

Cisco RV134W VDSL2 Wireless-AC VPN Router



VDSL2 Connectivity for Small Businesses

When you need Very High Bit Rate Digital Subscriber Line 2 (VDSL2) business networking connectivity, the Cisco[®] RV134W VDSL2 Wireless-AC VPN Router is an ideal product.

This model offers a robust firewall and VPN for highly secure communications. Its Ethernet WAN port makes it a flexible solution.

Like Cisco RV132W Wireless-N ADSL2+ VPN Router, the RV134W offers networking in a single box.

Features:

- · IPsec VPN security
- · Wireless-AC access point
- Built-in four-port Gigabit Ethernet (GE) switch
- VDSL2 connectivity
- GE WAN
- USB 3G/4G/LTE
- · Limited lifetime warranty
- Industry-leading support
- · Internal antennas
- · Sleek new design

The RV134W can connect to a VDSL2 interface or to a regular Ethernet WAN interface. The router supports the free Cisco Small Business <u>FindIT</u> Network Discovery Utility, which allows for automatic discovery and one-click software downloads.

The RV134W comes with a limited lifetime warranty and award-winning support. Table 1 shows the router's specifications.

 Table 1.
 Specifications of the RV134W VDSL2 Wireless-AC VPN Router

Specifications	Description	
Standards	IEEE 802.11ac, 802.11n, 802.11g, 802.11b, 802.3, 802.3u, 802.1D, 802.1p, 802.1w (Rapid Spanning Tree), 802.1X (security authentication), 802.1Q (VLAN), 802.11i (Wi-Fi Protected Access [WPA2] security), 802.11e (wireless QoS), IPv4 (RFC 791), IPv6 (RFC 2460), Routing Information Protocol (RIP) v1 (RFC 1058), RIP v2 (RFC 1723)	
Ports	LAN, WAN, USB, console	
Switch	Power button (on, off)	
Buttons	Reset, Wi-Fi on, off	
Cabling type	Category 5e or better	
LEDs	Power, DSL and WAN, Internet, LAN (ports 1-4), wireless, VPN, USB	
Operating system	Linux	
Network		
Networking protocols	Dynamic Host Configuration Protocol (DHCP) server	
	Point-to-Point Protocol over Ethernet (PPPoE)	
	Point-to-Point Tunneling Protocol (PPTP)	
	DNS proxy	
	DHCP relay agent	
	Internet Group Management Protocol (IGMP) proxy and multicast forwarding	
	Rapid Spanning Tree Protocol (RSTP)	
	Dynamic Domain Name System (DynDNS, NOIP)	
	Network Address Translation (NAT), Port Address Translation (PAT)	
	One-to-one NAT	
	Port management	
	Port mirroring	
	Software configurable DMZ to any LAN IP address	
	Session Initiation Protocol (SIP) Application Layer Gateways (ALG)	
LAN	4 10/100/1000-Mbps LAN ports with a managed switch	
WAN	1 10/100/1000-Mbps GE WAN port	
WAN	1 VDSL2	
WLAN	Built-in high-speed 802.11ac wireless access point	
Routing protocols	Static routing	
routing protocols	Dynamic routing	
	RIP v1 and v2	
	Inter-VLAN routing	
Network Address Translation (NAT)	Port Address Translation (PAT), Network Address Port Translation (NAPT) protocol	
VLAN support	Port-based and 802.1Q tag-based VLANs	
Number of VLANs	6 active VLANs (2-4094 range)	
IPv6	Dual-stack IPv4 and IPv6 6rd Stateless address auto-configuration DHCPv6 server for IPv6 clients on a LAN	
	DHCPv6 client for WAN connectivity	
	Internet Control Message Protocol (ICMP) v6	
	Static IPv6 routing	
	Dynamic IPv6 routing with RIPng	

Specifications	Description			
Network edge (DMZ)	Software-configurable to any LAN IP address			
Layer 2	802.1Q-based VLANs, 6 active VLANs			
Security				
Firewall Access control Content filtering	Stateful packet inspection (SPI) firewall, port forwarding and triggering, denial-of-service (DoS) prevention, software-based DMZ DoS attacks prevented: SYN Flood Echo Storm ICMP Flood UDP Flood TCP Flood Block Java, cookies, active-X, HTTP proxy IP access control lists; MAC-based wireless access control Static URL blocking or keyword blocking			
-	1			
Secure management	HTTPS, username and password complexity			
Wi-Fi Protected Setup (WPS)	WPS			
User privileges	2 levels of access: admin and guest			
Quality of Service (QoS) QoS	802.1p port-based priority on LAN ports, application-based priority on WAN ports 4 queues Differentiated Services Code Point support (DSCP) Class of Service (CoS) Bandwidth management for service prioritization			
Performance				
NAT throughput	750 Mbps (Ethernet WAN)			
Concurrent sessions	7500			
IPsec VPN throughput (3DES, AES)	20 Mbps			
Configuration				
Web user interface	Simple, browser-based configuration (HTTP, HTTPS)			
Command-line interface (CLI)	Command line using SSH			
Management				
Web user interface	Simple, browser-based configuration (HTTP, HTTPS)			
CLI	Command line using SSH			
Management protocols	Web browser, Bonjour, Universal Plug and Play (UPnP)			
Event logging	Local, syslog, email alerts			
Network diagnostics	Ping, Traceroute, DNS lookup, and Port Mirror			
Upgradability	Firmware-upgradable through web browser, imported or exported configuration file			
System time	Supports NTP, daylight savings, manual entry			
Languages	GUI supports English			
Wireless				
Radio and modulation type	802.11b: direct sequence spread spectrum (DSSS), 802.11g: orthogonal frequency division multiplexing (OFDM), 802.11n: OFDM, 802.11ac: OFDM			
WLAN	5-GHz 802.11ac, 2.4-GHz IEEE 802.11n standard-based access point with 802.11b/g compatibility			
Operating channels	11 North America, 13 most of Europe, auto-channels selection			
Wireless isolation	Wireless isolation between clients			
Internal antennas	4			
Antenna gain in dBi	2 dBi			

Specifications	Description	
Transmit power	2.4 GHz 802.11b: 19d Bm +/- 2.5 dBm 802.11g: 17 dBm +/- 2.5 dBm 802.11n: 15 dBm +/- 2.5 dBm 5 GHz 802.11a: 15 dBm +/- 2.5 dBm 802.11n: 14 dBm +/- 2.5 dBm 802.11ac: 12 dBm +/- 2.5 dBm	
Receiver sensitivity	2.4 GHz -86 dBm at 11 Mbps, -74 dBm at 54 Mbps -68 dBm at mcs15, HT20 -65 dBm at mcs15, HT40 5 GHz -74 dBm at 54 Mbps -68 dBm at mcs15, HT20 -64 dBm at mcs15, HT40 -64 dBm at mcs8nss=2, VHT20 -59 dBm at mcs9nss=2, VHT40 -57 dBm at mcs9nss=2, VHT80	
Radio frequency	Dual-band 2.4 GHz and 5 GHz	
Active WLAN clients	Supports up to 100 concurrent clients	
Multiple SSIDs	Supports multiple Service Set Identifiers (SSIDs), 4 SSIDs per radio (band), 8 SSIDs in total.	
Wireless VLAN map	Supports SSID to VLAN mapping with wireless client isolation	
WLAN security	Wired Equivalent Privacy (WEP), WPA, WPA2-PSK, WPA2-ENT, 802.11i	
Wi-Fi Multimedia (WMM)	WMM, WMM power save (WMM-PS)	
Environmental		
Power	12 V/2.5 A (for NA/AZ SKU) 12 V/3 A (for G5/IN SKU)	
Certifications	FCC, CE, IC, Wi-Fi	
Operating temperature	0° to 40°C (32° to 104°F)	
Storage temperature	-20° to 70°C (-4° to 158°F)	
Operating humidity	10% to 85% non-condensing	

Warranty Information

This Cisco Small Business product comes with a limited lifetime hardware warranty. Product warranty terms and other information applicable to Cisco products are available at the Cisco Product Warranties webpage.

Cisco Small Business Support Service

The Small Business Support Service is a device-level service agreement that expands and enhances the technical support exclusively for Cisco Small Business products. Buying the service extends phone support to three years; adds next-business-day support, advance product replacement; and expands Cisco phone support from eight hours, five days a week to 24-hours daily.

Ordering Information

Table 2 identifies part numbers and available countries for ease in ordering. To place an order, visit the <u>Cisco</u> <u>Ordering webpage</u>.

Table 2. Ordering Information

Part Number	Countries
RV134W-A-K9-NA	U.S., Canada, Latin America
RV134W-E-K9-G5	EU, APAC
RV134W-E-K9-IN	India
RV134W-E-K9-AU	Australia, New Zealand

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Printed in USA C78-736465-01 04/16