

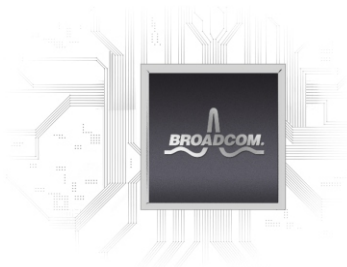
Ideal Powerline Adapter For Home Entertainment Sharing & Freewheeling Internet Access

AV1000 Gigabit Powerline Adapter with AC PassThrough

P1002P powerline adapter with AC passthrough is designed for home entertainment sharing and freewheeling internet access. Compliant with HomePlug AV2, P1002P provides transmission rate up to 1000M which is much faster than conventional ethernet, making it a great choice to build multimedia entertainment network easily. Two gigabit wired ports can 10 times speed LAN data transmission to share network with other devices. What's more, P1002P provides a AC socket with built-in filter to reduce interference when powers to other devices. P1002P is an ideal choice for large household or multi-layer house.



P1002P



Blazing-Fast Broadcom Chip

Adopts latest Broadcom chip to provide transmission rate up to 1000Mbps, making it a great choice to build multimedia entertainment network easily.



2 Gigabit LAN ports

Two gigabit wired ports can 10 times speed LAN data transmission to share network with other devices.



AC Pass Through Design

The AC pass-through design provides the max load of up to 3600W to ensure safety, and the embedded noise filter also enables the Tenda P1002P to suppress noise from all connected electronic equipment to enhance network quality for multimedia streaming.



Compliant with HomePlug AV2 standard

With advanced Home Plug AV2 technology, backwards compatibility with Home Plug AV and IEEE 1901-based products, and P1002P can compatible with powerline adapters of other brand with different rates.



Greenlumi

Power rate reduces to 0.5W in stand-by mode for greenlumi.

Main Features

- **Blazing-Fast Home Network** : Transmission rate up to 1000Mbps, and transmission distance up to 300 meters;
- **External Power Socket** : P1002P functions as power socket as well;
- **High compatibility**: Compliant with IEEE1901 and downward compatible with HomePlug AV standard, P1002P can compatible with Powerline adapter of other brands with different rates;
- **Energy-saving design** : P1002P powers down automatically when not connected or not in use and power rate is less than 0.5 Watt in stand-by mode;
- **Plug and Play** : No laying complicated wires, data transmission through existing electrical wire with minimum cost;
- **Two Gigabit Ethernet Ports** : Connect to your home network or Internet easily and simply;
- **Push-and-Secure Button** : 128-bit AES encryption ensures that network is safe simply at a push of button on paired devices;
- **Quality Of Service** : Supports QoS and IGMP managed multicast IP transmission to optimize IPTV streaming.

System Requirements

- Windows 8, Windows 7, Windows 2000/XP/2003/Vista, Mac OS, Linux
- Firefox 1.0 IE5.0 or above browser

Specification

HARDWARE FEATURES							
Standards and Protocols	HomePlug AV2, IEEE1901, IEEE802.3, IEEE802.3u, IEEE802.3ab, IEEE802.1p, IEEE802.3x						
Interface	2*Gigabit Ethernet Port, 1*Power Socket						
Button	Pair/Reset						
(L*W*H) Product Dimensions	130x60x42mm(5.1x2.4x1.7in.)						
(L*W*H) Packaging Dimensions	210x159x91mm(8.3x6.3x3.6in.)						
LED Indicator	Power, PLC, Ethernet						
Plug Type	EU, UK						
Power Input	AC100-240V 50/60Hz						
Power Consumption	<5W						
Transmission Rate	Up to 1000Mbps						
Transmission Distance	300M in house						
Frequency	2-86MHz						
SOFTWARE FEATURES							
Advanced Functions	IGMP, QOS						
Modulation Technology	OFDM, CSMA/CA						
Encryption	128-bit AES Encryption						
OTHERS							
Temperature	Operating Temperature 0~40°C Storage Temperature -40°C~70°C						
Humidity	Operating Humidity 10% - 90%RH (non-condensing) Storage Humidity 10% - 90%RH (non-condensing)						
Certification	CE, FCC, RoHS						
Related Products	P200, PW201A, P1000, P1001P, PA1002P						
Package Contents	Powerline Ethernet Adapter, Quick Installation Guide, Ethernet cable						
Item Specification comparison							
	P200	PW201A	P1000	P1001P	P1002P	PA1002P	PA1002
Speed Over Powerline	200Mbps	200Mbps	1000Mbps	1000Mbps	1000Mbps	1000Mbps	1000Mbps
Additional Power Socket				√	√	√	
WiFi		√				√	√
Gigabit Ethernet Port			√	√	√	√	√

Applications

