

N1 Vision

The N1 Vision wireless router offers an easy way for you to view your network's broadband speed, computer bandwidth usage, and the status of your connected devices - all from an easy-to-read display.

Packaged in a new sleek and sophisticated design, N1 Vision offers the best in networking performance with its wireless 802.11n* 3x3 radio design and wired gigabit ports. The N1 Vision wireless router continues Belkin's commitment in providing the best user experience in the home market through its Plug-and-Play "CD-less" installation and simple network security setup.



Benefits

- Interactive Status Display shows your network's broadband speed, computer bandwidth usage, the status of connected network devices, and more.
- Plug-and-Play CD-less setup
- Easy Security Setup with support for Wi-Fi Protected Setup®; and Multiple SSID
- 802.11n draft 2.0 compatible - 3x3 radio design provides excellent speeds and complete wireless coverage
- 4 Gigabit Ports

System Requirements

- Computer running Windows®; 2000, XP, or Vista®; ; Mac OS®; X v10.4x
- Broadband Internet with RJ45 (Ethernet) connection
- At least one computer with an installed network interface card
- TCP/IP networking protocol installed on each computer
- Internet browser

Package Includes

- N1 Vision Wireless Router
- Quick Installation Guide
- CD with User Manual
- Power Supply
- RJ45 Ethernet Networking Cable

Technical Specifications

	Personal, 64-bit/128-bit encryption, Multiple SSID
Range	Up to 1,600ft*
Browser Based Management	Browser Based Management
Maximum Users	253 (LAN), 16 (WLAN)
Link Rate	Up to 300 Mbps in 20/40MHz Channel Mode
Patent Pending LCD	Network Display
VPN Support	PPTP / IPSec pass-through
Plug and Play Setup	Plug and Play Setup
Ports	WAN - 1 Gigabit port / LAN 4 Gigabit ports
Security	WEP (64-128bit), WPA-PSK (TKIP), WPA2-PSK (AES) with WPS Push Button
Range	1600ft (485m)
Maximum Users	253 of which 16 wireless
Link Rate	300 Mbps (In 40Mhz Mode)
VPN Support	PPTP and IPSec pass-through
LEDs	LCD Display, Network Display, Download/Upload Speedometer, Usage, Connected Devices, Guest Access Network
Supporting Software	Any OS with TCP/IP stack and current web browser; Windows 2000, XP, Vista - Mac OS X 10.4xWindows 2000, XP, Vista, Mac OS X 10.4 and up for CD Setup
Reset Process	Hold the reset button for 10 seconds when the router is powered
Bandwidth	20 MHz & 20/40 MHz auto
Humidity	Operating: 10 ~ 85%, Storing: 5 ~ 95% non-condensing
ISP Protocols Supported	Dyanmic, Static, PPPoE, PPTP
Quality Of Service	802.11e/WMM
IP Sharing Method	Network Address Translation (NAT)
Supported Languages	English, German, French, Spanish, Dutch, Italian, Simplified Chinese, Traditional Chines, Japanese, Korean
User Interface	HTML Browser based User Interface (http://192.168.2.1)
Compliant Standard	IEEE 802.11b, 802.11g, and draft-802.11n
Firewall	NAT (Network Address Translation), SPI (Stateful Packet Inspection)
Hardware Interface Type	5xRJ45 10/100/1000 Mbps (4xLAN, 1xWAN)
Radio Frequency Band	ISM Band: 2400-2483.5 MHz (2.4 GHz)
Radio Frequency Band1	Europe: 1-13

[Check out other Belkin products in this range...](#)



F5D8055ed



F5D8632uk4A

Product Code

F5D8232uk4

Product Name

N1 Vision

www.belkin.com

Belkin Ltd.
Rushden,
United Kingdom

Belkin BV
Schiphol-Rijk,
Netherlands

Belkin GmbH
Munich,
Germany

Belkin SAS
Billancourt,
France

Belkin Nordic
Stockholm,
Sweden