

Power Line Communication

HP-GF071A0-200 - HomePlugEthernet Bridge

HomePlug AV Ethernet Bridge Adapter

Safety Approval



HP-GF071A0-200

Features

- ◆ No new wires, just plug in AC outlet and data will be transmitted in power lines.
- ◆ AC power line surge protector. Protect high-tech electronic devices from damage caused by dangerous spikes/surges that coming from AC power line.

AHOKU ELECTRONIC COMPANY

5F, NO.88, Sec.1, Nei-Hu Rd., Taipei, Taiwan

TEL:886-2-27991199 FAX:886-2-27999099

Copyright © AHOKU Electronic Company. All Rights Reserved

Specification

Model No.	HP-GF071A0-200
Power Rating	100-240V0.2A
Outlet Type	GERMAN/FRANCH
No. of Outlet	NIL
Plug Type	GERMAN/FRANCH
AC Surge	NIL
EMI/RFI Filter	NIL
Switch	NIL
Indicator	*Power: on/off*PLC link:red/orange/green/off*Ethernet link:solid/blinking/off
Safety Shutters	NIL
Size	96X70X32
Weight	150G
Computer	IEEE802.3IEEE802.3u
Network Interface	*One RJ-45(10/100Bass-T Ethernet)*One 200Mbps Power Line supporting coexistence with 14/85Mbps HomePlug.
Standard	HomePlug AV
Access	*Mix of TDMA and CSMA/CA channel access scheme;*CO device generates a periodic beacon carrier for channel access scheme
Nodes	8 nodes Max.
Data Transfer Rate	200Mbps over Powerline and 10/100Mbps over Ethernet
Frequency Band	2~28Mhz
Quality of Service	YES
Encryption	128bit AES
Modulation Type	OFDM Symbol Modulation on Line synchronization1024/256/64/16/8-QAM, QPSK, BPSK, ROBO

AHOKU ELECTRONIC COMPANY

5F, NO.88, Sec.1, Nei-Hu Rd., Taipei, Taiwan

TEL:886-2-27991199 FAX:886-2-27999099

Copyright © AHOKU Electronic Company. All Rights Reserved