



► Home WiFi Network Bridge for Internet-Ready Audio and Video Devices

Connects your A/V devices, such as your Blu-ray Player, Game Console and Smart TV, and other Internet-Ready (wired or wireless devices) to your home wireless network!

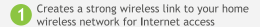








How It Works





Built-in wireless amplifiers help create a strong, fast, secure connection to your home wireless network





Eliminate the need to run cables to your home network to connect audio and video devices



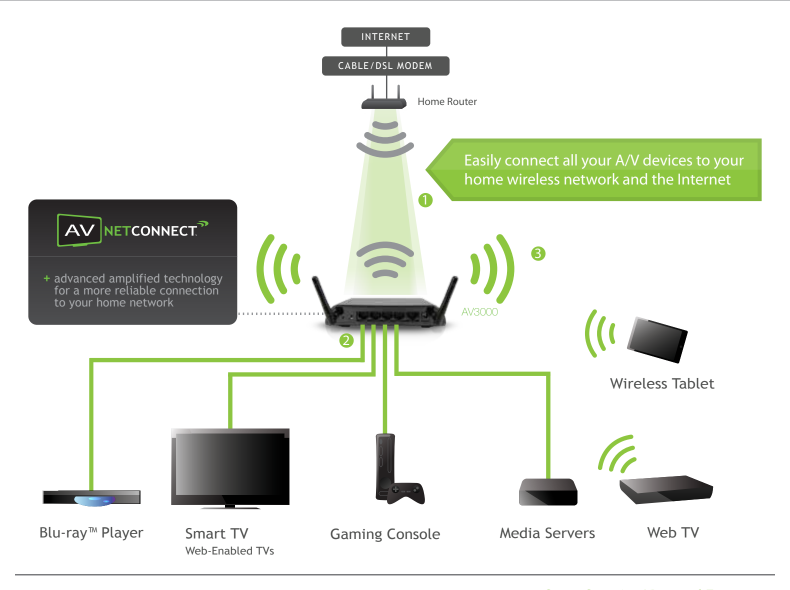
Repeats your home WiFi Signal for a stronger link for WiFi enabled A/V devices



Extends the range of your home wireless signal for more WiFi coverage. Great for connecting your wireless A/V devices, tablets, and wireless-enabled PCs.







Optimized for HD Video and Audio

- 300Mbps 802.11n wireless speeds for streaming media
- Prioritizes audio and video content within the network (WMM) to eliminate lag from videos, audio and gaming

Powerful, Universal, Self-Healing Wireless

- Wireless amplifiers strengthen wireless connections for more reliability and faster speeds
- Self-healing wireless fixes dropped links to your home network automatically to ensure connectivity
- Works with all brands of wireless routers / networks

Smart Security / Parental Features

- Set schedules for online access
- Adjust the power of your wireless coverage
- Restrict network access to specific users
- Supports the latest in wireless security (WPA2, WPA)

System Requirements

- 2.4 GHz Wireless 802.11b/g/n Network
- Computer with wired (RJ-45) network adapter
- A/V devices with available network ports or WiFi enabled A/V devices

Package Contents

- One A/V Net Connect™
- Two Detachable Antennas
- One RJ-45 Ethernet Cable
- · One Setup Guide
- One CD: User's Guide
- One Stand: For Vertical Mounting

Technical Specifications

Frequency Band: 2.4 - 2.48 GHz Wireless Speed: 300Mbps (Rx), 300Mbps (Tx) Wireless Standard: IEEE 802.11n, 802.11b/g Wireless Sensitivity: -93dBm

Wireless Output Power: Up to 20 dBm Wireless QoS: WMM Smart Security:

- User Access Control
- Access Scheduling
- Wireless Coverage ControlWi-Fi Security: WPA2, WPA, WEP, WPS

Amplifier: Low Noise Amplifier

Antenna: Detachable antennas, reverse SMA connector Ports: $5 \times RJ-45 \cdot 10/100 \text{ Mbps}$ Ethernet LAN Ports