ligh Pertormance

Extra

Wireless 4-ports



Powerline AV 500 Adapter Kit

XAVB5001







GAMING













Gigabit



CHOOSE THE PRODUCT FOR YOU

SAVING

STREAMING MULTIMEDIA

MULTIPLE **HD STREAMS**



	CHOOSE THE PRODUCT FOR TOO										
	Proc	duct		Speed	Com	patib	oility	Secure connection	Multiplayer gaming		Streaming multimedia
		1.	0.5	Up to		D.I	1.0	/			

connection Powerline 85 HomePlug 1.0 85 Mbps Up to **Powerline** HomePlug AV AV 200 200 Mbps Up to **Powerline** HomePlug AV AV 200 Ultra 200 Mbps **Powerline** Up to HomePlug AV **AV 500** 500 Mbps

Extend Internet access to any power outlet

Supports multiple HD video streams

Gigabit-fast wired connections

THE NETGEAR DIFFERENCE - XAVB5001

✓ Gigabit-fast wired connection

Multiple HD

- ✓ Pick-a-Plug for simple troubleshooting
- ✓ Push-and-Secure for easy setup
- Energy saving features
- Compact, elegant design
- ✓ Best in class performance and reliability

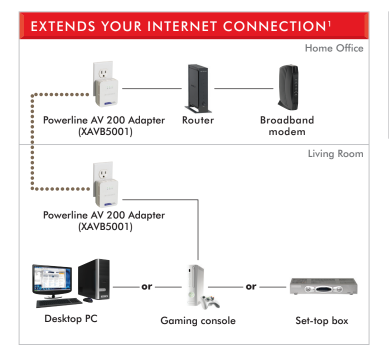
PRODUCT OVERVIEW

The NETGEAR Powerline AV 500 Adapter Kit extends your Internet access to any electrical outlet for the most demanding applications. It offers easy, plug-and-play setup and provides faster speeds for the most demanding applications. Perfect for connecting HDTVs, Blu-ray[™] players, DVRs, PCs and game consoles to your home network and the Internet.

- Extend your network Extend Internet access throughout your home to any electrical outlet for desktop PCs, gaming consoles and set-top boxes
- Gigabit-fast wired connections Speeds up to 500 Mbps enable applications such as streaming mulitimedia, multiplayer gaming, and multiple HD video streams
- Plug-and-play Sets up in minutes, no need to configure or install software
- Push-and-Secure Secures the network connection with the touch of a button, no need to remember passwords
- Pick-a-Plug Automatically tests the connection at any electrical outlet to ensure the highest possible performance
- Energy saving features Power on/off button, automatically powers down when not connected or not in use, disable LEDs, packaging manufactured with at least 80% recyclable material
- Expand your existing Powerline network Backwards compatible with Homeplug AV including NETGEAR Powerline AV 200

NETGEAR

Connect with Innovation"



COMPATIBLE POWERLINE PRODUCTS

AV 200 Adapter Kit (XAVB101) 4-Port AV 200 Ultra Adapter (XAV1004)

AV+ 200 Ultra Adapter (XAV2501) Home Theater Connection Kit (XAVB1004)

AV+ 200 Ultra Adapter Kit (XAVB2501) AV+ 500 Adapter (XAV5501)

AV+ 500 Adapter Kit (XAVB5501) AV 200 Wireless-N Extender Kit

(XAVNB2001)



Package Contents

- Two (2) Powerline AV 500 Adapters (XAVB5001)
- Two (2) 2 m (6.5 ft) Ethernet cable
- Setup CD and documentation

Warranty

• NETGEAR 1-year Warranty

System Requirements

- RJ-45 Ethernet port
- To enable encryption (via software): Microsoft® Windows® 7, Vista™, XP or or Mac OS® X

Specifications

- Dimensions: 86 x 67 x 40 mm $(3.38 \times 2.63 \times 1.57 \text{ in})$ each
- Weight: 0.13 kg (0.28 lb) each
- One (1) 500 Mbps† Powerline AV interface each
- One (1) Gigabit Ethernet port each
- Typical coverage up to 5000 square foot home[†]
- HomePlug AV1 compliant
- IEEE 802.3 compliant

NETGEAR Green Features



80% Recycled Packaging





Reach









NETGEAR®

350 E. Plumeria Drive San Jose, CA 95134-1911 USA 1-888-NETGEAR (638-4327) E-mail: info@NETGEAR.com www.NETGEAR.com

© 2010 NETGEAR, Inc., NETGEAR, the NETGEAR Logo, and Connect with Innovation are trademarks of NETGEAR, Inc. in the United States and/or other countries. Other brand names mentioned herein are for identification purposes only and may be trademarks of their respective holder(s). Information is subject to change without notice. All rights reserved.

This product is packaged with a limited warranty, the acceptance of which is a condition of sale.

*Basic technical support provided for 90 days from date of purchase.

Requires use of HomePlug AV compatible Powerline device (two XAV5001 devices included). For a complete list of HomePlug AV certified devices, please check www.homeplug.org/certified_products.

[†] Actual data throughput and data over distance will vary. Network conditions and environmental factors, including volume of network traffic, building material and construction, and network overhead, result in lower actual data throughput rate.

Outlets must be electrically connected in order for Powerline devices to provide a network connection between them.