Cisco RV130W Wireless-N Multifunction VPN Router – Without Web Filtering



High-Performance, Multifunction Connectivity

Product Overview

The Cisco RV130W Wireless-N Multifunction VPN Router is an easy-to-use, flexible, high-performance device well suited for small businesses. It delivers highly secure, broadband, wired and wireless connectivity to small offices and remote employees. It can also be used either as a standalone wireless router, access point, bridge or repeater for flexible deployments, offering investment protection as your business needs evolve.

Features and Benefits

- High-performance Gigabit Ethernet ports, enabling large file transfers and multiple users
- USB port for 3G/4G modem failover or alternative primary connectivity
- IP Security (IPsec) site-to-site VPN helps enables secure connectivity for remote employees and multiple
 offices
- Strong security: Proven stateful packet inspection (SPI) firewall and hardware encryption
- · Easy to set up and use with wizard-based configuration

In a dynamic business environment, your network needs to be more powerful, flexible, and accessible than ever. Your employees need the ability to stay connected to the people and services they need - inside and outside the office. And your network needs the agility to meet constantly changing business needs.

The Cisco RV130W Multifunction VPN Router delivers highly secure broadband connectivity, high-speed wireless networking, and remote access for multiple offices and remote workers. Built for maximum flexibility, it delivers a comprehensive combination of business-class features and ease of use in a scalable solution that is priced for small businesses.

The Cisco RV130W features a built-in 4-port Gigabit Ethernet managed switch that lets you connect network devices and transfer files and data at high speed, providing the power and performance you need to keep multiple employees productive. Intelligent quality of service (QoS) features let you prioritize network traffic to keep critical network applications like voice and video running at their best.

To provide untethered connectivity to employees throughout the office, the Cisco RV130W also includes support for wireless-N technology. This multifunction device can serve either as a wireless router, wireless access point, wireless bridge, or repeater, providing investment protection and flexibility when business needs change. You can get started using the RV130W in the way that best meets your needs, then change modes, and repurpose the solution as your business and network grow, resulting in maximum return on your technology investment.

For employees who need to connect from home, on the road, or from remote offices, the Cisco RV130W features integrated enterprise-class encryption and authentication, including support for IPsec and Point-to-Point Tunneling Protocol (PPTP) VPN client connections and IPsec gateway-to-gateway VPN tunnels. Advanced virtual network support lets you set up wireless guest access hotspots to provide highly secure connectivity to clients and visitors.

Easy to set up and use right out of the box, both solutions feature simple wizard-based configuration to get you up and running in minutes.

Like the RV215W, the Cisco RV130W has a USB port to enable 3G and 4G WAN failover connectivity that is also perfect for remote regions or temporary connectivity. This multi-use router is a cost-effective way to provide business-class performance, security, and reliability your employees need today, with the flexibility to change as your business evolves.

Product Specifications

Table 1 lists the product specifications for the Cisco RV130W.

Specifications	Description	
Standards	IEEE 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	
Switch	Power button (on/off)	
Buttons	Reset	
Cabling Type	Category 5e or better	
LEDs	Power, VPN, USB, WAN, Wireless, LAN (ports 1-4)	
Operating System	Linux	
Network		
Network Protocols	 Dynamic Host Configuration Protocol (DHCP) server Point-to-Point Protocol over Ethernet (PPPoE) Point-to-Point Tunneling Protocol (PPTP) Layer 2 Tunneling Protocol (L2TP) DNS proxy DHCP relay agent IGMP proxy and multicast forwarding Rapid Spanning Tree Protocol (RSTP) Dynamic Domain Name System (TZO, DynDNS, 3322.org, NOIP) Network Address Translation (NAT), Port Address Translation (PAT) One-to-One NAT 	

Table 1.Product Specifications

Specifications	Description			
	Port management			
	Port mirroring Software configurable DNZ to only LANUE address			
	Software configurable DMZ to any LAN IP address Software initiation Protocol (SIP) Application Layor Catavary (ALC)			
	Session Initiation Protocol (SIP) Application Layer Gateways (ALG) Section (A) 10/100/1000 Mbpc Circlebit LAN parts with managed switch			
LAN	Four (4) 10/100/1000 Mbps Gigabit LAN ports with managed switch			
WAN	Single (1) 10/100/1000 Mbps Gigabit WAN port			
WLAN	Built-in high-speed 802.11n wireless access point			
Routing Protocols	 Static routing 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	5 active VLANs (3-4096 range)			
IPv6	 Dual-stack IPv4 and IPv6 6to4 tunneling Stateless address auto-configuration DHCPv6 Server for IPv6 Clients on LAN DHCP v6 client for WAN connectivity Internet Control Message Protocol (ICMP) v6 Static IPv6 Routing Dynamic IPv6 Routing with RIPng 			
Network Edge (DMZ)	Software configurable to any LAN IP address			
Layer 2	802.1Q-based VLANs, 5 active VLANs			
Security				
Firewall	Stateful packet inspection (SPI) firewall, port forwarding and triggering, denial-of-service (DoS) prevention, software- based DMZ DoS Attacks Prevented: • SYN Flood Detect Rate • Echo Storm • ICMP Flood • UDP Flood • TCP Flood Block Java Cookies Active-X HTTP Proxy			
Access Control	• TCP Flood			
Access Control Content Filtering	TCP Flood Block Java, Cookies, Active-X, HTTP Proxy			
	TCP Flood Block Java, Cookies, Active-X, HTTP Proxy IP access control lists; MAC-based wireless access control			
Content Filtering	TCP Flood Block Java, Cookies, Active-X, HTTP Proxy IP access control lists; MAC-based wireless access control Static URL blocking or keyword blocking			
Content Filtering Secure Management	TCP Flood Block Java, Cookies, Active-X, HTTP Proxy IP access control lists; MAC-based wireless access control Static URL blocking or keyword blocking HTTPS, username/password complexity			
Content Filtering Secure Management WPS	TCP Flood Block Java, Cookies, Active-X, HTTP Proxy IP access control lists; MAC-based wireless access control Static URL blocking or keyword blocking HTTPS, username/password complexity Wi-Fi Protected Setup			
Content Filtering Secure Management WPS User Privileges	TCP Flood Block Java, Cookies, Active-X, HTTP Proxy IP access control lists; MAC-based wireless access control Static URL blocking or keyword blocking HTTPS, username/password complexity Wi-Fi Protected Setup			
Content Filtering Secure Management WPS User Privileges VPN Gateway-to-gateway	TCP Flood Block Java, Cookies, Active-X, HTTP Proxy IP access control lists; MAC-based wireless access control Static URL blocking or keyword blocking HTTPS, username/password complexity Wi-Fi Protected Setup 2 levels of access: admin and guest			
Content Filtering Secure Management WPS User Privileges VPN Gateway-to-gateway IPsec VPN Client-to-gateway	TCP Flood Block Java, Cookies, Active-X, HTTP Proxy IP access control lists; MAC-based wireless access control Static URL blocking or keyword blocking HTTPS, username/password complexity Wi-Fi Protected Setup 2 levels of access: admin and guest 10 gateway-to-gateway IPSec tunnels			
Content Filtering Secure Management WPS User Privileges VPN Gateway-to-gateway IPsec VPN Client-to-gateway IPsec VPN	TCP Flood Block Java, Cookies, Active-X, HTTP Proxy IP access control lists; MAC-based wireless access control Static URL blocking or keyword blocking HTTPS, username/password complexity Wi-Fi Protected Setup 2 levels of access: admin and guest 10 gateway-to-gateway IPSec tunnels 10 client-to-gateway IPSec tunnels using TheGreenBow and ShrewSoft VPN client			
Content Filtering Secure Management WPS User Privileges VPN Gateway-to-gateway IPsec VPN Client-to-gateway IPsec VPN	TCP Flood Block Java, Cookies, Active-X, HTTP Proxy IP access control lists; MAC-based wireless access control Static URL blocking or keyword blocking HTTPS, username/password complexity Wi-Fi Protected Setup 2 levels of access: admin and guest 10 gateway-to-gateway IPSec tunnels 10 client-to-gateway IPSec tunnels using TheGreenBow and ShrewSoft VPN client 10 PPTP tunnels for remote client access			

Specifications	Description		
Quality of Service			
QoS	 802.1p port-based priority on LAN port, application-based priority on WAN port 3 queues Differentiated Services Code Point support (DSCP) Class of Service (CoS) Bandwidth Management for service prioritization 		
Jumbo Frame	Supports Jumbo Frame on Gigabit ports - at least 1536B		
Performance			
NAT Throughput	800 Mbps		
Concurrent Sessions	12,000		
IPsec VPN Throughput (3DES/AES)	50 Mbps		
Configuration	Configuration		
Web User Interface	terface Simple, browser-based configuration (HTTP/HTTPS)		
Management			
Management Protocols	Web browser, Simple Network Management Protocol (SNMP) v3, Bonjour, Universal Plug and Play (UPnP)		
Event Logging	Local, syslog, email alerts		
Network Diagnostics	Ping, Traceroute, and DNS Lookup		
Upgradability	Firmware upgradable through web browser, imported/exported configuration file		
System Time	Supports NTP, Day Light Savings, Manual entry		
Languages	GUI supports English, French, Italian, German, and Spanish		
Wireless			
Radio and modulation type	802.11b: direct sequence spread spectrum (DSSS), 802.11g: orthogonal frequency division multiplexing (OFDM), 802.11n: OFDM		
WLAN	2.4GHz 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		
External antennas	2 fixed antennas		
Antenna gain in dBi	2 dBi		
Transmit power	802.11b: 16.5 dBm +/- 1.5 dBm; 802.11g: 15 dBm +/- 1.5 dBm; 802.11n: 12.5 dBm +/- 1.5 dBm		
Receiver sensitivity	-87 dBm at 11 Mbps, -71 dBm at 54 Mbps, -68 dBm at mcs15, HT20, -66 dBm at mcs15, HT40		
Radio Frequency	Single-band, works on 2.4GHz		
Wireless Domain Service (WDS)	Allows wireless signals to be repeated by up to 4 compatible devices		
Operating Modes	Multifunction device-wireless router, access point mode with WDS, Point-to-Point Bridge mode with WDS, Point-Multi Point Bridge mode with WDS, Repeater mode with WDS		
Active WLAN clients	Support up to 64 concurrent clients in wireless router mode and wireless Access Point mode		
Multiple SSIDs	Supports multiple Service Set Identifiers (SSIDs), up to 4 separate virtual networks		
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)		

Specifications	Description	
Environmental		
Power	12V 2A	
Certifications	FCC class B, 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 percent noncondensing	
Storage humidity		

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 <u>http://www.cisco.com/go/warranty</u>.

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, advance product replacement; and expands Cisco phone support from eight hours, five days a week to 24-hours, seven days a week.

Ordering Information

To place an order, visit the Cisco Ordering Home Page.

Table 2. Ordering Information	Fable 2.	Ordering Informatio
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Part Number	Product Name	Countries
RV130W-A-K9-NA	Cisco RV130W Multifunction VPN Router	Unites States, Canada, Brazil, Mexico
RV130W-E-K9-G5		EU, Russia, India, Korea, Hong Kong, Indonesia, Malaysia, Philippines, Singapore, Thailand, Vietnam
RV130W-A-K9-AR	-	Argentina
RV130W-E-K9-CN		China
RV130W-A-K9-AU		Australia, New Zealand

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For more information on the RV130W Multifunction Wireless-N VPN Router, visit http://www.cisco.com/go/rv130W.

For more information on Cisco Small Business products and solutions, visit: http://www.cisco.com/smallbusiness.

For Cisco Small Business Support Service features and more information, visit: http://www.cisco.com/go/sbs.



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