



**Polycom® UC Software 4.0.0
Release Notes
Applies to SoundPoint® IP and
SpectraLink® 84xx Phones**

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General

These release notes apply chiefly to Polycom® UC Software (UCS) 4.0.0 and include previous versions of the Polycom UC Software. Note that UC Software 4.0.0 will support SoundPoint IP phones and SpectraLink 8400 Series wireless handsets. For a complete guide to UC Software 4.0.0, see the [Polycom® UC Software Administrators' Guide 4.0.0](#).

The Polycom UC Software 4.0.0 Release Notes contain the following sections:

- **General** You will need to read this section in order to understand how the changes in UCS 4.0.0 affect Polycom hardware and deployment and configuration of the software.
- **What's New for Polycom UC Software 4.0.0?** This section lists new, enhanced, and discontinued software features.
- **Known Issues and Suggested Workarounds** This section lists existing known issues and suggests workarounds if available.
- **Reference Documents** This section lists all documents relevant to these release notes. Each item is linked for instant access.

Important Upgrade Notes and Considerations in UC Software 4.0.0

This section contains important notes on Polycom hardware and software.

Configuration Files

Since UC Software 3.3.0, Polycom has simplified and extensively modified the configuration files, their respective parameters and defaults, and the provisioning methods. Some of the software updates in UCS 4.0.0 may not be compatible with configuration files from previous software releases. To familiarize yourself with the enhancements, Polycom recommends reading [Technical Bulletin 60519: Simplified Configuration Enhancements in Polycom® UC Software 3.3.0](#) before you install UC Software 4.0.0.

Upgrading to UC Software 4.0.0

The process of upgrading SoundPoint products to UCS 4.0.0 has changed from that of our previous software releases. Before starting the upgrade, Polycom recommends consulting [Engineering Advisory 64731: Polycom UC Software 4.0.0: Upgrade and Downgrade Methods](#).

Introducing the Newly-Integrated Updater Application

In UC Software 4.0.0, the *Updater* files and the UC Software files are combined into a single integrated software package. The Updater application is new for the UC Software and replaces the BootROM

application incorporated into previous software versions. The name Updater will now apply to UCS versions 4.0.0 or later, while the name BootROM will continue to be used in UCS versions earlier than 4.0.0.

Considerations for Legacy Phones

Polycom UC Software 4.0.0 does not include support for the SoundPoint IP 300, 301, 320, 330, 430, 500, 501, 600, 601, and SoundStation IP 4000 phones. These phones are termed *legacy products* and will be supported for critical issue fixes in SIP 2.1.x (IP 300, 500), SIP 3.2.x (IP 430), and SIP 3.1.x (for the other legacy products). If you want to support these legacy phones using SIP 3.2.0 or later, see [Technical Bulletin 35311: Maintaining Older Polycom® Phones Beyond Their Last Supported Software Release](#).

Managing SoundPoint IP Phones in a Mixed Phone Deployment

UC Software 4.0.0 supports SoundPoint IP phones and the SpectraLink 8400 Series wireless handsets. If you have a mixed phone deployment that includes phone models that do not support UCS 4.0.0, such as the VVX and SoundStation phones, refer to the instructions in [Engineering Advisory 64731: Polycom® UC Software 4.0.0: Upgrade and Downgrade Methods](#) to upgrade your SoundPoint IP phones.



Caution: Remove the *bootrom.ld* file from the Upgrader

When upgrading SoundPoint IP phones in a mixed deployment, ensure that the *bootrom.ld* file from the BootROM 4.4.0 Upgrader is not installed on your provisioning server. Otherwise, your SoundStation or VVX phones may lock in partial upgrade status and become unusable.



Note: Supporting Previous Software Versions

For details on platform support for previous software versions, refer to [SIP/UCS Downloads Matrix](#).

Upgrading to and/or Downgrading from UC Software 4.0.0

For UC Software 4.0.0, Polycom has changed the process of upgrading and downgrading software on the phones. To upgrade to UC Software 4.0.0, you will first need to install the new *Upgrader* application. Once you have installed the Upgrader, you can install UC Software 4.0.0.

To downgrade from UC Software 4.0.0, you will need first to install a new application called the *Downgrader*. Once you have installed the Downgrader, you can install an earlier UC Software version.

For detailed instructions on how to upgrade and downgrade your phones, see [Engineering Advisory 64731: Polycom® UC Software 4.0.0: Upgrade and Downgrade Methods](#).

Understanding Phone Platform Features and Licenses

UC Software 4.0.0 supports the Productivity Suite, which includes features such as a Corporate Directory, Visual Conference Management, and USB Call Recording. Upgrading to UC Software 4.0.0 automatically enables the Productivity Suite; no license is required. The Voice Quality Monitoring (VQMon) feature will continue to be a licensed and paid product.

For customers using versions of Polycom software prior to 4.0.0, Polycom will provide a site license for all features in the Productivity Suite, except for the VQMon feature. This license file is available on the Polycom portal and is free to download at

<http://www.polycom.com/products/voice/applications/index.html>.

UC Software 4.0.0 supports features that are available on the SoundPoint IP phones and SpectraLink 8400 Series wireless handsets. You can refer to **Table 1: SoundPoint IP and SpectraLink Series Features and Licenses** to find out whether, in UC Software 4.0.0, a phone does not support a feature (No), a phone supports a feature without a license (Yes), or the phone requires a Productivity License to support a feature.

Table 1: SoundPoint IP and SpectraLink Series Features and Licenses

Feature	<i>IP 321/331/335</i>	<i>IP 450/550/560</i>	<i>IP 650/670</i>	<i>SL84xx</i>
VQMon	Productivity License	Productivity License	Productivity License	Productivity License
LDAP Directory	Yes	Yes	Yes	Yes
Call Recording	Yes	Yes	Yes	No
Conference Management	No	Yes	Yes	Yes
4-way local conference	No	Yes	Yes	No
Electronic Hookswitch	Yes	Yes	Yes	No
Enhanced Feature Keys	Yes	Yes	Yes	No
Customizable UI Background	No	Yes	Yes	No
Local SRTP Conference	Yes	Yes	Yes	Yes
Asian Language	Chinese	Yes	Yes	Yes
Configurable Soft keys	Yes	Yes	Yes	No
XML API	Yes	Yes	Yes	Yes
Enhanced BLF	No	Yes	Yes	Yes

Feature	<i>IP 321/331/335</i>	<i>IP 450/550/560</i>	<i>IP 650/670</i>	<i>SL84xx</i>
Warning Field Display	Yes	Yes	Yes	Yes
H.323 Video	No	No	No	No

Downloading the Distribution Files

You can download UC Software 4.0.0 using either the combined file or the split file, both in ZIP file format. For general use, Polycom recommends using the split file that corresponds to the phone model(s) for your deployment. Refer to **Table 2: Understanding the Split ZIP File** to match the correct software file to your phone model. If you are provisioning your phones centrally using configuration files, download the corresponding file version and extract the configuration files to the provisioning server, maintaining the folder hierarchy in the ZIP file.

In some deployments, you may need to download both the combined and split file. For example, deployments running a BootROM release prior to SIP 3.3.0 will require the combined file version. If you require both file versions, download both ZIP files, extract all the configuration files from the split version and extract the **sip.ld** file from the combined file version. All files other than the **sip.ld** files will be duplicated across the two ZIP file versions.

The current build ID for the SoundPoint IP **sip.ld** and resource files listed in **Table 2: Understanding the Split ZIP File** and **Table 3: Understanding the Combined ZIP File** is 4.4.0.26884. The current build ID for the SpectraLink Series **sip.ld** and resource files is 4.0.0.27000.

Downloading the Split ZIP File

Polycom recommends using the split ZIP file when possible for a shorter upgrade time. Use **Table 2: Understanding the Combined ZIP File** as a reference guide to the files distributed in the split ZIP file and a brief description of each file.

Table 2: Understanding the Split ZIP File

<i>Distributed Files</i>	<i>File Purpose and Application</i>
2345-12360-001.sip.ld	SIP application executables for SoundPoint IP 321
2345-12365-001.sip.ld	SIP application executable for SoundPoint IP 331
2345-12375-001.sip.ld	SIP application executable for SoundPoint IP 335
2345-12450-001.sip.ld	SIP application executable for SoundPoint IP 450
2345-12500-001.sip.ld	SIP application executable for SoundPoint IP 550

<i>Distributed Files</i>	<i>File Purpose and Application</i>
2345-12560-001.sip.ld	SIP application executable for SoundPoint IP 560
2345-12600-001.sip.ld	SIP application executable for SoundPoint IP 650
2345-12670-001.sip.ld	SIP application executable for SoundPoint IP 670
3111-36150-001.sip.ld	SIP application executable for SpectraLink 8440
3111-36152-001.sip.ld	SIP application executable for SpectraLink 8450
sip.ver	Text file detailing the build-identification(s) for the release
000000000000.cfg	Master configuration template file
000000000000-directory~.xml	Local contact directory template file. To apply on a per-phone basis, replace the 0s with the MAC address of the phone, and remove '~' from the file name.
applications.cfg	Contains configuration parameters for microbrowser applications
features.cfg	Contains configuration parameters for telephony features
H323.cfg	Contains configuration parameters for the H.323 signaling protocol
reg-advanced.cfg	Contains configuration parameters for the line and call registration and advanced phone feature settings
reg-basic.cfg	Contains configuration parameters for the line and call registration and basic phone feature settings
region.cfg	Contains configuration parameters for regional and localization settings such as time and date and language
sip-basic.cfg	Contains configuration parameters for the VoIP server, softswitch registration
sip-interop.cfg	Contains configuration parameters for the VoIP server, softswitch registration, and inter-operability configuration
site.cfg	Contains configuration parameters that are set on a per-site basis
video.cfg	Contains configuration parameters for video connectivity

<i>Distributed Files</i>	<i>File Purpose and Application</i>
SoundPointIP-dictionary.xml	<p>Includes native support for the following languages:</p> <ul style="list-style-type: none"> • Chinese, Traditional (for IP 321, 331, 335, 450, 550, 560, 650, 670, 84xx). • Chinese, Simplified (for IP 321, 331, 335, 450, 550, 560, 650, 670, 84xx). • Danish, Denmark • Dutch, Netherlands • English, Canada • English, United Kingdom • English, United States • French, France • German, Germany • Italian, Italy • Japanese, Japan (for IP 450, 550, 560, 650, 670, 84xx). • Korean, Korea (for IP 450, 550, 560, 650, 670, 84xx). • Norwegian, Norway • Polish, Poland • Portuguese, Portugal • Russian, Russia • Slovenian, Slovenia • Spanish, Spain • Swedish, Sweden
SoundPointIPWelcome.wav	Start-up welcome sound effect
LoudRing.wav	Loud ringer sound effect
Warble.wav	Loud ringer sound effect

Downloading the Combined ZIP File

Use **Table 3: Understanding the Combined ZIP File** as a reference guide to each of the files distributed in the combined ZIP file and a brief description of each file. The combined file is required for any phones running BootROM prior to SIP 3.3.0, for example, BootROM 3.2.3 RevB.

Table 3: Understanding the Combined ZIP File

<i>Distributed Files</i>	<i>File Purpose and Application</i>
sip.ld	Concatenated SIP application executable
sip.ver	Text file detailing build-identification(s) for the release
000000000000.cfg	Master configuration template file
000000000000-directory~.xml	Local contact directory template file. To apply on a per-phone basis, replace the 0s with the MAC address of the phone, and remove '~' from the file name.
applications.cfg	Contains configuration parameters for microbrowser applications
features.cfg	Contains configuration parameters for telephony features
H323.cfg	Contains configuration parameters for the H.323 signaling protocol
reg-advanced.cfg	Contains configuration parameters for line and call registration and advanced phone feature settings
reg-basic.cfg	Contains configuration parameters for line and call registration and basic phone settings
region.cfg	Contains configuration parameters for regional and localization settings such as time and date and language
sip-basic.cfg	Contains configuration parameters for the VoIP server, softswitch registration
sip-interop.cfg	Contains configuration parameters for the VoIP server, softswitch registration, and inter-operability configuration
site.cfg	Contains configuration parameters that are set on a per-site basis
video.cfg	Contains configuration parameters for video connectivity

<i>Distributed Files</i>	<i>File Purpose and Application</i>
SoundPointIP-dictionary.xml	<p>Includes native support for the following languages:</p> <ul style="list-style-type: none"> <li>• Chinese, Traditional (for IP 321, 331, 335, 450, 550, 560, 650, 670, 84xx). <li>• Chinese, Simplified (for IP 321, 331, 335, 450, 550, 560, 650, 670, 84xx). <li>• Danish, Denmark <li>• Dutch, Netherlands <li>• English, Canada <li>• English, United Kingdom <li>• English, United States <li>• French, France <li>• German, Germany <li>• Italian, Italy <li>• Japanese, Japan (for IP 450, 550, 560, 650, 670, 84xx) <li>• Korean, Korea (for IP 450, 550, 560, 650, 670, 84xx) <li>• Norwegian, Norway <li>• Polish, Poland <li>• Portuguese, Portugal <li>• Russian, Russia <li>• Slovenian, Slovenia <li>• Spanish, Spain <li>• Swedish, Sweden
SoundPointIPWelcome.wav	Start up welcome sound effect
LoudRing.wav	Loud ringer sound effect
Warble.wav	Loud ringer sound effect

What's New for Polycom UC Software 4.0.0?

This section lists additions and changes, removals, enhancements, and configuration file parameter changes to the UC Software 4.0.0 beside their respective Polycom tracking identification number.

New or Enhanced Features

- 26549** Enhanced the local missed call feature for shared line appearances. This feature supports RFC 3326 Reason Header.
- 28514** Enhanced the method of selecting a ring type on the menu screen.
- 29056** Enhanced the method of notifying the user of unregistered lines.
- 30251** Added support for non-volatile call lists (*applies to SpectraLink 84xx*).
- 30887** Added support for 802.1X authentication. Authentication methods include MD-5, EAP-PEAP, EAP-FAST, EAP-TLS, and EAP-TTLS.
- 32169** The user is now notified with a confirmation when deleting contact information.
- 33546** Added a host name field to the DHCP registration.
- 35170** Added support for User Profiles. Users may log into and out of the phone using a server-independent, configuration file-based, authentication method. When successfully authenticated, the user's personal configuration files are applied as well as the user's personal local contact directory and call lists.
- 35171** Updated most configuration parameters to be updated without the need of a reboot. Only a select number of configuration parameters require a reboot in order to be invoked.
- 36166** Added the option for the user to allow ringer volume levels to persist after the phone reboots.
- 38201** The Web-based configuration utility no longer requires the user to submit changes along with a reboot after each page has been modified.
- 41429** Added the ability in the microbrowser to manage allowable characters into the input field.
- 41430** Added the ability in the microbrowser for the user to select an item from a list using the dial-pad.
- 44258** Enhanced the API by enhancing the HTTP Push capability by supporting mutual TLS.
- 44699** Added a Reset to Factory capability.
- 45777** Added user accessible diagnostic functions ping and traceroute.

- 47730** The scrolling status bar has been enhanced. The time between scrolled lines has been increased (*applies to SoundPoint IP 3xx*).
- 47766** The Trusted CA Pool Management capability has been enhanced. The number of supported customer certificates has been increased to six.
- 48714** Added ability for the phone to mute the microphone when auto-answering a call.
- 48750** The Web-based configuration utility now enables the user to configure outbound proxies on a per-line basis.
- 48757** Contacts added to the list are now highlighted and displayed without the need to scroll up or down to view the addition.
- 50258** Enhanced the method of notifying the user of error and warning indications.
- 51101** Added the ability to use an Emergency Location Identification Number (ELIN) from LLDP-MED to add a P-Asserted-Identity when using emergency routing:
`dialplan.routing.emergency.preferredSource=[ELIN|Config]` (default ELIN)
`dialplan.routing.emergency.outboundIdentity=xxxxxxx` (default null)
`dialplan.routing.emergency.outboundIdentity.lldp=xxxxxxx` (default null).
- 51471** Added a configuration option to disable the test of subject's CommonName against the registration address (associated with CA management).
- 52844** Added certificate validation for 802.1X.
- 53128** Added a configuration option to modify the Backlight timeout duration.
- 53360** Added the ability to display the phones current ARP table in the diagnostic menu (*applies to SpectraLink 84xx*).
- 53908** The Web-based configuration utility now offers the ability to configure soft keys and line-keys.
- 54301** The timestamp is now displayed alongside the caller in the Call Lists.
- 54648** Added HTTPS support in the Updater that was previously called BootROM.
- 54680** Introduced the ability to import and export local and global configuration files using a PC browser.
- 54683** The browser-based SW Upgrade button that enables user to upgrade phones with one of multiple compatible software versions is available on the Polycom provisioning server.
- 54730** Noticeable enhancement from the time the phone is powered up and when it is ready for use.
- 56150** Added Data Link Layer L2 Discovery between phones and PC.
- 56187** Added ToID and FromID in SIP Publish packets for VQMon reports.
- 56274** Added multicast group paging based on the SpectraLink PTT solution.
- 56942** Configuring Soft key (EFK) settings no longer require a reboot in order to take effect.

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- 57392** Added support to the microbrowser for HTTP proxy authentication (*applies to SpectraLink 84xx*).
 - 57981** Added support for custom device certificates.
 - 58007** Added the ability to revoke certificates used in SSL transactions by using OCSP.
 - 58336** Added SHOULD SDP answer behavior as per RFC 3264.
 - 58507** Enhanced the Web-based configuration and provisioning utility.
 - 60297** Added the ability of random distribution of polling to check for software upgrades.
 - 60907** Added the ability to disable Call Waiting while still allowing further outgoing calls.
 - 61051** Added the ability to display custom soft keys on input forms in the microbrowser.
 - 61138** Added support for incoming TLS connections on the Web server.
 - 61343** Added the ability to disable authentication verification for received SRTP packets.
 - 62671** Added a time-stamped log event indicating when the phone is ready to be used.
 - 63592** Added API calls to the microbrowser for Media Player.
 - 63629** Added Sennheiser EHS configuration menus and options.
 - 64144** The alerting LED and associated line-key animation for second and subsequent incoming calls are now disabled when the Call Waiting feature waiting is disabled.
 - 64243** The API Data push message size limit has been increased to 2048 bytes from 1024 bytes.
 - 64359** Converted the BLA dialog rendering from *No* to *Yes* for user agents that are a remote party to the existing call dialog.
 - 65287** Added the ability to prevent a phone from being provisioned at start-up.
Configuration parameter `prov.startupCheck.enabled` [default = 1 (enabled)]
 - 66212** Added support for setting the syslog server address from DHCP.
 - 66323** Added an administrator operations menu in the Updater to the setup menu:
Reboot, Reset Settings, Format File System, and Install BootBlock.
 - 66604** The phone reports connectivity event notifications to an 802.1x enabled switch port when a non-authenticated PC disconnects or reconnects to the phone.
 - 67600** Password and other security entry fields now perform a brief echo of entered characters before being obscured from view.
 - 68110** Added control of available telephony features on the Office Communications Server (OCS) using the `reg.x.telephony` configuration parameter.
 - 68899** Added the ability on the microbrowser to enter two-digit dial pad values for selecting entries in a list.
 - 69225** Added the ability to allow a hard key to be directly assigned an Enhanced Feature Key (EFK) style macro.

69442 Productivity features such as LDAP, Local Call Recording, and Visual Conference Management are enabled without the requirement of a license file. Note that VQMon will remain a licensable feature.

71633 The Reset setting in the Updater menu does not erase the CA and Device Certificates.

Enhanced Capabilities

31158 Instant messages can now be sent if `msg.bypassInstantMessage=1`. The phone menu will no longer be bypassed after pressing the Messages button.

38407 After reboot, the phones now transmit a TCP message to the outbound proxy address.

39249 Distortion on sound from a gateway call back has been removed (*applies to SoundPoint IP 330, 550, 560, and 650*).

40103 The file name of a file copied to a full USB stick full no longer displays (*applies to SoundPoint IP 650 and 670*).

40393 The backlight adjustment has been adjusted to work correctly when the incoming call times out.

41662 The buzzing sound heard on the far end user in handsfree mode when a call is answered while ringing has been removed (*applies to SoundPoint IP 550, 650, and 670*).

41897 The sound heard on the phone when attempting to cancel a conference or transfer has been removed.

42427 On the phone microbrowser, the thin line over the data field has been removed.

42442 The Select hard key has been made functional in the speed dial menu (*applies to SoundPoint IP 330*).

43822 When there is an active call, the backlight now adjusts properly.

43846 The menu widget now scales to the correct size of the menu (*applies to SpectraLink 84xx*).

43864 The Soft key, line key and status widgets can now be scaled (*applies to SpectraLink 84xx*).

44981 The phone now seizes the correct line for speed dial when `call.stickyAutoLineSeize.onHookDialing=1`.

45411 The SoundPoint IP 550 and 650 speaker phone volume can now be adjusted via gain settings for Rx audio.

45806 An unsupported format message no longer appears when trying to play a short WAV file.

45889 Lighten and Darken soft keys now display for the selected background image only in the Background menu (*applies to SoundPoint IP 450, 550, 560, and 650*).

45900 The time and date now display on the multiple call appearances screen (*applies to SoundPoint IP 450*).

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- 46134** The phones now play a default ringtone when the ringtone size is larger than the tone quota or the ringtone is not in the cache.
 - 46170** On the phone menu, the Local Directory or Corporate Directory cursor can now reach the end of the highlighting bar (*applies to SoundPoint IP 450*).
 - 46773** On the microbrowser, the backspace soft key is now made available when the user enters a character to the input box (*applies to SoundPoint IP 320, 330, 430, and 450*).
 - 48153** In the phone menu password settings, deleting a character before the character timeout now clears the last asterisk symbol.
 - 48217** When `ramdisk.nBlocks=0` is set, `ramdisk.nBlocks` no longer consumes extraneous memory.
 - 48753** The XML dictionary download no longer fails when the dictionary file size exceeds the defined size.
 - 50234** The phone no longer crashes while starting a native application (*applies to SpectraLink 84xx*).
 - 50633** When the user enters text for a contact in the Contact Directory, the backspace soft key now appears before the character selection widget for the first character has closed (*applies to SoundPoint IP 330 and 331*).
 - 50735** After a conference call, redial now dials the last dialed number (*applies to SoundPoint IP 330 and 335*).
 - 50745** Pressing the hookswitch toggle quickly no longer creates a phone and headset mismatch.
 - 50766** During a save confirmation screen, if there is a missed call, the contact can now be saved. (*SoundPoint IP 330, 331, and 335*).
 - 50788** When the user tries to play a recorded audio file from Menu/Status/Diagnostics/Test Hardware/Audio Diagnostics on different termination points (Handsfree / Headset / Handset), the icons are now updated (*applies to SoundPoint IP 450*).
 - 50972** SIP call format is no longer missing for URL dialing (*applies to SoundPoint IP 330 and 335*).
 - 51238** In the Install Custom CA Certificate menu on the phone, the 1/A/a soft key is no longer missing (*applies to SoundPoint IP 450, 550, 560, 650, and 670*).
 - 51301** A loud ring has been removed from the speaker when canceling a conference call or switching between calls.
 - 51493** When call forward is enabled on the second registered line, phones now display the text string Call Forward Enabled on the top of the UI (*applies to SoundPoint IP 450, 550, 560, 650, and 670*).
 - 51751** When there are multiple calls waiting, dropping one remote party now plays the call waiting ring on the originating phone.
 - 51767** The phone no longer crashes when trying to add a large number of contacts.

- 51930** The phone now shows *Connecting*: instead of *Transfer to*: on the top UI when initiating a transfer (*applies to SoundPoint IP 330 and 335*).
- 51994** When the contact is highlighted in the Contact Directory, pressing the character selection widget no longer erases the highlight bar (*applies to SoundPoint IP 330, 331, and 335*).
- 51996** Trying to dial an invalid speed dial number no longer causes slight corruption in the phone UI (*applies to SoundPoint IP 330, 331, and 335*).
- 52006** The call waiting tone no longer changes to a single beep when a double beep is configured on the phone.
- 52007** When a call is automatically disconnected at the far end phone after time out, the current active call no longer goes on hold inadvertently.
- 52103** The phones no longer display the first line label in scrolling status bar when it is visible (*applies to SoundPoint IP 330, 331, and 335*).
- 52112** In the phone Contact Directory menu, when the 1/A/a soft key is pressed to change the capitalization of the letters, the encoding no longer resets to ASCII (*applies to SoundPoint IP 450, 560, and 670*).
- 52219** In the phone Audio Diagnostics Menu, pressing the left arrow to exit now restores the previously selected termination state (*applies to SoundPoint IP 450, 560, and 670*).
- 52270** Backlight values now match the phone menu option and override file parameters.
- 52276** When a call is answered automatically while a recorded WAV file is playing the audio player screen now exits properly (*applies to SoundPoint IP 650*).
- 52380** When the phone lines are configured to call server and presence server respectively, the presence information now displays on the first line as well as the presence line.
- 52489** Character encoding is no longer available while entering the contact information in the contact directory (*applies to SoundPoint IP 430, 550, 650, and 670*).
- 52552** The momentarily observed UI corruption/flickering during an incoming call with a long caller ID has been resolved (*applies to SoundPoint IP 330, 331, and 335*).
- 52560** Menu titles now fit in the phone UI (*applies to SoundPoint IP 330, 331, and 335*).
- 52688** Enhanced the `mb.main.idleTimeout` parameter behavior.
- 52692** The character entry mode now shows consistently when entering passwords in the phone menu (*applies to SoundPoint IP 450, 560, and 670*).
- 52734** The password field now clears after entering an invalid password (*applies to SoundPoint IP 330, 331, and 335*).
- 52766** The speaker/headset key LED no longer remains ON when the active call is on hold while there is an incoming call on the same line (*applies to SoundPoint IP 550, 560, 650, and 670*).
- 52789** The phone settings menu now has an appropriate label for the menu item in Handsfree Mode.

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- 52917** In the phone Install Custom CA Cert menu, the character selection widget no longer remains visible when closed (*applies to SoundPoint IP 330, 331, and 335*).
 - 52920** When a custom CA cert URL is unreachable, an appropriate message now displays on the phone.
 - 52945** Inappropriate characters no longer display in the quick search menu (*applies to SoundPoint IP 330, 331, and 335*).
 - 52948** When long text is entered in the quick search menu, the text now moves forward and displays the last character (*applies to SoundPoint IP 330, 331, and 335*).
 - 53055** When composing a new instant message and if there is a new incoming instant message, the UI no longer becomes corrupted (*applies to SoundPoint IP 560 and 670*).
 - 53101** VQMon values displayed on the SQmediator are now the same as the single SIP-Publish packet values.
 - 53138** Instant messaging strings now have spaces in between words in all instances.
 - 53142** Extra spaces at the beginning and end of the phone labels have been removed.
 - 53235** Extra spaces in the phone exit menu have been removed.
 - 54147** The phone conference screen titles are no longer truncated when using certain languages (*applies to SoundPoint IP 330, 331, and 335*).
 - 54449** The phone no longer displays an error message when trying to edit a long contact number.
 - 54553** When the user tries to use two lines to dial, the user no longer sees a scrolling message instead of Enter Number text (*applies to SoundPoint IP 450, 650, and 670*).
 - 54913** In a BLF scenario, when the monitored phone places a call to another phone, the Dialog Event Package no longer contains repeated remote identity when its INVITE has received an initial 407 or 401 response.
 - 55639** When the enhanced BLF feature is enabled on an active call, the call state no longer changes in the call appearance for monitored users (*applies to SoundPoint IP 650*).
 - 55655** Pressing the message hard key now leads the user to voicemail (*applies to SoundPoint IP 450, 550, 560, 650, and 670*).
 - 55669** When the phone is configured as TCP only, and the phone receives a REFER in UDP, the phone now sends an INVITE in TCP.
 - 55681** When transport is set to TCP, Refer-Based Click-To-Dial now works when the phone has an active call.
 - 55852** When the phone is in the setup menu, pressing * key now always moves a page up (*applies to SoundPoint IP 450, 550, 560, 650, and 670*).
 - 55957** When the BLF feature is enabled, the remote call appearance screen now properly times out and does not wait until the call is ended by the monitored user.

- 57538** In the phone menus, field names no longer truncate when the user tries to make edits (*applies to SpectraLink 84xx*).
- 57625** Applications are now loading as per the order specified (*applies to SpectraLink 84xx*).
- 58860** When the forward feature is enabled, the number of rings set now matches the actual ring cadences.
- 59086** When the phone is configured to an external server like CMA, the phone clock format (12 hrs – 24hrs) does not get affected until the phone reboots.
- 59202** When the phone loses an active call on hold, pressing resume no longer drops the call.
- 59285** The phone no longer shows a delete (<<) soft key when there are no numbers to delete (*applies to SoundPoint IP 330, 331, and 335*).
- 59355** The phone no longer logs error messages when it is unable to connect to any of the telephony notification URLs.
- 59463** When using the phone's Web configuration, the phone no longer restarts when updating telephony notification event or URL.
- 59478** In the phone digit map, segments longer than 40 characters no longer truncated to 40 when applied.
- 61100** Added the ability to override complex audio codec instance count definition for each individual codec type.
- 61553** The phone no longer crashes when trying to split a conference service which is unavailable.
- 63190** The macro \$FServerACDSignIn\$ now works when configuring the soft key using EFK to exercise the ServerACDSignIn function.
- 63582** The excessively long boot time resulting from FTP errors and failures has been noticeably decreased (*applies to SpectraLink 84xx*).
- 64389** Added the ability to set the correct TLS Profile using the Updater and/or Application UI menus.
- 64455** There is no longer a delay between the time the Push URL is sent to the phone and the time it takes the browser to execute the fetch URL (*applies to SpectraLink 84xx*).
- 64464** The phones no longer wait to auth/re-associate to AP until AP starts the full security exchange (*applies to SpectraLink 84xx*).
- 64693** The payload settings specified by the phone are now used by the receiving phone.
- 64932** When the server side Call Forward No Answer (CFNA) is enabled, the user no longer has the option to select the number of rings on the local phone.
- 65081** The user is now able to navigate on the phone menus having select options available (*applies to SpectraLink 84xx*).

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- 65082** The radio performance has been improved to reduce the reported number of missed packets and high retry rates (*applies to SpectraLink 84xx*).
 - 65255** Selected options on the menus no longer disappear when selected from the phone navigation right hard key (*applies to SpectraLink 84xx*).
 - 65275** When persistence login is enabled for default, the user log out no longer reboots the phone.
 - 65309** Incorrect soft key options no longer show up when certain selections are invoked in the menu/UI (*applies to SpectraLink 84xx*).
 - 65337** The phones now provision correctly via HTTPS.
 - 65622** In case of emergency failover, the correct information with Invite request is routed (*applies to SoundPoint IP 450, 650, and 335*).
 - 66582** In the quick setup menu, the unwanted Ok soft key no longer appears while changing the Boot server options (*applies to SpectraLink 84xx*).
 - 66975** The voicemail icon now displays when there is a voice mail notification on the phone (*applies to SpectraLink 84xx*).
 - 67928** In the phone buddy list, the popup message *Contact already exists* has been resolved.
 - 68345** The phone dial pad keys now wake/light up when the phone comes back from the power save mode (*applies to SpectraLink 84xx*).
 - 68533** A reboot is no longer necessary to change the parameter `voIpProt.SIP.conference.address` in the configuration files.
 - 69372** During an IM chat session, the phone now displays all messages using the same quick note string (*applies to SpectraLink 84xx*).
 - 69373** When provisioning TLS applications, the CommonName of a server certificate is now configurable with the new configuration option.
 - 69374** User interface changes have been made in the Application menu and BootROM menu for SIP and Provisioning applications respectively to make CommonName configurable.
 - 69929** When the BLF feature is enabled, the monitored BLF line status now updates as busy after the attendant phone transfers a call to that line (*applies to SoundPoint IP 650*).
 - 69965** When the soft key is configured with capital HTTP in the URL, it no longer tries to dial instead of using the phone microbrowser.
 - 70258** Resetting the phone to factory settings no longer clears the password (*applies to SpectraLink 84xx*).
 - 70458** Text on the input fields and soft keys are now properly displayed.
 - 70633** The phone no longer mishandles 403 responses to first REFER sent to phone to centralized conference server.

- 70732** The links on the microbrowser page are no longer hidden when the links are highlighted and moves to another link.
- 70908** When using user profiles, the phone no longer powers off at the user login prompt (*applies to SpectraLink 84xx*).
- 71046** When the phone is in a conference call and a roaming attempt is made, the access point no longer rejects the reassociation request (*applies to SpectraLink 84xx*).
- 71103** When the phone is configured as per call center mode, call hold is no longer treated as a missed call (*applies to SoundPoint IP 650*).
- 71156** When there is an active call between two parties, accepting another call no longer makes the phone vibrate continuously when the mode is set to Ring and Vibrate (*applies to SpectraLink 84xx*).
- 71913** Registered lines now display on Expansion modules (*applies to SoundPoint IP 650, 670*).

Configuration File Enhancements

Certain groups of configuration parameters have been modified in UC Software 4.0.0. In these cases, instead of listing every parameter, the table will specify a group of related parameters with an abbreviated XML path name ending with (.*)..

For example, suppose the following parameters are modified: `device.wifi.enabled`, `device.wifi.ipAddress`, and `device.wifi.ssid`. Since these parameters all begin with `device.wifi`, **Table 4: Software Version 4.0.0 - Configuration File Parameter Enhancements** abbreviates these parameters as `device.wifi.*`



Note: Parameters With .Set

Most `device` parameters have identical parameters ending with `.set`. The `.set` parameters are not included in the following table.



Web Info: Parameters Changed in UC Software 4.0.0

The following table includes parameters changed in UC Software 4.0.0. You can find the new descriptions and values in the [Polycom UC Software Administrators Guide](#).

Table 4: Software Version 4.0.0 - Configuration File Parameter Enhancements

Modification	Configuration Parameter	Description
Discontinued	<code>apps.x.Label</code>	Productivity Applications parameter

<i>Modification</i>	<i>Configuration Parameter</i>	<i>Description</i>
Discontinued	apps.x.Url	Productivity Applications parameter
Discontinued	apps.ucdesktop.IP	Productivity Applications parameter
Discontinued	apps.ucdesktop.name	Productivity Applications parameter
Discontinued	apps.ucdesktop.port	Productivity Applications parameter
Discontinued	device.auth.* The parameters device.auth.localAdminPassword and device.auth.localUserPassword have not been removed	Provisioning parameters
Discontinued	device.dhcp.offerTimeout	Provisioning parameter
Discontinued	device.prov.appProvString	Provisioning parameter
Discontinued	device.prof.appProvType	Provisioning parameter
Discontinued	device.sec.SSL.*	Provisioning parameters
Discontinued	device.sec.deviceCertEnabled	Provisioning parameter
Discontinued	exchange.server.address	Productivity Applications parameter
Discontinued	httpd.lp.port	Provisioning parameter
Discontinued	lcl.datetime.date.digitFormatEnable	User preference parameter
Discontinued	log.level.change.lp	Log parameter
Discontinued	log.level.change.nwmgr	Log parameter
Discontinued	log.level.change.sync	Log parameter
Discontinued	reg.x.filterReflectedBlaDialogs	Call feature parameter
Discontinued	reg.x.server.H323.y.register	Call feature parameter
Discontinued	sec.TLS.customDeviceCert.enable	Security parameter
Discontinued	sec.dot1x.eapollogoff.pcforgelanlinkreset	Security parameter
Discontinued	voIpProt.SDP.useLegacyPayloadTypeNegotiation	Call feature parameter
Discontinued	voIpProt.server.H323.x.register	Call feature parameter
Discontinued	voice.aec.hd.* The parameter voice.aec.hd.enable has not been removed	Audio parameters

<i>Modification</i>	<i>Configuration Parameter</i>	<i>Description</i>
Discontinued	voice.aec.hf.* The parameter voice.aec.hf.enable has not been removed	Audio parameters
Discontinued	voice.aec.hs.* The parameter voice.aec.hs.enable has not been removed	Audio parameters
Discontinued	voice.aes.hd.duplexBalance	Audio parameter
Discontinued	voice.aes.hf.* The parameter voice.aes.hf.enable has not been removed	Audio parameters
Discontinued	voice.aes.hs.duplexBalance	Audio parameter
Discontinued	voice.gain.rx.digital.ringer.* The parameter voice.gain.rx.digital.ringer has also been removed	Audio parameters
Discontinued	voice.handset.wideband	Audio parameter
Discontinued	voice.rxEq.hf.postFilter.* The parameter voice.rxEq.hf.postFilter.enable has not been removed	Audio parameters
Discontinued	voice.rxEq.hf.preFilter.* The parameter voice.rxEq.hf.preFilter.enable has not been removed	Audio parameters
Discontinued	voice.rxEq.hs.postFilter.* The parameter voice.rxEq.hs.postFilter.enable has not been removed	Audio parameters
Discontinued	voice.rxEq.hs.preFilter.* The parameter voice.rxEq.hs.preFilter.enable has not been removed	Audio parameters
Added	apps.x.label	Productivity Applications parameter
Added	apps.x.url	Productivity Applications parameter
Added	apps.push.secureTunnelEnabled	Productivity Applications parameter
Added	apps.push.secureTunnelPort	Productivity Applications parameter
Added	apps.push.secureTunnelRequired	Productivity Applications parameter
Added	apps.statePolling.responseMode	Productivity Applications parameter
Added	apps.telNotification.callStateChangeEvent	Productivity Applications parameter

<i>Modification</i>	<i>Configuration Parameter</i>	<i>Description</i>
Added	<code>apps.telNotification.userLogInOutEvent</code>	Productivity Applications parameter
Added	<code>apps.ucdesktop.*</code> The parameter <code>apps.ucdesktop.enabled</code> has existed in previous versions	Productivity Applications parameters
Added	<code>bg.color.*</code>	Background parameter
Added	<code>bluetooth.radioOn</code>	Call feature parameter
Added	<code>call.advancedMissedCalls.*</code>	Call feature parameters
Added	<code>call.callWaiting.enable</code>	Call feature parameter
Added	<code>call.localConferenceEnabled</code>	Call feature parameter
Added	<code>callLists.*</code>	Call feature parameters
Added	<code>device.hostname</code>	Provisioning parameter
Added	<code>device.net.dhcpBootServer</code>	Provisioning parameter
Added	<code>device.net.dot1x.*</code>	Provisioning parameters
Added	<code>device.pacfile.*</code>	Provisioning parameters
Added	<code>device.prov.upgradeServer</code>	Provisioning parameter
Added	<code>device.sec.TLS.*</code>	Provisioning parameters
Added	<code>device.usbnet.*</code>	Provisioning parameters
Added	<code>device.wifi.*</code>	Provisioning parameter
Added	<code>dialplan.applyToPstnDialing</code>	Call feature parameter
Added	<code>dialplan.routing.emergency.outboundIdentity</code>	Call feature parameter
Added	<code>dialplan.routing.emergency.outboundIdentity.lldp</code>	Call feature parameter
Added	<code>dialplan.routing.ermgency.preferredSource</code>	Call feature parameter
Added	<code>exchange.meeting.*</code>	Productivity Applications parameter
Added	<code>exchange.server.url</code>	Productivity Applications parameter
Added	<code>feature.audioVideoToggle.enabled</code>	Call feature parameter
Added	<code>feature.bluetooth.enabled</code>	Call feature parameter

<i>Modification</i>	<i>Configuration Parameter</i>	<i>Description</i>
Added	<code>feature.enhancedCallDisplay.enabled</code>	Call feature parameter
Added	<code>feature.exchangeCalendar.enabled</code>	Call feature parameter
Added	<code>feature.nonVolatileRingerVolume.enabled</code>	Call feature parameter
Added	<code>httpd.cfg.secureTunnelEnabled</code>	Web Configuration Utility parameter
Added	<code>httpd.cfg.secureTunnelPort</code>	Web Configuration Utility parameter
Added	<code>httpd.cfg.secureTunnelRequired</code>	Web Configuration Utility parameter
Added	<code>httpd.ta.secureTunnelEnabled</code>	Web Configuration Utility parameter
Added	<code>httpd.ta.secureTunnelPort</code>	Web Configuration Utility parameter
Added	<code>httpd.ta.secureTunnelRequired</code>	Web Configuration Utility parameter
Added	<code>ind.pattern.blink.*</code>	LED indicator parameter
Added	<code>ind.pattern.flashSlow2.*</code>	LED indicator parameter
Added	<code>lcl.x.pstnCountry</code>	Multilingual parameter
Added	<code>lcl.aidt</code>	Multilingual parameter
Added	<code>lcl.callerId</code>	Multilingual parameter
Added	<code>lcl.callerIdType</code>	Multilingual parameter
Added	<code>lcl.country.*</code> The parameter <code>lcl.country</code> has also been added	Multilingual parameters
Added	<code>lcl.dtmfLevel</code>	Multilingual parameter
Added	<code>lcl.dtmfTwist</code>	Multilingual parameter
Added	<code>lcl.flashTiming</code>	Multilingual parameter
Added	<code>lcl.pstnCountryIndex</code>	Multilingual parameter
Added	<code>lineKey.*</code>	Flexible line key assignment parameters
Added	<code>log.level.change.barcd</code>	Log parameter
Added	<code>log.level.change.bluet</code>	Log parameter
Added	<code>log.level.change.clist</code>	Log parameter

<i>Modification</i>	<i>Configuration Parameter</i>	<i>Description</i>
Added	log.level.change.daa	Log parameter
Added	log.level.change.dock	Log parameter
Added	log.level.change.drvt	Log parameter
Added	log.level.change.oaip	Log parameter
Added	log.level.change.ocsp	Log parameter
Added	log.level.change.pdc	Log parameter
Added	log.level.change.pres	Log parameter
Added	log.level.change.pstn	Log parameter
Added	log.level.change.ptt	Log parameter
Added	log.level.change.rtls	Log parameter
Added	log.level.change.tls	Log parameter
Added	log.level.change.wifi	Log parameter
Added	log.render.stdout.* The parameter log.render.stdout has existed in previous versions	Log parameter
Added	mb.main.toolbar.autoHide.* The parameter mb.main.toolbar.autoHide.enabled has existed in previous versions	Microbrowser parameters
Added	messaging.*	SpectraLink instant messaging parameters
Added	np.*	SpectraLink notification profiles parameters
Added	oai.*	SpectraLink Open Application Interface parameters
Added	prov.login.*	Distributed polling parameters
Added	prov.loginCredPwdFlushed.enabled	Distributed polling parameter
Added	prov.polling.timeRandomEnd	Distributed polling parameter
Added	prov.startupCheck.enabled	Provisioning parameter
Added	pstn.*	

<i>Modification</i>	<i>Configuration Parameter</i>	<i>Description</i>
Added	ptt.*	Paging and push-to-talk parameters
Added	qbc.*	SpectraLink quick barcode connector parameters
Added	qos.ethernet.* The parameters qos.ethernet.callControl.user_priority, qos.ethernet.other.user_priority, qos.ethernet.rtp.user_priority, and qos.ethernet.rtp.video.user_priority existed in previous versions	SpectraLink QoS parameters
Added	reg.x.auth.domain	Call feature parameter
Added	reg.x.auth.useLoginCredentials	Call feature parameter
Added	reg.x.gruu	Call feature parameter
Added	reg.x.server.y.specialInterop	Call feature parameter
Added	reg.x.server.y.useOutboundProxy	Call feature parameter
Added	reg.x.srtp.enable	Call feature parameter
Added	reg.x.srtp.offer	Call feature parameter
Added	reg.x.srtp.require	Call feature parameter
Added	reg.x.telephony	Call feature parameter
Added	se.pat.misc.customX.*	Sound effects parameters
Added	se.pat.misc.miscX.*	Sound effects parameters
Added	se.rt.answerMute.*	Sound effects parameters
Added	se.rt.autoAnswer.micMute	Sound effects parameter
Added	se.rt.autoAnswer.videoMute	Sound effects parameter
Added	se.rt.customX.micMute	Sound effects parameter
Added	se.rt.customX.videoMute	Sound effects parameter
Added	se.rt.default.micMute	Sound effects parameter
Added	se.rt.default.videoMute	Sound effects parameter
Added	se.rt.emergency.micMute	Sound effects parameter

<i>Modification</i>	<i>Configuration Parameter</i>	<i>Description</i>
Added	<code>se.rt.emergency.videoMute</code>	Sound effects parameter
Added	<code>se.rt.external.micMute</code>	Sound effects parameter
Added	<code>se.rt.external.videoMute</code>	Sound effects parameter
Added	<code>se.rt.internal.micMute</code>	Sound effects parameter
Added	<code>se.rt.internal.videoMute</code>	Sound effects parameter
Added	<code>se.rt.precedence.micMute</code>	Sound effects parameter
Added	<code>se.rt.precedence.videoMute</code>	Sound effects parameter
Added	<code>se.rt.ringAnswerMute.*</code>	Sound effects parameters
Added	<code>se.rt.splash.micMute</code>	Sound effects parameter
Added	<code>se.rt.splash.videoMute</code>	Sound effects parameter
Added	<code>se.rt.visual.micMute</code>	Sound effects parameter
Added	<code>se.rt.visual.videoMute</code>	Sound effects parameter
Added	<code>sec.TLS.SIP.strictCertCommonNameValidation</code>	Security parameter
Added	<code>sec.TLS.customCaCert.*</code>	Security parameters
Added	<code>sec.TLS.customDeviceCert.*</code>	Security parameters
Added	<code>sec.TLS.customDeviceKey.*</code>	Security parameters
Added	<code>sec.TLS.profile.*</code>	Security parameters
Added	<code>sec.TLS.profileSelection.*</code>	Security parameters
Added	<code>sec.hostMoveDetect.*</code>	Security parameters
Added	<code>sec.srtp.holdWithNewKey</code>	Security parameter
Added	<code>sec.srtp.mki.length</code>	Security parameter
Added	<code>sec.srtp.resumeWithNewKey</code>	Security parameter
Added	<code>softkey.x.insert</code>	Security parameter
Added	<code>tcpIpApp.fileTransfer.waitForLinkIfDown</code>	IP parameter
Added	<code>tone.chord.misc.A3Major.*</code>	Tone parameters

<i>Modification</i>	<i>Configuration Parameter</i>	<i>Description</i>
Added	tone.chord.misc.C3Major.*	Tone parameters
Added	tone.chord.misc.Db3Major.*	Tone parameters
Added	tone.chord.misc.E3Major.*	Tone parameters
Added	tone.chord.misc.cs12.*	Tone parameters
Added	up.25mmRealTime	User preferences parameter
Added	up.backlight.timeout.* The parameter up.backlight.timeout has also been added	User preferences parameters
Added	up.cfgWarningsEnabled	User preferences parameter
Added	up.displayOperMode	User preferences parameter
Added	up.headsetOnlyAlerting	User preferences parameter
Added	up.hearingAidCompatibility.enabled	User preferences parameter
Added	up.hideDateTimeWhenNotSet	User preferences parameter
Added	up.multiKeyAnswerEnabled	User preferences parameter
Added	up.operMode	User preferences parameter
Added	up.pstnSetup	User preferences parameter
Added	up.warningLevel	User preferences parameter
Added	upgrade.*	Provisioning parameter
Added	video.callMode.default	Video parameter
Added	video.debug	Video parameter
Added	voIpProt.SIP.dialog.strictXLineId	Call feature parameter
Added	voIpProt.SIP.IM.autoAnswerDelay	Call feature parameter
Added	voIpProt.SIP.mtls.enable	Call feature parameter
Added	voIpProt.SIP.pingMethod	Call feature parameter
Added	voIpProt.server.x.specialInterop	Call feature parameter
Added	voIpProt.server.x.useOutboundProxy	Call feature parameter
Added	voice.aec.bt.hd.enable	Audio parameter

<i>Modification</i>	<i>Configuration Parameter</i>	<i>Description</i>
Added	voice.aec.usb.hf.enable	Audio parameter
Added	voice.aes.bt.hd.enable	Audio parameter
Added	voice.aes.usb.hf.enable	Audio parameter
Added	voice.agc.bt.hd.enable	Audio parameter
Added	voice.agc.usb.hf.enable	Audio parameter
Added	voice.bt.*	Audio parameters
Added	voice.handset.rxag	Audio parameter
Added	voice.handset.rxdg	Audio parameter
Added	voice.handset.st.	Audio parameter
Added	voice.handset.txag	Audio parameter
Added	voice.handset.txdg	Audio parameter
Added	voice.handsfree.*	Audio parameters
Added	voice.headset.rxag	Audio parameter
Added	voice.headset.rxdg	Audio parameter
Added	voice.headset.st	Audio parameter
Added	voice.headset.txag	Audio parameter
Added	voice.headset.txdg	Audio parameter
Added	voice.ns.bt.*	Audio parameters
Added	voice.ns.usb.*	Audio parameters
Added	voice.ringer.rxag	Audio parameter
Added	voice.rxEq.usb.*	Audio parameters
Added	voice.rxQos.ptt.*	Audio parameters
Added	voice.rxQos.wireless.*	Audio parameters
Added	voice.txEq.usb.*	Audio parameters
Added	voice.usb.*	Audio parameters
Added	voice.volume.persist.bluetooth.headset	Audio parameter

<i>Modification</i>	<i>Configuration Parameter</i>	<i>Description</i>
Added	voice.volume.persist.usb.handsfree	Audio parameter
Added	wifi.*	Wifi parameters
Changed	apps.push.messageType	Productivity Applications parameter
Changed	apps.uc.desktop.enabled	Productivity Applications parameter
Changed	call.autoRouting.preferredProtocol	Call feature parameter
Changed	device.auth.*	Provisioning parameters
Changed	device.cma.mode	Provisioning parameter
Changed	device.dhcp.* The parameter device.dhcp.bootSrvOpt has not been changed	Provisioning parameters
Changed	device.dns.*	Provisioning parameters
Changed	device.em.power	Provisioning parameter
Changed	device.line.*	Provisioning parameters
Changed	device.net.* The parameters device.net.dhcpBootServer, device.net.IPgateway, device.net.subnetMask, and device.net.vlanId have not been changed	Provisioning parameters
Changed	device.ntlm.versionMode	Provisioning parameter
Changed	device.prov.* The parameters device.prov.password, device.prov.serverName, device.prov.upgradeServer, and device.prov.user have not been changed	Provisioning parameters
Changed	device.serial.enable	Provisioning parameter
Changed	device.sntp.gmtOffset	Provisioning parameter
Changed	device.syslog.* The parameter device.syslog.serverName has not been changed	Provisioning parameters
Changed	dialplan.x.digitmap	Call feature parameter
Changed	dialplan.x.routing.server.y.transport	Call feature parameter
Changed	dialplan.digitmap	Call feature parameter
Changed	dialplan.digitmap.timeOut	Call feature parameter

<i>Modification</i>	<i>Configuration Parameter</i>	<i>Description</i>
Changed	dialplan.impossibleMatchHandling	Call feature parameter
Changed	dialplan.removeEndOfDial	Call feature parameter
Changed	dialplan.routing.server.x.transport	Call feature parameter
Changed	dir.H350.dev.attribute.x.type	Directory parameter
Changed	dir.H350.dev.transport	Directory parameter
Changed	dir.H350.group.attribute.x.type	Directory parameter
Changed	dir.H350.group.transport	Directory parameter
Changed	dir.H350.person.attribute.x.type	Directory parameter
Changed	dir.H350.person.transport	Directory parameter
Changed	dir.corp.attribute.x.type	Directory parameter
Changed	dir.corp.transport	Directory parameter
Changed	dir.local.nonVolatile.maxSize	Directory parameter
Changed	dir.local.volatile.maxSize	Directory parameter
Changed	divert.x.autoOnSpecificCaller	Call feature parameter
Changed	divert.x.contact	Call feature parameter
Changed	divert.x.sharedDisabled	Call feature parameter
Changed	divert.busy.*	Call feature parameters
Changed	divert.dnd.*	Call feature parameters
Changed	divert.fwd.x.enabled	Call feature parameter
Changed	divert.noanswer.*	Call feature parameters
Changed	ind.led.x.index	LED indicator parameter
Changed	keypadLock.*	Phone lock parameters
Changed	lcl.ml.lang.clock.x.format	Multilingual parameter
Changed	lcl.ml.lang.list	Multilingual parameter
Changed	lcl.ml.lang.menu.*	Multilingual parameters
Changed	lcl.ml.lang.tags.*	Multilingual parameters

<i>Modification</i>	<i>Configuration Parameter</i>	<i>Description</i>
Changed	<code>log.level.change.slog</code>	Log parameter
Changed	<code>log.render.file.size</code>	Log parameter
Changed	<code>log.render.file.upload.append.limitMode</code>	Log parameter
Changed	<code>log.render.file.upload.period</code>	Log parameter
Changed	<code>log.render.stdout</code>	Log parameter
Changed	<code>log.sched.*</code>	Log parameters
Changed	<code>msg.bypassInstantMessage</code>	Voicemail parameter
Changed	<code>nat.*</code> The parameter <code>nat.keepalive.interval</code> has not been changed	IP parameters
Changed	<code>phoneLock.enabled</code>	Phone lock parameter
Changed	<code>pnet.remoteCall.dtmfDuration</code>	Peer networking parameter
Changed	<code>powerSaving.enable</code>	Power saving parameter
Changed	<code>prov.fileSystem.ffs0.minFreeSpace</code>	Provisioning parameter
Changed	<code>prov.polling.mode</code>	Distributed polling parameter
Changed	<code>prov.polling.time</code>	Distributed polling parameter
Changed	<code>qos.ethernet.*</code>	Quality of Service parameters
Changed	<code>qos.ip.callControl.*</code> The parameters <code>qos.ip.callControl.dscp.*</code> have not been changed	Quality of Service parameters
Changed	<code>qos.ip.rtp.*</code> The parameters <code>qos.ip.rtp.dscp.*</code> and <code>qos.ip.rtp.video.dscp.*</code> have not been changed	Quality of Service parameters
Changed	<code>reg.x.callsPerLineKey</code>	Line registration parameter
Changed	<code>reg.x.outboundProxy.transport</code>	Line registration parameter
Changed	<code>reg.x.ringType</code>	Line registration parameter
Changed	<code>reg.x.server.y.transport</code>	Line registration parameter
Changed	<code>res.finder.minFree</code>	Phone memory parameter
Changed	<code>res.finder.sizeLimit</code>	Phone memory parameter

<i>Modification</i>	<i>Configuration Parameter</i>	<i>Description</i>
Changed	res.quotas.background	Phone memory parameter
Changed	res.quotas.bitmap	Phone memory parameter
Changed	res.quotas.cache	Phone memory parameter
Changed	res.quotas.font	Phone memory parameter
Changed	res.quotas.tone	Phone memory parameter
Changed	res.quotas.xmlui	Phone memory parameter
Changed	roaming_buddies.reg	SpectraLink call feature parameter
Changed	roaming_privacy.reg	SpectraLink call feature parameter
Changed	se.destination	Sound effects parameter
Changed	se.pat.callProg.msgWaiting.name	Sound effects parameter
Changed	se.pat.misc.instantMessage.name	Sound effects parameter
Changed	se.pat.misc.localHoldNotification.name	Sound effects parameter
Changed	se.pat.misc.messageWaiting.name	Sound effects parameter
Changed	se.pat.misc.negativeConfirm.name	Sound effects parameter
Changed	se.pat.misc.positiveConfirm.name	Sound effects parameter
Changed	se.pat.misc.remoteHoldNotification.name	Sound effects parameter
Changed	se.pat.misc.welcome.name	Sound effects parameter
Changed	sec.H235.*	Sound effects parameters
Changed	tcpIpApp.keepalive.*	IP parameters
Changed	tcpIpApp.port.*	IP parameters
Changed	up.25mm	User preferences parameter
Changed	up.analogHeadsetOption	User preferences parameter
Changed	up.backlight.idleIntensity	User preferences parameter
Changed	up.oneTouchVoiceMail	User preferences parameter
Changed	up.useDirectoryNames	User preferences parameter

<i>Modification</i>	<i>Configuration Parameter</i>	<i>Description</i>
Changed	<code>up.welcomeSoundEnabled</code>	User preferences parameter
Changed	<code>up.welcomeSoundOnWarmBootEnabled</code>	User preferences parameter
Changed	<code>video.camera.frameRate</code>	Video parameter
Changed	<code>video.localCameraView.fullScreen.mode</code>	Video parameter
Changed	<code>video.maxCallRate</code>	Video parameter
Changed	<code>video.screenMode</code>	Video parameter
Changed	<code>video.screenModeFS</code>	Video parameter
Changed	<code>voIpProt.H323.dtmfViaSignaling</code>	Call feature parameter
Changed	<code>voIpProt.H323.enable</code>	Call feature parameter
Changed	<code>voIpProt.H323.local.port</code>	Call feature parameter
Changed	<code>voIpProt.SIP.local.port</code>	Call feature parameter
Changed	<code>voIpProt.SIP.outboundProxy.transport</code>	Call feature parameter
Changed	<code>voIpProt.SIP.specialEvent.lineSeize.nonStandard</code>	Call feature parameter
Changed	<code>voIpProt.server.x.transport</code>	Call feature parameter
Changed	<code>voIpProt.server.dhcp.option</code>	Call feature parameter
Changed	<code>voice.audioProfile.Lin16.16ksps.payloadSize</code>	Audio parameter
Changed	<code>voice.audioProfile.Lin16.32ksps.payloadSize</code>	Audio parameter
Changed	<code>voice.audioProfile.Lin16.44_1ksps.payloadSize</code>	Audio parameter
Changed	<code>voice.audioProfile.Lin16.48ksps.payloadSize</code>	Audio parameter
Changed	<code>voice.audioProfile.Lin16.8ksps.payloadSize</code>	Audio parameter
Changed	<code>voice.codecPref.iLBC.*</code>	Audio parameters
Changed	<code>voice.gain.rx.analog.*</code>	Audio parameters
Changed	<code>voice.gain.rx.digital.*</code>	Audio parameters

<i>Modification</i>	<i>Configuration Parameter</i>	<i>Description</i>
Changed	voice.gain.tx.analog.*	Audio parameters
Changed	voice.gain.tx.digital.*	Audio parameters
Changed	voice.handset.rxag.adjust.*	Audio parameters
Changed	voice.handset.sidetone.adjust.*	Audio parameters
Changed	voice.handset.txag.adjust.*	Audio parameters
Changed	voice.headset.sidetone.adjust.*	Audio parameters
Changed	voice.headset.txag.adjust*	Audio parameters
Changed	voice.ns.hd.* The parameter voice.ns.hd.enable has not been changed	Audio parameters
Changed	voice.ns.hf.signalAttn	Audio parameter
Changed	voice.ns.hf.silenceAttn	Audio parameter
Changed	voice.ns.hs.signalAttn	Audio parameter
Changed	voice.ns.hs.silenceAttn	Audio parameter

Updates to Previous UC Software Releases

This section indicates updates to versions of the UC Software prior to 4.0.0.

Understanding Updates to UCS 3.3.2

This section lists additions and changes, removals, enhancements, and configuration file parameter changes to the UC Software version 3.3.2 beside their respective Polycom tracking ID number.

New or Enhanced Features

- 56249** Added user confirmation on the phone before placing outgoing calls as part of the click to dial behavior.
- 64548** Added missed-call synchronization. When local call lists are disabled on the phones, Missed calls notifications are sent from the call server to the respective users.
- 66624** Geographical redundancy enhancements.
- 68836** Added support for Sennheiser EHS headset to the phone menus and configuration.
- 70475** Extended the `dialplan.digitmap` String to support up to 100 from 30 segments.

Enhanced Capabilities

- 27469** Local Conferencing is no longer disabled if G.729 is in the Codec preference list (*applies to SoundStation IP 4000*).
- 27777** The phone now plays a local hold reminder tone (*applies to SoundStation IP 4000*).
- 34454** If the microbrowser is enabled and it is refreshed too frequently and the pages contain large images, the phone no longer locks up.
- 34743** A phone no longer freezes when it receives a check-sync if the resources on the phone are heavily used by a downloaded wave files or by a large/complex microbrowser pages.
- 39630** When using the SoundPoint IP 330/320 phone with LCS2005, blocking a roaming buddy from the privacy list no longer prevents the user from viewing the blocked buddies status.
- 45247** The SoundPoint IP 430 no longer reboot when viewing microbrowser pages and the internal memory is being used for other function/operations.
- 47827** Voice Quality Monitor feature on SoundPoint IP now uses the correct units for Jitter in SIP PUBLISH VQSession Reports.
- 49324** When dialing 99* from the phone with an integrated Polycom HDX, the * is no longer changed to a dot on the HDX (*applies to SoundStation IP 7000*).

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- 51904** When a Polycom HDX system is configured for SIP using UDP, it now makes a video connection with the VVX 1500 phone.
- 52592** The phone now provisions when using the combined **sip.ld** file and a TFTP provisioning server that does not support the bulk size option (*applies to SoundStation IP 6000*).
- 52782** Resolved some video issues that occur when VVX 1500 phones are bridged on Polycom HDX and VSX MCUs.
- 55910** The phone no longer freezes/stops while preparing to boot up (*applies to SoundPoint IP 430*).
- 57838** When there is a call between two SoundStation IP 7000 phones along with a HDX system, the HDX9004 system added a video call to HDX9002. There is no longer a hold between the SoundPoint IP 7000 phones.
- 58177** When attempting to do a blind transfer from a PSTN line to an internal extension, three beeps are no longer heard after pressing the Send soft key. Cancelling the operations enables the call transfer.
- 60086** The SoundPoint IP 650 phones now send an Off-Hook or On-Hook notification when set to Auto Answer.
- 60131** Reassignment of the speed dial keys now functions properly (*applies to SoundStation IP 5000, 6000, and 7000*).
- 60186** Call connection bandwidth between the HDX and VVX 1500 now synchronizes when the VVX 1500 is in CMA provisioning mode.
- 60255** A noticeable high-frequency flicker has been removed from the display when an update for BLA remote hold/resume status occurs (*applies to SoundPoint IP 650/670*).
- 60729** The phone now honors a BLA NOTIFY when the version number in the message body has increased by more than 1.
- 60733** Can now establish a local conference bridge by using a speed-dial key, BLF line key or via call lists.
- 60984** The `dir.local.contacts.maxNum` parameter no longer accepts 0 as stated in the Administrators' Guide; `dir.local.contacts.naxNum` accepts 1 to 99 OR 1 to 9999.
- 61013** On the VVX 1500, the Call Rate value can no longer be set higher than Max Call Rate value when configured using the Web Configuration Utility.
- 61067** On the phone interface menu, pressing the Back soft key in the Authentication menu now restores the menu title correctly.
- 61089** A pop-up no longer appears when adjusting the ringer volume while the call is on hold. Hands-free Volume no longer appears instead of Ringer Volume (*applies to SoundPoint IP 320, 321, 330, 331, and 335*).

- 61145** The `dialplan.digitmap` uses up to a maximum of 767 characters. The last character is no longer truncated.
- 61147** The phone no longer reboots when a GET request is sent to the phone to `/TA/getParam?paramName=reg.1.ringType` (*applies to SoundPoint IP 331, 335, 450, 550, 560, 650, 670 and SoundStation IP 5000*).
- 61316** The message waiting indicator on the VVX 1500 shows up on the correct line after the registrations are moved to different line keys.
- 61955** An RTP audio delay is no longer detected when calling or receiving calls from a PSTN line.
- 62389** When the VVX 1500 phone is left idle for an extended period of time and a call is made between the CMA users, the popup on the phone user interface is no longer delayed for both incoming and outgoing H.323 calls.
- 62450** When the value in configuration parameter `mb.idleDisplay.home` is set to point to a URL with an image, the phones idle display no longer shows a break in the border located at the bottom-left corner.
- 62664** The VVX 1500 phones no longer drop the domain information when sending call setup to the gatekeeper.
- 62675** Calls placed with the VVX 1500 using the URL dialing now show up in the missed calls list.
- 62687** Disabling local call forward now stops the phone from forwarding calls.
- 62974** Local call forwarding rules are now disabled when the feature is disabled.
- 63070** Call Forward CF messages such as Call Forward *destination:Fwd:<number>* now display when DND is active.
- 63262** When using the SoundPoint 650 to dial a call using the Out of Dialog REFER based method, the user no longer needs to press the Speakerphone key twice in order to terminate the call.
- 63277** During a call, a macro which is set to simulate a soft key press no longer displays an error (*applies to the VVX 1500*).
- 63452** When URL dialing is disabled on the phone, transferring call initiated by BLF speed dial key no longer prompts again for the URL.
- 63746** During fail-back attempt, line icon shows as unregistered.
- 64036** Caller ID on the VVX 1500 now works properly when both Contact Directory Matching and Chinese characters are enabled.
- 64190** Enhanced video quality during conferences with RMX 1500.
- 63850/64430** Initial dialog event NOTIFY after subscribe has the correct version.
- 64859** When a call is made using SRTP and TLS, the far end can now hear any audio even when the SRTP packet sequence counter rolls over to zero.

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- 64896** When Call Forwarding is on, the phone no longer updates the display before the server has confirmed operation via NOTIFY.
- 65014** When a VVX 1500 phone is provisioned using CMA 5.3, LDAP directory searches now return meeting rooms names when searching the CMA directory.
- 65207** Resolved a memory leak on the phones in specific call server environments when a call is answered from a hunt group.
- 65288** When server side DND is enabled, an incoming call from a white list phone number can now be picked.
- 65345/64862** One of the callers is no longer dropped when trying to set up a conference between PSTN users.
- 65617** When Auto answer is enabled, the phone no longer sends a 180 response to the server.
- 65754** The XML string `<key key.25.VVX 1500.function.prim=null/>` no longer disables the Menu soft key or the Menu hard key (*applies to the VVX 1500*).
- 65758** An extra space has been removed from each side of an unlauded character in the microbrowser idle display: G Ä rtner instead of GÄrtner.
- 65979** The SoundPoint IP phone quick setup menu user name entry has been set set to numeric characters as the default.
- 66027** When the phone lock feature is enabled, trying to dial any number will no longer dial the emergency number.
- 66106** When a call is made from the phone from the dial pad and pressing the speakerphone key it correctly selects line 2 instead of line 1.
- 66217** Directed Call Pick-up soft key now works properly (*applies to the SoundPoint IP 650 and VVX 1500*).
- 66554** During a video call on the VVX 1500, the phone no longer drops video momentarily when there are periodic offer less re-invites/ session refresh messages from server.
- 66593** When trying to dial an extension of four digits by pressing only two digits, a prompt is displayed on the phone to enter more digits. After entering the other two digits it no longer append to the earlier two digits thereby resulting in a failed call (*applies to SoundPoint IP 3xx running UCS3.3.x*).
- 66621/66619** Created configuration parameters that allow phones to perform fail-over when a 503 response is received.
- 66625** The phone no longer sends three extra registration requests to primary proxy during fail-over.
- 66626** DNSTTL no longer counts down during fail-back that fails. TTL is reset after re-registering to secondary.

- 66666** The SoundStation IP 7000 phone is now being provisioned via FTP when the Windows 2003 server path MTU Discovery is disabled.
- 66964** Local call forward behavior is now working, as mentioned in the Admin Guide for the parameter `voIpProt.SIP.serverFeatureControl.localProcessing.cf`.
- 67455** The phone no longer crashes during registration with TLS (*applies to SoundPoint IP 650/670*).
- 67622** Phone displays the correct caller name in the user interface where there is a call from a group pickup number.
- 67633** Added support for the Zero-Touch Provisioning (ZTP) feature. Note that feature should not be enabled unless the phone has been registered for use with the associated provisioning system offered by your service provider.
- 67641** Pressing the Directory soft key on the VVX 1500 phone no longer redirects to the Advanced Find screen automatically.
- 67642** When using the VVX 1500 to dial contacts from the corporate directory for which the dialing entries are not filled appropriately, the phones no longer displays the attributes and no longer skips null values.
- 67753** Phone no longer plays ringback after the call is timed out.
- 67867** The phone seizes the correct line after transferring an incoming call to the line when going off-hook.
- 67966** When a call is made between two VVX 1500s the answering VVX 1500 which comes up after first reboot no longer plays a noise pattern on the screen before playing video.
- 68063** The phone no longer reboots when DHCP failover occurs.
- 68195** Directed Pickup using star codes, for example, *200,*300 now works on the SoundPoint IP 650.
- 68267** When the BLF feature is enabled on the SoundPoint IP 650 and there is an active call, a ringtone heard in low sound within the handset has been removed.
- 68344** Request Validation feature no longer rejects requests from another (second) server listed in the configuration files.
- 68376** The VVX 1500 phone no longer reboots when the DND button is pressed repeatedly during the idle state.
- 68382** The phone shows the correct time when the IP address on the NTP server is 12 digits.
- 68446** The parameter `call.hold.localReminder.startDelay` value is now honored when the value is less than 60 seconds.
- 68476** The SoundPoint IP 331 phone is now bootable when set with Option 60, ASCII String and DHCP Server Option 43.
- 69166** Placing a call is on hold in which RFC 3264 directionality attributes are present no longer results in failure of terminating music on hold session.

- 69421** The VVX 1500 phones no longer fail to pass special character \$ in the password via DHCP Option 66.
- 69671** The Phones accept VLAN ID from DHCP option 129.
- 70027/62203** Conference with Genband CS2000 now works properly.
- 70988** The SoundPoint IP 550, when powered by external AC power, no longer reboots when certain audio plays on full volume.
- 70233** When URL dialing is disabled, the user is no longer prompted for a URL when attempting to transfer calls after using directed call pickup of a monitored BLF line.
- 70317** During an active IVR call, if there is a second incoming call to the same line, the phone now sends DTMF.
- 70456** The SoundPoint IP 450 phones now show the complete text on the microbrowser screen.
- 71071** The inbound caller ID on the SoundPoint IP 33x now displays for new calls during an active call on the phone. Observed this in version 3.2.5 and 3.3.1
- 71328** Modifying the phone username via phone Web user interface no longer changes the password from numeric values to ??? (four question marks).
- 71947** When the phone lock feature is enabled on the SoundPoint IP 650, outbound calls can no longer be dialed using line key, handset, headset and speakerphone key.
- 72766** When the configuration parameter `device.set` is set on the SoundPoint IP 650/670 with a new boot server IP address, it now forces the phone to reboot.

Configuration File Enhancements

Refer to **Table 5: Software Version 3.3.2 - Configuration File Parameter Enhancements** for a list of enhancements made to software version 3.3.2 configuration file parameters.

Table 5: Software Version 3.3.2 - Configuration File Parameter Enhancements

Configuration Parameter	Action	Property	Old Value	New Value
call.clickToDial.referBased.userConfirm	added	accessType		Admin
		callback		DefaultCbNone
		cfgParamType		param
		default		0
		help		
		templates		sip-interop
		type		Bool
call.shared.notifyTransferHoldAsActive	added	accessType		Admin
		callback		DefaultCbRestart

<i>Configuration Parameter</i>	<i>Action</i>	<i>Property</i>	<i>Old Value</i>	<i>New Value</i>
		cfgParamType		param
		default		0
		help		
		max		1
		min		0
		templates		hidden
		type		Bool
device.prov.ztpEnabled	added	callback		DefaultCbRestart
		cfgParamType		param
		default		
		help		
		max		256
		min		0
		templates		device, site, new
		type		String
device.prov.ztpEnabled.set	added	callback		DefaultCbRestart
		cfgParamType		param
		default		0
		help		
		templates		device, site, new
		type		Bool
dialplan.x.routing.server.y.transport	changed	enum		transport
		max	256	
		min	0	
		type	String	Enum
dialplan.routing.server.x.transport	changed	enum		transport
		max	256	
		min	0	
		type	String	Enum
dir.H350.dev.transport	changed	default		TCP
		enum		dirCorpTransport
		max	256	
		min	0	
		type	String	Enum

<i>Configuration Parameter</i>	<i>Action</i>	<i>Property</i>	<i>Old Value</i>	<i>New Value</i>
dir.H350.group.transport	changed	default		TCP
		enum		dirCorpTransport
		max	256	
		min	0	
		type	String	Enum
dir.H350.person.transport	changed	default		TCP
		enum		dirCorpTransport
		max	256	
		min	0	
		type	String	Enum
dir.corp.transport	changed	default		TCP
		enum		dirCorpTransport
		max	256	
		min	0	
		type	String	Enum
mb.main.toolbar.autoHide.enabled	added	accessType		User, Admin
		callback		CbMicroBrowser
		cfgParamType		param
		default		1
		help		Enable/Disable browser tool bar auto hide feature
		templates		applications
		type		Bool
pnet.joinOnAutoAnswer	added	accessType		Admin
		callback		DefaultCbNone
		cfgParamType		param
		default		0
		help		
		templates		video-integration
		type		Bool
reg.x.outboundProxy.failOver.onlySignalWithRegistered	added	callback		CbReg
		cfgParamType		paramArray
		defaultAll		1
		help		

<i>Configuration Parameter</i>	<i>Action</i>	<i>Property</i>	<i>Old Value</i>	<i>New Value</i>
		numReplace1Max		Const_NumLineReg
		templates		reg-advanced
		type		Bool
reg.x.outboundProxy.transport	changed	enum		transport
		max	256	
		min	0	
		type	String	Enum
reg.x.server.y.failOver.onlySignalWithRegistered	added	callback		CbReg
		cfgParamType		param2DArray
		defaultAll		1
		help		
		numReplace1Max		Const_NumLineReg
		numReplace2Max		Const_NumServers
		templates		site
		type		Bool
reg.x.server.y.transport	changed	enum		transport
		max	128	
		min	0	
		type	String	Enum
sec.srtp.newContextOnResume	added	callback		DefaultCbRestart
		cfgParamType		param
		default		1
		help		
		templates		hidden
		type		Bool
up.simplifiedSipCallInfo	added	accessType		Admin
		callback		DefaultCbNone
		cfgParamType		param
		default		0
		help		
		templates		new
		type		Bool

<i>Configuration Parameter</i>	<i>Action</i>	<i>Property</i>	<i>Old Value</i>	<i>New Value</i>
voIpProt.SIP.dialog.strictVersionValidation	added	accessType		Admin
		callback		CbSipStack
		cfgParamType		param
		default		1
		help		
		templates		new
		type		Bool
voIpProt.SIP.failoverOn503Response	added	callback		CbSipStack
		cfgParamType		param
		default		1
		help		
		templates		sip-interop
		type		Bool
voIpProt.SIP.outboundProxy.failOver.onlySignalWithRegistered	added	callback		CbReg
		cfgParamType		param
		default		1
		help		
		templates		sip-interop
		type		Bool
voIpProt.SIP.outboundProxy.transport	changed	enum		transport
		max	256	
		min	0	
		type	String	Enum
voIpProt.SIP.serverFeatureControl.missedCalls	added	accessType		Admin
		callback		DefaultCbRestart
		cfgParamType		param
		default		0
		help		
		templates		sip-interop
		type		Bool
voIpProt.server.x.failOver.onlySignalWithRegistered	added	callback		CbReg
		cfgParamType		paramArray
		defaultAll		1
		help		

<i>Configuration Parameter</i>	<i>Action</i>	<i>Property</i>	<i>Old Value</i>	<i>New Value</i>
		numReplace1Max		Const_NumServers
		templates		sip-interop
		type		Bool
voIpProt.server.x.transport	changed	enum		transport
		max	256	
		min	0	
		type	String	Enum
voice.gain.rx.digital.headset.IP _330	added	callback		DefaultCbRestart
		cfgParamType		param
		default		-12
		help		
		max		1000
		min		-1000
		templates		techsupport
		type		SInt
voice.gain.rx.digital.headset.IP _335	added	callback		DefaultCbRestart
		cfgParamType		param
		default		-9
		help		
		max		1000
		min		-1000
		templates		techsupport
		type		SInt
voice.gain.vol.ringer.gain.adjust	added	callback		DefaultCbRestart
		cfgParamType		param
		default		-9
		help		
		max		1000
		min		-1000
		templates		new
		type		SInt
voice.headset.rxag.adjust.IP _335	added	callback		DefaultCbRestart
		cfgParamType		param
		default		-11

<i>Configuration Parameter</i>	<i>Action</i>	<i>Property</i>	<i>Old Value</i>	<i>New Value</i>
		help		
		max		-11
		min		-1000
		templates		new
		type		SInt

Understanding Updates to UCS 3.3.1F

This section lists additions and changes, removals, enhancements, and configuration file parameter changes to the UC Software version 3.3.1F beside their respective Polycom tracking ID number.

Enhanced Capabilities

66743 Phones may be vulnerable to Denial of Service attacks when used in certain configurations. Sending HTTP GET requests with a broken authorization header can produce a device restart under certain circumstances in certain models of phones. For full details, refer to [Technical Bulletin 66743 Security Advisory Relating to Denial of Service Vulnerability on Polycom® SoundPoint® IP and SoundStation® IP Phones](#). All documents referred to in these release notes are listed in [Reference Documents](#).

Understanding Updates to UCS 3.3.1

This section lists additions and changes, removals, enhancements, and configuration file parameter changes to the UC Software version 3.3.1 beside their respective Polycom tracking ID number.

New or Enhanced Features

- 50065** Added support to the VVX 1500 for CMA presence.
- 52476** Added support for Premium extensions to server synchronized ACD feature.
- 55061** Added support for the Team Function feature. This feature extends the compatibility of statically configured Busy Lamp Field (BLF) to operate in a system requires the use of two URIs one for call operations and another one to subscribe for notification of dialog events. It also provides Ringing Indication and a Directed call pick-up capability in a system that does not generate RFC 4235 compliant dialog-info+xml documents.
- 58888** Added the ability to trigger a reboot (or configuration update) from the microbrowser. For example, `<softkey index=3 label=Reboot action=Action:UpdateConfig />`

- 59000** Phones now ignore BLA dialog documents (via NOTIFY) that are reflected to User Agents that are party to the dialog.
- 60306** The server certificate Serial Number SN is now verified against the server/proxy's A record domain names if the SRV record domain does not match the SN.
- 61343** Phones now provide a configurable parameter that allows the verification of the authentication tag to be disabled for received SRTP packets. The purpose of this is to allow system administrators to resolve defects in other endpoints where the authentication tag is not computed correctly. Supported parameter: `sec.srtp.noAuthRxRTP`
- 61389** During the 802.1x - EAPOL Logoff, the phone will recycle the LAN link (e.g. it will bring it down and up in an interval of one second) upon detecting a PC link down event. This shall force the 802.1X switch to refresh the authorized port state and start to send request for identity challenge messages. The associated configuration parameter is `sec.dot1x.eapollogoff.pcforselanlinkreset` with values 0 - Never recycle LAN link and 1 - Phone will unconditionally recycle the LAN link upon detecting PC link down event
- 61861** Corporate Directory LDAP initialization supports the bind authentication.
- 62115** The phones now display the full text strings of the Phone Lock feature (*applies to SoundPoint IP 320, 321, 330, 331, and 335*).
- 62259** The phones now display the Call Forward destination on Idle Display.
- 62775** The toolbar slide-out option is now configurable on the VVX 1500. The associated configuration parameter is `mb.main.toolbar.autohide.feature`
1 - feature is enabled (default)
0 - feature is disabled. The Autohide enable/disable buttons are no longer visible to the user in the toolbar.

Enhanced Capabilities

- 44337** Configured characters `;`, `/`, `?`, `&`, `=`, `~`, `%`, `\` are now escaped in INVITE messages.
- 55794** The SoundStation IP 6000 and 7000 phones no longer reboot upon receiving a call with incorrect SRTCP indices.
- 56491** As of SIP 3.2.x, the screen no longer displays the IP address of the server when disabling the Call Forwarding feature using a # code.
- 59824** The phone now changes all of the menu option labels into the selected language.
- 59843** On the VVX 1500, the caller ID correctly displays during an active call after switching (exchanging) valid logon credentials between two phones.
- 60015** Phone no longer sends RTP media for 2.4 seconds after call is declined with 603 Decline.
- 60175** When using the Contact Directory speed dial, the left and right arrow keys no longer increment and decrement the index unexpectedly (*applies to SoundPoint IP 320, 321, 330, 331, and 335*).

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- 60514** The user password can now be changed by an administrator if the old password is unknown.
 - 60572** An EFK soft key no longer requires at least one valid entry in `<efk.efklist />` configuration in order to be enabled.
 - 60645** The VVX 1500 phone no longer resets to previous values in the Edit contact menu when the mode is changed from Tel to Url.
 - 60761** The Transfer and Conference soft keys on the SoundStation IP 5000 and 6000 are no longer absent upon the 8th active outgoing call.
 - 60788** When operating with a sip X server, there is now music on resume from a double Music On Hold (MOH) between two phones.
 - 60814** The Login soft key on the SoundStation IP 7000 now displays when `feature.acdLoginLogout.enabled` is set.
 - 60831** Ringback tone no longer continues to play for 30 seconds after the SoundStation IP 6000 phone sends a BYE message.
 - 60848** After invoking the Update Configuration menu option, the phone now returns to the idle screen.
 - 60897** The Custom Ringer Types menu no longer uses the file name rather than configured name.
 - 61030** The Buddy Watch presence now works on the VVX 1500 phone after it boots initially with `voIpProt.H323.enable=1`.
 - 61031** Active call now has a timer when attempting to transfer or conference the call (*applies to SoundPoint IP 450, 550, 560, 650, 670*).
 - 61041** The Call Server Configuration Menu now displays Options (1, 2, ...) within the Menu items (*applies to the VVX 1500*).
 - 61042** The Directed call pick-up feature now works when the SUBSCRIBE message expires=0.
 - 61046** The Saved Certificate prompt is now shown when a new CA certificate is downloaded (*applies to SoundPoint IP 320, 321, 330, 331, 335, and SoundStation 5000 and 7000*).
 - 61088** The VVX 1500 phone no longer freezes and reboots after making a call with `tcpIpApp.port.rtp.forceSend=1024`.
 - 61090** The configuration parameter `voIpProt.SIP.musicOnHold.uri` is now updated after a configuration change.
 - 61095** While dialing a URL using the on-screen keyboard on the VVX 1500, the first entered character is no longer unexpectedly deleted.
 - 61102** The Handset or Speaker icon no longer appears instead of the Ringer icon when you adjust the ringer volume while the SoundStation 500 and 6000 phones are idle.
 - 61104** With a shared line configured on the VVX 1500 phone, activity on the remote shared line no longer causes the idle browser content to cycle off then on.

- 61114** The VVX 1500 phone boots-up with the DHCP VLAN 256 DVD option.
- 61115** Can now answer calls after a configuration update is invoked.
- 61242** The configuration parameter `voIpProt.SIP.useCompleteUriForRetrieve` updates after a configuration change.
- 61246** The `voIpProt.SIP.allowTransferOnProceeding` XML schema lists the correct type as stated in the Administrators' Guide.
- 61273** Joining calls into a local conference when 1 leg is a remotely held BLA line now maintains audio between both remote users.
- 61314** The number of characters for custom names has been extended to 127 from 12.
- 61367** When dialing a number with a + sign, e.g. +492101099210, `user=phone` is now added to the To header.
- 61677** The VVX 1500 phone no longer escapes the % character as %25 when is present in the destination of a call.
- 61723** The VVX 1500 phone is no longer missing the first string `<?xml version=1.0 encoding=utf-8 ?>` in FAST UPDATE requests.
- 61779** The phone no longer reboots spontaneously from the idle state or in-use state.
- 61904** A call is placed with the correct signaling protocol on the VVX 1500 when the line is configured as dual line protocol.
- 62036** The SoundPoint IP 320 and 330 phones now send DTMF RTP EVENTS when receiving a second incoming call during an active primary call.
- 62114** The user can now unlock the VVX 1500 phone after the phone is locked with a password containing letters.
- 62325** Chinese characters no longer cause the VVX 1500 phone to become unresponsive to user requests.
- 62333** The correct Chinese characters are displayed in the reboot menu on the VVX 1500.
- 62417** When an off-hook event is received from the headset base station, the phone no longer sends three events to the base station in DHSG headsets and platforms.
- 62453** The phone no longer displays a ghost call appearance labeled Unknown Party if a remote party is held while the reorder tone is played locally.
- 62490** Enabling the Screen capture function with `httpd.enabled=0` no longer causes the phone to freeze and reboot.
- 62576** The phone now reboots in order to pick up new **sip.ld** file after an Update Configuration is invoked from the menu.

- 62642** The phone no longer plays a dial tone and RTP media when resuming on a call held at another phone.
- 62704** BLA presence now recovers properly on the monitoring phone when the LAN cable is disconnected and then re-connected.
- 62906** The phone correctly provisions using the HTTPS protocol option when using a server certificate with an older MD2 digest message algorithm.
- 63076** Phones with BLA lines are now able to establish more than 10 outgoing calls.
- 63214** The phone no longer reboots if it receives more REFERS that `reg.x.callsPerLineKey` is configured for.

Configuration File Enhancements

Refer to **Table 6: Software Version 3.3.1 - Configuration File Parameter Enhancements** for a list of changes in configuration parameters. The list applies only to the changes made since UCS 3.3.0.

The configuration files, their respective parameters and defaults, as well as the provisioning methods have been simplified but extensively modified starting from UCS 3.3.0.

Before installing the software, it is highly recommended that you first familiarize yourself with the changes outlined in the [Administrators Guide for the Polycom® UC Software – 4.0.0](#) and [Technical Bulletin 60519: Simplified Configuration Improvements in Polycom® UC Software 3.3.0](#).

Table 6: Software Version 3.3.1 - Configuration File Parameter Enhancements

<i>Configuration Parameter</i>	<i>Action</i>
<code>attendant.resourceList.x.callAddress</code>	added
<code>attendant.resourceList.x.proceedingIsRecipient</code>	added
<code>device.cma.disableTlsForDebug</code>	added
<code>device.cma.disableTlsForDebug.set</code>	added
<code>dir.H350.dev.bindOnInit</code>	added
<code>dir.H350.group.bindOnInit</code>	added
<code>dir.H350.person.bindOnInit</code>	added
<code>dir.corp.bindOnInit</code>	added
<code>feature.acdPremiumUnavailability.enabled</code>	added
<code>reg.x.filterReflectedBlaDialogs</code>	added
<code>sec.dotlx.eapollogoff.pcforcelanlinkreset</code>	added

Configuration Parameter	Action
<code>sec.srtp.noAuthRxRTP</code>	added
<code>voIpProt.SIP.allowTransferOnProceeding</code>	changed

Understanding Updates to UCS 3.3.0

This section lists additions and changes, removals, enhancements, and configuration file parameter changes to the UC Software version 3.3.0 beside their respective Polycom tracking ID number.

New or Enhanced Features

- 23335** Configuration parameter values can now be updated at run-time.
- 24111** Enhanced the user interface for selecting a distinctive ringtone associated with a contact in the local directory. You can now review the ring name and play the ringtone before accepting and associating the ringtone for specific contacts.
- 23394** Configuring parameters are now self-contained (default parameter values) and the configuration process is more fault-tolerant.
- 35245** Line key behavior (configurable) has changed such that keys can now be used to hang-up/terminate calls as well as establishing calls. The associated configuration parameter is `up.lineKeyCallTerminatetype=Booldefault=0 min=0 max=1`.
- 38826** Added configuration parameters to expand the range of ports as well as to randomize port selection for the purpose of downloading configuration files to the phone using TCP connections.
- 48138** Added support for dynamic support of G.729AB and iLBC codecs. G.729AB / iLBC (*applies to SoundPoint IP 320, 321, 330, 331, 335, 450, 550, 560, 650, 670*).
- 48526** Simplified selection of codec configuration preferences. See [TB60519](#) for more information. This change is not backward compatible to configuration files used with previous software releases.
- 48690** Added the ability for users to lock the phone and restrict its access from unauthorized users. Users must enter a PIN in order to access and use the phone. Refer to [Quick Tip 57215](#) for more information regarding this feature and configuration.
- 49658** Added configuration parameter to allow the phone to obtain Caller ID from the From header instead of the P-Asserted-Identity segment. The associated configuration parameter is `voIpProt.SIP.CID.sourcePreference = P-Asserted-Identity, Remote-Party-ID, or From`.
- 50067** Local contact directory now matches the Polycom CMA products style and user experience.

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- 50151** Removed redundant levels of abstraction associated with arrays in configuration files.
 - 50644** Enhanced the visual indicator of incoming calls on the VVX 1500 for the hearing impaired. Upon receiving an incoming call, the phone will ring and the display will flash on and off with a bright orange and white screen. This visual indicator can be seen even when the display is viewed at an indirect angle. The associated configuration parameter is `up.accessibilityFeatures=1`.
 - 51121** RAM disk configuration parameters have been optimized.
 - 51314** Added a configuration option to allow for minimal latency in order to meet JITC requirements. The associated configuration parameter is `voice.txPacketDelay`. Normal or NULL (default) = no change to Tx latency; low = low delay
 - 51523** Added the ability to scroll horizontally caller ID information (if it is truncated when the number of characters in the caller ID string exceeds the capacity of the display).
 - 51446** Added configuration parameters supporting TLS cipher suites.
 - 51594** Digit map replacements no longer need to be reflected in the placed calls list.
 - 51725** Added support for G.719 audio codec in H.323 calls (*applies to VVX 1500*).
 - 51979** Added support for asymmetric audio codecs.
 - 52253** Configuration parameter values modified by an administrator logon credential using the phones Web server are not permitted to be altered by user level logon credentials.
 - 52493** Added support for MD4 encryption key (OpenSSL).
 - 52532** Phones no longer invoke a reboot during the uploading of override files as a result of an unresponsive provisioning server (after a timeout).
 - 52864** Enhanced the user experience of confirming a Local Directory Search (*applies to SoundPoint IP 320, 321, 330, 331, and 335*).
 - 53021** Added support for NTLM version 2 authentication [via XMPP, LDAP and HTTP(s)] for use with CMA.
 - 53023** Edit fields have been expanded to display additional content (*applies to VVX 1500*).
 - 53231** Added a configuration parameter to control the behavior of terminating a 3-way conference by the conference initiator. Options now include either terminating all conference legs or allowing the other parties to stay connected.
 - 53417** Implemented a slider bar on the VVX 1500 for adjusting levels in various menu screens.
 - 53703** Added the ability for phones to send an 802.1x EAPOL Logoff message on behalf of an attached PC when the PC is disconnected from the data port.
 - 53932** Presence and BLF is supported on Avaya CS2100 soft switches.
 - 54037** Attempting a Transfer / Conf of a held party while in active call is now consistent with all phones.

- 54045** Registration parameters can now be modified and activated without requiring the phone to restart or reboot.
- 54098** Added the ability to automatically upgrade the BootBlock section of the BootROM.
- 54167** The BootROM and application software versions may now be obtained by using the on-board Web interface.
- 54301** A timestamp is displayed in Call Lists alongside the Caller ID.
- 54308** The navigation keys can now be used as a spin box control (ability to select values using the up and down arrow keys) for numeric fields (*applies to SoundPoint IP 320, 321, 330, 331, 335*).
- 54678** Phones can now be deployed with a pre-set language. This supports out-of-the box localization.
- 54928** Added a new API Telephony Event (XML) which is sent to the attached application upon a successful line registration with a PBX.
- 55028** The maximum size of the contact directory contact field has been increased to 128 to accommodate complex dialing scenarios.
- 55040, 57981** Added the ability for administrators to install custom device certificates. The administrator can add private and public keys (certificate) via TLS links.
- 55068** Added support for Null Ciphers to be used with TLS Authentication.
- 55318** The Advanced LDAP Search screen now supports languages other than English.
- 55334** Added the ability for the tool bar on the VVX 1500 to hide automatically.
- 55490** The configuration Web interface has been expanded to include parameters associated with security.
- 55508** When a precedence call is offered to the phone, it now rings with a corresponding precedence ringtone.
- 55509** When a precedence outgoing call is initiated, a precedence style ring-back tone is generated.
- 55510** The DSCP Differentiated Services Code Point levels for standard and precedence level calls are aligned.
- 55513** The current precedence level of a call is now displayed.
- 55546** The following diacritic letters and ligature are now supported (language option selection) and can be displayed without having to change the character encoding schemeä, ö, ü / Ä, Ö, Ü ß.
- 55745** Phones now generate a MLPP resource-priority Header based on the dialed number.
- 55985** The SoundPoint IP 7000 now displays the LogOut soft key when configured to be enabled.
- 56666, 56668** Added dynamic codec switching.
- 56790** Enhanced the computation of jitter buffer parameters based on received Quality of Service QoS and expected payload size values.

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- 56944** Enhanced the ability for application developers to implement changes to the phone's configuration. Configuration parameters can be modified via the Web interface. The Enhanced method also eliminates the need to reboot the phone in order to register the changes.
 - 57504** A new Warble.wav file is available which can be configured as an audible ringer for incoming calls. This file will generate a loud ringer tone for phones deployed in areas with a high ambient noise background.
 - 58103** The default maximum call data rate has been increased to 768 kbps from 512 on the VVX 1500.
 - 58156** The user video call rate setting parameter value options have been shortened on the VVX 1500.
 - 58758** Enhanced the rendering performance of the browser on the VVX 1500.
 - 58764** Added the ability of uploading configuration files representing the phones current set of configured parameter values to the provisioning server.
 - 59307** Added a diagnostic menu option that enables the display of configuration file statistics.
 - 60316** Added an option in the user interface that allows the user to invoke the phone to force it to re-configure itself based on newly administered configuration file parameter values.
 - 60353** Custom ring classes (`se.rt`) can now be set to a maximum value of 17.
 - 60363** Custom ringer chords (`tone.chord.ringer.spareX`) can now be set to a maximum value of 19.

Discontinued Features

- 50200, 53590** Removed configuration parameters that are no longer required for custom bit-mapped graphic indicator icons.
- 56209** Removed support for the SoundPoint IP 430.
- 59917** Removed support for the animated idle display images (static idle display images are still supported).

Enhanced Capabilities

- 33425** On the SoundStation IP 7000, users can now reply to instant messages.
- 42509** Can now invoke the speed dial list using the Up Arrow key when first call is kept on hold (*applies to VVX 1500*).
- 43660** URL addresses on the SoundPoint IP 330 are now saved in the call list entry. When the phone receives a URL call from SPIP @xxx.xxx.xxx.xxx, the phone now saves the incoming URL call address into call list entry.
- 44034** On the SoundPoint IP 330, the cursor now blinks in hot dial prompt.
- 44278** The phone number now displays correctly on a line key when the number of digits exceeds 10.
- 44478** Configurable soft key features now work on the VVX 1500.

- 44889** The Polycom bitmapped logo now displays on the SoundPoint IP 330 idle screen.
- 45013** Phones no longer reboot after a check-sync request when a call is held and a new call is initiated and then cancelled.
- 47135** Casing of current encoding indication at title bar now match corresponding soft keys on the VVX 1500.
- 47542** The URL entry field on the VVX 1500 allows for 32 instead of only 28 characters.
- 48228** The Contact Directory now has a functional <New Entry> option and a correct Navigation Cluster Guide NCG while dialing (*applies to SoundPoint IP 320, 321, 330, 331, and 335*).
- 48257** The default background image on the VVX 1500 now display safter the following sequence of events: select an image file, followed by selecting an invalid image (file not found) and select the default background image.
- 48463** Can now view JPEG images with file extensions .jpe or .jfif (*applies to VVX 1500*).
- 48701** The touch-screen no longer disables during keypad diagnostics (*applies to VVX 1500*).
- 48776** Scrolling in the Ethernet menu no longer causes the selected highlighted item to be positioned at the bottom of the screen (*applies to VVX 1500*).
- 48840** Pressing the Slower and Faster soft keys no longer causes the update cursor to advance immediately.
- 49331** Audio is no longer lost when disabling the hands-free mode while on a speakerphone call (*applies to VVX 1500*).
- 50812** Changes to configuration options are no longer lost without warning if you exit from the Settings menu without passing through confirmation dialog.
- 50855** An error message is no longer shown when a contact is saved with an empty contact number (*applies to SoundPoint IP 320, 321, 330, 331, and 335*).
- 50920** Phones display a correct contact upon pressing the speed dial line key while editing the contact entry (*applies to SoundPoint IP 320, 321, 330, 331, and 335*).
- 50922** Dial plan now applies after editing a call list item and attempting to dial the number.
- 50969** The language displayed for a Missed call notification now changes when the option is changed to another language setting (*applies to SoundPoint IP 320, 321, 330, 331, and 335*).
- 50997** Upon pressing a line key, the phone now dials the stored hot dial number (*applies to SoundPoint IP 320, 321, 330, 331, and 335*).
- 51152** Back arrow now works as back-space when in the Display and Touch Screen Diagnostics or Media Statistics screens (*applies to VVX 1500*).
- 51237** In the Server Menu, the Server Password option no longer accepts digits instead of characters as the default (*applies to SoundPoint IP 320, 321, 330, 331, and 335*)

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- 51656** Interactive microbrowser will now timeout if `mb.main.idleTimeout > 600`.
 - 51664** The VVX 1500 phone no longer enters LCD Power-down mode in 3 to 4 minutes instead of the time set by `powerSaving.userDetectionSensitivity.officeHours=0`.
 - 51669** After both SIP and H.323 Call Server parameters in Admin Settings are reconfigured on the VVX 1500, only one dialog method is now offered to exit. A reboot is no longer required.
 - 51947** Can now delete the URL on the VVX 1500 by selecting it right-to-left and pressing the backspace key.
 - 51993** Cancelling the deletion of a contact no longer appends an ellipsis to that contacts entry in the list (*applies to SoundPoint IP 320, 321, 330, 331, and 335*).
 - 52212** The phone now restarts while another extension on a shared line is in use. The phone no longer thinks it is active on a call.
 - 52374** Options in the Forwarding menu are no longer appended with an ellipsis after returning from the selected option.
 - 52438** Typing in a fully filled field no longer prevent the cursor from advancing and overwriting existing content (*applies to SoundPoint IP 320, 321, 330, 331, and 335*).
 - 52447** After placing 21 encrypted calls on hold, the VVX 1500 phone no longer locks-up and reboots at the 22nd multiple encrypted call.
 - 52590** The Add Video soft key is no longer accessible when flashing the POTS line to make a second POTS call. While playing dial tone for second POTS call, pressing the Add Video soft key and dialing a video number no longer causes the HDX to lock-up and reboot (*applies to SoundStation IP 7000*).
 - 52629** The phones accept tel URIs as `tel://number` and `tel:number`.
 - 52655** Upon disabling the directory, saving a contact from the corporate directory to the directory file no longer causes the saved contact to reuse the speed dial index starting from 1.
 - 52690** The Add Phone soft key no longer appears while the Call Type is set to Conference-SIP and the phone is rebooted without a network connection (*applies to SoundStation IP 7000*).
 - 52772** In the Corporate Directory, when `sortControl=1`, a quick search on multiple searchable attributes no longer causes the entry list to display items that are not starting from the beginning.
 - 52851** Cancelling the Directory Search configuration change no longer appends an ellipsis to menu item label (*applies to SoundPoint IP 320, 321, 330, 331, and 335*).
 - 52895** Enabling the Call Forwarding feature without entering a contact number no longer causes it to fail (*applies to SoundPoint IP 320, 321, 330, 331, and 335*).
 - 52896** The Forwarding status field in the Forward menu option screen now correctly corresponds to the actual call forwarding status (*applies to SoundPoint IP 320, 321, 330, 331, and 335*).

- 52945** In the Corporate Directory, when performing a quick search, the Select/Submit indicator in the Navigation Cluster Guide displays correctly.
- 53066** When hot dialing on the VVX 1500, the white screen no longer flashes after pressing the Dial soft key, termination key, and dual line key.
- 53104** When an attempt to change the language option fails, the list of available language options are now sorted correctly.
- 53447** Initiating a URL based hot-dial by pressing the # or * key on the VVX 1500 no longer causes an invalid character to be inserted in the SIP URL.
- 53679** The Back soft key on the VVX 1500 is no longer always present in the APP menu screen.
- 53953** In the LDAP feature on the VVX 1500, the Scroll icons for navigating up and down pages now display when the last contact in the search list is reached.
- 54131** The SoundStation IP 5000 phone now displays the Volume control while the ringer volume is being adjusted in Quick Search mode.
- 54175** The Swedish Group soft key is no longer truncated; the visible portion translates properly.
- 54219** Phones can now establish a link when connected to some switches when both phone and switch are configured for 100Mbits/Full Duplex (*applies to SoundPoint IP 560 670*).
- 54292** On the VVX 1500, the information in the Line status menu accurately reflects the Gatekeeper address in use by the phone.
- 54343** Added the ability to save changes to text or IP entry fields while in the Admin Settings menu after viewing the Web browser on the VVX 1500.
- 54356** The Delete key on the VVX 1500 does not dismiss the character selection control or prevents character entry in the browser.
- 54614** The VVX 1500, upon originating a conference call, no longer shows a blank black screen instead of the No Video - crossed out camera image, while the call is on hold.
- 54616** When DND is enabled on the VVX 1500 on both SIP and H.323 lines, a SIP call no longer generates a busy tone and an H.323 call will no longer generate a re-order tone.
- 54617** While listening to a fast busy tone, if an incoming call is offered, the speaker LED is no longer turned off even though the fast busy tone is still present.
- 54638** Opening and closing the Web browser on the VVX 1500 no longer resets ABC/abc/123 and encoding soft keys.
- 54656** The phone now displays an x/y indicator when multiple calls are active if the Time and date display is disabled.
- 54720** Placing the handset on-hook no longer unexpectedly closes the Audio Diagnostics menu on the VVX 1500.

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- 54727** Invoking the `Abc/ASCII` entry mode on the VVX 1500 capitalizes entered letters properly in the Corporate Directory search field.
 - 54735** Upon pressing the VIDEO key on the VVX 1500, the focus now changes to Active Conference pane.
 - 54756** The VVX 1500 phone can display the dialing screen when an alpha character is configured and entered into the contact field followed by a call to the specified contact.
 - 54757** The Call Timer on the VVX 1500 displays a correct duration value.
 - 54834** The VVX 1500 no longer connects with audio only when an MGC IVR Video Welcome Slide is used.
 - 54876** Inter-digit DTMF signaling interval now matches the `tone.dtmf.offTime` setting.
 - 54949** An unassigned soft key no longer operates as a Dir soft key on the SoundStation IP 7000.
 - 54966** The Lin16.16ksps codec now engages if it is the only supported codec.
 - 54988** The user is now able to make additional changes to the selected item in the Prioritize Background menu after making an initial selection (*applies to SoundPoint IP 450, 550, 560, 650, and 670*).
 - 54993** The SoundStation IP 7000 phone no longer displays Enter name instead of Enter URL in the Install Custom CA Cert menu.
 - 54995** Pressing the # key while in an idle call state no longer displays the character in dial screen.
 - 55001** The Backspace soft key no longer shows at left edge of a dialed SIP URL (*applies to SoundPoint IP 320, 321, 330, 331, and 335*).
 - 55002** The user is now able to press and hold the Backspace soft key to clear the contents of the dialing fields (*applies to SoundPoint IP 320, 321, 330, 331, and 335*).
 - 55005** The user Interface no longer becomes corrupted when change the language while hot-dialing (*applies to SoundPoint IP 320, 321, 330, 331, and 335*).
 - 55014** Soft keys no longer disappear from a shared line when a hold/resume operation is performed on another remote shared line (*applies to SoundStation IP 5000 and 6000*).
 - 55017** Auto Reject now functions as expected when the feature is enabled through the Contact Directory when an Alpha-character is present in the CONTACT field (*applies to SoundPoint IP 320, 321, 330, 331, and 335*).
 - 55039** The Navigation Control Group (NCG) Indicator no longer shows the right-pointing arrow even when there are no calls in the call lists.
 - 55053** The Page up arrow now functions correctly when the Server menu is highlighted and the DHCP client is set to disabled.
 - 55063** It is no longer possible to select a disabled menu item using the * key, resulting in a non-functional Edit soft key.

- 55094** When taking the phone off-hook and dialing the # key, the # no longer displays in the Enter more digits field (*applies to SoundPoint IP 320, 321, 330, 331, and 335*).
- 55129** The Transfer and Conference soft keys on the SoundStation IP 7000 now display upon an 8th active call.
- 55139** The user can now view the full date when the phone is configured for Norwegian language Norsk (no-no) (*applies to SoundPoint IP 320, 321, 330, 331, and 335*).
- 55271** The Please Enter a Contact pop-up no longer shows up unexpectedly when adding/editing contacts.
- 55287** The phone no longer drops the incorrect call if the user selects (on the phone UI) a held call and then attempts to terminate the active call (e.g. by placing the handset on hook).
- 55297** An audio and video conference call appears as a single video call (*applies to the SoundStation IP 7000*).
- 55313** The Routing soft keys on the VVX 1500 now display correctly when the Call Park feature is enabled.
- 55339** Resuming a conference while running the Slide Show application on the VVX 1500 no longer causes the user interface to become dysfunctional.
- 55340** The user can no longer launch picture frame on the VVX 1500 while a recording is in progress causing the USB busy icon to disappear.
- 55375** The Outgoing Call control interface on the VVX 1500 now displays when the Speed Dial Contact Enhanced Feature Key macro fails to execute.
- 55423** The correct soft keys and user interface displays on the VVX 1500 after exiting the screen that was previously opened from the icon in the status bar; while hot dialing digits.
- 55457** When the dual protocol line is registered only to the gatekeeper and not to the SIP server on the VVX 1500, this no longer causes hot-dialed SIP URL to call via H323 and dialog options to appear when a hot dial URL call is attempted.
- 55477** SRTP Key renewal now occurs during local conference calls.
- 55478** DHCP VLAN Discovery (DVD) no longer reports as not active when it actually is.
- 55485** The Camera Settings Save soft key on the VVX 1500 no longer loses its context-sensitivity upon second visit to the menu option.
- 55514** Calling into a Video Server on the VVX 1500 no longer causes the phone to connect the audio portion of call but does not establish a video connection.
- 55560** On occasion, the VVX 1500 phone no longer displays an incorrect call duration timer value. while on an H.323 call to an RMX-2000.
- 55641** The Y-axis auto-scaling of the Network Load graph on the VVX 1500 is now accurate.

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- 55697** Phone no longer rejects calls with 486 if `NOTIFY:Alerting` is received before the `INVITE` and `reg.x.lineKeys` and `reg.x.callsPerLineKey` is set to 1.
 - 55644** The VVX 1500 now uses the correct routing protocol when dialing an LDAP contact from the on-hook state via termination.
 - 55907** On the VVX 1500, typing a or # no longer causes the on-screen keyboard to unexpectedly close and discard any edits.
 - 55911** Changing the text entry mode no longer causes the backspace soft key to disappear (*applies to SoundPoint IP 320, 321, 330, 331, and 335*).
 - 55929** Pressing the down arrow no longer affects a change on the Navigational Cluster Guide (NCG) (*applies to SoundPoint IP 320, 321, 330, 331, and 335*).
 - 55964** The VVX 1500 phone no longer seizes the only unregistered share line using the New Call soft key, speaker and headset function key.
 - 56046** The default value of the Sound Effect Destination parameter setting is now removed from the override file when a new value is selected from the menu option.
 - 56057** Phones no longer de-registered upon receiving a large number of NOTIFY messages for watch buddy enabled contacts.
 - 56147** Adding Contacts to the SoundPoint IP 550 and 670 that are longer than 10 characters or numbers are no longer truncated on the idle screen.
 - 56156** The abc/ASCII string no longer remains in the title bar on the VVX 1500 after leaving edit mode for a menu item.
 - 56161** Emergency numbers matched against `dialplan.routing.emergency.x.value` are now sent to servers listed in `dialplan.routing.emergency.x.server.y`.
 - 56168** When adding more than 7 characters and/or digits to a local contact directory entry on the SoundPoint IP 450, the characters and/or numbers no longer overlap on the idle screen, when they should be truncated.
 - 56294** The Dutch_Netherlands localization now displays the correct default 24 hour time format in SIP 3.2.x.
 - 56289** Label text is no longer drawn past the edge of the speed dial label on the display next to the key (*applies to SoundPoint IP 550, 560, 650, 670*).
 - 56333** The SoundStation IP 5000 phone no longer reboots automatically when lease time expires after disabling and enabling the DHCP server.
 - 56334** The phone no longer plays a short burst of ringtone upon switching initiating a call sequence of transfer, conference initiation, and then cancels.
 - 56338** The SoundStation IP 7000 phone no longer reboots when the user presses the Manage soft key during an 8-way MP call plus 1 audio EP conference.

- 56381** The conference phones now accept a DHCP offer that do include the terminating END (0xFF) option (*applies to SoundPoint IP 5000, 6000, 7000*).
- 56401** The Admin password length in the boot menu and Menu > Settings > Advanced menu now match.
- 56678** Local contact directory entries now store up to 32 characters instead of only 31.
- 56708** The SIP URL dialing field accepts up to 32 characters instead of 256.
- 56787** The phone no longer plays a short tone while retrieving a parked call using an incorrect contact.
- 56788** The contact field of the local contact directory now accepts 128 characters instead of only 32 (*applies to SoundPoint IP 320, 321, 330, 331, and 335*).
- 56797** The SoundPoint IP 450 Admin Settings sub-menus correctly display the titles in a white background box.
- 56809** The configuration parameter `voice.audioProfile.Lin16.48ksps.payloadType` has a default value of 118 instead of 119.
- 56827** The soft keys associated with Conference Remote Pickup NewCall, Transfer, and Conf soft keys on the SoundStation IP 7000 are no longer missing when the conference call is split.
- 56868** Published CDP power values in TB 48152 now match actual measured consumption.
- 57146** The phone no longer freezes and reboots when it receives an INVITE message with special characters in the FROM header and the call is placed on hold.
- 57368** The second contact in the Local Contact Directory on the SoundStation IP 5000 is no longer highlighted when it is selected.
- 57369** The Contact entry in the Local Contact Directory no longer takes a long time to display (*applies to SoundStation IP 6000 and 7000*).
- 57398** The phone no longer displays *Please enter a contact* pop up message after adding a contact in the local contact directory.
- 57443** The display on the SoundStation IP 6000 and 7000 no longer flickers while making an outgoing call.
- 57597** Using the VVX 1500 phone with an HDX, the phone now transmits video upon resuming a SIP call.
- 57615** The autohide feature on the VVX 1500 now functions when PIN is pressed while the tool bar is sliding down out of view.
- 57849** The phone now acquires the correct VLAN using LLDP on occasion from a bootup.
- 57863** The phone accepts a DHCP END (0xFF) option in a DHCP INFORM response.
- 57958** In the fail-over feature, while re-registering, there is no longer a 32 second delay before sending INVITE to the third server.

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- 58023** A call into a 3COM VCX audio conference server when using the VVX 1500 no longer causes the phone to reboot.
 - 58172** Hot-dial numbers no longer disappear from the screen if there is an incoming call during the outgoing hot-dialing state (*applies to SoundStation IP 5000 and 6000*).
 - 58197** After upgrading from 3.0.0 to 3.1.3 RevC, there is no longer a delay in the audio signal when answering a call using the speakerphone.
 - 58296** H.323 digit-map no longer routes files when the `reg.1.lineKeys` configuration parameter has a value of greater than 1 and `reg.1` is assigned a SIP number (*applies to VVX 1500*).
 - 58362** Initiating a URL hot-dial call by pressing the # or * key on the VVX 1500 no longer causes the Enter URL dialog to pop-up with the # character already inserted into the field, even through the # character is not a valid SIP URL character.
 - 58464** A Contact can now be saved from a Corporate Directory search result into a local directory. This is as a result of not checking the correct attribute such as SIP vs. H.323.
 - 58498** Within the re-registration on fail-over feature, Subscribe now triggers the fail-over. The phone now sends the register request to the second server after received an ICMP from the primary server.
 - 58509** Within the Re-registration on failover feature, the phone no longer sends an extra Register request to primary server after the first fail-over.
 - 58520** Resolved a uni-directional Video Streaming interoperation issue with Siemens Video Desktop Client ODC (*applies to VVX 1500*).
 - 58574** The SoundPoint IP 650 phone now validates an existing registration when it is registered with a BroadSoft server.
 - 58619** The line no longer becomes unregistered when an invalid name and password is entered from the menu options on the phone. The line becomes unregistered until the phone is rebooted.
 - 58782** The phone sets the Call Control 802.1Q Priority correctly when using TCP. The value is set correctly when using UDP.
 - 58785** The VVX 1500 phone now appends the MAC address to HTTP user agent headers when configured to do so.
 - 58787** The VVX 1500 phone no longer reboots immediately after making a call to an RMX when the Camera Target Frame Rate is set to minimum.
 - 58874** When using TCP preferred transport, the phone now resends a 200 OK message after answering a call without receiving an ACK.
 - 58906** The phone now clears its BLA state table when receiving a NOTIFY message with state = full after a SUBSCRIBE message.

- 58907** The VVX 1500 phone now sends an INVITE SIP packet when the configuration parameter `msg.mwi.1.callBack=voicemail` and the user presses the Messages key.
- 58908** With BootROM 4.2.1.0334, the VVX 1500 phone no longer sends a truncated Option 60 message.
- 58913** The phone no longer reboots when pressing the Messages key while Message Waiting Indicator is disabled. When the phone has more than one registration and `msg.mwi.1.callBackMode=disabled` and `msg.mwi.2.callBackMode=disabled`, the phone no longer freezes when the Messages key is pressed. The phone will no longer respond to any further key presses.
- 59129** The Centralized Conference feature no longer fails when a URI is incorrectly assigned to `voIpProt.SIP.conference.address`.
- 59262** A conference notification no longer causes the phone to lock-up and then reboot.
- 59308** A retransmitted INVITE message no longer results in a 400 response.
- 59430** Calls received from a mobile to the VVX 1500 no longer cause the phone to display SIP +86...@. The @ should not be displayed.
- 59561** The VVX 1500 phone no longer displays an incorrect time after the configuration parameter `tcpIpApp.snntp.daylightSavings.enable` is set to disabled.
- 59737** The Line Label now displays on the top line of the screen when using the HTML idle display micro-browser page (*applies to SoundPoint IP 320, 321, 330, 331, and 335*)
- 59777** When using NN# speed dial feature, the title no longer displays Directory instead of Speed Dial (*applies to SoundPoint IP 320, 321, 330, 331, and 335*).
- 59949** Idle bitmap graphic is no longer displayed on the bottom of the screen so that only half of the display is utilized when `ind.idleDisplay.mode=2` or `3` (*applies to SoundPoint IP 320, 321, 330, 331, and 335*).
- 59954** The phone no longer locks up and reboots when a Re-INVITE message within same dialog is sent to the phone immediately after sending a CANCEL message for the initial INVITE.
- 59967** When an incorrect CA certificate is installed, the phone will not attempt to retry a TLS handshake (*applies to LDAP on the VVX 1500*).
- 60013** The phone no longer locks up and reboots when accessing the contact directory if `dir.local.readonly=1` (*applies to SoundPoint IP 320, 321, 330, 331, and 335*).
- 60126** Gateways no longer reject an INVITE message when `reg.1.csta=1`. The INVITE includes the header `Acceptapplication/sdp/application/csta+xml`.
- 60145** The SoundPoint IP 650 phone now correctly presents 2 BLA call appearances. The 2nd call appearance now correctly indicates a remotely held line, when it is not.

- 60264** When a BLA line is showing the dialing screen, remote call appearances no longer display when the remote BLA line resumes a call (*applies to SoundPoint IP 450, 550, 560, 650, and 670*).
- 60266** When a phone is in dialing screen, if a remote SCA/BLA line holds and resumes, the dialing icon no longer changes between the animation arrow and the termination (speaker) icon. The termination icon displays continuously and no longer changes (*applies to SoundPoint IP 320, 321, 330, 331, and 335*).
- 60267** Can now change a checked item twice in the Prioritize Background menu (*applies to SoundPoint IP 550, 560, 650, and 670*).
- 60340** The Join soft key on the SoundPoint IP 650 no longer displays on a phone with a BLA line when there is only one call on the phone.
- 60650** The idle browser on the VVX 1500 no longer alternates between current content and earlier content when it the display is refreshed.
- 62621** SoundPoint IP 321 and 331 phones running SIP 3.2.3.3122 and configured for HTTPS no longer display the error messages *Alert: Fatal, Description, Decode Error*.

Configuration File Enhancements

Note that the configuration files, their respective parameters and defaults, as well as the provisioning methods have been simplified but extensively modified compared to previous releases.

Before installing the software, it is highly recommended that you first familiarize yourself with the changes outlined in the [Administrators Guide for the Polycom® UC Software – 3.3.0](#) and [Technical Bulletin 60519: Simplified Configuration Enhancements in Polycom® UC Software 3.3.0](#).

Understanding Updates to UCS 3.2.5

This section lists additions and changes, removals, enhancements, and configuration file parameter changes to the UC Software version 3.2.5 beside their respective Polycom tracking ID number.

New or Enhanced Features

- 59000** Phones now ignore BLA dialog documents sent within NOTIFY messages that are reflected to User Agents that are party to the dialog.
- 62939** Various enhancements to the Geo-Redundancy (multiple server fail-over support) feature. For full details, refer to the list of documents in Section 0.
- 64359** Bridged Line Appearance BLA line dialog rendering is now converted from No to Yes on User Agents that are a remote party to the dialog.

Enhanced Capabilities

- 54219** The SoundPoint IP 560 and 670 phones now establish a data link when connected to some switches when both phone and switch are configured for 100Mbps/Full Duplex.

- 57570** A fail-over is now performed as a result of a SIP Response code 503.
- 60851** Dialing using the Speaker or Headset key no longer drops the initial call appearance.
- 60973** Entering a username and password using the Quick Setup (QSetup) soft key followed by a request to save, now automatically invokes the phone to reboot the phone in order to the changes to be applied.
- 61248** After configuring a phone with 3 line registrations, while the 2nd line is on hold, if a user hot-dials using the speaker/headset termination key, the phone no longer inadvertently seizes line 3 to dial out.
- 61283** The phone no longer incorrectly sends a NOTIFY with `<param pname=+sip.rendering pvalue=no />` when a user attempts to place a conference call on hold and the phone receives a 400 Bad request.
- 61541** When a user attempts to place a conference on hold and the phone receives a 400 Bad request, the phone correctly sends a NOTIFY with `l=no`. This no longer causes the incorrect presence, on the other Bridged Line Appearance line, to be displayed.
- 62206** Phone no longer displays Service Unavailable upon lifting the handset and pressing the Line 2 key (*applies to SoundPoint IP 320, 321, 330, 331, and 335*).
- 62226** The phones no longer join a conference after receiving a 403 Forbidden from the switch.
- 62383** A held call on a Bridged Line Appearance with remote phones is now presented (*applies to SoundPoint IP 601*).
- 62567** SoundPoint IP 3xx phones monitoring each other in a 2x2 BLA configuration are now able to pick up held calls.
- 62621** SoundPoint IP 3xx phones configured for HTTPS no longer display the error messages *Alert:Fatal, Description, Decode Error*.
- 62642** Phones no longer play a dial tone as well as RTP audio when resuming a call held at another phone.
- 62643** When the user presses both line keys (Line 1-hold and Line 2-Active call) simultaneously on the SoundPoint IP 3xx, the active call on Line 2 is no longer dropped.
- 62669** Multiple phones no longer try to resume a held Bridge Line Appearance BLA line at the same time.
- 62672** Directed Call Pickup DCP or Group Call Pickup feature (using soft keys instead of *53 and *54 feature access codes) no longer fail when the user enters an account code. The account code is not appended to the user portion of the URI.
- 62855** Invoking either the Group Call Pickup or Directed Call Pickup feature, using its corresponding soft key, now functions properly. The display shows Unknown and the call is not picked up (*applies to SoundPoint IP 3xx*).

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- 62902** The phone now accepts inbound SIP requests from an RROFO (Geo-redundancy) server that is not registered with that phone.
- 62926** The Resume soft key on the SoundPoint IP 3xx is now presented when the line key is pressed continuously while the line is in a remote held call state. This occurs when the line is configured as `callsPerLineKey=1`.
- 63099** The phones monitoring Bridged Line Appearance BLA line, configured for one call per line, can now pickup the held call after the call on a BLA line has been put on hold using the Transfer/Conference key.
- 63280** Regarding Geo-redundancy RROFO, calls on hold are now released when pressing the Resume soft key after the IP BE fail-over occurs while using the geo-redundancy feature. The user no longer needs to press the End Call soft key to complete the intended result.
- 63388** If a phone's SIP lines are not registered with a call server, and the Emergency Call Routing Feature is enabled (by configuring the `dialplan.routing.emergency.x.value` and `dialplan.routing.emergency.x.server.y` parameters) dialing the configured emergency number will now work when you use on-hook dialing and when URL Dialing is enabled.
- 63536** The Redial feature functions correctly after invoking an outgoing call accompanied with an account code.
- 63631** The counting down aspect of the Geo-redundancy RROFO-DNSTTL feature no longer fails during fail-back. The Time-To-Live TTL timer should be reset after re-registering to the secondary server.
- 63704** Regarding Geo-redundancy RROFO, the phone no longer sends three extraneous registration requests to the primary proxy server during a fail-over.
- 64093** Regarding Geo-redundancy RROFO, a fail-over using either the Conference or Transfer feature now stops a consultative call when the primary call is terminated.
- 64212** Invoking the Call Park feature on the SoundPoint IP 3xx with the soft key now functions correctly when the soft key is configured as 1 line and 1 call per line.
- 64219** The SoundPoint IP 3xx phone sends a proper hold NOTIFY message after a consultative transfer is canceled when the configuration parameter `notifyTransferHoldAsActive` is disabled.
- 64274** In an attempt to resume a held call, the held call is no longer terminated when the user inadvertently seizes two line keys simultaneously.
- 64327** In an attempt to answer an incoming call, the user no longer inadvertently presses 2 line keys. The user is no longer connected to both lines one with an incoming caller and the other with dial tone.
- 64340** The indicator, on a Bridged Line Appearance BLA line that is monitoring other lines, no longer remains on continuously after the monitored phone performs the following sequence `transfer > split > endcall > resume > hold`.

- 64356** The display on the SoundPoint IP 3xx showing a remote call appearance now times out properly when the user presses continuously a BLA line key followed by pressing a down arrow key while there are multiple calls on hold on the remote BLA.
- 64360** The state of the indicator of a BLA line appearance is now properly reported after the phone receives an INVITE containing replaces.
- 64762** When special characters in the FROM field are received, they no longer prevent the SoundPoint IP 430 phone from displaying Caller ID information.
- 64862** Joining an internal extension with an external PSTN call no longer causes one call to drop.
- 65119** When a Bridged Line Appearance BLA line is presented in a dialing screen, the remote call appearance now displays when the remote BLA line resumes a call.
- 65207** A slow memory leak no longer occurs in the SIP stack due to the receipt of hunt group INVITE containing replaces with phones using ADTRAN switches.
- 65368** When the configuration parameter `signalWithUnregistered=0`, the phone now always ignores all of the messaging traffic.
- 65842** Call waiting tone no longer continues to play after an inbound call has been forwarded and answered by the PSTN.

Configuration File Enhancements

Refer to **Table 7: Software Version 3.2.5 - Configuration File Parameter Enhancements** for a list of enhancements made to software version 3.2.5 configuration file parameters.

Table 7: Software Version 3.2.5 - Configuration File Parameter Enhancements

<i>File</i>	<i>Change</i>	<i>Configuration Parameter</i>	<i>Old Value</i>	<i>New Value</i>
phone1	added	<code>reg.n.server.m.failOver.onlySignalWithRegistered</code>	N/A	Null
phone1	added	<code>reg.n.outboundProxy.failOver.onlySignalWithRegistered</code>	N/A	Null
phone1	added	<code>reg.n.filterReflectedBlaDialogs</code>	N/A	Null
sip	added	<code>voIpProt.server.n.failOver.onlySignalWithRegistered</code>	N/A	Null
sip	added	<code>voIpProt.SIP.CID.sourcePreference</code>	N/A	Null
sip	added	<code>voIpProt.SIP.failoverOn503Response</code>	N/A	1
sip	added	<code>voIpProt.SIP.outboundProxy.failOver.onlySignalWithRegistered</code>	N/A	Null

<i>File</i>	<i>Change</i>	<i>Configuration Parameter</i>	<i>Old Value</i>	<i>New Value</i>
sip	added	call.localConferenceEnabled	N/A	1

Understanding Updates to UCS 3.2.4B

This section lists additions and changes, removals, enhancements, and configuration file parameter changes to the UC Software version 3.2.4B beside their respective Polycom tracking ID number.

Enhanced Capabilities

66743 Phones may be vulnerable to Denial of Service attacks when used in certain configurations. Sending HTTP GET requests with a broken authorization header can produce a device restart under certain circumstances in certain models of phones. For full details, refer to [Technical Bulletin 66743](#).

Understanding Updates to UCS 3.2.4

This section lists additions and changes, removals, enhancements, and configuration file parameter changes to the UC Software version 3.2.4 beside their respective Polycom tracking ID number.

Enhanced Capabilities

59308 A retransmitted INVITE message causes a 400 Bad Response reply. This is in violation of RFC 3261 section 17.2.1.

65207 A consistent but slow memory leak occurs as a result of receiving INVITE messages containing replaces.

65435/65725 With reference to IEC 60268-1, the default and maximum values for the headset and headphone audio levels have been adjusted to ensure compliance with the IEC 60268-1 TUV safety requirements (*applies to SoundPoint IP/VVX 1500*).

65660 The BootBlock may become corrupted as a result of accessing unprotected section of flash memory.

Understanding Updates to UCS 3.2.3

This section lists additions and changes, removals, enhancements, and configuration file parameter changes to the UC Software version 3.2.3 beside their respective Polycom tracking ID number.

New or Enhanced Features

- 43099** Added support for the SoundStation IP 5000 conference phone.
- 43297** Sound effects can now be played out of a destination based on user configuration. The available destinations are: *chassis*, *handset*, *headset* or *active*. The default is *chassis*.
- 45462** All SoundPoint and SoundStation phones now comply with retry-after instructions embedded in SIP Response codes 500 and 503 as part of REGISTER and other requests.
- 50739** On a multi-leg conference on the SoundStation IP 7000, when the End Call soft key or the On Hook hard key is pressed, the conference phone will ask the user if the entire call should terminate. A negative response will guide the user to the conference manage menu to allow the user to terminate the individual legs of the call. The dialog only appears for multi-leg conference calls.
- 51753** Enhanced the appearance on the SoundPoint IP 450 of anti-aliased characters.
- 51940** All SIP phones now have a fail-over feature that enables phones to re-register before diverting SIP signaling to an alternate server. This feature will be formally released and documented in a future release.
- 54041** Format of DHCP Option 60 Data is now configurable and added support for Option 125 as per RFC 3925.
- 54983** Internal IP address of the VVX 1500 phone (instead of an alias) is no longer being sent in the Facility Message.
- 55524** Logs no longer display Cant set 802.1Q VLAN ID for TCP protocol messages at default when running on a VLAN.
- 56272** Network Configuration DHCP sub-menu now supports Option 60 format. The new options include setting either RFC 3925 Binary [default] or ASCII String.

Enhanced Capabilities

- 45188** The minimum acceptable amount of free RAM has been increased on the SoundPoint IP 320, 330, and 430 in order that functions such as ringtones are not affected.
- 47897** The Back soft key works when a user tries to exit from Instant Message menu.
- 52119** VVX 1500 phones no longer reboot during G.729 packet loss concealment such as when the remote phone is placed on hold.

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- 52787** The configuration parameter `voIpProt.SIP.requestValidation.x.method=source` does work with DNS SRV Static Cache
- 53473** When the SoundStation IP 7000 is used with an HDX, the parameter `voice.volume.persist.handsfree=0` also affects the HDX.
- 54549** Changes in the display color palette on the SoundPoint IP 450 no longer cause contrast problems.
- 54751** SIP INVITE messages can be sent when dialing a number containing the period character.
- 54832** Phone enables user to add more than 32 characters in Hot Dial screen (*applies to VVX 1500, 321, 325, 330, 331, and 335*).
- 54867** In the Contact Directory, the text fields scroll to the left to reveal the first character as you move the text cursor left (*applies to SoundPoint IP 321, 325, 330, 331, and 335*).
- 54908** An unexpected colon has been removed in the scrolling status line during an incoming call (*applies to SoundPoint IP 321, 325, 330, 331, and 335*).
- 55099** In a long SRTP conference, steering video on the VVX 1500 between active and inactive no longer causes the video leg to fail.
- 55120** Dialing numbers in the Contact Directory no longer opens contacts for editing (*applies to SoundPoint IP 550, 560, 650, and 670*).
- 55296** On the VVX 1500, the dial pad widget displays when attempting to conference or transfer a held call while in a ringback state.
- 55378** The VVX 1500 phone can invoke LCD power down mode after a remote end places the call on hold.
- 55415** The phone enables the user to enter more characters than it is capable of saving in the Contact Directory fields.
- 55420** The VVX 1500 phone can play back video after a SIP re-INVITE message is sent to an RMX meeting room.
- 55560** The VVX 1500 phone displays correct call timer values while in an H.323 call to an RMX-2000.
- 55618** Switching to Katakana characters before the character selection widget times out no longer produces random characters that on occasion cause the phone to malfunction (*applies to SoundPoint IP 450, 550, 560, 650, 670; SoundStation 5000 and 7000*).
- 55844** Proceeding outgoing call state on one line is adversely affected by an outgoing call on another line (*applies to SoundPoint IP 321, 325, 330, 331, and 335*).
- 55884** The displays on a SoundPoint IP 650 with expansion modules no longer freeze during a consultative transfer.
- 56032** SoundPoint IP 650 phones with two expansion modules no longer reboot while monitoring continuous BLF traffic.

- 56488** In packets sent from the client, the Parameter Request List option no longer contains two duplicate requests for the options Router (3) and Domain Name (15) (*applies to SoundStation IP 6000 and 7000*).
- 56641** Phone no longer ignores the LLDP broadcast from a switch. It will default to the data VLAN instead of the voice VLAN. There is a LOSS of LINK during the boot process causing LLDP to fail (*applies to SoundStation IP 6000 and 7000*).
- 56836** After dialing and then adjusting the volume, lifting the handset no longer dials the last hot-dialed number immediately (*applies to SoundPoint IP 550, 560, 650, and 670*).
- 57133** The SoundPoint IP 321, 330, and 331 phones can display a customer supplied logo.
- 57457** The LoudRing.wav audio file has been distributed in release 3.2.2.
- 57796** Invalid Message-Summary Event no longer results in invalid MWI notification.
- 57849** The SoundPoint IP 330 and 550 phones can acquire the correct VLAN via LLDP. **58024** The Hold function on the VVX 1500D no longer fails in a specific customer scenario.
- 58024** The Hold function on the VVX 1500D no longer fails in a specific customer scenario.

Configuration File Enhancements

Refer to **Table 8: Software Version 3.2.3 - Configuration File Parameter Enhancements** for a list of enhancements made to software version 3.2.3 configuration file parameters.

Table 8: Software Version 3.2.3 - Configuration File Parameter Enhancements

File	Change	Configuration Parameter	Old Value	New Value
phone1	added	reg.n.server.1.failOver.reRegisterOn	N/A	
phone1	added	reg.n.server.1.failOver.failBack.mode	N/A	
phone1	added	reg.n.server.1.failOver.failBack.timeout	N/A	
phone1	added	reg.n.server.2.failOver.reRegisterOn	N/A	
phone1	added	reg.n.server.2.failOver.failRegistrationOn	N/A	
phone1	added	reg.n.server.2.failOver.failBack.mode	N/A	
phone1	added	reg.n.server.2.failOver.failBack.timeout	N/A	
phone1	added	reg.n.outboundProxy.failOver.reRegisterOn	N/A	
phone1	added	reg.n.outboundProxy.failOver.failRegistrationOn	N/A	
phone1	added	reg.n.outboundProxy.failOver.failBack.mode	N/A	

<i>File</i>	<i>Change</i>	<i>Configuration Parameter</i>	<i>Old Value</i>	<i>New Value</i>
phone1	added	reg.n.outboundProxy.failOver.failBack.timeout	N/A	
phone1	added	reg.n.useCompleteUriForRetrieve	N/A	1
sip	added	voIpProt.server.1.failOver.reRegisterOn	N/A	
sip	added	voIpProt.server.1.failOver.failRegistrationOn	N/A	
sip	added	voIpProt.server.1.failOver.failBack.mode	N/A	
sip	added	voIpProt.server.1.failOver.failBack.timeout	N/A	
sip	added	voIpProt.server.2.failOver.reRegisterOn	N/A	
sip	added	voIpProt.server.2.failOver.failRegistrationOn	N/A	
sip	added	voIpProt.server.2.failOver.failBack.mode	N/A	
sip	added	voIpProt.server.2.failOver.failBack.timeout	N/A	
sip	added	voipPort.SIP.useCompleteUriForRetrieve	N/A	1
sip	added	voIpProt.SIP.outboundProxy.failOver.reRegisterOn	N/A	
sip	added	voIpProt.SIP.outboundProxy.failOver.failRegistrationOn	N/A	
sip	added	voIpProt.SIP.outboundProxy.failOver.failBack.mode	N/A	
sip	added	voIpProt.SIP.outboundProxy.failOver.failBack.timeout	N/A	
sip	added	voIpProt.H323.blockFacilityOnStartH245	N/A	0
sip	added	se.destination	N/A	chassis
sip	added	voice.codecPref.IP_5000.G711Mu	N/A	2
sip	added	voice.codecPref.IP_5000.G711A	N/A	3
sip	added	voice.codecPref.IP_5000.G729AB	N/A	4
sip	added	voice.codecPref.IP_5000.G722	N/A	1
sip	added	voice.codecPref.IP_5000.iLBC.13_33kbps	N/A	

<i>File</i>	<i>Change</i>	<i>Configuration Parameter</i>	<i>Old Value</i>	<i>New Value</i>
sip	added	voice.codecPref.IP _5000.iLBC.15_2kbps	N/A	
sip	added	voice.gain.rx.analog.chassis.IP _5000	N/A	0
sip	added	voice.gain.rx.analog.ringer.IP _5000	N/A	0
sip	added	voice.gain.rx.digital.chassis.IP _5000	N/A	11
sip	added	voice.gain.rx.digital.ringer.IP _5000	N/A	-12
sip	added	voice.gain.tx.analog.chassis.IP _5000	N/A	0
sip	added	voice.gain.tx.digital.chassis.IP _5000	N/A	15
sip	added	voice.aes.hf.duplexBalance.IP _5000.0	N/A	10
sip	added	voice.aes.hf.duplexBalance.IP _5000.1	N/A	9
sip	added	voice.aes.hf.duplexBalance.IP _5000.2	N/A	8
sip	added	voice.aes.hf.duplexBalance.IP _5000.3	N/A	7
sip	added	voice.aes.hf.duplexBalance.IP _5000.4	N/A	6
sip	added	voice.aes.hf.duplexBalance.IP _5000.5	N/A	5
sip	added	voice.aes.hf.duplexBalance.IP _5000.6	N/A	4
sip	added	voice.aes.hf.duplexBalance.IP _5000.7	N/A	3
sip	added	voice.aes.hf.duplexBalance.IP _5000.8	N/A	2
sip	added	voice.ns.hf.IP _5000.enable	N/A	1
sip	added	voice.ns.hf.IP _5000.signalAttn	N/A	-6
sip	added	voice.ns.hf.IP _5000.silenceAttn	N/A	-9
sip	added	voice.rxEq.hf.IP _5000.preFilter.enable	N/A	1
sip	added	voice.rxEq.hf.IP _5000.postFilter.enable	N/A	0
sip	added	voice.txEq.hf.IP _5000.preFilter.enable	N/A	0
sip	added	voice.txEq.hf.IP _5000.postFilter.enable	N/A	1

Understanding Updates to UCS 3.2.2

This section lists additions and changes, removals, enhancements, and configuration file parameter changes to the UC Software version 3.2.2 beside their respective Polycom tracking ID number.

New or Enhanced Features

- 41450** Change of the real time operating system (*applies to VVX 1500*).
- 43760** H.323 signaling protocol support for video (*applies to VVX 1500*).
- 43862** Support for Webkit browser to replace the XHTML browser (*applies to VVX 1500*).
- 45172** Support for iLBC audio codec (*applies to VVX 1500*).
- 47173** Support for H.261 video codec (*applies to VVX 1500*).
- 48557** Max video bit rate defaults to 384 kbps (*applies to VVX 1500*).
- 48743** Upgraded curl library to version 7.19 (*applies to VVX 1500*).
- 48961** Support for H.235 security (*applies to VVX 1500*).
- 49069** Added support for iLBC audio codec (*applies to SoundStation IP 6000 and 7000*).
- 49079** Support for mutual TLS authentication (*applies to VVX 1500*).
- 49277** Support for LLDP protocol (*applies to VVX 1500*).
- 49430** Added ITU-T G.719 vocoder (*applies to VVX 1500*).
- 50125** Outgoing calls support dual (SIP /H.323) protocols (*applies to VVX 1500*).
- 51084** Support for video fast update request via RTCP, RFC 5104 (*applies to VVX 1500*).
- 52944** Menu support applicable to H.323 usage (*applies to VVX 1500*).
- 53849** Formalized support for DTMF via SIP INFO (initially supported in SIP 3.2.0).
- 54025** Increased maximum size of contact directory to 128 to facilitate complex dialing scenarios.
- 54239** Added user accessible menu option to select the video call rate. Default configured using the configuration parameter `video.callRate` (*applies to VVX 1500*).

Discontinued Features

- 52522** Removed Launchpad Feature (*applies to VVX 1500*).

Enhanced Capabilities

- 44782** Improved phone UI response when a local conference is active (*applies to VVX 1500*).
- 44980** **Phone** falls back to configured video codec configuration for Tx video when incoming signaling lacks codec modifiers (*applies to VVX 1500*).

- 47023** Text font no longer randomly changes (*applies to VVX 1500*).
- 47476** Using the XML API, when the user is inside an XHTML Form Field, the Submit soft key displays properly.
- 47768** CDP power usage advertisement matches the peak power conditions (*applies to SoundPoint IP 450*).
- 48175** EFK feature can establish conference calls (*applies to VVX 1500*).
- 48784** Soft keys are restored after rejecting a call from within the Applications UI context (*applies to VVX 1500*).
- 48857** Recording (R) no longer stops or reboots phone in various high load scenarios such as (a) recording during SRTP conference call, or (b) recording while browsing the application menu during non-SRTP conference call (*applies to VVX 1500*).
- 48921** Digit key presses are no longer missed in certain scenarios (*applies to VVX 1500*).
- 50152** Change non-null sticky primary filter, search (filtered) bar remains on old data (*applies to VVX 1500*).
- 50192** Media Statistics menu displays correctly for several languages (*applies to VVX 1500*).
- 50286** Pressing page down key # does not move entry list after pressing page up key * in quick search menu (*applies to VVX 1500*).
- 50531** The SoundStation IP 7000 phone can startup without network connection when using the PIC cable.
- 50624** Phone sends a 603 Decline message when an inbound call times out.
- 51141** A small number on the left side of the scrolling status bar has been removed.
- 51449** Out of Dialog Refer based dialing on the VVX 1500 no longer fails. SDP on INVITE from VVX is missing media attributes, generating a 606 response.
- 51533** Backlight intensity change updates appropriately in Overrides configuration file.
- 51605** VVX 1500 phones correctly handle back-to-back Push requests.
- 51643** Japanese displays properly on the SoundStation IP 6000 and VVX 1500.
- 51753** Display text on the SoundPoint IP 450 looks clearer.
- 51959** Handling of Hold re-Invites is correct after one-touch blind transfer to full park orbit.
- 51965** HTTP request messages are directed to proxy.
- 52164** Hot-dial on the VVX 1500 works in headset mode.
- 52360** Auth Password field can no longer be viewed in Web configuration page.
- 52365** Phones can easily transition from LLDP to CDP.
- 52370** Removing Ethernet cable from the SoundStation IP 7000 no longer un-mutes the muted phone.

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- 52376** The parameter `daylightSavingsTime` can now be disabled. Introduced in SIP 3.2.0 (*applies to SoundStation IP 6000 and 7000*).
 - 52381** The Retrieve, Directed, and Group soft keys no longer disappear after entering some digits. This occurs when using the Call Park/Pick-Up feature using SIP signaling. Introduced in SIP 3.2.0 (*applies to SoundPoint IP 430, 450, and SoundStation 6000*).
 - 52415** When using enhanced BLF, ringtones are no longer suppressed when a user is parked.
 - 52568** The SoundStation IP 7000 phone plays DTMF tone with the default configuration.
 - 52580** Delayed DTMF audio feedback is heard when conferencing third POTS end while using the SoundStation IP 7000 User Interface.
 - 52656** The VVX 1500 phone supports transcoding of video codecs that are not included in the far-ends capability set
 - 52678** Using the quick/AdvFind search on full last name in the Corporate Directory no longer misses some entries.
 - 52709** License menu displays Active to indicate a license with no expiry date.
 - 52770** Message-summary SUBSCRIBE is sent when `reg.x.type=shared`.
 - 52836** Phone no longer enables the user to enter more than the maximum allowed (32) characters in hot dial and contact directory operations.
 - 52860** Split soft key no longer displays while transferring calls if the call per line limit is reached.
 - 52883** When a call is placed to a shared line, the ringer for an IP 650 no longer stutters when the call is picked up at another station.
 - 52943** LLDP reported power usage in logs indicates appropriate power consumption.
 - 52950** Packet Loss and Burst Gap Loss metrics too high when calling IVR, caused by valid gap in audio sent from IVR.
 - 52963** The SoundPoint IP 320, 321, 330, and 331 phones no longer reboot when the user presses NN# from idle screen to invoke Contact Directory entry screen for NN speed dial index.
 - 52971** Phone no longer reboots when the `efkprompt` label is longer than 32 characters.
 - 52977** The Directory soft key on the VVX 1500 does not disappear after selecting Blind transfer mode.
 - 53007** VQMon on the VVX 1500 phone computes RFactor and MOS quality scores for the G7221C codec.
 - 53034** SUBSCRIBE for BLA with expires: 0 received from server is recognized as terminating the subscription
 - 53254** VVX 1500 enables users to change Auth Password for SIP Lines through the phone's user interface.
 - 53598** Side-tone disappears after a call hangs up on headset using GN9350e with EHS.

- 53656** Part number in Phone Status menu displays proper part number.
- 53855** When a phones extension has an underscore in the name, followed only by numbers, the underscore is no longer removed in SIP signaling and the device can be found.
- 53917** Phone no longer reboots in a certain scenario when using the Join key.
- 53944** SoundPoint IP 320, 330, 321, and 331; SoundStation IP 7000: Phone displays Dir soft key in Korean and Slovenian languages.
- 53946** SoundPoint IP 550, 560, 650, and 670 phones no longer randomly display the time and date behind a custom idle display.
- 53975** Phones will send a SUBSCRIBE message in a certain scenario when using SCA with barge in enabled.
- 54034** The VVX 1500 phone no longer generates loud static when CNG packets are received.
- 54139** Consultative transfer uses the correct URI on REFER.
- 54262** The Ethernet status menu on the SoundPoint IP 320 and 321 displays the correct information.
- 54631** The Voice/Video call type prompt on the SoundStation IP 7000 defaults to Voice.
- 54765** The VVX 1500 phone fails to resend INVITE after 401 from server when second INVITE is roughly 1500 bytes.
- 54768** VVX 1500 phones can establish calls properly when booted without a network connection.
- 54886** Phones send re-Invite with SDP containing session attribute a=sendrecv upon resuming a call when the call is initiated with a=sendrecv offered.
- 54940** New REQUESTS sent directly to far end; route set ignored after a call is placed on MOH, resulting in a loss of audio.
- 55052** Additional parameter in the From header of INVITE no longer causes 1-way audio when it is not found in the ACK to a 200 OK.

Configuration File Enhancements

Refer to **Table 9: Software Version 3.2.2 - Configuration File Parameter Enhancements** for a list of enhancements made to software version 3.2.2 configuration file parameters.

Table 9: Software Version 3.2.2 - Configuration File Parameter Enhancements

<i>File</i>	<i>Change</i>	<i>Configuration Parameter</i>	<i>Old Value</i>	<i>New Value</i>
phone1	added	call.autoOffHook.1.protocol		
phone1	added	call.autoOffHook.2.protocol		
phone1	added	call.autoOffHook.3.protocol		

<i>File</i>	<i>Change</i>	<i>Configuration Parameter</i>	<i>Old Value</i>	<i>New Value</i>
phone1	added	call.autoOffHook.4.protocol		
phone1	added	call.autoOffHook.5.protocol		
phone1	added	call.autoOffHook.6.protocol		
phone1	added	reg.1.protocol.H323		
phone1	added	reg.1.protocol.SIP		
phone1	added	reg.1.server.H323.1.address		
phone1	added	reg.1.server.H323.1.expires		
phone1	added	reg.1.server.H323.1.port		
phone1	added	reg.2.protocol.H323		
phone1	added	reg.2.protocol.SIP		
phone1	added	reg.2.server.H323.1.address		
phone1	added	reg.2.server.H323.1.expires		
phone1	added	reg.2.server.H323.1.port		
phone1	added	reg.3.protocol.H323		
phone1	added	reg.3.protocol.SIP		
phone1	added	reg.3.server.H323.1.address		
phone1	added	reg.3.server.H323.1.expires		
phone1	added	reg.3.server.H323.1.port		
phone1	added	reg.4.protocol.H323		
phone1	added	reg.4.protocol.SIP		
phone1	added	reg.4.server.H323.1.address		
phone1	added	reg.4.server.H323.1.expires		
phone1	added	reg.4.server.H323.1.port		
phone1	added	reg.5.protocol.H323		
phone1	added	reg.5.protocol.SIP		
phone1	added	reg.5.server.H323.1.address		

<i>File</i>	<i>Change</i>	<i>Configuration Parameter</i>	<i>Old Value</i>	<i>New Value</i>
phone1	added	reg.5.server.H323.1.expires		
phone1	added	reg.5.server.H323.1.port		
phone1	added	reg.6.protocol.H323		
phone1	added	reg.6.protocol.SIP		
phone1	added	reg.6.server.H323.1.address		
phone1	added	reg.6.server.H323.1.expires		
phone1	added	reg.6.server.H323.1.port		
sip	added	call.autoAnswer.H323		0
sip	added	call.autoAnswer.micMute		1
sip	added	call.autoAnswer.ringClass		4
sip	added	call.autoAnswer.SIP		0
sip	added	call.autoAnswer.videoMute		0
sip	added	call.autoRouting.preference		line
sip	added	call.autoRouting.preferredProtocol		SIP
sip	removed	httpd.lp.port		
sip	removed	httpd.ta.enabled		
sip	added	log.level.change.h323		4
sip	added	log.level.change.poll		4
sip	added	log.level.change.push		4
sip	added	log.level.change.wmgr		4
sip	removed	mb.launchpad.enabled		
sip	removed	mb.main.1.icon		
sip	removed	mb.main.1.text		
sip	removed	mb.main.1.url		
sip	removed	mb.main.2.icon		
sip	removed	mb.main.2.text		

<i>File</i>	<i>Change</i>	<i>Configuration Parameter</i>	<i>Old Value</i>	<i>New Value</i>
sip	removed	mb.main.2.url		
sip	removed	mb.main.3.icon		
sip	removed	mb.main.3.text		
sip	removed	mb.main.3.url		
sip	removed	mb.main.4.icon		
sip	removed	mb.main.4.text		
sip	removed	mb.main.4.url		
sip	removed	mb.main.5.icon		
sip	removed	mb.main.5.text		
sip	removed	mb.main.5.url		
sip	removed	mb.main.6.icon		
sip	removed	mb.main.6.text		
sip	removed	mb.main.6.url		
sip	added	sec.H235.mediaEncryption.enabled		1
sip	added	sec.H235.mediaEncryption.offer		0
sip	added	sec.H235.mediaEncryption.require		0
sip	added	up.callTypePromptPref		1
sip	added	up.enableCallTypePrompt		1
sip	changed	up.idleBrowser.enabled	0	
sip	added	up.manualProtocolRouting		1
sip	added	up.manualProtocolRouting.softKeys		1
sip	changed	video.autoStartVideoTx		1
sip	added	video.callRate		448
sip	added	video.codecPref.H261		4
sip	changed	video.enable		1
sip	added	video.forceRtcpVideoCodecControl		0

<i>File</i>	<i>Change</i>	<i>Configuration Parameter</i>	<i>Old Value</i>	<i>New Value</i>
sip	changed	video.maxCallRate		512
sip	added	video.profile.H261.annexD		
sip	added	video.profile.H261.CifMpi		1
sip	added	video.profile.H261.jitterBufferMax		2000
sip	added	video.profile.H261.jitterBufferMin		150
sip	added	video.profile.H261.jitterBufferShrink		70
sip	added	video.profile.H261.QcifMpi		1
sip	changed	video.screenMode		normal
sip	changed	video.screenModeFS		normal
sip	added	voice.audioProfile.G719.32kbps.payloadType		107
sip	added	voice.audioProfile.G719.48kbps.payloadType		108
sip	added	voice.audioProfile.G719.64kbps.payloadType		109
sip	added	voice.audioProfile.G719.jitterBufferMax		200
sip	added	voice.audioProfile.G719.jitterBufferMin		40
sip	added	voice.audioProfile.G719.jitterBufferShrink		1500
sip	added	voice.audioProfile.G719.payloadSize		20
sip	added	voice.codecPref.VVX_1500.G719.32kbps		
sip	added	voice.codecPref.VVX_1500.G719.48kbps		
sip	added	voice.codecPref.VVX_1500.G719.64kbps		
sip	changed	voice.gain.tx.digital.chassis.VVX_1500	6	3
sip	added	voIpProt.H323.autoGateKeeperDiscovery		0

<i>File</i>	<i>Change</i>	<i>Configuration Parameter</i>	<i>Old Value</i>	<i>New Value</i>
sip	added	voIpProt.H323.dtmfViaSignaling.enabled		1
sip	added	voIpProt.H323.dtmfViaSignaling.H245alphanumericMode		1
sip	added	voIpProt.H323.dtmfViaSignaling.H245signalMode		1
sip	added	voIpProt.H323.enable		0
sip	added	voIpProt.H323.local.port		1720
sip	removed	voIpProt.local.port		
sip	added	voIpProt.server.H323.1.address		
sip	added	voIpProt.server.H323.1.expires		
sip	added	voIpProt.server.H323.1.port		
sip	added	voIpProt.SIP.dtmfViaSignaling.rfc2976		
sip	added	voIpProt.SIP.enable		1
sip	added	voIpProt.SIP.local.port		5060

Understanding Updates to UCS 3.2.1B

This section lists additions and changes, removals, enhancements, and configuration file parameter changes to the UC Software version 3.2.1B beside their respective Polycom tracking ID number.

New or Enhanced Features

48947 Support for the SoundPoint IP 335 product.

Configuration File Enhancements

Refer to **Table 10: Software Version 3.2.1B - Configuration File Parameter Enhancements** for a list of enhancements made to software version 3.2.1B configuration file parameters.

Table 10: Software Version 3.2.1B - Configuration File Parameter Enhancements

<i>File</i>	<i>Change</i>	<i>Configuration Parameter</i>	<i>Old Value</i>	<i>New Value</i>	<i>Description</i>
sip	added	ind.anim.IP _335.42.frame.1.bitmap		Handset	See Administrators Guide for SIP 3.2.2 for details
sip	added	ind.anim.IP _335.42.frame.1.duration		1300	See Administrators Guide for SIP 3.2.2 for details
sip	added	ind.anim.IP _335.42.frame.2.bitmap		PlumHd	See Administrators Guide for SIP 3.2.2 for details
sip	added	ind.anim.IP _335.42.frame.2.duration		1300	See Administrators Guide for SIP 3.2.2 for details
sip	added	ind.anim.IP _335.43.frame.1.bitmap		Headset	See Administrators Guide for SIP 3.2.2 for details
sip	added	ind.anim.IP _335.43.frame.1.duration		1300	See Administrators Guide for SIP 3.2.2 for details
sip	added	ind.anim.IP _335.43.frame.2.bitmap		PlumHd	See Administrators Guide for SIP 3.2.2 for details
sip	added	ind.anim.IP _335.43.frame.2.duration		1300	See Administrators Guide for SIP 3.2.2 for details
sip	added	ind.anim.IP _335.44.frame.1.bitmap		Speaker	See Administrators Guide for SIP 3.2.2 for details
sip	added	ind.anim.IP _335.44.frame.1.duration		1300	See Administrators Guide for SIP 3.2.2 for details
sip	added	ind.anim.IP _335.44.frame.2.bitmap		PlumHd	See Administrators Guide for SIP 3.2.2 for details
sip	added	ind.anim.IP _335.44.frame.2.duration		1300	See Administrators Guide for SIP 3.2.2 for details

Understanding Updates to UCS 3.2.1

This section lists additions and changes, removals, enhancements, and configuration file parameter changes to the UC Software version 3.2.1 beside their respective Polycom tracking ID number.

Enhanced Capabilities

- 53322** Setting `voIpProt.local.port` to a non standard port does not send from or advertise that port.
- 53611** User Language Selection is retained during an upgrade to SIP 3.2.0.
- 53685** Phones no longer ignore `nat.ip` parameters.
- 53852** DTMF duration on the SoundStation IP 7000 defaults to 300ms for HDX integration.

Understanding Updates to UCS 3.2.0

This section lists additions and changes, removals, enhancements, and configuration file parameter changes to the UC Software version 3.2.0 beside their respective Polycom tracking ID number.

New or Enhanced Features

- 22527** Implemented Scrolling Status Bar on the SoundPoint IP 320, 321, 330, 331, 550, 560, 650, 670, and SoundStation IP 6000 and 7000.
- 26754** Support for the iLBC codec on the SoundPoint IP 320, 321, 330, 331, 450, 550, 560, 650, and 670.
- 30079** Add support for mutual TLS authentication. See [Technical Bulletin 52609: Mutual Transport Layer Security Provisioning using Microsoft® Internet Information Services 6.0](#) for more details on this feature.
- 32259** Microbrowser recognizes multiple mime types.
- 32753** Support for LLDP protocol. To take full advantage of this feature, you will need to use BootROM 4.2.0.
- 34782** Replaced libSRTP algorithms with OpenSSL versions.
- 35525** The DND icon contains text identifying that DND is active.
- 37118** Added the ability to take a screen capture.
- 39358** Added a Loud Ringer Ringtone selection. See [Technical Bulletin 39358: Using Custom Ringtones on Polycom® SoundPoint® IP, SoundStation® IP, and VVX® 1500 Phones](#) for instructions on how this can be configured.
- 30855** Create a SoundStation IP 7000 Setup Guide.

- 41579** Met requirements of ETSI TS 102 027-2 v4.1.1 RFC 3261 compliance test for Anatel/Brazil.
- 43141** Support for Statically Configured BLF and Call Park and Retrieve enhancements.
- 43142** Support for single button Blind Transfer and Retrieve of a call designated as an automata in the dialog used for Statically Configured BLF.
- 43646** Improved boot speed in some situations where the boot server is incorrectly configured.
- 45057** Languages selection presented in appropriate language.
- 45174** Upgraded zlib to version 1.2.3.
- 45743** Upgraded curl library to version 7.19.2.
- 45787** Added instructions to the SoundPoint IP 450, 550, 560, 650, and 670 for changing label colors in the User Guides.
- 45791** Added a configuration option on the SoundStation IP 7000 to disable digit-map rules for Remote Dialing when connected to an HDX.
- 46093** Added the ability for User to enable/disable display of idle browser from menu.
- 46113** Added navigation button shortcuts in Idle Mode consistent with other phone models (*applies to SoundPoint IP 320, 321, 330, and 331*).
- 46248** Added an Admin menu option on the SoundStation IP 7000 to manually specify the value to be used as the extension displayed on the phone screen.
- 46424** Improved readability of Menu items when using Background images on the display.
- 46446** New menu option to view the status of feature licenses.
- 46683** Removed Background from scrolling Status Bar for improved readability.
- 47355** Scrolling Status Bar gives equal time to each status message.
- 47390** Added configuration parameters for select ETSI SIP compliance requirements.
- 47463** Phones allow for secure entry of passwords in the micro-browser API.
- 47487** Added the ability to enable/disable a Back soft key in the microbrowser
- 47689** Added support for SoundStation IP 7000/HDX6000 Integration. This feature requires a future update release to the HDX6000 software.
- 47749** Support Transmission of Join Header as per RFC 3911.
- 48004** Support for BLF call pick-up using Dialog-info within an INVITE with Replaces header.
- 48055** Improved user experience of the Enhanced BLF feature when an incoming call occurs whilst the user is viewing BLF monitored line call details.
- 48109** Included fmtp attribute specifying Mode=30 in the SDP when 13.33 kbps iLBC is used.
- 48136** Removed platform specific TFTP code and instead used TFTP support in curl library 7.19.2.

- 48137** Support for BLF call pick-up using Dialog-info within an INVITE with Replaces header.
- 48205** Support for the iLBC Codec (*applies to SoundStation IP 6000 and 7000*).
- 48559** Consistent scrolling status line on various phones (*applies to SoundPoint IP 450, 550, 560, 650, and 670; SoundStation IP 6000 and 7000*).
- 48578** Reduced the local Contact Directory maximum to 99 on the SoundPoint IP 430.
- 48579** Reduced the maximum number of calls supported to 4 (from 8) on the SoundPoint IP 430.
- 48664** Added user accessible menu option to display whether a device certificate is installed.
- 48678** Media Statistics menu is more easily accessible. Accessed from **Menu > Status > Diagnostics > Media Statistics**.
- 48738** Added configurable behavior for Directed Call Pick-Up as used for Enhanced BLF.
- 48780** Added option to apply digit-map rules to tel:URI initiated calls.
- 48846** Added configuration option for whether the call appearance on a remotely monitored BLF line should be presented on the monitoring/attendant phone.
- 48861** Add configuration option `voIpProt.SIP.strictReplacesHeader` to control whether the phone requires call-id, to-tag, and from-tag to perform and INVITE with Replaces.
- 48984** Phone will populate the display-name field in the To header of responses that it generates.
- 48998** Added configuration option for the phone to send 486 Busy when a call is rejected.
- 49309** Combined the SoundPoint IP 550 and 560 user guides.
- 49465** Updated Destination of outbound call based on the display name in the SIP To header responses.
- 49660** During call forwarding `user=phone` should be included in `refer-to` parameter of Refer header.
- 49695** Allow for SDP offer or answer in provisional reliable response and PRACK request and response.
- 49839** RTP Rx detects and corrects for G.722, G.722.1, G.722.1C, and G.719 RTP timestamp increments based on different sample rates.
- 50769** Added support for Hook-Flash during POTS calls on the SoundStation IP 7000.
- 50927** Added Equifax Secure eBusiness CA-1 to the trusted CA list.
- 51419** RFC2543 Hold not working when video SDP present in certain scenarios.

Discontinued Features

- 48283** Removed support for SoundPoint IP 301, 501, 600, and 601 phones.
- 48698** Removed support for SoundStation IP 4000.

Enhanced Capabilities

Application load progress bar matches actual progress.

- 29148** Phone formats the file system when it notes an error on the screen while loading large configuration files.
- 29344** HTTP Digest Authentication works on IIS.
- 30219** Logs are uploaded when phone resets to factory default.
- 31858** When two phones with a shared line simultaneously resume a held call, the phone which did not retrieve the call shows call in progress on its shared line indicator.
- 34681** The parameters `stickyAutoLineSeize` and `call.enableOnNotRegistered=0` do not seize correctly if the 1st line is unregistered.
- 35288** The Web Configuration Utility uses less memory during initialization.
- 35991** The Roaming Buddy list with Office Communicator reports the proper status of all buddies.
- 36969** The SoundStation IP 6000 displays Japanese language correctly.
- 38348** The SRTP call displays proper line icons in a certain scenario on the SoundPoint IP 320, 321, 330, and 331.
- 38392** Performing a Blind Transfer from an encrypted phone to an unencrypted private line establishes the new call as encrypted.
- 38418** Phones no longer show SRTCP authentication failure at log level 0.
- 38824** After audio diagnostics such as Record and Play in handset, the 1st call is no longer established in handset mode even if the handset is ON-HOOK.
- 39013** Attaching a cell phone cable to the SoundStation IP 7000 no longer invokes the Cell phone UI until a physical cell phone is attached.
- 39143** The P-Asserted-Identity header in initial INVITE message is no longer used for caller ID.
- 39949** The navigation icon in the Corporate Directory correctly displays the available navigation options when using the keypad to navigate (*applies to SoundPoint IP 320, 321, 330, and 331*).
- 40679** Changing the status on the MyStatus menu of the SoundStation IP 6000 changes the OC client status when `roaming_buddies.reg= 1`.
- 40892** The Time/Date is displayed on the SoundStation IP 7000 when the first phone call is established.
- 41939** The user is not able to play the WAV file when it has a call on hold and also in remote busy state. Junk characters appear in audio player.
- 42092** Special Slovenian characters are included in the phone's fonts.
- 42213** The "SIP:" string display on the SoundStation IP 7000 when using URL dialing.
- 42611** Recording no longer begins when a full USB drive is attached

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- 42761** Pressing the Content soft key on the SoundStation IP 7000 no longer prompts the user to choose VGA input.
 - 43910** The microbrowser can process an http response which contains an image/bmp. =
 - 43916** Configured sampled wave files can be downloaded onto the phone depending on sufficient RAM Disk size.
 - 43990** Missing glyphs in the Katakana bit stream fonts on the SoundStation IP 7000.
 - 44100** Call display names containing an @ symbol no longer truncate characters after the @ symbol.
 - 44248** The microbrowser displays an error message when unsupported media is configured in the microbrowser URL.
 - 44273** Phones can process all contacts in a SIP Contact header containing a comma separated list.
 - 44278** Phone numbers are displayed correctly on line keys when the length of a phone number is more than 10 characters.
 - 44301** The Date is displayed on the SoundStation IP 6000 and 7000 when the idle browser is enabled.
 - 44377** The Redial key can be reassigned.
 - 44443** The Menu exit via the Menu key is ignored while in Edit mode (*applies to SoundPoint IP 320, 321, 330, and 331*).
 - 44635** The SoundStation IP 6000 phone uses the correct configuration parameters to download customizable fonts.
 - 44783** The Cipher list is the same for different TLS transactions.
 - 44844** USB Call Recording can be stopped using the Stop soft key.**44855** When using Call Lists, the Missed Calls are incremented on Call Forward on Busy.
 - 44892** When using SCA Barge-In on the SoundStation IP 6000 and 7000 phones, the user no longer barges in to the wrong call in certain scenarios.
 - 44962** Phone no longer displays 3-way animation icon in held screen when conference legs on hold.
 - 45143** When the maximum conference size is reached when using Centralized Conference, the phone no longer displays a local conference UI.
 - 45327** When the user establishes a call between two phones configured as shared lines, and presses the down arrow key, all soft keys no longer disappear.
 - 45428** An unexpected re-INVITE no longer occurs before BYE when removing a leg from a conference call.
 - 45650** In a double hold with music on hold and a non-Polycom SIP phone, – MOH no longer fails.
 - 45658** The platform string in transmitted CDP packets is consistent across SoundPoint IP products.
 - 45716** Text on the SoundPoint IP 450 is consistent as on other phones.

- 45835** Status Bar text on the SoundPoint IP 450 is easier to read on some backgrounds.
- 45943** Correct logic is used when picking line for outgoing call in a multiple registration scenario.
- 46068** Transfer On Proceeding is supported when using a proxy server.
- 46334** DTMF local rendering does not stop. If the far end holds while local digit key is pressed then the far end resumes.
- 46478** On the EFK feature, the phone sends invite when executing `$Cwaitdialtone$`.
- 46513** Dialog Event Package Content Guideline 6B (Local Identity).
- 46514** Dialog Event Package Content Guideline 6C (Local Target).
- 46547** Warning Header Text notification on the SoundStation IP 7000 displays on phone (when configured).
- 46550** Directed-Call-Pickup no longer fails when SIP server is a proxy.
- 46588** Info Soft key on the SoundStation IP 7000 is no longer missing in the Contact Directory.
- 46738** The `attendant.ringType` parameter is removed from the override file when default (silent) attendant ring type is selected.
- 46741** Using enhanced BLF, when the watched line hangs up an outgoing call, the remote call appearance screen times out on the console phone.
- 46770** On the microbrowser, the * and # buttons work correctly when the text input mode is set to numeric on input fields.
- 46899** When using the electronic hookswitch, audio is heard during an active call if the user answers by pressing the hookswitch button immediately on a Jabra headset under a specific scenario.
- 47039** The line LED flashes instead of remaining a stable green when an active call is kept on hold during an incoming call.
- 47123** When using the USB Call Recording, the missed call notification no longer displays on the audio player screen if an incoming call is not answered during playback.
- 47207** When the MUTE is active on the SoundStation IP 7000, it no longer covers up the dialing fields.
- 47248** Hot dial works when lifting the handset for the second call when `call.stickyAutoLineSeize=1`.
- 47300** URL dial disabled message displays and successfully routes to voicemail from Message Center tab.
- 47336** The Received\Missed call list on the SoundStation IP 7000 no longer shows the IP address of the SIP server instead of the Extension number of a call received/Missed from a SIP extension.

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- 47464** When two incoming calls are active on a phone, lifting the handset or pressing the handsfree key to answer the call no longer results in the most recent call being answered even though the ring tone is played according to the first incoming call (*applies to SoundPoint IP 320 and 330, and SoundStation IP 7000*).
- 47535** The soft keys no longer reset to the default layout on an inbound call in some multiple call handling scenarios.
- 47566** When an internal URI is executed with multiple VolUp and VolDown action URIs, the Ringer horizontal bar is seen and the Volume sound going UP and Down is heard.
- 47578** When using the Corporate Directory on the SoundPoint IP 320, 321, 330, 331, the sticky attributes are saved.
- 47612** When using BLF, cancelling a Transfer for a call that was initiated using Directed Call Pick-Up sequence results in the correct caller-id display to the user.
- 47641** The “Network Link” down message on the SoundStation IP 7000 displays on the screen unless the phone reboots and comes up with Ethernet cable.
- 47695** When the phones have two registrations, the NewCall soft key no longer displays for alerting call appearance when there are max call appearances (*applies to SoundPoint IP 320, 321, 330, 331, 430, and 450*).
- 47699** When using XML API Internal URIs on the SoundStation IP 6000, the Tel URI is works properly if embedded within a couple of internal URI actions.
- 47712** A local contact directory search on the SoundPoint IP 320, 321, 330, and 331 works correctly.
- 47724** Mute icon and Call appearance counter on the SoundPoint IP 450 no longer conflict when DND is turned on and multiple call appearances are present on the phone.
- 47729** The on-hook dialing widget no longer uses multi-tap behavior but is not in multi-tap mode.
- 47746** The NewCall soft key is not displayed when phone holds max conference calls.
- 47798** The location of the Transfer and Conference soft keys on the SoundStation IP 7000 are more easily accessible during conference setup.
- 47847** When using BLF, the monitoring phone continues ringing if a shared line is seized while the monitored line has an incoming call.
- 47853** When the headset memory mode is active, the Headset key continues blinking during incoming calls after ending the first active call.
- 47862** The Time and Date on the SoundStation IP 6000 displays during a call.
- 47863** The phone’s HTTP server is no longer sending some HTTP traffic in very small TCP segments.
- 47916** The Resume soft key on the SoundPoint IP 320, 321, 330, and 331 is available for 2nd call appearance after splitting conf established through Join from different shared line registrations.

- 47921** The order of call appearances on the SoundPoint IP 320, 321, 330, and 331 is consistent with other phones after splitting a conference.
- 47929** Rendering special characters like no longer break the hyperlink style display.
- 47932** The Call widget counter (1/n) appears while in the dial tone state.
- 47951** Transfer has precedence over pickup of a ringing BLF line when pressing the line key during a call transfer.
- 47953** Call info display on the SoundStation IP 6000 displays properly when volume up/down key is pressed.
- 47958** More than one contact can be added when the SoundStation IP 7000 is configured with no Ethernet cable connected + HDX.
- 47962** An incorrect icon is no longer displayed when Redialing POTS call on the SoundStation IP 7000.
- 48003** The SoundStation IP 7000 phone no longer dials a POTS call as a video call when dialing from the idle state for a certain configuration.
- 48011** Use of the Idle Browser on the SoundStation IP 7000 no longer interferes with some display elements such as the Mute Icon, Video/Phone Call Pop-up when connected to HDX.
- 48019** The pop-up message “Video or Phone Call?” is no longer overwritten by idle browser on the SoundStation IP 7000.
- 48045** When using enhanced BLF, the phone holds the first call when pressing the Dial soft key to make the second call to the same called party.
- 48049** When using BLF, the attendant phone displays all remote calls on a BLF monitored line if the Monitored Phone has a call in the Ringing state.
- 48061** When using enhanced BLF, the attendant phone updates the 1/x widget when the BLF monitored line has one or multiple incoming calls being ended.
- 48069** When using the SCA Barge-In feature, extra soft keys are no longer displayed on remote shared phone while viewing call appearance list by long pressing line key.
- 48071** Key:Handsfree internal URI action is executed by the phone in a certain scenario.
- 48115** HDX no longer plays a ring sound after answering POTS call on the SoundStation IP 7000.
- 48131** Call Forwarding Status now shows multiple Call Forward Types are selected.
- 48149** SDP attribute is no longer truncated when first character of the value is a digit.
- 48162** The Boot Server status field no longer shows an incomplete or blank path if a / is included in the setting.
- 48174** A failed call no longer causes subsequent calls to skip URL/Number mode selection.
- 48179** A called Party number is no longer shown overlapped in incoming event notification when IP dialed calls are made between unregistered phones.

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- 48209** Left-most character can be deleted before character selection timeout.
 - 48213** Key:LineX is executed only if X is a supported line key for that platform.
 - 48333** When using the USB Call Recording, the USB busy indicator appears on main screen when recording in progress.
 - 48414** The phone no longer occasionally fails to act on the electronic hookswitch up/down signal from Plantronics and Hydra headsets.
 - 48700** When using the USB Call Recording, Playback can be stopped through a Stop soft key.
 - 48745** LDAP Critical Extension Error 0x0c no longer causes the CD Server to not respond to messages from phone.
 - 48981** SRTP no longer fails in 3.1.2 when the user presses Hold then Resume during a call. This happens on several different models of IP phone.
 - 48996** Phone tags correct DSCP value to some packets (Trying, Ringing and OK).
 - 49106** The entire dialed URL is saved in the phone's call history
 - 49251** The Polish XML Dictionary includes Polish characters.
 - 49300** Ensure that the DTMF tones are being sent via the dtmf start/stop Clink2 API (*applies to SoundStation IP 7000*).
 - 49417** The phone no longer reports MOH dialog if SUBSCRIBE received while on hold.
 - 49459** Cancel works after entering hot dial digits.
 - 49461** DND symbol(X) appears after the DND feature is disabled in a certain configuration.
 - 49473** When using the Corporate Directory on the SoundPoint IP 320, 321, 330, 331, using the # key to change text entry mode it resets the Quick Search timeout timer.
 - 49476** The scrolling indicators on the Corporate Directory work better.
 - 49512** HTTP Refresh header response loads the specified URL on the phones after the specified amount of time has passed, in a certain situation.
 - 49516** Hanging up the handset terminates calls in Audio or Display Diagnostics.
 - 49523** Asian fonts are clearer on the SoundPoint IP 450 and SoundStation IP 7000.
 - 49548** The Edit and Delete soft keys on the SoundPoint IP 320, 321, 330 and 331 disappear after deleting the last contact.
 - 49572** When using the Corporate Directory on the SoundStation IP 7000, numeric characters can be entered in the Quick Search entry field.
 - 49617** The phone plays a dial tone after a hold reminder is played in certain scenarios.
 - 49619** The call waiting beep plays on phone when call hold reminder is set.
 - 49620** Volume settings for Recording work in handsfree mode.

- 49639** The Handsfree dial tone is no longer interrupted by hold reminder and call waiting ringtones.
- 49641** Call info display on the SoundStation IP 6000 and 7000 displays properly while changing volume.
- 49677** The phone complies with RFC4475 3.1.2.3 Negative Content-Length.
- 49685** On SoundPoint IP 320, 321, 330, and 331, you can enter URLs with uppercase letters.
- 49692** The seconds colon in the time display blinks for every second on the SoundPoint IP 450.
- 49693** The ACD icon is displayed when the parameter `voIpProt.SIP.serverFeatureControl.cf=1` is enabled.
- 49696** After a long LAN outage while downloading a new application, when the phone re-connects to the network, it displays an error message.
- 49701** The SoundStation IP 7000 phone response with `reg.1.server.1.expires=5` setting is consistent.
- 49706** The SIP Extension display on the SoundStation IP 7000 is no longer disabled after disconnecting from HDX with HDX-Preference option.
- 49757** The SoundStation IP 7000 phone displays Network Link is Down after the cable is disconnected from a hub
- 49758** The SoundStation IP 7000 phone no longer gets into a bad state and can recover from temporarily unplugging network connection during an active call.
- 49776** If `dir.corp.user` is misconfigured, the phone displays Login Error.
- 49813** When using the Corporate Directory, the phones no longer display *Enter More Chars...* when submitting a string that returns no results in the Quick search mode.
- 49825** When using the Corporate Directory, the black background for the Search bar displays consistently on different platforms.
- 49829** NTP Time synchronization is reliable in a particular scenario.
- 49834** When using the Corporate Directory, if VLV indexing is configured and an Advanced Find yields more results than the configured page Size (Default is 64), scrolling through the entries works correctly.
- 49836** If the Corporate directory is down and the phone reboots, the phones displays a static Please try again message.
- 49911** Incoming ring tones are played on the phone in a certain enhanced BLF use case.
- 49926** The SoundPoint IP 320, 321, 330, and 331 phones no longer auto-increment the new contacts speed dial index to 100 even though the maximum amount of entries is 99.
- 49927** After an AdvFind search, exit and re-enter Corp Dir menu, phone displays search bar as Search: not Search (Filtered) (*applies to SoundPoint IP 320,321,330,331 and VVX 1500*).

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- 49929** The SoundStation IP 7000 is displays HDX Extension, when voice call type is set to Auto and phone is not registered to SIP server.
 - 49981** After rebooting the SoundStation IP 7000, the proper HDX extension is displayed.
 - 49982** The SoundPoint IP 320, 321, 330, and 331 phones reconfigure when DHCP lease expires.
 - 49989** The SoundStation IP 7000 phone is no longer adding contact directories from the call list with the existing speed dial number.
 - 49977** The SoundPoint IP 320, 321, 330, and 331 phones display the selected status under MyStat menu.
 - 50090** The SoundStation IP 7000 phone displays an Active Conference screen on joining a remotely held SLA call without first holding the local call.
 - 50099** Consultative Transfer no longer fails if the second leg is forwarding and its 302 response is handled by proxy.
 - 50109** Volume levels on the SoundStation IP 7000 are in Sync when Dialing a Video call
 - 50110** An *Enter number* message displays for Video and audio calls once the Ethernet is removed on the SoundStation IP 7000.
 - 50115** The DTMF tone of the first digit on the SoundStation IP 7000 plays at the SoundStation IP 7000 volume instead of the HDX volume.
 - 50118** Dial tone volume and Hands Free volume are in sync on the SoundStation IP 7000.
 - 50137** The volume no longer resets to default on the SoundStation IP 7000 after a POTS call is connected if `voice.volume.persists.handsfree=0`.
 - 50153** When using the Corporate Directory, setting the Primary Attribute as sticky `dir.corp.attribute.1.sticky=1` gives a clearer user interface behavior.
 - 50159** When using the Corporate Directory, a Quick search on a non-null sticky primary filter is no longer missing records.
 - 50189** SIP responses are no longer missing the to-tag after the phone challenges INVITE.
 - 50212** Scrolling upward for a while on the Corporate Directory sorts the phone entry list in order.
 - 50253** When using the Corporate Directory on the SoundStation IP 7000 and the edit phone number attribute in AdvFind menu, pressing on the 1/A/a soft key creates an Encoding soft key.
 - 50254** The phone does honors SDP sent in PRACK.
 - 50255** SIP Reliable Provisional responses are retransmitted.
 - 50256** When not yet registered, phones will experience a random delay of 30-60 sec between registration attempts.
 - 50264** Global prefix “+” present on calls made from Placed Calls list.

- 50299** When using the Corporate Directory on the SoundStation IP 7000, Quick search text input starts at the first multi tap character.
- 50381** Pressing the left navigation key on the SoundPoint IP 320, 321, 330, and 331 before the character selection timeout no longer moves cursor 2 spots.
- 50397** The SoundStation IP 7000 phone displays licenses correctly in the status screen.
- 50407** When the Corporate Directory server is down with phone connecting to LDAP server, a quick search results in the phone displaying a proper error message.
- 50523** When using the Corporate Directory on the SoundPoint IP 320, 321, 330, 331, the phone displays the Contact title in the View menu.
- 50546** With URL dialing disabled, a BLIND soft key appears in the third soft key slot after pressing TRANSFER.
- 50811** P-Asserted ID display name is a sticky on UI call appearance and in the placed call list.
- 50869** The phone will only offer SRTP when SRTP crypto suite is selected.
- 50891** The Resume soft key on the SoundStation IP 6000 and 7000 is displayed when the phone is put on hold on another shared line phone.
- 50989** Receiving a 603 Decline by a BLF monitored user plays a reorder tone.
- 51041** Regarding X-IdleBrowserSelectUrl, *http://url* is no longer remembered by the phone.
- 51245** BLF state is updated on receipt of the first full state NOTIFY after a reboot.
- 51320** The message Conference in Another Video or phone call? Is no longer displayed in a loop for each press on Conf hard key (*applies to SoundStation IP 7000*).
- 51432** The Conference Hard key Popup Message on the SoundStation IP 7000 does not display any message except directly allowing the user to make a video call..
- 51554** Phones no longer add an additional CRC to some 802.1X packets received on the PC port.
- 51567** Server based CFWD/DND sync no longer fails on 3.1.2.0392.
- 51605** API Push request will no longer be lost if it immediately follows another push request.
- 51631** The phone releases the first assigned IP address when VLAN is set via DHCP.
- 51633** The phone plays busy/reorder tone upon a refer-based transfer when it gets a 603 or 486 response.
- 51644** Some Japanese strings display correctly.
- 51690** The EFK feature is used for one touch Voicemail dialing. When using EFK with 3.1.3, the phone honors the `stickyautolinesize`.
- 51718** The phone no longer continues to ring after a call has been answered with a certain call signaling sequence.

- 51763** When adding video to an existing call on a SoundStation IP 7000, pressing the Mute key successfully mutes the far end.
- 51838** Japanese characters are properly displayed.
- 52014/53597** In SIP 3.x.x, when an IP phone picks up a transferred call in a certain scenario, the call is connected instead of being placed on hold.
- 52017** The Web interface issue Password entry is masked when entered.
- 52108** The phone successfully restores destination to Asserted Identity or Remote ID after a transfer fails.

Configuration File Enhancements

Refer to **Table 11: Software Version 3.2.0 - Configuration File Parameter Enhancements** for a list of the parameters that have been added, changed, or deleted from the template **phone1.cfg** and **sip.cfg** files. You can find further descriptions of parameters in [Administrators' Guide for the SIP 3.2.0 Release](#).

Note also that the template file **000000000000.cfg** has been modified in order to facilitate support for the Legacy phones and the VVX 1500 in this release.

Table 11: Software Version 3.2.0 - Configuration File Parameter Enhancements

<i>File</i>	<i>Change</i>	<i>Configuration Parameter</i>	<i>Old Value</i>	<i>New Value</i>	<i>Description</i>
sip	added	call.directedCallPickupMethod		native or legacy	See Administrators Guide for SIP 3.2.0 for details.
sip	added	call.parkedCallRetrieveMethod		native or legacy	See Administrators Guide for SIP 3.2.0 for details.
sip	added	call.parkedCallRetrieveString		Star code	See Administrators Guide for SIP 3.2.0 for details.
sip	added	dialplan.applyToRemoteDialing		0 or 1; Default is 0	A flag to determine if the dial plan <i>applies to</i> calls made through the Polycom HDX system.
sip	added	dialplan.applyToTelUriDial		0 or 1 Default is 1	A flag to determine if the dial plan <i>applies to</i> uses of the <i>tel:// URI</i> .
sip	added	ind.class.2.state.35.index		44	Changes Relating to screen layout modifications.
sip	added	ind.class.2.state.36.index		42	

<i>File</i>	<i>Change</i>	<i>Configuration Parameter</i>	<i>Old Value</i>	<i>New Value</i>	<i>Description</i>
sip	added	ind.class.2.state.37.index		43	
sip	changed	ind.gi.IP_400.4.physX	122	0	
sip	changed	ind.gi.IP_400.5.physX	112	10	
sip	changed	ind.gi.IP_4000.6.physH	12	0	
sip	changed	ind.gi.IP_4000.6.physW	14	0	
sip	changed	ind.gi.IP_4000.6.physX	16	0	
sip	changed	ind.gi.IP_4000.6.physY	2	0	
sip	changed	ind.gi.IP_450.16.physX	176	196	
sip	changed	ind.gi.IP_450.17.physX	176	196	
sip	changed	ind.gi.IP_450.18.physX	176	196	
sip	changed	ind.gi.IP_450.19.physX	176	196	
sip	changed	ind.gi.IP_450.2.physX	40	20	
sip	changed	ind.gi.IP_450.3.physH	20	0	
sip	changed	ind.gi.IP_450.3.physW	20	0	
sip	changed	ind.gi.IP_450.3.physX	20	0	
sip	changed	ind.gi.IP_450.3.physY	2	0	
sip	changed	ind.gi.IP_600.13.physH	103	111	
sip	changed	ind.gi.IP_600.13.physY	0	25	
sip	changed	ind.gi.IP_600.4.physY	105	3	
sip	changed	ind.gi.IP_600.6.physH	20	0	
sip	changed	ind.gi.IP_600.6.physW	20	0	
sip	changed	ind.gi.IP_600.6.physX	113	0	
sip	changed	ind.gi.IP_600.6.physY	110	0	
sip	changed	ind.gi.IP_7000.3.physH	20	0	
sip	changed	ind.gi.IP_7000.3.physW	20	0	

<i>File</i>	<i>Change</i>	<i>Configuration Parameter</i>	<i>Old Value</i>	<i>New Value</i>	<i>Description</i>
sip	changed	ind.gi.IP_7000.3.physX	20	0	
sip	added	lcl.ml.lang.menu.1.label		简体中文 (zh-cn)	Language selection displayed in the appropriate language.
sip	added	lcl.ml.lang.menu.10.label		日本語 (ja-jp)	
sip	added	lcl.ml.lang.menu.11.label		한국어 (ko-kr)	
sip	added	lcl.ml.lang.menu.12.label		Norsk (no-no)	
sip	added	lcl.ml.lang.menu.13.label		Polski (pl-pl)	
sip	added	lcl.ml.lang.menu.14.label		Português (pt-br)	
sip	added	lcl.ml.lang.menu.15.label		русский (ru-ru)	
sip	added	lcl.ml.lang.menu.16.label		Slovenski (sl-si)	
sip	added	lcl.ml.lang.menu.17.label		Español (es-es)	
sip	added	lcl.ml.lang.menu.18.label		Svenska (sv-se)	
sip	added	lcl.ml.lang.menu.2.label		Dansk (da-dk)	
sip	added	lcl.ml.lang.menu.3.label		Nederlands (nl-nl)	
sip	added	lcl.ml.lang.menu.4.label		English (en-ca)	
sip	added	lcl.ml.lang.menu.5.label		English (en-gb)	
sip	added	lcl.ml.lang.menu.6.label		English (en-us)	
sip	added	lcl.ml.lang.menu.7.label		Français (fr-fr)	

<i>File</i>	<i>Change</i>	<i>Configuration Parameter</i>	<i>Old Value</i>	<i>New Value</i>	<i>Description</i>
sip	added	lcl.ml.lang.menu.8.label		Deutsch (de-de)	
sip	added	lcl.ml.lang.menu.9.label		Italiano (it-it)	
sip	added	log.level.change.lldp		4	Control the logging detail level for the LLDP feature.
sip	added	mb.main.autoBackKey		1	See Administrators Guide for SIP 3.2.0 for details.
sip	changed	ramdisk.minfree	3072	3150	Minimum amount of free space that must be left after the RAM disk has been created.
sip	changed	se.pat.ringer.13.name	Sample d 1		Customer ringer file names.
sip	changed	se.pat.ringer.14.name	Sample d 2		
sip	changed	se.pat.ringer.15.name	Sample d 3		
sip	changed	se.pat.ringer.16.name	Sample d 4		
sip	changed	se.pat.ringer.17.name	Sample d 5		
sip	changed	se.pat.ringer.18.name	Sample d 6		
sip	changed	se.pat.ringer.19.name	Sample d 7		
sip	changed	se.pat.ringer.20.name	Sample d 8		
sip	changed	se.pat.ringer.21.name	Sample d 9		
sip	changed	se.pat.ringer.22.name	Sample d 10		

<i>File</i>	<i>Change</i>	<i>Configuration Parameter</i>	<i>Old Value</i>	<i>New Value</i>	<i>Description</i>
sip	added	sec.srtp.requireMatchingTag		0 or 1	A flag to determine whether or not to check the tag value in the crypto attribute in an SDP answer.
sip	changed	tone.dtmf.rfc2833Payload	101	127	The phone-event payload encoding in the dynamic range to be used in SDP offers.
sip	added	up.idleBrowser.enabled		0 or 1; default is 0	A flag to determine whether or not the background takes priority over the idle browser. Used in conjunction with up.prioritizeBackground.enabled.
sip	added	up.prioritizeBackgroundMenuItem.enabled		0 or 1; default is 1.	If set to 1, the Prioritize Background menu is available to the user. The user can then decide whether or not the background takes priority over the idle browser. Used in conjunction with up.idleBrowser.enabled.
sip	added	up.screenCapture.enabled		0 or 1; Default is 0	A flag to determine whether or not the user can get a screen capture of the current screen shown on a phone. The flag is cleared when the phone reboots.
sip	added	voice.audioProfile.iLBC.13_3k bps.payloadSize		30	See Administrators Guide for SIP 3.2.0 for details.
sip	added	voice.audioProfile.iLBC.15_2k bps.payloadSize		20	See Administrators Guide for SIP 3.2.0 for details.
sip	added	voice.audioProfile.iLBC.jitter BufferMax		160	See Administrators Guide for SIP 3.2.0 for details.

<i>File</i>	<i>Change</i>	<i>Configuration Parameter</i>	<i>Old Value</i>	<i>New Value</i>	<i>Description</i>
sip	added	voice.audioProfile.iLBC.jitterBufferMin		40	See Administrators Guide for SIP 3.2.0 for details.
sip	added	voice.audioProfile.iLBC.jitterBufferShrink		500	See Administrators Guide for SIP 3.2.0 for details.
sip	added	voice.audioProfile.iLBC.payloadType		110	See Administrators Guide for SIP 3.2.0 for details.
sip	removed	voice.audioProfile.Lin16.44.1ksp.payloadType	120		Parameter renamed.
sip	added	voice.audioProfile.Lin16.44_1ksp.payloadType		120	See Administrators Guide for SIP 3.2.0 for details.
sip	added	voice.audioProfile.Lin16.8ksp.payloadType		116	See Administrators Guide for SIP 3.2.0 for details.
sip	added	voice.codecPref.iLBC.13_33kbps			See Administrators Guide for SIP 3.2.0 for details.
sip	added	voice.codecPref.iLBC.15_2kbps			See Administrators Guide for SIP 3.2.0 for details.
sip	added	voice.codecPref.IP_6000.iLBC.13_33kbps			See Administrators Guide for SIP 3.2.0 for details.
sip	added	voice.codecPref.IP_6000.iLBC.15_2kbps			See Administrators Guide for SIP 3.2.0 for details.
sip	added	voice.codecPref.IP_650.iLBC.13_33kbps			See Administrators Guide for SIP 3.2.0 for details.
sip	added	voice.codecPref.IP_650.iLBC.15_2kbps			See Administrators Guide for SIP 3.2.0 for details.
sip	added	voice.codecPref.IP_7000.iLBC.13_33kbps			See Administrators Guide for SIP 3.2.0 for details.
sip	added	voice.codecPref.IP_7000.iLBC.15_2kbps			See Administrators Guide for SIP 3.2.0 for details.

<i>File</i>	<i>Change</i>	<i>Configuration Parameter</i>	<i>Old Value</i>	<i>New Value</i>	<i>Description</i>
sip	added	voIpProt.SDP.early.answerOrOffer			If set to 1, an SDP offer or answer is generated in a provisional reliable response and PRACK request and response. If set to 0, an SDP offer or answer is not generated.
sip	added	voIpProt.SDP.offer.iLBC.13_33k bps.includeMode			See Administrators Guide for SIP 3.2.0 for details.
sip	changed	voIpProt.server.1.port	5060		The port of a SIP server that accepts registration.
sip	added	voIpProt.server.2.address			
sip	added	voIpProt.server.2.expires			Minimum now 10
sip	added	voIpProt.server.2.expires.lineSeize		30	
sip	added	voIpProt.server.2.expires.overlap			
sip	added	voIpProt.server.2.lcs			
sip	added	voIpProt.server.2.port			
sip	added	voIpProt.server.2.register		1	
sip	added	voIpProt.server.2.retryMaxCount		0	
sip	added	voIpProt.server.2.retryTimeOut		0	
sip	added	voIpProt.SIP.compliance.RFC3261.validate.contentTypeLength			If set to 1, validation of the SIP header content language is enabled.
sip	added	voIpProt.SIP.compliance.RFC3261.validate.uriScheme			If set to 1 or Null, validation of the SIP header URI scheme is enabled.

<i>File</i>	<i>Change</i>	<i>Configuration Parameter</i>	<i>Old Value</i>	<i>New Value</i>	<i>Description</i>
sip	added	voIpProt.SIP .strictReplacesHeader			This parameter applies only to directed call pick-up attempts initiated against monitored BLF resources.
sip	added	voIpProt.SIP .use486forReject			If set to 1 and the phone is indicating a ringing inbound call appearance, phone will transmit a 486 response to the received INVITE when the Reject soft key is pressed.
phone1	added	attendant.behaviors.display.remoteCallerID.automata		1	Flags to determine whether or not remote party caller ID information is presented to the attendant.
phone1	added	attendant.behaviors.display.remoteCallerID.normal		1	
phone1	added	attendant.behaviors.display.spontaneousCallAppearances.automata		0	Flags to determine whether or not a call appearance is spontaneously presented to the attendant when calls are alerting on a monitored resource
phone1	added	attendant.behaviors.display.spontaneousCallAppearances.normal		1	
phone1	added	attendant.resourceList.x.address		The value of x depends on the phone For IP 450 x=1-2; IP 550, 560 X=1-3; IP 650, 670 x=1-47	The user referenced by attendant.reg= will subscribe to this URI for dialog.
phone1	added	attendant.resourceList.x.label			Text label to appear on the display. adjacent to the associated line key
phone1	added	attendant.resourceList.x.type		normal	Type of resource being monitored.
phone1	changed	attendant.ringType		1	

<i>File</i>	<i>Change</i>	<i>Configuration Parameter</i>	<i>Old Value</i>	<i>New Value</i>	<i>Description</i>
phone1	added	dialplan.1.applyToTelUriDial		1	When present, and if dialplan.x.digitmap is not Null, this attribute overrides the global dial plan defined in the sip.cfg configuration file.
phone1	added	dialplan.2.applyToTelUriDial		1	
phone1	added	dialplan.3.applyToTelUriDial		1	
phone1	added	dialplan.4.applyToTelUriDial		1	
phone1	added	dialplan.5.applyToTelUriDial		1	
phone1	added	dialplan.6.applyToTelUriDial		1	
phone1	changed	divert.noanswer.1.timeout	60	55	Modified No Answer Timeout
phone1	changed	divert.noanswer.2.timeout	60	55	
phone1	changed	divert.noanswer.3.timeout	60	55	
phone1	changed	divert.noanswer.4.timeout	60	55	
phone1	changed	divert.noanswer.5.timeout	60	55	
phone1	changed	divert.noanswer.6.timeout	60	55	
phone1	added	reg.1.server.2.address			See Administrators Guide for SIP 3.2.0 for details
phone1	added	reg.1.server.2.expires			
phone1	added	reg.1.server.2.expires.lineSeize			
phone1	added	reg.1.server.2.expires.overlap			
phone1	added	reg.1.server.2.lcs			
phone1	added	reg.1.server.2.port			
phone1	added	reg.1.server.2.register			
phone1	added	reg.1.server.2.retryMaxCount			
phone1	added	reg.1.server.2.retryTimeOut			
phone1	added	reg.2.musicOnHold.uri			
phone1	added	reg.2.server.1.lcs			
phone1	added	reg.2.server.2.address			
phone1	added	reg.2.server.2.expires			

<i>File</i>	<i>Change</i>	<i>Configuration Parameter</i>	<i>Old Value</i>	<i>New Value</i>	<i>Description</i>
phone1	added	reg.2.server.2.expires.lineSeize			
phone1	added	reg.2.server.2.expires.overlap			
phone1	added	reg.2.server.2.lcs			
phone1	added	reg.2.server.2.port			
phone1	added	reg.2.server.2.register			
phone1	added	reg.2.server.2.retryMaxCount			
phone1	added	reg.2.server.2.retryTimeOut			
phone1	added	reg.2.tcpFastFailover			
phone1	added	reg.3.musicOnHold.uri			
phone1	added	reg.3.server.1.lcs			
phone1	added	reg.3.server.2.address			
phone1	added	reg.3.server.2.expires			
phone1	added	reg.3.server.2.expires.lineSeize			
phone1	added	reg.3.server.2.expires.overlap			
phone1	added	reg.3.server.2.lcs			
phone1	added	reg.3.server.2.port			
phone1	added	reg.3.server.2.register			
phone1	added	reg.3.server.2.retryMaxCount			
phone1	added	reg.3.server.2.retryTimeOut			
phone1	added	reg.3.tcpFastFailover			
phone1	added	reg.4.musicOnHold.uri			
phone1	added	reg.4.server.1.lcs			
phone1	added	reg.4.server.2.address			
phone1	added	reg.4.server.2.expires			

<i>File</i>	<i>Change</i>	<i>Configuration Parameter</i>	<i>Old Value</i>	<i>New Value</i>	<i>Description</i>
phone1	added	reg.4.server.2.expires.lineSeize			
phone1	added	reg.4.server.2.expires.overlap			
phone1	added	reg.4.server.2.lcs			
phone1	added	reg.4.server.2.port			
phone1	added	reg.4.server.2.register			
phone1	added	reg.4.server.2.retryMaxCount			
phone1	added	reg.4.server.2.retryTimeOut			
phone1	added	reg.4.tcpFastFailover			
phone1	added	reg.5.musicOnHold.uri			
phone1	added	reg.5.server.1.lcs			
phone1	added	reg.5.server.2.address			
phone1	added	reg.5.server.2.expires			
phone1	added	reg.5.server.2.expires.lineSeize			
phone1	added	reg.5.server.2.expires.overlap			
phone1	added	reg.5.server.2.lcs			
phone1	added	reg.5.server.2.port			
phone1	added	reg.5.server.2.register			
phone1	added	reg.5.server.2.retryMaxCount			
phone1	added	reg.5.server.2.retryTimeOut			
phone1	added	reg.5.tcpFastFailover			
phone1	added	reg.6.musicOnHold.uri			
phone1	added	reg.6.server.1.lcs			
phone1	added	reg.6.server.2.address			
phone1	added	reg.6.server.2.expires			

<i>File</i>	<i>Change</i>	<i>Configuration Parameter</i>	<i>Old Value</i>	<i>New Value</i>	<i>Description</i>
phone1	added	reg.6.server.2.expires.lineSeize			
phone1	added	reg.6.server.2.expires.overlap			
phone1	added	reg.6.server.2.lcs			
phone1	added	reg.6.server.2.port			
phone1	added	reg.6.server.2.register			
phone1	added	reg.6.server.2.retryMaxCount			
phone1	added	reg.6.server.2.retryTimeOut			
phone1	added	reg.6.tcpFastFailover			

Understanding Updates to UCS 3.1.7

This section lists additions and changes, removals, enhancements, and configuration file parameter changes to the UC Software version 3.1.7 beside their respective Polycom tracking ID number.

New or Enhanced Features

61028 Added support for SoundPoint IP 430.

61547 Phones now send a 486 (Busy) response to a received INVITE message when a call is rejected.

Enhanced Capabilities

51718 Under certain configurations, phone no longer continues to ring after the call has been answered.

52968 Deleted instant messages can be removed from the main screen.

53975 The phones send a SUBSCRIBE message in a certain scenario when using an SCA with barge-in enabled.

55884 The displays on a SoundPoint IP 650 with expansion modules no longer freeze during a consultative transfer.

58689 The phones no longer send a 486 if an INVITE is received after a NOTIFY for the alerting state and the configuration parameter `callsPerLineKey` is set to 1.

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- 58728** The phone presents the NewCall soft key and the EndCall soft key to allow the user to release the call and place the phone into idle state after hanging up the call during a consultative transfer.
- 59789** On the SoundPoint IP 650, the user is able to properly resume a held call after answering a different call.
- 60051** On the SoundPoint IP 650 using a BLA, the display does shows the status of the remotely held call while there is an active call currently displayed. Pressing the Down Arrow key followed by the Up Arrow key refreshes the display to properly show the status of the held call.
- 60141** On the SoundPoint IP 650, on a Bridged Line Appearance BLA line, the display incorrectly indicates 2 call appearances when there should only be one for the active call. The 2nd call appearance is for the previously held remote call that is no longer on hold.
- 60145** On the SoundPoint IP 650 using a BLA, the display on the phone correctly presents 2 call appearances instead of only one.
- 60177** The display on the SoundPoint IP 5xx and 6xx presents hot-dialed digits when the idle display feature is enabled.
- 60264** During a call using a BLA line, when the display is showing the dialing screen, remote call appearances are no longer displayed when the remote phones BLA line resumes a call.
- 60340** The Join soft key no longer displays for phones with BLA lines when there is only one call active on the phone.
- 60480** A phone monitoring other BLA lines show the presence (LED goes out) of a BLA line when that monitored line joins two other calls.
- 60756** A phone monitoring a Shared Call Appearance line presents a correct presence indication of a BLA line when that monitored line joins two other calls in a centralized conference.
- 61264** Calls placed on hold using a shared BLA line timeout when a remote phone picks up the held call (on the BLA line).
- 61283** When a user attempts to place a conference call on hold and the phone receives a 400 Bad request. The phone no longer sends a NOTIFY with `<paramname=+sip.rendering pvalue=no />`.
- 61298** When 1.2Mbps of multicast traffic is passed through the PC port on the SoundPoint IP 601 phone, the data port no longer experiences a packet loss of 17%.
- 61299** When a phone has established a centralized conference call, the user is able to transfer a third incoming call.
- 61321** When a phone joins a centralized conference bridge, other monitoring phones correctly show the BLA line as being on hold instead of being in use.

- 61547** The phone sends a 486 Busy message when a call (INVITE) is rejected. A binary configuration parameter is added to **sip.cfg** called `voIpProt.SIP.use486forReject`. By default, (parameter is 0) the feature is disabled. If the parameter equals 1, the feature is enabled. If enabled and the phone is indicating a ringing inbound call appearance, then upon pressing the Reject soft key, the phone will transmit a 486 Response to the originator of the received INVITE message.
- 61725** Users can pick up a held call after multiple hold/resume interactions on the phone.
- 61950/62024** The phone honors a retry-after header in a 500 Glare message responding to a BLA re-SUBSCRIBE message.
- 62036** The SoundPoint IP 3xx phone continues sending DTMF RTP EVENTS when receiving a second incoming call while it is already active on a previously established call.
- 62050** The SoundPoint IP 650 phone properly updates the number of held calls after sending 200 OK messages as part of the notifications process.
- 62127** The Blind transfer soft key on the SoundPoint IP 650 is presented on the display when the Transfer soft key is pressed on the second call.
- 62223** The phone no longer crashes after resuming a held call using a BLA.
- 62226** The phone no longer proceeds to join a conference after receiving a 403 Forbidden from the switch.
- 62262** The phone no longer establishes a 1-way audio path after it has re-established a centralized conference call with the dropped 3rd party. This behavior is observed with Sylantrio switches.
- 62279** The presence indicator on a Bridged Line Appearance displays correctly after the phone receives a 486 message.
- 62313** Using a BLA configuration, a dial tone is present when pressing the second line key followed by lifting handset after holding a call on first line appearance.
- 62361** The call status on a BLA Bridged Line Appearance (configured for 1 call per line appearance) of a monitoring phone is updated correctly when transfer/conference soft key is pressed.
- 62435** The SoundPoint IP 650 phone correctly displays a call appearance labeled Unknown Party if the remote party is held while reorder tone is played locally.
- 62511** In certain situations, the monitored Busy Lamp Field line invokes an incoming call notification (icon and tone).
- 62514** In certain situations, the status of the monitored Busy Lamp Field lines on the SoundPoint IP 670 is removed from the display even though the status has been updated by the switch.
- 62569** The phone no longer generates a redundant NOTIFY message when triggered by a 100 response during a re-INVITE.

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- 62669** When multiple phones try to resume a held Bridge Line Appearance BLA line at the same time, the presence indicator on the BLA line is preserved on the trailing phone when the reorder tone is played.
- 62672** Either Directed Call Pickup DCP or Group Call Pickup feature (using soft keys instead of *53 and *54 feature access codes) no longer fail when the user enters an account code. The account code is appended to the user portion of the URI.
- 62704** The presence indicator of a Bridged Line Appearance BLA is updated correctly on monitoring phones when the phones LAN data cable is disconnected and then re-connected.
- 62926** The Resume soft key on the SoundPoint IP 3xx is displayed when the line key is pressed continuously while the line is in a remote held call state. This occurs when the line is configured as `callsPerLineKey=1`.
- 63099** The phones monitoring Bridged Line Appearance BLA line, configured for one call per line, can pickup the held call after the call on a BLA line has been put on hold using the Transfer/Conference key.
- 63286** The phone's Part Number is listed correctly instead of YYYY-YYYYY-YYY.
- 64212** Invoking the Call Park feature with the soft key on the SoundPoint IP 3xx functions correctly when the soft key is configured as 1 line and 1 call per line.
- 64219** The SoundPoint IP 3xx phone sends a proper hold NOTIFY message after a consultative transfer is canceled when the configuration parameter `notifyTransferHoldAsActive` is disabled.
- 64271** In an attempt to answer an incoming call, the call is no longer unintentionally terminated. This occurs when the incoming calls line key is pressed simultaneously as the handset is lifted.
- 64274** In an attempt to resume a held call, the held call is no longer unintentionally terminated when the user inadvertently seizes two line keys simultaneously.
- 64327** In an attempt to answer an incoming call with the user inadvertently pressing 2 line keys, the user is no longer connected to both lines one with an incoming caller on one and a dial tone on the other..
- 64340** The indicator, on a Bridged Line Appearance BLA line that is monitoring other lines, blink after the monitored phone performs the following sequence: Transfer > Split > EndCall > Resume > Hold.
- 64356** The display on the SoundPoint IP 3xx showing a remote call appearance times out when the user presses continuously a BLA line key followed by pressing a down arrow key while there are multiple calls on hold on the remote BLA.
- 64822** When configuring the SoundPoint IP 3xx phones using `sip_att.cfg`, the phone no longer shows Service Unavailable when the speed dial key is pressed while the phone is off-hook.
- 64862** Joining an internal extension with an external PSTN call no longer causes one call to drop.

- 65119** When a Bridged Line Appearance BLA line is presented in a dialing screen, the remote call appearance is correctly displayed when the remote BLA line resumes a call.
- 65207** A slow memory leak due to the receipt of hunt group INVITE containing replaces no longer occurs in the SIP stack.
- 67186** All soft keys on the SoundPoint IP 301, 501, and IP 601 no longer disappear on the assistant phone when pressing down the arrow key after placing multiple calls on hold with the boss line appearance.

Configuration File Enhancements

Refer to **Table 12: Software Version 3.1.7 - Configuration File Parameter Enhancements** for a list of enhancements made to software version 3.1.7 configuration file parameters.

Table 12: Software Version 3.1.7 - Configuration File Parameter Enhancements

<i>File</i>	<i>Action</i>	<i>Parameter</i>	<i>Description</i>
sip	added	voIpProt.SIP .use486forReject	Defaults to null
sip	added	call.localConferenceEnabled=1	Defaults to 1

Known Issues and Suggested Workarounds

The following issues will be fixed in a subsequent release.

- 24805** Cannot answer an incoming call while directory is being saved. No workaround is currently available.
- 26615** Subnet mask forces all packets through gateway when not using DHCP and when using the wrong subnet mask for the network class in use, for example using 192.168.X.X addresses with a 255.255.0.0 subnet mask. *Workaround:* Use the correct subnet mask.
- 26920** Centralized conference fails due to RTP port being slow to open in some cases. No workaround is currently available.
- 27469** Local Conferencing on IP 4000 phones is disabled if G.729 is in the Codec preference list
Workaround: Disable G.729 as a Codec option on the phone by setting `voice.codecPref.IP_4000.G729AB=`.
- 30086** Boot servers running explicit FTPS are not supported.
Workaround: Use implicit FTPS or HTTPS.
- 30371** Pattern generator for tones does not work well for the case of a single repeating chord.
Workaround: Start the pattern with a short period of silence then the desired initial chord. Loop back to the desired initial chord instead of the initial silence.
- 31322** Index for distinct ringtones is incorrectly mapped. No workaround is currently available.
- 33445** LCS Presence and dialing from Buddy Lists does not work across Federations.
Workaround: To dial contacts across federations program a speed dial with the SIP URI of the contact. There is no workaround for watching Federated Buddy status from the phone.
- 33593** Shared line does not show remote active for the second incoming call if `callsPerLineKey` parameter is set to 1.
Workaround: Set `callsPerLineKey` parameter to a value greater than 1.
- 37175** If configuration files are used to set the SNTP server address, date validity checking on CA certificates will be ignored for https provisioning.
Workaround: Set the SNTP server address through the Phone UI or use DHCP to inform the phone of the SNTP server address.
- 37273** If the Custom Idle Display and Idle Browser features are both enabled the phone UI displays incorrectly.

Workaround: Do not set `ind.idleDisplay.enabled=1` and enable the Idle Browser at the same time.

- 37437** When SRTP is used with both Authentication and Encryption enabled on SoundPoint IP 301, 501, 600 and 601 platforms, and three-way conferencing is enabled the phone will reboot when a local conference is attempted.

Workaround: Disable local conferencing by setting `sec.srtp.leg.allowLocalConf=0` (this is the default setting) or disable SRTP Authentication. See Technical Bulletin 25751 for details.

- 37984** Enabling the Idle bit-map on SoundPoint IP 330 and 320 phones causes the Line Key labels and dialed digits to be invisible.

Workaround: Do not use the idle bit-map on 330/320 phones; instead, set `ind.idleDisplay.enabled=0`.

- 38347** The video call appearance disappears from the SoundStation IP 7000 UI and the far end audio is routed to both the IP 7000 and the HDX when the external microphone is plugged into the IP 7000 during a video call. No workaround is currently available.

- 39001** Difficulties with phone operation due to memory limitations may be experienced if phone directories larger than 50Kbytes are used with SoundPoint IP 330, 330, 430 phones.

Workaround: Keep the local contact directory to less than 50kbytes in size.

- 41706** USB call Recording Phone does not detect the USB if re-attached quickly after removal before the popup USB device removed disappears.

Workaround: Wait until the USB device removed message has disappeared before re-inserting the USB device.

- 41993** Scrolling through the Corporate Directory may not return complete results if results contain Unicode character values > 127 (server does not support sorting).

Workaround: Start the search in a different location or avoid use of Unicode characters >127 in directories.

- 42027** In certain scenarios the time-stamping in log files of a SoundStation IP 7000 that is used as a secondary/slave device is incorrect.

Workaround: As of SIP 3.1.0 the occurrence of this issue only relates to the treatment of Daylight savings Time settings.

- 44764** SRTP processing may cause performance degradation with certain video/audio codec combinations on the VVX 1500.

Workaround: If SRTP is being used limit the video bit rate to 384kbps.

- 46997** Camera brightness adjustment does not work between levels 3 to 6 on the VVX 1500. No workaround is currently available.

- 47651** URL Dialing must be enabled in order to place calls on the SoundStation IP 7000. No workaround is currently available.

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- 48905** Jitter parameter is not correctly computed on the SoundStation IP 6000/7000 as per RFC3550. No workaround is currently available.
- 52141** Daisy chained SoundStation IP 7000 phones sometimes become stuck during software upgrade.
Workaround: Pressing any key on the phone will continue the upgrade.
- 52142** Video connections with CounterPath Eyebeam client on the VVX 1500 do not work if H.263-1998 codec is selected. This was experienced with Eyebeam version 1.5.19.5 build 52345.
Workaround: Try using a different codec. Try other versions of Eyebeam client as some do work.
- 53121** Bluetooth headset behavior for headset and phone automatically pairing (*applies to SpectraLink 84xx.*) No workaround is currently available.
- 53514** H.264 calls to an HDX9002 device using an MGC 50 Gateway using H.320 result in lip sync issues (*applies to VVX 1500*).
Workaround: Set the call for transcoding on the MGC.
- 54027** The receiving phone does not re-invite with a new key at the half life of the key life-time.
Workaround: Ensure that both ends use the same key life time such that the sending phone will initiate a key re-negotiation.
- 54028** Key Changes do not function correctly when multiple crypto suites are enabled.
Workaround: Configure a single crypto suite on the phone.
- 54321** The VVX 1500 does not receive video (does receive audio) when calls are initiated from a Tandberg C20 (running 2.0.0.191232) device using SIP. No workaround is currently available.
- 54597** Allow OAI to use DHCP to discover OAI Server Address (*applies to SpectraLink 84xx.*) No workaround is currently available.
- 54799** The VVX 1500 transmits H.264 QCIF video to Tandberg MXPs in H.323 calls.
Workaround: Set the video bit rate on the VVX 1500 to 512kbps to avoid the issue.
- 54976** H.264 calls to a Tandberg Edge95 MXP device using a Tandberg Gateway using encrypted media (offered but not required) results in distorted audio and no video on the VVX 1500.
Workaround: Configure system for encryption required.
- 54977** H.264 calls to a Tandberg Edge95 MXP device using a Tandberg Gateway result in lip sync issues on the VVX 1500. No workaround is currently available.
- 55392** Centralized conferencing doesn't work with Avaya CS2100.
Workaround: Use local 3 way conferencing on the phone, instead of trying to do centralized conferencing
- 58323** The microphone on the SpectraLink 84xx intermittently and randomly switches between front and back of phone or doesn't work. No workaround is currently available.
- 59773** The SoundPoint IP 550 and 650 phones lock and reset when answering the thirteenth incoming call.

Workaround: Set the number of calls per line to less than 13.

- 59812** Blind transfer to a URL is not successful on the SoundStation IP 7000. Eventually, the URL soft key becomes unavailable. No workaround is currently available.
- 60945** The SCA feature on the SoundStation IP 5000, 7000 does not function correctly when it is configured through the Web page. The shared line does not go on hold when the New Call soft key is pressed.
Workaround: Restart or reconfigure the phones through the menu option.
- 61038** The phone becomes unresponsive to hard key and touch screen presses for several seconds (*applies to VVX 1500 phones provisioned with CMA using UCS 3.3.1*). No workaround is currently available.
- 61085** Unable to add Callers soft key using EFK (*applies SoundPoint IP 231 and 235T*.) No workaround is currently available.
- 61091** The configuration parameter `tcpIpApp.port.rtp.forceSend=1024` works only for the SoundStation IP 6000, 7000 and VVX 1500. It does not function properly for the other SoundPoint IP phones. No workaround is currently available.
- 61143** Server controlled DND should not work on shared lines.
Workaround: Disable server based DND feature.
- 61883** With CMA enabled, the phone randomly crashes while idle. No workaround is currently available.
- 62387** When a new registration is added to the phone (update is done during runtime) and the BLF keys are bumped down, incoming calls and notifications to those BLF lines are still showing their indications for the previous line keys. No workaround is currently available.
- 62482** Server certificate Serial Number SN should not be checked against the host name if the outbound proxy is configured. No workaround is currently available.
- 63123** Instead of initiating a new call, attendant phone plays reorder tone when BLF line key is pressed for the second time. Exists in UCS 3.3.X. No workaround is currently available.
- 63609** Cannot answer a call using the Speaker soft key when DND is enabled and `call.rejectBusyOnDnd` is set to zero (*applies to SpectraLink 84xx*.) No workaround is currently available.
- 63698** Revamp emergency routing feature to decouple call placement from shared line behaviors. No workaround is currently available.
- 64607** Switching from Bluetooth to handset may cause broken audio (*applies to SpectraLink 84xx*).
- 65133** Redial does not work after making a call with an account code.
- 65650** Noticeable high-frequency flicker observed on the display when the UI update for BLA remote hold/resume occurs. No workaround is currently available.

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- 66232** On pressing the back key, active termination is switched to idle and cuts incoming PTT audio. No workaround is currently available.
- 66440** Standby battery life does not meet specifications on the SpectraLink 84xx. No workaround is currently available.
- 66446** Bluetooth headset did not reconnect automatically after a reboot on the SpectraLink 84xx. No workaround is currently available.
- 67394** Line icon and indicator are not cleared after removing all BLF icons in server when BLF lines in busy state. Exists in SIP 3.2.5. No workaround is currently available.
- 67551** ACD Conference by Emergency Escalation causes all phones to show Connected State. Exists in UCS 3.3.1. No workaround is currently available.
- 67862** The line icon is not displayed correctly when the phone, connected to an 802.1x enabled network, gets a network authentication failure. No workaround is currently available.
- 67908** Cannot remove a line key assignment that is added from the Line Key Configuration menu in the Web Configuration Utility. No workaround is currently available.
- 68501** When using Exchange Calendaring, the passcode does not enter automatically (*applies to SpectraLink 84xx*). No workaround is currently available.
- 68815** The phone doesn't send a *CallState=CallConference* notification when conference is established. No workaround is currently available.
- 68935** In case of an authenticated user and Refer-to sent over UDP, the INVITEs sent before and after 401 should both use the same transport protocol, UDP. No workaround is currently available.
- 69209** Browse Recordings menu shows file on USB flash drive is deleted, when it's not really deleted if you detach the flash drive shortly after the delete operation. The USB Busy Indicator or Please Wait is not displayed in UI for the delete operation. No workaround is currently available.
- 69343** The SpectraLink 84xx phones don't send Refer request to specified server for the emergency call through blind transfer. No workaround is currently available.
- 69469** A 400 Bad Request response to messages containing < or> in a display name.
- 69502** Confirm Click-to-dial text does not appear on the SoundPoint IP 331 phone when SNTP fails.
Workaround: Configure SNTP.
- 69898** Quick search bar on the SoundPoint IP 235T, 321, 330, 331, and 355 only accept 15 characters when corporate directory is configured. No workaround is currently available.
- 70072** Add pop-up message when the call forwarding setting is rejected by the server. No workaround is currently available.
- 70396** Second call name does not display from click to dial feature. Exists in UCS 3.3.1. No workaround is currently available.

- 70728** Software Upgrade does not work if `<partnumber>.xml` file is not specified as a part of `upgrade.custom.server.url` configuration value.
Workaround: Ensure the `part-number.xml` file is part of the `upgrade.custom.serverurl` configuration value.
- 71032** Update configuration function doesn't work properly.
Workaround: Reboot your phone.
- 71606** Entered text is not displaying properly when a Long line label is configured on the SoundStation IP 5000 and 6000. No workaround is currently available.
- 71684** The SoundPoint IP 331 cannot answer incoming calls while LED Diagnostics is running. No workaround is currently available.
- 71694** When update configuration is selected on the phone menu Menu > Settings > Basic > Update Configuration User ID and Password are truncated to 128 characters. No workaround is currently available.
- 71716** When installing a cert, the Cancel soft key does not fully cancel the last request if it is still waiting for a response. No workaround is currently available.
- 71800** Cannot change User password using the Web Configuration Utility.
Workaround: Use the phones user interface to change the user password.
- 71811** The language setting is changed when the user is logged in and logged out immediately. No workaround is currently available.
- 72082** The phones do not detect a server certificate status change from REVOKED to GOOD, until the phone is rebooted (*applies to SoundPoint IP 321, 331, 450, 550, 560, 650, and 670, and SoundStation 5000.*) No workaround is currently available.
- 72221** Site Survey Menu Items on the SpectraLink 84xx are English only. No workaround is currently available.
- 72298** The Join soft key on the SoundPoint IP 650 and VVX 1500 is missing after establishing max calls on all the lines using when using a Sylantro call server. Exists in UCS 3.3.2 and UCS 4.0.0. No workaround is currently available.
- 72299** When the SoundPoint IP 450 560 650 phones are registered with BLA lines, they continue to display remote hold appearance even after remote BLA resumes the call. No workaround is currently available.
- 72315** The SoundPoint IP 650 phone is not showing more than 24 lines when `reg.x.lineKeys` is set to a value larger than 24. No workaround is currently available.
- 72387** After pressing the Transfer soft key, the remote BLA line doesn't show remote hold status when `call.shared.exposeAutoHolds` is set to 1. No workaround is currently available.
- 72442** The SoundPoint IP 235T, 321, 330, 331 phones display incorrect call x/y widget when `filterReflectedBlaDialogs=0`. Exists in UCS 3.3.X. No workaround is currently available.

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- 72449** When the VVX 1500 phone is registered to a shared line, the Forward option is displayed in the phone menu. No workaround is currently available.
- 72512** Browsing phone menu using EFK action strings does not work. No workaround is currently available.
- 72601** The SoundPoint IP 330 phone fails to dial authorized call. No workaround is currently available.
- 72654** Exchange Calendaring Integration takes some time before displaying indication icons (*applies to SpectraLink 84xx*). No workaround is currently available.
- 72679** Conference failing with I3 server. No workaround is currently available.
- 72808** Phone only uploads half of the file size specified by `log.render.file.size`.
- 72866** When headset mode is set to Plantronics EHS, attempts to go off-hook cause Sennheiser headset to be dysfunctional. No workaround is currently available.
- 72898** Hard key external URL mapping requires EFK enabled on the SoundPoint IP 650. No workaround is currently available.
- 73031** Line key reassignment does not show multiple line appearances. No workaround is currently available.
- 73044** Visual voice mails cannot play voicemail longer than 15 seconds. No workaround is currently available.
- 73084** Key in Keypad Diagnostics menu is not translated on SoundPoint IP 321, 331, and 335 phones for all languages. No workaround is currently available.
- 73086** Keys name in Keypad Diagnostics menu has no translation. No workaround is currently available.
- 73164** Phoenix documentation has incorrect value for default transmit power (*applies to SpectraLink 84xx.*) No workaround is currently available.
- 73405** The Missed Calls list displays on a peer shared line if the call was barged in from a remote shared line (*applies to SoundPoint IP 321, 331, 335, and 235T*). No workaround is currently available.
- 73419** When the IP 670 is configured for 34 lines using three expansion modules, a large contact directory, LDAP, idle browser, and a microbrowser, it crashes due to a lack of memory. No workaround is currently available.
- 73561** When using the Web Configuration Utility, the phone does not update the line key icons properly when static BLF is configured (*applies to SoundPoint IP 450, 550, and 650*). No workaround is currently available.

Reference Documents

This section lists all documents referred to in these release notes as well as other relevant documents.

Polycom UC Software Administrators' Guide

[Version 4.0.0](#)

[Version 3.0.0](#)

Technical Bulletins, Quick Tips, White Papers, and Engineering Advisories

[*White Paper: Configuration File Management on Polycom® SoundPoint® IP, SoundStation® IP, and VVX® Phones*](#)

[*Technical Bulletin 35311: Maintaining Older Polycom® Phones Beyond Their Last Supported Software Release*](#)

[*Technical Bulletin 39358: Using Custom Ringtones on Polycom® SoundPoint® IP, SoundStation® IP, and Polycom VVX® 1500 Phones*](#)

[*Technical Bulletin 52609: Mutual Transport Layer Security Provisioning Using Microsoft® Internet Information Services 6.0*](#)

[*Technical Bulletin 56449: Polycom® SoundPoint® IP /SoundStation® IP /VVX® Software Changes in the Next Release*](#)

[*Quick Tip 57215: Phone Lock Feature on Polycom® Phones Running Polycom UC Software*](#)

[*Technical Bulletin 60519: Simplified Configuration Enhancements in Polycom® UC Software 3.3.0*](#)

[*Technical Bulletin 66743: Security Advisory Relating to Denial of Service Vulnerability on Polycom® SoundPoint® IP and SoundStation® IP Phones*](#)

[*Engineering Advisory 68081: Announcing New Polycom® UC Software Installation Changes*](#)

User Guides

[*SoundPoint IP Phones*](#)

[*SoundStation IP Phones*](#)

[*VVX Business Media Phones*](#)

Other Release Notes

[*SpectraLink 84xx Series Wireless Handsets*](#)

SoundStation IP 7000 and HDX Integration Information

[*SoundStation IP 7000 Integration with Polycom HDX Overview*](#)

[*SoundStation IP 7000 Integration with Polycom HDX FAQs*](#)

[*User Guide for the Polycom® SoundStation® IP 7000 Phone Connected to a Polycom HDX™ System in Unsupported VoIP Environments*](#)

[*Integration Guide for the Polycom® SoundStation® IP 7000 Conference Phone Connected to a Polycom® HDX™ System in Unsupported VoIP Environments*](#)

Miscellaneous

[SIP/UCS Downloads Matrix](#)