

Product Highlights

• Easily expand your network

This convenient starter kit contains everything you need to extend your home network to where your wireless signals cannot reach.

Fast network performance

Up to 200 Mbps² for faster file sharing, lag free gaming and smooth HD video streaming.

Plug and play

No need for any IT or networking knowledge. Simply plug one adapter into any power outlet and connect it to your router, and the other adapter to your Internet-enabled device, such as computers, smart TVs or games consoles.

Secure network sharing

Secure your network from unwanted connections with a simple push of a button.

Passthrough design

Enables you to continue using your electrical socket by plugging another device into the integrated electrical outlet.





DHP-P309AV

Powerline AV Passthrough Mini Adapter Starter Kit

Features

Standards

- IEEE 802.3
- IEEE 802.3u
- Powerline interface compatible with IEEE 1901 and HomePlug AV
- Connectivity:
- 10/100BASE-TX Ethernet ports with auto MDI/MDIX
- Simple Connect button to activate Powerline encryption
- · Power plug (country-dependent) for Powerline
- Passthrough socket
- Supports Auto Negotiation
- Supports IEEE 802.3x Flow Control

Security:

• 128-bit AES data encryption for secure Powerline communications

The Powerline AV Passthrough Mini Adapter Starter Kit uses your home's existing electrical wiring to extend your Internet connection'. It turns every power outlet into a high speed network connection. Compliant with the HomePlug AV standard, it provides network access to your computers, game consoles, televisions, and any other Internetenabled devices throughout your home. The built-in Passthrough design enables you to continue using your electrical socket by plugging another device into the integrated electrical outlet. The Passthrough socket features noise filtering which helps prevent the electrical device plugged into the socket from affecting your Powerline connection and performance. Also available as a single unit (DHP-P308AV).

DHP-P309AV Powerline AV Passthrough Mini Adapter Starter Kit

Ideal for bandwidth-intensive applications

This Powerline AV Passthrough Mini Adapter Starter Kit is compliant with the HomePlug AV standard and capable of delivering data transfer rates at speeds of up to 200 Mbps², faster than regular Powerline products. This rapid transmission speed makes it ideal for bandwidth-intensive applications, guaranteeing smooth HD video streaming, VoIP phone calls, and lag-free online gaming experiences. This device provides ample network bandwidth, enabling you to tap into existing electrical wiring for high-quality multimedia streaming. Additional Quality of Service (QoS) support prioritises multimedia traffic over other types of traffic on your network connection, ensuring faster transmission.

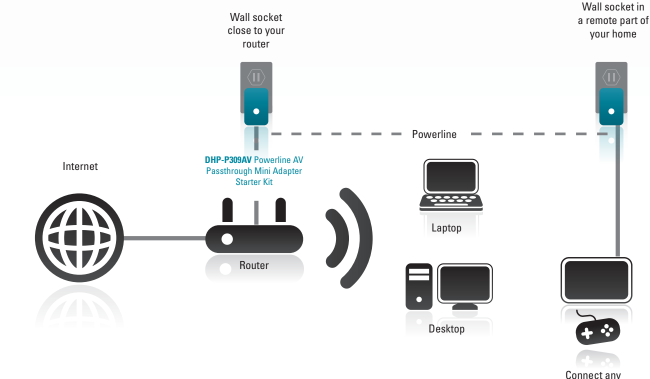
Convenient setup and secure operation

Plugs directly into a power outlet, and does not require any additional cables. Extend your home network by connecting multiple devices in the farthest corners of your home, or attach a switch or wireless access point to the adapter to connect even more devices. The adapter implements 128-bit AES data encryption at the push of a button to protect your network from any intruders. With hassle-free plug and play installation, it's an ideal solution to create a wall-to-wall home network.

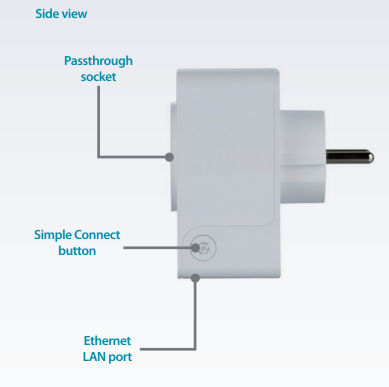
Power-saving

During periods of inactivity, the Passthrough Mini Adapters will go into sleep mode to save power, reducing power usage by more than 70%., allowing you to save energy automatically without sacrificing on performance.

Network diagram



Connect any Ethernet device (computer, media player, games console)



DHP-P309AV Powerline AV Passthrough Mini Adapter Starter Kit

Functions & Features		
General		
Powerline interface	Power plug (country/region-dependent)	
Ethernet interface	• 10/100BASE-TX Fast Ethernet ports with audio MDI/ MDIX	
Functionality		
Standards	• IEEE 802.3 • IEEE 802.3u	• HomePlug AV • IEEE 1901
Security	• 128-bit AES data encryption	
LEDs	• Power • Powerline	• Ethernet
Powerline modulation scheme	OFDM symbol modulation	
Powerline frequency band	• 2 to 28MHz	
Data rate	Powerline: transfer speeds up to 200 Mbps ²	• Ethernet: 10/100 Mbps (Auto-Negotiation)
Physical		
Dimensions	• 58 x 79 x 39.35 mm (2.28 x 3.11 x 1.55 inches)	
Power	• Input: 100 to 240 V AC	Maximum power consumption: 2.7 W
Passthrough socket	• Type E (EU) electrical outlet: 250 V/ 16 A maximum • Type F (France) electrical outlet: 250 V/ 16 A maximum	• Type G (UK) electrical outlet, 250 V/13 A maximum
Power saving	Power-saving mode supported	Compliant with European Energy Using Product directive
Temperature	• Operating: 0 to 40°C (32 to 104°F)	• Storage: -20 to 65°C (-4 to 149°F)
Humidity	Operating: 10% to 90% non-condensing	Storage: 5% to 90% non-condensing
Certifications	FCC CE LVD	• UL • CE

¹Power outlets and electrical wiring must all be part of the same electrical system. Certain electrical conditions in your home, such as wiring condition and configuration, may affect the performance of this product. Additional D-Link Powerline AV series products are required to create a network. Connecting this product to a power strip with a surge protector may adversely affect the performance of this product. For best results, plug the adapter directly into a wall outlet.

²Maximum throughput is based on theoretical transmission PHY rate. Actual data throughput will vary. Network conditions and environmental factors, including volume of traffic and network overhead, may lower actual data throughput rate. Interference from devices that emit electrical noise, such as vacuum cleaners and hair dryers, may adversely affect the performance of this product. This product may interfere with devices such as lighting systems that have a dimmer switch or a touch-sensitive on/off feature, short wave radios, or other Powerline devices that do not follow the HomePlug AV standard.





For more information: www.dlink.com

D-Link European Headquarters. D-Link (Europe) Ltd., D-Link House, Abbey Road, Park Royal, London, NW10 7BX. Specifications are subject to change without notice. D-Link is a registered trademark of D-Link Corporation and its overseas subsidiaries. All other trademarks belong to their respective owners. ©2014 D-Link Corporation. All rights reserved. E&OE.

