

Release Notes for Cisco Small Business SPA51X Firmware Version 7.5.6(XU)

First Published: March 2015

Contents

- Introduction
- Related Documentation
- New and Changed Features
- Caveats
- Documentation, Service Requests, and Additional Information
- Obtaining Documentation and Submitting a Service Request

Introduction

This Release Note describes the updates and fixes in version 7.5.6(XU) of the Cisco SPA51X firmware.

As with any firmware release, read these release notes before you upgrade the firmware. Cisco also recommends that you back up the configuration before you perform any firmware upgrade.

Related Documentation

Use the following sections to obtain related information.

Cisco Small Business

For more information on Cisco Small Business, see http://www.cisco.com/smb



Cisco Small Business Product Documentation

For more information on Cisco Small Business SPA500, see www.cisco.com/go/spa500phones

For more information on Regulatory Compliance and Safety Information for the Cisco SPA300 Series and Cisco SPA500 Series IP Phones, see

http://www.cisco.com/c/dam/en/us/td/docs/voice_ip_comm/csbpipp/ip_phones/regulatory_compliance/guide/rcsi SPA300 SPA500.pdf

New and Changed Features

Custom CA

The Custom CA feature is not supported in this release.

Secure Call

The Secure Call feature is not supported in this release.

Caveats

Open Caveats

Identifier	Summary		
CSCub46017	If the font size is 12, then the Hebrew character will be cut off from the top.		
	Note The phone does not support font size, 12 for Hebrew language.		
CSCub68644	Missing a "+" sign in the numeric input on the phone for PAB number entry.		
CSCud52670	The SPA phones do not support Xuser and Xpassword.		
CSCuh76292	The SPA50x does not re-send another Subscribe for BLF if no Notify is received.		
CSCu158905	The SPA5x5 phone displays the CFWD softkey for other call states (dialing) even if the CFWD service is disabled.		
CSCun55744	The SPA5x5/51x phone XML Dictionary is missing the string, "Blind transfer number".		
CSCuo65045	The display language on the SPA514G phone reverts to US English after reboot.		

Identifier	Summary
CSCup33429	Call Pick on KEMS works only for the first registered SIP line on the SPA5x5 phone.
CSCup33526	HTTPS connection between ACS and the SPA514G phone does not work

Resolved Caveats

Identifier	Summary
CSCuq76025	Custom CA still available on test build 7.5.6(XU001).
CSCuq63643	SPA50x/51x Phone freezes when making a call, if enabled DNS SRV and Auto Registration.

Documentation, Service Requests, and Additional Information

For more information on Cisco Small Business Support Community, see http://www.cisco.com/go/smallbizsupport

For more information on Cisco Small Business Support and Resources, see http://www.cisco.com/go/smallbizhelp

To access the Phone Support Contacts, see

http://www.cisco.com/en/US/support/tsd_cisco_small_business_support_center_contacts.html

For downloading the documents, see http://www.cisco.com/go/smallbizfirmware

Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, using the Cisco Bug Search Tool (BST), submitting a service request, and gathering additional information, see *What's New in Cisco Product Documentation* at: http://www.cisco.com/c/en/us/td/docs/general/whatsnew/whatsnew.html.

Subscribe to *What's New in Cisco Product Documentation*, which lists all new and revised Cisco technical documentation as an RSS feed and delivers content directly to your desktop using a reader application. The RSS feeds are a free service.

Obtaining Documentation and Submitting a Service Request							

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)

Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental.

© 2015 Cisco Systems, Inc. All rights reserved.