









Creates a hybrid home network: PowerLine, Wi-Fi & wired Ethernet



High bandwidth for enhanced gaming, HD media streaming and super fast Internet



Turns every power outlet into a possible network connection



# **anplifi** Wireless N PowerLine Gigabit Router

Fast wired and wireless connectivity anywhere in your home

# **Product Highlights**

Speeds up to 500Mbps<sup>3</sup> for PowerLine AV Networking and up to 300Mbps for Wireless Networking

4 Gigabit Ethernet LAN Ports & 1 Gigabit Internet Port

Common Connect Button for easy PowerLine and wireless setup

Built-in QoS Engine for an enhanced Internet experience

Share a USB printer or storage device with SharePort Technology across your network

## Wireless N PowerLine Gigabit Router

The D-Link Wireless N PowerLine Gigabit Router (DHP-1565) provides you an all-in-one solution for the freedom of a Wi-Fi network, the power of blazing fast wired network, and the flexibility of PowerLine connectivity.

# Whole-Home Coverage, No Unsightly Cables

This router works seamlessly with D-Link's PowerLine AV adapters (sold separately) to extend your network to anywhere in your home using the electrical wiring already installed in your walls. Simply connect and power up the Wireless N PowerLine Gigabit Router to instantly transform every power outlet in your home into a possible network connection, without the mess of cables. With speeds up to 500Mbps, this PowerLine router offers a connection fast enough to stream HD videos without so much as a stutter, and is the perfect solution for accessing your network - and all the devices on it - from any room in your home.



# **DHP-1565** Wireless N PowerLine Gigabit Router

# The Convenience of Wi-Fi and PowerLine, all in one router

The DHP-1565 is a Wireless N 300 router that provides a significantly faster and farther-reaching wireless signal than outdated Wireless G routers. D-Link's Intelligent Antenna Technology makes use of your home's environment by bouncing multiple wireless signals off of walls and ceilings to work around obstructions and help eliminate dead spots. At the same time, you can use PowerLine in areas where a wired connection would be beneficial, like streaming media to your entertainment center.

# **Package Contents**

- Wireless N PowerLine Gigabit Router (DHP-1565)
- Ethernet Cable
- Power Cord
- CD-ROM<sup>8</sup>

# **Minimum System Requirements**

#### Computer with:

- Windows® 76, Windows Vista®6 or Windows® XP SP26 or Mac OS® X7 (v10.4)
- Internet Explorer® v<sup>6</sup> or Mozilla® Firefox® v3.0
- CD-ROM Drive
- Network Interface Card

#### **Power Supply:**

• 100~240VAC, 50~60Hz

#### For Internet Access:

- Cable or DSL Modem
- Subscription to an Internet Service Provider (ISP)

#### **Suggested Products:**

- Wireless N Nano USB Adapter (DWA-131)
- PowerLine AV 500 Adapter (DHP-501AV)
- PowerLine AV 500 4-Port Gigabit Switch(DHP-540)

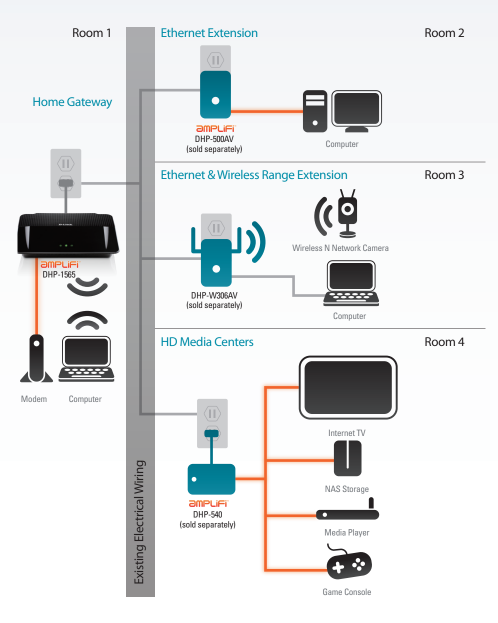
#### **Features**

- IEEE 802.11n and 802.11g compliant
- Speed up to 500Mbps<sup>3</sup> for PowerLine AV network and up to 300Mbps for wireless network
- Uses your home's existing electrical wiring by plugging into power outlets<sup>2</sup>
- Wi-Fi® Protected Setup™ (WPS) for Simple Push-Button wireless network configuration
- Built-in QoS Engine enhances Internet experience
- Supports secure wireless encryption using WPA™ or WPA2™
- Power Saving Mode
- Supports 128-bit AES Encryption For PowerLine network security
- Common Connect Button for Wi-Fi Protected Setup™ (WPS) and secure PowerLine Network
- Plug & Play installation
- 24/7 Basic installation support4
- 1-Year Limited Warranty<sup>5</sup>

#### **Think Green**

- · Power saving by link status
- Power saving by cable length
- · Power saving by wireless LAN scheduling
- On/off button saves power when not in use

While this may look like your average router, it's not. This is a D-Link Green™ router, which is as good for your wallet as it is for the environment. The DHP-1565 is designed to conserve energy, protect our environment from harmful substances and reduce waste by using recyclable packaging. To learn more, visit www.dlinkgreen.com



<sup>\*</sup>A D-Link PowerLine AV 500 Adapter is required to create a PowerLine network

# **DHP-1565** Wireless N PowerLine Gigabit Router



## **Technical Specifications**

#### **Standards**

- IEEE 802.11n
- IEEE 802.11a
- IEEE 802.3
- IEEE 802.3u
- · HomePlug AV
- IEEE 1901

#### **Ethernet Interface**

- · 4 Gigabit Ethernet Port
- 1 Gigabit WAN Port
- RJ-45 Connector

#### **Maximum PHY Rate for Wireless**

300 Mbps

#### **Maximum PHY Rate for PowerLine**

• 500 Mbps<sup>1</sup>

#### **PowerLine Fregency Band**

• 2MHz to 70MHz

#### OoS

 Intergrated QoS prioritizes media and data

#### **PowerLine Security**

• 128-bit AES Encryption

#### LEDs

- Power
- Internet
- PowerLine

#### **Power Supply**

• 100~240VAC, 50/60Hz

#### **Power Saving**

- · Power saving mode supported
- Compliant with European Energy Using Product Directive

#### **Operating Temperature**

• 30° to 104° F (0° to 40° C)

#### **Operating Humidity**

• 10% to 90% non-condensing

#### Certifications

- FCC Part 15 Class B
- · IC
- · UL

#### **Dimensions**

• 6" x 8" x 1.6" (15.24cm x 20.32cm x 4.06cm)

#### Weight

· 0.94 lbs (0.43kg)

#### Warranty

• 1-Year Limited Warranty<sup>5</sup>

- 424/7 Basic Installation Support is available only in the USA for the first 30 days from date of original purchase.
- 51-Year Limited Warranty available only in the USA and Canada.

 $<sup>^{7}</sup> Software\ included\ is\ not\ Mac-compatible.\ 8 Latest\ Software\ and\ Documentation\ available\ at\ http://support.dlink.com.$ 



#### For more information

D-Link Systems, Inc. | 17595 Mt. Herrmann Street | Fountain Valley, CA 92708 | 800.326.1688 | dlink.com

@2011 D-Link Corporation/D-Link Systems, Inc. All rights reserved. D-Link, the D-Link Green, the D-Link Green, the D-Link Green Logo, RangeBooster N, the D-Link RoH5 logo and trademarks or registered trademarks or D-Link Corporation or its subsidiaries in the United States and/or other countries. Other trademarks or registered trademarks are the property of their respective owners, Visit www.dlink.com for more details.

Updated 11/22/11











<sup>&</sup>lt;sup>1</sup>Maximum wireless signal rate derived from IEEE Standard 802.11 specifications. 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. Maximum throughput based on D-Links 802.11n devices.

<sup>&</sup>lt;sup>2</sup>Power outlets and electrical wiring must all be part of the same electrical system. Certain electrical conditions in your home, such as wiring conditions and configuration may affect the performance of this product. A minimum of two D-Link PowerLine AV Network Adapters 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 adapter directly into a power outlet.

<sup>&</sup>lt;sup>3</sup>Maximum throughput 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, short wave radios, or other powerline devices that do not follow the HomePlug PowerLine Alliance standard.

 $<sup>^{6}</sup>$ Computer must adhere to Microsoft's recommended system requirements.