

Cisco RVS4000 4-port Gigabit Security Router: VPN Cisco Small Business Routers

Highlights

- · Secure, high-speed network access for small businesses
- · Gigabit Ethernet connections enable rapid transfer of large files
- · Advanced security, including intrusion prevention, helps keep assets safe
- · Full IPsec VPN capabilities for up to five remote connections

Product Overview

The Cisco® RVS4000 Gigabit Security Router delivers affordable, highly secure network access and switching capabilities at broadband speed to help enable employees of small businesses like yours safely connect to the resources they need to be productive (Figure 1). Strong security features include a proven firewall with intrusion prevention, virtual private network (VPN) capabilities, and an optional service that helps block malicious websites and control web access to protect your business. An integrated 4-port Gigabit Ethernet switch allows up to four devices to share high-speed connectivity in the office.

Figure 1. Cisco RVS4000 Gigabit Security Router



Features and Benefits

The Cisco RVS4000 Gigabit Security Router offers:

- **High-speed connectivity:** Gigabit Ethernet connections on both WAN and LAN ports help you take full advantage of your broadband connections, enabling your employees to send and receive large files quickly and easily.
- Proven Stateful Packet Inspection (SPI) firewall with Intrusion Prevention System (IPS): Unlike standard
 firewalls, which block incoming streams based only on the source or type of data, the intrusion prevention
 system scans deep, enabling it to detect and block most worms, Trojan horses, and denial-of-service attacks
 to help keep your business assets safe.
- VPN capabilities: IP Security (IPsec) VPN capabilities built into the RVS4000 enable your remote
 employees, whether working from home or on the road, to connect to your office network using nearly any
 VPN client to access files and transfer data as securely as if they were in the office.

- Optional Cisco ProtectLink Web security service: This optional hosted service adds another layer of protection to your network by blocking malicious websites and controlling web access, without the drain on your office PCs caused by traditional security solutions.
- Improved traffic flow and network management: Flexible, built-in support for up to four 802.1Q virtual LAN (VLAN) connections enable separation of network traffic to help improve traffic flow and overall network management while enabling the RVS4000 to interoperate with other VLAN-capable switches (Figure 2).

Figure 2. Cisco RVS4000 Gigabit Security Router Port Connections



Product Specifications

Table 1 lists the basic product specifications for the RVS4000 Gigabit Security Router.

Table 1. Product Specifications

Feature	Description
Routing	Static routing Routing Information Protocol (RIPv1 and RIPv2)
	• Inter-VLAN routing
Layer 2	Port-based and 802.1Q tag-based VLANs
	4 active VLANs (4094 range)
	 One of five WAN/LAN ports can be mirrored to a selected LAN port
	 Supports Rapid Spanning Tree Protocol (RSTP) for loop detection and faster reconfiguration
Network	Dynamic Host Configuration Protocol (DHCP) Server, DHCP Client, DHCP Relay Agent
	DHCP Server supports static IP address based on MAC address
	Domain Name System (DNS) Relay, Dynamic DNS (DynDNS, TZO)
	 Network Address Translation (NAT): Port Address Translation (PAT), Network Address Port Translation (NAPT), Session Initial Protocol (SIP) Application Layer Gateway (ALG) support, NAT traversal
	Network edge software configurable on any IP address
IPv6	Dual-stack IPv4 and IPv6
	• 6 to 4
	Stateless address auto-configuration
	DHCP v6
	Intra Module Command Protocol ICMP v6

Security	Access Control
	MAC-based, IP-based access control list (ACL)
	Firewall
	SPI firewall
	Content Filtering
	Static URL blocking or keyword blocking (included)
	Dynamic filtering through Cisco ProtectLink Web security service (optional)
	Intrusion Prevention System (IPS)
	IP sweep detection
	 Application anomaly detection (HTTP, FTP, Telnet, Remote Copy Protocol [RCP])
	Peer-to-peer control
	Instant messenger control
	 Layer 3/Layer 4 protocol (IP, TCP, User Datagram Protocol [UDP], Internet Control Message Protocol [ICMP]) normalization
	Secure Management
	• HTTPS
	Username/password
	802.1X
	 Port-based RADIUS authentication (Extensible Authentication Protocol multicast distributed switching [EAP-MDS], Protected Extensible Authentication Protocol [PEAP])
VPN	5 VPN tunnels for remote client access
	5 IPsec gateway-to-gateway tunnels for branch office connectivity
	Triple Data Encryption Standard (3DES) encryption
	 Message Digest Algorithm 5 (MD5)/Secure Hash Algorithm (SHA1) authentication
	• IPsec NAT=T
	VPN pass-through of Point-to-Point Tunneling Protocol (PPTP), Layer 2 Tunneling Protocol (L2TP), IPsec
Quality of Service	Service-based bandwidth management supports rate control and priority
	 Port-based prioritization on LAN port; application-based on WAN port
	• 4 queues
Management	Simple Network Management Protocol (SNMP) version 1, 2c
	Event logging: local, syslog, email alerts
	Firmware upgradable through web browser
	Flash, RAM diagnostics
	Built-in web user interface for browser-based configuration
Performance	NAT throughput: 800 Mbps when IPS is disabled
Warranty Information	

This Cisco Small Business product comes with 3-year limited hardware warranty with return to factory replacement and a 90-day limited software warranty. In addition, Cisco offers software application updates for bug fixes and telephone technical support at no charge for the first 12 months following the date of purchase. To download software updates, go to http://www.cisco.com/go/smallbiz.

System Specifications

Table 2 lists the system specifications of the RVS4000 Gigabit Security Router.

 Table 2.
 System Specifications

Feature	Description
WAN	Gigabit Ethernet (10/100/1000) WAN port
LAN	4-port, full-duplex 10/100/1000 Ethernet switch
Physical dimensions and weight	 W x D x H = 6.69 in. x 1.61 in. x 6.69 in. (170 mm x 41 mm x 170 mm) Weight: 0.84 lb (0.38 kg)
Power	12V 1A
Approvals and compliance	 IEEE 802.3/802.3u IEEE 802.1X (security authorization) RFC 791 (IPv4) RFC 2460 (IPv6) RFC 1058 (RIPv1) RFC 1723 (RIPv2)

Certification	FCC Class B
	• CE
	• ICES-003
Environmental operating	Operating temperature: 0° to 40°C (32° to 104° F)
range	Storage temperature: -20° to 70°C (-4° to 158°F)
	Operating humidity: 10 to 85% relative humidity (noncondensing)
	Storage humidity: 5 to 90% relative humidity (noncondensing)

Configuration Requirements

Table 3 lists the minimum requirements that must be in place in order to install or use the product.

Table 3. System Requirements

Feature	Description
Network adapter	Network adapter with Ethernet network cable installed per PC
Web-based configuration	Java/cookies/SSL-enabled web browser

Ordering Information

Table 4 lists ordering information for the Cisco RVS4000 Gigabit Security Router and optional Trend Micro ProtectLink Gateway Security Service.

Table 4. Ordering Information

Part Number	Product Name	
RVS4000	Cisco RVS4000 Gigabit Security Router (USA)	
RVS4000-AU	Cisco RVS4000 Gigabit Security Router (Australia/New Zealand)	
RVS4000-EU	Cisco RVS4000 Gigabit Security Router (Europe)	
RVS4000-UK	Cisco RVS4000 Gigabit Security Router (United Kingdom)	
RVS4000-AS	Cisco RVS4000 Gigabit Security Router (Asia Pacific)	
RVS4000-SG	Cisco RVS4000 Gigabit Security Router (Singapore)	
RVS4000-LA	Cisco RVS4000 Gigabit Security Router (Latin America)	
Security Service		
L-PL-WEB-1=	1-year subscription to Cisco ProtectLink Web security service	
L-PL-WEB-3=	3-year subscription to Cisco ProtectLink Web security service	



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