

## Take Basic Connectivity to a New Level

Connecting your employees to each other, and your business to the world, is an absolute requirement in today's always-on environment. Every business, even a small one, needs at least basic business-class connectivity—a combination of performance, security, and features that helps keep employees productive and your business assets safe.

The Cisco® RV 120W Wireless-N VPN Firewall combines highly secure connectivity—to the Internet as well as from other locations and remote workers—with a high-speed, 802.11n wireless access point, a 4-port switch, an intuitive, browser-based device manager, and support for the Cisco FindIT Network Discovery Utility, all at a very affordable price.

With the Cisco RV 120W Wireless-N VPN Firewall, you get:

High-speed wireless networking: The Cisco RV 120W includes a built-in high-speed, 802.11n wireless access point, supporting the latest Wi-Fi standards, to deliver a better experience for data, voice, and even video over your wireless network. Support for Wi-Fi Protected Access (WPA2) helps keep your business safe from wireless attacks.

**Strong security:** A proven stateful packet inspection (SPI) firewall is the first line of defense provided by the Cisco RV 120W. Support for IP Security (IPsec) VPN connections enables you to securely link branch or satellite offices and up to 10 employees working remotely to the assets they need. Hardware acceleration makes these highly secure connections even faster. Separate virtual networks: Intelligence built into the Cisco RV 120W enables you to divide your wireless or wired network into four separate virtual networks to control access to sensitive information. You can also offer highly secure wireless guest access to your customers and partners, to allow them to use the Internet without exposing your files.

Ease of use: A simple, intuitive, browser-based device manager makes the Cisco RV 120W easy to set up and use. Support for the Cisco FindIT Network Discovery Utility offers even more insight into the Cisco Small Business devices in your network.

Services and support: The Cisco RV 120W comes with a 3-year hardware warranty and telephone technical support for the first 12 months. Cisco offers global support for Cisco Small Business products through the Small Business Support Center, whose highly trained staff can help you resolve technical issues with your RV 120W. In addition, the Cisco Small Business Support Community offers an online forum where you can query other Cisco customers and partners and share your expertise on small business networking. We know that downtime is not an option for small businesses. That's why Cisco—and your Cisco partner—offer support options to help keep your business running smoothly.

## For More Information

To find out more about the Cisco RV 120W and other Cisco Small Business solutions, visit www.cisco.com/go/smallbusiness.



The Cisco RV 120W Wireless-N VPN Firewall Business-Class Features—and a Top-Quality User Experience

## The Cisco RV 120W Wireless-N VPN Firewall includes:

| WAN/DMZ   |                 |
|---|-----------------|
| 10/100 Mbps Fast Ethernet   | 1 port          |
| Perimeter network (DMZ)   | Software based  |
| LAN   |                 |
| 10/100 Mbps Fast Ethernet   | 4-port switch   |
| VLAN support  | Yes             |
| Wireless  |                 |
| High-speed 802.11n  | Yes             |
| 802.11b/g compatibility   | Yes             |
| SSIDs   | 4               |
| Routing and Network   |                 |
| IP and MAC filtering  | Yes             |
| Port forwarding and triggering  | Yes             |
| IPv6  | Yes             |
| Routing Information Protocol (RIP) v1/RIP v2  | Yes / Yes       |
| Inter- VLAN routing   | Yes             |
| Quality of service (QoS)  | Yes             |
| Security and VPN  |                 |
| SPI firewall  | Yes             |
| IPsec Data Encryption Standard (DES)/Triple DES (3DES)/Advanced Encryption Standard (AES) | Yes/Yes/Yes     |
| QuickVPN/Site-to-site connections   | 10/10           |
| Content/URL filtering   | Yes             |
| Management  |                 |
| Browser-based configuration (HTTP/HTTPS)  | Yes             |
| Simple Network Management Protocol (SNMP)   | v1, v2c, and v3 |