

**RELEASE NOTES** 

Software 4.0.10 | January 2016 | 3725-49120-003A

Polycom<sup>®</sup> UC Software 4.0.10 Release Notes For SoundPoint<sup>®</sup> IP, SoundStation<sup>®</sup> IP, SoundStation Duo<sup>™</sup>, VVX<sup>®</sup> 500 and VVX<sup>®</sup> 1500 Phones, and SoundStructure VoIP Interface



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# General

Polycom<sup>®</sup> Unified Communications (UC) software 4.0.10 is a general release that is distributed to all Polycom partners and customers. These release notes include references to previous UC software versions to assist administrators who are updating from a previous software release to a UC software 4.0.x release.

UC software 4.0.10 supports SoundPoint<sup>®</sup> IP, SoundStation<sup>®</sup> IP, SoundStation Duo<sup>™</sup>, VVX<sup>®</sup> 500 and VVX<sup>®</sup> 1500 Business Media phones, and Sound Structure VoIP Interface. For more details on configuring the phones and the software, refer to the Polycom<sup>®</sup> UC Software 4.0.5 Administrators' Guide.



#### Note: Upgrading Updater on SoundStation IP 6000 and SoundStation IP 7000 systems

Polycom strongly recommends upgrading the SoundStation IP 6000 and SoundStation IP 7000 systems to use Updater 5.0.8 to ensure that the Open SSL fix is in place before you install UC Software 4.0.9.



#### **Note: Using Polycom Desktop Connector**

Polycom strongly recommends using the latest Polycom Desktop Connector (PDC) version 1.0.XXXX 18-APR-11 11:22, available to download from the Polycom Desktop Connector web site, with UC software 4.0.8.

# Important Upgrade Notes and Considerations in UC Software 4.0.10

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 UC software 4.0.10 may not be compatible with configuration files from software releases prior to UC software 3.3.0. If you are updating to the UC software 4.0.10 from a release prior to 3.3.0, Polycom recommends reading Technical Bulletin 60519: Simplified Configuration Enhancements in Polycom® UC Software 3.3.0 before you deploy the updated software.



#### Note: Deploying Phones in a Pre-UC Software 3.3.0 Environment

If you use a UC software version prior to 3.3.0 and want to use a SoundStructure VoIP interface, VVX 500 or SoundStation Duo phone, you need to update your existing configuration files as described in Technical Bulletin 60519.

#### Upgrading to or Downgrading from UC Software 4.0.x

As of UC software 4.0.x, Polycom has changed the process of upgrading and downgrading software on the phones. To upgrade to UC software 4.0.x, you need to install the new Upgrader application. Once you have installed the Upgrader, you can install UC software 4.0.x.

To downgrade from UC software 4.0.x, you 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 UC software, see Engineering Advisory 64731: Polycom<sup>®</sup> UC Software 4.0.x: Upgrade and Downgrade Methods.

#### **Introducing the Integrated Updater Application**

In UC software 4.0.x, the Updater files and the UC software files are combined in 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 applies to UC software versions 4.0.0 or later, while the name BootROM continues to be used in UC software versions earlier than 4.0.0.

#### **Considerations for Legacy Phones**

UC software 4.0.10 does not include support for the SoundPoint IP 300, 301, 320, 330, 430, 500, 501, 600, 601, SpectraLink 84xx, and SoundStation IP 4000 phones. These phones are termed legacy products and are supported for critical issue fixes in SIP 3.2.x (IP 430), SIP 3.1.x (IP 301, 320, 330, 501, 600, 601, 4000), and SIP 2.1.x (IP 300, 500). For assistance on provisioning methods that support a mix of legacy and current products, refer to Technical Bulletin 35311: Maintaining Older Polycom® Phones Beyond Their Last Supported Software Release.

#### **Supporting Earlier Software versions**

For details on platform support for previous software versions, refer to UC Software/SIP Software Release Matrix.

#### Managing SoundStation IP 7000 Phones with HDX Integration

If your phone deployment includes SoundStation IP 7000 phones with HDX 4000/6000/7000/8000/9000 integration, use the below table Recommended Software Versions for the SoundStation IP 7000 with HDX Systems as a guide to select a recommended software version.

#### Recommended Software Versions for the SoundStation IP 7000 with HDX Systems

SoundStation IP 7000 Software Version	Polycom HDX Software Version
3.2.1 or 3.2.2 and BootROM 4.2.0	2.5.0.7, 2.5.0.8
3.2.3 and BootROM 4.2.2	2.6.0, 2.6.0.2, 2.6.1, 2.6.1.3
3.3.1 and BootROM 4.3.1	2.6.1.3, 3.0, 3.0.0.1, 3.0.0.2, 3.0.1, 3.0.2, 3.0.2.1, 3.0.3, 3.0.3.1
4.0.1 and Updater 5.0.1	3.0.3, 3.0.3.1
4.0.2 Rev B and Updater 5.0.1	3.0.4, 3.0.5, 3.1.0, 3.1.0.1

SoundStation IP 7000 Software Version	Polycom HDX Software Version
4.0.3 Rev F and Updater 5.0.1	3.1.2 , 3.1.1.2, 3.1.1.3
4.0.4 and Updater 5.0.3	3.1.3
4.0.7 and Updater 5.0.4	3.1.6*
4.0.9 and Updater 5.0.8	3.1.9



#### Note: Polycom Supports HDX Version 3.1.2 and above

Support is available for HDX Version 3.1.2 and above only. Customers are encouraged to upgrade to HDX Version 3.1.2 and above and the corresponding recommended UC Software suitable for the SoundStation IP 7000.

## Managing SoundStation IP 7000 Phones with RealPresence® Group Series Integration

If your phone deployment includes SoundStation IP 7000 phones with RealPresence<sup>®</sup> Group 300/500/700 integration, use Recommended Software Versions for the SoundStation IP 7000 with RealPresence Group Series table as a guide to select a recommended software version.

#### Recommended Software Versions for the SoundStation IP 7000 with Real `Presence Group Series

SoundStation IP 7000 Software Version	Polycom RealPresence Group Software Version
4.0.2 Rev B and Updater 5.0.1	4.0.0, 4.0.0.1
4.0.3 Rev F and Updater 5.0.1	4.0.1, 4.0.2
4.0.3F and Updater 5.0.1	4.0.1, 4.0.2
4.0.4 and Updater 5.0.1	4.1.1, 4.1.1.1
4.0.5 and Updater 5.0.1	4.1.3,4.1.4, 4.1.5
4.0.7 and updater 5.0.4	4.2.0
4.0.7 and Updater 5.0.5	5.0.2

#### Supporting the PinYin Input Mode (XT9 input)

UC software 4.0.10 supports Chinese character input mode known as PinYin. This feature is available on VVX 1500 phones and will require a feature license for activation. Refer to Feature Profile 76554: Using PinYin to Input Chinese Characters on Polycom® VVX® 1500 Phones to learn more.

#### Supporting the BroadSoft Hoteling Feature

UC software 4.0.10 supports the following Polycom phones for use with the BroadSoft Hoteling feature: SoundPoint IP 450, SoundPoint IP 550, SoundPoint IP 560, SoundPoint IP 670.

#### Supporting BroadSoft Premium Automatic Call Distribution (ACD)

UC software 4.0.10 supports the following Polycom phones for use with the BroadSoft Hoteling feature: SoundPoint IP 450, SoundPoint IP 550, SoundPoint IP 560, SoundPoint IP 650, SoundPoint IP 670, and VVX 500.



#### Web Info: Premium Automatic Call Distribution (ACD)

For detailed information about the ACD feature, see Feature Profile 76179: Using Premium Automatic Call Distribution for Call Centers.

# Understand Phone Platform Features and Licenses

As of release 4.0.0, UC software supports the Productivity Suite, which includes features such as a Corporate Directory, Visual Conference Management, USB Call Recording, Polycom Desktop Connector, and Exchange Calendar. Upgrading to the current UC software automatically enables the Productivity Suite; no license is required. The Voice Quality Monitoring (VQMon) feature continues to be a licensed and paid product.

For customers using versions of Polycom UC software prior to 4.0.0, Polycom provides a site license for all features in the Productivity Suite, except for the VQMon feature. To get a license for the VQMon feature, select *Download a Non VQMon SITE License* on Polycom Voice Applications. You can also find a trial license for the VQMon feature which enables you access to the feature for a limited time.

UC software 4.0.10 supports a range of features that are available on the SoundPoint IP phones. You can refer to SoundPoint IP Features and Licenses table or SoundStation and VVX Series Features and Licenses table to find out whether, in UC Software 4.0.10, a phone does not support a feature (No), a phone supports a feature without a license (Yes), or the phone requires a Feature License to support a feature.

#### **SoundPoint IP Features and Licenses**

Feature	IP 321/331/335	IP 450/550/560	IP 650/670
4-way local conference	No	Yes	Yes
Asian Languages	Chinese only	Yes	Yes
Call Recording	No	No	Yes
Conference Management	No	Yes	Yes
Configurable Soft keys	Yes	Yes	Yes
Customizable UI Background	No	Yes	Yes
Electronic Hookswitch	Yes	Yes	Yes

Feature	IP 321/331/335	IP 450/550/560	IP 650/670
Enhanced BLF	No	Yes	Yes
Enhanced Feature Keys	Yes	Yes	Yes
H.323 Video	No	No	No
VQMon	Feature License	Feature License	Feature License

#### SoundStation and VVX Series Features and Licenses

Feature	IP 5000	IP 6000	IP 7000	Duo	VVX 1500	VVX 500
Asian Languages	Yes	Yes	Yes	Yes	Yes	Yes
Conference Management	No	No	Yes	Yes	Yes	Yes
Customizable UI Background	No	No	No	No	Yes	Yes
Electronic Hookswitch	No	No	No	No	Yes	Yes
Enhanced BLF	No	No	No	No	No	Yes
Enhanced Feature Keys	No	No	Yes*	No	Yes	Yes
H.323 Video	No	No	No	No	Feature License	No**
Local Call Recording	No	No	No	No	Yes	Yes
Pinyin Character Entry	No	No	No	No	Feature License	No
VQMon	Feature License	No	No	Feature License	Yes	Yes

<sup>\*</sup>Yes - Supported as of UC software 3.3.0

<sup>\*\*</sup>Video is not supported on this release, but is available with an optional VVX camera accessory from UC Software4.1.3 and later software releases

## **Download the Distribution Files**

You can download UC software 4.0.10 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 Understanding the Split ZIP File table 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.

Polycom recommends using the split ZIP file when possible for a shorter upgrade time. However, in some deployments, you need to download both the combined and split files. For example, deployments running a BootROM version prior to BootROM 4.0.0 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 are duplicated across the two ZIP file versions.

The current build ID for the **sip.ld** and resource files listed in Understanding the Split ZIP File table and Understanding the Combined ZIP File table is **UCS 4.0.10.0568**.

## **Download the Split ZIP File**

Use to match your phone model with the correct split distribution file and to understand the configuration files included in the distribution files.

#### **Understanding the Split ZIP File**

Distributed Files	File Purpose and Application
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
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
3111-30900-001.sip.ld	SIP application executable for SoundStation IP 5000
3111-15600-001.sip.ld	SIP application executable for SoundStation IP 6000
3111-40000-001.sip.ld	SIP application executable for SoundStation IP 7000
3111-19000-001.sip.ld	SIP application executable for SoundStation Duo
3111-44500-001.sip.ld	SIP application executable for VVX 500

Distributed Files	File Purpose and Application
2345-17960-001.sip.ld	SIP application executable for VVX 1500
3111-33215-001.sip.ld	SIP application executable for SoundStructure
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 and browser 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 interoperability configuration
site.cfg	Contains configuration parameters that are set on a per site basis
video.cfg	Contains configuration parameters for video connectivity
video-integration.cfg	Contains configuration parameters for SoundStation IP 7000 and Polycom HDX integration

Distributed Files	File Purpose and Application
SoundPointIP-dictionary.xml	Includes native support for the following languages:
	Chinese, Traditional (for IP 321, 331, 335, 450, 550, 560, 650, 670; IP 5000 6000, 7000, Duo)
	Chinese, Simplified (for IP 321, 331, 335, 450, 550, 560, 650, 670; IP 5000, 6000, 7000, Duo)
	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; IP 5000, 6000, 7000, Duo)
	Korean, Korea (for IP 450, 550, 560, 650, 670; IP 5000, 6000, 7000, Duo)
	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

# **Download the Combined ZIP File**

Use 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 BootROM version 4.0.0: for example, BootROM 3.2.3 Rev B.

#### **Understanding the Combined ZIP File**

Distributed Files	File Purpose and Application
sip.ld	Concatenated SIP application executable
sip.ver	Text file detailing build-identification(s) for the release

Distributed Files	File Purpose and Application
0000000000000.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 and browser 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 and softswitch registration
sip-interop.cfg	Contains configuration parameters for the VoIP server, softswitch registration, and interoperability configuration
site.cfg	Contains configuration parameters that are set on a per site basis
video.cfg	Contains configuration parameters for video connectivity
video-integration.cfg	Contains configuration parameters for SoundStation IP 7000 and Polycom HDX integration

Distributed Files	File Purpose and Application
SoundPointIP-dictionary.xml	Includes native support for the following languages:
	Chinese, Traditional (for IP 321, 331, 335, 450, 550, 560, 650, 670; IP 5000, 6000, 7000, Duo)
	Chinese, Simplified (for IP 321, 331, 335, 450, 550, 560, 650, 670; IP 5000, 6000, 7000, Duo)
	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; IP 5000, 6000, 7000, Duo)
	Korean, Korea (for IP 450, 550, 560, 650, 670; IP 5000, 6000, 7000, Duo)
	Norwegian, Norway
	Polish, Poland
	Portuguese, Brazil
	Russian, Russia
	Slovenian, Slovenia
	Spanish, Spain
	Swedish, Sweden
SoundPointIPWelcome.wav	Startup welcome sound effect
LoudRing.wav	Loud ringer sound effect
Warble.wav	Loud ringer sound effect

# **Release History**

This following table shows the release history of Polycom® Unified Communications (UC) software 4.0.10.

#### **Release History**

Release	Release Date	Features
4.0.10	January 2016	This release has important field fixes.
4.0.9	June 2015	This release has important field fixes.
4.0.8	January 2015	This release has important field fixes.
4.0.7	July 2014	This release has important field fixes.
4.0.6	March 2014	Added support for the improved touchscreen driver for the VVX 500 phone.
4.0.5	December 2013	Added support for GENBAND directory, Global Address Book (GAB) and Personal Address Book (PAB). Added support for Multiple Appearance Directory Number-Single Call Appearance (MADN-SCA) for Shared Line Appearance scenarios.
4.0.4 Rev C	June 2013	Added corporate directory under the <b>Directories</b> softkey in the call transfer menu.

# **New Features in 4.0.10**

This section lists additions, changes, removals, enhancements, and configuration file parameter changes to UC software 4.0.10 beside their respective Polycom tracking identification numbers.

### **New or Enhanced Features**

The version 4.0.10 software version includes the features and functionality of version 4.0.9, with the addition of important field fixes.

## **Resolved Issues**

The following issues have been resolved for the UC Software 4.0.10 release.

#### **UC Software 4.0.10 Resolved Issues**

Category	Found in Release	Description	Issue No.
Audio	4.0.9	Repeat pressing a DTMF digit by the callee does not causes packet loss, which would have decreased the Mean Opinion Score (MOS) in the Voice Quality monitoring system. The MOS remains constant as expected.	VOIP-111421
Calling	4.0.9	If an Emergency server is not configured, emergency calls are routed through the registrar server and any calls dialed to configured emergency numbers are treated as emergency calls.	VOIP-104132
Calling	4.0.7	Phone uses the blind transfer behavior from EFK soft keys, and sends a HOLD before the REFER message.	VOIP-102748
Calling	4.0.7	The 3CX call park feature with TCP trunk does not cause one-way audio and the phone is able to unpark call.	VOIP-102676
Contact Directory	4.0.8	The phone does not reboot if a contact is not selected and dialed within two seconds of receiving search results in the Corporate Directory search.	VOIP-110539
General	4.0.4	The overall Mean Opinion Score (MOS) is accurate even when there are several SSRC changes, for example, when codec changes. The phone triggers a VQMon report when SSRC change is reported by DSP.	VOIP-109628
General	4.0.8	Enabling SSLv3 on the LDAP server and disabling the same on the phone does not cause phone freeze or power off after one day from reboot.	VOIP-105621

Found in Issue No. Category Description Release General 4.0.8 When a call server sends a NOTIFY message to the phone VOIP-103424 with "State: TERMINATED", the phone does not send additional SUBSCRIBE messages once the call is cancelled. IP 5000 software acquires DHCP address sucessfully when VOIP-102488 General 4.0.8 option 43 uses HEX value. VOIP-102354 5.4.0 Mismatch between file system versions due to a flash General corruption is fixed. The phone now starts successfully without displaying the Fix soft key. General 4.0.5 Phone scrolls the TO and FROM headers in the caller ID in VOIP-101787 BLF feature with Genband. The phone sends a CANCEL request if the call is ended, General 4.0.9 VOIP-108864 even if there has been no response from the server for the original INVITE request. General 4.0.10 A new configuration parameter is added to support the draft-VOIP-102415 kaplan-dispatch-info-dtmf-package draft for relaying DTMF digits. General 5.3.0 The default for the following parameters is changed from VOIP-102240 "newRequests" to "duration". volpProt.server.x.failOver.failBack.mode volpProt.SIP.outboundProxy.failOver.failBack.mode reg.x.outboundProxy.failOver.failBack.mode reg.x.server.y.failOver.failBack.mode Inter-operability 4.0.9 Improved VVX1500 integration with RPRM. VOIP-102162 Network 4.0.8 Phone does not broadcast SIP and RTP packages to PC VOIP-106112 port and prevents unwanted network load. For a call number that ends in "#" or "\*", the phone sends Provisioning VOIP-109272 4.0.9 "user=phone" in the invite message. Provisionina 4.0.8 Phones does not get into a reboot loop when provisioning VOIP-106847 from an FTP server that has a contact directory with more than 350 contacts. Security 5.4.1 RC4 encryption ciphers are not supported on TCP port 443. VOIP-109284 Security 4.0.9 Denial of service vulnerabilities in OpenSSL are fixed. VOIP-109244 Cipher support for the web server is configurable. Security 4.0.10 VOIP-111442 User Interface 4.0.9 Phone does not display "Unknown" for incoming call ID VOIP-109418 unless the calling party address is null. For all other cases, phone displays the destination address for incoming call ID.

Category	Found in Release	Description	Issue No.
User Interface	4.0.8	When the <b>Silence</b> softkey is enabled, phone displays this softkey when the phone is ringing. Pressing this key silences the ringing phone.	VOIP-109005
		Note: The <b>Silence</b> Softkey is applicable only for models IP650,IP670,IP450, VVX 500, VVX 1500 and SSIP7000.	
User Interface	4.0.9	VVX 1500 phone displays the callee name in the Called List when the callee does not answer the call.	VOIP-108496
User Interface	4.0.8	For SSIP 7000, the Automatic Gain Control or Noise Suppression sub menus under the administration menu are removed.	VOIP-101549
User Interface	4.0.9	Phones configured to use the custom cipher suite display the cipher list correctly.	VOIP-101667
User Interface	5.4.0	Enable ease of install by customizing Quick Setup to show only username and password fields.	VOIP-111325
General	4.0.9	Common Name validation of the certificate used for LDAPS (LDAP over TLS) connection is configurable through configuration file, phone interface, and Web UI.	VOIP-110514

# **Configuration File Enhancements**

The following table includes configuration file enhancements for this release.

#### **UC Software 4.0.10 Configuration File Enhancements**

Parameter	Permitted Values	Default
volpProt.SIP.dtmfViaSignaling.rfc2976.nonLegacyE oding	inc 0 or 1	1
If 1, the phone sends " * " and " # " for " * " and " # " who, the phone sends "10 " and "11" for " * " and " # " who		
sec.TLS.profile.webServer.cipherSuiteDefault	0 to 1	1
If 0, use the custom cipher suite for web server profile.	If 1, use the default cipher	suite.
volpProt.server.x.failOver.failBack.mode	newRequests,	duration
	DNSTTL,	
	registration, durati	on
The default value for this parameter is changed to "dura	ation" from "newRequests"	

Parameter	Permitted Values	Default
volpProt.SIP.outboundProxy.failOver.failBack.mode	newRequests,	duration
	DNSTTL,	
	registration, duration	n
The default value for this parameter is changed to "duration	on" from "newRequests".	
reg.x.outboundProxy.failOver.failBack.mode	newRequests,	duration
	DNSTTL,	
	registration, duration	n
The default value for this parameter is changed to "duration	on" from "newRequests".	
reg.x.server.y.failOver.failBack.mode	newRequests,	duration
	DNSTTL,	
	registration, duration	n
The default value for this parameter is changed to "duration	on" from "newRequests".	
sec.TLS.LDAP.strictCertCommonNameValidation	0 or 1	1
If 0, the Common Name validation of the certificate used 1, the Common Name of the certificate used for LDAPS (		
Note: Changing this parameter value causes the phone to	restart.	
softkey.feature.silence	0 or 1	1
If 0, the <b>Silence</b> softkey is disabled. If 1, the <b>Silence</b> soft	key is enabled.	
sec.TLS.cipherList	String	RSA:!EXP !LOW:!NU LL:!MD5:! RC4:@ST RENGTH
For this parameter, the default value is changed from "RS "RSA:!EXP:!LOW:!NULL:!MD5:!RC4:@STRENGTH".	SA:!EXP:!LOW:!NULL:!ME	05:@STRENGTH" to

# **Known Issues and Suggested Workarounds**

The following table lists the known issues and suggested workarounds for UC Software 4.0.9. Known issues for previous UC Software releases are listed in the remaining tables.

#### Known Issues and Suggested Workarounds for UC Software 4.0.10

Category	Issue No.	Found in Release	Description	Workaround
Calling	VOIP-112734	4.0.10	Call retrieve does not work on VVX 500 for 3CX server.	Not Available

The following issues are known to be present in previous releases and will be reviewed for possible fixes in a future release if no reasonable workaround is available.

#### **Known Issues and Suggested Workarounds for Previous Software Versions**

Category	Issue No	Found in Release	.Description	Workaround
User Interface	VOIP-101667	4.0.7	Phones configured to use the custom cipher suite display the cipher list incorrectly.	Enable SSLv2/v3. To do this, do one of the following:
				<ul> <li>In the configuration file, add the device parameter device.sec.TLS.SS Lv2v3.enabled</li> </ul>
				From the user interface, go to Settings>Advanced >Admin Settings>TLS Security>Enable SSLv2/v3
User Interface	VOIP-93548		Back soft key is not functioning at times when viewing the details of a contact while navigating through the select button on the dial pad (applies to VVX 1500).	Use view and back soft keys on the phone.
Corporate Directory	VOIP-93433		The phone is not displaying pre-populated text strings [Search (ABC/ASCII)] under search screen of Corporate Directory.	No workaround is currently available.

Found in Category Issue No .Description Workaround Release User VOIP-98086 4.0.8 When you edit a directory entry and save Do one of the following: Interface changes, the Save softkey does not clear Wait a few minutes correctly. and the screen will time out. Press the left navigation key, and then press the Back key in the top left corner of the screen. VOIP-98141 User 4.0.8 When you do a quick search in the Genband Perform the search using Interface GAB, the Submit softkey does not display Advanced Search. correctly. VOIP-26615 Subnet mask forces all packets through Use the correct subnet gateway when not using DHCP and when mask. 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. This issue exists in SIP 1.4.x. VOIP-26920 Centralized conference fails due to RTP port No workaround is opening too slowly in some cases. currently available. VOIP-30086 Boot servers running explicit FTPS are not Use implicit FTPS or HTTPS. supported. VOIP-30371 Pattern generator for tones does not work Start the pattern with a well in the case of a single repeating chord. short period of silence followed by the desired initial chord. Loop back to the desired initial chord instead of the initial silence. VOIP-33445 LCS Presence and dialing from Buddy Lists To dial contacts across does not work across federations. federations, program a speed dial with the SIP URI of the contact. There is no workaround for watching Federated Buddy status from the phone. VOIP-37175 If configuration files are used to set the SNTP Set the SNTP server server address, date validity checking on CA address through the certificates will be ignored for https phone UI or use DHCP to provisioning. inform the phone of the SNTP server address.

Category Issue No Found in .Description Workaround Release VOIP-37273 If the custom idle display and idle browser Do not set features are both enabled, the phone UI ind.idleDisplay.enabled=1 displays incorrectly. and enable the Idle Browser at the same time. VOIP-37984 Enabling the Idle bit-map on SoundPoint IP Do not use the idle bit-330 and 320 phones causes the line key map on 330/320 phones; labels and dialed digits to be invisible. instead, set ind.idleDisplay.enabled=0. VOIP-41993 Scrolling through the Corporate Directory Start the search in a may not return complete results if results different location or avoid contain Unicode character values > 127 use of Unicode characters (server does not support sorting). >127 in directories. VOIP-42027 In certain scenarios, the time-stamping in log As of SIP 3.1.0 the files of a SoundStation IP 7000 that is used occurrence of this issue as a secondary/slave device is incorrect. only relates to the treatment of Daylight savings Time settings. VOIP-44764 SRTP processing may cause performance If SRTP is being used, degradation with certain video/audio codec limit the video bit rate to combinations on the VVX 1500. 384 Kbps. VOIP-46997 Camera brightness adjustment does not work No workaround is between levels 3 to 6 on the VVX 1500. currently available. VOIP-48905 Jitter parameter is not correctly computed on No workaround is the SoundStation IP 6000/7000 as per currently available. RFC3550. VOIP-52141 Daisy-chained SoundStation IP 7000 phones Pressing any key on the sometimes become stuck during software phone will continue the upgrade. upgrade. VOIP-52142 Video connections with CounterPath Try using a different codec. Try other versions Eyebeam client on the VVX 1500 do not work if H.263-1998 codec is selected. This was of Eyebeam client as experienced with Eyebeam version 1.5.19.5 some do work. build 52345. VOIP-53514 H.264 calls to an HDX9002 device using an Set the call for MGC 50 Gateway using H.320 result in lip transcoding on the MGC. sync issues (applies to VVX 1500). VOIP-54027 The receiving phone does not re-invite with a Ensure that both ends new key at the half-life of the key life-time. use the same key life time so that the sending phone will initiate a key renegotiation.

Category Issue No Found in .Description Workaround Release VOIP-54028 Key changes do not function correctly when Configure a single crypto multiple crypto suites are enabled. suite on the phone. VOIP-54321 The VVX 1500 does not receive video (does No workaround is receive audio) when calls are initiated from a currently available. Tandberg C20 (running 2.0.0.191232) device using SIP. VOIP-54799 The VVX 1500 transmits H.264 QCIF video to Set the video bit rate on Tandberg MXPs in H.323 calls. the VVX 1500 to 512 Kbps to avoid the issue. VOIP-54976 H.264 calls to a Tandberg Edge95 MXP Configure system for device using a Tandberg Gateway using encryption required. encrypted media (offered but not required) results in distorted audio and no video on the VVX 1500. H.264 calls to a Tandberg Edge95 MXP VOIP-54977 No workaround is device using a Tandberg Gateway result in lip currently available. sync issues on the VVX 1500. Blind transfer to a URL is not successful on VOIP-59812 No workaround is the SoundStation IP 7000. Eventually, the currently available. URL soft key becomes unavailable. VOIP-61091 The configuration parameter No workaround is tcplpApp.port.rtp.forceSend=1024 works only currently available. for the SoundStation IP 6000, 7000 and VVX 1500. It does not function properly for SoundPoint IP phones. VOIP-62387 Adding a new line registration to a phone with A phone reset will resolve BLF causes the notifications (ringing) for the the issue. BLF line to display on the previous line. Introduced in UC software 3.3.1 VOIP-62482 Server certificate Serial Number is checked No workaround is against the host name if the outbound proxy currently available. is configured. No workaround is VOIP-63123 Instead of initiating a new call, an attendant phone plays a reorder tone when a BLF line currently available. key is pressed for the second time. Phone sends out INVITE and CANCEL if no No workaround is VOIP-63527 provisional response is received. currently available. VOIP-63609 Cannot answer a call using the speaker soft No workaround is key when DND is enabled and currently available. call.rejectBusyOnDnd is set to zero (applies to SpectraLink 84xx).

Category	Issue No	Found in Release	.Description	Workaround
	VOIP-66251		British Telecom Caller ID type is not correctly supported (applies to SoundStation Duo).	No workaround is currently available.
	VOIP-68815		The phone does not send a CallState=CallConference notification when a conference is established (applies to all SoundPoint IP and SpectraLink 84xx).	No workaround is currently available.
	VOIP-69502		Confirm Click-to-dial text does not appear on the SoundPoint IP 331 phone when SNTP fails.	Configure SNTP.
	VOIP-69552		Music on hold (MOH) call dialog does not get terminated when there is an update from the MOH server.	End the call to restore normal state.
	VOIP-69735		When the phone is registered with a H.323 line, DTMF digits are not sent in the Tel URI call with Ext and Postd options (applies to VVX 500, 1500).	No workaround is currently available.
	VOIP-69898		Quick search bar on the SoundPoint IP 321, 330, 331, and 355 accepts only 15 characters when the corporate directory is configured.	No workaround is currently available.
	VOIP-70480		When the phone is using the Polycom Desktop Connector, the keyboard arrow keys do not support active and inactive call navigation (applies to VVX 500).	No workaround is currently available.
	VOIP-70728		Software Upgrade does not work if <partnumber>.xml file is not specified as a part of upgrade.custom.server.url configuration value.</partnumber>	Ensure the part- number.xml file is part of the upgrade.custom.serverurl configuration value.
	VOIP-71386		Soft keys URIs do not function when the phone is in the Enter Number screen (applies to VVX 1500).	No workaround is currently available.
	VOIP-71800		Users cannot change the user password using the Web Configuration Utility.	Use the phone's user interface to change the user password.
	VOIP-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.
	VOIP-72211		An explicitly trusted Intermediate CA fails TLS verification when it is the issuer of a server certificate.	No workaround is currently available.

Category Issue No Found in .Description Workaround Release VOIP-72242 Phone is not able to connect to radius server Recommend to use Cisco when configured with EAP method as PEAP ACS server 5.1 or higher. and inner authentication as GTC (applies to VVX 500). VOIP-72299 When the SoundPoint IP 450, 560, 650 No workaround is phones are registered with BLA lines, they currently available. continue to display remote hold appearances even after the remote BLA resumes the call. VOIP-72387 After pressing the Transfer soft key, the No workaround is remote BLA line does not show remote hold currently available. status when call.shared.exposeAutoHolds is set to 1. VOIP-72601 The SoundPoint IP 33x phones fail to dial No workaround is authorized call when in the Phone Locked currently available. state. VOIP-72677 When a NOTIFY message with a higher No workaround is version is sent, the phone re-subscribes to currently available. the server and gets a NOTIFY with the correct version, but fails to update the dialog with the state (applies to SoundPoint IP 450/560/650). VOIP-72898 Hard key external URL mapping requires Enable EFK using EFK enabled on the SoundPoint IP 650. configuration files. VOIP-73015 The LifeSize Team 220 behaves incorrectly No workaround is by remaining in a connecting state when currently available. there is a call from VVX 1500 over H323. VOIP-74120 Plantronics Audio 646 DSP USB headset Adjust the volume using volume control does not work (applies to VVX the volume keys on the 500). phone. VOIP-74533 A phone configured with a Synergy call No workaround is server displays the incorrect caller ID on the currently available. UI for an incoming call (applies to VVX 1500). VOIP-74650 In an active audio-only call between a PC No workaround is client and a VVX 1500, the far end video currently available. never starts on the PC client when a user presses Add Video. VOIP-74763 The MKC5 key to upload logs doesn't work No workaround is (applies to SoundStation Duo). currently available. VOIP-74958 When DND is enabled, the phone misses the No workaround is call forward message "Fwd:<number>" currently available. (applies to VVX 500, 1500, and SpectraLink 84xx).

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Category Issue No Found in .Description Workaround Release VOIP-75157 A phone configured with a Synergy call No workaround is server displays the incorrect soft keys after a currently available. "Conference service unavailable" error is shown. This issue exists in UC software 3.3.3. VOIP-75195 Hold/Transfer/Conference does not display No workaround is when the parameter currently available. softkey.feature.basicCallManagement.redund ant = 0 (applies to SoundStation Duo). VOIP-75229 A phone configured with a Synergy call No workaround is server displays the local conference UI when currently available. establishing a centralized conference using the Join soft key. VOIP-75427 The Unified Call Appearance List (UCAL) No workaround is filtered view times out to the default UCAL currently available. view when a user scrolls the filtered list and does not change the focus (applies to VVX 500). VOIP-75661 The multi key combination shortcuts for No workaround is uploading logs and rebooting the phone currently available. sometimes do not work (applies to VVX 500). VOIP-75671 When parking a call from the Favorites menu, No workaround is the call park input dialog (where users enter a currently available. park extension) disappears (applies to VVX 500). VOIP-75759 Numeric data entered using the dial pad on Use the virtual keyboard. the phone browser cannot be deleted using the dial pad. VOIP-75778 Using Microsoft Lync, if a user dials an invalid No workaround is extension, the entry is sometimes not logged currently available. in the Placed Calls call list. VOIP-75869 Changing the local contact directory search Exiting and re-entering the option from first name to last name, and vice directory fixes the issue. versa, causes the Restart and Save soft keys to be missing on the phone. VOIP-75898 Pressing the App hard key on the phone and No workaround is trying to dial highlighted/focused SIP/Tel URI currently available. does not work with the microbrowser (applies to VVX 1500 and 500). VOIP-76522 In the hoteling call center feature, the phone The call center does not display the status of the call center administrator can set the when there is a special character in the call names appropriately. center name.

Category Issue No Found in .Description Workaround Release

VOIP-76655	Using star (*) in the dial string on the SoundStation IP 7000 causes the phone to send it as a dot (.) to the HDX video end points.	Two stars (**) should be used.
VOIP-76753	Removing a BLF line from the server causes the speed dial icon to disappear.	Restart or reboot the phone, and the icon will re-appear.
VOIP-76881	On a shared call, reorder tone is not played to the user when Resume attempt fails.	No workaround is currently available.
VOIP-76977	Adding a new registration line changes the BLF-monitored lines label from first/last name to its extension number.	Rebooting the phone will resolve.
VOIP-77039	When PTT is enabled, sender name/ID, updated through the parameter reg.x.displayname, does not get updated during the PPT call.	No workaround is currently available.
VOIP-77076	When the XT9 input mode is enabled, the phone displays unmatched UIMA-focused items in the first position during XT9 (PinYin) input.	No workaround is currently available.
VOIP-77818	In a shared line scenario, the phone does not display the Resume option for a hold call.	No workaround is currently available
VOIP-78232	During a remote conference pickup on a shared line, the phone does not display the call appearance and call indicator.	No workaround is currently available.
VOIP-78340	Sending several MWI NOTIFY messages within a few seconds of each other may cause the phone to reset.	Avoid sending multiple MWI messages close together.
VOIP-78363	In a shared line scenario with calls on hold, the Call Appearance screen times out and does not return the phone to remote active state (applies to SoundStation IP 7000).	Try pressing the Resume or New Call followed by Cancel soft keys.
VOIP-81123	During voicemail playback, going off hock and on hock stops the phone from responding to the Menu, New Call, Dir, Dial, Dial pad Number keys and the Volume Increase/Decrease soft keys.	Try pressing the Line1, Hands free, and Headset buttons to make the phone responsive.
VOIP-81366	In PSTN mode, the Enter Number screen pops up and obstructs the swapping of calls during a conference call (applies to SoundStation Duo).	Wait for the Enter Number screen to disappear.

Category	Issue No	Found in Release	.Description	Workaround
	VOIP-84457		Phone is playing SystemRing.wav ringtone instead of Low Trill Precedence or Ring Splash ringers when the parameter reg.1.ringType is set to ringer13 or ringer14.	Try to change the ringtone using the phone's user interface.
	VOIP-84700		A loud noise is observed on the phone when the user presses the Conference soft key followed by the Cancel soft key in PSTN mode (applies to SoundStation Duo).	No workaround is currently available.
	VOIP-85142		Observed an incorrect timer update when a media file is paused and then played on the microbrowser.	No workaround is currently available.
	VOIP-85801		In a PTT scenario, the phone is unable to switch audio termination from speaker to headset by pressing the headset hard key when the page is in progress (applies to SoundPoint IP 335 and IP 670).	No workaround is currently available.
	VOIP-85908		Phone no longer supports .jpg images (applies to SoundPoint IP 321/331 and IP 335).	No workaround is currently available.
	VOIP-89407		In a MADN scenario, observed that the received call list on the phone is not getting updated when a MADN call is answered by a different destination.	No workaround is currently available.
	VOIP-90046		Observed that the paging is not getting initiated by pressing the mute hard key after remapping the Mute hard key for paging (applies to SoundPoint IP 321)	No workaround is currently available.
	VOIP-90174 / VOIP-90522		In a GENBAND environment, making video calls from the phone to Group series or HDX is not supported	No workaround is currently available.

# **Updates to Previous Software Releases**

This section lists new, enhanced, and discontinued software features and capabilities in previous software releases.

# **Updates to UC Software 4.0.9**

This section lists additions, changes, removals, enhancements, and configuration file parameter changes to UC software 4.0.9 beside their respective Polycom tracking identification numbers.

## **Resolved Issues**

The following issues have been resolved for the UC Software 4.0.9 release.

#### **UC Software 4.0.9 Resolved Issues**

Category	Found in Release	Description	Issue No.
Audio	4.0.5	To resolve a problem that caused audio issues on the SoundStation Duo, support has been discontinued for using the Spectralink proprietary G.726QI codec for PTT/Paging. Users should use G.711-mu or G.722 for PTT/Paging instead.	VOIP-92804
Calling	4.0.5	The default value of the parameter up.simplifiedSipCallInfo is now correctly set to '1'.	VOIP-97987
Calling	4.0.8	A problem has been resolved that caused the phone to send DTMF characters "*" and "#" incorrectly.	VOIP-101500
Contact Directory	4.0.6	A problem was resolved that prevented a VVX 1500 from saving directory entries locally when it is registered to a RealPresence Resource Manager.	VOIP-101462
General	4.0.8	Several unused configuration parameters were removed from the cfgParamDef.xml file	VOIP-100999
General	4.0.8	New parameter device.net.lldpCapabilitiesRequired.set has been added for use when the LLDP packet with System Capabilities should be set to 0x0000.	VOIP-100887
General	4.0.8	New parameter ptt.pageMode.group.x.allowReceive was added to allow the phone to send a page to an unsubscribed group.	VOIP-100310

Category	Found in Release	Description	Issue No.
General	4.0.7	An issue was resolved that caused the IP7000 system to send incorrect information about the software version running on the system. The correct information can be viewed on Polycom Group Series systems running software versions 5.x and higher	VOIP-97556
General	4.0.7	A problem with handling the MWI NOTIFY message has been resolved.	VOUP-97556
User Interface	4.0.8	When you do a quick search in the Genband GAB, the Submit softkey does not display correctly.	VOIP-98141
User Interface	4.0.8	A problem was resolved that caused Soundpoint systems to display softkeys incorrectly when the flexible line key feature is enabled.	VOIP-100146
VOIPUser Interface	4.0.8	When you edit a directory entry and save changes, the Save softkey now clears the screen correctly.	VOIP-98086

# **Configuration File Enhancements**

The following table includes configuration file enhancements for this release.

#### **UC Software 4.0.9 Configuration File Enhancements**

Parameter	Permitted Values	Default		
ptt.channel.x.allowReceive	0 to 1	1		
If 0, disables receiving PTT calls on the specified cha channel.	nnel. If 1, allows receiving	PTT calls on the specified		
device.net.lldpCapabilitiesRequired.set	0 to 1	0		
If 0, the phone ignores LLDP packets with System Capabilities as 0x0000. If 1,the phone uses LLDP packets with System Capabilities as 0x0000.				
ptt.pageMode.group.x.allowReceive	0 to 1	1		
If 0, disables receiving page calls on the specified gro	սսթ. If 1, allows receiving լ	page calls on the specified group.		

# **Updates to UC Software 4.0.8**

This section lists additions, changes, removals, enhancements, and configuration file parameter changes to UC software 4.0.8 beside their respective Polycom tracking identification numbers.

## **New or Enhanced Features**

The version 4.0.8 software version includes the features and functionality of 4.0.7, with the following additions.

 You can now configure Exchange Calendar alert tones on Polycom VVX phones. (VOIP-96381)

Administrators can customize Exchange Calendar alert tones using configuration files only. The parameter exchange.meeting.reminderType is an existing parameter that has been updated for the new customization functionality. (Related to VOIP-96381)

• You can now configure the Message Waiting Indicator (MWI) alert tone. (VOIP-94741)

Administrators can customize MWI tones using configuration files only. The parameter mwi.reminder.enable is a new parameter that has been added.

 You can now configure whether applications can use the SSLv3 or SSLv2 protocols. (VOIP-97280)

Administrators can customize use of these protocols using the parameter  ${\tt device.sec.TLS.SSLv2v3.enabled}$ , a new parameter added with this release.

# **Configuration File Enhancements**

Refer to the following table for a list of all enhancements made to UC software 4.0.8 configuration file parameters.

Parameter	Permitted Values	Default				
call.advancedMissedCalls.addToMissedList	0 or 1	0				
If 1, remotely handled calls are logged as missed calls.						
• The parameter call.advancedMissedCa	alls.enabled must also	be set to 1.				
• The parameter call.advancedMissedCa	alls.addToRecievedL	ist <b>is ignored</b> .				
If 0, remotely handled calls are not logged as missed	calls.					
call.doNotPlayLocalOnProvResponseSdp	0 or 1	0				
If 1, the local ringback tone does not play after 183 with SDP.						
If 0, the local ringback tone plays immediately after 18	33 with or without SDP.					
device.sec.TLS.SSLv2v3.enabled	0 or 1	0				
If 1, applications can use SSLv3 (or SSLv2) protocol.						
Note that some applications disable both SSL	/2 and SSLv3, regardless of	this setting.				
If 0, applications can not use SSLv3 (or SSLv2) proto	col.					
exchange.meeting.reminderType	0 - 2	2				
If 2, all calendar reminders are audible and visual.						
If 1, the first reminder is audible, followed by silent visual reminders						
If 0, all reminders are silent visual reminders						

Parameter	Permitted Values	Default
mwi.reminder.enable	0 or 1	0
If 1, a Message Waiting Indicator (MWI) tone plays each If 0, no MWI tone is played.	time the phone receives an	MWI update.
tcplpApp.keepalive.tcp.sip.persistentConnection.en able	0 or 1	0
If 0, the TCP Socket connection is closed after 1 minute. connection is opened.	When the phone sends a n	ew SIP message, a new
If 1, the TCP Socket connection remains open indefinitel	y.	
volpProt.offerFullCodecListUponResume	0 or 1	1
If 1, the phone offers the full codec list in the resume offer If 0, the phone does not send the full codec list in the result.		

# **Documentation Corrections**

This section includes updates to correct errors inadvertently included in the *UC Software Administrator Guide 4.0.5*. You can find this guide at <a href="mailto:support.polycom.com">support.polycom.com</a>.

## **Omitted Parameter**

The following parameter was omitted from the previous version of the UC Software Administrator Guide.

Parameter	Permitted Value	Default	Description
tcpIpApp.sntp.retryDnsPeriod	60 – 2147483647 seconds	86400	Sets a retry period for DNS queries.  Note that the DNS retry period you configure is affected by other DNS queries made by the phone. If the phone makes a query for another service such as SIP registration during the configured retry period but receives no response, the Network Time Protocol (NTP) DNS query is omitted to limit the overall number of retry attempts made to the unresponsive server. If no other DNS attempts are made by other services, then the retry period you configure is not affected. If at any time the DNS server becomes responsive to another service, then NTP also immediately retries its DNS query as well.

## Incorrect Default Values Listed for <device/> Parameters

The default values of the <device/> parameters vary according to the region to which the phone is shipped. The *UC Software Administrator Guide 4.0.5* incorrectly lists the default values for the <device/> parameters as "null". Instead, the document should not list default values for the <device/> parameters. (VOIP-95919, VESC-4789)

# **Updates to UC Software 4.0.7**

This section lists additions, changes, removals, enhancements, and configuration file parameter changes to UC software 4.0.7 beside their respective Polycom tracking identification number.

## **New or Enhanced Features**

There are no new or enhanced features for this release.

## **Configuration File Enhancements**

Refer to the following table for a list of all enhancements made to UC software 4.0.7 configuration file parameters.

Parameter	Permitted Value	Default	Description
tcpIpApp.sntp.retryDnsPeriod	60 – 86400 seconds	60	Set a retry period for DNS queries.  Note that the DNS retry period you configure is affected by other DNS queries made by the phone. If the phone makes a query for another service such as SIP registration during the retry period you configure and receives no response, the Network Time Protocol (NTP) DNS query is omitted to limit the overall number of retry attempts made to the unresponsive server. If no other DNS attempts are made by other services, then the retry period you configure is not affected. If at any time the DNS server becomes responsive to another service, then NTP also immediately retries its DNS query as well.

# **Updates to UC Software 4.0.6**

This section lists additions, changes, removals, enhancements, and configuration file parameter changes to UC software 4.0.6 beside their respective Polycom tracking identification number.

## **New or Enhanced Features**

87581/91102 Added support for the improved touchscreen driver (applies to VVX 500).

## **Configuration File Enhancements**

There are no changes to the configuration file parameters.

# **Updates to UC Software 4.0.5**

This section lists additions, changes, removals, enhancements, and configuration file parameter changes to UC software 4.0.5 beside their respective Polycom tracking identification number.

## **New or Enhanced Features**

83102 Added support for Multiple Appearance Directory Number-Single Call Appearance (MADN-SCA) for Shared Line Appearance Scenarios.

87263/72669 Added support for Global Address Book (GAB).

87264 Added support for Personal Address Book (PAB).

**87029/88933** The Message Waiting Indicator (MWI) LED light no longer blinks when the phone is in power-saving mode and has not received any new messages.

# **Configuration File Enhancements**

Refer to the following table for a list of all enhancements made to UC software 4.0.5 configuration file parameters.

#### **Software Version 4.0.5 – Configuration File Parameter Enhancements**

Parameter	Permitted Value	Default	Description
Feature.corporateDirectory.alt.ena bled	0 or 1	0	Enables the GAB functionality.
Sec.TLS.SOPI.strictCertCommonN ameValidation	0 or 1	1	Determines certification validation. When set to 0, there is no certification validation needed and any certification is accepted and trusted.
reg.x.bargeInEnabled	Maximum line number registered	0	Determines whether a user can barge in on an active call.
sec.TLS.SOPI.cipherList	String (max of 1024 characters)	NoCipher	Defines the cipher list for SOPI transactions.
dir.local.serverFeatureControl.meth od	GENBANDSOPI	<blank></blank>	Sets GENBANDSOPI to synchronize to the server. If this is not set, no synchronization is done and the standard contact directory is used.
dir.loca genband genbandl.serverFeatureControl.reg	1 to Maximum line number registered	1	Determines the line that is used to obtain PAB information. Does not change how numbers are dialed. Does not require a reboot –automatically updates at runtime
msg.mwi.x.led	0 or 1	1	Enables and disables the LED Message Waiting Indicator on receiving a new message
mwi.backLight.disable	0 or 1	0	If set to 1, disables backlight on new voice message arrival.
reg.1.server.1.specialInterop	GENBAND	standard	Required to enable MADN-SCA on GENBAND.
sec.TLS.profileSelection.SOPI	PlatformProfile1, PlatformProfile2 ApplicationProfile1 to ApplicationProfile7	PlatformPr ofile1	Defines the certificates to be used for SOPI authentication.

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Note: Also refer to configuration parameter changes in UC software 4.0.4, 4.0.3 Rev F, 4.0.2 Rev B and 4.0.2.

# **Updates to UC Software 4.0.4**

This section lists additions, changes, removals, enhancements, and configuration file parameter changes to UC software 4.0.4 beside their respective Polycom tracking identification number.

## **New or Enhanced Features**

- **35157** Added ability to dial '+' character by pressing '\*' twice for international dialing.
- **51255** Added SDP negotiation of "a=rtcp-fb" for RTCP Feedback Messages to request I-Frames.
- **72440** Added support for MS 2008 Radius Server.
- **76188** Added ability to process DTMF entry during early media.
- **78976** Added support for early media followed by local ring back.

# **Configuration File Enhancements**

Refer to the following table for a list of all enhancements made to the UC software 4.0.4 configuration file parameters.

#### Software Version 4.0.4 – Configuration File Parameter Enhancements

File	Modification	Parameter	Default	Permitted Values
feature	Added	reg.X.teluri	0	0 or 1
feature	Added	volpProt.SIP.supportFor100rel	1	0 or 1
feature	Added	video.dynamicControlMethod	0	0 or 1
feature	Added	video.forceRtcpVideoCodecControl	0	0 or 1
feature	Added	volpProt.SIP.useLocalTargetUri ForLegacyPickup	0	0 or 1
feature	Added	reg.1.useLocalTargetUriFor LegacyPickup	0	0 or 1
feature	Added	volpProt.SIP.fmtpMustForG7221	0	0 or 1
feature	Added	volpProt.SDP.offer.rtcpVideoCodec Control	0	0 or 1
feature	Added	tcplpApp.sntp.Aquery	0	0 or 1
feature	Added	lcl.datetime.date.dateTop	1*	0 or 1
feature	Added	lcl.ml.lang.clock.X.dateTop	1*	0 or 1

File	Modification	Parameter	Default	Permitted Values
feature	Added	pstn.fxsType	СО	0 to 256
feature	Added	dialplan.digitmap.timeOut	3 3 3 3 3 3	0 to 768

Note: Also refer to configuration parameter changes in UC software 4.0.3 Rev F, 4.0.2 Rev B and 4.0.2.

# **Updates to UC Software 4.0.3 Rev B**

This section lists additions, changes, removals, enhancements, and configuration file parameter changes to UC software 4.0.3 Rev B beside their respective Polycom tracking identification number.



#### Note: 4.0.x Software Updates

Polycom is releasing UC software 4.0.3. Rev B for AT&T only. Please refer to Updates to Previous Software Releases for all available software features and updates.

## **New or Enhanced Features**

There are no new changes or enhanced features from previous software versions.

# **Updates to UC Software 4.0.3 Rev F**

This section lists all changes, additions, removals, enhancements, and configuration file parameter changes to UC software 4.0.3 Rev F beside their respective Polycom tracking identification number.



#### Note: Upgrade to UC Software 4.0.3 Rev F

If you are currently using UC software 4.0.3 (build ID 4.0.3.7314), upgrade to UC software 4.0.3 Rev F (build ID 4.0.3.7562).

## **New or Enhanced Features**

There are no new or enhanced features from previous software versions.

<sup>\*</sup>This value is '0' by default for the VVX 500.

There are no changes to the configuration file parameters.

## **Updates to UC Software 4.0.3**

This section lists all changes, additions, removals, enhancements, and configuration file parameter changes to UC software 4.0.3 beside their respective Polycom tracking identification number.



#### Note: UC Software 4.0.3 is a Limited Release

UC software 4.0.3 is a limited release that was distributed only to select partners and customers. The build ID for this release was 4.0.3.7314.

### **New or Enhanced Features**

78271 Added support for tel URI in the P-Preferred-Identity header of INVITE messages.

79601/79006/79007 Added support to allow only RFC3264 type SDP media negotiation.

## **Configuration File Enhancements**

Refer to the following table for a list of all enhancements made to the UC software 4.0.3 configuration file parameters.

#### Software Version 4.0.3 - Configuration File Parameter Enhancements

File	Modification	Parameter	Modification Description
feature	Added	volpProt.SIP.useRFC3264HoldOnly	1 Phone always uses RFC3264 during hold 0 Phone uses RF3264 or RFC2543 during hold based on the response from far end (default)

Note: Also refer to configuration parameter changes in UC software 4.0.2 Rev B and 4.0.2.

# **Updates to UC Software 4.0.2 Rev B**

This section lists additions and changes, removals, enhancements, and configuration file parameter changes to the UC Software 4.0.2 Rev B beside their respective Polycom tracking identification number.

### **New or Enhanced Features**

- **72403** Added support for DHCP renews after loss and recovery of Wi-Fi LAN connection (*applies to SpectraLink 8400*).
- **76730** Enhanced the digitmap by removing the prepending '+' to the outbound calls and giving the option of configuring the "+" in the dial plan (applies to Lync mode only). Note: For more information on digitmap, refer to the Microsoft Lync Interoperability section.
- 77038 Added support for early media followed by local ring back.

## **Configuration File Enhancements**

Refer to the following table for a list of all enhancements made to the UC Software 4.0.2 Rev B configuration file parameters.

### Software Version 4.0.2 Rev B - Configuration File Parameter Enhancements

File	Modification	Parameter	Modification Description
Wireless	Added	device.dhcp.releaseOnLink Recovery	<ol> <li>Phone performs a DHCP release on network link recovery (default)</li> <li>Phone does NOT perform a DHCP release on network link</li> </ol>

Note: Also refer to configuration parameter changes in UC software 4.0.2.

# **Updates to UC Software 4.0.2**

Polycom distributed UC software 4.0.2 to select partners and customers. It was shipped with SoundStation Duo. The build-ID for this release was UC software 4.0.2.8017.

### **New or Enhanced Features**

40451/75448 Added support for XT9 PinYin input for Chinese characters (applies to VVX 1500).

**52485/66494** Added support for BroadSoft Hoteling Event Package.

**57167/66494/76023** Added support for BroadSoft Call Center Status Event Package.

**54576** Added support for the new SpectraLink 8452 Wi-Fi handset with 2D barcode reader.

Refer to the following table for a list of new parameters. Note that these configuration parameters are detailed in Feature Profile 76179: Hoteling and ACD, which will be made available on Polycom Profiled UC Software Features.

### Software Version 4.0.2 - Configuration File Parameter Enhancements

File	Modification	Parameter	Modification Description
feature	Added	feature.callCenterStatus. enabled	Call feature parameter
feature	Added	feature.hoteling.enabled	Call feature parameter
feature	Added	hoteling.reg	Call feature parameters
wireless	Added	barcode.X.Y	Parameters used to configure the 2D barcode scanner*

<sup>\*</sup>For a detailed description of new parameters specific to the SpectraLink 8400 product family, their properties and values, refer to the Polycom SpectraLink 8400 Series Wireless Telephone Deployment Guide.

# **Understanding Updates to UC Software 4.0.1B**

There are no functional differences between Polycom UC software 4.0.1B and Polycom UC software 4.0.1. Polycom UC software 4.0.1B was released to include the VVX 500 and SoundStructure sip.ld files in the software release package.

## **Updates to UC Software 4.0.1**

This section lists additions and changes, removals, enhancements, and configuration file parameter changes to UC software 4.0.1 beside their respective Polycom tracking identification number.

### **New or Enhanced Features**

- **48734** In a server-based, centralized conference, the phone can now send parallel REFERs without waiting for a 202 Accepted.
- **67081/70634** Added support for phones to interoperate with a limited set of Microsoft<sup>®</sup> Lync<sup>™</sup> server features (applies to SoundPoint IP 321, 331, 335, 450, 550, 560, 650, 670, VVX 500, 1500, SoundStation IP 5000, SoundStation Duo, and SpectraLink 84xx).
- **67090** Syslog now includes the ability to identify multiple audio streams (applies to SpectraLink 84xx).
- 67594 Added interoperability between the Message Waiting Indicator (MWI) and Microsoft Lync.
- 68500 The SpectraLink 84xx handsets now display the X-Loader version information in the Phone menu (Menu > Settings > Status > Platform > Phone).

- **68602** Added support for SSRTP.
- 68798 Added support for Microsoft SRTP extensions.
- 69962/70924 Added Microsoft OCS/Lync Presence functionality to phones (applies to SoundPoint IP 321, 331, 335, 450, 550, 560, 650, 670, VVX 500, 1500, SoundStation IP 5000, SoundStation Duo, and SpectraLink 84xx).
- 70122 Phones now display the Away presence status after a period of user inactivity specified by the following parameters: pres.idleTimeout.offHours.period, pres.idleTimeout.officeHours.period, pres.idleTimeout.officeHours.enabled, and pres.idleTimeout.officeHours.enabled.
- **70232** Added a parameter call.transfer.blindPreferred to control whether the Transfer soft key on the SpectraLink 84xx should be a consultative transfer or blind transfer.
- 70614 Added support for Microsoft 2008 Radius (802.1X).
- 71025 Added new per-registration configuration options for several SRTP parameters: reg.x.srtp.enable, reg.x.srtp.offer, reg.x.srtp.require.
- 71183 Added missing barcode symbologies (applies to SpectraLink 84xx).
- **71198** Added an option in the Web Configuration Utility for SIP and Provisioning TLS applications to make the Common Name of Subject test configurable.
- 71424 Updated the presence icon on the phones to be consistent with the Microsoft Lync/OCS style (applies to SpectraLink 84xx).
- 71439 Not including the parameter oai.userID in the configuration file or setting the value to NULL both result in the phone using its MAC address to check in into the OAI server (applies to SpectraLink 84xx).
- **71660** Enhanced the Reset to Default option in the Updater to match the option in the application software.
- 71774 The call forward status on the status bar now displays when Forward No Answer or Forward Busy is enabled (*applies to SpectraLink 84xx*).
- 71997 Added full support for RFC2782 (DNS load balancing).
- **72074** In the Web Configuration Utility, the Country Code field has been renamed to Regulatory Domain (applies to SpectraLink 84xx).
- **72193** In the phone menu, the Country Code field has been renamed to Regulatory Domain (*applies to SpectraLink 84xx*).
- **72279** Enabled an EFK to allow a user to invoke the Call Back feature while on hook (*applies to VVX* 1500).
- 72304 The default value for the configuration parameter up.useDirectoryNames is now 1 (enabled).
- **72310/74129** The SpectraLink series handsets can now display the BootL1 version information in Phone menu (Menu > Status > Platform > Phone).
- **72319** The phone displays a warning icon when the WLAN Network Manager detects an invalid Regulatory Domain request (*applies to SpectraLink 84xx*).

- **72320** The phone displays a warning triangle when the WLAN Network Manager detects an invalid Regulatory Domain limit setting (applies to SpectraLink 84xx).
- **72367** The phone automatically publishes an Inactive (Idle) presence status after 5 minutes of user inactivity.
- 72554 Added the ability to configure the pres.idleTimeout parameters through the phone menus.
- 72555 Added the ability to configure the pres.idleTimeout parameters through the Web Configuration Utility.
- **72654** The Exchange Calendaring feature on the SpectraLink handsets has been improved with the following enhancements:
  - The Calendar icon is shown in the main menu once the calendar is authorized.
  - The phone displays a Calendar: synchronizing scrolling message in the status bar.
- **72791** The microbrowser on the SoundPoint phones has been functionally improved with the following enhancements:
  - The audio tag element will inject a Play soft key when in focus.
  - The user can now specify additional attributes to the audio tag which will be interpreted as a soft key, thus allowing the user to do things such as a Details soft key.
  - The audio tag will have a descriptive label which will be used as the button label for the audio element in the page. This enables each audio tag to be rendered as a single element in the page with an icon and a descriptive text. The user no longer needs to switch to the text to see the details.
  - The descriptive label will also be used for the title of the playback screen.
- **72823** In the media player, the Exit soft key has been renamed to Back.
- 72824 Playback automatically starts when selecting an audio element from the browser.
- **73420** When the phone language is set to Japanese, the phone now uses the English AM/PM string for the time/date display (applies to all SoundPoint IP, all SoundStation IP, and SoundStation Duo).
- **73500** The 'Connect/disconnect from the server' option has been moved to the Calendar menu (Features > Calendar) in the SpectraLink 84xx handsets.
- **73510** The Web Configuration Utility language now supports multiple default language labels and help text in English, with the option to add/access other languages.
- **73669** Updated the 2048-bit Trusted CA Root Certificate List from VeriSign.
- 73670 Added new VeriSign Intermediate CA certificates.
- **73671** Added RSA 2048 V3 Root Certificate to Root Store to all phones.
- **73805** The phone can now display up to 4 Chinese characters in the soft keys (*applies to SoundPoint IP* 450).
- **73907/74289** Added the ability to automatically upgrade the BootL1 and BootBlock (*applies to SpectraLink 84xx*).
- 74247 In the Web Configuration Utility, the default available utility languages depend on the platform.
- 74417 The Updater (BootROM) now supports Basic Authentication with HTTP/HTTPS.

- **75308** Added the ability to upload encrypted call lists to the provisioning server (*applies to SpectraLink 84xx*).
- 75469 The volume of PTT audio has been increased and setting the parameter voice.handsfree.rxag.SL8440=10, then updating the phone using Update Configuration does not cause the phone to restart (applies to SpectraLink 84xx).

Refer to Software Version 4.0.1 – Configuration File Parameter Enhancements table for a list of enhancements made to the UC software 4.0.1 configuration file parameters.



### Web Info: Parameters Changed in UC Software 4.0.1

The following table includes parameters modified in UC software 4.0.1. You can find detailed descriptions of the parameters and their values in the Polycom UC Software 4.0.1 Administrators' Guide.

#### Software Version 4.0.1 - Configuration File Parameter Enhancements

File	Modification	Parameter	Modification Description
sip-interop	Added	call.transfer.blindPreferred	Call feature parameter
debug	Added	feature.lyncDebug	Call feature parameter
site	Added	reg.x.srtp.enable reg.x.srtp.offer reg.x.srtp.require	Call feature parameters
wireless	Added	np.custom1.ringing.toneVolume.usbHea dset	Notification profiles parameter
wireless	Added	np.meeting.ringing.toneVolume.usbHead set	Notification profiles parameter
wireless	Added	np.normal.ringing.toneVolume. usbHeadset	Notification profiles parameter
wireless	Added	np.silent.ringing.toneVolume. usbHeadset	Notification profiles parameter
site	Added	sec.encryption.upload. callLists	Security parameter
sip-interop	Added	sec.srtp.mki.length	Security parameter
sip-interop	Added	sec.srtp.padRtpToFourByte Alignment	Security parameter

File	Modification	Parameter	Modification Description
reg-advanced, site	Added	up.headset.phoneVolumeControl	User preferences parameter
debug	Added	up.headset.AlwaysUseIntrinsic Ringer	User preferences parameter
reg-advanced, site	Added	up.idleStateView	User preferences parameter
video	Added	video.iFrame.delay	Video parameter
debug	Added	video.iFrame.period	Video parameter
techsupport	Added	voice.usb.headset.rxdg	Audio parameter
techsupport	Added	voice.usb.headset.txdg	Audio parameter
site	Added	voice.volume.persist.usb Headset	Audio parameter
sip-interop	Added	volpProt.SIP.conference. parallelRefer	Call feature parameter
site	Added	webutility.language.plcm ServerUrl	Web Configuration Utility parameter
techsupport	Removed	voice.gain.rx.digital.headset.IP_330	Audio parameter
techsupport	Removed	voice.gain.rx.digital.headset.IP_335	Audio parameter
site	Changed	dns.cache.NAPTR.x.ttl dns.cache.SRV.x.ttl dns.cache.A.x.ttl	The maximum value increased from 65535 to 2147483647
reg-advanced, site	Changed	up.useDirectoryNames	The default value changed from 0 (disabled) to 1 (enabled).
pstn	Changed	up.operMode	The default value changed from 0 to auto.
techsupport	Changed	voice.headset.rxag.adjust. IP_335	The default value changed from -11 to 4 and the maximum value changed from -11 to 90.
techsupport	Changed	voice.headset.rxag.adjust. IP_330	The default value changed from -5 to 4 and the maximum value changed from -5 back to 90.
sip-interop	Changed	VolpProt.SIP.failoverOn503 Response	The default value changed from 1 (enabled) to 0 (disabled).

## **Updates to UC Software 4.0.0**

This section lists additions and changes, removals, enhancements, and configuration file parameter changes to 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.

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- **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=xxxxxxxx (default null)
  - dialplan.routing.emergency.outboundIdentity.lldp=xxxxxxxx (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 phone's 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.
- 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.
- **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.
- 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.

Certain groups of configuration parameters have been modified in UC software 4.0.0. In these cases, instead of listing every parameter, the following 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, Software Version 4.0.0 – Configuration File Parameter Enhancements table abbreviates these parameters as device.wifi.\*



### Note: Parameters with .set

Most device parameters have identical parameters ending with <code>.set</code>. The <code>.set</code> 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.

### Software Version 4.0.0 – Configuration File Parameter Enhancements

Modification	Configuration Parameter	Description
Discontinued	apps.x.Label	Productivity Applications parameter
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	Provisioning parameters
	removed	
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

Modification	Configuration Parameter	Description
Discontinued	reg.x.server.H323.y.register	Call feature parameter
Discontinued	sec.TLS.customDeviceCert.enable	Security parameter
Discontinued	sec.dot1x.eapollogoff.pcforcelanlinkreset	Security parameter
Discontinued	voIpProt.SDP.useLegacyPayloadType Negotiation	Call feature parameter
Discontinued	voIpProt.server.H323.x.register	Call feature parameter
Discontinued	voice.aec.hd.*	Audio parameters
	The parameter voice.aec.hd.enable has not been removed	
Discontinued	voice.aec.hf.*	Audio parameters
	The parameter voice.aec.hf.enable has not been removed	
Discontinued	voice.aec.hs.*	Audio parameters
	The parameter voice.aec.hs.enable has not been removed	
Discontinued	voice.aes.hd.duplexBalance	Audio parameter
Discontinued	voice.aes.hf.*	Audio parameters
	The parameter voice.aes.hf.enable has not been removed	
Discontinued	voice.aes.hs.duplexBalance	Audio parameter
Discontinued	voice.gain.rx.digital.ringer.*	Audio parameters
	The parameter voice.gain.rx.digital.ringer has also been removed	
Discontinued	voice.handset.wideband	Audio parameter
Discontinued	voice.rxEq.hf.postFilter.*	Audio parameters
	The parameter voice.rxEq.hf.postFilter.enable has not been removed	
Discontinued	voice.rxEq.hf.preFilter.*	Audio parameters
	The parameter voice.rxEq.hf.preFilter.enable has not been removed	
Discontinued	voice.rxEq.hs.postFilter.*	Audio parameters
	The parameter voice.rxEq.hs.postFilter.enable has not been removed	
Discontinued	voice.rxEq.hs.preFilter.*	Audio parameters
	The parameter voice.rxEq.hs.preFilter.enable has not been removed	

Modification	Configuration Parameter	Description
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
Added	apps.telNotification.userLogInOutEvent	Productivity Applications parameter
Added	apps.ucdesktop.*	Productivity Applications parameters
	The parameter apps.ucdesktop.enabled has existed in previous versions	
Added	bg.color.*	Background parameter
Added	bluetooth.radioOn	Call feature parameter
Added	call.advancedMissedCalls.*	Call feature parameters
Added	call.callWaiting.enable	Call feature parameter
Added	call.localConferenceEnabled	Call feature parameter
Added	callLists.*	Call feature parameters
Added	device.hostname	Provisioning parameter
Added	device.net.dhcpBootServer	Provisioning parameter
Added	device.net.dot1x.*	Provisioning parameters
Added	device.pacfile.*	Provisioning parameters
Added	device.prov.upgradeServer	Provisioning parameter
Added	device.sec.TLS.*	Provisioning parameters
Added	device.usbnet.*	Provisioning parameters
Added	device.wifi.*	Provisioning parameter
Added	dialplan.applyToPstnDialing	Call feature parameter
Added	dialplan.routing.emergency.outbound Identity	Call feature parameter
Added	dialplan.routing.emergency.outbound Identity.lldp	Call feature parameter

Modification	Configuration Parameter	Description
Added	dialplan.routing.ermgency.preferredSource	Call feature parameter
Added	exchange.meeting.*	Productivity Applications parameter
Added	exchange.server.url	Productivity Applications parameter
Added	feature.audioVideoToggle.enabled	Call feature parameter
Added	feature.bluetooth.enabled	Call feature parameter
Added	feature.enhancedCallDisplay.enabled	Call feature parameter
Added	feature.exchangeCalendar.enabled	Call feature parameter
Added	feature.nonVolatileRingerVolume.enabled	Call feature parameter
Added	httpd.cfg.secureTunnelEnabled	Web Configuration Utility parameter
Added	httpd.cfg.secureTunnelPort	Web Configuration Utility parameter
Added	httpd.cfg.secureTunnelRequired	Web Configuration Utility parameter
Added	httpd.ta.secureTunnelEnabled	Web Configuration Utility parameter
Added	httpd.ta.secureTunnelPort	Web Configuration Utility parameter
Added	httpd.ta.secureTunnelRequired	Web Configuration Utility parameter
Added	<pre>ind.pattern.blink.*</pre>	LED indicator parameter
Added	<pre>ind.pattern.flashSlow2.*</pre>	LED indicator parameter
Added	lcl.x.pstnCountry	Multilingual parameter
Added	lcl.aidt	Multilingual parameter
Added	lcl.callerId	Multilingual parameter
Added	lcl.callerIdType	Multilingual parameter
Added	lcl.country.*	Multilingual parameters
	The parameter lcl.country has also been added	
Added	lcl.dtmfLevel	Multilingual parameter
Added	lcl.dtmfTwist	Multilingual parameter
Added	lcl.flashTiming	Multilingual parameter
Added	lcl.pstnCountryIndex	Multilingual parameter
Added	lineKey.*	Flexible line key assignment parameters
Added	log.level.change.barcd	Log parameter

Modification	Configuration Parameter	Description
Added	log.level.change.bluet	Log parameter
Added	log.level.change.clist	Log parameter
Added	log.level.change.daa	Log parameter
Added	log.level.change.dock	Log parameter
Added	log.level.change.drvbt	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.*	Log parameter
	The parameter log.render.stdout has existed in previous versions	
Added	mb.main.toolbar.autoHide.*	Microbrowser parameters
	The parameter mb.main.toolbar.autoHide.enabled has existed in previous versions	
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.*	

Modification	Configuration Parameter	Description
Added	ptt.*	Paging and push-to-talk parameters
Added	qbc.*	SpectraLink quick barcode connector parameters
Added	qos.ethernet.*	SpectraLink QoS parameters
	The parameters  qos.ethernet.callControl.user_priority,  qos.ethernet.other.user_priority,  qos.ethernet.rtp.user_priority, and  qos.ethernet.rtp.video.user_priority exist in  previous versions	
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
Added	se.rt.emergency.videoMute	Sound effects parameter
Added	se.rt.external.micMute	Sound effects parameter

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

Modification	Configuration Parameter	Description
Added	<pre>up.backlight.timeout.* The parameter up.backlight.timeout has also been added</pre>	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
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

Modification	Configuration Parameter	Description
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
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.*	Provisioning parameters
	The parameter device.dhcp.bootSrvOpt has not been changed	

Modification	Configuration Parameter	Description
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	<pre>device.syslog.* The parameter device.syslog.serverName has not been changed</pre>	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
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

Modification	Configuration Parameter	Description
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	<pre>lcl.ml.lang.clock.x.format</pre>	Multilingual parameter
Changed	lcl.ml.lang.list	Multilingual parameter
Changed	lcl.ml.lang.menu.*	Multilingual parameters
Changed	<pre>lcl.ml.lang.tags.*</pre>	Multilingual parameters
Changed	log.level.change.slog	Log parameter
Changed	log.render.file.size	Log parameter
Changed	log.render.file.upload.append.limitMode	Log parameter
Changed	log.render.file.upload.period	Log parameter
Changed	log.render.stdout	Log parameter
Changed	log.sched.*	Log parameters
Changed	msg.bypassInstantMessage	Voicemail parameter
Changed	nat.*	IP parameters
	The parameter nat.keepalive.interval has not been changed	
Changed	phoneLock.enabled	Phone lock parameter
Changed	pnet.remoteCall.dtmfDuration	Peer networking parameter
Changed	powerSaving.enable	Power saving parameter

Modification	Configuration Parameter	Description
Changed	prov.fileSystem.ffs0.minFreeSpace	Provisioning parameter
Changed	prov.polling.mode	Distributed polling parameter
Changed	prov.polling.time	Distributed polling parameter
Changed	qos.ethernet.*	Quality of Service parameters
Changed	qos.ip.callControl.*	Quality of Service parameters
	The parameters qop.ip.callControl.dscp.* have not been changed	
Changed	qos.ip.rtp.*	Quality of Service parameters
	The parameters qos.ip.rtp.dscp.* and	
	qos.ip.rtp.video.dscp.* have not been changed	
Changed	reg.x.callsPerLineKey	Line registration parameter
Changed	reg.x.outboundProxy.transport	Line registration parameter
Changed	reg.x.ringType	Line registration parameter
Changed	reg.x.server.y.transport	Line registration parameter
Changed	res.finder.minFree	Phone memory parameter
Changed	res.finder.sizeLimit	Phone memory parameter
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

Modification	Configuration Parameter	Description
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
Changed	up.welcomeSoundEnabled	User preferences parameter
Changed	up.welcomeSoundOnWarmBootEnabled	User preferences parameter
Changed	video.camera.frameRate	Video parameter
Changed	video.localCameraView.fullScreen.mode	Video parameter
Changed	video.maxCallRate	Video parameter
Changed	video.screenMode	Video parameter
Changed	video.screenModeFS	Video parameter
Changed	voIpProt.H323.dtmfViaSignaling	Call feature parameter
Changed	voIpProt.H323.enable	Call feature parameter
Changed	voIpProt.H323.local.port	Call feature parameter
Changed	voIpProt.SIP.local.port	Call feature parameter
Changed	voIpProt.SIP.outboundProxy.transport	Call feature parameter
Changed	<pre>voIpProt.SIP.specialEvent.lineSeize. nonStandard</pre>	Call feature parameter
Changed	voIpProt.server.x.transport	Call feature parameter
Changed	voIpProt.server.dhcp.option	Call feature parameter
Changed	voice.audioProfile.Lin16.16ksps. payloadSize	Audio parameter

Modification	Configuration Parameter	Description
Changed	voice.audioProfile.Lin16.32ksps. payloadSize	Audio parameter
Changed	<pre>voice.audioProfile.Lin16.44_1ksps. payloadSize</pre>	Audio parameter
Changed	<pre>voice.audioProfile.Lin16.48ksps .payloadSize</pre>	Audio parameter
Changed	voice.audioProfile.Lin16.8ksps.payloadSize	Audio parameter
Changed	voice.codecPref.iLBC.*	Audio parameters
Changed	voice.gain.rx.analog.*	Audio parameters
Changed	voice.gain.rx.digital.*	Audio parameters
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.*	Audio parameters
	The parameter voice.ns.hd.enable has not been changed	
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

# **Get Help**

This section lists all documents referenced in these release notes and other relevant documents.

For information and support for all Polycom voice products and software, and for access to supporting documentation, see Polycom UC Software Support Center.

For additional information about the Polycom SoundPoint IP, SoundStationIP, SoundStation Duo, VVX Business Media Phones, view the following support pages:

- Polycom SoundPoint IP
- Polycom SoundStation IP
- Ploycom SoundStation Duo
- Polycom VVX 300 and 310
- Polycom VVX 400 and 410
- Polycom VVX 500
- Polycom VVX 600
- Polycom VVX 1500

You can view the following types of documents on each product page:

- User Documents:
  - > Quick User Guide A quick reference on how to use the phone's most basic features.
  - > User Guide A manual that describes phone's features and how to use them.
- Setup and Maintenance Documents:
  - Quick Start Guide This guide describes the contents of your package, how to assemble the phone or accessory, and how to connect the phone to the network. The quick start guide is included in your phone package.
  - > Wallmount Instructions This document provides detailed instructions for mounting your phone on the wall. To install your phone on the wall, you need the optional wallmount package, which includes the wallmount instructions.
  - > Administrator's Guide This guide provides detailed information about setting up your network and configuring phone features.

**Feature Descriptions and Technical Notifications** These documents describe workarounds to existing issues and provide expanded descriptions and examples for phone settings and features. You can find these documents on the Polycom Profiled UC Software Features and Polycom Engineering Advisories and Technical Notifications support pages.

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