

DA2154-V1

Desktop 802.11n Wireless Router



CREATE A HOME WIRELESS NETWORK WITH SPEEDS UP TO 300MBPS

Legrand continues to expand home networking solutions using the latest technologies to ensure fast, reliable network connections throughout any home.

The Desktop 802.11n Wireless Router provides broad, reliable Wi-Fi coverage throughout the home at speeds of up to 300Mbps. Enjoy the freedom of Wi-Fi while utilizing high-speed Internet connections to stream music in the kitchen, video chat with friends and family from the bedroom, or watch a movie without ever leaving the couch. With Wi-Fi, your favorite Internet applications are always just a click away.

The router is also outfitted with the added reliability of Ethernet. The included 4-Port Fast Ethernet switch provides lightning fast, hardwired connections every time.

Never worry about privacy while using your home network again. The router also supports the latest encryption technologies; keeping your network and personal information secure.

Skip the headache and expense of complicated wiring installations. Easily install and configure the router using the simple setup wizard and access the best of the Internet at your fingertips.



FEATURES

- Connects Wi-Fi networked devices at speeds of up to 300Mbps
- Dual antennas provide broad, reliable coverage throughout the home
- Supports the latest encryption technologies - keeping the network secure
- Includes a 4-Port Fast Ethernet switch (10/100Mbps) for hardwired connections
- Simple web-based setup wizard enables easy installation and configuration



RELATED PRODUCTS



DA1018-V1Desktop 8-Port Gigabit
Ethernet Switch



DA1015-V1Desktop 5-Port Gigabit
Ethernet Switch

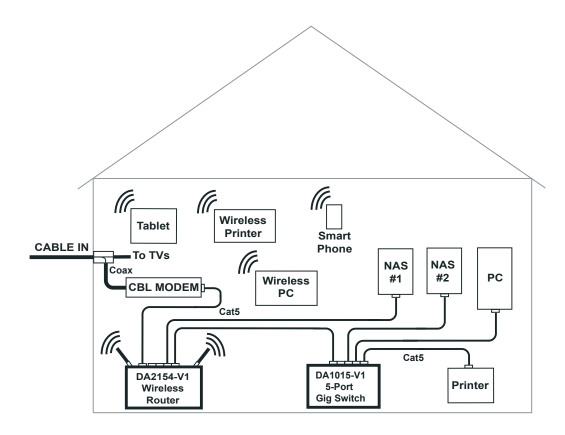


DA2155-V1 Desktop 802.11n Wireles Access Point



DA2131-V1 Outdoor 802.11N Wireless Access Point

WIRING DIAGRAM



designed to be better[™]



Home Systems

301 Fulling Mill Road, Suite G Middletown, PA 17057 (800) 321-2343 www.legrand.us/onq

570 Applewood Crescent Vaughan, Ontario L4K 4B4 905.738.9195 www.legrand.ca

