

# Release Notes for Services Ready Platform SRP 521W Software Version 1.00.06

These Release Notes describe the open issues with the Services Ready Platform SRP 521W software version 1.00.06.

## Contents

This document includes the following topics:

- [Open Issues](#)
- [Related Information](#)

## Open Issues

The following are the open issues for the Services Ready Platform SRP 521W.

- Multicast traffic is not forwarded to a wireless phone behind the SRP 521W (CSCtc69190).
- HTTPD disappears after disconnecting the VPN Tunnel by dropping the WAN physical connection (CSCtd49553).
- The SRP 521W may stop sending beacon frames after modifying the wireless security setting. Reboot the SRP 521W after configuring wireless security (CSCtd49612).
- A warning message may appear in the Basic Wireless Settings screen with the text “The values are invalid” when modifying the wireless profile. Set the SRP 521W to its default setting (CSCtd49614).

## Release Notes

---

- The Setup Wizard may fail after enabling multiple SSIDs with WEP security and then re-initiating the Setup Wizard. Reboot the SRP 521W after configuring multiple SSIDs (CSCtc68128).
- When provisioning TR-069 through the Setup Wizard, the provisioning values will not be saved. TR-069 must be enabled first through the SRP 521W configuration utility (CSCtd36965).
- If the local/remote network addresses are misconfigured, the SRP 521W may freeze requiring a hardware reset (CSCtc77600).
- The Setup Wizard may display a blank screen using Vista Internet Explorer version 7.0. The user may need to refresh the page to see the Setup Wizard (CSCtc66503).
- The SRP 521W cannot be configured through UPnP after UPnP has been enabled (CSCtd49546).
- The SRP 521W user interface may fail to establish a GRE tunnel when the first GRE Tunnel rule is deleted (CSCtd49615).
- Received DTMF tones may be distorted on IP phones (CSCtc89049).
- The SRP 521W may not respond to an SNMP walk request through the WAN (CSCtc85463).
- Changes to VLAN QoS policy does not affect priority; all traffic remains low priority (CSCtd49552).
- The SRP 521W may not be able to receive a fax from the SPA/PSTN, but can send a fax successfully (CSCtc99227).
- Intermittent one-way audio may be experienced for VOIP calls through the SRP 521W if the call setup rate is greater than 2 calls per second. Ensure that the call setup rate does not exceed 1 calls per second (CSCtd11781).

## Related Information

Resource	Location
Technical Documentation	<a href="http://www.cisco.com/go/srp500">www.cisco.com/go/srp500</a>
Firmware Downloads	<a href="http://www.cisco.com/go/srp500">www.cisco.com/go/srp500</a>
Customer Support	<a href="http://www.cisco.com/en/US/support/tsd_cisco_small_business_support_center_contacts.html">www.cisco.com/en/US/support/tsd_cisco_small_business_support_center_contacts.html</a>
Warranty and End User License Agreement	<a href="http://www.cisco.com/go/warranty">www.cisco.com/go/warranty</a>
Open Source License Notices	<a href="http://www.cisco.com/go/osln">www.cisco.com/go/osln</a>
Open Source Code	<a href="ftp://ftp-eng.cisco.com/pubopensource/smallbusiness/srp521/1.00.06/srp521_1.00.06_us_gpl-2.zip">ftp://ftp-eng.cisco.com/pubopensource/smallbusiness/srp521/1.00.06/srp521_1.00.06_us_gpl-2.zip</a>
Regulatory Compliance and Safety Information	<a href="http://www.cisco.com/go/srp500">www.cisco.com/go/srp500</a>
Cisco Partner Central site for Small Business	<a href="http://www.cisco.com/web/partners/sell/smb">www.cisco.com/web/partners/sell/smb</a>

Cisco, Cisco Systems, the Cisco logo, and the Cisco Systems logo are registered trademarks or trademarks of Cisco Systems, Inc. and/or its affiliates in the United States and certain other countries. All other trademarks mentioned in this document or Website 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. (0705R)

© 2010 Cisco Systems, Inc. All rights reserved.

OL-20673-02