



## **Cisco Unified IP Phone 6900 Series Release Notes for Firmware Release 9.3(1)**

First Published: May 30, 2012 Last Modified: March 27, 2015

### **Americas Headquarters**

Cisco Systems, Inc.
170 West Tasman Drive
San Jose, CA 95134-1706
USA
http://www.cisco.com
Tel: 408 526-4000
800 553-NETS (6387)

Fax: 408 527-0883

THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS MANUAL ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS.

THE SOFTWARE LICENSE AND LIMITED WARRANTY FOR THE ACCOMPANYING PRODUCT ARE SET FORTH IN THE INFORMATION PACKET THAT SHIPPED WITH THE PRODUCT AND ARE INCORPORATED HEREIN BY THIS REFERENCE. IF YOU ARE UNABLE TO LOCATE THE SOFTWARE LICENSE OR LIMITED WARRANTY, CONTACT YOUR CISCO REPRESENTATIVE FOR A COPY.

The following information is for FCC compliance of Class A devices: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio-frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case users will be required to correct the interference at their own expense.

The following information is for FCC compliance of Class B devices: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If the equipment causes interference to radio or television reception, which can be determined by turning the equipment off and on, users are encouraged to try to correct the interference by using one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Modifications to this product not authorized by Cisco could void the FCC approval and negate your authority to operate the product

The Cisco implementation of TCP header compression is an adaptation of a program developed by the University of California, Berkeley (UCB) as part of UCB's public domain version of the UNIX operating system. All rights reserved. Copyright © 1981, Regents of the University of California.

NOTWITHSTANDING ANY OTHER WARRANTY HEREIN, ALL DOCUMENT FILES AND SOFTWARE OF THESE SUPPLIERS ARE PROVIDED "AS IS" WITH ALL FAULTS. CISCO AND THE ABOVE-NAMED SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE.

IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THIS MANUAL, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

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

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: <a href="http://www.cisco.com/go/trademarks">http://www.cisco.com/go/trademarks</a>. 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)

© 2015 Cisco Systems, Inc. All rights reserved.



#### CONTENTS

#### CHAPTER 1 Cisco Unified IP Phone 6900 Series Release Notes for Firmware Release 9.3(1) 1

Related Documentation 1

Cisco Unified IP Phone 6900 Series Documentation 1

Cisco Unified Communications Manager Documentation 2

Cisco Business Edition 3000 Documentation 2

Cisco Business Edition 5000 Documentation 2

Cisco Unified Communications Manager Express Documentation 2

New and Changed Features 2

Device Invoked Recording 2

Extension Mobility Cross Cluster Enhancement 3

Headset Sidetone Control 3

Line Status for Call Lists 4

PLK Support for Queue Statistics 5

Ring Cadence Localization 5

RTCP Behavior On Hold 6

View Call Logs From Shared Line 6

#### Installation 7

Upgrade Notes 7

Install Latest Cisco Unified Communications Manager Release 8

Install Latest Cisco Unified Communications Manager Express Firmware 8

Install Firmware Release on Cisco Unified Communications Manager 8

Install Firmware Zip Files 10

#### Important Notes 11

DTMF During On-Hook Dialing 11

Phone Limitation During SVI Change 11

Phone Behavior During Times of Network Congestion 11

Unified Communications Manager Endpoints Locale Installer 12

Caveats 12

Access Cisco Bug Search 12

Open Caveats 13

Resolved Caveats 13

Cisco IP Phone Firmware Support Policy 15

Documentation, Service Requests, and Additional Information 15



# Cisco Unified IP Phone 6900 Series Release Notes for Firmware Release 9.3(1)

These release notes provide the following information. You might need to notify your users about some of the information provided in this document.



Before deploying the 9.3(1) firmware, the Cisco Unified Communications Manager must be updated to the latest device pack.

- Related Documentation, page 1
- New and Changed Features, page 2
- Installation, page 7
- Important Notes, page 11
- Unified Communications Manager Endpoints Locale Installer, page 12
- Caveats, page 12
- Cisco IP Phone Firmware Support Policy, page 15
- Documentation, Service Requests, and Additional Information, page 15

### **Related Documentation**

Use the following sections to obtain related information.

### **Cisco Unified IP Phone 6900 Series Documentation**

Refer to publications that are specific to your language, phone model and Cisco Unified Communications Manager release. Navigate from the following documentation URL:

http://www.cisco.com/c/en/us/support/collaboration-endpoints/unified-ip-phone-6900-series/tsd-products-support-series-home.html

### **Cisco Unified Communications Manager Documentation**

See the *Cisco Unified Communications Manager Documentation Guide* and other publications that are specific to your Cisco Unified Communications Manager release. Navigate from the following documentation URL:

http://www.cisco.com/c/en/us/support/unified-communications/unified-communications-manager-callmanager/tsd-products-support-series-home.html

### **Cisco Business Edition 3000 Documentation**

See the *Cisco Business Edition 3000 Documentation Guide* and other publications that are specific to your Cisco Business Edition 3000 release. Navigate from the following documentation URL:

http://www.cisco.com/c/en/us/support/unified-communications/business-edition-3000/tsd-products-support-series-home.html

### **Cisco Business Edition 5000 Documentation**

See the *Cisco Business Edition 5000 Documentation Guide* and other publications that are specific to your Cisco Business Edition 5000 release. Navigate from the following URL:

http://www.cisco.com/c/en/us/support/unified-communications/business-edition-5000/tsd-products-support-series-home.html

### **Cisco Unified Communications Manager Express Documentation**

See the publications that are specific to your language, phone model and Cisco Unified Communications Manager Express release. Navigate from the following documentation URL:

http://www.cisco.com/c/en/us/support/unified-communications/unified-communications-manager-express/tsd-products-support-series-home.html

### **New and Changed Features**

The following sections describe the features that are new or have changed in this release.



Note

Failure to install the Device Package before the phone firmware upgrade may render the phones unusable.

### **Device Invoked Recording**

The Device Invoked Recording feature enables users to control the recording of phone calls using the Record button on the phone.

Users see a status indicator on the phone display, showing when a conversation is being recorded.

The Device Invoked Recording feature is supported on the following phones (SCCP and SIP):

- Cisco Unified IP Phone 6921
- Cisco Unified IP Phone 6941
- Cisco Unified IP Phone 6945
- Cisco Unified IP Phone 6961

#### Where to Find More Information

- Cisco Unified IP Phone 6921, 6941, 6945, and 6961 Administration Guide for Cisco Unified Communications Manager 9.0 (SCCP and SIP)
- Cisco Unified IP Phone 6921, 6941, 6945, and 6961 User Guide for Cisco Unified Communications Manager 9.0 (SCCP and SIP)

### **Extension Mobility Cross Cluster Enhancement**

The Extension Mobility Cross Cluster (EMCC) Enhancement feature preserves the network and security configurations on the phone. By so doing, security policies are maintained, network bandwidth is preserved and network failure is avoided within the visiting cluster (VC).

The feature is supported on the following SCCP and SIP phones:

- Cisco Unified IP Phone 6921
- Cisco Unified IP Phone 6941
- Cisco Unified IP Phone 6945
- Cisco Unified IP Phone 6961

#### Where to Find More Information

Cisco Unified IP Phone 6921, 6941, 6945, and 6961 Administration Guide for Cisco Unified Communications Manager 9.0 (SCCP and SIP)

### **Headset Sidetone Control**

Headset Sidetone Control lets the user adjust the headset tone levels and can be accessed in the Preferences menu. The users can adjust headset levels to one of the four following settings:

- High
- Normal
- Low
- Off

This feature only applies to wired headsets and does not apply to Bluetooth or wireless headsets.

There is no configuration requirement.

This feature is supported on the following Cisco Unified IP Phones (SCCP and SIP):

- Cisco Unified IP Phone 6921
- Cisco Unified IP Phone 6941
- Cisco Unified IP Phone 6945
- Cisco Unified IP Phone 6961

#### Where to Find More Information

Cisco Unified IP Phone 6921, 6941, 6945, and 6961 User Guide for Cisco Unified Communications Manager 9.0 (SCCP and SIP)

### **Line Status for Call Lists**

The Line Status for Call Lists feature enables the user to see the availability status of monitored line numbers in the Call History list. The administrator enables or disables this feature using the Line Status for Call Lists parameter in the Enterprise Parameters Configuration window.

When the Line Status for Call Lists parameter is Enabled, the phone line numbers in the Call History register Line Status notifications and an icon appears next to each Call History item in the Call History list. The icon notifies the user that the lines are in one of the following states:

- Idle
- Busy
- DND

When the Line Status for Call Lists parameter is Disabled, the phone line numbers in the Call History list do not register the Line Status notifications.

This feature is supported on the following Cisco Unified IP Phones (SCCP and SIP):

- Cisco Unified IP Phone 6921
- Cisco Unified IP Phone 6941
- Cisco Unified IP Phone 6945
- Cisco Unified IP Phone 6961

#### Where to Find More Information

- Cisco Unified IP Phone 6921, 6941, 6945, and 6961 Administration Guide for Cisco Unified Communications Manager 9.0 (SCCP and SIP)
- Cisco Unified IP Phone 6921, 6941, 6945, and 6961 User Guide for Cisco Unified Communications Manager 9.0 (SCCP and SIP)

### **PLK Support for Queue Statistics**

The PLK Support for Queue Statistics enables the users to query the call queue statistics for hunt pilots and the information appears on phone screen.

The programmable line button Queue Status can be configured by the administrator. When the user presses Queue Status, the phone displays the Queue Status screen. The Queue Status screen includes hunt pilot directory number, number of callers in queue, and the longest call waiting time in queue.

The statistics information is not updated automatically. The user must press the Update button to view updated statistics. To exit from the queue display screen, the user presses the Exit button.

This feature is supported on the following Cisco Unified IP Phones (SCCP and SIP):

- Cisco Unified IP Phone 6921
- Cisco Unified IP Phone 6941
- Cisco Unified IP Phone 6945
- Cisco Unified IP Phone 6961

#### Where to Find More Information

- Cisco Unified IP Phone 6921, 6941, 6945, and 6961 Administration Guide for Cisco Unified Communications Manager (SCCP and SIP)
- Cisco Unified IP Phone 6921, 6941, 6945, and 6961 User Guide for Cisco Unified Communications Manager (SCCP and SIP)

### **Ring Cadence Localization**

The Ring Cadence Localization feature allows IP Phones to use either a North American ring cadence or a Japanese ring cadence. In the Cisco Unified Communications Manager Administration, the administrator sets the Ring Locale field to be either Default or Japan from the Common Profile and phone-specific profile windows

When Ring Locale is set to Japan, the user does not see the Ringtone entry in the Preferences menu.

The Cisco Unified IP Phone 6901 and 6911 do not have a Preferences menu.

The feature is supported on the following SCCP and SIP phones:

- · Cisco Unified IP Phone 6901
- Cisco Unified IP Phone 6911
- Cisco Unified IP Phone 6921
- Cisco Unified IP Phone 6941
- Cisco Unified IP Phone 6945
- Cisco Unified IP Phone 6961

#### Where to Find More Information

- Cisco Unified IP Phone 6901 and 6911 Administration Guide for Cisco Unified Communications Manager 9.0 (SCCP and SIP)
- Cisco Unified IP Phone 6901 and 6911 User Guide for Cisco Unified Communications Manager 9.0 (SCCP and SIP)
- Cisco Unified IP Phone 6921, 6941, 6945, and 6961 Administration Guide for Cisco Unified Communications Manager 9.0 (SCCP and SIP)
- Cisco Unified IP Phone 6921, 6941, 6945, and 6961 User Guide for Cisco Unified Communications Manager 9.0 (SCCP and SIP)

#### **RTCP Behavior On Hold**

The RTCP Hold For SIP feature ensures that held calls are not dropped by the gateway. The gateway checks the status of the RTCP port to determine if a call is active or not. By keeping the phone port open, the gateway will not end held calls.

This feature has no administration or user impacts.

The feature is supported on the following SIP phones:

- Cisco Unified IP Phone 6901
- Cisco Unified IP Phone 6911
- Cisco Unified IP Phone 6921
- Cisco Unified IP Phone 6941
- Cisco Unified IP Phone 6945
- Cisco Unified IP Phone 6961

### **View Call Logs From Shared Line**

The Call History for Shared Line feature offers enhanced viewing of shared line activity in the Cisco Unified IP Phone call history. In addition to logging missed calls for a shared line, this feature will log all answered and placed calls on a shared line.

This feature is supported on the following SIP phones (SCCP and SIP):

- Cisco Unified IP Phone 6921
- Cisco Unified IP Phone 6941
- Cisco Unified IP Phone 6945
- Cisco Unified IP Phone 6961

#### Where to Find More Information

 Cisco Unified IP Phones 6921, 6941, 6945, and 6961 Administration Guide for Cisco Unified Communications Manager 9.0 (SCCP and SIP)  Cisco Unified IP Phones 6921, 6941, 6945, and 6961 User Guide for Cisco Unified Communications Manager Guide 9.0 (SCCP and SIP)

### Installation

### **Upgrade Notes**

Direct upgrades, using signed load files, are supported to firmware releases 9.3(1) from 9.x. You can use the following firmware release file for these direct upgrades.

```
• For Cisco Unified IP Phone 6901 and 6911:
```

```
° cmterm-6901_6911-sccp.9-3-1-2.cop.sgn
```

• For Cisco Unified IP Phone 6921, 6941, and 6961

```
\circ cmterm-69xx-sccp.9-3-1-3.cop.sgn
```

• For Cisco Unified IP Phone 6945

```
∘ cmterm-6945-sccp.9-3-1-3.cop.sgn
```

∘ cmterm-6945-sip.9-3-1-5.cop.sgn

Note for Cisco Unified IP Phone 6901, 6911, and 6945:

• Direct upgrade to firmware release SCCP or SIP 9.3(1) is supported.

Notes for Cisco Unified IP Phone 6921, 6941, and 6961:

- Converting SIP to previous 9.1(1) SCCP does not work due to a known issue CSCtj89983. The
  workaround is to perform factory reset after upgrade completes.
- Converting previous 9.1(1) SCCP to SIP does not support Autoregistration due to a known issue CSCth26499.
- Direct upgrade from firmware release 9.0(x) to 9.3(1) is supported. After you upgrade from an earlier firmware release to 9.3(1) and for subsequent firmware releases, you can upgrade or downgrade only to signed firmware releases.
- If you are using unsigned load and want to upgrade Cisco Unified Communication Manager to release 8.6 and later then manually install unsigned load to upgrade because phone load upgrade will fail due to signed load in Cisco Unified Communication Manager by default.

### **Install Latest Cisco Unified Communications Manager Release**

Before using the Cisco Unified IP Phone with Cisco Unified Communications Manager, your Cisco Unified Communications Manager servers must be running a version of the server software that supports the phones. All Cisco Unified Communications Manager servers in the cluster must support the phones. For information about the minimum Cisco Unified Communications Manager software version that the phone requires, see the introductory sections of these release notes.

For more information on Cisco Unified Communications Manager installations and upgrades, see the documents for your Cisco Unified Communications Manager version at the following location: <a href="http://www.cisco.com/en/US/products/sw/voicesw/ps556/prod\_installation\_guides\_list.html">http://www.cisco.com/en/US/products/sw/voicesw/ps556/prod\_installation\_guides\_list.html</a>

To download and install the Cisco Unified Communications Manager version, perform these steps.

#### **Procedure**

- Step 1 Go to the following URL: http://www.cisco.com/cisco/software/navigator.html?mdfid=268439621&catid=278875240
- **Step 2** Choose your Cisco Unified Communications Manager version.
- **Step 3** Choose the appropriate software type.
- **Step 4** Hover over the desired file. When the popup window displays, click the **Readme** link to open the readme file.
- **Step 5** Choose **Download** or **Add to cart** for the desired file.
- **Step 6** Use the instructions in the readme file to install the updated file on the Cisco Unified Communications Manager.

### **Install Latest Cisco Unified Communications Manager Express Firmware**

To download and install the Cisco Unified Communications Manager Express firmware, follow these steps:

#### **Procedure**

- **Step 1** Go to the following URL: http://www.cisco.com/cisco/software/type.html?mdfid=277641082&flowid=5337
- **Step 2** Choose your Cisco Unified Communications Manager Express version from the Select a File to Download section.

### **Install Firmware Release on Cisco Unified Communications Manager**

Before using the Cisco Unified IP Phone Firmware Release 9.3(1) with Cisco Unified Communications Manager, you must install the latest firmware on all Cisco Unified Communications Manager servers in the cluster.

#### **Procedure**

- **Step 1** Go to the following URL:
  - http://www.cisco.com/cisco/software/navigator.html?mdfid=282677102&i=rm
- **Step 2** Choose your phone model.
- **Step 3** Choose one of the following firmware types:
  - Skinny Client Control Protocol (SCCP) Software
  - Session Initiation Protocol (SIP) Software
- **Step 4** In the Latest Releases folder, choose **9.3(1)**.
- **Step 5** Select one of the following firmware files, click the **Download Now** or **Add to cart** button, and follow the prompts:

The files for the Cisco Unified IP Phone 6900 Series are:

- For Cisco Unified IP Phone 6901 and 6911
  - ° cmterm-6901 6911-sccp.9-3-1-2.cop.sgn
  - ocmterm-6901\_6911-sip.9-3-1-2.cop.sgn
- For Cisco Unified IP Phone 6921, 6941, and 6961
  - ° cmterm-69xx-sccp.9-3-1-3.cop.sgn
  - ocmterm-69xx-sip.9-3-1-5.cop.sgn
- For Cisco Unified IP Phone 6945
  - ∘ cmterm-6945-sccp.9-3-1-3.cop.sgn
  - ocmterm-6945-sip.9-3-1-5.cop.sgn
- **Note** If you added the firmware file to the cart, click the **Download Cart** link when you are ready to download the file.
- **Step 6** Click the + next to the firmware file name in the Download Cart section to access additional information about this file. The hyperlink for the readme file is in the Additional Information section, which contains installation instructions for the corresponding firmware:
  - cmterm-6901\_6911-sccp.9-3-1-2-readme.html
  - cmterm-6901 6911-sip.9-3-1-2-readme.html
  - cmterm-6921 6941 6961-sccp.9-3-1-3-readme.html
  - cmterm-6921 6941 6961-sip.9-3-1-5-readme.html
  - cmterm-6945-sccp.9-3-1-3-readme.html
  - cmterm-6945-sip.9-3-1-5-readme.html
- **Step 7** Follow the instructions in the readme file to install the firmware.

### **Install Firmware Zip Files**

If a Cisco Unified Communications Manager is not available to load the installer program, the following .zip files are available to load the firmware.

- SCCP
  - ° cmterm-6901\_6911-sccp.9-3-1-2.zip
  - ° cmterm-69xx-sccp.9-3-1-3.zip
  - ocmterm-6945-sccp.9-3-1-3.zip
- SIP
- ∘ cmterm-6901\_6911-sip.9-3-1-2.zip
- cmterm-69xx-sip.9-3-1-5.zip
- ° cmterm-6945-sip.9-3-1-5.zip



Note

Firmware upgrades over the WLAN interface may take longer than upgrades using a wired connection. Upgrade times over the WLAN interface may take more than an hour, depending on the quality and bandwidth of the wireless connection.

#### **Procedure**

- **Step 1** Go to the following URL:
  - http://www.cisco.com/cisco/software/navigator.html?mdfid=282677102&i=rm
- **Step 2** Choose your phone model.
- **Step 3** Choose one of the following firmware types:
  - Skinny Client Control Protocol (SCCP) Software
  - · Session Initiation Protocol (SIP) Software
- **Step 4** In the Latest Releases folder, choose **9.3(1)**.
- **Step 5** Download the relevant zip files.
- **Step 6** Unzip the files.
- **Step 7** Manually copy the unzipped files to the directory on the TFTP server. See *Cisco Unified Communications Operating System Administration Guide* for information about how to manually copy the firmware files to the server.

### **Important Notes**

This section provides important information about Cisco Unified IP Phone 6900 Series feature functionality.

### **DTMF During On-Hook Dialing**

On-hook dialing can result in users hearing the DTMF from the key press in the handset. The tones are heard if the handset is picked up while the last digit is pressed. If users pick up the handset after pressing the last digit, they will normally not hear any DTMF.

### **Phone Limitation During SVI Change**

Cisco IP Phones use a Switch Virtual Interface (SVI) to manage VLANs. If the SVI changes and the phones require new IP addresses, some phones require a reboot so that the new IP address is used. The following phones must be rebooted in this condition:

- Cisco Unified IP Phone 6901
- Cisco Unified IP Phone 6911
- · Cisco Unified IP Phone 6921
- Cisco Unified IP Phone 6941
- Cisco Unified IP Phone 6945
- Cisco Unified IP Phone 6961
- · Cisco Unified IP Phone 8941
- Cisco Unified IP Phone 8945
- Cisco Unified IP Phone 8961
- Cisco Unified IP Phone 9951
- Cisco Unified IP Phone 9971

### Phone Behavior During Times of Network Congestion

Anything that degrades network performance can affect Cisco IP Phone 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 phones, schedule administrative network tasks during a time when the phones are not being used or exclude the phones from testing.

### **Unified Communications Manager Endpoints Locale Installer**

By default, Cisco IP Phones are set up for the English (United States) locale. To use the Cisco IP phones in other locales, you must install the locale-specific version of the Unified Communications Manager Endpoints Locale Installer on every Cisco Unified Communications Manager server in the cluster. The Locale Installer installs the latest translated text for the phone user interface and country-specific phone tones on your system so that they are available for the Cisco IP Phones.

To access the Locale Installer required for a release, access http://software.cisco.com/download/navigator.html?mdfid=286037605&flowid=46245, navigate to your phone model, and select the Unified Communications Manager Endpoints Locale Installer link.

For more information, see the "Locale Installer" section in the Cisco Unified Communications Operating System Administration Guide.



The latest Locale Installer may not be immediately available; continue to check the website for updates.

### **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 Unified IP Phones 6900 Series for Firmware Release 9.3(1).

For more information about an individual defect, you can access the online record for the defect by clicking the Identifier or going to the URL that is shown. 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, on page 12.

Table 1: Open Caveats for Firmware Release 9.3(1)

Identifier	Headline	
Cisco Unified IP Phone 6901 and 6911		
CSCtz55425	6901/6911 phones can't register using Voice VLAN learnt through LLDP	
Cisco Unified IP	Phone 6921, 6941, and 6961	
CSCtu09371	When Speaker is enabled, low audio observed when both the parties speak	
CSCua07297	IP Phone 6921 shows restricted CGPN for forwarded calls	
Cisco Unified IP	Phone 6945	
CSCtz38370	694x Web Access should be disabled by default	

### **Resolved Caveats**

The following table lists severity 1, 2, and 3 defects that are resolved for the Cisco Unified IP Phones 6900 Series for Firmware Release 9.3(1).

For more information about an individual defect, you can access the online record for the defect by clicking the Identifier or going to the URL that is shown. 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 resolved at the time this report was compiled. For an updated view of resolved defects, access Bug Toolkit as described in Access Cisco Bug Search, on page 12.

Table 2: Resolved Caveats for Firmware Release 9.3(1)

Identifier	Headline	
Cisco Unified IP Phone 6901 and 6911		
CSCtz54879	6911 Poor audio quality	
Cisco Unified IP	Phone 6921, 6941, and 6961	
CSCtx84110	6941 phone is not sending http request to CME	
CSCtr97656	Default ringtones for 6961 phones not working in version 9-2-1-0	
CSCty09722	69xx answers calls differently after firmware upgrade	
CSCty24748	Hold/Forward button has no effect while Call Ended popup is visible	
CSCty30749	69xx pop-up toast doesn't disappear while dialing transfer / conference	
CSCty32459	69XX reverse numeric digits with Arabic locale	
CSCty44892	69xx 1 Missed call: XXXX not displayed when LINE-12 receives a call	
CSCty51278	6921/41/61:PO Locale: Personal Directory, Corporate Directory in English	
CSCty78955	69xx Unable to stop blinking LINE LED after receiving calls	
CSCty78977	6961 freeze when receiving multiple calls simultaneously	
CSCty84518	GPickup: 6961 switch from call A to Call B after going in handset mode	
CSCty88764	Corporate Directory issue on 69XX phones	
CSCty90462	'Call Transfer Successful' appear on shareline if Transfer Onhook enable	
CSCtz66394	Screenshot on 6900 series phone without authentication	
CSCty29289	69xx phones freeze due to get_clog_ext_hdr malloc failed	
Cisco Unified IP	Phone 6945	
CSCty16495	6945 On-Hook Personal Address Book Dialing Fails Across WAN	
CSCty77368	Hunt Group Logout LED button turns off after restart on 69xx sip phones	
CSCtx76044	6945 phone can not handle "()" in corporate directory	
CSCty11107	69xx phones don't respect hierarchical authentication	
CSCty46888	"Corporate Directory" always show up even it is not enabled on cucm.	

Identifier	Headline
CSCty85247	6945 phones sends voice packets untagged after reboot if PC vlan is 1
CSCtz15149	69XX phones should not set Do Not Fragment bit
CSCty29289	69xx phones freeze due to get_clog_ext_hdr malloc failed

### **Cisco IP Phone Firmware Support Policy**

For information on the support policy for Cisco IP Phones, see http://www.cisco.com/c/en/us/support/docs/collaboration-endpoints/unified-ip-phone-7900-series/116684-technote-ipphone-00.html.

### **Documentation, Service Requests, and Additional Information**

For information on obtaining documentation, submitting a service request, and gathering additional information, see the monthly *What's New in Cisco Product Documentation*, which also lists all new and revised Cisco technical documentation, at:

http://www.cisco.com/c/en/us/td/docs/general/whatsnew/whatsnew.html

Subscribe to the *What's New in Cisco Product Documentation* as a Really Simple Syndication (RSS) feed and set content to be delivered directly to your desktop using a reader application. The RSS feeds are a free service and Cisco currently supports RSS Version 2.0.

**Documentation, Service Requests, and Additional Information** 



INDEX

В

bug 12

Index