hn & Wi-Fi functions TR-069 over IPv4/v6 dual stack APP
Security	G.hn AES 128 bits encryption ensures total data security
Networking Protocols	 802.1D Ethernet Bridge 802.1Q VLAN Quality of Service (QoS) IGMP(IPv4) Snooping & MLD(IPv6) Snooping
Power	 198-242 VAC, 50Hz/60Hz, Socket: 12A
Dimensions	 164.2 mm X 82 mm X 37.7 mm (not including AC/DC PSU)
Certifications	FCC, CE, IEC60884, VDE02620, NF C 61-314, ITU-T G.hn Standard Note: Specifications are subject to change without notice.
ENVIRONMENT	
Operating Temperature	0 ~ 40 degrees Celsius
Relative Humidity	8 ~ 95% (non-condensing)



WARNING

Disconnect the PLC from the power source before servicing For indoor user only Do NOT open the casing Do NOT use near water



Taiwan: SF-1, No.10, Lane 609, Chongxin Road, Section 5, Sanchong Dist, New Taipei City 241405, Taiwan Tel: +886-2-29998261 USA & Canada: 530 Technology Dr. Suite 100, Irvine, CA 92618, USA Tel: +1-949-753-9640

Spain: C/ Proción, 7 portal 2, 1º C - Edif. América II 28023 Madrid, Spain Tel: 34-917990403

Czech Republic: TOKOVO Jankovcova 1518/2, 170 00, Prague 7, Czech Republic Tel: +420-266-782040



Maximum performance, actual data rates, and coverage will vary depending on network conditions and environmental factors. Product specifications and design are subject to change without notice.