NETGEAR[°] Powerline Nano500 Set XAVB5101 Connect with Innovation™ NETGEAR HD 3D IPTV SPEED MIII TIPI F MILITIPI AYER ENERGY ΝΔΝΟ GIGARIT SMART 500 HD/3D STREAMS GAMING SAVING DESIGN CONNECTION TV CHOOSE THE PRODUCT FOR YOU **Multiple Multiplayer** Best for Gigabit Wireless Extra Improved Compatibility HD/3D 4-Ports Speed ΙΡΤΥ Outlet Performance Gamina Connection Access Videos

Product Powerline Up to N/A HomePlug AV® \checkmark Mini200 200 Mbps Powerline Up to HomePlug AV® \checkmark N/A \checkmark Nano200 200 Mbps Powerline Up to Up to HomePlug AV® \checkmark \checkmark **IEEE® 1901** Nano500 500 Mbps 50% more[‡]

⁺Average throughput gain in typical homes when comparing 500 Mbps vs. 200 Mbps Powerline technology.

Perfect for connecting smart TVs and consoles

Extend Internet access to any power outlet

Ideal for HD or 3D HD multimedia streaming

THE NETGEAR DIFFERENCE - XAVB5601

- Elegant nano design fitting your surroundings
- Gigabit-fast wired connectivity
- Pick-a-Plug LED identifies best outlet for optimal performance
- Push-and-Secure for easy secure connection
- Energy-saving features with stand-by consumption < 0.5 Watt
- Best-in-class performance and reliability

PRODUCT OVERVIEW

The NETGEAR Powerline Nano500 Set extends your Internet access to any electrical outlet for the most demanding applications. It offers easy, plug-and-play setup and faster speeds, all in a convenient small design. Perfect for connecting smart TVs, HD set-top boxes, 3D HD videos, Blu-ray[™] players, DVRs, PCs and gaming consoles to your home network and the Internet.

- Extend your network Extend Internet access throughout your home to any electrical outlet for desktop PCs, smart TVs, gaming consoles and set-top boxes
- HDTV & 3D HD Speeds up to 500 Mbps enable applications such as HDTV, multiple HD and 3D HD video streams, streaming multimedia, and multiplayer gaming
- Compact Design Convenient nano-design blends in nicely with any surrounding
- 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 Automatically powers down when not connected or not in use, disable LEDs, less than 0.5 Watt in stand-by, packaging manufactured with at least 80% recyclable material
- Expand your existing Powerline network Backwards compatible with Homeplug AV including NETGEAR Powerline AV products

NETGEAR[®]

Connect with Innovation™



Package Contents

- Two (2) Powerline Nano500 Adapters (XAV5101)
- Two (2) 2 m (6.5 ft) Ethernet cable
- Quick install documentation

Warranty

• NETGEAR 1-year Warranty

System Requirements

- To connect via Ethernet: RJ-45 Ethernet Port
- To visualize your Powerline network and secure connection via Software: Microsoft® Windows 7, Vista®, XP® or Mac OS® X

Specifications

- Dimensions: 67.05 x 55.11 x 41.91mm (2.64 x 2.17 x 1.65 in)
- Weight: 0.099 kg (0.22 lb)
- One (1) 500 Mbps[†] Powerline AV interface each
- One (1) Gigabit Ethernet port each
- Typical coverage up to 5000 square foot home⁺
- HomePlug AV®1 compliant
- IEEE® 1901 compliant
- IEEE® 802.3 compliant

NETGEAR Green Features







NETGEAR[°]

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



- © 2011 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.
- ¹ Requires use of HomePlug AV compatible Powerline device (two XAV5101 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.
- [‡] Average throughput gain in typical homes when comparing 500 Mbps vs. 200 Mbps Powerline technology.
 - Outlets must be electrically connected in order for Powerline devices to provide a network connection between them