

Release Notes for Cisco Small Business SPA30X, SPA50X, and SPA51X IP Phone Firmware Release 7.6(2)SR2

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Introduction

This document describes the updates and fixes in Cisco Small Business SPA30X, SPA50X, and SPA51X IP Phone Firmware Release 7.6(2)SR2.

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

Before You Upgrade

When you upgrade a Cisco SPA50X or Cisco SPA30X IP Phone that is running a release prior to 7.5.2b, you must first upgrade to 7.5.2b before you upgrade to a later release. See the following table for more information.

Firmware Release Installed on Your Phone	Special Instructions for Upgrading to Release 7.5.3 or Later
7.5.2b or later	None
7.5.1	Upgrade to 7.5.2b first, then upgrade to 7.5.3 or later.
7.4.x	
7.3.x	



Software Compatibility

Firmware Release 7.6(2)SR2 includes all customer-found defects that have been fixed after firmware release 7.6(2)SR1. For SPA5x5, the openssl upgrades to openssl-0.9.8zh.

New and Changed Features

There are no new or changed features in this release.

Caveats

This section describes the resolved and open caveats, and provides information on accessing the Cisco Software Bug Toolkit.

Access Cisco Bug Search

Known problems (bugs) are graded according to severity level. These release notes contain descriptions of the following:

- All severity level 1 or 2 bugs
- Significant severity level 3 bugs

You can search for problems by using the Cisco Bug Search.

Before You Begin

To access Cisco Bug Search, you need the following items:

- Internet connection
- Web browser
- · Cisco.com user ID and password

Procedure

Step 1 To access the Cisco Bug Search, go to:

https://tools.cisco.com/bugsearch

- Step 2 Log in with your Cisco.com user ID and password.
- **Step 3** To look for information about a specific problem, enter the bug ID number in the Search for field, then press **Enter**.

Open Caveats

The following table lists severity 1, 2, and 3 defects that are open for the Cisco Small Business SPA30X, SPA50X, and SPA51X for Firmware Release 7.6(2)SR2.

For more information about an individual defect, search for the caveat in the Bug Search Tookit. You must be a registered Cisco.com user to access this online information.

Because defect status continually changes, the table reflects a snapshot of the defects that were open at the time this report was compiled. For an updated view of open defects, access Bug Toolkit as described in Access Cisco Bug Search, page 2.

Identifier	Headline	
CSCvb27334	SPA5xx - Change in fw upgrade and downgrade memory allocation mechanism	
CSCvb27688	VxWorks DHCP and DNS Vulnerabilities - SPA300 - SPA500	
CSCvc63989	SPA514G: Malformed SDP fields cause phone to become unresponsive	

Resolved Caveats

The following table lists severity 1, 2, and 3 defects that are resolved for the Cisco Small Business SPA30X, SPA50X, and SPA51X for Firmware Release 7.6(2)SR2.

For more information about an individual defect, search for the caveat in the Bug Search Tookit. You must be a registered Cisco.com user to access this online information.

Because defect status continually changes, the table reflects a snapshot of the defects that were open at the time this report was compiled. For an updated view of open defects, access Bug Toolkit as described in Access Cisco Bug Search, page 2.

Identifier	Headline	
CSCuv76959	SPA50x and SPA51x : DNS query fail for Publish	
CSCvb91638	SPA514G:Large directory delay due to large certificates	
CSCvb93595	SPA514G:DTMF not sent Inband when Inband is negotiated	
CSCvc22026	SPA514G: Phone stuck after reboot	
CSCvc29455	SR680504966: COX:SPA5xx KEM entries intermittently disappear	
CSCvc30171	SPA504G: Limitation of SIP FROM Tag size	
CSCvc63982	SPA514G: Malformed Request-URI values cause phone to become unresponsive	
CSCvc30496	SPA504G:Gap Duration includes too many digits	
CSCvc63986	SPA514G: Malformed Via header causes phone to become unresponsive	
CSCvd22653	SR 681421618 // Cisco SPA5x5, SPA50x, SPA51x phone fails to work correctly when set for TCP	

Behavior During Times of Network Congestion

Anything that degrades network performance can affect voice and video quality, and in some cases, can cause a call to drop. Sources of network degradation can include, but are not limited to, the following activities:

- · Administrative tasks, such as an internal port scan or security scan
- Attacks that occur on your network, such as a Denial of Service attack

To reduce or eliminate any adverse effects to the devices, schedule administrative network tasks during a time when the devices are not being used or exclude the devices from testing.

Related Documentation

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 Series IP Phones, see http://www.cisco.com/c/en/us/products/collaboration-endpoints/small-business-spa500-series-ip-phones/index.html.

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.

Additional Information

For more information on Cisco Small Business Support Community, see https://supportforums.cisco.com/community/5541/small-business-support-community.

For more information on Cisco Small Business Support, see https://supportforums.cisco.com/community/3226/small-business-support-service.

For downloading the documents, see https://software.cisco.com/download/navigator.html.

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.

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