

Release Notes for Cisco RV180 and RV180W Firmware Version 1.0.3.10

July 2013

These Release Notes describe the changes in Cisco RV180 and RV180W firmware version 1.0.3.10.

IMPORTANT:

As with any firmware release, please read these release notes before upgrading the firmware. Cisco also recommends backing up your configuration before any firmware upgrade.

Contents

This document includes the following topics:

- Enhancements
- Issues Resolved Since Cisco RV180 and RV180W Firmware Version 1.0.2.6
- Known Issues in Firmware Version 1.0.3.10
- Related Information

Enhancements

SMTP support for port 465 on RV180W

Support for dynamic DNS via 3322.org on RV180

Issues Resolved Since Cisco RV180 and RV180W Firmware Version 1.0.2.6

Identifier	Summary
CSCuf60402	The Router Advertisement page for IPv6 displays "i18nHTMLMissing" when users enter an incorrect time duration in the Advertisement Interval field.
CSCue49377	NAT translates the source IP for inbound traffic.
CSCud98614	Access rules are unable to filter traffic for one-to-one NAT hosts.
CSCud27577	Multiple access rules may not work properly.
CSCue93276	Cannot connect to the PPTP Server and error 628 is displayed if the WAN type is PPPoE.
CSCuc53638	VLAN port assignment does not work.

Known Issues in Firmware Version 1.0.3.10

Identifier	Summary	
CSCug37953	Description —The device does not forward HTTP responses when wireless clients move from an access point's wireless to the router's wireless, if the access point is connected to a LAN port. Workaround —Reboot the device.	
CSCue73998	 Description—When a device on the LAN sends data over the internet, sometimes the source IP address is not translated to the public WAN address. Workaround—None. 	

Release Notes

Identifier	Summary
CSCue44984	Description —QuickVPN connection becomes inactive and users cannot connect after five days.
	Workaround —Reboot device or create a new QuickVPN account.
CSCue44351	Description —Static route entries are truncated up to the last character.
_	Workaround—None.

Issues Carried Over from 1.0.2.6

Identifier	Summary
CSCuc72086	Description —Port forwarding in regards to port range does not work.
	Workaround—Use a single port instead of a port range.
CSCuc55834	Description —Selected smart phones have an interoperability issue where either the PIN or PBC method will not work for Wi-Fi Protected Setup (WPS).
	Workaround —If one method does not work, try the other method or revert back to the conventional Wi-Fi setting.
CSCtr24497	Description —Traffic does not follow the bandwidth limit when the traffic selector is set to VLAN, DSCP or SSID.
	Workaround—Use an IP range instead. To edit a profile binding rule, go to the QoS > Profile Binding page, find the rule in the table, and then click Edit. On the Add / Edit Profile Binding Configuration page, Traffic Selector Match Type field, select IP Address Range, and then enter the starting and ending addresses.

Release Notes

Identifier	Summary
CSCtt41705	 Description—On the Status > Port Statistics page, the statistics in the Packets column are not updating to show the current number of transmitted and received packets. Workaround—None.
CSCtq78773	Description—Enabling or disabling multiple SSIDs at once is taking longer than 1 minute.Workaround—None.

Related Information

Support				
Cisco Small Business Support Community	www.cisco.com/go/smallbizsupport			
Cisco Small Business Support and Resources	www.cisco.com/go/smallbizhelp			
Phone Support Contacts	www.cisco.com/go/sbsc			
Cisco Small Business	www.cisco.com/go/smallbizfirmware			
Firmware Downloads	Select a link to download firmware for Cisco Small Business Products. No login is required.			
Product Documentation				
Cisco Small Business RV Series Routers: Resources	www.cisco.com/go/smallbizrouters			
Open Source Documentation	Click the Release Notes link at www.cisco.com/go/ smallbizrouters			
Cisco Small Business				
Cisco Partner Central for Small Business (Partner Login Required)	www.cisco.com/web/partners/sell/smb			
Cisco Small Business Home	www.cisco.com/smb			

Release Notes

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

© 2012-2013 Cisco Systems, Inc. All rights reserved.

78-21168-02