

### **Product Highlights**

#### **High-speed Data Streaming**

Powerline AV 500 allows for speeds of over 200 Mbps over home electrical wiring, making it suitable for high-bandwidth activities like HD media streaming

#### **Easy Security Setup**

Activate security encryption for your connection with just the touch of a single button

#### **Complete Powerline Solution**

Set up and start using your Powerline network right away with the included DHP-W310AV and DHP-308AV





### DHP-W311AV

## Powerline AV 500 Wireless N Mini Starter Kit

#### **Features**

#### Connectivity

- 10/100 Mbps Fast Ethernet LAN port to connect a wired device for high-speed activities
- Powerline interface compatible with IEEE 1901 and HomePlug AV devices
- IEEE 802.11n, backward-compatible with 802.11g/b (DHP-W310AV)
- IEEE1905.1 draft-compliant (DHP-W310AV)

#### **Security Features**

- Common Connect Button to activate WPS and Powerline encryption (DHP-W310AV)
- Simple Connect Button to activate Powerline encryption (DHP-308AV)
- WPA/WPA2 encryption to secure your wireless traffic (DHP-W310AV)
- 128-bit AES Data Encryption for PLC Powerline

#### Versatile Support (DHP-W310AV)

- IPv6 Support
- Web browser setup and configuration

The DHP-W311AV Powerline AV 500 Wireless N Mini Starter Kit allows you to set up and start enjoying the convenience and reliability of a high-speed wireless or Powerline network in your home right away. The DHP-W311AV features the DHP-W310AV Powerline AV 500 Wireless N Mini Extender and the DHP-308AV Powerline AV 500 Mini Adapter, giving you everything you need to create a high-speed Powerline network in your home.

### **Complete Powerline Solution**

The DHP-W311AV features a Powerline¹ network connection, compliant with the HomePlug AV standard, that uses your existing home electrical wiring to create or extend your home network. To set up a Powerline network, just connect the DHP-W310AV into one power outlet and the DHP-308AV into another power outlet in any location in your home.

#### **Enhanced Performance**

The DHP-W311AV Powerline AV 500 Wireless N Mini Starter Kit is capable of high speeds of over 200 Mbps for Powerline, making it faster than regular Powerline AV products, enabling you to stream movies, download large files, and enjoy a fast Internet connection for Web surfing. The DHP-W310 and DHP-308AV also support Quality of Service features that ensure faster multimedia traffic by prioritizing multimedia data over non-multimedia data.

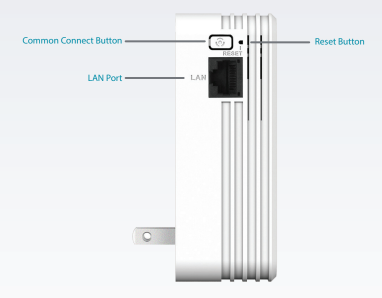
#### **Secure Wired and Wireless Connection**

The DHP-W311AV features 128-bit AES Data Encryption for PLC Powerline to ensure a secure Powerline network connection. The DHP-W310AV and DHP-308AV both feature a one-touch button to easily set up security. The DHP-W310AV has a Common Connect button that you press to set up either Wi-Fi Protected Setup (WPS) for your wireless connection or a secure Powerline connection, while the DHP-308AV features a Simple Connect button for setting up Powerline encryption.

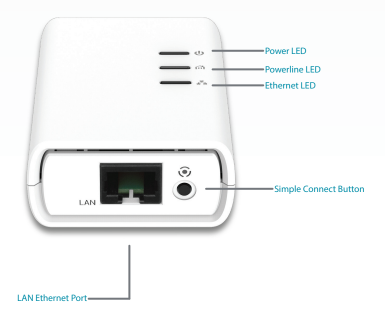


## **DHP-W311AV** Powerline AV 500 Wireless N Mini Starter Kit

## DHP-W310AV



## DHP-308AV





# **DHP-W311AV** Powerline AV 500 Wireless N Mini Starter Kit

DHP-308AV Powerline AV 500 Mini Adapter Technical Specifications				
General				
Powerline Interface	Power plug (country-dependent)			
Ethernet Interface	• 10/100 BASE-TX Ethernet Port with auto MDI/MDIX	• RJ-45 Connector		
Functionality				
Standards	• IEEE 802.3 • IEEE 802.3u	HomePlug AV     IEEE 1901		
Security	• 128-bit AES Data Encryption			
LEDs	Power     Ethernet	Powerline		
Powerline Modulation Scheme	OFDM Symbol Modulation			
Powerline Frequency Band	• 2 to 70 MHz			
Data Rate	Powerline: Over 200 Mbps (PHY rate) <sup>2</sup>	• Ethernet: 10/100 Mbps (auto negotiation)		
Physical				
Dimensions	• 70 x 52 x 26 mm (2.76 x 2.05 x 1.02 inches)			
Power	• Input: 100 to 240 V AC, 50/60 Hz			
Power Saving	Power-saving mode supported	Compliant with European Energy Using Product Directive		
Temperature	• Operating: 0 to 40 °C (32 to 104 °F)			
Humidity	Operating: 10% to 90% non-condensing			
Certifications	• CE LVD • FCC	• UL • CE EMC Class B		

## DHP-W311AV Powerline AV 500 Wireless N Mini Starter Kit

General			
Device Interfaces	10/100 Fast Ethernet LAN port with auto MDI/MDIX     802.11n WLAN	Common Connect button     Reset button	
Wireless LAN	<ul> <li>802.11n standard</li> <li>802.11g/b standards</li> <li>Wireless speed: up to 300 Mbps (802.11n)<sup>3</sup></li> </ul>	WPA/WPA2 (Wi-Fi Protected Access)     64/128-bit WEP data encryption	
Powerline	HomePlug AV     IEEE1901	<ul> <li>Speed of over 200 Mbps<sup>2</sup></li> <li>Draft IEEE1905.1</li> </ul>	
Advanced Features	IPv6 support     Power-saving Feature     Wi-Fi WMM Quality of Service	Multicast over Unicast Technology     Powerline QoS	
Physical			
Dimensions	• 105 x 58 x 40 mm (4.13 x 2.28 x 1.57 inches)		
Power Input	• 100 V to 240 V AC, 50/60 Hz		
Power Consumption	• 6 watts		
Temperature	• Operating: 0 to 40 °C (32 to 104 °F)		
Humidity	Operating: 10% to 90% non-condensing		
Certifications	• CE/LVD • FCC • UL	RoHS Homeplug AV IPv6	
Order Information			
Part Number	Description		
DHP-W311AV	Powerline AV 500 Wireless N Mini Starter Kit (includes one and one DHP-308AV Powerline AV 500 Mini Adapter)	Powerline AV 500 Wireless N Mini Starter Kit (includes one DHP-W310AV Powerline AV 500 Wireless N Mini Extende and one DHP-308AV Powerline AV 500 Mini Adapter)	

Updated 2014/12/10



Power 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.

Adarminm 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.

Maximum wireless signal rate derived from IEEE Standard 802.11 specifications when used with related Wireless N 150 devices. Actual data throughput will vary. Network conditions and environmental factors, including volume of network traffic, building materials and construction, and network overhead, lower actual data throughput rate. Environmental factors will adversely affect wireless signal range. Wireless range and speed rates are D-Link relative performance measurements based on the wireless range and speed rates of a standard Wireless G product from D-Link.