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Before You Begin

Topics:

• Audience, Purpose, and Required Skills
• Getting Help

This guide describes how to administer, configure, and provision Polycom phones and accessories.

The information in this guide applies to the following Polycom devices except where noted:

• Polycom® VVX® 101 business media phones
• Polycom® VVX® 201 business media phones
• Polycom® VVX® 300 series (300/301/310/311) business media phones
• Polycom® VVX® 400 series (400/401/410/411) business media phones
• Polycom® VVX® 500 series (500/501) business media phones
• Polycom® VVX® 600 series (600/601) business media phones
• Polycom® VVX® 1500 business media phones
• Polycom® D60 VVX Wireless Handset and Base Station
• Polycom® VVX® Expansion Modules
• Polycom® VVX® 150 business IP phones
• Polycom® VVX® 250 business IP phones
• Polycom® VVX® 350 business IP phones
• Polycom® VVX® 450 business IP phones
• Polycom® VVX® EM50 expansion module
• Polycom® SoundStructure™ VoIP Interface

Audience, Purpose, and Required Skills

This guide is written for a technical audience.

You must be familiar with the following concepts before beginning:

• Current telecommunications practices, protocols, and principles
• Telecommunication basics, video teleconferencing, and voice or data equipment
• Open SIP networks and VoIP endpoint environments

Getting Help

For more information about installing, configuring, and administering products, refer to the Polycom Documentation Library or Documents & Software at Polycom Support.
Polycom and Partner Resources

In addition to this guide, the following documents and other resources provide details about Polycom UC Software:

- To access all Polycom UC Software releases and documentation, see Polycom [Voice Support](#).
- To access Poly Trio system documentation and support resources, see Poly Trio on Polycom Support.
- You can find Request for Comments (RFC) documents by entering the RFC number at [http://www.ietf.org/rfc.html](http://www.ietf.org/rfc.html).
- For information on IP PBX and softswitch vendors, see Polycom [Desktop Phone Compatibility](#). If you’re using the Poly Trio solution, see Polycom Trio and SoundStation IP Platform Compatibility.

To find all Polycom partner solutions, see [Strategic Global Partner Solutions](#).

Documentation Feedback

We welcome your feedback to improve the quality of Poly documentation.

You can email [Documentation Feedback](#) for any important queries or suggestions related to this documentation.
Getting Started

Topics:

• Product Overview
• Phone Features and Licenses

You can deploy Polycom UC software by configuring individual phones, but Polycom recommends setting up a provisioning server on your LAN or the internet for large-scale deployments.

Product Overview

Polycom UC software manages the protocol stack, the digital signal processor (DSP), the user interface, and the network interaction on Poly phones.

Polycom UC software is a binary file image and contains a digital signature that prevents tampering or loading of rogue software images.

Each release of software is a new image file.

UC software implements the following functions and features on the phones:

• VoIP signaling for a wide range of voice and video telephony functions using SIP signaling for call setup and control.
• SIP and H.323 signaling for video telephony. Support for H.323 varies by phone model.
• Industry-standard security techniques for ensuring that all provisioning, signaling, and media transactions are robustly authenticated and encrypted.
• Advanced audio signal processing for handset, headset, and speakerphone communications using a wide range of audio codecs.
• Flexible provisioning methods to support single phone, small business, and large multi-site enterprise deployments.

Supported Phones and Accessories

The following table lists the product names, model names, and part numbers for Polycom phones and devices that support Polycom UC Software.

<table>
<thead>
<tr>
<th>Polycom VVX Product Name, Model Name, and Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Name</td>
</tr>
<tr>
<td>SoundStructure VoIP Interface</td>
</tr>
<tr>
<td>VVX D60 Wireless Handset</td>
</tr>
<tr>
<td>VVX 101</td>
</tr>
<tr>
<td>VVX 150</td>
</tr>
<tr>
<td>Product Name</td>
</tr>
<tr>
<td>--------------</td>
</tr>
<tr>
<td>VVX 201</td>
</tr>
<tr>
<td>VVX 250</td>
</tr>
<tr>
<td>VVX 300</td>
</tr>
<tr>
<td>VVX 301</td>
</tr>
<tr>
<td>VVX 310</td>
</tr>
<tr>
<td>VVX 311</td>
</tr>
<tr>
<td>VVX 350</td>
</tr>
<tr>
<td>VVX 400</td>
</tr>
<tr>
<td>VVX 401</td>
</tr>
<tr>
<td>VVX 410</td>
</tr>
<tr>
<td>VVX 411</td>
</tr>
<tr>
<td>VVX 450</td>
</tr>
<tr>
<td>VVX 500</td>
</tr>
<tr>
<td>VVX 501</td>
</tr>
<tr>
<td>VVX 600</td>
</tr>
<tr>
<td>VVX 601</td>
</tr>
<tr>
<td>VVX 1500</td>
</tr>
</tbody>
</table>

**Phone Features and Licenses**

You may need to purchase a feature license depending on the feature and phone model you are using.

The following tables list features available for each phone and indicate whether a feature license is required or not. In the following tables:

- **No** - Indicates that a phone does not support a feature.
- **Yes** - Indicates that a phone supports a feature and no license is required.
- **Yes*** - Indicates that the phone requires you to purchase a feature license from Polycom to support a feature.
- **Yes** - Indicates that the phone requires you to purchase an honor-based license from Polycom to support a feature.

The following table lists VVX business media phone features and licenses.
The following table lists VVX business IP phone features and licenses.

<table>
<thead>
<tr>
<th>Feature</th>
<th>VVX 101</th>
<th>VVX 201</th>
<th>VVX 300/301/310/311</th>
<th>VVX 400/410/401/411</th>
<th>VVX 500/501/600/601</th>
<th>VVX 1500</th>
<th>SoundStructure VolP Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asian Languages</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Conference Management</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Customize UI Background</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Electronic Hookswitch</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Enhanced BLF</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Enhanced Feature Keys</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>H.323 Video</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Skype for Business</td>
<td>Yes**</td>
<td>Yes**</td>
<td>Yes**</td>
<td>Yes**</td>
<td>Yes**</td>
<td>Yes**</td>
<td>Yes**</td>
</tr>
<tr>
<td>Server-based Call Recording</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>USB Call Recording</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>400/410=No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Voice Quality Monitoring</td>
<td>Yes*</td>
<td>Yes*</td>
<td>Yes*</td>
<td>Yes*</td>
<td>Yes (Audio only)</td>
<td>Yes (Audio only)</td>
<td>No</td>
</tr>
<tr>
<td>XT9 Text Input (Pinyin)</td>
<td>Yes*</td>
<td>Yes*</td>
<td>Yes*</td>
<td>Yes*</td>
<td>Yes*</td>
<td>Yes*</td>
<td>Yes*</td>
</tr>
<tr>
<td>Feature</td>
<td>VVX 150</td>
<td>VVX 250</td>
<td>VVX 350</td>
<td>VVX 450</td>
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</tr>
<tr>
<td>Asian Languages</td>
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<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<td></td>
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<tr>
<td>Conference Management</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Customize UI Background</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Electronic Hookswitch</td>
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<td>Yes</td>
<td>Yes</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Enhanced BLF</td>
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<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enhanced Feature Keys</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H.323 Video</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Skype for Business</td>
<td>No</td>
<td>Yes**</td>
<td>Yes**</td>
<td>Yes**</td>
<td></td>
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<td></td>
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<tr>
<td>Server-based Call Recording</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>USB Call Recording</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Voice Quality Monitoring</td>
<td>Yes*</td>
<td>Yes*</td>
<td>Yes*</td>
<td>Yes*</td>
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<tr>
<td>XT9 Text Input (Pinyin)</td>
<td>Yes*</td>
<td>Yes*</td>
<td>Yes*</td>
<td>Yes*</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Topics:
- **Ports Used on Polycom Phones**

Polycom phones require certain network ports.

## Ports Used on Polycom Phones

The following table lists the ports currently used by Polycom UC Software.

Telnet is disabled by default on VVX phones.

H.323 is available only on the VVX 500/501, 600/601, and 1500.

RTP and RTCP can use any even-numbered port between 2222 and 2269 (2317 on VVX 500/501, 600/601, or 1500). You can configure ports by setting `tcpipApp.port.rtp.mediaPortRangeStart`.

### Ports Used by Polycom Phones

<table>
<thead>
<tr>
<th>Port Number</th>
<th>Protocol</th>
<th>Outgoing</th>
<th>Incoming</th>
<th>UDP or TCP</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>FTP</td>
<td>Provisioning, Logs</td>
<td></td>
<td>TCP</td>
</tr>
<tr>
<td>22</td>
<td>SSH</td>
<td>Admin</td>
<td>Admin</td>
<td>TCP</td>
</tr>
<tr>
<td>23</td>
<td>Telnet</td>
<td>Admin</td>
<td></td>
<td>TCP</td>
</tr>
<tr>
<td>53</td>
<td>DNS</td>
<td></td>
<td></td>
<td>UDP</td>
</tr>
<tr>
<td>67</td>
<td>DHCP</td>
<td>Server</td>
<td></td>
<td>UDP</td>
</tr>
<tr>
<td>68</td>
<td>DHCP</td>
<td>Client</td>
<td></td>
<td>UDP</td>
</tr>
<tr>
<td>69</td>
<td>TFTP</td>
<td>Provisioning, Logs</td>
<td></td>
<td>UDP</td>
</tr>
<tr>
<td>80</td>
<td>HTTP</td>
<td>Provisioning, Logs, Pull Web interface, Poll</td>
<td>TCP</td>
<td></td>
</tr>
<tr>
<td>123</td>
<td>NTP</td>
<td>Time Server</td>
<td></td>
<td>UDP</td>
</tr>
<tr>
<td>389</td>
<td>LDAP</td>
<td></td>
<td></td>
<td>TCP</td>
</tr>
<tr>
<td>443</td>
<td>HTTPS</td>
<td>Provisioning, Logs</td>
<td>HTTP Pull Web interface, HTTP Push</td>
<td>TCP</td>
</tr>
<tr>
<td>514</td>
<td>Syslog</td>
<td>Logs</td>
<td></td>
<td>UDP</td>
</tr>
<tr>
<td>636</td>
<td>LDAP</td>
<td>Logs</td>
<td></td>
<td>UDP</td>
</tr>
<tr>
<td>Port Number</td>
<td>Protocol</td>
<td>Outgoing</td>
<td>Incoming</td>
<td>UDP or TCP</td>
</tr>
<tr>
<td>-------------</td>
<td>----------</td>
<td>-------------------</td>
<td>-------------------</td>
<td>------------</td>
</tr>
<tr>
<td>1468</td>
<td>Syslog</td>
<td>Logs</td>
<td></td>
<td>TCP</td>
</tr>
<tr>
<td>1719</td>
<td>H.323</td>
<td>RAS Signaling</td>
<td>RAS Signaling</td>
<td>UDP</td>
</tr>
<tr>
<td>1720</td>
<td>H.323</td>
<td>Signaling</td>
<td>Signaling</td>
<td>TCP</td>
</tr>
<tr>
<td>2222</td>
<td>RTP</td>
<td>Media Packets</td>
<td>Media Packets</td>
<td></td>
</tr>
<tr>
<td>2223</td>
<td>RTCP</td>
<td>Media Packet Statistics</td>
<td>Media Packet Statistics</td>
<td></td>
</tr>
<tr>
<td>5060</td>
<td>SIP</td>
<td>SIP signaling</td>
<td>SIP signaling</td>
<td>TCP and UDP</td>
</tr>
<tr>
<td>5061</td>
<td>SIP over TLS</td>
<td>Secure signaling</td>
<td>Secure signaling</td>
<td>TCP</td>
</tr>
<tr>
<td>24800</td>
<td>PDC</td>
<td>PDC Client messages</td>
<td>PDC Server messages</td>
<td>TCP</td>
</tr>
</tbody>
</table>
Microsoft Exchange Integration

Topics:

- Skype for Business
- Integrating with Microsoft Exchange
- Configuring the Microsoft Exchange Server

If you have a Skype for Business, Office 365, Lync Server 2010 or 2013 deployment, you can integrate with Microsoft Exchange Server.

You can set up visual voicemail, call log synchronization, Outlook contact search, and Skype for Business Address Book Service (ABS) adaptive search. Each of these features is enabled by default on Polycom phones registered with Skype for Business.

After the phone is connected with the Exchange Server, you can:

- Verify the status of Exchange Server services on each phone.
- View the status of each service in the Web Configuration Utility.

Skype for Business

Skype for Business and Lync Server provides a unified communications (UC) solution that enables customers, colleagues, and business partners to communicate instantly by voice, video, or messaging through a single interface, regardless of their location or network.

Note that the concurrent failover/fallback feature is not compatible in a Microsoft environment.

For full administrator instructions on deploying and setting up features with Skype for Business and Lync Server, see the latest Polycom UC Software with Skype for Business - Administrator Guide on Polycom Support.

The features available when you are registered with Skype for Business Server vary with the Polycom phone model and Polycom UC Software version you are using. Polycom UC Software supports the following devices with Skype for Business and Lync Server:

- VVX 201, 300 series, 400 series, 500 series, and 600 series business media phones
- VVX 250, 350, and 450 business IP phones
- SoundStructure VoIP Interface phones

If you are using UC Software with Skype for Business and want to change default settings or customize your deployment, you must set up a provisioning server.

Polycom UC Software enables you to register only a single phone line with Skype for Business Server. When you register a line on a Polycom phone using Skype for Business Server you cannot register lines with another server.

Integrating with Microsoft Exchange

You can integrate with Microsoft Exchange using one of the following methods:
• Exchange Server auto-discover
• Provision the phone with the Microsoft Exchange address
• Web Configuration Utility

Note: If you enter sign-in credentials to the configuration file, phone users must enter credentials to the phone Sign In screen.

Provision the Microsoft Exchange Calendar
You can provision your phones with the Microsoft Exchange calendar.

Procedure
» Add the following parameters to one of your configuration files:
  • feature.exchangeCalendar.enabled=1
  • exchange.server.url=https://<example URL>

Enable Microsoft Exchange Calendar Using the Web Configuration Utility
You can use the Web Configuration Utility to manually enable your phones with the Microsoft Exchange calendar.

This is useful for troubleshooting if auto-discovery is not working or mis-configured. This method applies only to a single phone at a time.

Procedure
1. Enable access to the Web Configuration Utility if the phone is registered with Skype for Business.
2. Log in to the Web Configuration Utility as Admin (default password 456).
4. In the Exchange Calendar field, select Enable.
5. Enter the exchange web services URL using a Microsoft Exchange Server URL, for example https://<mail.com>/ews/exchange.asmx.
   In this example, the URL part <mail.com> is specific to an organization.
6. At the bottom of the browser page, click Save.
7. When the confirmation dialog displays, click Yes.
   Your Exchange Calendar is successfully configured and the Calendar icon displays on your phone screen.

Verify the Microsoft Exchange Integration
You can verify if all of the Exchange services are working.

Procedure
1. Go to Status > Diagnostics > Warnings on the phone.
2. View the status of each service in the Web Configuration Utility.
Configuring the Microsoft Exchange Server

You can configure the following settings to take advantage of Microsoft Exchange services on your phones.

**Note:** For help with Lync Server 2010, refer to Microsoft Configure Exchange Services for the Autodiscover Service.

For help with Lync Server 2013, refer to Microsoft Configuring Unified Messaging on Microsoft Exchange Server to work with Lync Server 2013.

**Visual Voicemail**

On the exchange server, enable unified messaging and enable messages to play on the phone for each user.

If you disable `feature.exchangeVoiceMail.enabled`, the Message Center and Skype for Business Voice mail menus display the message: Skype for Business Server only plays voicemail and you cannot download voicemails or play locally on the phone.

**Calendar Month View**

On the exchange server, you can enable the month view option for users to retrieve the calendar events for all the days in the month.

The **Month View** option is disabled by default.

**Calendar Month View Parameters**

The following parameters configure the month view.

- `calendar.monthView.enabled`
  - 0 (default) - Disables the **Month View** soft key.
  - 1 - Enables the **Month View** soft key.

**Synchronizing Call Logs**

On the Exchange server, you can enable the option to save calls logs to each user's conversation history in Outlook.

**Call Log Synchronization Parameter**

Use the following parameter to configure call logs.

- `feature.exchangeCallLog.enabled`
  - 1 (default) - The Exchange call log feature is enabled and the user call log history of Missed, Received, and outgoing calls can be retrieved on the phone.
You must also enable the parameter `feature.exchangeCalendar.enabled` to use the Exchange call log feature. If you disable `feature.exchangeCalendar.enabled`, also disable `feature.exchangeCallLog.enabled` to ensure call log functionality.

0 (default) - The Exchange call log feature is disabled and the user call logs history cannot be retrieved from the Exchange server.

**Address Book Service (ABS) Adaptive Search**

You can enable the ABS service on the Exchange server.

There are three possible configurations.

- Outlook and ABS are both enabled by default. When both are enabled, the phone displays the Skype for Business Directory.
- If you disable Outlook and enable only ABS, the phone displays the Skype for Business Directory.
- If you enable Outlook and disable ABS, the Outlook Contact Search displays in Directories.

VVX business media phones registered with Skype for Business server display a one-touch **Join** button that allows you to join a Skype for Business conference in a federated environment, even if you haven't configured Transport Neutral Encapsulation Format (TNEF).

**Microsoft Exchange Parameters**

The following parameters configure Microsoft Exchange integration.

`exchange.meeting.alert.followOfficeHours`

1 (default) - Enable audible calendar alerts during business hours.

0 - Disable audible calendar alerts.

`exchange.meeting.alert.tonePattern`

positiveConfirm (default) - Set the tone pattern of the reminder alerts using any tone specified by `se.pat.*`.

`exchange.meeting.alert.toneVolume`

10 (default) - Set the volume level of reminder alert tones.

0 - 17

`exchange.meeting.allowScrollingToPast`

0 (default) - Do not allow scrolling up in the Day calendar view to see recently past meetings.

1 - Allow scrolling up in the Day calendar view to see recently past meetings.

`exchange.meeting.parseOption`

Select a meeting invite field to fetch a VMR or meeting number from.

Location (default)
exchange.meeting.phonePattern

NULL (default)
string
The pattern used to identify phone numbers in meeting descriptions, where "x" is a digit and "|" separates alternative patterns (for example, xxx-xxx-xxxx|604.xxx.xxxx).

exchange.meeting.realConnectProcessing.outboundRegistration

Choose a line number to use to make calls on Polycom RealConnect technology.
2 (default)
1 - 34
Change causes system to restart or reboot.

exchange.meeting.realConnectProcessing.prefix.domain

Define the One-Touch Dial meeting invite prefix domain. Example: "mypolycom.com"

exchange.meeting.realConnectProcessing.prefix.value

Define the One-Touch Dial meeting invite prefix value.

exchange.meeting.realConnectProcessing.skype.enabled

0 (default) – Disable the Skype for Business meeting on Polycom RealConnect technology.
1 - Enable the Skype for Business meeting on Polycom RealConnect technology.
Change causes system to restart or reboot.

exchange.meeting.reminderEnabled

1 (default) - Meeting reminders are enabled.
0 - Meeting reminders are disabled.

exchange.meeting.reminderInterval

300 seconds (default)
60 - 900 seconds
Set the interval at which phones display reminder messages.

exchange.meeting.reminderSound.enabled
1 (default) - The phone makes an alert sound when users receive reminder notifications of calendar events. Note that when enabled, alert sounds take effect only if 
exchange.meeting.reminderEnabled is also enabled.

0 - The phone does not make an alert sound when users receives reminder notifications of calendar events.

**exchange.meeting.reminderType**

Customize the calendar reminder and tone.

2 (default) - The reminder is always audible and visual.

1 - The first reminder is audible and visual reminders are silent.

0 - All reminders are silent.

**exchange.meeting.reminderWake.enabled**

1 (default) - The phone wakes from low power mode after receiving a calendar notification.

0 - The phone stays in low power mode after receiving a calendar notification.

**exchange.pollInterval**

The interval, in seconds, to poll the Exchange server for new meetings.

30000 (default)

4000 minimum

60000 maximum

**exchange.server.url**

NULL (default)

string

The Microsoft Exchange server address.

**feature.EWSAutodiscover.enabled**

If you configure exchange.server.url and set this parameter to 1, preference is given to the value of exchange.server.url.

Lync Base Profile default is 1.

Generic Base Profile default is 0.

1 - Exchange autodiscovery is enabled and the phone automatically discovers the Exchange server using the email address or SIP URI information.

0 - Exchange autodiscovery is disabled on the phone and you must manually configure the Exchange server address.

**feature.exchangeCalendar.enabled**
Available for:

- VVX 300/301, 310/311, 400/401, 410/411, 500/501, 600/601 and 1500 business media phones
- VVX 250, 350, and 450 business IP phones
- CX5500 Unified Conference Station

**Lync Base Profile default is 1.**

**Generic Base Profile default is 0.**

**0** - The calendaring feature is disabled.

**1** - The calendaring feature is enabled.

You must enable this parameter if you also enable `feature.exchangeCallLog.enabled`

If you disable `feature.exchangeCalendar.enabled`, also disable `feature.exchangeCallLog.enabled` to ensure call log functionality.

---

**feature.exchangeContacts.enabled**

Lync Base Profile default is 1.

Generic Base Profile default is 0.

**1** - The Exchange call log feature is enabled and users can retrieve the call log histories for missed, received, and outgoing calls.

**0** - The Exchange call log feature is disabled and users cannot retrieve call logs histories.

You must also enable the parameter `feature.exchangeCallLog.enabled` to use the Exchange call log feature.

---

**feature.exchangeVoiceMail.enabled**

Lync Base Profile default is 1.

Generic Base Profile default is 0.

**1** - The Exchange voicemail feature is enabled and users can retrieve voicemails stored on the Exchange server from the phone.

**0** - The Exchange voicemail feature is disabled and users cannot retrieve voicemails from Exchange Server on the phone.

You must also enable `feature.exchangeCalendar.enabled` to use the Exchange contact feature.

---

**feature.exchangeVoiceMail.skipPin.enabled**

**0** (default) - Enable PIN authentication for Exchange Voicemail. Users are required to enter their PIN before accessing Exchange Voicemail.

**1** - Disable PIN authentication for Exchange Voicemail. Users are not required to enter their PIN before accessing Exchange Voicemail.

---

**feature.lync.abs.enabled**
Lync Base Profile default is 1.
Generic Base Profile default is 0.
1 - Enable comprehensive contact search in the Skype for Business address book service.
0 - Disable comprehensive contact search in the Skype for Business address book service.

**feature.lync.abs.maxResult**

Define the maximum number of contacts to display in a Skype for Business address book service contact search.

12 (default)
5 - 50

**feature.wad.enabled**

Do not disable this parameter if you are using Skype Online or Web Sign-In.

1 (default) – The phone attempts to use Web auto-discovery and if no FQDN is available, falls back to DNS.
0 - The phone uses DNS to locate the server FQDN and does not use Web auto-discovery. does not recommend disabling this parameter when using Skype for Business Online and Web Sign In.

**feature.contacts.readonly**

0 (default) - Skype for Business Contacts are editable.
1 - Skype for Business are read-only.

**up.oneTouchDirectory**

Lync Base Profile default is 1.
Generic Base Profile default is 0.
1 - The Skype for Business Search icon displays on the Home screen.
0 - The Skype for Business Search icon does not display on the Home screen.

**up.oneTouchVoiceMail1**

Lync Base Profile default is 1.
Generic Base Profile default is 0.
0 - The phone displays a summary page with message counts. The user must press the Connect soft key to dial the voicemail server.
1 - The phone dials voicemail services directly (if available on the call server) without displaying the voicemail summary.
Microsoft Exchange Calendar Using OAuth Support
Polycom UC software enables you to access the Microsoft Exchange calendar using the OAuth 2.0 service.

You must include the following parameters in the phone configuration file to access Microsoft Exchange calendar:

- `feature.exchangeCalendar.enabled = 1`
- `exchange.server.url = https://<example URL>`

Microsoft Exchange Calendar using OAuth Support Parameters
Use the following parameters to access the Microsoft Exchange calendar.

`device.logincred.domain`
Authenticates user credentials.
String (maximum of 255 characters)

`device.logincred.user`
Authenticates the user name from the Exchange server.
String (maximum of 255 characters)

`device.logincred.password`
Authenticates the password from the Exchange server.
String (maximum of 255 characters)
Polycom UC Software enables you to optimize security settings, such as changing the passwords for the phone, enabling users to lock their phones, and blocking administrator functions from phone users.

Administrator and User Passwords

You can change the default administrator and user passwords.

When you set the Base Profile to Skype or update your phones to UC Software 5.x.x or later, the phones display a message prompting you to change the default administrator password. Poly strongly recommends that you change the default password. This password is separate from the Skype for Business user Sign In password. The default administrator password enables administrators to access advanced settings menu on the phone menu and to log in to a phone's Web Configuration Utility as an administrator.

You can change the default password using any of the following methods:
- The pop-up prompt when the phone first registers
- Phone menu
- Web Configuration Utility
- Use the parameter reg.1.auth.password

Topics:
- Administrator and User Passwords
- Security Banner on the Web Configuration Utility
- Locking the Web Configuration Utility after Failed Login Attempts
- Disabling External Ports and Features
- Visual Security Classification
- Encryption
- Voice over Secure IP
- Securing Phone Calls with SRTP
- Enabling Users to Lock Phones
- Locking the Basic Settings Menu
- Secondary Port Link Status Report
- 802.1X Authentication
- OpenSSL Versions List
- Simple Certificate Enrollment Protocol
- FIPS 140-2 Compliance Support
- Session Management on the Web Configuration Utility
You must have a user or administrator password before you can access certain menu options on the phone and in the Web Configuration Utility. You can use the following default passwords to access menu options on the phone and to access the Web Configuration Utility:

- Administrative password: 456
- User password: 123

You can use an administrator password where a user password is required, and you will see all of the user options. While you can use the user password where the administrator password is required, you are presented with limited menu options. Note that the Web Configuration Utility displays different features and options depending on which password is used.

**Change the Default Administrator Password on the Phone**

If you do not change the default administrative password, the phone displays a warning and a reminder message each time the phone reboots.

If you are registering phones with Microsoft Skype for Business Server, a message displays on the phone screen prompting you to change the default password.

**Procedure**

1. On the phone, navigate to Settings > Advanced, and enter the default password.
2. Select Administration Settings > Change Admin Password.
3. Enter the default password, enter a new password, and confirm the new password.

**Change the Default Passwords in the Web Configuration Utility**

You can change the administrator and user passwords on a per-phone basis using the Web Configuration Utility.

If the default administrative password is in use, a warning displays in the Web Configuration Utility.

**Procedure**

1. In the Web Configuration Utility, select Settings > Change Password.
2. Update the passwords for the Admin and User.

**Administrator and User Password Parameters**

Use the following parameters to set the administrator and user password and configure password settings.

`sec.pwd.length.admin`

The minimum character length for administrator passwords changed using the phone. Use 0 to allow null passwords.

1 (default)
0 -32

Change causes system to restart or reboot.

`sec.pwd.length.user`
The minimum character length for user passwords changed using the phone. Use 0 to allow null passwords.
2 (default)
0 -32
Change causes system to restart or reboot.

up.echoPasswordDigits

1 (default) The phone briefly displays password characters before being masked by an asterisk.
0 - The phone displays only asterisks for the password characters.

device.auth.localAdminPassword

Specify a local administrator password.
0 - 32 characters
You must use this parameter with device.auth.localAdminPassword.set="1"

device.auth.localAdminPassword.set

0 (default) - Disables overwriting the local admin password when provisioning using a configuration file.
1 - Enables overwriting the local admin password when provisioning using a configuration file.

Security Banner on the Web Configuration Utility

You can enable or disable the security banner on the Web Configuration Utility.
With the security banner enabled, you can configure a custom text message to display on the security banner of the phone’s user interface.

Web Configuration Utility Security Banner Parameters

The following list includes the parameters of the web user interface for security banner parameters.

feature.webSecurityBanner.enabled

0 (default) - No security banner message displays on the phone's web user interface.
1 - A security banner with the configured message displays phone's web user interface. Use feature.webSecurityBanner.msg to configure the message.

feature.webSecurityBanner.msg

Customize the text in security banner.
Locking the Web Configuration Utility after Failed Login Attempts

For additional security, you can lock access to the Web Configuration Utility after a set amount of failed user login attempts and configure a period of time after which a user can attempt to log in again.

Web Configuration Utility Lock Parameters

Use the following parameters to configure how the Web Configuration Utility will behave after failed login attempts.

httpd.cfg.lockWebUI.enable

1 (default) - Enable the Web Configuration Login Lock feature.
0 - Disable the Web Configuration Login Lock feature.

httpd.cfg.lockWebUI.lockOutDuration

60 seconds (default) - The period of time the user is locked out of the Web Configuration Utility. The user can try logging in again after this time.
60 - 300 seconds

The lock-out timer starts after the maximum number of unsuccessful attempts within the duration you configure. After the lock-out time has expired, the timers and the number of incorrect attempts resets to 60 seconds.

httpd.cfg.lockWebUI.noOfInvalidAttempts

5 (default) - After five failed login attempts, the user is locked out of the Web Configuration Utility.

Specify the maximum number of failed login attempts after which the user is locked out of the Web Configuration Utility.
3 - 20 seconds

httpd.cfg.lockWebUI.noOfInvalidAttemptsDuration

60 seconds (default) - After a user reaches the maximum failed login attempts within 60 seconds, the user is locked out of the Web Configuration Utility.

After a user reaches the maximum failed login attempts within this time duration, the user is locked out of the Web Configuration Utility. The user can try logging in again after the lock-out duration set by httpd.cfg.lockWebUI.lockOutDuration.
60 - 300 seconds
The timer starts again after the first incorrect password attempt.

Disabling External Ports and Features

You can disable unused external phone ports and features to increase the security of devices in your deployment.

You can disable the following ports and features:

- Web Configuration Utility
- PC port
- Aux port
- USB port
- Speakerphone
- Call forwarding
- Do Not Disturb
- Push-to-Talk (PTT)
- Auto Answer
- Applications icon
- Headset
- Handset
- Host and device ports
- Bluetooth
- NFC
- Wi-Fi

Note: At least one audio port must be enabled to send and receive calls.

Disable Unused Ports and Features Parameters

Use the parameters in the following list to disable external ports or specific features.

**device.net.etherModePC**

0 (default) - Disable the PC port mode that sets the network speed over Ethernet.
1 - Enable the PC port mode that sets the network speed over Ethernet.

**device.auxPort.enable**

0 (default) - Disable the phone auxiliary port.
1 - Enable the phone auxiliary port.
httpd.enabled

Base Profile = Generic
1 (default) - The web server is enabled.
0 - The web server is disabled.
Base Profile = Skype
0 (default) - The web server is disabled.
1 - The web server is enabled.
Change causes system to restart or reboot.

ptt.pttMode.enable

0 (default) - Disable push-to-talk mode.
1 - Enable push-to-talk mode.

feature.callRecording.enabled

0 (default) - Disable the phone USB port for local call recording.
1 - Enable the phone USB port for local call recording.
Change causes system to restart or reboot.

up.handsfreeMode

1 (default) - Enable handsfree mode.
0 - disable handsfree mode.

feature.forward.enable

1 (default) - Enable call forwarding.
0 - Disable call forwarding.

homeScreen.forward.enable

1 (default) - Turn on display of the call forward icon on the phone Home screen.
0 - Turn on or off display of the call forward icon on the phone Home screen.

feature.doNotDisturb.enable

1 (default) - Enable Do Not Disturb (DND).
0 - Disable Do Not Disturb (DND).
Change causes system to restart or reboot.

homeScreen.doNotDisturb.enable
1 (default) - Enables the display of the DND icon on the phone’s Home screen.
0 - Disables the display of the DND icon on the phone's Home screen.

call.autoAnswerMenu.enable
1 (default) - Enables the phone’s Autoanswer menu.
0 - Disables the phone’s Autoanswer menu.

homeScreen.application.enable
1 (default) - Enables the Applications icon on the phone’s Home screen.
0 - Disables the Applications icon on the phone’s Home screen.

up.headsetModeEnabled
1 (default) - Enables the headset port.
0 - Enable or disable the headset port.

softkey.feature.doNotDisturb
1 (default) - Enables the DND soft key on the phone.
0 - Disables the DND soft key on the phone.

softkey.feature.BlockCall
0 (default) – Does not display the Block softkey for incoming and existing calls.
1 – Displays the Block softkey for incoming and existing calls.

  Note: If Block softkey is pressed, the call ends with “603 Decline” reason code.

feature.restrictPerDataUploadMenu.enabled
1 (default) – Displays the Restrict Personal Data Upload menu under Basic settings.
0 – Doesn’t display the Restrict Personal Data Upload menu under Basic settings.

feature.clearPerInfoMenu.enabled
1 (default) - Displays the Clear Personal Information menu under Basic settings.
0 – Doesn’t display the Clear Personal Information menu under Basic settings.

feature.presenceMenu.enabled
1 (default) - Displays the Presence menu under Basic settings.
0 – Doesn’t display the Presence menu under Basic settings.
Visual Security Classification

The security classification of a call is determined by the lowest security classification among all participants connected to a call.

For example, a Top Secret classification displays when all participants in a call have at least a Top Secret classification level.

**Note:** Call classification is determined by the lowest classification level among all participants in the call. You can safely exchange information classified no higher than the call's security classification. For example, if User A is classified as Top Secret and User B has a lower classification level of Restricted, both User A and B are connected to the call as Restricted.

Phone users can modify their assigned security classification level to a value lower than their assigned level during a call. When the call is over, the server resets the user's classification level to its original state.

Visual Security Classification Parameters

To enable the visual security classification feature, you must configure settings on the BroadSoft BroadWorks server v20 or higher and on the phones.

If a phone has multiple registered lines, administrators can assign a different security classification to each line.

An administrator can configure security classifications as names or strings, then set the priority of each classification on the server in addition to the default security classification level Unclassified. The default security classification Unclassified displays until you set classifications on the server. When a user establishes a call to a phone not connected to this feature, the phone displays as Unclassified.

The following list includes the parameters you can use to configure visual security classification.

**voIpProt.SIP.serverFeatureControl.securityClassification**

- 0 (default) - The visual security classification feature for all lines on a phone is disabled.
- 1 - The visual security classification feature for all lines on a phone is enabled.

Change causes system to restart or reboot.

**reg.x.serverFeatureControl.securityClassification**

- 0 (default) - The visual security classification feature for a specific phone line is disabled.
- 1 - The visual security classification feature for a specific phone line is enabled.
Encryption

Polycom supports the use of encryption to protect configuration files and phone calls.

Encrypting Configuration Files

Polycom phones can download encrypted files from the provisioning server and encrypt files before uploading them to the provisioning server.

You can encrypt configuration files from the Web Configuration Utility and local device interface. You can also determine whether encrypted files are the same as unencrypted files and use the SDK to facilitate key generation.

Note: Most configuration files can be encrypted, but you cannot encrypt the master configuration file, contact directory files, and configuration override files.

To encrypt files, you must provide the phone an encryption key. You can generate your own 32 hex-digit, 128 bit key or use the Polycom Software Development Kit (SDK) to generate a key and to encrypt and decrypt configuration files on a UNIX or Linux server.

Note: To request the SDK and quickly install the generated key, see When Encrypting Polycom UC Software Configuration Files: Quick Tip 67442 at Polycom Engineering Advisories and Technical Notifications.

You can use the following parameters to set the key on the phone:

- `device.set`
- `device.sec.configEncryption.key`
- `device.sec.configEncryption.key.set`

If the phone doesn't have a key, you must download the key to the phone in plain text, which is a potential security concern if you are not using HTTPS. If the phone already has a key, you can download a new key. Polycom recommends naming each key uniquely to identify which key was used to encrypt a file.

After encrypting a configuration file, it is useful to rename the file to avoid confusing it with the original version, for example, rename `site.cfg` to `site.enc`.

Note: If a phone downloads an encrypted file that it cannot decrypt, the action is logged, and an error message displays. The phone continues to do this until the provisioning server provides an encrypted file that can be read, an unencrypted file, or until the file is removed from the list in the master configuration file.

Change the Encryption Key on the Phone and Server

To maintain secure files, you can change the encryption key on the phones and the server.

Procedure

1. Place all encrypted configuration files that you want to use the new key on the provisioning server.
   The phone may reboot multiple times.
The files on the server must be updated to the new key or they must be made available in unencrypted format. Updating to the new key requires decrypting the file with the old key, then encrypting it with the new key.

2. Put the new key into a configuration file that is in the list of files downloaded by the phone, specified in 000000000000.cfg or <MACaddress>.cfg.
3. Use the device.sec.configEncryption.key parameter to specify the new key.
4. Provision the phone again so that it downloads the new key.
   The phone automatically reboots a second time to use the new key.

Note that configuration files, contact directory files and configuration override files may all need to be updated if they were already encrypted. In the case of configuration override files, they can be deleted from the provisioning server so that the phone replaces them when it successfully boots.

Configuration File Encryption Parameters

The following list provides the parameters you can use to encrypt your configuration files.

**device.sec.configEncryption.key**
Set the configuration encryption key used to encrypt configuration files.
string
Change causes system to restart or reboot.

**sec.encryption.upload.callLists**
0 (default) - The call list is uploaded without encryption.
1 - The call list is uploaded in encrypted form.
Change causes system to restart or reboot.

**sec.encryption.upload.config**
0 (default) - The file is uploaded without encryption and replaces the phone specific configuration file on the provisioning server.
1 - The file is uploaded in encrypted form and replaces the existing phone specific configuration file on the provisioning server.

**sec.encryption.upload.dir**
0 (default) - The contact directory is uploaded without encryption and replaces the phone specific contact directory on the provisioning server.
1 - The contact directory is uploaded in encrypted form and replaces the existing phone specific contact directory on the provisioning server.
Change causes system to restart or reboot.

**sec.encryption.upload.overrides**
0 (default) - The MAC address configuration file is uploaded without encryption and replaces the phone specific MAC address configuration file on the provisioning server.
Voice over Secure IP

You can configure phones to dynamically use either Secure Real Time Protocol (SRTP) or Real Time Protocol (RTP) depending on the media security mechanisms negotiated between phone and outbound proxy using Voice over Secure IP (VoSIP). When you enable this feature, the voice signals are transferred securely between endpoints without the need to introduce multiple lines in the Session Description Protocol (SDP).

The following are advantages for Voice over Secure IP (VoSIP):

- The voice signals are encrypted allowing a safe and secure transmission of signals between phones.
- Signaling and media to the cloud-hosted product are encrypted.

VoSIP Parameter

The following parameter enables or disables VoSIP.

`reg.X.rfc3329MediaSec.enable`

- 0 – Disables the media security mechanisms negotiated between Phone and Outbound proxy without the need of multiple m-lines in the Session Description Protocol.
- 1 – Enables the media security mechanisms negotiated between Phone and Outbound proxy without the need of multiple m-lines in the Session Description Protocol.

Securing Phone Calls with SRTP

Secure Real-Time Transport Protocol (SRTP) encrypts audio stream(s) to prevent interception and eavesdropping on phone calls.

You need to enable this feature to use it. When in use, phones negotiate the type of encryption and authentication to use for the session with the other endpoint.

SRTP authentication proves to the phone receiving the RTP/RTCP stream that the packets are from the expected source and have not been tampered with. Encryption modifies the data in the RTP/RTCP streams so that if the data is captured or intercepted it sounds like noise and cannot be understood. Only the intended receiver knows the key to restore the data.

If the call is completely secure (RTP authentication and encryption and RTCP authentication and RTCP encryption are enabled), a padlock symbol displays. Phone will send only one SRTP m-line for audio and video instead of multiple m-lines when VoSIP is enabled.

Related Links

- [TLS Parameters](#) on page 68
**SRTP Parameters**

Use the session parameters in the following list to enable or disable authentication and encryption for RTP and RTCP streams.

You can also turn off the session parameters to reduce the phone’s processor usage.

**mr.srtp.audio.require**

Enable or disable a requirement for SRTP encrypted audio media between MR hubs and devices.

1 (default)

0

Change causes system to restart or reboot.

**mr.srtp.video.require**

Enable or disable a requirement for SRTP encrypted video media between hubs and devices.

1 (default)

0

Change causes system to restart or reboot.

**sec.srtp.answerWithNewKey**

1 (default) - Provides a new key when answering a call.

0 - Does not provide a new key when answering the call.

**sec.srtp.enable**

1 (default) - The phone accepts the SRTP offers.

0 - The phone declines the SRTP offers.

The defaults for SIP 3.2.0 is 0 when Null or not defined.

Change causes system to restart or reboot.

**sec.srtp.key.lifetime**

Specifies the lifetime of the key used for the cryptographic parameter in SDP.

Null (default) -

0 - The master key lifetime is not set.

Positive integer minimum 1024 or power of 2 notation - The master key lifetime is set.

Setting this parameter to a non-zero value may affect the performance of the phone.

Change causes system to restart or reboot.

**sec.srtp.mki.enabled**
0 (default) - The phone sends two encrypted attributes in the SDP, one with MKI and one without MKI when the base profile is set as Generic.
1 - The phone sends only one encrypted value without MKI when the base profile is set as Skype.
Change causes system to restart or reboot.

**sec.srtp.mki.startSessionAtOne**

0 (default) - The phone uses MKI value of 1.
1 - The MKI value increments for each new crypto key.

**sec.srtp.offer**

0 (default) - The secure media stream is not included in SDP of an SIP invite.
1 - The phone includes secure media stream along with the non-secure media description in SDP of an SIP invite.
Change causes system to restart or reboot.

**sec.srtp.offer.HMAC_SHA1_32**

0 (default) - The AES_CM_128_HMAC_SHA1_32 crypto suite in SDP is not included.
1 - The AES_CM_128_HMAC_SHA1_32 crypto suite in SDP is included.
Change causes system to restart or reboot.

**sec.srtp.offer.HMAC_SHA1_80**

1 (default) - The AES_CM_128_HMAC_SHA1_80 crypto suite in SDP is included.
0 - The AES_CM_128_HMAC_SHA1_80 crypto suite in SDP is not included.
Change causes system to restart or reboot.

**sec.srtp.padRtpToFourByteAlignment**

0 (default) - The RTP packet padding is not required when sending or receiving video.
1 - The RTP packet padding is required when sending or receiving video.
Change causes system to restart or reboot.

**sec.srtp.require**

0 (default) - The secure media streams are not required.
1 - The phone is only allowed to use secure media streams.
Change causes system to restart or reboot.

**sec.srtp.requireMatchingTag**
1 (default) - The tag values must match in the crypto parameter.
0 - The tag values are ignored in the crypto parameter.
Change causes system to restart or reboot.

**sec.srtp.sessionParams.noAuth.offer**

0 (default) - The authentication for RTP offer is enabled.
1 - The authentication for RTP offer is disabled.
Change causes system to restart or reboot.

**sec.srtp.sessionParams.noAuth.require**

0 (default) - The RTP authentication is required.
1 - The RTP authentication is not required.
Change causes system to restart or reboot.

**sec.srtp.sessionParams.noEncrypRTCP.offer**

0 (default) - The encryption for RTCP offer is enabled.
1 - The encryption for RTCP offer is disabled.
Change causes system to restart or reboot.

**sec.srtp.sessionParams.noEncrypRTCP.require**

0 (default) - The RTCP encryption is required.
1 - The RTCP encryption is not required.
Change causes system to restart or reboot.

**sec.srtp.sessionParams.noEncrypRTP.offer**

0 (default) - The encryption for RTP offer is enabled.
1 - The encryption for RTP offer is disabled.
Change causes system to restart or reboot.

**sec.srtp.sessionParams.noEncrypRTP.require**

0 (default) - The RTP encryption is required.
1 - The RTP encryption is not required.
Change causes system to restart or reboot.

**sec.srtp.simplifiedBestEffort**

1 (default) - The SRTP is supported with Microsoft Description Protocol Version 2.0 Extensions.
Enabling Users to Lock Phones

You can enable users to lock their phones to prevent access to menus or directories.

If the enhanced feature key (EFK) feature is enabled, you can display a Lock button on the phone to enable users to quickly lock their phones.

After the phone is locked, users can only place calls to emergency and authorized numbers. You can specify which authorized numbers users can call.

If a user forgets their password, you can unlock the phone either by entering the administrator password or by disabling and re-enabling the phone lock feature. The latter method facilitates remote unlocking and avoids disclosing the administrator password to the user.

---

**Note:** If a locked phone has a registered shared line, calls to the shared line display on the locked phone and the phone’s user can answer the call.

---

Phone Lock Parameters

Use the parameters in the following list to enable the phone lock feature, set authorized numbers for users to call when a phone is locked, and set scenarios when the phone should be locked.

Phone Lock is different from Device Lock for Skype for Business deployments. If you enable Phone Lock and Device Lock for Skype for Business at the same time on a phone with the Base Profile set to Skype, the Device Lock feature takes precedence over Phone Lock.

- **feature.enhancedFeatureKeys.enabled**
  - 0 (default) - Disables the enhanced feature keys feature.
  - 1 - Enables the enhanced feature keys feature.

- **phoneLock.Allow.AnswerOnLock**
  - 1 (default) - Users can answer any incoming call without needing to unlock the phone.
  - 0 - Users must unlock the phone before answering an incoming call.

- **phoneLock.authorized.x.description**
  - The name or description of an authorized number.
  - Null (default)
  - String
  - Up to five (x=1 to 5) authorized contacts that a user can call while their phone is locked. Each contact needs a description to display on the screen, and a phone number or address value for the phone to dial.

- **phoneLock.authorized.x.value**
The number or address for an authorized contact.
Null (default)
String
Up to five (x=1 to 5) authorized contacts that a user can call while their phone is locked. Each contact needs a description to display on the screen, and a phone number or address value for the phone to dial.

phoneLock.browserEnabled
0 (default) - The microbrowser or browser is not displayed while the phone is locked.
1 - The microbrowser or browser is displayed while the phone is locked.

phoneLock.dndWhenLocked
0 (default) - The phone can receive calls while it is locked
1 - The phone enters Do-Not-Disturb mode while it is locked

phoneLock.enabled
0 (default) - The phone lock feature is disabled
1 - The phone lock feature is enabled.

phoneLock.idleTimeout
The amount of time (in seconds) the phone can be idle before it automatically locks. If 0, automatic locking is disabled.
0 (default)
0 to 65535

phoneLock.lockState
0 (default) - The phone is unlocked.
1 - The phone is locked.
The phone stores and uploads the value each time it changes via the MAC-phone.cfg. You can set this parameter remotely using the Web Configuration Utility.

phoneLock.powerUpUnlocked
Overrides the phoneLock.lockState parameter.
0 (default) - The phone retains the value in phoneLock.lockState parameter.
1 - You can restart, reboot, or power cycle the phone to override the value for phoneLock.lockState in the MAC-phone.cfg and start the phone in an unlocked state.
You can then lock or unlock the phone locally. Polycom recommends that you do not leave this parameter enabled.
Locking the Basic Settings Menu

By default, all users can access the Basic settings menu available on a Polycom phone. From this menu, users can customize non-administrative features on their phone. You can choose to lock the Basic settings menu to allow certain users access to the basic settings menu.

If enabled, you can use the default user password (123) or administrator password (456) to access the Basic settings menu, unless the default passwords are not in use.

Basic Settings Menu Lock Parameter

Use the parameter below to lock the Basic settings menu.

`up.basicSettingsPasswordEnabled`

Specifies that a password is required or not required to access the Basic Settings menu.

0 (Default) - No password is required to access the Basic Settings menu.

1 - Password is required for access to the Basic Settings menu.

Secondary Port Link Status Report

Polycom devices can detect an externally connected host connection/disconnection, informing the authenticator switch to initiate the authentication process or drop an existing authentication.

This feature extends Cisco Discovery Protocol (CDP) to include a Second Port Status Type, Length, Value (TLV) that informs an authenticator switch of the status of devices connected to a device’s secondary PC port.

This feature ensures the following:

- The port authenticated by the externally attached device switches to unauthenticated upon device disconnection so that other unauthorized devices cannot use it.
- The externally attached device can move to another port in the network and start a new authentication process.
- To reduce the frequency of CDP packets, the phone does not send link-up status CDP packets before a certain time period. The phone immediately sends all link-down indication to ensure that the port security is not compromised.
- If the externally attached device (the host) supports 802.1X authentication, then the device can send an EAPOL-Logoff on behalf of the device after it is disconnected from the secondary PC port. This informs the authenticator switch to drop the authentication on the port corresponding with the previously attached device.

Secondary Port Link Status Report Parameters

You can use the parameters in the following list to configure options for the Secondary Port Link Status Report feature, including the required elapse or sleep time between two CDP UPs dispatching.

`sec.dot1x.eapollogoff.enabled`
0 (default) - The phone does not send an EAPOL Logoff message.
1 - The phone sends an EAPOL Logoff message.
Change causes system to restart or reboot.

`sec.dot1x.eapollogoff.lanlinkreset`
0 (default) - The phone does not reset the LAN port link.
1 - The phone resets the LAN port link.
Change causes system to restart or reboot.

`sec.hostmovedetect.cdp.enabled`
0 (default) - The phone does not send a CDP packet.
1 - The phone sends a CDP packet.
Change causes system to restart or reboot.

`sec.hostmovedetect.cdp.sleepTime`
Controls the frequency between two consecutive link-up state change reports.
1000 (default)
0 to 60000
If `sec.hostmovedetect.cdp.enabled` is set to 1, there is an x microsecond time interval between two consecutive link-up state change reports, which reduces the frequency of dispatching CDP packets.
Change causes system to restart or reboot.

**802.1X Authentication**

Polycom phones support IEEE 802 standards.

1X authentication and the following EAP authentication methods:

- EAP-TLS (requires Device and CA certificates)
- EAP-PEAPv0/MSCHAPv2 (requires CA certificates)
- EAP-PEAPv0/GTC (requires CA certificates)
- EAP-TTLS/MSCHAPv2 (requires CA certificates)
- EAP-TTLS/GTC (requires CA certificates)
- EAP-FAST (optional Protected Access Credential (PAC) file, if not using in-band provisioning)
- EAP-MD5

The following figure shows a typical 802.1X network configuration with wired Polycom phones.
802.1X Authentication Parameters

To set up an EAP method that requires a device or CA certificate, you need to configure TLS Platform Profile 1 or TLS Platform Profile 2 to use with 802.1X.

You can use the parameters in the following list to configure 802.1X Authentication.

For more information on EAP authentication protocol, see RFC 3748: Extensible Authentication Protocol.

**device.net.dot1x.enabled**

Enable or disable 802.1X authentication.

- 0
- 1

Change causes system to restart or reboot.

**device.net.dot1x.identity1**

Set the identity (user name) for 802.1X authentication.

- String

Change causes system to restart or reboot.

**device.net.dot1x.method**

Specify the 802.1X EAP method.

- EAP-None - No authentication
- EAP-TLS,
- EAP-PEAPv0-MSCHAPv2,
- EAP-PEAPv0-GTC,
- EAP-TTLS-MSCHAPv2,
- EAP-TTLS-GTC,
- EAP-FAST,
EAP-MD5

device.net.dot1x.password

Set the password for 802.1X authentication. This parameter is required for all methods except EAP-TLS.

String

Change causes system to restart or reboot.

device.net.dot1x.eapFastInBandProv

Enable EAP In-Band Provisioning for EAP-FAST.

0 (default) - Disabled
1 - Unauthenticated, active only when the EAP method is EAP-FAST.

device.pacfile.data

Specify a PAC file for EAP-FAST (optional).

Null (default)
0-2048 - String length.

device.pacfile.password

The optional password for the EAP-FAST PAC file.

Null (default).
0-255 - String length.

OpenSSL Versions List

This section lists OpenSSL versions used for each UC Software release.

<table>
<thead>
<tr>
<th>UC Software Version</th>
<th>OpenSSL Version</th>
</tr>
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<tr>
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<td>OpenSSL 1.0.2j 26 Sep 2016</td>
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<tr>
<td>UC Software 4.0.13</td>
<td>OpenSSL 1.0.2j 26 Sep 2016</td>
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<td></td>
<td>OpenSSL 0.9.8zg 11 Jun 2015 (for SoundStation IP 6000 and SoundStation IP 7000 phones)</td>
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<tr>
<td>UC Software 5.6.0</td>
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<td>OpenSSL 1.0.1p 9 Jul 2015</td>
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<tr>
<td>UC Software 4.0.9</td>
<td>OpenSSL 0.9.8zc 15 Oct 2014</td>
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</table>
Simple Certificate Enrollment Protocol

The Simple Certificate Enrollment Protocol (SCEP) is a protocol that enables you to automatically enroll devices to retrieve new digital certificates or re-enroll to renew expired or expiring certificates.

This feature applies to all phones except VVX 1500 business media phones.

Simple Certificate Enrollment Protocol Parameters

Use the following parameters to configure Simple Certificate Enrollment Protocol (SCEP).

**SCEP.CAFingerprint**

Configure the CA certificate fingerprint to confirm the authenticity of the CA response during enrollment.

- NULL (default)
- 0 - 255 characters

**SCEP.certPoll.retryCount**

Specify the number of times to poll the SCEP server when the SCEP server returns a Certificate Enrollment Response Message with pkiStatus set to 'pending'.

- 12 (default)
- 1 - 24

**SCEP.certPoll.retryInterval**

Specify the number of seconds to wait between poll attempts when the SCEP server returns a Certificate Enrollment Response Message with pkiStatus set to 'pending'.

- 300 seconds (default)
- 300 - 3600 seconds

**SCEP.certRenewalRetryInterval**

Specify the time interval to retry certificate renewal.

- 86400 seconds (default)
- 28800 - 259200 seconds
SCEP.certRenewalThreshold

Specify the percentage of the certificate validity interval to initiate a renewal.
80 (default)
50 - 100

SCEP.challengePassword

Specify the challenge password to send with the Certificate Signing Request (CSR) when requesting a certificate.
NULL (default)
0 - 255 characters

SCEP.csr.commonName

Specify the common name to use for CSR generation.
NULL (default)
0 - 64

SCEP.csr.country

Specify the country name to use for CSR generation.
NULL (default)
0 - 2

SCEP.csr.email

Specify the email address to use for CSR generation.
NULL (default)
0 - 64

SCEP.csr.organization

Specify the organization name to use for CSR generation.
NULL (default)
0 - 64

SCEP.csr.state

Specify the state name to use for CSR generation.
NULL (default)
0 - 128 characters

SCEP.enable
0 (default) - Disable the SCEP feature.
1 - Enable the SCEP feature.

**SCEP.enrollment.retryCount**
Specify the number of times to retry the enrolment process in case of enrolment failure.
12 (default)
1 - 24

**SCEP.enrollment.retryInterval**
Specify the time interval to retry the enrolment process.
300 seconds (default)
300 - 3600 seconds

**SCEP.http.password**
Specify the password that authenticates with the SCEP server.
NULL (default)
STRING, max 255 characters

**SCEP.http.username**
Specify the user name that authenticates with the SCEP server.
NULL (default)
STRING, max 255 characters

**SCEP.url**
Specify the URL of the SCEP server.
NULL (default)
0 - 255 characters

---

**FIPS 140-2 Compliance Support**
The Federal Information Processing Standard (FIPS 140-2) compliance is a cryptographic function. You can configure phones to use the FIPS 140-2 compliant cryptography using any one of the following methods:
- Phones user interface
- Web Configuration Utility
- Phone's Updater user interface
- FIPS 140-2 parameters
This feature is not supported on VVX 501 and 601 business media phones.

**FIPS 140-2 Parameter**

The following parameter enables or disables the FIPS 140-2 feature.

```javascript
device.sec.TLS.FIPS.enabled
```

- 0 (default) - Does not allow the phone to use the FIPS-compliant cryptography feature.
- 1 - Allows the phone to use the FIPS-compliant cryptography feature.

Not supported on VVX 501 and 601.

**Session Management on the Web Configuration Utility**

You can use the Session Management on the Web Configuration Utility to enhance phone security by setting the maximum number of sessions and determining session validity.

If you change the Web Configuration Utility password, all the existing sessions expire and you must log in with the new password. If a session reaches the maximum limit, all existing sessions expire and the new session continues on the Web Configuration Utility.

---

**Note:** If you aren’t able to log in to the Web Configuration Utility, clear web browser cookies and re-login.

---

**Session Management Parameters**

Use the following parameters to configure session management.

```javascript
httpd.cfg.session.maxSessionAge
```

- Specify the maximum duration of a session in idle state.
  - 900 seconds (default)
  - 60 – 86,400 seconds

Change causes system to restart or reboot.

```javascript
httpd.cfg.session.maxSessions
```

- Specify the maximum number of concurrent sessions.
  - 10 (default)
  - 1 – 20 sessions

Change causes system to restart or reboot.
Certificates

Topics:

- Using the Factory-Installed Certificate
- Customizing Certificate Use
- Create a Certificate Signing Request
- Custom URL Location for LDAP Server CA Certificate
- Online Certificate Status Protocol

Security certificates are an important element in deploying a solution that ensures the integrity and privacy of communications involving Polycom UC Software devices.

Polycom phones come with an authenticated, "built-in" device certificate that you can use. You can also choose to customize your security by requesting additional certificates from a certificate authority of your choice.

You can customize security configuration options to determine type of device certificate used for each of the secure communication options. By default, all operations will use the factory-installed device certificate unless you specify otherwise.

Note: You can install custom device certificates on your phones in the same way custom CA certificates are installed. See Technical Bulletin 17877: Using Custom Certificates With Polycom Phones on Polycom Support for more information.

Certificates are used in the following situations:

- Mutual TLS Authentication, which allows a server to verify that a device is truly a Polycom device (and not a malicious endpoint or software masquerading as a Polycom device). This could be used for tasks like provisioning, or SIP signaling using TLS signaling. For example, certain partner provisioning systems use Mutual TLS as does Polycom® Zero Touch Provisioning (ZTP).
- Secure HTTP (HTTPS) access to the web server on the phone at https://<IP ADDRESS OF PHONE>. The web server is used for certain configuration and troubleshooting activities.
- Secure communications using the Polycom Applications API.

There are different options for using device certificates on the phone:

- Two Platform Device Certificates — You can configure these certificates for any of the following purposes: 802.1X Authentication, provisioning, syslog, SIP signaling, browser communications, presence, and LDAP. Certificates for syslog, 802.1X, and provisioning must applied using TLS platform profiles.
- Six Application Device Certificates — You can configure these certificates for all the same operations as the platform certificates listed above. However, you can’t use TLS application profiles to applied certificates for 802.1X, syslog, and provisioning.

Note: For details on installing digital credentials on VVX phones, see Device Certificates on Polycom SoundPoint IP, SoundStation IP, and VVX Phones: Technical Bulletin 37148 at Polycom Engineering Advisories and Technical Notifications.
Using the Factory-Installed Certificate

A factory-installed device certificate is installed at the time of manufacture and is unique to a device (based on the MAC address) and signed by the Polycom Certificate Authority (CA).

Since it is installed at the time of manufacture, it is the easiest option for out-of-box activities. This is especially helpful for phone provisioning.

You can use the factory-installed certificate for all your security needs. To configure your web servers and/or clients to trust the Polycom factory-installed certificates, you must download the Polycom Root CA certificate, which is available at http://pki.polycom.com/pki. You may also need to download the Intermediate CA certificates if determined by the authenticating server.

The location of the Certificate Revocation List (CRL)—a list of all expired certificates signed by the Polycom Root CA—is part of the Polycom Root CA digital certificate. If you enable Mutual TLS, you must have a root CA download (the Polycom Root CA certificate or your organization's CA) on the HTTPS server.

The certificate is set to expire on March 9, 2044.

Note: For more information on using Mutual TLS with Microsoft Internet Information Services (IIS) 6.0, see Mutual Transport Layer Security Provisioning Using Microsoft Internet Information Services 6.0: Technical Bulletin 52609 at Polycom Engineering Advisories and Technical Notifications.

Check for a Device Certificate

The certificate and associated private key are stored on the phone in its non-volatile memory as part of the manufacturing process.

You can check if a phone has a certificate pre-installed.

Procedure

2. Select a credential and press Info to view the certificate.

One of the following messages displays:

- **Installed** or **Factory Installed** is displayed if the certificate is available in flash memory, all the certificate fields are valid (listed above), and the certificate has not expired.
- **Not Installed** is displayed if the certificate is not available in flash memory (or the flash memory location where the device certificate is to be stored is blank).
- **Invalid** is displayed if the certificate is not valid.

Note: If your phone reports the device certificate as self-signed rather than **Factory Installed**, return the equipment to receive a replacement.
Customizing Certificate Use

You can add custom certificates to the phone and set up the phone to use the certificates for different features.

For example, the phone's factory-installed certificate can be used for authentication when phone provisioning is performed by an HTTPS server. You can use a different certificate when accessing content through a browser.

Determining TLS Platform Profiles or TLS Application Profiles

You use TLS Platform or TLS Application profiles to customize where your installed certificates are used for authentication.

After you install certificates on the phone, you can determine which TLS platform profiles or TLS application profiles use these certificates. By default, TLS Platform Profile 1 uses every CA certificate and the default device certificate. Also, each TLS application uses TLS Platform Profile 1 as the default profile. You can quickly apply a CA certificate to all TLS applications by installing it on the phone and keeping the default TLS profile and default TLS application values.

Alternatively, you can choose which TLS platform profile or application profile to use for each TLS application. You can use platform profiles for any of the following purposes: phone provisioning, for applications running on the microbrowser and browser, and for 802.1X, LDAP, and SIP authentication. You can use application profiles for all applications except 802.1X, syslog, and provisioning.

Note: For more information on using custom certificates, see Technical Bulletin 17877: Using Custom Certificates With Polycom Phones on Polycom Support.

Related Links

TLS Platform Profile and Application Profile Parameters on page 61

TLS Platform Profile and Application Profile Parameters

By default, all pre-installed profiles are associated with the default cipher suite and use trusted and widely recognized CA certificates for authentication.

The following list shows parameters for TLS Platform Profile 1. To configure TLS Platform Profile 2, use a 2 at the end of the parameter instead of a 1. For example, set device.sec.TLS.profile.caCertList2 instead of device.sec.TLS.profile.caCertList1.

You can use the parameters in the following list to configure the following TLS Profile feature options:

• Change the cipher suite, CA certificates, and device certificates for the two platform profiles and the six application profiles.
• Map profiles directly to the features that use certificates.

device.sec.TLS.customCaCert1

Specify a custom certificate.

Null (default)

String (maximum of 12288 characters)
device.sec.TLS.profile.caCertList1
   Specify which CA certificates to use.
   Null (default)
   String (maximum of 1024 characters)

device.sec.TLS.profile.cipherSuite1
   Specify the cipher suite.
   Null (default)
   String (maximum of 1024 characters)

device.sec.TLS.profile.cipherSuiteDefault1
   Null (default)
   0 - Use the custom cipher suite.
   1 - Use the default cipher suite.

device.sec.TLS.profile.deviceCert1
   Specify which device certificates to use.
   Builtin (default)
   Builtin, Platform1, Platform2

sec.TLS.cipherList
   Specifies the cipher list for all applications except web server.
   ALL:!aNULL:!eNULL:!DSS:!SEED:!ECDSA:!IDEA:!MEDIUM:!LOW:!EXP:!DH:!AEDCDH:!PSK:!
   SRP:!MD5:!RC4:@STRENGTH (default)
   String (maximum of 1024 characters)

sec.TLS.customCaCert.x
   The custom certificate for TLS Application Profile x (x= 1 to 6).
   Null (default)
   String

sec.TLS.customDeviceKey.x
   The custom device certificate private key for TLS Application Profile x (x= 1 to 6).
   Null (default)
   String

sec.TLS.exchangeServices.cipherList
Specifies the cipher list for Exchange services profile.

(default) ALL:!aNULL:!eNULL:!DSS:!SEED:!ECDSA:!IDEA:!MEDIUM:!LOW:!EXP:!DH:!AEC:DH:!PSK:!SRP:!MD5:!RC4:@STRENGTH

String (maximum of 1024 characters)
The format for the cipher list uses OpenSSL syntax found at
https://www.openssl.org/docs/man1.0.2/apps/ciphers.html

```plaintext
sec.TLS.profile.exchangeServices.cipherSuiteDefault
1 (default) - Use the default cipher suite of Exchange services for the TLS Application Profile.
0 - Use the custom cipher suite of Exchange services for the TLS Application Profile.

sec.TLS.profile.x.caCert.application1
1 (default) - Enable a CA Certificate for TLS Application Profile 1.
0 - Disable a CA Certificate for TLS Application Profile 1.

sec.TLS.profile.x.caCert.application2
1 (default) - Enable a CA Certificate for TLS Application Profile 2.
0 - Disable a CA Certificate for TLS Application Profile 2.

sec.TLS.profile.x.caCert.application3
1 (default) - Enable a CA Certificate for TLS Application Profile 3.
0 - Disable a CA Certificate for TLS Application Profile 3.

sec.TLS.profile.x.caCert.application4
1 (default) - Enable a CA Certificate for TLS Application Profile 4.
0 - Disable a CA Certificate for TLS Application Profile 4.

sec.TLS.profile.x.caCert.application5
1 (default) - Enable a CA Certificate for TLS Application Profile 5.
0 - Disable a CA Certificate for TLS Application Profile 5.

sec.TLS.profile.x.caCert.application6
1 (default) - Enable a CA Certificate for TLS Application Profile 6.
0 - Disable a CA Certificate for TLS Application Profile 6.

sec.TLS.profile.x.caCert.application7
1 (default) - Enable a CA Certificate for TLS Application Profile 7.
```
0 - Disable a CA Certificate for TLS Application Profile 7.

**sec.TLS.profile.x.caCert.defaultList**

Specifies the list of default CA Certificate for TLS Application Profile x (x=1 to 7).
Null (default)
String

**sec.TLS.profile.x.caCert.platform1**

1 (default) - Enable a CA Certificate for TLS Platform Profile 1.
0 - Disable a CA Certificate for TLS Platform Profile 1.

**sec.TLS.profile.x.caCert.platform2**

1 (default) - Enable a CA Certificate for TLS Platform Profile 2.
0 - Disable a CA Certificate for TLS Platform Profile 2.

**sec.TLS.profile.x.cipherSuite**

Specifies the cipher suite for TLS Application Profile x (x=1 to 8).
Null (default)
String

**sec.TLS.profile.x.cipherSuiteDefault**

1 (default) - Use the default cipher suite for TLS Application Profile x (x=1 to 8).
0 - Use the custom cipher suite for TLS Application Profile x (x=1 to 8).

**sec.TLS.profile.x.deviceCert**

Specifies the device certificate to use for TLS Application Profile x (x = 1 to 7).
Polycom (default)
Platform1, Platform2, Application1, Application2, Application3, Application4, Application5, Application6, Application7

**sec.TLS.webServer.cipherList**

Specify the cipher list for web server.
ALL:!aNULL:!eNULL:!IDSS:!ECDSA:!IDEA:!MEDIUM:!LOW:!EXP:!DH:!AECDH:!PSK:!SRP!:AES256-SHA!:AES128-SHA!:MD5!:RC4:@STRENGTH (default)
String (maximum of 1024 characters)
Change causes system to restart or reboot.
TLS Protocol Configuration for Supported Applications

You can configure the TLS Protocol for the following supported applications:

- Browser
- LDAP
- SIP
- SOPI
- Web server
- XMPP
- Exchange services
- Syslog
- Provisioning
- 802.1x

TLS Protocol Parameters

The following list includes the parameters for the TLS protocol supported applications.

`device.sec.TLS.protocol.dot1x`

Configures the lowest TLS/SSL version to use for handshake negotiation between phone and 802.1x authentication. The phone handshake starts with the highest TLS version irrespective of the value you configure.

- TLSv1_0 (default)
- SSLv2v3
- TLSv1_1
- TLSv1_2

`device.sec.TLS.protocol.prov`

Configures the lowest TLS/SSL version to use for handshake negotiation between phone and provisioning. The phone handshake starts with the highest TLS version irrespective of the value you configure.

- TLSv1_0 (default)
- SSLv2v3
- TLSv1_1
- TLSv1_2
**device.sec.TLS.protocol.syslog**

Configures the lowest TLS/SSL version to use for handshake negotiation between phone and Syslog. The phone handshake starts with the highest TLS version irrespective of the value you configure.

- TLSv1_0 (default)
- SSLv2v3
- TLSv1_1
- TLSv1_2

**sec.TLS.protocol.browser**

Configure the lowest TLS/SSL version to use for handshake negotiation between the phone and phone browser. The phone handshake starts with the highest TLS version irrespective of the value you configure.

- TLSv1_0 (default)
- SSLv2v3
- TLSv1_1
- TLSv1_2

The microbrowser restarts when there is a change in the browser TLS protocol or TLS cipher settings, and the last web page displayed is not restored.

**sec.TLS.protocol.exchangeServices**

Configures the lowest TLS/SSL version to use for handshake negotiation between phone and Exchange services. The phone handshake starts with the highest TLS version irrespective of the value you configure.

- TLSv1_0 (default)
- SSLv2v3
- TLSv1_1
- TLSv1_2

**sec.TLS.protocol.ldap**

Configure the lowest TLS/SSL version to use for handshake negotiation between phone and Lightweight Directory Access Protocol (LDAP). The phone handshake starts with the highest TLS version irrespective of the value you configure.

- TLSv1_0 (default)
- SSLv2v3
- TLSv1_1
- TLSv1_2

**sec.TLS.protocol.sip**
Configures the lowest TLS/SSL version to use for handshake negotiation between the phone and SIP signaling. The phone handshake starts with the highest TLS version irrespective of the value you configure.

TLSv1_0 (default)
SSLv2v3
TLSv1_1
TLSv1_2

**sec.TLS.protocol.sopi**

Configures the lowest TLS/SSL version to use for handshake negotiation between phone and SOPI. The phone handshake starts with the highest TLS version irrespective of the value you configure.

TLSv1_0 (default)
SSLv2v3
TLSv1_1
TLSv1_2

**sec.TLS.protocol.webServer**

Configures the lowest TLS/SSL version to use for handshake negotiation between phone and web server. The phone handshake starts with the highest TLS version irrespective of the value you configure.

TLSv1_0 (default)
SSLv2v3
TLSv1_1
TLSv1_2

**sec.TLS.protocol.xmpp**

Configures the lowest TLS/SSL version to use for handshake negotiation between phone and XMPP. The phone handshake starts with the highest TLS version irrespective of the value you configure.

TLSv1_0 (default)
SSLv2v3
TLSv1_1
TLSv1_2

**Related Links**

[TLS Protocol Configuration for Supported Applications](#) on page 65
TLS Parameters
The next list includes configurable TLS parameters.
For the list of configurable ciphers, refer to the Secure Real-Time Transport Protocol table.

`sec.TLS.browser.cipherList`
The cipher list is for browser. The format for the cipher list uses OpenSSL syntax found at: https://www.openssl.org/docs/man1.0.2/apps/ciphers.html.
NoCipher (default)
String

`sec.TLS.customDeviceCert.x`
The custom device certificate for TLS Application Profile x (x= 1 to 6).
Null (default)
String

`sec.TLS.LDAP.cipherList`
The cipher list for the corporate directory. The format for the cipher list uses OpenSSL syntax found here: https://www.openssl.org/docs/man1.0.2/apps/ciphers.html.
NoCipher (default)
String

`sec.TLS.LDAP.strictCertCommonNameValidation`
1 (default) - Requires to validate the server certificate during an LDAP or LDAPS connection over TLS.
0 - Does not require to validate the server certificate during an LDAP or LDAPS connection over TLS.

`sec.TLS.profileSelection.SOPI`
Select the platform profile required for the phone.
PlatformProfile1 (default)
1 - 7

`sec.TLS.profile.webServer.cipherSuiteDefault`
1 (default) - The phone uses the default cipher suite for web server profile.
0 - The custom cipher suite is used for web server profile.

`sec.TLS.prov.cipherList`
The cipher list for provisioning. The format for the cipher list uses OpenSSL syntax found here: https://www.openssl.org/docs/man1.0.2/apps/ciphers.html.

NoCipher (default)

String

**sec.TLS.SIP.cipherList**

The cipher list for SIP. The format for the cipher list uses OpenSSL syntax found here: https://www.openssl.org/docs/man1.0.2/apps/ciphers.html.

NoCipher (default)

String

**sec.TLS.SIP.strictCertCommonNameValidation**

1 (default) - The common name validation is enabled for SIP.
0 - The common name validation is not enabled for SIP.

**sec.TLS.SOPI.cipherList**

Selects a cipher key from the list of available ciphers.

NoCipher (default)

1 - 1024 character string

**sec.TLS.SOPI.strictCertCommonNameValidation**

Controls the strict common name validation for the URL provided by the server.

1 (default) - The SOPI verifies the server certificate to match commonName/SubjectAltName against the server hostname.
0 - The SOPI will not verify the server certificate for commonName/SubjectAltName against the server hostname.

**sec.TLS.syslog.cipherList**

The cipher list for syslog. The format for the cipher list uses OpenSSL syntax found here: https://www.openssl.org/docs/man1.0.2/apps/ciphers.html

NoCipher (default)

String

**Related Links**

Securing Phone Calls with SRTP on page 44
TLS Profile Selection Parameters
You can configure the parameters listed below to choose the platform profile or application profile to use for each TLS application.

**sec.TLS.profileSelection.browser**
Specifies to select a TLS platform profile or TLS application profile for the browser or a microbrowser.

PlatformProfile1 (default)
- PlatformProfile1
- PlatformProfile2
- ApplicationProfile1
- ApplicationProfile2
- ApplicationProfile3
- ApplicationProfile4
- ApplicationProfile5
- ApplicationProfile6
- ApplicationProfile7

**sec.TLS.profileSelection.LDAP**
Specifies to select a TLS platform profile or TLS application profile for the corporate directory.

PlatformProfile1 (default)
- PlatformProfile1
- PlatformProfile2
- ApplicationProfile1
- ApplicationProfile2
- ApplicationProfile3
- ApplicationProfile4
- ApplicationProfile5
- ApplicationProfile6
- ApplicationProfile7

**sec.TLS.profileSelection.SIP**
Specifies to select a TLS platform profile or TLS application profile for SIP operations.

PlatformProfile1 (default)
- PlatformProfile1
- PlatformProfile2
- ApplicationProfile1
- ApplicationProfile2
- ApplicationProfile3
Configurable TLS Cipher Suites

You can configure which cipher suites to offer and accept during TLS session negotiation. The following table lists supported cipher suites. NULL cipher is a special case that does not encrypt the signaling traffic.

<table>
<thead>
<tr>
<th>Cipher</th>
<th>Cipher Suite</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADH</td>
<td>ADH-RC4-MD5, ADH-DES-CBC-SHA, ADH-DES-CBC3-SHA, ADH-AES128-SHA, ADH-AES256-SHA</td>
</tr>
<tr>
<td>AES128</td>
<td>AES128-SHA</td>
</tr>
<tr>
<td>AES256</td>
<td>AES256-SHA</td>
</tr>
<tr>
<td>DES</td>
<td>DES-CBC-SHA, DES-CBC3-SHA</td>
</tr>
</tbody>
</table>
### TLS Cipher Suite Parameters
You can use the parameters listed below to configure TLS Cipher Suites.

**sec.TLS.cipherList**
- String (1 - 1024 characters)
- RC4:@STRENGTH (default)
- ALL:!aNULL:!eNULL:!DSS:!SEED
- :!ECDSA:!IDEA:!MEDIUM:!LOW!
- EXP:!ADH:!ECDH:!PSK:!MD5!
- RC4:@STRENGTH

The global cipher list parameter. The format for the cipher list uses OpenSSL syntax found at: [https://www.openssl.org/docs/man1.0.2/apps/ciphers.html](https://www.openssl.org/docs/man1.0.2/apps/ciphers.html).

**sec.TLS.<application>.cipherList**
Specify the cipher list for a specific TLS Platform Profile or TLS Application Profile.

### Create a Certificate Signing Request
You can generate a certificate signing request directly from your device.

By default, the phone requests a 2048-bit certificate with "sha256WithRSAEncryption" as the signature algorithm. You can use OpenSSL or another certificate signing request utility if you require a stronger certificate.

Poly phones support the use of Subject Alternative Names (SAN) with TLS security certificates but does not support the use of the asterisk (*) or wildcard characters in the Common Name field of a Certificate Authority's public certificate. If you want to enter multiple hostnames or IP addresses on the same certificate, use the SAN field.
You must have a provisioning server in place before generating the certificate signing request.

Procedure
1. Navigate to Settings > Advanced > Admin Settings > Generate CSR.
2. When prompted, enter the administrative password and press Enter.
   The default administrative password is 456.
3. From the Generate CSR Screen, fill in the Common Name field - the Organization, Email Address, Country, and State fields are optional.
4. Press Generate.
   A message, "CSR generation completed", displays on the phone’s screen. The MAC.csr (certificate request) and MAC-private.pem (private key) are uploaded to the phone’s provisioning server.
5. Forward the CSR to a Certificate Authority (CA) to create a certificate.
   If your organization doesn't have its own CA, you need to forward the CSR to a company like Symantec.

Download Certificates
You can download and install up to eight CA certificates and eight device certificates onto a Polycom phone.

After installing the certificates, you can refresh the certificates when they expire or are revoked, and you can delete any CA certificate or device certificate that you install.

You can download certificate(s) to a phone in the following ways:
• Using a configuration file
• Through the phone’s user interface
• Through the Web Configuration Utility

Note: For VVX 1500 phones, the maximum certificate size on Platform CA1 is 1536KB and 4KB for Platform CA2.

Procedure
1. Navigate to Settings > Advanced > Administrative Settings > TLS Security and select Custom CA Certificates or Custom Device Certificates.
2. Select Install.
3. Enter the URL where the certificate is stored.
   For example, http://bootserver1.polycom.com/ca.crt
   The certificate is downloaded, and the certificate's MD5 fingerprint displays to verify that the correct certificate is to be installed.
4. Select Accept.
   The certificate is installed successfully.
Custom URL Location for LDAP Server CA Certificate

You can set a custom location on the phones to download a CA certificate or a chain of CA certificates required to authenticate the LDAP server.

By default, all Polycom-installed profiles are associated with the default cipher suite and use trusted and widely recognized CA certificates for authentication. You can download and install up to seven custom CA certificates onto a phone. The certificates install in descending order starting with the highest Application CA slot (up to 7) and continues to Application CA 1 slot.

Note: If the custom application CA certificate slots already have CA certificates installed on your phones, downloading LDAP server CA certificates overwrites any existing certificates on the phone.

Custom URL Location for LDAP Server Certificates Parameter

Use the parameter below to configure a custom URL location for LDAP server certificates.

In addition to the parameter below, you must also configure the following Corporate Directory parameters:

- `sec.TLS.profileSelection.LDAP = ApplicationProfile1`

`sec.TLS.LDAP.customCaCertUrl`

Enter the URL location from where the phone can download LDAP server certificates.

- String (default)
- 0 - Minimum
- 255 - Maximum

You must configure parameters `dir.corp.address` and `feature.corporateDirectory.enabled` as well to enable this parameter.

Confirm the Installed LDAP Server Certificates on the Phone

After you set the URL for the location where the phone can download the chain of CA certificates (using the parameter `sec.TLS.LDAP.customCaCertUrl`) and enabled the `dir.corp.address` and `feature.corporateDirectory.enabled` parameters, the certificates are automatically updated. You can confirm that the correct certificates were downloaded and installed on the phone.

Procedure

1. On the phone, navigate to Settings > Advanced, and enter the administrator password.
2. Select Administrative Settings > TLS Security > Custom CA Certificates > Application CA placeholders.
3. Check that correct certificates were installed on the phone.
Online Certificate Status Protocol

The Online Certificate Status Protocol (OCSP) is used to authenticate the revocation status of an X.509 digital certificate. When a user sends a request to a server, the OCSP will retrieve the information whether the certificate is valid or revoked.

Online Certificate Status Protocol Parameter

OCSP is a more advanced protocol than the existing CRL. OCSP further offers a grace period for an expired certificate to access servers for a limited time before certificate renewal. OCSP is disabled by default.

`device.sec.TLS.OCSP.enabled`

- 0 (default) OCSP is disabled.
- 1 – OCSP is enabled

Change causes system to restart or reboot.

Ensure that `device.set="1", and device.sec.TLS.OCSP.enabled.set="1"` to enable OCSP.
Updating the Software

Topics:

• Updating UC Software on a Single Phone
• User-Controlled Software Update
• Reverting to a Previous UC Software Release
• Upgrade Phones from UC Software 4.0.x
• Software Upgrade Resiliency

You can update the software on your phones to newer versions. The new versions of the software may offer only small enhancements to improve the user experience or large software upgrades that offer new features.

The upgrade process varies depending on the version of Polycom UC Software that is currently running on the phones and the version that you want to upgrade to.

• You can upgrade software with the user-controlled software upgrade feature.
• If you’re upgrading from a UC Software version prior to 4.0.x, it must be updated to UC Software 4.0.x first before upgrading further.

Updating UC Software on a Single Phone

You can use the Software Upgrade tool in the Web Configuration Utility to update the software version running on a single phone.

For instructions, see Use the Software Upgrade Tool in the Web Configuration Utility: Feature Profile 67993 at Polycom Engineering Advisories and Technical Notifications.

Configuration changes made to individual phones using the Web Configuration Utility override configuration settings made using central provisioning.

User-Controlled Software Update

This feature enables phone users to choose when to accept software updates you send to the phones.

The software you send to your users’ phones can be earlier or later versions.

User-controlled updates apply to configuration changes and software updates you make on the server and Web Configuration Utility. If a user postpones a software update, configuration changes and software version updates from both the server and Web Configuration Utility are postponed. When the user chooses to update, configuration and software version changes from both the server and Web Configuration Utility are sent to the phone.

This feature doesn’t work if you enabled ZTP or Skype for Business Device Update. It isn’t available with Skype for Business.
User-Controlled Software Update Parameters

You can set a polling policy and polling time period at which the phone polls the server for software updates and displays a notification on the phone to update software.

For example, if you set the polling policy to poll every four hours, the phone polls the server for new software every four hours and displays a notification that says a software update is available. Users can choose to update the software right then or they can postpone it a maximum of three times for up to six hours. The phone automatically updates the software after three postponements or after six hours, whichever comes first.

The polling policy is disabled after the phone displays the software update notification.

After the software postponement ends, the phone displays the software update notification again.

prov.usercontrol.enabled

0 (default) - The phone does not display the software update notification and options and the phone reboots automatically to update the software.

1 - The phone displays the software update notification and options and the user can control the software download.

prov.usercontrol.postponeTime

Sets the time interval for software update notification using the HH:MM format.

02:00 (default)
00:15
01:00
02:00
04:00
06:00

Reverting to a Previous UC Software Release

If you want to revert to a previous software release, follow the instructions in Upgrading Polycom Phones to and Downgrading Phones from Polycom UC Software 4.0.0: Technical Bulletin 64731 at Polycom Engineering Advisories and Technical Notifications.

Upgrade Phones from UC Software 4.0.x

If your Polycom phones are running UC Software 4.0.x or later, you can upgrade to a later UC Software version. If your phones are running a software release earlier than UC Software 4.0.x, you should first upgrade to UC Software 4.0.x following the instructions in Technical Bulletin 64731: Upgrading Polycom Phones to and Downgrading Phones From Polycom UC Software 4.0.0 at Polycom Engineering Advisories and Technical Notifications.
Note: To ensure predictable phone behavior, the configuration files listed in CONFIG_FILES attribute of the master configuration file must be updated when the software is updated.

Procedure

1. Back up your existing application and configuration files.
2. Create your new configuration using UC Software 4.1.0.
   Configuration file changes and enhancements are explained in the Release Notes that accompany the software.
3. Save the new configuration files and images (such as sip.ld) on your provisioning server.
4. Reboot the phones using an automatic method such as polling or check-sync.
   • Reboot your phone manually as a backup option only if another reboot method fails.
   • You can boot the phones remotely through the SIP signaling protocol.

You can configure the phones to periodically poll the provisioning server for changed configuration files or application executables. If a change is detected, the phone may reboot to download the change.

Software Upgrade Resiliency

Polycom UC Software supports software upgrade resiliency to configure the number of attempts a VVX phone uses to update the UC software.

The phone may fail to upgrade the UC software due to the following scenarios:
   • Network outage during download
   • Image corruption at the source or network

If the phone fails to upgrade to the new UC software version after the defined prescribed number of attempts, the VVX phone retains the existing UC software version. By default, this feature is disabled.

Software Upgrade Resiliency Parameter

Use the following parameter to configure the number of attempts for a software upgrade.

device.prov.abortSWUpgradeAfterFailures
   Set the number of attempts for the VVX phone to update the UC software.
   Forever (default)
   1 – 5
Diagnostics and Status

Topics:

- View the Phone's Status
- Test Phone Hardware
- Upload a Phone's Configuration
- Perform Network Diagnostics
- Reboot the Phone
- Restart the Phone
- Reset the Phone and Configuration
- Monitoring the Phone's Memory Usage
- Remote Packet Capture
- Uploading Logs to a USB Flash Drive
- Phone Boot Status
- Retrieve Logs Using the Web Configuration Utility
- Retrieve Logs from the Support Information Package

Polycom phones running Polycom UC Software provide a variety of screens and logs that allow you to review information about the phone such as its performance, help you diagnose and troubleshoot problems, view error messages, and test the phone's hardware.

Review the latest UC Software Release Notes for your voice product on Voice Support on Polycom UC Software Support Center for known problems and possible workarounds. If you don't find your problem in this section or in the latest Release Notes, contact your certified reseller for support.

View the Phone's Status

You can troubleshoot phone issues by viewing the phone's Status menu.

Procedure

1. Select Settings > Status > Select.
2. Scroll to a Status menu item and press Select.

   The following table lists available options:
<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Menu Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Platform</td>
<td>• Phone's serial number or MAC address&lt;br&gt;• Current IP address&lt;br&gt;• Updater version&lt;br&gt;• Application version&lt;br&gt;• Name of the configuration files in use&lt;br&gt;• Address of the provisioning server</td>
</tr>
<tr>
<td>Network</td>
<td>• TCP/IP Setting&lt;br&gt;• Ethernet port speed&lt;br&gt;• Connectivity status of the PC port (if it exists)&lt;br&gt;• Statistics on packets sent and received since last boot&lt;br&gt;• Last time the phone rebooted&lt;br&gt;• Call Statistics showing packets sent and received on the last call</td>
</tr>
<tr>
<td>Lines</td>
<td>• Detailed status of each of the phone's configured lines</td>
</tr>
<tr>
<td>Diagnostics</td>
<td>• Hardware tests to verify correct operation of the microphone, speaker, handset, and third party headset, if present&lt;br&gt;• Hardware tests to verify correct operation of the microphones and speaker&lt;br&gt;• Tests to verify proper functioning of the phone keys&lt;br&gt;• List of the functions assigned to each of the phone keys&lt;br&gt;• Real-time graphs for CPU, network, and memory use</td>
</tr>
</tbody>
</table>

**Test Phone Hardware**

You can test the phone’s hardware directly from the user interface.

**Procedure**

1. Go to **Settings > Status > Diagnostics > Test Hardware**.
2. Choose from these tests.
   - **Audio Diagnostics**  Test the speaker, microphone, handset, and a third party headset.
   - **Keypad Diagnostics**  Verify the function assigned to each keypad key.
   - **Display Diagnostics**  Test the LCD for faulty pixels.
   - **Brightness Diagnostics**  Test the display screen backlight.
   - **LED Diagnostics**  Test the LED lights on your phone.
   - **Touch Screen Diagnostics**  Test the touch screen response.

**Note:** Available tests vary by phone model.
Upload a Phone's Configuration

You can upload the phone's current configuration files from the phone menu to help you debug configuration problems.

A number of files can be uploaded to the provisioning server, one for every active source as well as the current non-default configuration set. You can use the Web Configuration Utility to upload the files.

Procedure

1. Navigate to Settings > Advanced > Admin Settings > Upload Configuration.
2. Choose which files to upload: All Sources, Configuration Files, Local, MR, Web, or SIP.
   
   If you use the Web Configuration Utility, you can also upload Device Settings.
4. The phone uploads the configuration file to the location you specified in the parameter prov.configUploadPath.
   
   For example, if you select All Sources, a file <MACaddress>-update-all.cfg is uploaded.

Perform Network Diagnostics

You can use ping and trace route to troubleshoot network connectivity problems.

Procedure

1. Go to Settings > Status > Diagnostics > Network.
2. Enter a URL or IP address.
3. Press Enter.

Reboot the Phone

You can reboot the phone from the phone menu when you want to send configuration changes requiring a reboot or restart to the phone.

Parameters that require a reboot or restart are marked in the parameter lists in this guide. If a configuration change does not require a reboot or restart, you can update configuration.

Procedure

» On the phone, go to Settings > Advanced > Reboot Phone.

Restart the Phone

You can restart the phone from the phone menu when you want to send configuration changes requiring a reboot or restart to the phone.

Parameters that require a reboot or restart are marked in the parameter lists in this guide. For configuration changes that do not require a reboot or restart, you can update configuration.

Procedure

» On the phone, go to Settings > Basic > Update Configuration.
If new Updater or Polycom UC Software is available on the provisioning server, the phone downloads the software. If new software is available on the provisioning server, the phone downloads the software and restarts.

**Update Configuration from the Phone Menu**

You can update the phone configuration from the phone menu when you want to send configuration changes to the phone.

Some configuration changes require a reboot or restart and parameters that require a reboot or restart are marked in the parameter lists in this guide. If there are configuration file changes or new software available on the provisioning server, your phone restarts or reboots if required.

**Procedure**

» On the phone, go to **Settings > Basic > Update Configuration**.

**Reset the Phone and Configuration**

You can reset the phone and phone configuration. The reset processes can be partial or complete.

**Procedure**

» On the phone, go to **Settings > Advanced > Administration Settings > Reset to Defaults**.

The following list describes the different phone reset options and their effects.

- **Reset Local Configuration** – Clears the override file generated by changes using the phone user interface.
- **Reset Web Configuration** – Clears the override file generated by changes using the Web Configuration Utility.
- **Reset Device Settings** – Resets the phone's flash file system settings that aren't stored in an override file. These settings are your network and provisioning server settings and include custom certificates and encryption keys. Local, web, and other configuration files remain intact.
- **Format File System** – Formats the phone's flash file system and deletes the UC Software application, log files, configuration, and override files. Note that if the override file is stored on the provisioning server, the phone re-downloads the override file when you provision the phone again. Formatting the phone's file system doesn’t delete those device settings affecting network and provisioning, and any certificates and encryption keys remain on the phone.
- **Reset to Factory** – Removes the Web and local override files, any stored configuration files in the flash file system, as well as any custom certificates and encryption keys. All network and provisioning settings are reset but the UC Software application and updater remain intact.

**Reset to Factory Parameter**

By default, only administrators can initiate a factory reset. However, you can make **Reset to Factory** setting available to users as well.

**up.basicSettings.factoryResetEnabled**

- 0 (default) - Reset to Factory option is not displayed under **Basic** settings menu.
1 – Reset to Factory option is displayed under **Basic** settings menu

### Monitoring the Phone's Memory Usage

To ensure that your phones and their configured features operate smoothly, verify that the phones have adequate available memory resources.

If you are using a range of phone features, customized configurations, or advanced features, you might need to manage phone memory resources.

If your deployment includes a combination of phone models, consider configuring each phone model separately with its own features instead of applying all phone features to all phone models.

For best performance, the phone should use no more 95% of its available memory. When the phone memory resources are low, you may notice one or more of the following symptoms:

- The phones reboot or freeze up.
- The phones do not download all ringtones, directory entries, backgrounds, or XML dictionary files.
- Applications running in the microbrowser or browser stop running or do not start.

### Check Memory Usage from the Phone

You can view a graphical representation of the phone's memory usage on the phone display.

**Procedure**

1. Load and configure the features and files you want to make available on the phone's interface.
2. Navigate to **Settings > Status > Diagnostics > Graphs > Memory Usage**.

### View Memory Usage Errors in the Application Log

Each time the phone's minimum free memory goes below about 5%, the phone displays a message in the application log that the minimum free memory has been reached.

The application log file is enabled by default. The file is uploaded to the provisioning server directory on a configurable schedule. You can also upload a log file manually.

### Phone Memory Resources

If you need to free up memory on your phone, review the following table for the amount of memory each customizable feature uses and consider strategies for reducing the amount of memory you need the feature to use.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Typical Memory Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Idle Browser</td>
<td>Varies, depending on number and complexity of application elements.</td>
<td>To reduce memory resources used by the idle browser:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Display no more than three or four application elements.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Simplify pages that include large tables or images.</td>
</tr>
<tr>
<td>Feature</td>
<td>Typical Memory Size</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>---------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Custom Idle Display</td>
<td>15 KB</td>
<td>The average size of the Polycom display image is 15 KB. Custom idle display image files should also be no more than 15 KB.</td>
</tr>
<tr>
<td>Main Browser</td>
<td>Varies, depending on number and complexity of applications.</td>
<td>To reduce memory resources used by the main browser:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Display no more than three or four application elements.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Simplify pages.</td>
</tr>
<tr>
<td>Local Contact Directory</td>
<td>42.5 KB</td>
<td>Polycom phones are optimized to display a maximum of 250 contacts. Each contact has four attributes and requires 170 bytes. A local contact directory of this size requires 42.5 KB.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Reduce the number of contacts in the directory</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Reduce the number of attributes per contact</td>
</tr>
<tr>
<td>Corporate Directory</td>
<td>Varies by server</td>
<td>Polycom phones are optimized to corporate directory entries with 5 - 8 contact attributes each. The size of each entry and the number of entries in the corporate directory vary by server.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If the phone is unable to display directory search results with more than five attributes, make additional memory resources available by reducing memory requirements of another feature.</td>
</tr>
<tr>
<td>Ringtones</td>
<td>16 KB</td>
<td>The ringtone files range in size from 30KB to 125KB. If you use custom ringtones, Polycom recommends limiting the file size to 16KB.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>To reduce memory resources required for ringtones:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Reduce the number of available ringtones.</td>
</tr>
<tr>
<td>Background Images</td>
<td>8 - 32 KB</td>
<td>Polycom phones are optimized to display background images of 50KB.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>To reduce memory resources required for background images:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Reduce the number and size of available background images.</td>
</tr>
<tr>
<td>Phone Interface Language</td>
<td>90 - 115 KB, depending on language</td>
<td>The language dictionary file used for the phone's user interface ranges from 90KB to 115KB for languages that use an expanded character set. To conserve memory resources, Polycom recommends using XML language files for only the languages you need.</td>
</tr>
<tr>
<td>Web Configuration Utility Interface</td>
<td>250 KB - 370 KB</td>
<td></td>
</tr>
</tbody>
</table>
Phone Memory Alert
You can configure a threshold as a percentage of the phone’s free memory. If the phone’s free memory falls below this threshold, for example, 20%, the phone displays a warning message. You can also configure the interval, in minutes, that the phone’s free memory is checked.

Phone Memory Alert Parameters
The following parameters configure the phone memory alert feature.

up.sysFreeMemThresholdPercent
Set the threshold of free memory, in percentage, below which the phone displays a warning message.
- 20 percent (default)
- 20 - 30 percent

up.lowSysMemWarn.timeInMins
Set the interval, in minutes, that the phone’s free memory is checked.
- 0 (default)
- 0 - 1440 minutes

Remote Packet Capture
You can configure phones to capture packets. Using parameters you can enable the remote packet capture feature.

Note: The VVX 101 business media phone does not support this feature.

Related Links
Device Diagnostics Details on page 476

Remote Packet Capture Parameters
Use these parameters to enable and set up the remote packet capture feature.

diags.dumpcore.enabled
Determine whether the phone generates a core file if it crashes.
- 1 (default)
- 0
  Change causes system to restart or reboot.

diags.pcap.enabled
Enable or disable all on-board packet capture features.
**diags.pcap.remote.enabled**
Enable or disable the remote packet capture server.
0 (default)
1

**diags.pcap.remote.password**
Enter the remote packet capture password.
&lt;MAC Address&gt; (default)
alphanumeric value

**diags.pcap.remote.port**
Specify the TLS profile to use for each application.
2002 (default)
Valid TCP Port

**Related Links**
[Device Diagnostics Details](#) on page 476

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**Uploading Logs to a USB Flash Drive**

You can configure your phones to copy application and boot logs to a USB flash drive connected to the phone.

Configure the phone to copy the application logs to the USB flash drive when the log file size reaches the limit defined in the `log.render.file.size` parameter. Similarly, you can configure the phone to copy application logs to the USB flash drive periodically using `log.render.file.upload.period` parameter.

The following VVX phones support this feature:

- VVX 401 business media phones
- VVX 411 business media phones
- VVX 500 series business media phones
- VVX 600 series business media phones
- VVX 250 business IP phones
- VVX 350 business IP phones
- VVX 450 business IP phones
USB Logging Parameter
The following parameters configure the USB logging feature.

`feature.usbLogging.enabled`
- 0 (default) – Disables collecting logs using a USB flash drive.
- 1 – Enables collecting logs using a USB flash drive.

Phone Boot Status
This feature displays the phone’s status pop-up information for IP Address, VLAN ID, Provisioning and SNTP status upon every reboot/restart. This feature is enabled by default.

Note: Restart status may not be in sync or as expected due to limitation on network activity.

Phone Boot Status Parameters
Use the following parameters to configure the phone boot status popup message.

`up.phoneBootStatusPopupEnabled`
- 1 (default) - The phone displays a popup message with phone status details after a restart or reboot.
- 0 – The phone does not display a popup message after a restart or reboot.

Retrieve Logs Using the Web Configuration Utility
You can view and export log files using a phone’s Web Configuration Utility.

Procedure
1. Log in to the Web Configuration Utility as an Admin.
2. Go to Diagnostics > View & Download Logs > Audit.

Retrieve Logs from the Support Information Package
You can export Support information Package (.tar file) using the Web Configuration Utility.

The support information package includes the following log files:
- pbu file
- app log file
- boot log file
- audit log file

Procedure
1. Log in to the Web Configuration Utility as an Admin.
2. Go to Diagnostics > Download Support Information Package.
3. Unzip the .tar file to view the log files.
System Logs

Topics:

• Configuring Log Files
• Logging Levels
• Upload Logs to the Provisioning Server

System log files assist when troubleshooting issues.

System log files contain information about system activities and the system configuration profile. After setting up system logging, you can retrieve system log files.

The detailed technical data in the system log files can help Polycom Global Services resolve problems and provide technical support for your system. In such a situation, your support representative may ask you to download log archives and send them to Polycom Global Services.

You must contact Polycom Customer Support to obtain the template file techsupport.cfg containing parameters that configure log levels.

Configuring Log Files

You can configure log files using logging parameters.

Log file names use the following format: [MAC address]_[Type of log].log. For example, if the MAC address of your phone is 0004f2203b0, the app log file name is 0004f2203b0_app.log.

The phone writes information into several different log files. The following list describes the type of information in each type of log file.

When you pair a Poly Trio system with a Trio Visual Pro or RealPresence Group Series system, you must use the Poly Trio VisualPro or RealPresence Group Series system’s web interface to download log files.

• Boot Log – Boot logs are sent to the provisioning server in a boot.log file collected from the Updater/BootROM application each time the phone boots up. The BootROM/Updater application boots the application and updates with the new firmware if available.

• Application Log – The application log file contains complete phone functionality including SIP signaling, call controls and features, digital signal processor (DSP), and network components.

• Syslog – For more information about Syslog, see Syslog on Polycom Phones - Technical Bulletin 17124.

Severity of Logging Event Parameter

You can configure the severity of the events that are logged independently for each module of the Polycom UC Software.

This enables you to capture lower severity events in one part of the application, and high severity events for other components. Severity levels range from 0 to 6, where 0 is the most detailed logging and 6 captures only critical errors.

Note: User passwords display in level 1 log files.
You must contact Polycom Customer Support to obtain the template file `techsupport.cfg` containing parameters that configure log levels.

**log.level.change.module_name**

Set the severity level to log for the module name you specify. Not all modules are available for all phone models.

For a list of available module names, module descriptions, and log level severity, see refer to the Web Configuration Utility at Settings > Logging > Module Log Level Limits.

**Log File Collection and Storage Parameters**

You can configure log file collection and storage using the parameters in the following list.

You must contact Customer Support to obtain the template file `techsupport.cfg` containing parameters that configure log file collection and storage.

There is no way to prevent the system log file [MAC address]-plcmsyslog.tar.gz from uploading to the server and you cannot control it using the parameters `log.render.file.upload.append.sizeLimit` and `log.render.file.upload.append.limitMode`. However, you can control the frequency of uploads using `log.render.file.upload.system.period`.

**log.render.level**

Specify the events to render to the log files. Severity levels are indicated in brackets.

0 - SeverityDebug (7)
1 - SeverityDebug (7) - default
2 - SeverityInformational (6)
3 - SeverityInformational (6)
4 - SeverityError (3)
5 - SeverityCritical (2)
6 - SeverityEmergency (0)

**log.render.file.size**

Set the maximum file size of the log file. When the maximum size is about to be exceeded, the phone uploads all logs that have not yet been uploaded and erases half of the logs on the phone. You can use a web browser to read logs on the phone.

512 kb (default)
1 - 10240 kB

**log.render.file.upload.period**

Specify the frequency in seconds between log file uploads to the provisioning server.

Note: The log file is not uploaded if no new events have been logged since the last upload.
172800 seconds (default) - 48 hours

log.render.file.upload.append

1 (default) - Log files uploaded from the phone to the server are appended to existing files. You must set up the server to append using HTTP or TFTP.

0 - Log files uploaded from the phone to the server overwrite existing files.

Note that this parameter is not supported by all servers.

log.render.file.upload.append.sizeLimit

Specify the maximum size of log files that can be stored on the provisioning server.

512kb (default)

Note that this parameter is not supported by HTTP/HTTPS or TFTP protocols. Logs generated and uploaded via HTTP/HTTPS or TFTP protocol must be deleted manually if needed.

log.render.file.upload.append.limitMode

Specify whether to stop or delete logging when the server log reaches its maximum size.

delete (default) - Delete logs and start logging again after the file reaches the maximum allowable size specified by log.render.file.upload.append.sizeLimit.

stop - Stop logging and keep the older logs after the log file reaches the maximum allowable size.

Note that this parameter is not supported by HTTP/HTTPS or TFTP protocols. Logs generated and uploaded via HTTP/HTTPS or TFTP protocol must be deleted manually if needed.

Scheduled Logging Parameter

Scheduled logging can help you monitor and troubleshoot phone issues.

Use the parameters in this list to configure scheduled logging.

You must contact Polycom Customer Support to obtain the template file techsupport.cfg containing parameters that configure scheduled logging.

log.sched.x.name

Configure the number of debug commands you want to schedule an output for. You can configure 1-10 debug commands per phone. Set the number of debug commands as x.

If x = 1, the default command name is 'showCpuLoad'.

9 (default)

If x = 2, the default command name is 'showBatteryStat'.

22 (default)

3 - 10 = No default value

The following are permitted values:
If you encounter any camera related issue, set the log.sched.x.name value to cameraLogShow where x = 1 or 2 and set log.level.change.slog=2.

Logging Levels

The event logging system supports the classes of events listed in the table Logging Levels.

Two types of logging are supported:

- Level, change, and render
- Schedule

Note: Logging parameter changes can impair system operation. Do not change any logging parameters without prior consultation with Technical Support.
### Logging Levels

<table>
<thead>
<tr>
<th>Logging Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Debug only</td>
</tr>
<tr>
<td>1</td>
<td>High detail class event</td>
</tr>
<tr>
<td>2</td>
<td>Moderate detail event class</td>
</tr>
<tr>
<td>3</td>
<td>Low detail event class</td>
</tr>
<tr>
<td>4</td>
<td>Minor error</td>
</tr>
<tr>
<td>5</td>
<td>Major error – will eventually incapacitate the system</td>
</tr>
<tr>
<td>6</td>
<td>Fatal error</td>
</tr>
</tbody>
</table>

Each event in the log contains the following fields separated by the pipe (|) character:

- Time or time/date stamp, in one of the following formats:
  - 0 - milliseconds – 011511.006 = 1 hour, 15 minutes, 11.006 seconds since booting
  - 1 - absolute time with minute resolution 0210281716 - 2002 October 28, 17:16
  - 2 - absolute time with seconds resolution 1028171642 - October 28, 17:16:42
- 1-5 character component identifier (such as "so")
- Event class
- Cumulative log events missed due to excessive CPU load
- The event description

### Logging Level, Change, and Render Parameters

The following list includes parameters for configuring logging features.

**log.level.change.xxx**

Controls the logging detail level for individual components. These are the input filters into the internal memory-based log system.

4 (default)

0 - 6

Possible values for xxx are acom, ares, app1, bluet, bdiag, brow, bsdir, cap, cdp, cert, cfg, cipher, clink, clist, cmp, cmr, copy, curl, daa, dapi, dasvc, dbs, dbuf, dhcpc, dis, dock, dot1x, dns, drvbt, ec, efk, ethf, flk, fec, fecde, fecen, fur, h323, hset, httpa, httpd, hw, ht, ib, key, ldap, lic, ldp, loc, log, mb, mcu, mobil, mrci, net, niche, ocsp, osd, pcap, pcd, pdc, peer, pgui, pkt, pmt, poll, pps, pres, pstn, ptt, push, pwrsv, rdisk, res, restapi, rtos, rts, sec, sig, sip, slog, so, srtp, sshc, ssps, statc, statn, style, sync, sys, ta, task, tis, trace, ttrs, usb, usbio, util, utlim, vsr, wdog, wmgr, and xmpp.
**log.level.change.fec**
Sets the log level for video FEC.
4 (default)
0 - 6

**log.level.change.fecde**
Sets high volume log level to decode video FEC.
4 (default)
0 - 6

**log.level.change.fecen**
Sets high volume log level to encode video FEC.
4 (default)
0 - 6

**log.level.change.flk**
Sets the log level for the FLK logs.
4 (default)
0 - 6

**log.level.change.prox**
Initial logging level for the Proximity log module.
4 (default)
0 - 6

**log.level.change.ptp**
Initial logging level for the Precision Time Protocol log module.
4 (default)
0 - 6

**log.level.change.sopi**
Specify the SOPI service log level for the Ribbon Communications Global Address Book and Personnel Address Book.
4 (default)
0 - 6

**log.render.file**
Polycom recommends that you do not change this value.
1 (default)
0

**log.render.realtime**
Polycom recommends that you do not change this value.
1 (default)
0

**log.render.stdout**
Polycom recommends that you do not change this value.
0 (default)
1

**log.render.type**
Refer to the Event Timestamp Formats table for timestamp type.
2 (default)
0 - 2

**Logging Parameters**
The phone can be configured so certain advanced logging tasks take place scheduled basis.
Polycom recommends that you set the parameters listed below with consultation with Polycom Technical Support. Each scheduled log task is controlled by a unique parameter set starting with `log.sched.x` where `x` identifies the task. A maximum of 10 schedule logs is allowed.

**log.sched.x.level**
The event class to assign to the log events generated by this command.
3 (default)
0 - 5
This needs to be the same or higher than `log.level.change.slog` for these events to display in the log.

**log.sched.x.period**
Specifies the time in seconds between each command execution.
15 (default)
positive integer
**log.sched.x.startDay**

When startMode is abs, specifies the day of the week to start command execution. 1=Sun, 2=Mon, ..., 7=Sat

7 (default)
0 - 7

**log.sched.x.startMode**

Starts at an absolute or relative time to boot.

Null (default)
0 - 64

**log.sched.x.startTime**

Displays the start time in seconds since boot when startMode is rel or displays the start time in 24-hour clock format when startMode is abs.

Null (default)
positive integer, hh:mm

---

**Upload Logs to the Provisioning Server**

You can manually upload logs to the provisioning server.

When you manually upload log files, the word *now* is inserted into the name of the file, for example, 0004f200360b-now-boot.log.

**Procedure**

» Press the multiple key combination 1-5-9 on the phone.
Troubleshooting

Topics:

- Updater Error Messages and Possible Solutions
- Polycom UC Software Error Messages
- Network Authentication Failure Error Codes
- Power and Start-up Issues
- Dial Pad Issues
- Screen and System Access Issues
- Calling Issues
- Display Issues
- Audio Issues
- Licensed Feature Issues
- Software Upgrade Issues
- Wireless Handset and Base Station Software Upgrade Issues
- Provisioning Issues

The following sections address several issues you might encounter, along with suggested actions to resolve them.

Updater Error Messages and Possible Solutions

If a fatal error occurs, the phone does not boot up.

If the error is not fatal, the phone boots up but its configuration might be changed. Most updater errors are logged to the phone’s boot log. However, if the phone is having trouble connecting to the provisioning server, the phone is not likely to upload the boot log.

The following table describes possible solutions to updater error messages.

<table>
<thead>
<tr>
<th>Error Message</th>
<th>Cause and Possible Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Failed to get boot parameters via DHCP</td>
<td>The phone does not have an IP address and therefore cannot boot.</td>
</tr>
<tr>
<td></td>
<td>• Check that all cables are connected, the DHCP server is running, and that the phone has not been set to a VLAN that is separate from the DHCP server.</td>
</tr>
<tr>
<td></td>
<td>• Check the DHCP configuration.</td>
</tr>
</tbody>
</table>
### Error Message

<table>
<thead>
<tr>
<th>Error Message</th>
<th>Cause and Possible Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application <code>&lt;file name&gt;</code> is not compatible with this phone!</td>
<td>An application file was downloaded from the provisioning server, but it cannot be installed on this phone. Install a compatible software image on the provisioning server. Be aware that there are various hardware and software dependencies.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Could not contact boot server using existing configuration</th>
<th>The phone cannot contact the provisioning server. Possible causes include:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Cabling issues</td>
</tr>
<tr>
<td></td>
<td>• DHCP configuration</td>
</tr>
<tr>
<td></td>
<td>• Provisioning server problems</td>
</tr>
</tbody>
</table>

The phone can recover from this error so long as it previously downloaded a valid application BootROM image and all of the necessary configuration files.

<table>
<thead>
<tr>
<th>Error, application is not present!</th>
<th>The phone does not have an application stored in device settings and cannot boot because an application could not be downloaded.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Download compatible Polycom UC Software to the phone using one of the supported provisioning protocols.</td>
</tr>
<tr>
<td></td>
<td>If no provisioning server is configured on the phone, enter the provisioning server details after logging in to the Updater menu and navigating to the Provisioning Server menu.</td>
</tr>
</tbody>
</table>

---

**Polycom UC Software Error Messages**

If an error occurs in the UC Software, an error message and a warning icon displays on the phone. The location of the Warnings menu varies by model:

- **VVX 1500** – **Menu > Status > Diagnostics > Warnings**
- **VVX phones** – **Settings > Status > Diagnostics > Warnings**

The following table describes Polycom UC Software error messages.
Polycom UC Software Error Messages

<table>
<thead>
<tr>
<th>Error Message</th>
<th>Cause</th>
</tr>
</thead>
</table>
| Config file error: Files contain invalid params: `<filename1>`, `<filename2>`,... | These messages display if the configuration files contain these deprecated parameters:  
  - `tone.chord.ringer.x.freq.x`  
  - `se.pat.callProg.x.name`  
  - `ind.anim.IP_500.x.frame.x.duration`  
  - `ind.pattern.x.step.x.state`  
  - `feature.2.name`  
  - `feature.9.name`  
  The following contain pre-3.3.0 params: `<filename>`  
  This message also displays if any configuration file contains more than 100 of the following errors:  
  - Unknown parameters  
  - Out-of-range values  
  - Invalid values.  
  To check that your configuration files use correct parameter values, refer to Using Correct Parameter XML Schema, Value Ranges, and Special Characters. |
| Config file error: `<filename>` contains invalid params |  |
| The following contain pre-3.3.0 params: `<filename>` |  |

Line: Unregistered

This message displays if a line fails to register with the call server.

Login credentials have failed. Please update them if information is incorrect.

This message displays when the user enters incorrect login credentials on the phone: Status > Basic > Login Credentials.

Missing files, config. reverted

This message displays when errors in the configuration and a failure to download the configuration files force the phone to revert to its previous (known) condition with a complete set of configuration files. This also displays if the files listed in the `<MAC Address>.cfg` file are not present on the provisioning server.

Network link is down

Indicates that the phone cannot establish a link to the network and persists until the link problem is resolved. Call-related functions, and phone keys are disabled when the network is down but the phone menu works.

Network Authentication Failure Error Codes

Error messages display on the phone if 802.1X authentication fails.

The error codes display on the phone when you press the Details key. Error codes are also included in the log files.
<table>
<thead>
<tr>
<th>Event Code</th>
<th>Description</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Unknown events</td>
<td>An unknown event by '1' can include any issues listed in this table.</td>
</tr>
<tr>
<td>2</td>
<td>Mismatch in EAP Method type</td>
<td>Authenticated server's list of EAP methods does not match with clients'.</td>
</tr>
<tr>
<td>30xxx</td>
<td>TLS Certificate failure</td>
<td>000 - Represents a generic certificate error.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The phone displays the following codes:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>042 - bad cert</td>
</tr>
<tr>
<td></td>
<td></td>
<td>043 - unsupported cert</td>
</tr>
<tr>
<td></td>
<td></td>
<td>044 - cert revoked</td>
</tr>
<tr>
<td></td>
<td></td>
<td>045 - cert expired</td>
</tr>
<tr>
<td></td>
<td></td>
<td>046 - unknown cert</td>
</tr>
<tr>
<td></td>
<td></td>
<td>047 - illegal parameter</td>
</tr>
<tr>
<td></td>
<td></td>
<td>048 - unknown CA</td>
</tr>
<tr>
<td>31xxx</td>
<td>Server Certificate failure</td>
<td>'xxx' can use the following values:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>•009 - Certificate not yet Valid</td>
</tr>
<tr>
<td></td>
<td></td>
<td>•010 - Certificate Expired</td>
</tr>
<tr>
<td></td>
<td></td>
<td>•011 - Certificate Revocation List</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(CRL) not yet Valid</td>
</tr>
<tr>
<td></td>
<td></td>
<td>•012 - CRL Expired</td>
</tr>
<tr>
<td>4xxx</td>
<td>Other TLS failures</td>
<td>'xxx' is the TLS alert message code. For example, if the protocol version presented by the server is not supported by the phone, then 'xxx' is 70, and the EAP error code is 4070. The phone displays the following codes:</td>
</tr>
<tr>
<td>5xxx</td>
<td>Credential failures</td>
<td>5xxx - wrong user name or password</td>
</tr>
<tr>
<td>Event Code</td>
<td>Description</td>
<td>Comments</td>
</tr>
<tr>
<td>------------</td>
<td>--------------------------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>6xxx</td>
<td>PAC failures</td>
<td></td>
</tr>
<tr>
<td></td>
<td>080 - No PAC file found</td>
<td></td>
</tr>
<tr>
<td></td>
<td>081 - PAC file password not provisioned</td>
<td></td>
</tr>
<tr>
<td></td>
<td>082 - PAC file wrong password</td>
<td></td>
</tr>
<tr>
<td></td>
<td>083 - PAC file invalid attributes</td>
<td></td>
</tr>
<tr>
<td>7xxx</td>
<td>Generic failures</td>
<td></td>
</tr>
<tr>
<td></td>
<td>001 - dot1x can not support (user) configured EAP method</td>
<td></td>
</tr>
<tr>
<td></td>
<td>002 - dot1x can not support (user) configured security type</td>
<td></td>
</tr>
<tr>
<td></td>
<td>003 - root certificate could not be loaded</td>
<td></td>
</tr>
<tr>
<td></td>
<td>174 - EAP authentication timeout</td>
<td></td>
</tr>
<tr>
<td></td>
<td>176 - EAP Failure</td>
<td></td>
</tr>
<tr>
<td></td>
<td>185 - Disconnected</td>
<td></td>
</tr>
</tbody>
</table>

## Power and Start-up Issues

The following table describes possible solutions to power and start-up issues.

<table>
<thead>
<tr>
<th>Power or Start-up Issue</th>
<th>Possible Solutions:</th>
</tr>
</thead>
<tbody>
<tr>
<td>The phone has power issues or the phone has no power.</td>
<td>Determine whether the problem is caused by the phone, the AC outlet, or the PoE switch. Do one of the following:</td>
</tr>
<tr>
<td></td>
<td>• Verify that no lights appear on the unit when it is powered up.</td>
</tr>
<tr>
<td></td>
<td>• Check to see if the phone is properly plugged into a functional AC outlet.</td>
</tr>
<tr>
<td></td>
<td>• Make sure that the phone is not plugged into an outlet controlled by a light switch that is turned off.</td>
</tr>
<tr>
<td></td>
<td>• If the phone is plugged into a power strip, try plugging directly into a wall outlet instead.</td>
</tr>
<tr>
<td>The phone does not boot.</td>
<td>If the phone does not boot, there may be a corrupt or invalid firmware image or configuration on the phone:</td>
</tr>
<tr>
<td></td>
<td>• Ensure that the provisioning server is accessible on the network and a valid software load and valid configuration files are available.</td>
</tr>
<tr>
<td></td>
<td>• Ensure that the phone is configured with the correct address for the provisioning server on the network.</td>
</tr>
</tbody>
</table>
Dial Pad Issues
The following table describes possible solutions to issues with the dial pad.

<table>
<thead>
<tr>
<th>Issues</th>
<th>Possible Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>The dial pad does not work.</td>
<td>If the dial pad on your phone does not respond, do one of the following: [ ] Check for a response from other feature keys. [ ] Place a call to the phone from a known working telephone. Check for display updates. [ ] On the phone, go to Menu &gt; System Status &gt; Server Status to check if the telephone is correctly registered to the server. [ ] On the phone, go to Menu &gt; System Status &gt; Network Statistics. Scroll down to see whether LAN port shows Active or Inactive. Check the termination at the switch or hub end of the network LAN cable. Ensure that the switch/hub port that is connected to the telephone is operational.</td>
</tr>
</tbody>
</table>

Screen and System Access Issues
The following table describes possible solutions to screen and system access issues.

<table>
<thead>
<tr>
<th>Issue</th>
<th>Cause and Possible Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>There is no response from feature key presses.</td>
<td>If your phone keys do not respond to presses: [ ] Press the keys more slowly. [ ] Check to see whether or not the key has been mapped to a different function or disabled. [ ] Make a call to the phone to check for inbound call display and ringing. If successful, try to press feature keys while a call is active to access a directory or buddy status. [ ] On the phone, go to Menu &gt; Status &gt; Lines to confirm the line is actively registered to the call server. Reboot the phone to attempt re-registration to the call server. Go to Menu &gt; Settings &gt; Advanced &gt; Reboot Phone).</td>
</tr>
</tbody>
</table>
### The display shows the message "Network Link is Down".

This message displays when the LAN cable is not properly connected. Do one of the following:

- Check the termination at the switch or hub end of the network LAN cable.
- Check that the switch or hub is operational (flashing link/status lights).
- On the phone, go to **Menu > Status > Network**. Scroll down to verify that the LAN is active.
- Ping the phone from a computer.

Reboot the phone to attempt re-registration to the call server. Go to **Menu > Settings > Advanced > Reboot Phone**.

---

### Calling Issues

The following table provides possible solutions to common calling issues.

<table>
<thead>
<tr>
<th>Issue</th>
<th>Cause and Possible Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>The display shows the message &quot;Network Link is Down&quot;.</td>
<td>This message displays when the LAN cable is not properly connected. Do one of the following:</td>
</tr>
<tr>
<td></td>
<td>- Check the termination at the switch or hub end of the network LAN cable.</td>
</tr>
<tr>
<td></td>
<td>- Check that the switch or hub is operational (flashing link/status lights).</td>
</tr>
<tr>
<td></td>
<td>- On the phone, go to <strong>Menu &gt; Status &gt; Network</strong>. Scroll down to verify that the LAN is active.</td>
</tr>
<tr>
<td></td>
<td>- Ping the phone from a computer.</td>
</tr>
<tr>
<td></td>
<td>Reboot the phone to attempt re-registration to the call server. Go to <strong>Menu &gt; Settings &gt; Advanced &gt; Reboot Phone</strong>.</td>
</tr>
<tr>
<td>There is no dial tone.</td>
<td>If there is no dial tone, power may not be correctly supplied to the phone. Try one of the following:</td>
</tr>
<tr>
<td></td>
<td>- Check that the display is illuminated.</td>
</tr>
<tr>
<td></td>
<td>- Make sure the LAN cable is inserted properly at the rear of the phone; try unplugging and re-inserting the cable.</td>
</tr>
<tr>
<td></td>
<td>If you are using in-line powering, check that the switch is supplying power to the phone.</td>
</tr>
<tr>
<td>The dial tone is not present on one of the audio paths.</td>
<td>If dial tone is not present on one of the audio paths, do one of the following:</td>
</tr>
<tr>
<td></td>
<td>- Switch between handset, headset (if present), or hands-free speakerphone to see whether or not dial tone is present on another path.</td>
</tr>
<tr>
<td></td>
<td>- If the dial tone exists on another path, connect a different handset or headset to isolate the problem.</td>
</tr>
<tr>
<td></td>
<td>Check configuration for gain levels.</td>
</tr>
<tr>
<td>The phone does not ring.</td>
<td>If there is no ringtone but the phone displays a visual indication when it receives an incoming call, do the following:</td>
</tr>
<tr>
<td></td>
<td>- Adjust the ring level from the front panel using the volume up/down keys.</td>
</tr>
<tr>
<td></td>
<td>Check the status of handset, headset (if connected), and hands-free speakerphone.</td>
</tr>
</tbody>
</table>
The line icon shows an unregistered line icon. If the phone displays an icon indicating that a line is unregistered, re-register the line and place a call.

## Display Issues

The following table provides tips for resolving display screen issues.

<table>
<thead>
<tr>
<th>Issue</th>
<th>Cause and Possible Solution</th>
</tr>
</thead>
</table>
| There is no display or the display is incorrect. | If there is no display, power may not be correctly supplied to the phone. Do one of the following:  
• Check that the display is illuminated.  
• Make sure the power cable is inserted properly at the rear of the phone.  
• If your are using PoE powering, check that the PoE switch is supplying power to the phone.  
Use the screen capture feature to verify whether the screen displays properly in the capture. Refer to Capture Your Device's Current Screen. |
| The display is too dark or too light. | The phone contrast may be set incorrectly. Do one of the following:  
• Adjust the contrast.  
• Reboot the phone to obtain the default level of contrast. |
| The display is flickering. | Certain types of older fluorescent lighting may cause the display to flicker. If your phone is in an environment with fluorescent lighting, angle or move the Polycom phone away from the lights. |
| The time and date are flashing. | If the time and date are flashing, the phone is disconnected from the LAN or there is no SNTP time server configured. Do one of the following:  
• Reconnect the phone to the LAN.  
• Configure an SNTP server.  
Disable the time and date if you do not want to connect your phone to a LAN or SNTP server. |
**Audio Issues**

The following table describes possible solutions to audio issues.

<table>
<thead>
<tr>
<th>Issue</th>
<th>Cause and Possible Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>There is no audio on the headset</td>
<td>If there is no audio on your headset, the connections may not be correct. Do one of the following:</td>
</tr>
<tr>
<td></td>
<td>• Ensure the headset is plugged into the jack marked Headset at the rear of the phone.</td>
</tr>
<tr>
<td></td>
<td>• Ensure the headset amplifier (if present) is turned on and adjust the volume.</td>
</tr>
</tbody>
</table>

**Licensed Feature Issues**

The following table describes issues for features that require a license.

<table>
<thead>
<tr>
<th>Issue</th>
<th>Cause and Possible Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voice Quality Monitoring or H.323 is not available on the phone.</td>
<td>If you cannot access features, check your licenses on the phone by navigating to <strong>Menu &gt; Status &gt; Licenses</strong></td>
</tr>
<tr>
<td></td>
<td>• You require a license key to activate the VQMon feature on the following VVX business media phones: 101, 201, 300, 301, 310, 311, 400, 401, 410, 411. The following phones do not require a license key to activate the VQMon feature: 500, 600, 1500, Polycom Trio.</td>
</tr>
<tr>
<td></td>
<td>• You require a license key to activate the VQMon feature on the following VVX business IP phones: 150, 250, 350, and 450.</td>
</tr>
<tr>
<td></td>
<td>• You need a license to use H.323 on VVX 1500. You do not need a license to use H.323 on the VVX 500/501, 600/601. Note that H.323 is not supported on VVX 300/301, 310/311, 400/401, 410/411, and SoundStructure VOIP Interface.</td>
</tr>
<tr>
<td></td>
<td>If your phone is not installed with UC Software version 4.0.0 or later, you also require a license for conference management, corporate directory, and call recording.</td>
</tr>
</tbody>
</table>
# Software Upgrade Issues

The following table describes possible solutions to issues that may occur during or after a software upgrade.

<table>
<thead>
<tr>
<th>Issue</th>
<th>Cause and Possible Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Some settings or features are not working as expected on the phone.</td>
<td>The phone's configuration may be incorrect or incompatible. Check for errors on the phone by navigating to <strong>Menu &gt; Status &gt; Platform &gt; Configuration</strong>. If there are messages stating Errors Found, Unknown Params, or Invalid values, correct your configuration files and restart the phone.</td>
</tr>
<tr>
<td>The phone displays a Config file error message for five seconds after it boots up.</td>
<td>You are using configuration files from a UC Software version earlier than the UC Software image running on the phones. Configuration parameters and values can change each release and specific parameters may or may not be included. See the UC Software Administrator's Guide and Release Notes for the UC Software version you have installed on the phones. Correct the configuration files, remove the invalid parameters, and restart the phone.</td>
</tr>
</tbody>
</table>
| When using the Web Configuration Utility to upgrade phone software, the phone is unable to connect to the Polycom Hosted Server. | Occasionally, the phone is unable to connect to the Polycom-hosted server because of the following:  
  - The Polycom-hosted server is temporarily unavailable.  
  - There is no software upgrade information for the phone to receive.  
  - The network configuration is preventing the phone from connecting to the Polycom hosted server.  
  To troubleshoot the issue:  
  - Try upgrading your phone later.  
  - Verify that new software is available for your phone using the **Polycom UC Software Release Matrix**.  
  - Verify that your network's configuration allows the phone to connect to **http://downloads.polycom.com**.  
  If the issue persists, try manually upgrading your phone's software. |
Wireless Handset and Base Station Software Upgrade Issues

If any wireless handset fails to update its software, the base station makes three further attempts to push the update to the wireless handset before moving to the next registered handset.

<table>
<thead>
<tr>
<th>Issue</th>
<th>Cause and Possible Solutions</th>
</tr>
</thead>
</table>
| The base station or wireless handset fails to update or restarts during the update process. | Try the following solutions if the base station or any of the wireless handsets fail to update:  
  • Manually update the wireless handset software.  
  • Restart the base station, then pair the base station with the VVX business media phone again. To restart the base station, using a paper clip, press and hold the Reset button on the back of the base station for five seconds.  
  • After the software process is complete for all registered wireless handsets, unregister and register any wireless handsets that failed to update. |
| The base station fails to pair with the VVX business media phone after successfully updating. | Re-pair the base station with the phone manually.                                                                                                                                                                             |

Related Links
Pairing a VVX Phone with a VVX D60 Base Station on page 123

Provisioning Issues

If settings you make from the central server are not working, check first for priority settings applied from the phone menu system or Web Configuration Utility. Afterward, check for duplicate settings in your configuration files.
Hardware and Accessories

Topics:

- Powering VVX Phones with an Ethernet Switch Connection
- Power-Saving
- Headset and Speakerphone
- Polycom Desktop Connector
- USB Port Lock
- Plantronics Headset Settings

This section provides information on configuring Better Together over Ethernet (BToE), hardware pairing options, and supported accessories.

Powering VVX Phones with an Ethernet Switch Connection

VVX business media phones and business IP phones have two Ethernet ports – labeled LAN and PC – and an embedded Ethernet switch that runs at full line rate.

The SoundStructure VoIP Interface has one Ethernet port, labeled LAN. The Ethernet switch enables you to connect a personal computer and other Ethernet devices to the office LAN by daisy-chaining through the phone, eliminating the need for a standalone hub.

You can power each phone through an AC adapter or through a Power over Ethernet (PoE) cable connected to the phone's LAN port. If you are using a VLAN, ensure that the 802.1p priorities for both default and real-time transport protocol (RTP) packet types are set to 2 or greater so that audio packets from the phone have priority over packets from the PC port.

Power-Saving

The Power-Saving feature automatically turns off the phone's LCD display when not in use.

Power-saving is not available on the VVX 101 business media phone or SoundStructure VoIP Interface.

Power-saving is enabled by default for the VVX 500/501, 600/601, and 1500 phones.

You can configure the following power-saving options:

- Turn on the phone's power-saving feature during non-working hours and working hours.
  
  If you want to turn on power-saving during non-working hours, you can configure the power-saving feature around your work schedule.

- On the VVX 1500, use the `powerSaving.userDetectionSensitivity.*` parameter to configure the sensitivity of the built-in motion detection system and an idle time after which the phone enters the power-saving mode.

When you enable power-saving mode and the phone is in low power state, the red LED indicator flashes at three second intervals to show that the phone still has power.
Note: When you enable power-saving mode on VVX 500 and 600, the phone display screen does not automatically turn back on after going idle.

Power-Saving Parameters
Use the following parameters to configure the power-saving features and feature options.

**powerSaving.enable**
Enable or disable the power-saving feature. The default value varies by phone model.

- VVX 201=0 (default)
- VVX 300/301/310/311=0 (default)
- VVX 400/401/410/411=0 (default)
- VVX 500/501, 600/601, 1500=1 (default)

1 - Enable the LCD power-saving feature.
0 - Disable The LCD power-saving feature.

Note that when the phone is in power-saving mode, the LED Message Waiting Indicator (MWI) flashes. To disable the MWI LED when the phone is in power saving mode, set the parameter `ind.pattern.powerSaving.step.1.state.x` to 0 where x=your phone's model.

For example, enter the parameter as `ind.pattern.powerSaving.step.1.state.VVX500` to disable the MWI for your VVX 500 phone.

**powerSaving.idleTimeout.offHours**
The number of idle minutes during off hours after which the phone enters power saving.

- 1 (default)
- 1 - 10

**powerSaving.idleTimeout.officeHours**
The number of idle minutes during office hours after which the phone enters power saving.

- 30 (default)
- 1 - 600

**powerSaving.idleTimeout.userAgentExtension**
The number of minutes after the phone is last used after which the phone enters power saving.

- 10 (default)
- 1 - 20

**powerSaving.officeHours.duration.x**
Append the day of the week for "x". For example, 
\texttt{powerSaving.officeHours.duration.Monday}.

Set the duration of the office working hours by week day.
Monday - Friday = 12 (default)
Saturday - Sunday = 0
0 - 24

\texttt{powerSaving.officeHours.startHour.x}

Specify the starting hour for the day's office working hours.
7 (default)
0 - 23

Set x to Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, and Sunday (refer to \texttt{powerSaving.officeHours.duration} for an example).

\texttt{powerSaving.userDetectionSensitivity.offHours}

Available on the VVX 1500 only. The sensitivity used to detect the presence of the phone's user during off hours.
2 (default) - The default value was chosen for good performance in a typical office environment and is biased for difficult detection during office hours.
0 - The feature is disabled.
1 - 10 - Set the sensitivity.

\texttt{powerSaving.userDetectionSensitivity.officeHours}

Available on the VVX 1500 only. The sensitivity used to detect the presence of the phone's user during office hours.
7 (default) - The default value was chosen for good performance in a typical office environment and is biased for easy detection during office hours.
0 - The feature is disabled.
1 - 10 - Set the sensitivity.

**Headset and Speakerphone**

All VVX phones are equipped with a handset and a dedicated RJ9 headset port.

While handsets are shipped with all VVX phones, headsets are not provided. The following VVX phones are also equipped with a USB port you can use for a USB headset or other USB device:

- VVX 401/411 business media phones
- VVX 500/501 business media phones
- VVX 600/601 business media phones
By default, VVX phones have dedicated keys to switch to speakerphone or headset. You can enable or disable the handsfree speakerphone mode and headset mode.

### Headset and Speakerphone Parameters

You can use the parameters in the following list to enable and disable the headset or speakerphone and control other options for the headset and speakerphone.

**up.analogHeadsetOption**

Electronic Hookswitch (EHS) mode for the phone's analog headset jack.

- **2** (default) - Plantronics EHS-compatible headset is attached.
- **0** - No EHS-compatible headset is attached.
- **1** - Jabra EHS-compatible headset is attached.
- **3** - Sennheiser EHS-compatible headset is attached.

Change causes system to restart or reboot.

**up.audioMode**

Specify whether you want to use the handset or headset for audio.

- **0** (Default)
- **1**

**up.handsfreeMode**

- **1** (default) - Enable handsfree mode.
- **0** - disable handsfree mode.

**up.headset.phoneVolumeControl**

Enable (default) - The phone responds to volume changes from the headset and displays the volume widget on the phone screen.

Disable - Disable headset control of the phone volume.

Change causes system to restart or reboot.

**voice.volume.persist.handsfree**

Specify if the speakerphone volume persists between calls.

- **1** (default) - The speakerphone volume at the end of a call persists between calls.
- **0** - The speakerphone volume does not persist between calls and is reset each new call.

**voice.volume.persist.usbHeadset**
0 (default) – The USB headset volume does not persist between calls and is reset each new call.
1 - The USB headset volume at the end of a call persists between calls.

**Polycom Desktop Connector**

With the Polycom® Desktop Connector™ application installed on a computer, users can use their mouse and keyboard to enter information and navigate screens on VVX business media phones and VVX business IP phones without having to use the phone's keypad or touchscreen.

The Desktop Connector application is compatible with computers running Microsoft® Windows XP®, Windows Vista®, and Windows® 7.

After users install the Polycom Desktop Connector, they need to use one of two methods to pair the VVX phone and the computer:

- **Direct** – If the phone is connected directly to the computer over Ethernet, users can select Reconnect to connect the phone with the desktop application.
- **Indirect** – If the phone is connected to the computer through a switch or hub, users can enter the computer's IP address into the phone's user interface and select Reconnect.

**Note:** For details on how to install Polycom Desktop Connector application and enable it for use on VVX phones, see the latest Polycom VVX Business Media Phones User Guide at Latest Polycom UC Software Release.

While pairing, the Polycom Desktop Connector application shows a pop-up to the user with phone's Secure Shell (SSH) server RSA key. When authentication for the requested connection is successful, the key gets permanently stored in the application. When the user accepts the connection by selecting Yes, the application stores the key for future connections and does not prompt again. However, if user selects No, the connection establishes but the application will prompt upon new connection.

**Polycom Desktop Connector Parameters**

To use this feature, the phone and computer must be on the same network or directly connected through the phone's PC port.

You can configure this feature using configuration parameters shown in the following list or by using the Web Configuration Utility.

**apps.ucdesktop.adminEnabled**

1 (default) - Enable the Polycom Desktop Connector for administrator configuration.
0 - Disable the Polycom Desktop Connector for administrator configuration.

Change causes system to restart or reboot.

**apps.ucdesktop.desktopUserName**

The user's name, supplied from the user's computer, for example, bsmith.

NULL (default)
**apps.ucdesktop.enabled**

0 (default) - Disable the Polycom Desktop Connector for users.
1 - Enable the Polycom Desktop Connector for users.

**apps.ucdesktop.orientation**

The location of the VVX 500/501 and 1500 with respect to the user's computer. For example, to the **Left** of the computer.

Unspecified (default)

Left

Right

**apps.ucdesktop.ServerAddress**

The user's computer as a fully qualified domain name (FQDN), for example, `computer@yourcompany.com`.

NULL (default)

**string**

**apps.ucdesktop.ServerPort**

The port number. Note: This value should be the same as the one that is used on the user's computer, otherwise the connection is not established.

24800 (default)

1 to 65535

**USB Port Lock**

The USB port lock down feature enables you to choose which of the phone's USB ports to power on or off.

The port lock down feature is available on phones that have USB ports:

- VVX 401/411, 500/501, 600/601, and 1500 phones
- VVX 250, 350, and 450 business IP phones

Also note the following:

- VVX 250, 401/411, and 1500 have a single USB port.
- VVX 350, 450, 500/501 and 600/601 phones support two USB ports.
- The top USB port on the VVX 500/501 and 600/601 supports a USB camera. Top and rear USB ports are enabled by default.
The phone ports support various USB devices such as USB mass storage devices and a USB headset. The following features are not available when you disable a USB port:

- Call recording
- Picture frame
- USB headset
- USB camera for video calls on the VVX 500/501 and 600/601 - no video calls
- USB charging device on the rear port of the VVX 500/501 and 600/601

**Note:** When you connect a power adapter to a VVX 500/501, the USB ports are powered on even if the parameters `feature.usbTop.power.enabled` and `feature.usbRear.power.enabled` are disabled. This can cause issues during phone reboots when USB devices are connected to the phone.

## USB Port Lock Parameters

You can use the parameters in the following list to lock and unlock USB ports on the phones.

Note the following when setting parameters:

- The parameter `feature.usbTop.power.enabled` applies only to the VVX 1500 right-side port.
- The parameter `feature.usbRear.power.enabled` applies only to the VVX 401/411 rear port.
- You can control the VVX 500/501 and 600/601 top and rear USB ports independently using `feature.usbTop.power.enabled` to control the top USB port and `feature.usbRear.power.enabled` to control the rear USB port.
- If you set the parameter `feature.usbTop.power.enabled` to 0 to disable the top USB port on VVX 500/501 and 600/601 phones, you must set the parameter `video.enable` to 0 as well.

**Note:** Two parameters `feature.usbTop.power.enabled` and `feature.usbRear.power.enabled` replace `feature.usb.power.enabled`. You must replace `feature.usb.power.enabled` with these two new parameters in your configuration file and set both parameters to 0 to disable USB ports.

### feature.usbTop.power.enabled

This parameter applies to the top port of the VVX 1500 business media phones and to the side port of the VVX 250, 350, and 450 business IP phones.

- 1 (default) - Enable power to the USB port (port 1).
- 0 - Disable power to the USB port and the phone does not detect USB devices connected to the USB port.

Change causes system to restart or reboot.

### feature.usbRear.power.enabled

This parameter applies to all VVX business media phones except the VVX 1500.

This parameter applies to the rear port of VVX 350 and 450 business IP phones.

- 1 (default) - Enable power to the rear USB port (port 2).
0 - Disable power to the rear USB port and the phone does not detect USB devices connected to the rear USB port.
Change causes system to restart or reboot.

**video.enable**

To ensure the USB port is disabled when you set `feature.usbTop.power.enabled` to 0, you must also disable this parameter.

1 (default) - Enables video in outgoing and incoming calls.
0 - Disables video.

The G.722.1C and Siren 14 codecs are disabled when you enable video on the VVX 500 and 600 business media phones.

---

**Plantronics Headset Settings**

Polycom UC Software enables you to configure Plantronics headset settings on VVX 401, 411, 501, 601 business media phones, VVX 250, 350, and 450 business IP phones. By default, this feature is disabled.

**Plantronics Headset Settings Configuration Parameter**

Use the following parameter to configure Plantronics headset settings.

**usb.headset.config.enabled**

1 (default) – Enables the Plantronics headset configuration.
0 - Disables the Plantronics headset configuration.
Polycom Expansion Modules

Topics:

- Polycom VVX Expansion Modules - LCD and Paper Displays
- Poly VVX EM50 Expansion Modules
- Expansion Module Line Keys
- Expansion Module Power Values
- Smart Paging on Expansion Modules

Polycom VVX business media phones support Polycom VVX Expansion Modules, and VVX 450 business IP phones support the Polycom VVX EM50 expansion module. You can connect expansion modules to the phones to have up to 250 lines depending on the phone and expansion module model.

Polycom expansion modules enable users to perform the following tasks:

- Handle large call volumes on a daily basis
- Expand the functions of their phone
- Accept, screen, dispatch, and monitor calls
- Reduce the number of lost customer calls
- Shorten transaction times
- Increase the accuracy of call routing

The following table matches the VVX phone model with its supported expansion model.

<table>
<thead>
<tr>
<th>Supported Phone Model</th>
<th>Expansion Module Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>VVX 450 business IP phones</td>
<td>Polycom VVX EM50 expansion module</td>
</tr>
<tr>
<td>VVX 300/301/310/311 business media phones</td>
<td>Polycom VVX Expansion Module - Paper display</td>
</tr>
<tr>
<td>VVX 400/401/410/411 business media phones</td>
<td>Polycom VVX Expansion Module - Paper display</td>
</tr>
<tr>
<td>VVX 500/501 business media phones</td>
<td></td>
</tr>
<tr>
<td>VVX 600/601 business media phones</td>
<td></td>
</tr>
<tr>
<td>VVX 300/301/310/311 business media phones</td>
<td>Polycom VVX Expansion Module - Color LCD display</td>
</tr>
<tr>
<td>VVX 400/401/410/411 business media phones</td>
<td>Polycom VVX Expansion Module - Color LCD display</td>
</tr>
<tr>
<td>VVX 500/501 business media phones</td>
<td></td>
</tr>
<tr>
<td>VVX 600/601 business media phones</td>
<td></td>
</tr>
</tbody>
</table>
Polycom VVX Expansion Modules - LCD and Paper Displays

The Polycom VVX Expansion Modules are consoles you can connect to supported VVX business media phones to add additional lines.

Polycom VVX Expansion Modules are available for the following Polycom VVX business media phones running UC Software 4.1.6 or later:

- VVX 300 series and 400 series
- VVX 500 series and 600 series

The following figure shows the LCD color and paper expansion modules.

**Figure 2: Expansion Module LCD color display and paper display**

![Expansion Module LCD color display and paper display](image)

**Note:** For all documents that help you set up and use the Polycom VVX expansion modules with your VVX phones see [Polycom VVX Expansion Modules Support](#) page.

### VVX Expansion Modules Features

The following features are available on the VVX LCD Color Expansion Modules and VVX Expansion Modules with a paper display:

#### VVX Expansion Modules - LCD Color Display

- 272x480 LCD display
- 28 line keys and 3 display pages
- Supports a total of 84 lines that you can set up as registrations, favorites, busy lamp field contacts, or Microsoft Skype for Business presence contacts.
- Connect up to three color expansion modules to a phone to support an additional 252 line keys per phone.

If you are registering Polycom phones with Skype for Business Server, you can use only the LCD color display expansion modules; you cannot use the paper display expansion modules for phones registered with Skype for Business Server.

#### VVX Expansion Modules - Paper Display

- 40 line keys that you can set up as registrations, favorites, or busy lamp field contacts.
• Connect up to three expansion modules to your phone to support an additional 120 line keys per phone.

**Generate a Line Key PDF for Paper VVX Expansion Modules**

Using the Web Configuration Utility, you can generate and download a PDF file with the line key configuration for each paper display expansion module connected to a VVX phone.

The generated PDF enables you to print line key information for line keys on your expansion modules and insert the PDF as a directory card on expansion modules.

**Procedure**

1. In a web browser, enter your phone’s IP address into the address bar.
2. Log in as an Admin, enter the password, and select **Submit**.
3. Select **Utilities > EM Directory**.
4. Select the expansion module you want to generate a PDF for.
   For example, select EM1.
5. In the confirmation dialog, select **Yes** to download the PDF for the configured lines for your expansion module.
6. Select **Save > Open**.
   The PDF with the configured line key information for your expansion module displays.

After you download the PDF with configured line key information for your expansion module, you can print the PDF and insert the PDF as the directory card for the expansion module.

**Poly VVX EM50 Expansion Modules**

The Poly VVX EM50 expansion module is a console supported on VVX 450 business IP phones and enables you to add additional lines to your phone.

Expansion modules enable you to handle large call volumes on a daily basis and expand the functions of your phone.

**Note:** VVX 150, 250, and 350 phones do not support expansion modules. The VVX EM50 expansion module is only supported on VVX 450 business IP phones, running UC Software 5.8.2 or later.

**VVX EM50 Expansion Module Features**

The following features are available on the VVX EM50 expansion module:

- 480 x 800 pixel, color LCD display
- 30 line keys and three display pages, which support a total of 90 lines that you can set up with registrations, favorites, or presence contacts.
- Support for up to two expansion modules connected to a VVX 450 business IP phone to support an additional 180 line keys per phone.
- Side USB port for connecting low-powered devices
Note: When a VVX 450 phone has two connected expansion modules, users can connect additional USB devices to the rear port of the phone and the side port on the second connected expansion module. The side USB port on the expansion module can support low-powered devices, such as headsets or charging a smart phone.

Expansion Module Line Keys

The line keys on VVX phones and expansion modules are numbered sequentially, and the line key numbering on an expansion module depends on how many lines the phone supports.

For example, a VVX 600/601 phone supports 16 lines, numbered 1-16. The first line on an expansion module connected to a VVX 600/601 phone is line 17.

Expansion Module Power Values

Polycom VVX phones use more power when you connect a supported expansion module.

The following table outlines the power each phone uses when you connect an expansion module, as well as the power value sent in LLDP-MED. For a list of power values for all Polycom phones without an expansion module attached, see Power Values.

<table>
<thead>
<tr>
<th>Model</th>
<th>Power Usage (Watts)</th>
<th>Power Value Sent in LLDP-MED Extended Power Via MDI TLV</th>
</tr>
</thead>
<tbody>
<tr>
<td>VVX 300/301</td>
<td>5.0</td>
<td>5000mW</td>
</tr>
<tr>
<td>VVX 310/311</td>
<td>5.0</td>
<td>5000mW</td>
</tr>
<tr>
<td>VVX 400/401</td>
<td>5.0</td>
<td>5000mW</td>
</tr>
<tr>
<td>VVX 410/411</td>
<td>5.0</td>
<td>5000mW</td>
</tr>
<tr>
<td>VVX 450</td>
<td>5.0</td>
<td>5000mW</td>
</tr>
<tr>
<td>VVX 500/501</td>
<td>8.0</td>
<td>8000mW</td>
</tr>
<tr>
<td>VVX 600/601</td>
<td>8.0</td>
<td>8000mW</td>
</tr>
</tbody>
</table>

Smart Paging on Expansion Modules

The smart paging feature arranges line key assignments and distributes pages on the VVX expansion modules with a color display and VVX EM50 expansion modules based on the number of expansion modules connected to a supported VVX phone.

Smart paging is automatically enabled for color expansion modules connected to VVX phones with UC Software 5.1.0 or later and VVX EM50 expansion modules connected to a VVX 450 business IP phone.
running UC Software 5.8.2 or later. This feature is not available on the VVX expansion modules with a paper display.

When the flexible line key feature is enabled, the expansion module ignores the smart paging configuration, and line key assignments display on the designated line key.

**Note:** Smart paging applies only when you connect more than one expansion module to a supported VVX phone. If you connect one expansion module, the order of pages is sequential even if smart paging is disabled.

---

### Smart Paging Distribution Scenarios

When you enable smart paging, the pages on the expansion module are distributed across the connected expansion modules, as described in the following scenarios.

- If only one expansion module is connected to the VVX phone, the pages are ordered sequentially on the module from left to right: pages 1, 2, and 3.

- If two expansion modules are connected, the pages are ordered non-sequentially from left to right across both expansion modules where pages 1, 3, and 4 are on the first expansion module, and pages 2, 5, and 6 are on the second expansion module.

- If you are using three connected expansion modules, the pages are distributed across all modules from left to right where pages 1, 4, and 5 are on the first expansion module, pages 2, 6, and 7 are on the second expansion module, and pages 3, 8, and 9 are on the third expansion module.
Note: VVX 450 business IP phones support only two VVX EM50 expansion modules, so this scenario is not supported on VVX 450 phones.

Smart Paging Parameter

The following parameter allows you to enable and disable the smart paging feature only Polycom expansion modules.

**up.em.smartpaging.enabled**

Enable or disable line key assignments and page distribution on expansion modules.

1 (Default) - Smart Paging is enabled.

0 - Smart Paging is disabled. The flexible line key configuration overrides Smart Paging for the expansion module.

Note: Smart Paging is automatically disabled and not supported for VVX Expansion Modules with a paper display.
You can pair the Polycom® D60 Wireless Handset to VVX business media phones and VVX business IP phones to allow users mobile access to calls and call controls.

You can pair one base station and register up to five wireless handsets to the VVX 300 series, 400 series, 500 series, and 600 series business media phones, and to VVX 250, 350, and 450 business IP phones.

Features Supported on VVX D60 Wireless Handsets

The following table details whether or not some common features are available on VVX D60 wireless handsets. Certain conditions need to be met to use the features.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>Busy Lamp Field (BLF)</td>
<td>Yes (on paired VVX)</td>
</tr>
<tr>
<td>Hunt Groups</td>
<td>Yes (on paired VVX)</td>
</tr>
<tr>
<td>Local Conference Calling</td>
<td>Yes</td>
</tr>
<tr>
<td>Push-to-Talk</td>
<td>No</td>
</tr>
<tr>
<td>Shared Line Appearance/Shared Call Appearances</td>
<td>Yes (BroadSoft only)</td>
</tr>
<tr>
<td>Simultaneous Calls (G.729 Encode/Decode)</td>
<td>Yes (maximum 4 active calls)</td>
</tr>
<tr>
<td>Skype for Business Line Registration</td>
<td>No</td>
</tr>
<tr>
<td>USB Call Media Recording (CMR)</td>
<td>No</td>
</tr>
<tr>
<td>USB cameras</td>
<td>Yes</td>
</tr>
<tr>
<td>Feature</td>
<td>Supported</td>
</tr>
<tr>
<td>--------------------------------------------------------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>VVX Expansion Module</td>
<td>Yes</td>
</tr>
<tr>
<td>Flexible Line Keys (FLK)</td>
<td>Yes (on paired VVX)</td>
</tr>
<tr>
<td>Automatic Call Distribution (ACD) / Hoteling</td>
<td>Yes (on paired VVX)</td>
</tr>
<tr>
<td>CDP support on VVX D60 base station</td>
<td>Yes</td>
</tr>
<tr>
<td>Call HandOff Between VVX D60 Handsets and VVX Business</td>
<td>Yes</td>
</tr>
<tr>
<td>Media Phones on twinned lines</td>
<td></td>
</tr>
<tr>
<td>Configure maximum number of handsets</td>
<td>Yes</td>
</tr>
<tr>
<td>Pairing using Mac address of VVX D60</td>
<td>Yes</td>
</tr>
</tbody>
</table>

The VVX D60 base station can access Voice VLAN through Link-Layer Discovery Protocol (LLDP) and Cisco Discovery Protocol (CDP). The VVX D60 base station supports CDP and is enabled by default on the VVX D60 base station.

**Note:** After connecting the D60 base station to a LAN port, allow the base station at least one minute to connect to the voice VLAN network and to acquire an IP address. Wait at least one minute after connecting the base station to a LAN port before pairing the base station with a VVX business media phone.

### Pairing a VVX Phone with a VVX D60 Base Station

You can pair the VVX D60 base station and register the wireless handset to a VVX business media phone using the local phone interface, the Web Configuration Utility, or through the provisioning server.

**Related Links**
- [Update the Wireless Handset Software Manually](#) on page 130
- [Wireless Handset and Base Station Software Upgrade Issues](#) on page 107

### Limitations to MAC Address Pairing

The limitations for pairing of VVX business media phones and the VVX D60 base station through MAC address are as follows:

- User actions are given higher precedence. Consider the user unpairs the VVX D60 base station that is paired to the VVX business media phone using the configuration file and then the user pairs manually through automatic pairing or PC port pairing. In this case, if the VVX business media phone restarts due to a power outage or software update, then the VVX business media phone repairs with the VVX base station which is paired using the non-MAC based pairing mode.
- If the user unpairs the VVX D60 base station, then the base station does not pair automatically with the VVX business media phone.
• If the device is currently paired and the current pairing mode is other than through the MAC address, the VVX business media phone logs a warning provided the configuration parameter VVXD60.base.mac is set.

• The configuration parameter VVXD60.base.mac is applied only if feature.dect.enabled is enabled.

**Obtain the Base Station IP Address**

If you use Manual Pairing to pair the base station with the VVX business media phone, you need to use your computer to get the IP address of the base station.

You can use either the Static or DHCP IP address to pair the base station with the phone.

**Procedure**

1. Connect the Ethernet cable from the PC port on the base station to an Ethernet port on a computer.
2. On the computer, navigate to **Network and Sharing Center**, then select **Local Area Connection**.
3. Select **Properties** > **Internet Protocol Version 4 (TCP/IPv4)** > **Properties**.
4. Select **Use the following IP address**, then enter the following values into the associated fields:
   - IP Address: 192.168.0.10
   - Subnet mask: 255.255.255.0
   - Default Gateway: 192.168.0.1
5. Click **OK**.
6. In a web browser, enter [https://192.168.0.2](https://192.168.0.2).
7. In the Web Configuration Utility, enter the following default credentials:
   - User name: Polycom
   - Password: 456
8. Navigate to **Settings** > **Network Settings**.
   The IP address of the base station displays in the IP Settings tab.

**Pairing the Base Station using the Web Configuration Utility**

You can pair the VVX D60 base station using the Web Configuration Utility using the following methods:

- PC Port pairing
- Automatic pairing
- Manual pairing
- MAC address pairing

By default, users are not allowed to pair or unpair a VVX D60 base station with a VVX business media phone. You can control whether users are allowed to pair a base station only, unpair a base station only, or pair and unpair a base station with a VVX business media phone. You can use the parameter VVXD60.allowPairing to configure this feature.

**Pair using PC Port Pairing**

When the Ethernet cable is connected to the LAN port on the VVX D60 base station and the PC port on a VVX phone, the phone initiates SSH tunneling and pairs with the base station automatically.
Procedure

1. Sign into the Web Configuration Utility, and navigate to **Settings > VVX D60 Settings**.
2. Click the **VVX D60 Profile** check box and select **PC Port** in the **Pairing Mode** drop-down menu.

**Pair using Automatic Pairing**

When you connect the Ethernet cable from the base station LAN port into a LAN outlet, the phone pairs with the base station automatically.

All base stations on the network are displayed automatically in the VVX Web Configuration Utility as long as the devices are on the same subnet and VLAN.

Procedure

1. Sign in to the Web Configuration Utility, and navigate to **Settings > VVX D60 Settings**.
2. Click the **VVX D60 Profile** check box and select **Automatic** in the **Pairing Mode** drop-down menu.
   
   A list of discovered base stations and wireless handsets display.
3. Select a base station and click **Pair**.

**Pair using Manual Pairing**

When the Ethernet cable is connected from the base station LAN port to the VVX phone's PC port or when the Ethernet cable is connected from the base station LAN port into a LAN outlet, you can manually enter the base station IP address to pair with a VVX business media phone.

Manual pairing enables you to pair the base station with the phone without the base station being on the same subnet or VLAN as the VVX phone.

---

**Note:** When the VVX D60 base station is connected to a subnet that is different than that of the VVX business media phone, Polycom recommends that you either configure the IP address of the VVX D60 base station statically or via static DHCP. This will help to minimize pairing issues if the IP address of the VVX D60 base station changes.

---

Procedure

1. Sign into the Web Configuration Utility, and navigate to **Settings > VVX D60 Settings**.
2. Click the **VVX D60 Profile** check box and select **Manual** in the **Pairing Mode** drop-down menu.
3. Enter the IP address of the base station.
4. Click **Pair**.

---

**Pair using MAC Address Pairing**

When the Ethernet cable is connected from the base station LAN port into a LAN outlet or an outlet with external power supply of the VVX D60 base station, you can manually select to pair using the MAC address.

Procedure

1. Sign in to the Web Configuration Utility, and navigate to **Settings > VVX D60 Settings**.
2. Click the **VVX D60 Profile** check box and select **MAC Address** in the **Pairing Mode** drop-down menu.
3. Enter the base station MAC Address.
4. Click **Pair**.
Pairing the Base Station using the Local Phone Interface

You can pair the VVX D60 base station using the local phone interface in the following methods:

- PC Port pairing
- Automatic pairing
- Manual pairing
- MAC address pairing

Pair using PC Port Pairing

When the Ethernet cable is connected from the base station LAN port to the PC port on the VVX phone, the phone pairs with the base station automatically.

Procedure

1. On the phone, navigate to Settings > Advanced, and enter the password.
2. Select Administration Settings > VVX D60 Configuration.
3. Select VVX D60 Profile, then select Enable.
4. On the VVX D60 Configuration screen, select Base Station, then select PC Port Pairing.

Pair using Automatic Pairing

When the Ethernet cable is connected from the base station LAN port into a LAN outlet, the phone pairs with the base station automatically.

All base stations on the network are displayed automatically on the VVX phone as long as the devices are on the same subnet or VLAN.

Procedure

1. On the phone, navigate to Settings > Advanced, and enter the password.
2. Select Administration Settings > VVX D60 Configuration.
3. Select VVX D60 Profile, then select Enable.
4. On the VVX D60 Configuration screen, select Base Station, then select Auto Pairing.

Pair using Manual Pairing

When the Ethernet cable is connected from the base station LAN port to the VVX PC port or when the Ethernet cable is connected from the base station LAN port into a LAN outlet, you can manually enter the base station IP address to pair with a VVX phone.

Manual pairing enables you to pair the base station with the phone without the base station being on the same subnet or VLAN as the VVX phone.

Procedure

1. On the phone, navigate to Settings > Advanced, and enter the password.
2. Select Administration Settings > VVX D60 Configuration.
3. Select VVX D60 Profile, then select Enable and go to the previous menu
4. On the VVX D60 Configuration screen, select Base Station, then select Manual Pairing.
5. Enter the IP address of the base station, then select Pair.

The base station's information displays.
Pair using MAC Address Pairing

When the Ethernet cable is connected from the base station LAN port into a LAN outlet, you can manually select to pair using the MAC address.

If the phone is already configured with a MAC address using the configuration parameter, you can choose Skip.

Procedure

1. On the phone, navigate to Settings > Advanced, and enter the password.
2. Select Administration Settings > VVX D60 Configuration.
3. On the VVX D60 Configuration screen, do one of the following:
   • Select Skip to manually pair with a different base station.
   • Select Continue to pair with the configured MAC address. If you select neither Skip or Continue, a timer is displayed and the VVX business media phone pairs with the configured MAC address when the timer expires.
4. On the Manual Pairing screen, select Base Station MAC ID.
5. Edit the configured base station MAC ID with the new address.

The configuration parameter for the VVX business media phone gets updated with the new MAC address.

Unpairing the Base Station for MAC Address-Based Pairing

You can unpair the VVX D60 base station by removing the corresponding MAC address in the configuration parameter VVXD60.base.mac. If the MAC address configured in the parameter VVXD60.base.mac is modified, the VVX business media phone unpairs the existing VVX D60 base station and tries to pair with VVX D60 base station with the modified MAC address.

Continuous Attempt to Re-pair with a VVX D60 Base Station

If the VVX phone unpairs from a previously paired VVX D60 base station for any reason, such as a power outage, the phone will continuously attempt to pair with the base station again until the phone and base station are successfully paired.

This is achieved with the following mechanisms:

• A unicast re-pairing beacon packet is sent to the last known IP address of the VVX D60 base station.
• Three seconds later, a broadcast re-pairing beacon packet is sent to the broadcast address. This is used in case the IP address of the VVX D60 base station has changed.
• The VVX phone waits for a random time interval, between 30 and 60 seconds before resending the unicast and broadcast re-pairing beacon packets.

If the VVX D60 base station and the VVX phone are in the same subnet, the VVX phone tries to send the unicast re-pairing beacon packet three times; after the third attempt, only the broadcast re-pairing beacon packet is tried indefinitely. If the VVX D60 base station and VVX phone are in different subnets, the VVX phone tries to send resend the unicast and broadcast re-pairing beacon packets.

If a user no longer wants the base station to pair with the phone, the user must contact a system administrator to cancel the pairing attempt.

After powering on, the VVX D60 base station may take up to 60 seconds to re-pair with the VVX phone.
Registering Handsets for VVX D60 Base Station

You can use the Web Configuration Utility or local phone interface to configure the maximum number of handsets that can be registered to the VVX D60 base station.

Maximum Number of Handsets

You can control the maximum number of handsets that can be registered to the VVX D60 base station. One to five handsets can be configured for a VVX D60 base station. This is configurable from the VVX phone and Web Configuration Utility. When pairing, the VVX phone compares the number of currently registered handsets to the maximum configured value. If the number is less than the configured value, a new handset can be registered. After reaching the maximum limit of handsets, the VVX D60 base station and the VVX phone can't register a new handset. Use the parameter VVXD60.handset.maxCount to configure this feature.

If the VVX D60 base station is registered with more handsets than the configured number of handsets, then the handsets will be deleted in the following order:

- Blocked
- Unavailable
- Available (the last handset that was registered among the available handsets)

Set the Maximum Number of Registered Handsets using the Web Configuration Utility

You can configure the number of VVX D60 handsets that can be configured for a VVX base station using the Web Configuration Utility.

Procedure

1. On the Web Configuration Utility, log in as the administrator and navigate to Settings > VVX D60 Settings.
2. In the Max Configurable Handsets page, enter the number of handsets to be registered to the VVX D60 base station.

Set the Maximum Number of Registered Handsets using the Local Phone Interface

You can configure the number of VVX D60 handsets that can be configured for a VVX base station using the VVX phone interface.

Procedure

1. On the VVX phone, navigate to Settings > Advanced Settings > Administration Settings > VVX D60 Settings > Handset Configuration.
2. In the Max Configurable Handsets page displayed, enter the number of handsets to be registered to the VVX D60 base station.

Register a VVX D60 Wireless Handset

After the base station is paired with the VVX phone, you can register up to five wireless handsets to the base station.
Procedure
1. On the wireless handset, navigate to Settings > Features > Registration.
2. Select Register.
3. Press and hold the Find button on the base station for a few seconds.
4. On the wireless handset, confirm the registration with the base station.

Unregister a VVX D60 Wireless Handset
You can unregister a wireless handset from the base station when you need to replace a wireless handset with another one.

Procedure
1. On the wireless handset, navigate to Settings > Features > Registration.
2. Select Deregister.
3. Confirm you want to unregister the wireless handset.

Set a Unique Name for the Base Station and Wireless Handset
You can set a unique name for each base station and wireless handset to distinguish between multiple sets of base stations and wireless handsets.

Unique names can be set from either the Web Configuration Utility or the local phone interface.

Note: The Intercom feature must be enabled to change the name of a wireless handset. You cannot set a unique name for a wireless handset if the Intercom feature is disabled.

Procedure
1. In the Web Configuration Utility, navigate to Settings > VVX D60 Settings.
2. Under base station Settings, enter a unique name in the Name field.
3. Under Handset Settings, enter a unique name in the Display Name field for each registered handset.

Assigning Lines to the VVX D60 Wireless Handset
After you have paired the base station to a VVX phone and registered wireless handsets to the base station, you can assign lines to each wireless handset.

You can assign up to five lines to each wireless handset.

When assigning lines, keep the following in mind:
- The first line is assigned to the VVX phone.
- For Private Lines, you can assign each line to the VVX phone or the Wireless Handset or both.
- For Shared lines (SCA/SLA), you can assign each line only to one device: VVX phone or Wireless Handset.
Assign Lines using the Web Configuration Utility

You can assign lines to the wireless handset using the Web Configuration Utility.

**Procedure**

1. In the Web Configuration Utility, navigate to **Settings > VVX D60 Settings**.
2. In the **Handset Settings** section, click **Map Lines**.
3. Choose the lines you want to map to a registered wireless handset.
4. Click **Update**.

Assign Lines using the Phone Interface

You can assign lines to the wireless handset from the Advanced settings menu on the VVX phone.

**Procedure**

1. On the phone, navigate to **Settings > Advanced**, then enter your password.
2. Select **Administration Settings > VVX D60 Configuration > Map Lines**.
3. Choose a line, then choose a registered wireless handset for the line.

Update the VVX D60 Wireless Handset Software

When you update the VVX host phone with the latest supported software version using the master configuration file that includes the file path to the dect.

Id, the software on the base station and wireless handsets update automatically within two minutes after they are paired and registered with the VVX phone. The base station updates first, then each wireless handset is updated sequentially with the first registered handset updating first, followed by each remaining handset.

**Procedure**

1. Place the handset in the base station or charging cradle, and ensure the handset battery is charged to at least 50%.
2. When prompted, accept the update notification.
   
   If you do not accept the update notification, the wireless handset will begin the update 20 seconds after the notification displays.

Update the Wireless Handset Software Manually

If the software update notification does not display on the wireless handset within five minutes of registering the wireless handset, you can check for configuration updates and manually update the software from the VVX host phone.

**Procedure**

1. Place the handset in the base station or charging cradle, and ensure the handset battery is charged to at least 50%.
2. On the VVX host phone, navigate to **Settings > Basic > Update Configuration**.
   
   If there is a software update available, the wireless handsets update sequentially with the first registered handset updating first.
Configure VVX D60 Network Settings

By default, you can edit network settings for the VVX D60 base station.

You can use the Web Configuration Utility to make changes to the base station's network settings.

Procedure

1. In a web browser, enter https://<IP address of D60 base station>
2. In the Web Configuration Utility, enter the following default credentials:
   • User name: Polycom
   • Password: 456
4. Update the desired network settings - IP settings, LLDP, CDP, VLAN, QOS, SNTP address and DNS.
5. Click Submit.

Parameters for VVX D60 Wireless Handsets

The following list contains the configuration parameters you need to configure the VVX D60 feature.

**feature.dect.enabled**

0 (default) - Disables communication and pairing with the VVX D60 Wireless Handset and Base Station accessories. The VVX D60 menu options do not display.

1 - Enables communication and pairing with the VVX D60 Wireless Handset and Base Station accessories. The VVX D60 menu options display on the phone and in the Web Configuration Utility.

**VVXD60.base.mac**

Specifies the VVX D60 Base Station MAC address from the provisioning server.

NULL (default)

string (maximum 12 alphanumeric characters)

**VVXD60.Handset.X.outGoingLineIndex**

Controls the registration index that is used as the default line for outgoing calls placed on the wireless handset without selecting a line first. X refers to the wireless handset where X can be 1-5.

1 (default)

1 - 34
Sets the lines that will be accessible from the wireless handset where X is the wireless handset (1-5) and Y is the registered line on the VVX phone that will be mapped to the wireless handset. You can map up to five lines to a wireless handset.

0 (default)
0 to 34

\textbf{reg.x.terminationType}

Determines the type of termination that is used for the line where the line can be managed automatically on the VVX, the wireless handset, or on both. X = each registration index.

NULL (default)
VVX, DECT, or VVX-DECT

\textbf{log.level.change.dect}

Sets the logging detail level for the VVX D60 accessory.

4 (default)
0 - 6

\textbf{feature.VVXD60.allowLineMappings}

0 (default) - The Map Lines menu is available only as a password-protected option in the Administrator menu and administrators can map lines on VVX phones to the Polycom D60 handset.

1 - The Map Lines menu is available to administrators and to users on VVX phones at 

\textbf{Menu > Settings > Features > VVX D60 Configuration} to map lines on VVX phones to the Polycom D60 handset.

\textbf{feature.VVXD60.allowPairing}

None (default) - Users are not allowed to pair or unpair a base station from the VVX phone.

Pairing - Users are allowed to pair the base station with the VVX phone, but unpairing is not allowed.

Unpairing - Users are allowed to unpair the base station from the phone, but pairing is not allowed.

Both - Users are allowed to pair and unpair the base station with the VVX phone.

\textbf{VVXD60.handset.maxCount}

Const_NumHandSets (default)
1
Audio Features

Topics:

- Automatic Gain Control
- Background Noise Suppression
- Comfort Noise
- Voice Activity Detection
- Comfort Noise Payload Packets
- Synthesized Call Progress Tones
- Jitter Buffer and Packet Error Concealment
- Dual-Tone Multi-Frequency Tones
- Acoustic Echo Cancellation
- Context-Sensitive Volume Control
- Polycom Acoustic Fence
- Bluetooth
- Location of Audio Alerts
- Ringtones
- Distinctive Ringtones
- Sound Effects
- Supported Audio Codecs
- IEEE 802.1p/Q
- Voice Quality Monitoring (VQMon)

After you set up your phones on the network, users can send and receive calls using the default configuration. However, you might consider configuring modifications that optimize the audio quality of your network. This section describes the audio sound quality features and options you can configure for your phones. Use these features and options to optimize the conditions of your organization's phone network system.

**Automatic Gain Control**

Automatic Gain Control (AGC) is available for conference phone models and is used to boost the gain of the near-end conference participant.

Gain control helps conference participants hear your voice. This feature is enabled by default.
Background Noise Suppression

Background noise suppression is designed primarily for hands-free operation and reduces background noise, such as from fans, projectors, or air conditioners, to enhance communication.

This feature is enabled by default.

Comfort Noise

Comfort Noise ensures a consistent background noise level to provide a natural call experience and is enabled by default.

Comfort noise fill is unrelated to Comfort Noise packets generated if Voice Activity Detection is enabled.

Voice Activity Detection

Voice activity detection (VAD) conserves network bandwidth by detecting periods of silence in the transmit data path so the phone doesn't have to transmit unnecessary data packets for outgoing audio.

For compression algorithms without an inherent VAD function, such as G.711, the phone uses the codec-independent comfort noise transmission processing specified in RFC 3389. The RFC 3389 algorithm is derived from G.711 Appendix II, which defines a comfort noise (CN) payload format (or bit stream) for G.711 use in packet-based, multimedia communication systems.

Voice Activity Detection Parameters

The following list includes the parameters you can use to configure Voice Activity Detection.

voice.vad.signalAnnexB

0 – There is no change to SDP. If voice.vadEnable is set to 0, add parameter line a=fmtp: 18 annexb="no" below the a=rtpmap ... parameter line (where "18" could be replaced by another payload).

1 (default) – Annex B is used and a new line is added to SDP depending on the setting of voice.vadEnable. If voice.vadEnable is set to 1, add parameter line a=fmtp:18 annexb="yes" below a=rtpmap ... parameter line (where "18" could be replaced by another payload).

voice.vadEnable

0 - Disable Voice activity detection (VAD).

1 - Enable VAD.

voice.vadThresh

The threshold for determining what is active voice and what is background noise in dB. Sounds louder than this set value are considered active voice, and sounds quieter than this threshold
are considered background noise. This does not apply to G.729AB codec operation which has its own built-in VAD function.

25 (default)
Integer from 0 - 30

**Comfort Noise Payload Packets**

When enabled, the Comfort Noise payload type is negotiated in Session Description Protocol (SDP) with the default of 13 for 8 KHz codecs, and a configurable value between 96 and 127 for 16 KHz codecs.

**Comfort Noise Payload Packets Parameters**

The following list includes the parameters you can use to configure Comfort Noise payload packets.

**voice.CNControl**

Publishes support for Comfort Noise in the SDP body of the INVITE message and includes the supported comfort noise payloads in the media line for audio.

1 (default) – Either the payload type 13 for 8 KHz sample rate audio codec is sent for Comfort Noise, or the dynamic payload type for 16 KHz audio codecs are sent in the SDP body.

0 – Does not publish support or payloads for Comfort Noise.

**voice.CN16KPayload**

Alters the dynamic payload type used for Comfort Noise RTP packets for 16 KHz codecs.

96 to 127

122 (default)

**Synthesized Call Progress Tones**

Polycom phones play call signals and alerts, called call progress tones, that include busy signals, ringback sounds, and call waiting tones.

The built-in call progress tones match standard North American tones. If you want to customize the phone's call progress tones to match the standard tones in your region, contact Polycom Support.

**Jitter Buffer and Packet Error Concealment**

The phone employs a high-performance jitter buffer and packet error concealment system designed to mitigate packet inter-arrival jitter and out-of-order, or lost or delayed (by the network) packets.

The jitter buffer is adaptive and configurable for different network environments. When packets are lost, a concealment algorithm minimizes the resulting negative audio consequences. This feature is enabled by default.
Dual-Tone Multi-Frequency Tones

The phone generates dual-tone multi-frequency (DTMF) tones, also called touch tones, in response to user dialing on the dialpad.

These tones are transmitted in the real-time transport protocol (RTP) streams of connected calls.

The phone can encode the DTMF tones using the active voice codec or using RFC 2833-compatible encoding. The coding format decision is based on the capabilities of the remote endpoint. The phone generates RFC 2833 (DTMF only) events but does not regenerate—or otherwise use—DTMF events received from the remote end of the call.

DTMF Tone Parameters

The following list includes the parameters you can use to set up DTMF tones.

**reg.1.telephony**

Allow telephony services for inbound and outbound calls.

1 (default) – Allowed
0 – Disallowed

**tone.dtmf.chassis.masking**

0 (default) - DTMF tones play through the speakerphone in handsfree mode.

1 - Set to 1 only if `tone.dtmf.viaRtp` is set to 0. DTMF tones are substituted with non-DTMF pacifier tones when dialing in handsfree mode to prevent tones from broadcasting to surrounding telephony devices or inadvertently transmitted in-band due to local acoustic echo.

Change causes system to restart or reboot.

**tone.dtmf.level**

The level of the high frequency component of the DTMF digit measured in dBm0; the low frequency tone is two dB lower.

-15
-33 to 3

Change causes system to restart or reboot.

**tone.dtmf.offTime**

When a sequence of DTMF tones is played out automatically, specify the length of time in milliseconds (ms) the phone pauses between digits. This is also the minimum inter-digit time when dialing manually.

50 (default)
1 – Indefinite

Change causes system to restart or reboot.
**tone.dtmf.onTime**

Set the time in milliseconds (ms) DTMF tones play on the network when DTMF tones play automatically. The time you set is also the minimum time the tone plays when manually dialing.

50 (default)

1 - 65535

Change causes system to restart or reboot.

**tone.dtmf/rfc2833Control**

Specify if the phone uses RFC 2833 to encode DTMF tones.

1 (default) - The phone indicates a preference for encoding DTMF through RFC2833 format in its Session Description Protocol (SDP) offers by showing support for the phone-event payload type. This doesn't affect SDP answers and always honor the DTMF format present in the offer.

0 - The phone doesn't offer dynamic payload for RFC2833 phone-event.

Change causes system to restart or reboot.

**tone.dtmf/rfc2833Payload**

Specify the phone-event payload encoding in the dynamic range to be used in SDP offers.

Skype (default) - 101

Generic (default) - 127

96 to 127

Change causes system to restart or reboot.

**tone.dtmf/rfc2833Payload_OPUS**

Sets the DTMF payload required to use Opus codec.

126 (default)

96 - 127

Change causes system to restart or reboot.

**tone.dtmf.viaRtp**

1 (default) - Encode DTMF in the active RTP stream. Otherwise, DTMF may be encoded within the signaling protocol only when the protocol offers the option.

0 – If you set this parameter to 0, you must set tone.dtmf.chassis.masking to 1.

Change causes system to restart or reboot.

**tone.localDtmf.onTime**

Set the time in milliseconds (ms) DTMF tones play for when the phone plays out a DTML tone sequence automatically.
50 (default)
1 - 65535

tone.dtmf.rfc2833.SupportOpusClockRate
1 – (default) Publishes the Telephone-event DTMF frequency as 48000 Hz along with 8000 Hz on Opus codec.
0 - Publishes the Telephone-event DTMF frequency as 8000 Hz on Opus codec.

Acoustic Echo Cancellation

Polycom phones use advanced acoustic echo cancellation (AEC) for handsfree operation using the speakerphone.

The phones significantly reduce echo while permitting natural communication.

You can configure the Acoustic Echo Cancellation (AEC) feature to remove the echo of the local loudspeaker from the local microphone without removing the near-end speech.

The AEC feature includes the following:

• Talk State Detector: Determines whether the near-end user, far-end user, or both are speaking.
• Linear Adaptive Filter: Adaptively estimates the loudspeaker-to-microphone echo signal and subtracts that estimate from the microphone signal.
• Non-linear Processing: Suppresses any echo remaining after the Linear Adaptive Filter.

Acoustic Echo Cancellation Parameters

The following list includes the parameters you can use to set up Acoustic Echo Cancellation (AEC).

voice.aec.hf.enable
1 (default)—Enables the AEC function for handsfree options.
0—Disables the AEC function for handsfree options.
Polycom does not recommend disabling this parameter.

voice.aec.hs.enable
0—Disables the AEC function for the handset.
1 (default)—Enables the AEC function for the handset.

voice.aes.hf.duplexBalance
0 - Max Echo Control (default) - Balances the Acoustic Echo Suppression to maximize the echo control, allowing the near-end and far-end users to speak simultaneously with minimal full duplex in handsfree mode.
1 - Max Full Duplex: Balances the Acoustic Echo Suppression to maximize full duplex. This makes the phone handsfree more susceptible to echo during continuous double-talk or when moving the phone or objects near the phone.

**Context-Sensitive Volume Control**

In some countries, regulations state that a phone's receiver volume must be reset to a nominal level for each new call.

Transmit levels are fixed according to the TIA/EIA-810-A standard. The next list includes parameters that configure the receiver volume to reset and persist across calls each time a user makes changes to the default volume level. You can adjust the volume of phone sound effects—such as the ringer and the volume of receiving call audio—separately for the speakerphone, handset, and headset.

**Context Sensitive Volume Control Parameters**

The following list includes the parameters you can use to configure Context Sensitive Volume Control.

- **voice.volume.persist.bluetooth.headset**
  0 (default) - The Bluetooth headset volume does not persist between calls and resets to a nominal level each new call.
  1 - The volume for each call is the same as the previous call.

- **voice.volume.persist.handset**
  0 (default) - The handset volume automatically resets to a nominal level after each call.
  1 - The volume for each call is the same as the previous call.

- **voice.volume.persist.handsfree**
  1 (default) - The speakerphone volume at the end of a call persists between calls.
  0 - The speakerphone volume does not persist between calls and resets to a nominal level each new call.

- **voice.volume.persist.usb.handsfree**
  0 (default) - Does not use USB headset automatically for calls.
  1 - Uses the USB headset automatically for all calls.

- **voice.volume.persist.usbHeadset**
  0 (default) - The USB headset volume does not persist between calls and resets to a nominal level each new call.
  1 - The USB headset volume at the end of a call persists between calls.
Polycom Acoustic Fence

Polycom Acoustic Fence suppresses background noise sent to the far end when you’re using:

• Phone handset
• Wired headset connected to the headset port
• USB headset connected to the phone

This feature is particularly useful in call center environments where background noise can impact far-end audio quality.

Polycom Acoustic Fence is available for the following phones and headsets:

• Polycom VVX 350, 450 business IP phones
• Polycom VVX 401, 411, 501, 601 business media phones
• Plantronics Blackwire C5220 USB headset
• Plantronics Blackwire C5210 USB headset
• Plantronics Blackwire C3220 USB headset
• Plantronics Blackwire C3210 USB headset
• Plantronics Savi W420 Binaural USB Wireless headset

Set `video.disableAFOnFullScreen` parameter value to 1 to optimize phone performance while using Polycom EagleEye Mini USB camera with Acoustic Fence.

---

**Note:** Polycom Acoustic Fence doesn't support Bluetooth headsets.

---

Acoustic Fence Parameters

The following list includes the parameters you can use to configure Polycom Acoustic Fence noise suppression feature.

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**Note:** When Acoustic Fence is enabled, Polycom recommends setting the parameter `video.disableAFOnFullScreen` to 1 to improve the phone's performance when the Polycom EagleEye Mini USB camera is connected to a VVX 501 or VVX 601 phone.

---

**feature.acousticFenceUI.enabled**

0 (default) - Hide display of the Acoustic Fence Configuration setting on the phone.

1 - Displays the Acoustic Fence Configuration setting on the phone.

**voice.ns.hd.enable**

Enables or disables noise suppression for headsets.

0 (default) – Disabled

1 – Enabled
**voice.ns.hd.enhanced**
Enables or disables Acoustic Fence noise suppression for headsets.
- 0 (default) – Disabled
- 1 – Enabled

**voice.ns.hd.nonStationaryThresh**
Sets the Acoustic Fence noise suppression threshold for headsets. A lower value allows more background sound to enter, and a higher value suppresses background noise. High values can suppress the speaker's voice and impact far-end audio quality.
- 1 to 10
- 8 (default)

**voice.ns.hs.enable**
Enables or disables noise suppression for handsets.
- 0 (default) - Disabled
- 1 - Enabled

**voice.ns.hs.enhanced**
Enables or disables Acoustic Fence noise suppression for handsets.
- 1 (default) - Enabled
- 0 - Disabled

**voice.ns.hs.nonStationaryThresh**
Sets the Acoustic Fence noise suppression threshold for handsets. A lower value allows more background sound to enter, and a higher value suppresses background noise. High values can suppress the speaker's voice and impact far-end audio quality.
- 1 to 10
- 8 (default)

**video.disableAFOnFullScreen**
Allows or disallows the phone to dynamically deactivate Acoustic Fence when the user changes the view to full screen mode while using a handset in a video call.
- 0 (default) - Disallowed
- 1 - Allowed
Bluetooth

You can enable VVX 600 and 601 business media phones to pair and connect with Bluetooth devices such as smartphones and headsets to handle audio calls.

After you enable Bluetooth, you can pair a smartphone or Bluetooth headset to your Polycom phone. You can also manage calls and enter DTMF digits from the phone by setting the phone as the audio device for paired Bluetooth devices.

You can configure the phones to allow users to set a device name for supported Polycom phones so that users can identify the phones while scanning or connecting to it over Bluetooth. Users can also manage calls and enter DTMF digits from the Polycom phone by setting the phone as the audio device for their Bluetooth device.

Using a Bluetooth headset can affect voice quality on the phone due to inherent limitations with Bluetooth technology. You may not experience the highest voice quality when using a Bluetooth headset while the 2.4 GHz band is enabled or while they are in an environment with many other Bluetooth devices.

Bluetooth Parameters

The following list includes the parameters you can use to enable Bluetooth and configure Bluetooth discovery, radio, device names, and headset and smartphone connections.

**feature.bluetooth.enabled**

Enable or disable the Bluetooth feature.

1 (default) - Enabled

0 - Disabled

**bluetooth.radioOn**

Turn the Bluetooth radio on or off by default. When the radio is on, the device can detect other Bluetooth devices as well as connect to them.

0 (default) - Bluetooth radio is off.

1 - Bluetooth radio is on.

**bluetooth.device.discoverable**

Specify the discovery mode to make VVX 600/601 phones visible to other Bluetooth devices.

1 (Default) - Enabled

0 - Disabled

**bluetooth.device.name**

Specify the name that appears to other Bluetooth devices. The name must be between 1 and 20 characters.

String (default)
**bluetooth.pairedDeviceMemorySize**

Specify the number of paired device connections that the device can commit to memory.

10 (default)

0 - 10

**Location of Audio Alerts**

You can choose where all audio alerts, including incoming call alerts, are played on Polycom phones.

You can specify the audio to play from the hands-free speakerphone (default), the handset, the headset, or the active location. If you choose the active location, audio alerts play out through the handset or headset if they are in use. Otherwise, alerts play through the speakerphone.

**Audio Alert Parameters**

Use the parameters in the following list to configure audio alerts and sound effects.

**se.appLocalEnabled**

Enables or disables audio alerts and sound effects.

1 (default) – Enabled

0 – Disabled

Change causes system to restart or reboot.

**se.destination**

chassis (default) – Alerts and sound effects play through the phone's speakerphone.

headset – If connected, alerts and sounds play through the headset.

handset active – Alerts play from the destination that is currently in use. For example, if a user is in a call on the handset, a new incoming call rings through the handset.

**se.stutterOnVoiceMail**

1 (default) – A stuttered dial tone is used instead of a normal dial tone to indicate that one or more voicemail messages are waiting at the message center.

0 – A normal tone is used to indicate that one or more voicemail messages are waiting at the message center.

**Ringtones**

Ringtones are used to define a simple ring class that is applied based on credentials carried within the network protocol.

The ring class includes parameters such as call-waiting and ringer index, if appropriate.
The ring class can use one of the following types of rings:

- **Ring** - Plays a specified ring pattern or call waiting indication.
- **Visual** - Provides a visual indication (no audio) of an incoming call, no ringer needs to be specified.
- **Answer** - Provides auto-answer on an incoming call.
- **Ring-answer** - Provides auto-answer on an incoming call after a certain number of rings.

**Note:** Auto-answer for an incoming call works only when there is no other call in progress on the phone, including no other calls in progress on shared or monitored lines. However, if a phone initiates a call on a shared or monitored line, auto-answer works.

**Supported Ring Classes**

The phone supports the following ring classes:

- default
- visual
- answerMute
- autoAnswer
- ringAnswerMute
- ringAutoAnswer
- internal
- external
- emergency
- precedence
- splash
- custom<y> where y is 1 to 17.

**Ringtone Parameters**

The following parameters configure ringtones.

**se.rt.enabled**

Enables or disables ringtone feature.

- 0 – Disabled
- 1 (default) – Enabled

**se.rt.modification.enabled**

Controls whether or not users are allowed to modify the predefined ringtone from the phone's user interface.

- 0 – Users not allowed.
- 1 (default) – Users allowed.
se.rt.<ringClass>.callWait
The call waiting tone used for the specified ring class. The call waiting pattern should match the pattern defined in Call Progress Tones.
callWaiting (default)
callWaitingLong
precedenceCallWaiting

se.rt.<ringClass>.name
The answer mode for a ringtone, which is used for to identify the ringtone in the user interface.
UTF-8 encoded string

se.rt.<ringClass>.ringer
The ringtone used for this ring class. The ringer must match one listed in Ringtones.
default
ringer1 to ringer24
ringer2 (default)

se.rt.<ringClass>.timeout
The duration of the ring in milliseconds before the call is auto answered, which only applies if the type is set to ring-answer.
1 to 60000
2000 (default)

se.rt.<ringClass>.type
The answer mode for a ringtone.
ring
visual
answer
ring-answer

Related Links
Distinctive Ringtones on page 146
Distinctive Ringtones

This feature enables you to apply a distinctive ringtone to a registered line, a specific contact, or type of call, including internal or external calls.

You can set up distinctive ringing using more than one of the following methods, however, the phone uses the highest priority method:

- Assign ringtones to specific contacts in the contact directory. This option is the first and highest in priority.
- Use the `voIpProt.SIP.alertInfo.x.value` and `voIpProt.SIP.alertInfo.x.class` parameters to map calls to specific ringtones. The value you enter depends on the call server. This option requires server support and is second in priority.
- Users can select a ringtone for each registered line on the phone from the phone menu. This option has the lowest priority.

**Note:** You can use the SIP alert-info header to delay the auto-answer feature. If you set `delay=0` in the `SIP.alert-Info` header, the phone immediately auto-answers incoming calls without ringing. If you set `delay=x` where `x=time in seconds`, the phone rings for that duration of time before auto-answering incoming calls.

**Related Links**
- Call Progress Tones on page 154
- Ringtone Parameters on page 144

**Distinctive Ringtone Parameters**

The following list includes the parameters you can use to configure distinctive ringtones for a line, contact, or type of call.

`voIpProt.SIP.alertInfo.x.class`

Alert-Info fields from INVITE requests are compared to parameters as specified (`x=1, 2, ..., N`) and if a match is found, the behavior described in the corresponding ring class is applied.

- default (default)

See the list of ring classes in Ringtone Parameters.

`voIpProt.SIP.alertInfo.x.value`

Specify a ringtone for a single registered line using a string to match the Alert-Info header in the incoming INVITE.

- NULL (default)

`reg.x.ringType`

The ringer to be used for calls received by this registration. The default is the first non-silent ringer.
If you use the configuration parameters `ringer13` and `ringer14` on a single registered line, the phone plays `SystemRing.wav`.

default (default)

`ringer1` to `ringer24`  

**Ringtone Patterns**

The following table lists the ring pattern names and their default descriptions.

Sampled audio files 1 to 10 all use the same built-in file unless that file has been replaced with a downloaded file.

### Ringtone Pattern Names

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Ringtone Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ringer1</code></td>
<td>Silent Ring</td>
<td>Silent ring</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> Silent ring provides a visual indication of an incoming call, but no audio indication.</td>
<td></td>
</tr>
<tr>
<td><code>ringer2</code></td>
<td>Low Trill</td>
<td>Long single A3 Db3 major warble</td>
</tr>
<tr>
<td><code>ringer3</code></td>
<td>Low Double Trill</td>
<td>Short double A3 Db3 major warble</td>
</tr>
<tr>
<td><code>ringer4</code></td>
<td>Medium Trill</td>
<td>Long single C3 E3 major warble</td>
</tr>
<tr>
<td><code>ringer5</code></td>
<td>Medium Double Trill</td>
<td>Short double C3 E3 major warble</td>
</tr>
<tr>
<td><code>ringer6</code></td>
<td>High Trill</td>
<td>Long single warble 1</td>
</tr>
<tr>
<td><code>ringer7</code></td>
<td>High Double Trill</td>
<td>Short double warble 1</td>
</tr>
<tr>
<td><code>ringer8</code></td>
<td>Highest Trill</td>
<td>Long single Gb3 A4 major warble</td>
</tr>
<tr>
<td><code>ringer9</code></td>
<td>Highest Double Trill</td>
<td>Short double Gb3 A4 major warble</td>
</tr>
<tr>
<td><code>ringer10</code></td>
<td>Beeble</td>
<td>Short double E3 major</td>
</tr>
<tr>
<td><code>ringer11</code></td>
<td>Triplet</td>
<td>Short triple C3 E3 G3 major ramp</td>
</tr>
<tr>
<td><code>ringer12</code></td>
<td>Ringback-style</td>
<td>Short double ringback</td>
</tr>
<tr>
<td><code>ringer13</code></td>
<td>Low Trill Precedence</td>
<td>Long single A3 Db3 major warble Precedence</td>
</tr>
<tr>
<td><code>ringer14</code></td>
<td>Ring Splash</td>
<td>Splash</td>
</tr>
<tr>
<td><code>ringer15</code></td>
<td>-</td>
<td>Sampled audio file 1</td>
</tr>
<tr>
<td><code>ringer16</code></td>
<td>-</td>
<td>Sampled audio file 2</td>
</tr>
</tbody>
</table>
### Sound Effects

The phone uses built-in sampled audio files (SAF) in wave file format for some sound effects.

You can customize the audio sound effects that play for incoming calls and other alerts using synthesized tones or sampled audio files with .wav files you download from the provisioning server or Internet.

Ringtone files are stored in volatile memory which allows a maximum size of 600 kilobytes (614400 bytes) for all ringtones.

### Sampled Audio Files

The phone uses built-in sampled audio files (SAF) in wave file format for some sound effects.

You can add files downloaded from the provisioning server or from the Internet. Ringtone files are stored in volatile memory, which allows a maximum size of 600 kilobytes (614400 bytes) for all ringtones.

The phones support the following sampled audio WAVE (.wav) file formats:

- mono 8 kHz G.711 u-Law—Supported on all phones
- mono G.711 (13-bit dynamic range, 8-kHz sample rate)
- G.711 A-Law—Supported on all phones
- mono L16/8000 (16-bit dynamic range, 8-kHz sample rate)—Supported on all phones
- mono 8 kHz A-law/mu-law—Supported on all phones
- L8/16000 (16-bit, 8 kHz sampling rate, mono)—Supported on all phones
- mono L16/16000 (16-bit dynamic range, 16-kHz sample rate)
- L16/16000 (16-bit, 16 kHz sampling rate, mono)—Supported on all phones
- L16/32000 (16-bit, 32 kHz sampling rate, mono)—Supported on VVX 500/501, 600/601, and 1500
- L16/44100 (16-bit, 44.1 kHz sampling rate, mono)—Supported on VVX 500/501, 600/601, and 1500
- L16/48000 (16-bit, 48 kHz sampling rate, mono)—Supported on VVX 500/501, 600/601, and 1500

---

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Ringtone Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ringer17</td>
<td>-</td>
<td>Sampled audio file 3</td>
</tr>
<tr>
<td>ringer18</td>
<td>-</td>
<td>Sampled audio file 4</td>
</tr>
<tr>
<td>ringer19</td>
<td>-</td>
<td>Sampled audio file 5</td>
</tr>
<tr>
<td>ringer20</td>
<td>-</td>
<td>Sampled audio file 6</td>
</tr>
<tr>
<td>ringer21</td>
<td>-</td>
<td>Sampled audio file 7</td>
</tr>
<tr>
<td>ringer22</td>
<td>-</td>
<td>Sampled audio file 8</td>
</tr>
<tr>
<td>ringer23</td>
<td>-</td>
<td>Sampled audio file 9</td>
</tr>
<tr>
<td>ringer24</td>
<td>-</td>
<td>Sampled audio file 10</td>
</tr>
</tbody>
</table>
Default Sample Audio Files

The following table defines the phone's default use of the sampled audio files.

### Default Sample Audio File Usage

<table>
<thead>
<tr>
<th>Sampled Audio File Number</th>
<th>Default Use (Pattern Reference)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Ringer 12 (se.pat.misc.welcome)</td>
</tr>
<tr>
<td></td>
<td>Ringer 15 (se.pat.ringer.ringer15)</td>
</tr>
<tr>
<td>2</td>
<td>Ringer 16 (se.pat.ringer.ringer16)</td>
</tr>
<tr>
<td>3</td>
<td>Ringer 17 (se.pat.ringer.ringer17)</td>
</tr>
<tr>
<td>4</td>
<td>Ringer 18 (se.pat.ringer.ringer18)</td>
</tr>
<tr>
<td>5</td>
<td>Ringer 19 (se.pat.ringer.ringer19)</td>
</tr>
<tr>
<td>6</td>
<td>Ringer 20 (se.pat.ringer.ringer20)</td>
</tr>
<tr>
<td>7</td>
<td>Ringer 21 (se.pat.ringer.ringer21)</td>
</tr>
<tr>
<td>8</td>
<td>Ringer 22 (se.pat.ringer.ringer22)</td>
</tr>
<tr>
<td>9</td>
<td>Ringer 23 (se.pat.ringer.ringer23)</td>
</tr>
<tr>
<td>10</td>
<td>Ringer 24 (se.pat.ringer.ringer24)</td>
</tr>
<tr>
<td>11 to 24</td>
<td>Not Used</td>
</tr>
</tbody>
</table>

### Sampled Audio File Parameter

Your custom sampled audio files must be available at the path or URL specified in the parameter saf.x so the phone can download the files. Make sure to include the name of the file and the .wav extension in the path.

**saf.x**

- Specify a path or URL for the phone to download a custom audio file (x).
- To use a welcome sound, enable the parameter up.welcomeSoundEnabled and specify a file in saf.x. The default UC Software welcome sound file is Welcome.wav.
- Null (default) – The phone uses a built-in file.
- Path Name – During startup, the phone attempts to download the file at the specified path in the provisioning server.
- URL – During startup, the phone attempts to download the file from the specified URL on the Internet. Must be a RFC 1738-compliant URL to an HTTP, FTP, or TFTP wave file resource.
Note: If using TFTP, the URL must be in the following format: `tftp://<host>/[pathname]<filename>`. For example: `tftp://somehost.example.com/sounds/example.wav`.

**Sound Effect Patterns**

You can specify the sound effects that play for different phone functions and specify the sound effect patterns and the category.

Sound effects are defined by patterns: sequences of chord-sets, silence periods, and wave files. You can also configure sound effect patterns and ringtones. The phones use both synthesized and sampled audio sound effects.

Patterns use a simple script language that allows different chord sets or wave files to be strung together with periods of silence. The script language uses the instructions shown in the next table.

### Sound Effects Pattern Types

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Meaning</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>sampled (n)</code></td>
<td>Play sampled audio file n</td>
<td><code>se.pat.misc.SAMPLED_1.inst.1.type = “sampled”</code> (sampled audio file instruction type)</td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>se.pat.misc.SAMPLED_1.inst.1.value = “2”</code> (specifies sampled audio file 2)</td>
</tr>
<tr>
<td><code>chord (n, d)</code></td>
<td>Play chord set n (d is optional and allows the chord set ON duration to be overridden to d milliseconds)</td>
<td><code>se.pat.callProg.busyTone.inst.2.type = “chord”</code> (chord set instruction type)</td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>se.pat.callProg.busyTone.inst.2.value = “busyTone”</code> (specifies sampled audio file busyTone)</td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>se.pat.callProg.busyTone.inst.2.param = “2000”</code> (override ON duration of chord set to 2000 milliseconds)</td>
</tr>
<tr>
<td><code>silence (d)</code></td>
<td>Play silence for d milliseconds (Rx audio is not muted)</td>
<td><code>se.pat.callProg.bargeIn.inst.3.type = “silence”</code> (silence instruction type)</td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>se.pat.callProg.bargeIn.inst.3.value = “300”</code> (specifies silence is to last 300 milliseconds)</td>
</tr>
<tr>
<td>Instruction</td>
<td>Meaning</td>
<td>Example</td>
</tr>
<tr>
<td>-------------</td>
<td>---------</td>
<td>---------</td>
</tr>
<tr>
<td>branch (n)</td>
<td>Advance n instructions and execute that instruction (n must be negative and must not branch beyond the first instruction)</td>
<td>se.pat.callProg.alerting.inst.4.type = “branch” (branch instruction type)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>se.pat.callProg.alerting.inst.4.value = “-2” (step back 2 instructions and execute that instruction)</th>
</tr>
</thead>
<tbody>
<tr>
<td>csx</td>
<td>Plays the tone based on the values set for Frequency, Level, OnDuration, OffDuration and Repeat time. There is a pre-defined value for each chord-set (cs).</td>
<td>se.pat.miss.callParkBLFAudioNotification.inst.x.value (specify the file to play the audio tone.)</td>
</tr>
</tbody>
</table>

\[ x = 1 \text{ to } 12 \]

**Sound Effect Pattern Parameters**

There are three categories of sound effect patterns that you can use to replace `cat` in the parameter names: `callProg` (Call Progress Patterns), `ringer` (Ringer Patterns) and `misc` (Miscellaneous Patterns).

Keep the following in mind when using the parameters:

- X is the pattern name.
- Y is the instruction number.
- Both x and y need to be sequential.
- Cat is the sound effect pattern category.

```plaintext
se.pat.callProg.secondaryDialTone.name
  1-255

se.pat.callProg.secondaryDialTone.inst.1.type
  0-255

se.pat.callProg.secondaryDialTone.inst.1.value
  0-50

se.pat.callProg.secondaryDialTone.inst.1.atte
  Sound effects name, where cat is `callProg`, `ringer`, or `misc`.
  UTF-8 encoded string

se.pat.cat.x.inst.y.type
  Sound effects name, where cat is `callProg`, `ringer`, or `misc`.
```
sample
cord
silence
branch

\texttt{se.pat.cat.x.inst.y.value}

- \texttt{sampled} – Sampled audio file number
- \texttt{chord} – Type of sound effect
- \texttt{silence} – Silence duration in milliseconds
- \texttt{branch} – Number of instructions to advance

\texttt{se.pat.callProg.stutter.inst.1.type}

- \texttt{chord} (1-2) (default) - Type of sound effect
- \texttt{NULL} (3-8) (default)
- \texttt{sampled} - Sampled audio file number
- \texttt{silence} - Silence duration in milliseconds
- \texttt{branch} - Number of instructions to advance

\texttt{se.pat.callProg.stutter.inst.1.value}

- \texttt{stutterLong} (1) (default)
- \texttt{dialTone} (2) (default)
- \texttt{NULL} (3-8) (default)

\texttt{se.pat.misc.callParkBLFAudioNotification.inst.x.type}

- Specify the sound effect type to play the audio tone.
- \texttt{Null} (default)
- \texttt{chord}

\texttt{se.pat.misc.callParkBLFAudioNotification.inst.x.value}

- Specify the file to play the audio tone.
- \texttt{Null} (default)
- \texttt{cs7}
- \texttt{cs4}

\texttt{se.pat.misc.callParkBLFAudioNotification.inst.x.param}
Specify the duration for how long the tone should play.
0 (default)
5000 ms

se.pat.misc.callParkBLFAudioNotification.inst.x.atten
Specify the tone attenuation.
0 (default)
-1000 Hz
5000 Hz

se.pat.misc.callParkBLFReminderTone.inst.x.type
Specify the sound effect type to play the audio tone.
Null (default)
chord

se.pat.misc.callParkBLFReminderTone.inst.x.value
Specify the file to play the audio tone.
Null (default)
cs3
cs4
cs6

se.pat.misc.callParkBLFReminderTone.inst.x.param
Specify the duration for how long the tone should play.
0 (default)
5000 ms

se.pat.misc.callParkBLFReminderTone.inst.x.atten
Specify the tone attenuation.
0 (default)
-1000 Hz
5000 Hz

Related Links
Chord Parameters on page 503
## Call Progress Tones

The following table lists the call progress pattern names and their descriptions.

### Call Progress Tone Pattern Names

<table>
<thead>
<tr>
<th>Call Progress Pattern</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>alerting</td>
<td>Alerting</td>
</tr>
<tr>
<td>bargeln</td>
<td>Barge-in tone</td>
</tr>
<tr>
<td>busyTone</td>
<td>Busy tone</td>
</tr>
<tr>
<td>callWaiting</td>
<td>Call waiting tone</td>
</tr>
<tr>
<td>callWaitingLong</td>
<td>Call waiting tone long (distinctive)</td>
</tr>
<tr>
<td>callWaitingRingback</td>
<td>Call Waiting RingBack Tone</td>
</tr>
<tr>
<td>confirmation</td>
<td>Confirmation tone</td>
</tr>
<tr>
<td>dialTone</td>
<td>Dial tone</td>
</tr>
<tr>
<td>howler</td>
<td>Howler tone (off-hook warning)</td>
</tr>
<tr>
<td>intercom</td>
<td>Intercom announcement tone</td>
</tr>
<tr>
<td>msgWaiting</td>
<td>Message waiting tone</td>
</tr>
<tr>
<td>precedenceCallWaiting</td>
<td>Precedence call waiting tone</td>
</tr>
<tr>
<td>precedenceRingback</td>
<td>Precedence ringback tone</td>
</tr>
<tr>
<td>preemption</td>
<td>Preemption tone</td>
</tr>
<tr>
<td>precedence</td>
<td>Precedence tone</td>
</tr>
<tr>
<td>recWarning</td>
<td>Record warning</td>
</tr>
<tr>
<td>reorder</td>
<td>Reorder tone</td>
</tr>
<tr>
<td>ringback</td>
<td>Ringback tone</td>
</tr>
<tr>
<td>secondaryDialTone</td>
<td>Secondary dial tone</td>
</tr>
<tr>
<td>stutter</td>
<td>Stuttered dial tone</td>
</tr>
</tbody>
</table>

### Related Links

[Distinctive Ringtones](#) on page 146
### Miscellaneous Patterns

The following table lists the miscellaneous patterns and their descriptions.

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Miscellaneous Pattern Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>instantmessage</td>
<td>instant message</td>
<td>New instant message</td>
</tr>
<tr>
<td>localHoldNotification</td>
<td>local hold notification</td>
<td>Local hold notification</td>
</tr>
<tr>
<td>messageWaiting</td>
<td>message waiting</td>
<td>New message waiting indication</td>
</tr>
<tr>
<td>negativeConfirm</td>
<td>negative confirmation</td>
<td>Negative confirmation</td>
</tr>
<tr>
<td>positiveConfirm</td>
<td>positive confirmation</td>
<td>Positive confirmation</td>
</tr>
<tr>
<td>remoteHoldNotification</td>
<td>remote hold notification</td>
<td>Remote hold notification</td>
</tr>
<tr>
<td>welcome</td>
<td>welcome</td>
<td>Welcome (boot up)</td>
</tr>
<tr>
<td>callParkBLFReminderTone</td>
<td>call Park BLF Reminder Tone</td>
<td>Cadence of call park reminder tone</td>
</tr>
<tr>
<td>callParkBLFAudioNotification</td>
<td>call Park BLF Audio Notification</td>
<td>Cadence of call park audio notification</td>
</tr>
</tbody>
</table>

### Supported Audio Codecs

The following table details the supported audio codecs and priorities for Polycom phone models.

Note the following limitations when using the Opus codec:

- VVX 301, 311, 401, 411, 500, 501, 600, and 601 business media phones support a single Opus stream. Users can establish only one call at a time when using the Opus codec on these phones.
- VVX 150 business IP phone does not support Opus codec.
- VVX 250, 350, and 450 business IP phones support a single Opus stream. Users can establish only one call at a time when using the Opus codec on these phones.
- VVX 500 and 600 do not support video when using Opus.
- VVX 500 and 600 do not support local conferences when using Opus.
- Opus is not compatible with G.729 and iLBC. If you set Opus to the highest priority, G.729 and iLBC are not published; if you set G.729 and iLBC to the highest priority, Opus is not published.

**Note:** When you enable video on VVX 500/501 and 600/601 phones, the G.722.1C codec is disabled. Due to performance constraints, Polycom also recommends disabling the SILK and G.720 AB/Opus codec when video is enabled on VVX 501 and 601 phones.
### Audio Codec Priority

<table>
<thead>
<tr>
<th>Phone</th>
<th>Supported Audio Codecs</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>VVX 101</td>
<td>G.711µ-law</td>
<td>6</td>
</tr>
<tr>
<td>VVX 201</td>
<td>G.711a-law</td>
<td>7</td>
</tr>
<tr>
<td>VVX 150</td>
<td>G.722</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>G.729AB</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>iLBC (13.33kbps, 15.2kbps)</td>
<td>0, 0</td>
</tr>
<tr>
<td>VVX 300/301, 310/311, 400/401, 410/411</td>
<td>G.711µ-law</td>
<td>6</td>
</tr>
<tr>
<td>VVX 250, 350, 450</td>
<td>G.711a-law</td>
<td>7</td>
</tr>
<tr>
<td>* Note: VVX 301, 311, 401, 411 support a single Opus stream.</td>
<td>G.722</td>
<td>4</td>
</tr>
<tr>
<td>VVX 300, 310, 400, 410 do not support Opus.</td>
<td>G.722.1 (24kbps, 32kbps)</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>G.729AB</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>iLBC (13.33kbps, 15.2kbps)</td>
<td>0, 0</td>
</tr>
<tr>
<td></td>
<td>Opus*</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Siren 7</td>
<td>0</td>
</tr>
<tr>
<td>VVX 500/501, 600/601</td>
<td>G.711 µ-law</td>
<td>6</td>
</tr>
<tr>
<td>* VVX 500 and 600 support a single Opus stream.</td>
<td>G.711a-law</td>
<td>7</td>
</tr>
<tr>
<td>* VVX 500 and 600 do not support both Opus and video.</td>
<td>G.722</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>G.722.1 (24kbps, 32kbps)</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>G.722.1C (48kbps)</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>G.729AB</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Opus*</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>iLBC (13.33kbps, 15.2kbps)</td>
<td>0, 0</td>
</tr>
<tr>
<td></td>
<td>Siren 7</td>
<td>0</td>
</tr>
<tr>
<td>Phone</td>
<td>Supported Audio Codecs</td>
<td>Priority</td>
</tr>
<tr>
<td>------------</td>
<td>----------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>VVX 1500</td>
<td>G.711 µ-law</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>G.711a-law</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>G.719 (64kbps)</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>G.722</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>G.722.1 (24kbps, 32kbps)</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>G.722.1C (48kbps)</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>G.729AB</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Siren14 (48kbps)</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>iLBC (13.33kbps, 15.2kbps)</td>
<td>0, 0</td>
</tr>
<tr>
<td>SoundStructure VoIP Interface</td>
<td>G.711 µ-law</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>G.711a-law</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>G.722</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>G.722.1 (24kbps, 32kbps)</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>G.722.1C (48kbps)</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>G.729AB</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>iLBC (13.33kbps, 15.2kbps)</td>
<td>0, 0</td>
</tr>
<tr>
<td></td>
<td>Siren 7</td>
<td>0</td>
</tr>
</tbody>
</table>

**Supported Audio Codec Specifications**

The following table summarizes the specifications for audio codecs supported on Polycom phones.

<table>
<thead>
<tr>
<th>Audio Codec Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Algorithm</td>
</tr>
<tr>
<td>G.711 µ-law</td>
</tr>
<tr>
<td>G.711 a-law</td>
</tr>
<tr>
<td>Algorithm</td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td>G.719</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>G.711</td>
</tr>
<tr>
<td>G.722</td>
</tr>
<tr>
<td>G.722.1</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>G.722.1C</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>G.729AB</td>
</tr>
<tr>
<td>Opus</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Lin16</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
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<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Siren 7</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Siren14</td>
</tr>
<tr>
<td></td>
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<tr>
<td></td>
</tr>
<tr>
<td>Siren22</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>iLBC</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
### Audio Codec Parameters

You can configure a set of codec properties to improve consistency and reduce workload on the phones. Use the following parameters to specify audio codec priority on your phones.

- Permitted values to set audio codec priority are 1 - 27
- A value of 1 is the highest priority, 27 the lowest.
- If 0 or Null, the codec is disabled.
- A change to the default value does not cause a phone to restart or reboot

If a phone does not support a codec, the phone treats the value as 0, does not offer or accept calls using that codec, and continues to the codec next in priority. For example, using the default values, the VVX 310 doesn't support G.722.1C or G.719 and uses G.722.1 as the next highest-priority codec.

### Audio Codec Priority Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default Priority Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>voice.codecPref.G711_A</td>
<td>7</td>
</tr>
<tr>
<td>voice.codecPref.G711_Mu</td>
<td>6</td>
</tr>
<tr>
<td>voice.codecPref.G719.32kbps</td>
<td>0</td>
</tr>
<tr>
<td>voice.codecPref.G719.48kbps</td>
<td>0</td>
</tr>
<tr>
<td>voice.codecPref.G719.64kbps</td>
<td>0</td>
</tr>
<tr>
<td>voice.codecPref.G722</td>
<td>4</td>
</tr>
</tbody>
</table>

---

1 Per RFC 3551. Even though the actual sampling rate for G.722 audio is 16,000 Hz (16ksps), the RTP clock rate advertised for the G.722 payload format is 8,000 Hz because that value was erroneously assigned in RFC 1890 and must remain unchanged for backward compatibility.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default Priority Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>voice.codecPref.G7221.24kbps</td>
<td>0</td>
</tr>
<tr>
<td>voice.codecPref.G7221_C.24kbps</td>
<td>5</td>
</tr>
<tr>
<td>voice.codecPref.G7221.32kbps</td>
<td>0</td>
</tr>
<tr>
<td>voice.codecPref.G7221_C.48kbps</td>
<td>2</td>
</tr>
<tr>
<td>voice.codecPref.G729_AB</td>
<td>8</td>
</tr>
<tr>
<td>voice.codecPref.iLBC.13_33kbps</td>
<td>0</td>
</tr>
<tr>
<td>voice.codecPref.iLBC.15_2kbps</td>
<td>0</td>
</tr>
<tr>
<td>voice.codecPref.Lin16.8kps</td>
<td>0</td>
</tr>
<tr>
<td>voice.codecPref.Lin16.16kps</td>
<td>0</td>
</tr>
<tr>
<td>voice.codecPref.Lin16.32kps</td>
<td>0</td>
</tr>
<tr>
<td>voice.codecPref.Lin16.44_1kps</td>
<td>0</td>
</tr>
<tr>
<td>voice.codecPref.Lin16.48kps</td>
<td>0</td>
</tr>
<tr>
<td>voice.codecPref.Siren7.16kps</td>
<td>0</td>
</tr>
<tr>
<td>voice.codecPref.Siren7.24kps</td>
<td>0</td>
</tr>
<tr>
<td>voice.codecPref.Siren7.32kps</td>
<td>0</td>
</tr>
<tr>
<td>voice.codecPref.Siren14.24kps</td>
<td>0</td>
</tr>
<tr>
<td>voice.codecPref.Siren14.32kps</td>
<td>0</td>
</tr>
<tr>
<td>voice.codecPref.Siren14.48kps</td>
<td>0</td>
</tr>
<tr>
<td>voice.codecPref.Siren22.32kps</td>
<td>0</td>
</tr>
<tr>
<td>voice.codecPref.Siren22.48kps</td>
<td>0</td>
</tr>
<tr>
<td>voice.codecPref.Siren22.64kps</td>
<td>1</td>
</tr>
<tr>
<td>voice.codecPref.SILK.8kps</td>
<td>0</td>
</tr>
<tr>
<td>voice.codecPref.SILK.12kps</td>
<td>0</td>
</tr>
<tr>
<td>voice.codecPref.SILK.16kps</td>
<td>0</td>
</tr>
<tr>
<td>voice.codecPref.SILK.24kps</td>
<td>0</td>
</tr>
</tbody>
</table>
SILK Audio Codec

Poly CCX 500 and 700 and Polycom VVX 501 and 601 business media phones support the SILK audio codec. However, Polycom recommends disabling the SILK codec due to performance constraints when video is enabled.

Use the following parameters to configure the SILK audio codec.

voice.codecPref.SILK.8ksps
   Set the SILK audio codec preference for the supported codec sample rates.
   0 (default)

voice.codecPref.SILK.12ksps
   Set the SILK audio codec preference for the supported codec sample rates.

voice.codecPref.SILK.16ksps
   Set the SILK audio codec preference for the supported codec sample rates.
   0 (default)

voice.codecPref.SILK.24ksps
   Set the SILK audio codec preference for the supported codec sample rates.
   0 (default)

voice.audioProfile.SILK.8ksps.encMaxAvgBitrateKbps
   Set the maximum average encoder output bitrate in kilobits per second (kpbs/s) for the supported SILK sample rate.
   20 kbps (default)
   6 – 20 kbps

voice.audioProfile.SILK.12ksps.encMaxAvgBitrateKbps
   Set the maximum average encoder output bitrate in kilobits per second (kpbs/s) for the supported SILK sample rate.
   25 kbps (default)
   7 – 25 kbps

voice.audioProfile.SILK.16ksps.encMaxAvgBitrateKbps
   Set the maximum average encoder output bitrate in kilobits per second (kpbs/s) for the supported SILK sample rate.
   30 kbps (default)
   8 – 30 kbps
**voice.audioProfile.SILK.24kps.encMaxAvgBitrateKbps**

Set the maximum average encoder output bitrate in kilobits per second (kbps/s) for the supported SILK sample rate.

- 40 kbps (default)
- 12 – 40 kbps

**voice.audioProfile.SILK.encComplexity**

Specify the SILK encoder complexity. The higher the number the more complex the encoding allowed.

- 2 (default)
- 0-2

**voice.audioProfile.SILK.encDTXEnable**

0 (default) – Disable Enable Discontinuous transmission (DTX).

1 – Enable DTX in the SILK encoder. Note that DTX reduces the encoder bitrate to 0bps during silence.

**voice.audioProfile.SILK.encExpectedPktLossPercent**

Set the SILK encoder expected network packet loss percentage.

A non-zero setting allows less inter-frame dependency to be encoded into the bitstream, resulting in increasingly larger bitrates but with an average bitrate less than that configured with voice.audioProfile.SILK.*.

- 0 (default)
- 0-100

**voice.audioProfile.SILK.encInbandFECEnable**

0 (default) - Disable inband Forward Error Correction (FEC) in the SILK encoder.

A non-zero value here causes perceptually important speech information to be sent twice: once in the normal bitstream and again at a lower bitrate in later packets, resulting in an increased bitrate.

**voice.audioProfile.SILK.MaxPTime**

Specify the maximum SILK packet duration in milliseconds (ms).

- 20 ms

**voice.audioProfile.SILK.MinPTime**

Specify the minimum SILK packet duration in milliseconds (ms).

- 20 ms
voice.audioProfile.SILK.pTime

The recommended received SILK packet duration in milliseconds (ms).

20 ms

Opus Audio Codec Parameters

Polycom VVX 501 and 601 business media phones support the Opus audio codec. However, Polycom recommends disabling the Opus codec due to performance constraints when video is enabled on VVX 501 and 601 business media phones.

Use the following parameters to configure the Opus audio codec.

voice.audioProfile.Opus.appType

Assign the Opus encoder's application type.

VoIP (Default) - process signal for improved speech intelligibility.

Audio - favors faithfulness to original input audio.

LowDelay - configures the minimum possible coding delay by disabling certain modes of operation.

voice.audioProfile.Opus.BitrateMode

Sets the preferred encoder transmit bit rate mode. Also controls what is sent in the SDP offer using the CBR parameter.

CVBR (default) – Constrained Variable Bit Rate

CBR – Constant Bit Rate

VBR - Variable Bit Rate

voice.audioProfile.Opus.decInbandFECEnable

Enables decoding of any received FEC information from the far end.

0 (default) - All FEC information is ignored.

1 - All information is received and decoded.

voice.audioProfile.Opus.encComplexity

Sets the Opus encoder complexity. A higher value allows for greater encoder complexity. Increased complexity increases processing requirements.

7 (default)

0-10

voice.audioProfile.Opus.encDTXEnable

0 (default) – Disables the encoder discontinuous transmit (DTX) mode in the Opus codec.
1 – The encoder skips packet TX during periods of silence and only sends periodic frames with comfort noise information.

**voice.audioProfile.Opus.encExpectedPktLossPercent**

Helps the Opus encoder decide what amount of redundant information to send when in-band FEC is enabled using the parameter

**voice.audioProfile.Opus.encInbandFECEnable**

0 (default)

0 - 100

**voice.audioProfile.Opus.encInbandFECEnable**

0 (default) - Disable encoder in-band FEC (Forward Error Correction) for the Opus codec.

1 - The encoder adds redundant information about the previous packet to the current output packet and determines whether to use FEC based on the expected packet loss percentage and the channel's capacity.

Configure the amount of redundant information to send using the parameter **voice.audioProfile.Opus.encExpectedPktLossPercent**.

**voice.audioProfile.Opus.encMaxAvgBitrateKbps**

Communicates to the far end the preferred maximum average bit rate (in kbps) for the Opus encoder.

24 (default)

8 - 510

**voice.audioProfile.Opus.MaxPTime**

Sets the maximum duration of media represented by a packet (in milliseconds).

10

20 (default)

**voice.audioProfile.Opus.pTime**

Sets the preferred duration of media represented by a packet (in milliseconds (ms)).

10

20 (default)

**voice.audioProfile.Opus.signalType**

Specifies the type of signal that is being encoded for the Opus codec.

Voice (default)

Auto
IEEE 802.1p/Q

The phone tags all Ethernet packets it transmits with an 802.1Q VLAN header when the following occurs:

- A valid VLAN ID is specified in the phone’s network configuration.
- The phone is instructed to tag packets through Cisco Discovery Protocol (CDP) running on a connected Ethernet switch.
- A VLAN ID is obtained from DHCP or LLDP

IEEE 802.1p/Q Parameters

Use the following list to set values for IEEE 802.1p/Q parameters.

You can configure the user_priority specifically for RTP and call control packets, such as SIP signaling packets, with default settings configurable for all other packets.

The phone tags all Ethernet packets it transmits with an 802.1Q VLAN header when the following occurs:

- A valid VLAN ID specified in the phone’s network configuration.
- The phone is instructed to tag packets through Cisco Discovery Protocol (CDP) running on a connected Ethernet switch.
- A VLAN ID is obtained from DHCP or CDP.

**qos.ethernet.other.user_priority**

Set user priority for packets without a per-protocol setting.

2 (Default)

0 - 7

**qos.ethernet.rtp.video.user_priority**

Set user-priority used for Video RTP packets.

5 (Default)

0 - 7

**qos.ethernet.rtp.user_priority**

Choose the priority of voice Real-Time Protocol (RTP) packets.

5 (Default)

0 - 7

**qos.ethernet.callControl.user_priority**

Set the user-priority used for call control packets.

5 (Default)
Voice Quality Monitoring (VQMon)

You can configure the phones to generate various quality metrics that you can use to monitor sound and listening quality.

These metrics can be sent between the phones in RTCP XR packets, which are compliant with RFC 3611 — RTP Control Extended Reports (RTCP XR). The packets are sent to a report collector as specified in draft RFC Session initiation Protocol Package for Voice Quality Reporting Event. The metrics can also be sent as SIP PUBLISH messages to a central voice quality report collector.

You can use Real Time Control Protocol Extended Report (RTCP XR) to report voice quality metrics to remote endpoints. This feature supports RFC6035 compliance as well as draft implementation for voice quality reporting.

You need a license key to activate the VQMon feature on the VVX 300/301, 310/311, 400/401, and 410/411 business media phones and VVX business IP phones: 150, 250, 350, 450.

This feature is available for open SIP environments, but is not available with Skype for Business Server. For more information on VQMon, contact your Certified Polycom Reseller.

VQMon Reports

You can enable three types of voice quality reports:

- Alert – Generated when the call quality degrades below a configurable threshold.
- Periodic – Generated during a call at a configurable period.
- Session – Generated at the end of a call.

You can generate a wide range of performance metrics using the parameters shown in the following list. Some are based on current values, such as jitter buffer nominal delay and round trip delay, while others cover the time period from the beginning of the call until the report is sent, such as network packet loss. Some metrics are generated using other metrics as input, such as listening Mean Opinion Score (MOS), conversational MOS, listening R-factor, and conversational R-factor.

VQMon Parameters

The parameters listed in the following list configure Voice Quality Monitoring.

voice.qualityMonitoring.collector.alert.moslq.threshold.critical

Specify the threshold value of listening MOS score (MOS-LQ) that causes the phone to send a critical alert quality report. Configure the desired MOS value multiplied by 10.

For example, a value of 28 corresponds to the MOS score 2.8.

0 (default) - Critical alerts are not generated due to MOS-LQ.
0 - 40

Change causes system to restart or reboot.
**voice.qualityMonitoring.collector.alert.moslq.threshold.warning**

Specify the threshold value of listening MOS score (MOS-LQ) that causes phone to send a warning alert quality report. Configure the desired MOS value multiplied by 10.

For example, a configured value of 35 corresponds to the MOS score 3.5.

0 (default) - Warning alerts are not generated due to MOS-LQ.

0 - 40

Change causes system to restart or reboot.

**voice.qualityMonitoring.collector.alert.delay.threshold.critical**

Specify the threshold value of one way-delay (in milliseconds) that causes the phone to send a critical alert quality report.

One-way delay includes both network delay and end system delay.

0 (default) - Critical alerts are not generated due to one-way delay.

0 - 2000 ms

Change causes system to restart or reboot.

**voice.qualityMonitoring.collector.alert.delay.threshold.warning**

Specify the threshold value of one-way delay (in milliseconds) that causes the phone to send a critical alert quality report.

One-way delay includes both network delay and end system delay.

0 (default) - Warning alerts are not generated due to one-way delay.

0 - 2000 ms

Change causes system to restart or reboot.

**voice.qualityMonitoring.collector.enable.periodic**

0 (default) - Periodic quality reports are not generated.

1 - Periodic quality reports are generated throughout a call.

Change causes system to restart or reboot.

**voice.qualityMonitoring.collector.enable.session**

0 (default) - Quality reports are not generated at the end of each call.

1 - Reports are generated at the end of each call.

Change causes system to restart or reboot.

**voice.qualityMonitoring.collector.enable.triggeredPeriodic**
0 (default) - Alert states do not cause periodic reports to be generated.
1 - Periodic reports are generated if an alert state is critical.
2 - Period reports are generated when an alert state is either warning or critical.

Note: This parameter is ignored when
voice.qualityMonitoring.collector.enable.periodic is 1, since
reports are sent throughout the duration of a call.

Change causes system to restart or reboot.

**voice.qualityMonitoring.collector.period**

The time interval (in milliseconds) between successive periodic quality reports.

5 (default)
5 - 900 ms

Change causes system to restart or reboot.

**voice.qualityMonitoring.collector.server.x.address**

The server address of a SIP server (report collector) that accepts voice quality reports contained
in SIP PUBLISH messages.

Set x to 1 as only one report collector is supported at this time.

NULL (default)
IP address or hostname

Change causes system to restart or reboot.

**voice.qualityMonitoring.collector.server.x.outboundProxy.address**

This parameter directs SIP messages related to voice quality monitoring to a separate proxy. No
failover is supported for this proxy, and voice quality monitoring is not available for error
scenarios.

NULL (default)
IP address or FQDN

**voice.qualityMonitoring.collector.server.x.outboundProxy.port**

Specify the port to use for the voice quality monitoring outbound proxy server.

0 (default)
0 to 65535

**voice.qualityMonitoring.collector.server.x.outboundProxy.transport**
Specify the transport protocol the phone uses to send the voice quality monitoring SIP messages.

DNSnaptr (default)
TCPpreferred
UDPOnly
TLS
TCPOnly

voice.qualityMonitoring.collector.server.x.port

Set the port of a SIP server (report collector) that accepts voice quality reports contained in SIP PUBLISH messages.
Set x to 1 as only one report collector is supported at this time.
5060 (default)
1 to 65535

voice.qualityMonitoring.failover.enable

1 (default) - The phone performs a failover when voice quality SIP PUBLISH messages are unanswered by the collector server.
0 - No failover is performed; note, however, that a failover is still triggered for all other SIP messages.
This parameter is ignored if voice.qualityMonitoring.collector.server.x.outboundProxy is enabled.

voice.qualityMonitoring.location

Specify the device location with a valid location string. If you do not configure a location value, you must use the default string 'Unknown'.
Unknown (default)

voice.qualityMonitoring.rfc6035.enable

0 (default) - The existing draft implementation is supported.
1 - Complies with RFC6035.

voice.qualityMonitoring.rtcpxr.enable

0 (default) - RTCP-XR packets are not generated.
1 - The packets are generated.
Change causes system to restart or reboot.
Video Features

Topics:

- Video and Camera Options
- Supported Video Codecs
- H.323 Protocol
- FQDN Support for H.323 Gatekeeper Failover
- Toggling Between Audio-only or Audio-Video Calls
- I-Frames
- Video Parameters

After you set up phones on your network with the default configuration, you can make custom configurations to optimize video calling for your phones, if supported.

Polycom Open SIP video is compatible with the following RFCs:

- RFC 3984 - RTP Payload Format for H.264 video
- RFC 4629 - RTP Payload Format for ITU-T Rec. H.263 Video,
- RFC 5168 - XML Schema for Media Control

The following Polycom phones support transmission and reception of high quality video images:

- VVX Camera with VVX 500/501 and 600/601 business media phones.
- Polycom® EagleEye™ Mini with VVX 501 and VVX 601 business media phones
  
  VVX 501 and VVX 601 phones with a connected EagleEye Mini camera transmit video streams up to 1080p with a maximum bitrate of 4 Mbps for H.264 AVC calls. For SVC video calls, VVX 501 phones support Common Intermediate Format (CIF) 352 x 288 resolution and VVX 601 phones support 480 x 270 resolution.
- Built-in camera on VVX 1500 business media phones.

Video and Camera Options

By default, at the start of a video call, the connected USB camera transmits an RTP encapsulated video stream with images captured from the local camera.

Users can stop and start video transmission by pressing the Video key, and then selecting the Stop or Start soft key.

You can use the parameters in the following sections to configure video transmission, the video and local camera view, and video camera options.

Video Quality Parameters

Use the following parameters to configure quality settings for video calls.

video.quality
The optimal quality for video that is sent in a call or a conference.
motion (default) — For outgoing video that has motion or movement.
sharpness — For outgoing video that has little or no movement.
motion (default) — for VVX 500 and 600 series business media phones.
sharpness (default) — for VVX 1500 business media phone.

Note: If motion is not selected, moderate to heavy motion can cause some frames to be dropped.

**video.quality.content**

motion (default) - For outgoing video that has motion or movement.
sharpness — For outgoing video that has little or no movement.

**video.autoFullScreen**

0 (default) — Video calls only use the full screen layout if it is explicitly selected by the user.
1 — Video calls use the full screen layout by default, such as when a video call is first created or when an audio call transitions to a video call

**video.callRate**

The default call rate (in kbps) to use when initially negotiating bandwidth for a video call.
512 (default) - The overlay does not time out.
2048 (default for VVX 501/601)
128 – 2048
128 – 4096 for VVX 501/601

For VVX 501 and VVX 601 phones with a connected Polycom EagleEye Mini USB camera, the recommended call rate value is 4096 kbps. Comparatively, 384 kbps is the minimum value the phone accepts for audio and video calls when EagleEye Mini is connected.

**video.forceRtcpVideoCodecControl**

0 (default) — RTCP feedback messages depend on a successful SDP negotiation of a=rtcp-fb and are not used if that negotiation is missing.
1 — The phone is forced to send RTCP feedback messages to request fast I-frame updates along with SIP INFO messages for all video calls irrespective of a successful SDP negotiation of a=rtcp-fb.

For an account of all parameter dependencies when setting I-frame requests, refer to the section I-Frames.

**video.maxCallRate**
Sets the maximum call rate that the users can select. The value set on the phone cannot exceed this value. If `video.callRate` exceeds this value, this parameter overrides `video.callRate` and this value is used as the maximum.

768 (default)
2048 (default for VVX 501/601)
128 – 2048
128 – 4096 for VVX 501/601

**Video Codec Parameters**

Use the parameters in the following list to prioritize and adjust the video codecs.

`video.codecPref.H261`
0 - 8
6 (default)

`video.codecPref.H264`
0 - 8
4 (default)

`video.codecPref.H2631998`
0 - 8
4 (default)

`video.codecPref.H263`
0 - 8
5 (default)

`video.codecPref.XH264UC`
1 (default)
0 - 6

*Note: When using video in Generic profile, set `video.codecPref.XH264UC` and `video.codecPref.XUlPfecUC` parameter value to 0.*
**Video and Camera Parameters**

Use the following configuration parameters to configure the video and camera options for supported cameras.

**video.camera.brightness**

Sets the brightness level of the video stream. The value range is from 0 (dimmest) to 1000 (brightest).

- NULL (default)
- 0 - 1000

**video.camera.contrast**

Sets the contrast level of the video stream for all supported USB cameras. The value range is from 0 (no contrast increase) to 3 (most contrast increase), and 4 (noise reduction contrast).

- NULL (default)
- 0 - 1000

**video.camera.flickerAvoidance**

Sets the flicker avoidance for all supported USB cameras.

- NULL (default)
- 0 - Flicker avoidance is automatic.
- 1 - 50hz AC power frequency flicker avoidance (Europe/Asia).
- 2 - 60hz AC power frequency flicker avoidance (North America).

**video.camera.frameRate**

Sets the target frame rate (frames per second) for all supported USB cameras. Values indicate a fixed frame rate from 5 (least smooth) to 30 (most smooth).

- 25 (default)
- 5 - 30

If `video.camera.frameRate` is set to a decimal number, the value 25 is used instead.

**video.camera.saturation**

Sets the saturation level of video captured by any supported USB camera.

- NULL (default)
- 0 - 1000

**video.camera.sharpness**

Sets the sharpness level of video captured.
NULL (default)
0 - 1000

**video.screenMode**

Specify the view of the video window in normal viewing mode.

- **normal** (default)
- **full**
- **crop**

**video.screenModeFS**

Specify the view of the video window in full screen viewing mode.

- **normal** (default)

**video.localCameraView.idleState**

- **1** (default) – Enables camera idle self-view.
- **0** – Disables camera idle self-view.

---

### Supported Video Codecs

See the following table for a summary of video codecs supported on VVX business media phones.

#### Video Codec Specifications

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>MIME Type</th>
<th>Frame Size</th>
<th>Bit Rate (kbps)</th>
<th>Frame Rate (fps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>H.261</td>
<td>H261/90000</td>
<td>Tx Frame size: CIF, QCIF, SQCIF</td>
<td>64 to 768</td>
<td>5 to 30</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RX Frame size: CIF, QCIF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H.263</td>
<td>H263/90000, H263-1998/90000</td>
<td>Tx Frame size: CIF, QCIF</td>
<td>64 to 768</td>
<td>5 to 30</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rx Frame size: CIF, QCIF, SQCIF, QVGA, SVGA, SIF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H.264</td>
<td>H264/90000</td>
<td>Tx Frame size: CIF, QCIF</td>
<td>64 to 768</td>
<td>5 to 30</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VVX 5xx and 6xx with a USB camera support sending 720p resolution for Tx Frame size</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rx Frame size: CIF, QCIF, SQCIF, QVGA, SVGA, SIF</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
H.323 Protocol

VVX 1500 phones and video-enabled VVX 500/501 and 600/601 phones support telephony signaling via the H.323 protocols.

H.323 protocol enables direct communication with H.323 endpoints, gatekeepers, call servers, media servers, and signaling gateways.

**Note:** You need a license key to activate H.323 video on your VVX 1500 phone; the license is installed on the VVX 1500D. For more information, contact your Certified Polycom Channel Partner.

SIP and H.323 Protocol

The VVX 500/501, 600/601, and 1500 phones can support both SIP and H.323 signaling simultaneously, and the phones support bridging both types of calls during multi-party conference calls.

By default, when more than one protocol is available, each protocol displays as a soft key and the user can choose which protocol to use.

While SIP supports server redundancy and several transport options, only a single configured H.323 gatekeeper address is supported per phone. The phone does not require H.323 gatekeepers, but you can use them if available. If an H.323 gatekeeper is not configured or is unavailable, you can still enable the phones to make H.323 calls.

You can also disable support of the SIP protocol for telephony signaling so that all calls are routed via the H.323 protocol; keep in mind that the phone then will not able to answer SIP calls.

H.323 and SIP Protocol Limitations and Restrictions

Take into consideration the following conditions and limitations for H.323 Protocol:

- If the phone has only the H.323 protocol enabled, the phone cannot be used to answer SIP calls.
- If the phone has only the SIP protocol enabled, the phone cannot be used to answer H.323 calls.
- If both SIP and H.323 protocols are disabled, the phone continues to work as a SIP-only phone; however, the phone is not registered, but users can send and receive SIP URL calls.
- H.460 NAT firewall traversal is not supported.
- Calls made using H.323 cannot be forwarded or transferred, and the following conditions apply:
  - The **Transfer** and **Forward** soft keys do not display during an H.323 call.
  - The **Forward** soft key does not display on the Lines screen if the primary line is an H.323 line.
  - If a user presses the **Transfer** soft key during an H.323 call, no action is taken.
  - The auto-divert field in the local contact directory entry is ignored when a call is placed to that contact using H.323.
  - If a conference host ends a three-way conference call and one of the parties is connected by H.323, that party is not transferred to the other party that was part of the conference call.

Supported H.323 Video Standards

The following table lists the standards the H.323 feature supports.
**Supported Video Standards**

<table>
<thead>
<tr>
<th>Standard</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITU-T Recommendation Q.931 (1998)</td>
<td>ISDN user-network interface layer 3 specification for basic call control</td>
</tr>
<tr>
<td>ITU-T Recommendation H.225.0 (2003)</td>
<td>Call signaling protocols and media stream packetization for packet-based multimedia communications systems</td>
</tr>
</tbody>
</table>

**H.323 Protocol Parameters**

Use the following parameters to do the following:

- Configure SIP and H.323 protocols.
- Set up a SIP and H.323 dial plan.
- Set up manual protocol routing using soft keys.
  
  If the protocol to place a call cannot be determined, the Use SIP and Use H.323 soft keys display, and users must select one to place the call.

- Configure auto-answering on H.323 calls only.
- Set the preferred protocol to SIP.
- Set to configure one SIP line, one H.323 line, and a dual protocol line—both SIP and H.323 can be used.
- Set the preferred protocol for off-hook calls on the third (dual protocol) line to SIP.

H.323 is supported only on VVX 500 series, 600 series, and 1500 business media phones.

**up/manualProtocolRouting**

Specifies whether to choose a protocol routing or use a default protocol.

- 1 (Default) - User is presented with a protocol routing choice in situations where a call can be placed using either protocol (for example, with SIP and H.323 protocols).
- 0 - Default protocol is used.

**up/manualProtocolRouting.softKeys**


- 1 (Default) - Soft keys are enabled. Use soft keys to choose between the SIP or H.323 protocol.
- 0 - Soft keys for protocol routing do not display.
**call.autoAnswer.H323**

Enables and disables auto-answer for H.323 calls.
0 (default) - Disabled
1 - Enabled

**call.enableOnNotRegistered**

Enable or disable calls on the phone when it is not registered. When enabled, the phones can make calls using the H.323 protocol even though an H.323 gatekeeper is not configured.
Lync Base Profile – 0 (default)
Generic Base Profile – 1 (default)
1 - Enabled
0 - Disabled
Change causes system to restart or reboot.

**call.autoAnswer.videoMute**

0 (default) - Video begins transmitting (video Tx) automatically after a call is auto-answered.
1 - User must start video transmission (video Tx) manually when a call is auto-answered.

**call.autoRouting.preferredProtocol**

SIP (default) - Calls are placed via SIP if available or via H.323 if SIP is not available.
H323 - Calls are placed via H.323 if available, or via SIP if H.323 is not available.

**call.autoRouting.preference**

line - Calls are placed via the first available line, regardless of its protocol capabilities. If the first available line has both SIP and H.323 capabilities, the preferred protocol is used (call.autoRouting.preferredProtocol).
protocol - The first available line with the preferred protocol activated is used, if available. If not available, the first available line is used. Note that auto-routing is used when manual routing selection features (up.manualProtocolRouting) are disabled.

**reg.x.protocol.H323**

Enable or disable H.323 signalling for registration x.
0 (default) - Disabled
1 - Enabled

**reg.x.server.H323.y.address**

Address of the H.323 gatekeeper.
Null (default)
IP address or hostname

**reg.x.server.H323.y.port**

Port to be used for H.323 signaling. If set to Null, 1719 (H.323 RAS signaling) is used.

0 (default)
0 to 65535

**reg.x.server.H323.y.expires**

Desired registration period.
3600
positive integer

**voIpProt.H323.autoGateKeeperDiscovery**

1 (default) - The phone will attempt to discover an H.323 gatekeeper address via the standard multicast technique, provided that a statically configured gatekeeper address is not available.
0 - The phone will not send out any gatekeeper discovery messages.
Change causes system to restart or reboot.

**voIpProt.H323.blockFacilityOnStartH245**

0 (default) - Facility messages when using H.245 are not removed.
1 - Facility messages when using H.245 are removed.
Change causes system to restart or reboot.

**voIpProt.H323.dtmfViaSignaling.enabled**

Enable or disable use of H.323 signaling channel for DTMF key press transmission.
1 (default) - Enabled
0 - Disabled
Change causes system to restart or reboot.

**voIpProt.H323.dtmfViaSignaling.H245alphanumericMode**

1 (default) - The phone supports H.245 signaling channel alphanumeric mode DTMF transmission.
0 - The phone does not support H.245 signaling channel alphanumeric mode DTMF transmission

Note: If both alphanumeric and signal modes can be used, the phone gives priority to DTMF.
Change causes system to restart or reboot.
voIpProt.H323.dtmfViaSignaling.H245signalMode
1 (default) - The phone will support H.245 signaling channel signal mode DTMF transmission.
0 - The phone will not support H.245 signaling channel signal mode DTMF transmission.
Change causes system to restart or reboot.

voIpProt.H323.enable
0 (default) - The H.323 protocol is not used for call routing, dial plan, DTMF, and URL dialing.
1 - The H.323 protocol is used for call routing, dial plan, DTMF, and URL dialing.
Change causes system to restart or reboot.

voIpProt.H323.local.port
Local port for sending and receiving H.323 signaling packets.
0 - 1720 is used for the local port but is not advertised in the H.323 signaling.
0 to 65535 - The value is used for the local port and it is advertised in the H.323 signaling.
Change causes system to restart or reboot.

voIpProt.H323.local.RAS.port
Specifies the local port value for RAS signaling.
1719 (default)
1 to 65535
Change causes system to restart or reboot.

voIpProt.server.H323.x.address
Specify the address of the H.323 gatekeeper. Only one H.323 gatekeeper per phone is supported. If more than one is configured, only the first is used.
Null (default)
IP address or hostname

voIpProt.server.H323.x.port
Designate a port to be used for H.323 signaling. The H.323 gatekeeper RAS signaling uses UDP, while the H.225/245 signaling uses TCP.
1719 (default)
0 to 65535

voIpProt.server.H323.x.expires
Set a desired registration period.
3600 (default)
positive integer.

**sec.H235.mediaEncryption.enabled**

Enable or disable H.235 media encryption.

1 (default) - Enabled
0 - Disabled

Change causes system to restart or reboot.

**sec.H235.mediaEncryption.offer**

0 (default) - The media encryption offer is not initiated with the far-end.

1 - If sec.H235.mediaEncryption.enabled is also set to 1, media encryption negotiations are initiated with the far-end; however, successful negotiations are not a requirement for the call to complete.

Change causes system to restart or reboot.

**sec.H235.mediaEncryption.require**

0 (default) - The media encryption requirement is not required.

1 - If sec.H235.mediaEncryption.enabled is also set to 1, media encryption negotiations are initiated or completed with the far end, but if negotiations fail, the call is dropped.

Change causes system to restart or reboot.

---

### FQDN Support for H.323 Gatekeeper Failover

This enhancement, available only for registration failover scenarios, enables fully qualified domain name (FQDN) configuration for H.323 Gatekeeper.

Gatekeeper IP addresses are resolved from a DNS server when the Gatekeeper sends a DNS A query or through the local static cache. This enhancement supports a maximum of two IP addresses based on the DNS response irrespective of the number of records received.

**Note:** This enhancement does not apply if you are using the parameter voIpProt.H323.autoGateKeeperDiscovery for auto-discovery.

---

### Toggling Between Audio-only or Audio-Video Calls

You can enable users to toggle between audio-only and audio-video calls.

When this feature is enabled on the video-enabled business media phones, a soft key displays to enable users to toggle calls between audio-only or audio-video. This feature also applies to audio and video conference calls in Skype for Business environments.

When the phone is registered, you can:
• **Use `video.callMode.default`** to begin calls as audio-video or audio only. By default, calls begin as audio-video. After a video call has ended, the phone returns to audio-only.
  
  If you set this parameter to audio, users can choose to add Video to the call.

• **Use `feature.audioVideoToggle.enabled`** to enable users to start video during an audio call.
  
  If the call is established as audio-only, then users can use the Start Video soft key to add video to the call. After the video call ends, the phone returns to audio-only.

• **Use `audioVideoToggle.callMode.persistent`** to maintain or reset the call mode set by users.

### Audio-only or Audio-Video Call Parameters

The following parameters configure whether the phone starts a call with audio and video.

**`video.autoStartVideoTx`**

1 (default) - Automatically begin video to the far side when you start a call.

0 - Video to the far side does not begin.

Note that when the phone Base Profile is set to Skype or Lync, the default is 1.

**`audioVideoToggle.callMode.persistent`**

0 - Resets the call mode set by a user to the default.

1 - Maintains the call mode set by a user.

**`feature.audioVideoToggle.enabled`**

Applies to the video-enabled business media phones.

0 (default) - the audio/video toggle feature is disabled.

1 - the feature is enabled.

**`video.callMode.default`**

Allow the user to begin calls as audio-only or with video.

audio (default) - Calls begin with audio only and the Start Video soft key displays.

video - Calls begin with video.

### I-Frames

When video streams initialize, devices transmit video packets called I-frames (reference frames) that contain information to display a complete picture.

The devices subsequently send smaller and less complete frames, known as P-frames, to consume less bandwidth. Due to packet loss, jitter, or corruption, devices occasionally need to make multiple requests for a complete I-frame in order to reset the full frame, after which devices can revert to P-frame updates.
You can set parameters to control an I-frame request. The following table indicates parameter dependencies and messaging behavior when setting an I-frame request method.

### I-Frame Parameter Dependencies

<table>
<thead>
<tr>
<th>video.forceRtcpVideoCodecControl</th>
<th>video.dynamicCodecControlMethod</th>
<th>volpProt.SDP.offer.rtcpVideoCodecControl</th>
<th>Behavior when requesting video I-frame updates</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0 (n/a)</td>
<td>0</td>
<td>Only SIP INFO messages are sent. No RTCP-FB is offered in SDP.</td>
</tr>
<tr>
<td>0</td>
<td>1 (n/a)</td>
<td>0</td>
<td>Only SIP INFO messages are sent. No RTCP-FB is offered in SDP.</td>
</tr>
<tr>
<td>0</td>
<td>0 (n/a)</td>
<td>1</td>
<td>RTCP-FB is offered in SDP. If SDP responses do not contain the required RTCP-FB attribute, then only SIP INFO requests are used.</td>
</tr>
<tr>
<td>0</td>
<td>1 (n/a)</td>
<td>1</td>
<td>RTCP-FB is offered in SDP. If SDP responses do not contain the required RTCP-FB attribute, then only SIP INFO requests are used.</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>The SDP attribute a=rtcp-fb is not included in SDP offers. Both RTCP-FB and SIP INFO messages are attempted.</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
<td>The SDP attribute a=rtcp-fb is not included in SDP offers. Both RTCP-FB and SIP INFO messages are attempted. If no RTCP-FB messages are received, only SIP INFO messages are sent. If no response is received for SIP INFO messages then, again, both RTCP-FB and SIP INFO messages are attempted.</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>RTCP-FB is offered in SDP. Even if the SDP response does not include an accepted a=rtcp-fb attribute both RTCP-FB and SIP INFO messages are sent.</td>
</tr>
</tbody>
</table>
Video Features

<table>
<thead>
<tr>
<th>video.forceRtcpVideoCodecControl</th>
<th>video.dynamicControlMethod</th>
<th>volpProt.SDP.offer.rtcpVideoCodecControl</th>
<th>Behavior when requesting video I-frame updates</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>RTCP-FB is offered in SDP. Even if the SDP response does not include an accepted a=rtcp-fb attribute both RTCP-FB and SIP INFO messages are sent initially. If no RTCP-FB response is received, only SIP INFO messages are sent afterwards.</td>
</tr>
</tbody>
</table>

**Video Parameters**

Use the following parameters to configure video features on video-capable phones.

**video.allowWithSource**

Restricts sending video codec negotiation in Session Description Protocol (SDP).

- 0 (default)
- 0 or 1

This parameter applies only for VVX 500/501 and VVX 600/601.

**video.enable**

- 1 (default) - Enables video calling capabilities for outgoing and incoming calls.
- 0 - Disables video calling capabilities.

The G.722.1C and Siren 14 codecs are disabled when you enable video on the VVX 500 and 600 business media phones.

**video.autoFullScreen**

- 0 (default) - Video calls use the full screen layout, only if explicitly selected by the user.
- 1 - Video calls use the full screen layout by default.

**video.conf.profile**

Sets the video resolution to large window in all layouts.

- 540p (default)
- 1080p
- 720p
- 360p
- 240p
video.dynamicControlMethod

0 (default)
1 - The first I-Frame request uses the method defined by video.forceRtcpVideoCodecControl and subsequent requests alternate between RTCP-FB and SIP INFO.

To set other methods for I-frame requests, refer the parameter video.forceRtcpVideoCodecControl.

video.iFrame.delay

0 (default)
1 - 10 seconds - Transmits an extra I-frame after the video starts.

The amount of delay from the start of video until the I-frame is sent is configurable up to 10 seconds.

Change causes system to restart or reboot.

video.iFrame.minPeriod

Time taken before sending a second I-frame in response to requests from the far end.

2 (default)
1 - 60

video.iFrame.onPacketLoss

0 (default)
1 - Transmits an I-frame to the far end when video RTP packet loss occurs.

video.iFrame.period.onBoard

Set the I-Frame interval used for the VC4 encoder.

180 (default)
300 maximum

**Video Codec Preference Parameters**

Use the following video codec parameters to specify video codec preferences.

You can specify video codec preferences for the VVX 500/501, 600/601, and 1500 phones. To disable codecs, set the value to 0. A value of 1 indicates the codec is the most preferred and has highest priority.

The VVX 500/501 and 600/601 support H.263 and H.264 and do not support H.261 or H.263 1998.

video.codecPref.H261
Sets the H.261 payload type.
6 (default)
0 - 8

`video.codecPref.H264`
Sets the H.264 payload type.
4 (default)
0 - 8

`video.codecPref.H263 1998`
Sets the H.263 payload type.
5 (default)
0 - 8

`video.codecPref.H263`
5 (default)
0 - 8

`video.codecPref.H264`
4 (default)
0 - 8

`video.codecPref.XH264UC`
Sets the Microsoft H.264 UC video codec preference priority.
Generic - 0 (default)
Skype for Business - 1 (default)

`video.codecPref.XUlpFecUC`
Sets the forward error correction (FEC) codec priority.
Generic - 0 (default)
Skype for Business - 6 (default)

**Video Profile Parameters**
These settings include a group of low-level video codec parameters.

For most use cases, the default values are appropriate. does not recommend changing the default values unless specifically advised to do so.
**video.profile.H261.annexD**

1 (default) - Enables Annex D when negotiating video calls.
0 - Disables Annex D when negotiating video calls.

Change causes system to restart or reboot.

**video.profile.H264.packetizationMode**

Set to control H.264 encoding and decoding capabilities on supported VVX business media phones.

0 (default) - Supports Single NAL unit mode.

For Incoming calls:
- If the remote endpoint supports only Non-interleaved mode, the VVX business media phone rejects the video with m line 0.
- If the remote endpoint supports Single NAL Unit mode, then the VVX business media phone answers the incoming call with Single NAL mode.

For Outgoing calls:
- In all outgoing calls, the VVX business media phone sends packetization-mode=0 in the offer.

1 - Supports both Single NAL Unit mode and Non-Interleaved mode.

For Incoming calls:
- The VVX business media phone answers both the Single NAL Unit mode and Non-Interleaved mode.

For Outgoing calls:
- The VVX business media phones send packetization-mode=0 and packetization-mode=1 in the offer.

**video.profile.H264.payloadType**

Specifies the RTP payload format type for H264/90000 MIME type.

109 (default)
96 to 127

Change causes system to restart or reboot.

**video.profile.H264.profileLevel**

Specifies the highest profile level within the baseline profile supported in video calls.

1.3 (default)
1, 1b, 1.1, 1.2, 1.3, and 2

VVX 500/501 and VVX 600/601 phones support H.264 with a profile level of 2, and VVX 1500 phones support H.264 with a profile level of 1.3.

Change causes system to restart or reboot.
**video.profile.H264.packetizationMode0.payloadType**

Specifies the RTP payload format type for H264/90000 packetization Mode 0 MIME type.

- 109 (default)
- 96 to 127

Change causes system to restart or reboot.
Phone Display Features

Topics:

- **Time Zone Location Description**
- **Time and Date**
- **Phone Theme**
- **Icon Customization**
- **Custom User Interface Parameters**
- **Default Phone Screen**
- **Graphic Display Background**
- **Digital Picture Frame**
- **Background Image Lock**
- **Phone Languages**
- **Pinyin Text Input**
- **Hide the MAC Address**
- **Digital Phone Label**
- **Unique Line Labels for Registration Lines**
- **LED Indicators**
- **Capture Your Device's Current Screen**
- **VXV Pagination**
- **Font Size Customization**
- **Reverse Name Lookup**

This section explains features you can configure for the phone's screen display and lists parameters you can use to configure these features.

**Time Zone Location Description**

The following two parameters configure a time zone location description for their associated GMT offset:

- **device.sntp.gmtOffsetcityID**  If you are not provisioning phones manually from the phone menu or Web Configuration Utility and you are setting the **device.sntp.gmtOffset** parameter, then you must configure **device.sntp.gmtOffsetcityID** to ensure that the correct time zone location description displays on the phone menu and Web Configuration Utility. The time zone location description is set automatically if you set the **device.sntp.gmtOffset** parameter manually using the phone menu or Web Configuration Utility.

- **tcpIpApp.sntp.gmtOffsetcityID**  If you are not provisioning phones manually from the Web Configuration Utility and you are setting the **tcpIpApp.sntp.gmtOffset** parameter, then you must configure **tcpIpApp.sntp.gmtOffsetcityID** to ensure that the correct time zone location description displays on the Web Configuration Utility. The time zone location description is
set automatically if you set the tcpIpApp.sntp.gmtOffset parameter manually using the Web Configuration Utility.

Related Links
Time and Date Display Parameters on page 193

Time Zone Location Parameters
The following parameters configure time zone location.

<table>
<thead>
<tr>
<th>Permitted Value</th>
<th>Time Zone Description</th>
</tr>
</thead>
<tbody>
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<td>(GMT -12:00) Eniwetok,Kwajalein</td>
</tr>
<tr>
<td>1</td>
<td>(GMT -11:00) Midway Island</td>
</tr>
<tr>
<td>2</td>
<td>(GMT -10:00) Hawaii</td>
</tr>
<tr>
<td>3</td>
<td>(GMT -9:00) Alaska</td>
</tr>
<tr>
<td>4</td>
<td>(GMT -8:00) Pacific Time (US &amp; Canada)</td>
</tr>
<tr>
<td>5</td>
<td>(GMT -8:00) Baja California</td>
</tr>
<tr>
<td>6</td>
<td>(GMT -7:00) Mountain Time (US &amp; Canada)</td>
</tr>
<tr>
<td>7</td>
<td>(GMT -7:00) Chihuahua,La Paz</td>
</tr>
<tr>
<td>8</td>
<td>(GMT -7:00) Mazatlan</td>
</tr>
<tr>
<td>9</td>
<td>(GMT -7:00) Arizona</td>
</tr>
<tr>
<td>10</td>
<td>(GMT -6:00) Central Time (US &amp; Canada)</td>
</tr>
<tr>
<td>11</td>
<td>(GMT -6:00) Mexico City</td>
</tr>
<tr>
<td>12</td>
<td>(GMT -6:00) Saskatchewan</td>
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<td>13</td>
<td>(GMT -6:00) Guadalajara</td>
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<td>14</td>
<td>(GMT -6:00) Monterrey</td>
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<td>15</td>
<td>(GMT -6:00) Central America</td>
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<td>(GMT -5:00) Quito</td>
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<td>(GMT -4:30) Caracas</td>
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<tr>
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### Permitted Value

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<th>Time Zone Description</th>
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<td>119</td>
<td>(GMT +11:00) Chokurdakh (RTZ 10)</td>
</tr>
<tr>
<td>120</td>
<td>(GMT +12:00) Fiji Islands</td>
</tr>
<tr>
<td>121</td>
<td>(GMT +12:00) Auckland, Anadyr</td>
</tr>
<tr>
<td>122</td>
<td>(GMT +12:00) Petropavlovsk-Kamchatsky (RTZ 11)</td>
</tr>
<tr>
<td>123</td>
<td>(GMT +12:00) Wellington</td>
</tr>
<tr>
<td>124</td>
<td>(GMT +12:00) Marshall Islands</td>
</tr>
<tr>
<td>125</td>
<td>(GMT +13:00) Nuku'alofa</td>
</tr>
<tr>
<td>126</td>
<td>(GMT +13:00) Samoa</td>
</tr>
</tbody>
</table>

### Time and Date

A clock and calendar display on the phones by default.

You can choose how to display the time and date for your time zone in several formats, or you can disable the display of the time and date. You can also set the time and date format to display differently when the phone is in certain modes. For example, the display format can change when the phone goes from idle mode to an active call.

To have the most accurate time, you have to synchronize the phone to the Simple Network Time Protocol (SNTP) time server. Until a successful SNTP response is received, the phone continuously flashes the time and date to indicate that they are not accurate.

The time and date display on the phones in PSTN mode and are set by an incoming call with a supported caller ID standard, or when the phone is connected to Ethernet and you enable the date and time display.

### Time and Date Display Parameters

Use the parameters in the following list to configure time and display options.

**up.localClockEnabled**

Specifies whether or not the date and time are shown on the idle display.

1 (Default) - Date and time are shown.
0 - Date and time are hidden.

\texttt{lcl.datetime.date.dateTop}

1 (default) - Displays the date above time.
0 - Displays the time above date.

\texttt{lcl.datetime.date.format}

The phone displays day and date. The field may contain 0, 1, or 2 commas which can occur only between characters and only one at a time.

For example: \texttt{D,dM = Thursday, 3 July or Md,D = July 3, Thursday.}

"D,dM" (default)

String

\texttt{lcl.datetime.date.longFormat}

1 (default) - Displays the day and month in long format (Friday/November).
0 - Displays the day and month in abbreviated format (Fri/Nov).

\texttt{lcl.datetime.time.24HourClock}

1 (default) - Displays the time in 24-hour clock mode.
0 - Displays the time in 12-hour clock mode.

\texttt{tcpIpApp.sntp.address}

Specifies the SNTP server address.
NULL (default)
Valid hostname or IP address.

\texttt{tcpIpApp.sntp.AQuery}

Specifies a query to return hostnames.
0 (default) - Queries to resolve the SNTP hostname are performed using DNS SRV.
1 - Query the hostname for a DNS A record.

\texttt{tcpIpApp.sntp.address.overrideDHCP}

0 (Default) - DHCP values for the SNTP server address are used.
1 - SNTP parameters override the DHCP values.

\texttt{tcpIpApp.sntp.daylightSavings.enable}

Enable or disable Daylight Savings Time rules to the displayed time.
1 (Default) - Enabled
0 - Disabled

tcpIpApp.sntp.daylightSavings.fixedDayEnable
0 (Default) - Month, date, and dayOfWeek are used in the DST calculation.
1 - Only month and date are used in the DST calculation.

tcpIpApp.sntp.daylightSavings.start.date
Start date for daylight savings time. Range is 1 to 31.
8 (Default) - Second occurrence in the month after DST starts.
0 - If fixedDayEnable is set to 0, this value specifies the occurrence of dayOfWeek when DST should start.
1 - If fixedDayEnable is set to 1, this value is the day of the month to start DST.
15 - Third occurrence.
22 - Fourth occurrence.
Example: If value is set to 15, DST starts on the third dayOfWeek of the month.

tcpIpApp.sntp.daylightSavings.start.dayOfWeek
Specifies the day of the week to start DST. This parameter is not used if fixedDayEnable is set to 1.
1 (Default) - Sunday
1-7 where the integer entered corresponds to a day of the week. For example, 1 = Sunday, 2 = Monday, and so on to 7 = Saturday.

tcpIpApp.sntp.daylightSavings.start.dayOfWeek.lastInMonth
0 (Default)
1 - DST starts on the last dayOfWeek of the month and the start.date is ignored.

Note: This parameter is not used if fixedDayEnable is set to 1.

tcpIpApp.sntp.daylightSavings.start.month
Specifies the month to start DST.
3 (Default) - March
1-12 where the integer entered corresponds to a month of the year. For example, 1 = January, 2 = February and so on to 12 = December.

tcpIpApp.sntp.daylightSavings.start.time
Specifies the time of day to start DST in 24-hour clock format. Range is 0 to 23.

2 (Default) - 2 a.m.

0 - 23 where the integer entered corresponds to the hour on in a 24 span. For example, 0 = 12 AM, 1 = 1 AM, and so on to 23 = 11 PM.

tcpIpApp.sntp.daylightSavings.stop.date

Specifies the stop date for daylight savings time. Range is 1 to 31.

1 (Default) - If fixedDayEnable is set to 1, the value of this parameter is the day of the month to stop DST. Set 1 for the first occurrence in the month.

0 - If fixedDayEnable is set to 0, this value specifies the dayOfWeek when DST should stop.

8 - Second occurrence.
15 - Third occurrence.
22 - Fourth occurrence.

Example: If set to 22, DST stops on the fourth dayOfWeek in the month.

tcpIpApp.sntp.daylightSavings.stop.dayOfWeek

Day of the week to stop DST.

1 (default) - Sunday

1-7 where the integer entered corresponds to a day of the week. For example, 1 = Sunday, 2 = Monday, and so on to 7 = Saturday.

Note: Parameter is not used if fixedDayEnable is set to 1.

tcpIpApp.sntp.daylightSavings.stop.dayOfWeek.lastInMonth

1 - DST stops on the last dayOfWeek of the month and the stop.date is ignored.

Parameter is not used if fixedDayEnable is set to 1.

tcpIpApp.sntp.daylightSavings.stop.month

Specifies the month to stop DST. Range is 1 to 12.

11 (Default) - November

1-12 where the integer entered corresponds to a month of the year. For example, 1 = January, 2 = February and so on to 12 = December.

tcpIpApp.sntp.daylightSavings.stop.time

Specifies the time of day to stop DST in 24-hour clock format. Range is 0 to 23.

2 (Default) - 2 a.m.
0 - 23 where the integer entered corresponds to the hour on in a 24 span. For example, 0 = 12 AM, 1 = 1 AM, and so on to 23 = 11 PM.

**tcpIpApp.sntp.gmtOffset**

Specifies the offset in seconds of the local time zone from GMT.

- 0 (Default) - GMT
- 3600 seconds = 1 hour
- -3600 seconds = -1 hour

Positive or negative integer

**tcpIpApp.sntp.gmtOffset.cityID**

NULL (Default)

For descriptions of all values, refer to Time Zone Location Description.

0 - 127

**tcpIpApp.sntp.gmtOffset.overrideDHCP**

- 0 (Default) - The DHCP values for the GMT offset are used.
- 1 - The SNTP values for the GMT offset are used.

**tcpIpApp.sntp.resyncPeriod**

Specifies the period of time (in seconds) that passes before the phone resynchronizes with the SNTP server.

86400 (Default). 86400 seconds is 24 hours.

Positive integer

**tcpIpApp.sntp.retryDnsPeriod**

Sets a retry period for DNS queries. The DNS retry period is affected by other DNS queries made on the phone. If the phone makes a query for another service during the retry period, such as SIP registration, and receives no response, the Network Time Protocol (NTP) DNS query is omitted to limit the retry attempts to the unresponsive server. If no other DNS attempts are made by other services, the retry period is not affected. If the DNS server becomes responsive to another service, NTP immediately retries the DNS query.

86400 (Default). 86400 seconds is 24 hours.

60 - 2147483647 seconds

**Related Links**

[Time Zone Location Description](#) on page 188
Date Formats

Use the following table to choose values for the **lcl.datetime.date.format** and **lcl.datetime.date.longformat** parameters. The table shows values for Friday, August 19, 2011 as an example.

<table>
<thead>
<tr>
<th><strong>lcl.datetime.date.format</strong></th>
<th><strong>lcl.datetime.date.longformat</strong></th>
<th><strong>Date Displayed on Phone</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>dM,D</td>
<td>0</td>
<td>19 Aug, Fri</td>
</tr>
<tr>
<td>dM,D</td>
<td>1</td>
<td>19 August, Friday</td>
</tr>
<tr>
<td>Md,D</td>
<td>0</td>
<td>Aug 19, Fri</td>
</tr>
<tr>
<td>Md,D</td>
<td>1</td>
<td>August 19, Friday</td>
</tr>
<tr>
<td>D,dM</td>
<td>0</td>
<td>Fri, 19 Aug</td>
</tr>
<tr>
<td>D,dM</td>
<td>1</td>
<td>Friday, August 19</td>
</tr>
<tr>
<td>DD/MM/YY</td>
<td>n/a</td>
<td>19/08/11</td>
</tr>
<tr>
<td>DD/MM/YYYY</td>
<td>n/a</td>
<td>19/08/2011</td>
</tr>
<tr>
<td>MM/DD/YY</td>
<td>n/a</td>
<td>08/19/11</td>
</tr>
<tr>
<td>MM/DD/YYYY</td>
<td>n/a</td>
<td>08/19/2011</td>
</tr>
<tr>
<td>YY/MM/DD</td>
<td>n/a</td>
<td>11/08/19</td>
</tr>
<tr>
<td>YYYY/MM/DD</td>
<td>n/a</td>
<td>2011/08/11</td>
</tr>
</tbody>
</table>

Phone Theme

You can configure a phone's theme depending on your phone model.

The VVX 500/501 and 600/601 business media phones include three display themes (Classic (default), Modern, and BroadSoft). The VVX 300 and 400 series business media phones and 250, 350, and 450 business IP phones include two themes (Classic and BroadSoft) that determine how the user interface and icons display on the phone.

The following figures show the differences between the themes.
Phone Theme Parameters

Use the parameters in the following list to configure a theme for the VVX 300, 400, 500, and 600 series business media phones and VVX 250, 350, and 450 business IP phones.

Note: If the parameters reg.x.server.y.specialInterop and voIpProt.server.x.specialInterop are configured for any value other than Standard, the phone displays the Classic theme in place of the BroadSoft theme.

device.theme

Choose the user interface color scheme and icons that displays on the phone.

- Classic (default)
- Modern (only on 500/501 and 600/601)
- BroadSoft

Change causes system to restart or reboot.

device.theme.set

0 (default) - The phone does not apply the user interface theme specified in the device.theme parameter, and the default theme displays after a reboot.

1 - The phone applies the theme specified in the device.theme parameter, and the selected theme displays after a reboot.

reg.x.server.y.specialInterop

Specify the server-specific feature set for the line registration.

- Standard (Default)
- VVX 101: Standard, GENBAND, ALU-CTS, DT
- VVX 150, 201: Standard, GENBAND, ALU-CTS, ocs2007r2, lync2010, DT
- All other phones: Standard, GENBAND, ALU-CTS, ocs2007r2, lync2010, lcs2005, DT

voIpProt.server.x.specialInterop

Enables server-specific features for all registrations.

- Standard (default)
Icon Customization

You can export the icons that display on the phone screens of VVX 300, 400, 500, and 600 series business media phones and VVX 250, 350, and 450 business IP phones and import custom icons onto the phones.

Using the Export Icons menu option on the phones, you can export any theme’s icons onto your provisioning server. The exported icons are downloaded to your provisioning server in a .tar file starting with the phone’s MAC address.

You can replace the exported icons with custom icons for your organization and import the custom icons onto phones within your organization from the provisioning server. If you want to import custom icons onto the phones, you need to give the new icons the same names as the icons exported from the phones, place the new icons in a .tar file, and name the .tar file with the phone’s MAC address. You can import new icons onto the phones from the provisioning server using the local phone menu.

Export Icons

You can export icons to use on other phones. You can export icons from your VVX 300, 400, 500, or 600 series business media phones and from the VVX 250, 350, and 450 business IP phones.

After you export the icons, you can replace the icons on the phones with custom icons you want to display on the phones for your organization.

Procedure

1. Navigate to Settings > Basic.
2. Select Export Icons.
3. Select Yes.

The icons are downloaded to the provisioning server in a .tar file starting with the phone’s mac address (for example, 0004f2abcaeb-opensip-broadsoft.tar.gz)

Import Custom Icons

Import custom icons to display on screen. You can import icons to your VVX 300, 400, 500, or 600 series business media phones and to the 250, 350, and 450 business IP phones.

Procedure

1. Navigate to Settings > Basic.
2. Select Import Icons.
3. Select Yes.

The phone reboots after the icons are successfully imported to the phone.
Custom User Interface Parameters

You can configure custom colors for the user interface on VVX 250, 350, and 450 business IP phones using the parameters in the following list.

**ui.home.background**
- Set the color of the background of the Home screen.
- Null (default)
- #RRGGBB color codes
- Change causes system to restart or reboot.

**ui.menu.background**
- Set the background color of the Menu screen.
- Null (default)
- #RRGGBB color codes
- Change causes system to restart or reboot.

**ui.menu.item.background**
- Set the color of the background for menu items.
- Null (default)
- #RRGGBB color codes
- Change causes system to restart or reboot.

**ui.menu.item.text.color**
- Set the color of the text for menu items.
- Null (default)
- #RRGGBB color codes
- Change causes system to restart or reboot.

**ui.menu.title.background**
- Set the background color for the title of the Menu.
- Null (default)
- #RRGGBB color codes
- Change causes system to restart or reboot.

**ui.softkey.background**
Set the background color for softkeys.
Null (default)
#RRGGBB color codes
Change causes system to restart or reboot.

**ui.softkey.text.color**

Set the color of the text for softkeys.
Null (default)
#RRGGBB color codes
Change causes system to restart or reboot.

**ui.statusBar.background**

Set the background color for the Status bar.
Null (default)
#RRGGBB color codes
Change causes system to restart or reboot.

**ui.statusBar.text.color**

Set the color of the text that displays on the Status bar.
Null (default)
#RRGGBB color codes
Change causes system to restart or reboot.

**Default Phone Screen**

On all VVX phones, you can configure the default phone screen that displays whether the phone is off-hook or in an active call.

**Off-Hook Phone Screen**

When the phone goes off-hook, you can configure the phone to display either the dialer view or the Lines screen by default.

If the Lines screen is set as the default; when the user dials a number, the dialer screen displays. If the user selects the New Call soft key, the line screen displays.

Displaying the Lines screen when the phone goes off-hook enables users to quickly select a favorite or BLF line to dial. In this scenario, when users start to enter a number from the keypad, the phone switches to the dialer screen.
Off-Hook Phone Screen Parameter

\texttt{up.OffHookLineView.enabled}

Set the default screen that appears when the phone goes off-hook.

0 (Default) - Dialing screen
1 - Line screen

\texttt{up.offHookSpeedDialShortcut.enable}

1 (default) - VVX phones display the speed dial shortcut for one or two digits followed by \# in the off-hook state.
0 – VVX phones don’t display the speed dial shortcut for one or two digits followed by \# in the off-hook state.

Active Call Phone Screen

In an active call, you can configure the phone to display the active call screen or the Lines screen.

You can configure the phones to display the screens as follows:

- The normal active call screen or call overlay showing active call information.
- The Lines screen, showing active call information in the ribbon at the top of the screen.

Displaying the Lines screen during an active call enables users to see the status of any lines, buddies, and BLF contacts they are monitoring without active call information getting in the way.

It is still possible to switch between the normal active call display and the lines view regardless of the default screen you set.

Active Call Screen Parameters

Use the parameters in the following list to set the default screen that displays when the phone is in call.

\texttt{up.LineViewCallStatus.enabled}

0 (default) - In an active call, the active call screen displays. Any incoming or outgoing call triggers the display of the active call screen.
1 - During an incoming call and in an active call, the line view displays and call details display on the status ribbon.

\texttt{up.LineViewCallStatus.timeout}

Specify the timeout period in seconds after which the phones go back to the Line Screen when the user goes to the Active Call Screen from the Line View.

10 (default)
2 - 10
Graphic Display Background

You can display a graphic image on the background of all VVX business media phones, VVX 350 and 450 business IP phones, and connected VVX Color Expansion Modules or VVX EM50 expansion modules. The phones display a default background picture. You can configure a specified background picture or design, such as a company logo, or you can import a set of custom images that users can choose from. Polycom phones support JPEG, BMP, and PNG image file formats; progressive/multi-scan JPEG images are not supported.

Maximum Image and Logo Sizes

Refer to the following table for the maximum image size supported for each VVX phone.

Maximum Phone Screen Image Size

For detailed instructions on adding a graphic display to a VVX phone, see the Polycom VVX Business Media Phones User Guide.

<table>
<thead>
<tr>
<th>Phone</th>
<th>Screen Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>VVX 250 business IP phone</td>
<td>320x240 pixels</td>
</tr>
<tr>
<td>VVX 300 series business media phones</td>
<td>208x104 pixels (Grayscale)</td>
</tr>
<tr>
<td>VVX 350 business IP phone</td>
<td>320x240 pixels</td>
</tr>
<tr>
<td>VVX 400 series business media</td>
<td>320x240 pixels</td>
</tr>
<tr>
<td>VVX 450 business IP phones</td>
<td>480x272 pixels</td>
</tr>
<tr>
<td>VVX 500 series business media phones</td>
<td>320x240 pixels</td>
</tr>
<tr>
<td>VVX 600 series business media phones</td>
<td>480x272 pixels</td>
</tr>
<tr>
<td>VVX 1500 business media phones</td>
<td>800x480 pixels</td>
</tr>
<tr>
<td>VVX Color Expansion Module</td>
<td>272x480 pixels</td>
</tr>
<tr>
<td>VVX EM50 expansion module</td>
<td>480 x 800</td>
</tr>
</tbody>
</table>

Recommended Logo Sizes on VVX Business IP Phones

On VVX business IP phones, you can upload company logo's onto the phones using the display background parameters. In the following table are the recommended logos for each business IP phone.
Recommended Logo Sizes for VVX Business IP Phones

<table>
<thead>
<tr>
<th>Phone Model</th>
<th>Logo Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>VVX 250</td>
<td>135 x 135 pixels</td>
</tr>
<tr>
<td>VVX 350</td>
<td>135 x 135 pixels</td>
</tr>
<tr>
<td>VVX 450</td>
<td>150 x 40 pixels</td>
</tr>
<tr>
<td>VVX EM50</td>
<td>480 x 800</td>
</tr>
</tbody>
</table>

Graphic Display Background Parameters

The configured background image displays across the entire phone screen, and the time, date, line and key labels display over the background.

If you want the background image to display more visibly from behind line key labels, use `up.transparentLines` to render line key labels transparent – this option is available only on the VVX 500/501 and 600/601 business media phones.

Use the parameters in the following list to configure graphic display background on VVX business IP phones, VVX business media phones, and connected expansion modules.

**bg.background.enabled**

Enable or disable the ability for users to set a custom background image on the phone screen. If enabled, options for customization are available on the phone screen and in the Web Configuration Utility for users.

- 0 (default) - Disabled
- 1 - Enabled

**bg.color.bm.x.em.name**

Specify the name of the expansion module background image file including extension with a URL or file path of a BMP or JPEG image.

Note: If the file is missing or unavailable, the built-in default solid pattern is displayed.

**bg.color.bm.x.name**

Specify the name of the phone screen background image file including extension with a URL or file path of a BMP or JPEG image.

Note: If the file is missing or unavailable, the built-in default solid pattern is displayed.

**bg.color.selection**

Specify which type of background (w) and index (x) for that type is selected on reboot. The default selection is 1,1 the first solid background.
Use \texttt{w=1} and \texttt{x=1} (1,1) to select the built-in image.

Use \texttt{w=2} and \texttt{x= 1 to 4} to select one of the four \texttt{solid} backgrounds.

Use \texttt{w=3} and \texttt{x= 1 to 6} to select one of the six background \texttt{bm} images

You can set backgrounds for specific phone models by adding the model name, for example:
\texttt{bg.color.VVX500.selection , bg.color.VVX1500.selection}

Note that although the VVX 300 series phones use a grayscale background, you can use this parameter to set the background.

\texttt{1,1} (default)

\texttt{w,x}

\texttt{up.transparentLines}

0 (Default) - Line keys block display of the background image.

1 - Line keys are transparent and allow the background image to display behind the line labels.

Applies only to the VVX 500/501 and 600/601 business media phones.

\section*{Digital Picture Frame}

On VVX 401/411, 500/501, 600/601, and 1500 business media phones, and VVX 250, 350, and 450 business IP phones, you can display a slide show of images stored on a USB drive on the phone's idle screen.

For images to display, the images must be saved in JPEG, BMP, or PNG format on the top directory of a USB device that is attached to the phone. The phone can display a maximum image size of 9999x9999 pixels and a maximum of 1000 images.

Although 9999x9999 images and progressive/multi-scan JPEG images are supported, the maximum image size that can be downloaded is restricted by the available memory in the phone.

You can access the digital picture frame on the web using PicFrame:// URL.

\section*{Digital Picture Frame Parameters}

The parameters you can configure are included in the following list.

\texttt{feature.pictureFrame.enabled}

Enable or disable the digital picture frame.

1 (default) - Enabled

0 - Disabled

\textbf{Note:} For VVX 401/411, 500/501, 600/601, and 1500 business media phones, and VVX 250, 350, and 450 business IP phones.

Change causes system to restart or reboot.
**up.pictureFrame.folder**
Path name for images.
NULL (Default) - Images stored in the root folder on the USB flash drive are displayed.
string - 0 to 40 characters
Example: If images are stored in the /images/phone folder on the USB flash drive, set this parameter to images/phone.

Note: For the VVX 500/501, 600/601, and 1500 only.

**up.pictureFrame.timePerImage**
Specify the number of seconds to display each picture frame image before moving to the next picture.

5 (Default)
3-300

Note: For the VVX 500/501, 600/601, and 1500 only.

**Background Image Lock**
By default, users can set a background image for their phones using the phone, a USB drive attached to the phone, or the Web Configuration Utility.

You can disable the user's ability to set images as a background when viewing images on a USB attached to the phone.

Disabling this feature removes the following options for users:
- Access to the Background menu on the phone
- The Set Background icon to set a background from an image on a USB drive attached to the phone
- The Background menu option in the Preferences menu in the Web Configuration Utility

**Phone Languages**
All phones support the following languages: Arabic, Simplified Chinese, Traditional Chinese, Danish, Dutch, English, French, German, Italian, Japanese, Korean, Norwegian, Polish, Brazilian Portuguese, Russian, Slovenian, International Spanish, and Swedish.

Each language is stored as a language file in the VVXLocalization folder, which is included with the Polycom UC Software package. If you want to edit the language files, you must use a Unicode-compatible XML editor such as XML Notepad 2007 and familiarize yourself with the guidelines on basic and extended character support.

At this time, the updater is available in English only.
Phone Language Parameters
You can select the language that displays on the phone using the parameters in the following list.

**device.spProfile**
Set the default language that displays on the phone.
- **NULL (default)** - The default language is an empty string (lcl.ml.lang=""), which is English.
- **DT** - The default language is German (lcl.ml.lang="DTGerman_Germany").

**lcl.ml.lang**
- **Null (default)** - Sets the phone language to US English.
- **String** - Sets the phone language specified in the lcl.ml.lang.menu.x.label parameter.

**lcl.ml.lang.menu.x**
Specifies the dictionary files for the supported languages on the phone. Dictionary files must be sequential. The dictionary file cannot have capital letters, and the strings must exactly match a folder name of a dictionary file.
- **Null (default)**
- **String**

**lcl.ml.lang.menu.x.label**
Specifies the phone language menu label. The labels must be sequential.
- **Null (default)**
- **String**

Multilingual Parameters
The multilingual parameters included in the following list are based on string dictionary files downloaded from the provisioning server.
These files are encoded in XML format and include space for user-defined languages.

**lcl.ml.lang.charset**
Provides the language character set.
- **Null (default)**
- **String**
  
Change causes system to restart or reboot.

**lcl.ml.lang.clock.x.24HourClock**
1 (default) - Displays the time in 24-hour clock mode.
0 - Does not display the time in 24-hour clock mode.

Note: Overrides the `lcl.datetime.time.24HourClock` parameter.

`lcl.ml.lang.clock.x.dateTop`
1 (default) - Displays date above time.
0 - Displays date below time.

Note: Overrides the `lcl.datetime.date.dateTop` parameter.

`lcl.ml.lang.clock.x.format`
"D,dM" (default)
String
The field may contain 0, 1 or 2 commas which can occur only between characters and only one at a time.
For example: D,dM = Thursday, 3 July or Md,D = July 3, Thursday.

Note: Overrides the `lcl.datetime.date.format` parameter to display the day and date.

`lcl.ml.lang.clock.x.longFormat`
1 (default) - Displays the day and month in long format (Friday/November).
0 - Displays the day and month in abbreviated format (Fri/Nov).

Note: Overrides the `lcl.datetime.date.longFormat` parameter.

`lcl.ml.lang.japanese.font.enabled`
Enable or disable the use of Japanese kana format.
0 (default) - Disabled
1 - Enabled

Note: This parameter applies to VVX 400, 401, 410, 411, 500, 501, 600, 601, and 1500.
Change causes system to restart or reboot.

`lcl.ml.lang.list`
Displays the list of languages supported on the phone.
All (default)
String

Change causes system to restart or reboot.

The basic character support includes the Unicode character ranges listed in the next table.

**Unicode Ranges for Basic Character Support**

<table>
<thead>
<tr>
<th>Name</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>C0 Controls and Basic Latin</td>
<td>U+0000 - U+007F</td>
</tr>
<tr>
<td>C1 Controls and Latin-1 Supplement</td>
<td>U+0080 - U+00FF</td>
</tr>
<tr>
<td>Cyrillic (partial)</td>
<td>U+0400 - U+045F</td>
</tr>
</tbody>
</table>

**Add a Language for the Phone Display and Menu**

Use the multilingual parameters to add a new language to your provisioning server directory to display on the phone screen and menu.

**Procedure**

1. Create a new dictionary file based on an existing one.
2. Change the strings making sure to encode the XML file in UTF-8 but also ensuring the UTF-8 characters chosen are within the Unicode character ranges indicated in the tables below.
3. Place the file in an appropriately named folder according to the format `language_region` parallel to the other dictionary files under the VVXLocalization folder on the provisioning server.
4. Add an `lcl.ml.lang.clock.menu.x` parameter to the configuration file.
5. Add `lcl.ml.lang.clock.x.24HourClock`, `lcl.ml.lang.clock.x.format`, `lcl.ml.lang.clock.x.longFormat`, and `lcl.ml.lang.clock.x.dateTop` parameters and set them according to the regional preferences.
6. (Optional) Set `lcl.ml.lang` to be the new `language_region` string.

**Pinyin Text Input**

Pinyin is the phonetic system used to transcribe Mandarin pronunciation of Chinese into Latin characters.

The pinyin text input feature on VVX phones uses Nuance XT9 Smart Input to enable users to enter Chinese characters into text input fields using the phone’s dial pad keys or on-screen keyboard. The pinyin text input feature is not supported on VVX 101, 150, and 201 phones.

To enable users to use the pinyin text input feature on Polycom phones, download a license key to the user’s phone.

**Note:** For complete information on the pinyin text input feature, see the Polycom VVX Business Media Phones User Guide.
Hide the MAC Address
You can configure the phone to hide MAC address on the phone's display. When you enable this feature, users cannot view or retrieve the MAC address from the phone. The MAC address is available to administrators only.

Hide MAC Address Parameters
The following list includes parameters that configure the display of MAC address.

device.mac.hide.set
   Enable or disable the device.mac.hide parameter to control the display of MAC address information of phones to users.
   Null (default)
   0 – Disabled
   1 – Enabled

device.mac.hide
   0 (default) – MAC address displays.
   1 – MAC address is hidden.

Digital Phone Label
You can configure the Digital Phone Label feature to display the complete registration line address in the status bar of the phone’s screen.
The following phones support the Digital Phone Label feature:
   • VVX 3xx/4xx/5xx/6xx business media phones.
   • VVX 250, 350, and 450 business IP phones.
The following illustrates a successfully configured registration line in the address bar.

Digital Phone Label Parameters
You can create a short personal message to display in the status bar on the phone’s screen.

lcl.status.LineInfoAtTop
   Enable or disable the text set in lcl.status.LineInfoAtTopText to display on the phone screen
   0 (default) - Disabled
   1 - Enabled
lcl.status.LineInfoAtTopText

Provides the text be displayed on the phones screen. Up to 14 digits is allowed. The use of characters is permitted but might lead to truncation.

Null (default)

string

Note: You must enable lcl.status.LineInfoAtTop to configure this parameter.

Unique Line Labels for Registration Lines

You can configure unique labels on line keys for registration lines.

You must configure multiple line keys on the phone for a registration in order to configure unique line labels. For example, you can set different names to display for the registration 4144 that displays on four line keys.

If you configure the line to display on multiple line keys without a unique label assigned to each line, the lines are labeled automatically in numeric order. For example, if you have four line keys for line 4144 labeled Polycom, the line keys are labeled as 1_Polycom, 2_Polycom, 3_Polycom, and 4_Polycom. This also applies to lines without labels.

Unique Line Labels for Registration Lines Parameters

When using this feature with the parameter reg.x.label.y where x=2 or higher, multiple line keys display for the registered line address.

reg.x.line.y.label

Configure a unique line label for a shared line that has multiple line key appearances. This parameter takes effect when up.cfgUniqueLineLabel=1. If reg.x.linekeys=1, this parameter does not have any effect.

x = the registration index number starting from 1.

y = the line index from 1 to the value set by reg.x.linekeys. Specifying a string sets the label used for the line key registration on phones with multiple line keys.

If no parameter value is set for reg.x.line.y.label, the phone automatically numbers multiple lines by prepending "<y>" where <y> is the line index from 1 to the value set by reg.x.linekeys.

up.cfgLabelElide

Controls the alignment of the line label. By default when the line label is an alphanumeric or alphabetic string, the label aligns right. When the line label is a numeric string, the label aligns left.

None (Default)

Right
**up.cfgUniqueLineLabel**

Allow unique labels for a registration that is split across multiple line keys using `reg.X.linekeys`.

0 (Default) - Use the same label on all line keys.

1 - Display a unique label as defined by `reg.X.line.Y.label`.

If `reg.X.line.Y.label` is not configured, then a label of the form `<integer>_` will be applied in front of the applied label automatically.

**LED Indicators**

The LED indicators on VVX business IP phones, VVX business media phones and expansion modules alert users to the different states of the phone and remote contacts.

You can turn LED indicators on or off, and set the pattern, color, and duration of a pattern for all physical keys on the phones.

You can set the pattern, color, and duration for the following LED indicators on VVX phones:

- Line keys
- Message Waiting Indicator (MWI)
- Headset key (excluding VVX 101, 150, and 201)

**LED Behavior Parameters**

The LED pattern parameters listed in the following list configure the pattern state, color, and duration of the LED indicators and the pattern types on Polycom devices and expansion modules.

For each parameter, specify x, y, and a permitted value:

- Specify an LED pattern using the LED pattern parameters.
- For x, specify an LED pattern type.
- For y, specify the step in the LED pattern with a number between 1-20.

Use the parameters in the following list to set the pattern state, color, and duration of the LED indicators on VVX phones and expansion modules.

**ind.pattern.x.step.y.state**

0 (default) - Turn off the LED indicator.

1 - Turn on the LED indicator.

**ind.pattern.x.step.y.color**

Specify the color of the LED indicator.

Red (default)

Green
Yellow

Note: The Yellow value is available only for VVX 300 and 400 series phones. Additionally, the Yellow value is not available for line key indicators on VVX 101 and 201 phones or expansion modules.

```
ind.pattern.x.step.y.duration
```

Specify the duration of the pattern in milliseconds.

- 0 (default)
- 0 - 32767

**LED Indicator Pattern Types**

Enter one of the values in the following table to indicate the LED indicator pattern type.

<table>
<thead>
<tr>
<th>LED Indicator Pattern Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>powerSaving</td>
<td>Sets the behavior for Message Waiting Indicator when the phone is in Power Saving mode.</td>
</tr>
<tr>
<td>active</td>
<td>Sets the pattern for line keys during active calls.</td>
</tr>
<tr>
<td>on</td>
<td>Turns on the LED indicator pattern.</td>
</tr>
<tr>
<td>off</td>
<td>Turns off the LED indicator pattern.</td>
</tr>
<tr>
<td>offering</td>
<td>Sets the pattern for line keys during incoming calls.</td>
</tr>
<tr>
<td>flash</td>
<td>Sets the pattern for line keys during held calls and the Message Waiting Indicator when there are unread voicemail messages.</td>
</tr>
<tr>
<td>lockedOut</td>
<td>Sets the pattern for line keys when a remote party is busy on a shared line.</td>
</tr>
<tr>
<td>FlashSlow</td>
<td>Sets the pattern for the Headset key when Headset Memory Mode is enabled.</td>
</tr>
<tr>
<td>held</td>
<td>Sets the pattern for line keys during a held call.</td>
</tr>
<tr>
<td>remoteBusyOffering</td>
<td>Sets the pattern for line keys for monitored BLF contacts when the BLF is in an active call and receives a new incoming call.</td>
</tr>
<tr>
<td>blfHold</td>
<td>Sets the pattern for BLF line keys when a call is on the hold. The default pattern is slow flashing red color LED.</td>
</tr>
<tr>
<td>parkedCallSelf</td>
<td>Sets the LED pattern for a self-parked call.</td>
</tr>
<tr>
<td>parkedCallRemote</td>
<td>Sets the LED pattern for remote-parked call.</td>
</tr>
</tbody>
</table>
LED Pattern Examples
This section includes example configurations you can use to set the patterns of LED indicators for VVX phones and expansion modules.

Example: Disable the Headset Key LED in Headset Memory Mode
By default, the Headset key on all VVX phones, excluding VVX 101 and 201, glows green for analog headsets and blue for USB headsets.

The Headset key also flashes by default if Headset Memory Mode is enabled.

You can disable and turn off the flash pattern for the Headset key when Headset Memory Mode is enabled.

Procedure
- Set the parameter `ind.pattern.flashSlow.step.1.state` to 0.

Headset Key Indicator Parameters
The default configuration is listed below.

`ind.pattern.flashSlow.step.1.state`
- 1 (default) - Turns on the LED indicator for Headset key.
- 0 - Turns off the LED indicator for Headset key.

`ind.pattern.flashSlow.step.1.duration`
- Specify the duration of the pattern in milliseconds for Headset key LED.
- 100 (default)
- 0 - 32767

`ind.pattern.flashSlow.step.2.state`
- 0 (default) - Turns off the LED indicator for the specified duration of the pattern. for Headset key.
- 1 - Turns on the LED indicator for the specified duration of the pattern for Headset key.

`ind.pattern.flashSlow.step.2.duration`
- Set the duration of the pattern in milliseconds to which the LED indicator is turned off for Headset key. After the specified duration, the pattern repeats.
- 2900 (default)
- 0 - 32767

`pres.idleTimeoutOffHours.period`
- The number of minutes to wait while the phone is idle during off hours before showing the Away presence status.
- 15 (default)
**pres.idleTimeout.officeHours.periods**

The number of minutes to wait while the phone is idle during office hours before showing the Away presence status

15 (default)

1 - 600

**Example: Set an LED Pattern for Active Calls**

In the following example, during an active call, the line key alternates green and red.

**Procedure**

» Configure the pattern as follows:

- `ind.pattern.active.step.1.color= "Green"`
- `ind.pattern.active.step.1.state= "1"`
- `ind.pattern.active.step.1.duration= "1000"`
- `ind.pattern.active.step.2.color= "Red"`
- `ind.pattern.active.step.2.state= "1"`
- `ind.pattern.active.step.2.duration= "1000"`

**Example: Set an LED Pattern for BLF Hold calls**

In the following example, when monitored BLF line is on hold, the LED indicator changes to slow flashing red.

By default, the following parameters set the behavior of the BLF hold line key LED indicators.

**ind.pattern.blfHold.step.1.state**

0 – Turns off the LED indicator for BLF Hold.
1 (default) – Turns on the LED indicator for BLF Hold.

Change causes system to restart or reboot.

**ind.pattern.blfHold.step.1.duration**

Specify the duration of the LED indicator for the pattern when BLF is in a hold state.

1000 (default)
0- 32767

Change causes system to restart or reboot.

**ind.pattern.blfHold.step.1.color**

Set the color of the LED indicator for the pattern when BLF is in a hold state.

Red (default) – LED indicator turns to red when the BLF is in a hold state.
Green – LED indicator turns green when the BLF is in hold state.
Change causes system to restart or reboot.

\texttt{ind.pattern.blfHold.step.2.state}
- 0 (default) – Turns off the LED indicator for BLF Hold.
- 1 – Turns on the LED indicator for BLF Hold.
Change causes system to restart or reboot.

\texttt{ind.pattern.blfHold.step.2.duration}
Specify the duration of the LED indicator for the pattern when BLF is in a hold state.
- 1000 (default)
- 0 - 32767
Change causes system to restart or reboot.

\texttt{ind.pattern.blfHold.step.2.color}
Set the color of the LED indicator for the pattern when BLF is in a hold state.
- Red (default) – LED indicator turns to red when the BLF is in a hold state.
- Green – LED indicator turns green when the BLF is in hold state.
Change causes system to restart or reboot.

**Example: Turn Off the Message Waiting Indicator in Power Saving Mode**
When Power Saving mode is enabled, the screen darkens, and the MWI flashes red.
By default, the powerSaving pattern has two steps before the pattern is repeated: a quick on period and then a long off period.
You can turn off the MWI or change the duration of the pattern steps.

**Procedure**
- Set the parameter \texttt{ind.pattern.powerSaving.step.1.state} to 0.

**Power Saving Mode Indicator Parameters**
The following parameters set the behavior of the MWI during Power Saving mode.

\texttt{ind.pattern.powerSaving.step.1.state}
- 1 (default) - Turns on the LED indicator for power saving mode.
- 0 - Turns off the LED indicator for power saving mode.

\texttt{ind.pattern.powerSaving.step.1.duration}
Specify the duration of the pattern in milliseconds for power saving mode.
- 100 (default)
**ind.pattern.powerSaving.step.2.state**

- **0** (default) - Turns off the LED indicator for the specified duration of the pattern for power saving mode.
- **1** - Turns on the LED indicator for the specified duration of the pattern for power saving mode.

**ind.pattern.powerSaving.step.2.duration="2900"**

Set the duration of the pattern in milliseconds for power saving mode to which the LED indicator is turned off.

- **2900** (default)
- **0 - 32767**

After the specified duration, the pattern repeats.

**pres.idleTimeout.offHours.period**

The number of minutes to wait while the phone is idle during off hours before showing the Away presence status.

- **15** (default)
- **1 - 600**

**pres.idleTimeout.officeHours.periods**

The number of minutes to wait while the phone is idle during office hours before showing the Away presence status.

- **15** (default)
- **1 - 600**

**Example: Change the Color of Line Key Indicators for Incoming Calls**

When a phone receives an incoming call, the line key LED indicator flashes green.

You can change the color of the indicator to Yellow or Red for incoming calls.

**Procedure**

- Set the parameter **ind.pattern.offering.step.1.color** to Yellow.

**Incoming Call Indicator Parameters**

The following parameters set the behavior of the line key LED indicators for incoming calls.

**ind.pattern.offering.step.1.state**

- **1** (default) - Turns on the LED indicator for incoming call.
- **0** - Turns off the LED indicator for incoming call.
**ind.pattern.offering.step.1.duration**

Specify the duration of the pattern in milliseconds for incoming call.

5000 (default)

0 - 32767

**ind.pattern.offering.step.1.color**

Sets the color of the LED indicator for the pattern for incoming call.

- Green (default)
- Yellow
- Red

**ind.pattern.offering.step.2.state**

0 (default) - Turns off the LED indicator for incoming call in step 2.
1 - Turns on the LED indicator for incoming call in step 2.

**ind.pattern.offering.step.2.duration**

Specify the duration of the pattern in milliseconds for incoming call in step 2.

5000 (default)

0 - 32767

**ind.pattern.offering.step.2.color**

Sets the color of the LED indicator for the pattern for incoming call in step 2.

- Yellow (default)
- Green
- Red

If $\text{ind.pattern.offering.step.2.state}=0$, this parameter value is ignored.

**ind.pattern.offering.step.3.state**

1 (default) - Turns on the LED indicator for incoming call in step 3.
0 - Turns off the LED indicator for incoming call in step 3.

**ind.pattern.offering.step.3.duration**

Specify the duration of the pattern in milliseconds for incoming call in step 3.

5000 (default)

0 - 32767
**ind.pattern.offering.step.3.color**

Sets the color of the LED indicator for the pattern for incoming call in step 3.

- **Red** (default)
- **Green**
- **Yellow**

**pres.idleTimeoutoffHours.period**

The number of minutes to wait while the phone is idle during off hours before showing the Away presence status.

- **15** (default)
- **1 - 600**

**pres.idleTimeout.officeHours.periods**

The number of minutes to wait while the phone is idle during office hours before showing the Away presence status.

- **15** (default)
- **1 - 600**

**LED Patterns For Self-Parked Calls**

The LED pattern for self-parked calls is solid red. Use the following parameters to configure the LED pattern for self-parked calls.

**ind.pattern.parkedCallSelf.step.x.color**

Sets the LED color indicator for self-parked call.

- **Solid red** (default)

**ind.pattern.parkedCallSelf.step.x.state**

Controls the LED indicator for self-parked call.

- **1** (default) - Turns on the LED indicator.
- **0** – Turns off the LED indicator.

**ind.pattern.parkedCallSelf.step.x.duration**

Specifies the duration of the LED indicator for self-parked call.

- **500** (default)

**LED Patterns for Remote-Parked Calls**

The LED pattern for remote-parked calls is blinking red. Use the following parameters to configure the LED pattern for remote-parked calls.
**ind.pattern.parkedCallRemote.step.x.color**

Sets the LED color for remote-parked call.

Blinking red (default)

**ind.pattern.parkedCallRemote.step.x.state**

Controls the LED indicator for the remote-parked call.

1 (default) - Turns on the LED indicator.

0 – Turns off the LED indicator.

**ind.pattern.parkedCallRemote.step.x.duration**

Specifies the duration of the LED indicator for the remote-parked call.

500 (default)

---

**Capture Your Device's Current Screen**

You can capture your phone or expansion module's current screen.

Before you can take a screen capture, you must provide power and connect the expansion module to a phone, and enable the phone's web server using the parameter `httpd.enabled`.

**Procedure**

1. Add the parameter `up.screenCapture.enabled` to your configuration.
2. Set the value to 1 and save.
3. On the device, go to **Settings > Basic > Preferences > Screen Capture**.
   
   Note you must repeat step 3 each time the device restarts or reboots.
4. Locate and record the phone's IP address at **Status > Platform > Phone > IP Address**.
5. Set the phone to the screen you want to capture.
6. In a web browser address field, enter `https://<phoneIPaddress>/captureScreen` where `<phoneIPaddress>` is the IP address you obtained in step 5.

   The web browser displays an image showing the phone’s current screen. You can save the image as a BMP or JPEG file.

**Capture Your Device's Current Screen Parameters**

Use the following parameters to get a screen capture of the current screen on your device.

**up.screenCapture.enabled**

0 (Default) - The Screen Capture menu is hidden on the phone.

1 - The Screen Capture menu displays on the phone.

When the phone reboots, screen captures are disabled from the Screen Capture menu on the phone.

Change causes system to restart or reboot.
**up.screenCapture.value**

0 (Default) - The Screen Capture feature is disabled.
1 - The Screen Capture feature is enabled.

## VVX Pagination

Polycom UC software supports line views in multiple pages when you don’t connect an expansion module to a supported VVX phone.

You can navigate to a maximum of four pages when using this feature. When using page navigation, the page indicator and the corresponding LED line key highlight for an incoming call, and the phone performs the following actions:

- If the phone receives multiple calls or notifications, the page indicator highlights the pages in a sequential order from the first page. The precedence order for the page indicator is 1, 2, 3, and 4.
- If you are on the page with an active call, the LED for the line blinks. If you navigate to a different page during the call, the LED used for the same line key doesn’t blink.

VVX phones don’t support pagination when you connect an expansion module. If you connect an expansion module during an active call, the pagination view remains on the VVX phone until the call disconnects. When you connect an expansion module outside of an active call, the phone immediately removes the pagination view. When you enable the Pagination feature and the phone is idle, the VVX phone reboots when you connect or disconnect an expansion module.

The following VVX phones don’t support this feature:
- VVX 101 and 201 business media phones
- VVX 150 business IP phones

Keep in mind the following phone behaviors:

- You can’t navigate between pages when you enable pagination on the VVX phone and try to transfer or forward an active call.
- In idle browser view, the page indicator highlights the active page when you press the Next soft key.
- Press the Home key or swipe right on the screen to switch from idle browser view to line view.
- Pagination disables when you enable the Show only registration line.

## Navigate Line Screen Pages

You can navigate through pages on the line screen on supported VVX phones.

A page indicator icon displays with four navigational pages at the top of the screen, and the phone highlights the first page by default.

### Procedure

- Do one of the following:
  - On VVX 501 and 601 phones, press the Next soft key.
    The page indicator icon displays on the screen.
  - On VVX 250, 350, 401, 411, and 450 phones, press the navigation keys.
    The page indicator icon displays on the screen.
• On VVX 301 and 311 phones, press the navigation keys. The page indicator icon displays on the screen.

**VVX Pagination Configuration Parameter**

Use the following parameter to configure pagination on VVX phones.

```plaintext
up.Pagination.enabled
```

Enable or disable the pagination feature.

0 (default) – Disable
1 – Enable

**Font Size Customization**

Polycom UC Software enables you to customize font size on VVX 250, 350, and 450 business IP phones. The following font size options are available:

- Normal
- Large

**Note:** This feature is only applicable for English (default) language.

**Font Size Customization Parameters**

Use the following parameters to customize font size on the phone interface.

```plaintext
device.font.size
```

Normal (default) – Set font to the normal size.
Large – Set a large font size.
Change causes system to restart or reboot.

**Reverse Name Lookup**

Reverse name lookup enables you to retrieve and display the names of incoming and outgoing calls from the contact directory. You can view the contact name from LDAP and local directories.

**Note:** Reverse Name Lookup doesn't support searching for SIP URIs.

The phone displays the names for the following functions:

- Placed calls
- Received calls
• Missed calls

Set the parameter `up.useDirectoryNames` to 1 to use the Reverse Name Lookup.

Configure the following parameters in your LDAP configuration to view the names from LDAP directory:

- `dir.corp.attribute.x.type`="phone_number"
- `dir.corp.attribute.x.searchable"=1"
- `dir.corp.attribute.x.name`

If the phone can’t match the phone number of the incoming or outgoing name to a name in your Reverse Name Lookup directories list, the phone displays the name given in SIP signaling.

If a user saves a contact in the phone’s local contact directory, the call lists display the locally saved name regardless of the priority you configure.

**Reverse Name Lookup Call Log Scenarios**

When you enable Reverse Name Lookup on your phone, the following call log scenarios occur:

- When you receive a call that isn’t saved in the local directory, the call log displays the name either from the LDAP directory or SIP signaling.
- If a user saves a contact on the local contact directory, the saved contact details display in the call logs instead of the contact name defined in the LDAP directory.
- If a user deletes the locally saved contact, the call log automatically updates with the name defined in LDAP directory.

**Reverse Name Lookup Parameter**

The following parameter configure Reverse Name Lookup.

`up.rnl.priority`

"Local,SIP,LDAP“ (default)

Enter a comma-separated string, no spaces, for components you want to enable with Reverse Name Lookup. If you misconfigure the string, the parameter value falls back to the default priority order. The string isn’t case-sensitive and can include any of the following values, listed here in the default priority order the phone looks for a matching name:

- Local
- SIP
- LDAP

For example, if you configure “Local,SIP,LDAP”, the phone tries to match the incoming number with contact names in the order of components you list.

If you don’t configure the value SIP as one of the values, and the phone doesn’t obtain the contact name using any one of the others values you configure, the phone uses the name given in the SIP signaling.

If you configure this parameter as “disabled” to avoid look up from local and LDAP directories, then the phone uses the contact name given in the SIP signaling.
User Profiles

Topics:

• User Profile Parameters
• Remotely Logging Out Users
• Authentication of User Profiles

When you set up user profiles, you enable users to access their personal phone settings, including their contact directory, speed dials, and other phone settings from any phone on the network.

This feature is particularly useful for remote and mobile workers who do not have a dedicated work space and conduct their business in more than one location. This feature is also useful if an office has a common conference phone from which multiple users need to access their personal settings.

Note: You can configure all company phones so that anyone can call authorized and emergency numbers when not logged in to a phone. For more information, see dialplan.routing.emergency.outboundIdentity.

If you set up the user profile feature, a user can log in to a phone by entering their user ID and password. The default password is 123. If the user profile feature is set up on your company's phones, users can:

• Log in to a phone to access their personal phone settings.
• Place a call to an authorized number from a phone that is in the logged out state.
• Change their user password.
• Log out of a phone after they finish using it.

If a user changes any settings while logged in to a phone, the settings save and display the next time the user logs in to another phone. When a user logs out, the user's personal phone settings are no longer displayed.

Related Links
Local Contact Directory File Size Parameters on page 493

User Profile Parameters

Before you configure user profiles, you must complete the following:

• Create a phone configuration file, or update an existing file, to enable the feature's settings.
• Create a user configuration file in the format <user>.cfg to specify the user's password, registration, and other user-specific settings that you want to define.

Important: You can reset a user's password by removing the password parameter from the override file. This causes the phone to use the default password in the <user>.cfg file.

When you set up the user profile feature, you can set the following conditions:

• If users are required to always log in to use a phone and access their personal settings.
• If users are required to log in and have the option to use the phone as is without access to their personal settings.
• If users are automatically logged out of the phone when the phone restarts or reboots.
• If users remain logged in to the phone when the phone restarts or reboots.

Use the parameters in the following list to enable users to access their personal phone settings from any phone in the organization.

**prov.login.automaticLogout**

Specify the amount of time before a non-default user is logged out.

0 minutes (default)
0 to 46000 minutes

**prov.login.defaultOnly**

0 (default) - The phone cannot have users other than the default user.
1 - The phone can have users other than the default user.

**prov.login.defaultPassword**

Specify the default password for the default user.

NULL (default)

**prov.login.defaultUser**

Specify the name of the default user. If a value is present, the user is automatically logged in when the phone boots up and after another user logs out.

NULL (default)

**prov.login.enabled**

0 (default) - The user profile is disabled.
1 - The user profile feature is enabled.

**prov.login.localPassword.hashed**

0 (default) - The user's local password is formatted and validated as clear text.
1 - The user's local password is created and validated as a hashed value.

**prov.login.localPassword**

Specify the password used to validate the user login. The password is stored either as plain text or as an encrypted SHA1 hash.

123 (default)
**prov.login.persistent**
- 0 (default) - Users are logged out if the handset reboots.
- 1 - Users remain logged in when the phone reboots.

**prov.login.required**
Set whether the phone requires the user to log in to the phone to use it.
- 0 (default) - Login not required.
- 1 - Login is required.

**prov.login.useProvAuth**
- 0 (default) - The phone does not use server authentication.
- 1 - The phone uses server authentication and user login credentials are used as provisioning server credentials.

**voIpProt.SIP.specialEvent.checkSync.downloadCallList**
- 0 (default) - The phone does not download the call list for the user after receiving a checksync event in the NOTIFY.
- 1 - The phone downloads the call list for the user after receiving a checksync event in the NOTIFY.

---

### Remotely Logging Out Users

Note that if an unexpected reboot occurs while a user is logged in, the user is not logged out and the phone returns to the user profile after reboot.

If a user is not logged out from a phone and other users are not prevented from logging in, the user can ask the administrator to log out remotely. Administrators can log out a user remotely with a checksync event in the NOTIFY by setting the parameter `profileLogout=remote`.

---

### Authentication of User Profiles

When using the User Profiles feature, you can authenticate users with phone-based or server-based authentication methods. Phone-based authentication authenticates credentials entered by the user against the credentials in the `<user>.cfg` file. Server-based authentication passes user credentials to the provisioning server for authentication.

---

### Server Authentication of User Profiles

Instead of phone-based authentication of user profiles, you can configure server authentication.

When you enable server authentication, you set up user accounts on the provisioning server and each user can authenticate their phone by entering correct server credentials.
The phone downloads log files `app.log` and `boot.log` from the generic profile on the provisioning server regardless of user logins.

Create a Generic Profile Using Server Authentication

Create a generic profile and generic credentials on the provisioning server when a user is not logged into the phone.

If you enable server authentication of user profiles, the following parameters do not apply and you do not need to configure them:

- `prov.login.defaultUser`
- `prov.login.defaultPassword`
- `prov.login.defaultOnly`
- `prov.login.localPassword`
- `prov.login.localPassword.hashed`

Procedure

1. On the server, create an account and directory for the generic profile, for example, `Generic_Profile`.
2. In the `Generic_Profile` directory, create a configuration file for a generic profile the phone uses by default, for example, `genericprofile.cfg`.
3. In `genericprofile.cfg`, include registration and server details and set all phone feature parameters.

   You must set the following parameters to use server authentication:

   • `prov.login.enabled="1"`
   • `prov.login.useProvAuth="1"`
   • `prov.login.persistent="1"`

   Note that if you enable `prov.login.enabled=1` and do not enable `prov.login.useProvAuth=0`, users are authenticated by a match with credentials you store in the user configuration file `<user>.cfg`.

4. Create a master configuration file `000000000000.cfg` for all the phones, or a `<MACAddress>.cfg` for each phone, and add `genericprofile.cfg` to the `CONFIG_FILES` field.

5. Set the provisioning server address and provisioning server user name and password credentials for the generic user account on the phone at Settings > Advanced > Provisioning Server details and inform users of their user profile credentials.

The following override files are uploaded to the generic profile directory:

- Log files
- Phone menu settings
- Web Configuration Utility settings
- Call logs
- Contact directory file
Create a User Profile Using Server Authentication

Create a user profile in the Home directory of each user with a user-specific configuration file that you store on the provisioning server with a unique name as well as user-specific files such as settings, directory, and call lists.

When a user logs in with credentials, the phone downloads the user profile from the provisioning server. When the user logs out, the phone downloads the default user profile using the generic credentials.

Procedure

1. On the server, create an account and a directory for each user, for example, User1, User2.
2. In each user directory, create a configuration file for each user, for example, User1.cfg, User2.cfg, that contains the user's registration details and feature settings.

The following override files are uploaded to the generic profile account on the server:

- Log files
- Web Configuration Utility settings

The following override files are uploaded to the user profile account on the server:

- Phone menu settings
- Contact directory file

Phone Authentication of User Profiles

You can create default credentials and user profiles without use of server authentication.

Create Default Credentials and a Profile for a Phone

You can choose to define default credentials for a phone, which the phone uses to automatically log itself in each time an actual user logs out or the phone restarts or reboots.

When the phone logs itself in using the default login credentials, a default phone profile displays, and users retain the option to log in and view their personal settings.

You can create a new phone configuration file for the default profile, then add and set the attributes for the feature. Or, you can update an existing phone configuration file to include the user login parameters you want to change.

Important: Polycom recommends that you create a single default user password for all users.

Procedure

1. Add the prov.login* parameters you want to use to your configuration.
2. Set values for the user login parameters and save.

Create a User Configuration File

Create a configuration file for each user that you want to enable to log in to the phone.

The name of the file should specify the user's login ID. In the file, specify any user-specific settings that you want to define for the user.

If a user updates their password or other user-specific settings on the phone, the updates are stored in <user>-phone.cfg, not <MACaddress>-phone.cfg.
If a user updates their contact directory while logged in to a phone, the updates are stored in `<user>-directory.xml`. Directory updates display each time the user logs in to a phone. For certain phones, an up-to-date call lists history is defined in `<user>-calls.xml`. This list is retained each time the user logs in to their phone. The following is a list of configuration parameter precedence (from first to last) for a phone that has the user profile feature enabled:

- `<user>-phone.cfg`
- Web Configuration Utility
- Configuration files listed in the master configuration file (including `<user>.cfg`)
- Default values

**Note:** To convert a phone-based deployment to a user-based deployment, copy the `<MACaddress>-phone.cfg` file to `<user>-phone.cfg` and copy `phoneConfig<MACaddress>.cfg` to `<user>.cfg`.

**Procedure**

1. On the provisioning server, create a user configuration file for each user.
2. Name each file the ID the user will use to log in to the phone.
   For example, if the user's login ID is user100, the name of the user's configuration file is `user100.cfg`.
3. In each `<user>.cfg` file, you are required to add and set values for the user's login password.
4. Add and set values for any user-specific parameters, such as:
   - Registration details such as the number of lines the profile displays and line labels.
   - Feature settings such as microbrowser settings).

**Caution:** If you add optional user-specific parameters to `<user>.cfg`, add only those parameters that will not cause the phone to restart or reboot when the parameter is updated.
Directories and Contacts

Topics:

- Local Contact Directory
- Speed Dials
- Corporate Directory
- Call Lists

You can configure phones with a local contact directory and link contacts to speed dial buttons. Additionally, call logs stored in the Missed Calls, Received Calls, and Placed Calls call lists let you view user phone events like remote party identification, time and date of call, and call duration. This section provides information on contact directory, speed dial, and call log parameters you can configure on your phone.

Local Contact Directory

Polycom phones feature a contact directory file you can use to store frequently used contacts.

The UC Software package includes a template contact directory file named 000000000000-directory~.xml that is loaded to the provisioning server the first time you boot up a phone with UC Software or when you reset the phone to factory default settings.

When you first boot the phone out of the box or when you reset the phone to factory default settings, the phone looks for contact directories in the following order:

- An internally stored local directory
- A personal <MACaddress>-directory.xml file
- A global 000000000000-directory.xml file when the phone substitutes <000000000000> for its own MAC address.

The Contact Directory is the central database for several phone features including speed dial, distinctive incoming call treatment, presence, and instant messaging.

You can configure the phones to hide the Contact Directory and Favorites options from all screens in the user interface on all VVX phones except the VVX 1500 phone. You can also set the local directory as read-only and restrict users from modifying the speed dials only.

In addition, make sure the dir.local.readonly parameter is enabled to restrict the users to modify speed dials.

Related Links

- Speed Dials on page 235
- Speed Dial Contacts Parameters on page 235
- Contact Directory Macros on page 403
- Expanded Macros on page 406
- Macro Actions on page 404
- Prompt Macro Substitution on page 406
Local Contact Directory Parameters

The following parameters configure the local contact directory.

**contactPhotoIntegration.hideMyPhoto**

Don’t show the signed-in user's photo on the line key but still show other users' photos.
- 0 (Default) - Disable the Hide My Photo feature
- 1 - Enable the Hide My Photo feature

**dir.local.contacts.maxNum**

Set the maximum number of contacts that can be stored in the Local Contact Directory. The maximum number varies by phone model, refer to section 'Maximum Capacity of the Local Contact Directory'.
- VVX 101, 150, 201: Default 99 contacts, Maximum 99 contacts
- VVX 3xx, 4xx, 5xx, 6xx, and business media phones and business IP phones: Default 500 contacts, Maximum 500 contacts

Change causes system to restart or reboot.

**dir.local.passwordProtected**

- 0 (default) - Disable password protection of the local Contact Directory.
- 1 - Enables password protection of the local Contact Directory.

**dir.local.readonly**

- 0 (default) - Disable read only protection of the local Contact Directory.
- 1 - Enable read-only protection of the local Contact Directory.

**feature.directory.enabled**

- 0 - The local contact directory is disabled when the Poly Trio solution Base Profile is set to Lync.
- 1 (default) - The local directory is enabled when the Poly Trio solution Base Profile is set to Lync.

**dir.search.field**

Specify whether to sort contact directory searches by first name or last name.
- 0 (default) - Last name.
- 1 - First name.

**voIpProt.SIP.specialEvent.checkSync.downloadDirectory**

- 0 (default) - The phone downloads updated directory files after receiving a checksync NOTIFY message.
1 - The phone downloads the updated directory files along with any software and configuration updates after receiving a checksync NOTIFY message. The files are downloaded when the phone restarts, reboots, or when the phone downloads any software or configuration updates.

Note: The parameter `hotelingMode.type` set to 2 or 3 overrides this parameter.

**dir.local.passwordProtected**

Specify whether you are prompted for an Admin/User password when adding, editing, or deleting contacts in the Contact Directory.

0 - Disabled (default)

1 - Enabled

**dir.local.UIEnabled**

1 (default) – The Directory menus provide access to Favorites/Speed Dial and Contact Directory entries and display the Favorites quick access menu on the Home screen of the VVX 500/501 and 600/601 business media phones.

0 – The local Contact Directory and Favorites/Speed Dial menu entries are not available. The Favorites quick access menu on the Home screen are not available on the VVX 500/501 and 600/601 business media phones.

Set to 0 when `dir.local.readOnly` is set to 1 to add speed dials and macros on the phone and prevent user modification.

If your call control platform provides direct contact integration and you want to prevent any access to the local directory, set `feature.directory.enabled=0`.

**feature.pauseAndWaitDigitEntryControl.enabled**

1 (default) - Enable processing of control characters in the contact phone number field. When enabled, "," or "p" control characters cause a one second pause.

For example, "," or "p" control characters cause a one second pause. ";" or "w" control character cause a user prompt that allows a user-controlled wait. Subsequent digits entered to the contact field are dialed automatically.

0 - Disable processing of control characters.

**up.regOnPhone**

0 (default) – Contacts you assign to a line key display on the phone in the position assigned.

1 – Contacts you assign to a line key are pushed to the attached expansion module.

Change causes system to restart or reboot.

**Related Links**

- Distinctive Incoming Call Treatment on page 256
- Instant Messaging on page 333
- Presence Status on page 257
Maximum Capacity of the Local Contact Directory

The following table lists the maximum number of contacts and maximum file size of the local Contact Directory for each phone.

To conserve phone memory, use the parameter `dir.local.contacts.maxNum` to set a lower maximum number of contacts for the phones.

### Maximum File Size and Number of Contacts

<table>
<thead>
<tr>
<th>Phone</th>
<th>Maximum File Size</th>
<th>Maximum Number of Contacts in File</th>
</tr>
</thead>
<tbody>
<tr>
<td>VVX 101, 150, 201</td>
<td>Not available</td>
<td>99</td>
</tr>
<tr>
<td>VVX 3xx series</td>
<td>4MB</td>
<td>500</td>
</tr>
<tr>
<td>VVX 4xx series</td>
<td>4MB</td>
<td>500</td>
</tr>
<tr>
<td>VVX 500/501 and 600/601</td>
<td>4MB</td>
<td>500</td>
</tr>
<tr>
<td>VVX 1500</td>
<td>102400 bytes</td>
<td>9999</td>
</tr>
<tr>
<td></td>
<td>Non-volatile: 100KB</td>
<td></td>
</tr>
<tr>
<td>SoundStructure VoIP Interface</td>
<td>Not applicable</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

### Creating Per-Phone Directory Files

To create a per-phone, personal directory file, replace `<000000000000>` in the global file name with the phone's MAC address: `<MACaddress>-directory.xml`.

Any changes users make to the contact directory from the phone are stored on the phone drive and uploaded to the provisioning server in the personal directory (`<MACaddress>-directory.xml`) file, which enables you to preserve a contact directory during reboots.

To create a global directory file that you can use to maintain the directory for all phones from the provisioning server, remove the tilde (~) from the template file name `000000000000-directory.xml`. When you update the global directory file on the provisioning server, the updates are downloaded onto the phone and combined with the phone specific directory.

### Maintaining Per-Phone Directory Files

Using the parameter `volpProt.SIP.specialEvent.checkSync.downloadDirectory`, you can configure the phones to download updated directory files. The files are downloaded when the phone restarts, reboots, or when the phone downloads any software or configuration updates.

Any changes to either the global or personal directory files are reflected in the directory on the phone after a restarts. When merging the two files, the personal directory always takes precedence over the changes in the global directory. Thus, if a user modifies a contact from the global directory, the contact is saved in the personal directory file, and the contact from the global directory is ignored when the files are next uploaded.

The phone requests both the per-phone `<MACaddress>-directory.xml` and global contact directory `000000000000-directory.xml` files and merges them for presentation to the user. If you created a per-
phone `<MACaddress>.-directory.xml` for a phone, and you want to use the `000000000000-directory.xml` file, add the `000000000000-directory.xml` file to the provisioning server and update the phone's configuration.

**Note:** You can duplicate contacts in the Contact Directory on phones registered with the Ribbon Communications server.

**Note:** To avoid users accidentally deleting the definitions in the contact directory, make the contact directory file read only.

### Speed Dials

You can link entries in the local contact directory to speed dial contacts to line keys on the Home or Lines screen to enable users to place calls quickly using dedicated speed dial buttons.

The number of supported speed dial entries varies by phone model.

#### Speed Dial Index Ranges

<table>
<thead>
<tr>
<th>Phone Model</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>VVX 101, 150, 201</td>
<td>1 - 99</td>
</tr>
<tr>
<td>VVX 250, 300 series, 400 series, 500 series, and 600 series</td>
<td>1 - 500</td>
</tr>
<tr>
<td>VVX 1500</td>
<td>1 - 9999</td>
</tr>
<tr>
<td>SoundStructure VoIP Interface</td>
<td>Not applicable.</td>
</tr>
</tbody>
</table>

The maximum number may be limited by the phone's available memory.

### Related Links

- Local Contact Directory on page 231

### Speed Dial Contacts Parameters

After setting up your per-phone directory file (`<MACaddress>.-directory.xml`), enter a number in the speed dial `<sd>` field to display a contact directory entry as a speed dial contact on the phone. Speed dial entries automatically display on unused line keys on the phone and are assigned in numerical order.

On some call servers, enabling presence for an active speed dial contact displays that contact's status on the speed dial's line key label.

Use the parameter below, which identifies the directory XML file and the parameters you need to set up your speed dial contacts.

```xml
dir.local.contacts.maxFavIx
```
Configure the maximum number of speed dial contacts that can display on the Poly Trio Home screen.

Enter a speed dial index number in the `<sd>x</sd>` element in the `<MAC address>-directory.xml` file to display a contact directory entry as a speed dial key on the phone. Speed dial contacts are assigned to unused line keys and to entries in the phone’s speed dial list in numerical order.

Related Links
Local Contact Directory on page 231

Corporate Directory

You can connect phones to a corporate directory server that supports the Lightweight Directory Access Protocol (LDAP), version 3.

After you set up the corporate directory on the phones, users can search for contacts in the directory, place calls to directory contacts, and save entries to the local contact directory on the phone.

Polycom phones support corporate directories that support server-side sorting and those that do not. For servers that do not support server-side sorting, sorting is performed on the phone.

Note: Polycom recommends using corporate directories that have server-side sorting for better performance. Consult your LDAP administrator when making any configuration changes for the corporate directory. For more information on LDAP attributes, see RFC 4510 - Lightweight Directory Access Protocol (LDAP): Technical Specification Road Map

Securely Store LDAP Credentials

You can enable multiple users to enter their LDAP user credentials directly onto the phone to access the Corporate (LDAP) Directory, and you can enable the phones to store those credentials on the phone.

Any LDAP credentials entered on the phone are encrypted and stored on the phone only, and the credentials persist after the phone restarts or reboots.

When this feature is configured for phones with BroadSoft Flexible Seating, the phones can store up to 50 user credentials. If the number of user credentials reaches 50, the user who has the longest inactivity period is removed from the phone when any additional users are added.

Procedure

» Set the parameter `dir.corp.persistentCredentials` to 1.

Corporate Directory Parameters

Use the parameters in the following list to configure the corporate directory.

Note that the exact configuration of a corporate directory depends on the LDAP server you use.

Note: For detailed explanations and examples of all currently supported LDAP directories, see Technical Bulletin 41137: Best Practices When Using Corporate Directory on Polycom Phones at Polycom Engineering Advisories and Technical Notifications.
**dir.corp.address**
Set the IP address or hostname of the LDAP server interface to the corporate directory.
- Null (default)
- IP address
- Hostname
- FQDN
  Change causes system to restart or reboot.

**dir.corp.allowCredentialsFromUI.enabled**
Enable or disable prompting users to enter LDAP credentials on the phone when accessing the Corporate Directory.

Note: Users are only prompted to enter their credentials when credentials are not added through configuration or after a login failure.

- 0 (default) – Disabled
- 1 – Enabled

**dir.corp.alt.address**
Enter the URL address of the GAB service provided by the server.
- Null (default)
- Hostname
- FQDN

**dir.corp.alt.attribute.x.filter**
Enter a filter to use to set a predefined search string through configuration files.
- Null (default)
- UTF-8 encoding string

**dir.corp.alt.attribute.x.label**
Enter a label to identify a user.
- Null (default)
- UTF-8 encoding string

**dir.corp.alt.attribute.x.name**
Enter the name of the parameter to match on the server. Each name must be unique; however, a global address book entry can have multiple parameters with the same name. You can configure up to eight parameters (x = 1 to 8).
dir.corp.alt.attribute.x.sticky
Sets whether the filter string criteria for attribute x is reset or retained after a phone reboot. If you set an attribute to be sticky (set this parameter to 1), a '*' displays before the label of the attribute on the phone.
0 (default) – Reset after a phone reboot.
1 – Retain after a phone reboot.

dir.corp.alt.attribute.x.type
Define how x is interpreted by the phone. Entries can have multiple parameters of the same type.
If the user saves the entry to the local contact directory on the phone, first_name, last_name, and phone_number are copied. The user can place a call to the phone_number and SIP_address from the global address book directory.

  first_name
  last_name (default)
  phone_number
  SIP_address
  Other – for display purposes only.

dir.corp.alt.auth.useLoginCredentials
0 (default)
1

dir.corp.alt.autoQuerySubmitTimeout
0 (default)
0 - 60

dir.corp.alt.password
Enter the password used to authenticate to the Ribbon Communications server.
Null (default)
UTF-8 encoding string

dir.corp.alt.port
Set the port that connects to the server if a full URL is not provided.
0 (default)
Null
1 to 65535

dir.corp.alt.protocol
Set a directory protocol used to communicate to the corporate directory.
sopi (default)
UTF-8 encoding string

dir.corp.alt.transport
Choose a transport protocol used to communicate to the corporate directory.
TCP (default)
TLS

dir.corp.alt.user
Enter the user name used to authenticate to the Ribbon Communications server.
Null (default)
UTF-8 encoding string

dir.corp.alt.viewPersistence
Enable or disable the ability for results from the previous address directory search displays on the phone.
0 (default) - Disabled
1 - Enabled

dir.corp.attribute.x.addstar
Determine if the wild-card character, asterisk(*), is appended to the LDAP query field.
0 - Wild-card character is not appended.
1 (default) - Wild-card character is appended.
Change causes system to restart or reboot.

dir.corp.attribute.x.filter
Set the filter string for this parameter, which is edited when searching.
Null (default)
UTF-8 encoding string
Change causes system to restart or reboot.

dir.corp.attribute.x.label
Enter the label that shows when data is displayed.
Null (default)
UTF-8 encoding string
Change causes system to restart or reboot.

**dir.corp.attribute.x.name**

Enter the name of the parameter to match on the server. Each name must be unique; however, a global address book entry can have multiple parameters with the same name. You can configure up to eight parameters (x = 1 to 8).
Null (default)
UTF-8 encoding string
Change causes system to restart or reboot.

**dir.corp.attribute.x.searchable**

Determine whether quick search on parameter x (if x is 2 or more) is enabled or disabled.
0 (default) - Disabled
1 - Enabled
Change causes system to restart or reboot.

**dir.corp.attribute.x.sticky**

Sets whether the filter string criteria for attribute x is reset or retained after a phone reboot. If you set an attribute to be sticky (set this parameter to 1), a **"** displays before the label of the attribute on the phone.
0 (default) – Reset after a phone reboot.
1 – Retain after a phone reboot.
Change causes system to restart or reboot.

**dir.corp.attribute.x.type**

Define how x is interpreted by the phone. Entries can have multiple parameters of the same type. If the user saves the entry to the local contact directory on the phone, first_name, last_name, and phone_number are copied. The user can place a call to the phone_number and SIP_address from the global address book directory.
first_name
last_name (default)
phone_number
SIP_address
H323_address URL
other
Change causes system to restart or reboot.

**dir.corp.auth.useLoginCredentials**

0 (default)

1

**dir.corp.autoQuerySubmitTimeout**

Set the timeout in seconds between when the user stops entering characters in the quick search and when the search query is automatically submitted.

0 (default)

0 - 60

Change causes system to restart or reboot.

**dir.corp.backGroundSync**

Determine if background downloading from the LDAP server is enabled or disabled.

0 (default) - Disabled

1 - Enabled

Change causes system to restart or reboot.

**dir.corp.backGroundSync.period**

Set the time in seconds the corporate directory cache is refreshed after the corporate directory feature has not been used for the specified period of time.

86400 (default)

3600 to 604800

Change causes system to restart or reboot.

**dir.corp.baseDN**

Enter the base domain name, which is the starting point for making queries on the LDAP server.

Null (default)

UTF-8 encoding string

Change causes system to restart or reboot.

**dir.corp.bindOnInit**

Enable or disabled use of bind authentication on initialization.

1 (default) - Enabled

0 - Disabled

Change causes system to restart or reboot.
**dir.corp.cacheSize**
Set the maximum number of entries that can be cached locally on the phone.

Note: For VVX 101, the permitted values are 32 to 64 where 64 is the default.

128 (default)
32 to 256
Change causes system to restart or reboot.

**dir.corp.customError**
Enter the error message to display on the phone when the LDAP server finds an error.

Null (default)
UTF-8 encoding string

**dir.corp.domain**
Enter the port that connects to the server if a full URL is not provided.

0 to 255

**dir.corp.filterPrefix**
Enter the predefined filter string for search queries.

(objectclass=person) (default)
UTF-8 encoding string
Change causes system to restart or reboot.

**dir.corp.pageSize**
Set the maximum number of entries requested from the corporate directory server with each query.

32 (default)
8 to 64
VVX 101:
16 (default)
8 - 32
Change causes system to restart or reboot.

**dir.corp.password**
Enter the password used to authenticate to the LDAP server.

Null (default)
UTF-8 encoding string

dir.corp.persistentCredentials
Enable to securely store and encrypt LDAP directory user credentials on the phone. Enable dir.corp.allowCredentialsFromUI.enabled to allow users to enter credentials on the phone.

Note: If you disable the feature after enabling it, then all the saved user credentials are deleted.

0 (default) - Disabled
1 - Enabled

dir.corp.port
Enter the port that connects to the server if a full URL is not provided.
389 (default for TCP)
636 (default for TLS)
0
Null
1 to 65535
Change causes system to restart or reboot.

dir.corp.querySupportedControlOnInit
Enable to make the phone make an initial query to check the status of the server when booting up.
0 - Disabled
1 (default) - Enabled

dir.corp.scope
sub (default) – a recursive search of all levels below the base domain name is performed.
one – a search of one level below the base domain name is performed.
base – a search at the base domain name level is performed.
Change causes system to restart or reboot.

dir.corp.serverSortNotSupported
0 (default) – The server supports server-side sorting.
1 – The server does not support server-side sorting, so the phone handles the sorting.

dir.corp.sortControl
Determine how a client can make queries and sort entries.

0 (default) – Leave sorting as negotiated between the client and server.

1 – Force sorting of queries, which causes excessive LDAP queries and should only be used to diagnose LDAP servers with sorting problems.

Change causes system to restart or reboot.

dir.corp.transport

Specify whether a TCP or TLS connection is made with the server if a full URL is not provided.

TCP (default)

TLS

Null

Change causes system to restart or reboot.

dir.corp.user

Enter the user name used to authenticate to the LDAP server.

Null (default)

UTF-8 encoding string

dir.corp.viewPersistence

0 (default) – The corporate directory search filters and browsing position are reset each time the user accesses the corporate directory.

1 – The search filters and browsing position from the previous session are displayed each time the user accesses the corporate directory.

Change causes system to restart or reboot.

dir.corp.vlv.allow

Determine whether virtual view list (VLV) queries are enabled and can be made if the LDAP server supports VLV.

0 (default)

1

Change causes system to restart or reboot.

dir.corp.vlv.sortOrder

Enter the list of parameters, in exact order, for the LDAP server to use when indexing. For example: sn, givenName, telephoneNumber.

Null (default)

list of parameters

Change causes system to restart or reboot.
feature.contacts.enabled
1 (default) - The Contacts icon displays on the Home screen, the global menu, and in the dialer.
0 - Disable display of the Contacts icon.

feature.corporateDirectory.enabled
0 (default) - The corporate directory feature is disabled and the icon is hidden.
1 (default) - The corporate directory is enabled and the icon shows.

Call Lists
The phone records and maintains user phone events to a call list, which contains call information such as remote party identification, time and date of the call, and call duration.
The list is stored on the provisioning server as an XML file named <MACaddress>-calls.xml. If you want to route the call lists to another server, use the CALL_LISTS_DIRECTORY field in the master configuration file. All call lists are enabled by default.
The phones automatically maintain the call lists in three separate call lists that users can access: Missed Calls, Received Calls, and Placed Calls. Users can clear lists manually on their phones, or delete individual records or all records in a group (for example, all missed calls).

Call List Parameters
Use the following parameters to configure call lists.

callLists.collapseDuplicates
Lync Base Profile – 0 (default)
Generic Base Profile – 1 (default)
1 – Consecutive incomplete calls to/from the same party and in the same direction are collapsed into one record in the calls list. The collapsed entry displays the number of consecutive calls.
0 – Each call is listed individually in the calls list.

callLists.logConsultationCalls
Lync Base Profile – 1 (default)
Generic Base Profile – 1 (default)
0 – Consultation calls not joined into a conference call are not listed as separate calls in the calls list.
1 – Each consultation calls is listed individually in the calls list.

feature.callList.enabled
1 (default) - Allows you to enable the missed, placed, and received call lists on all phone menus including the Home screen and dial pad.
0 - Disables all call lists.

Hiding call lists from the Home screen and dial pad requires UCS 5.4.2 RevAA or higher.

**feature.callListMissed.enabled**

0 (Default) - The missed call list is disabled.
1 - The missed call list is enabled.

To enable the missed, placed, or received call lists, **feature.callList.enabled** must be enabled.

**feature.callListPlaced.enabled**

0 (Default) - The placed call list is disabled.
1 - The placed call list is enabled.

To enable the missed, placed, or received call lists, **feature.callList.enabled** must be enabled.

**feature.callListReceived.enabled**

0 (Default) - The received call list is disabled.
1 - The received call list is enabled.

To enable the missed, placed, or received call lists, **feature.callList.enabled** must be enabled.

**feature.exchangeCallLog.enabled**

If Base Profile is:
Generic - 0 (default)
Skype for Business - 1 (default)

1 - The Exchange call log feature is enabled, user call logs are synchronized with the server, and the user call history of Missed, Received, and outgoing calls can be retrieved on the phone.

You must also enable the parameter **feature.callList.enabled** to use the Exchange call list feature.

0 - The Exchange call list feature is disabled, the user call list history cannot be retrieved from the Exchange server, and the phone generates call lists locally.

**Call Log Elements and Attributes**
The following table describes each element and attribute that displays in the call log.
You can place the elements and attributes in any order in your configuration file.
## Call Log Elements and Attributes

<table>
<thead>
<tr>
<th>Element</th>
<th>Permitted Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>direction</td>
<td>In, Out</td>
</tr>
<tr>
<td>disposition</td>
<td>Busy, Forwarded, Normal, Partial, Preempted, Rejected, RemotelyHandled, Transferred</td>
</tr>
<tr>
<td>line</td>
<td>Positive integer</td>
</tr>
<tr>
<td>protocol</td>
<td>SIP or H323</td>
</tr>
<tr>
<td>startTime</td>
<td>String</td>
</tr>
<tr>
<td>duration</td>
<td>String</td>
</tr>
<tr>
<td>count</td>
<td>Positive Integer</td>
</tr>
<tr>
<td>destination</td>
<td>Address</td>
</tr>
</tbody>
</table>

- **direction**: Call direction with respect to the user.
- **disposition**: Indicates what happened to the call. When a call entry is first created, the disposition is set to Partial.
- **line**: The line (or registration) index.
- **protocol**: The line protocol.
- **startTime**: The start time of the call. For example: 2010-01-05T12:38:05 in local time.
- **duration**: The duration of the call, beginning when it is connected and ending when the call is terminated. For example: PT1H10M59S.
- **count**: The number of consecutive missed and abandoned calls from a call destination.
<table>
<thead>
<tr>
<th>Element</th>
<th>Permitted Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>The original destination of the call. For outgoing calls, this parameter designates the outgoing call destination; the name is initially supplied by the local phone (from the name field of a local contact entry) but may later be updated via call signaling. This field should be used for basic redial scenarios. For incoming calls, the called destination identifies the requested party, which may be different than any of the parties that are eventually connected (the destination may indicate a SIP URI which is different from any SIP URI assigned to any lines on the phone).</td>
<td></td>
</tr>
<tr>
<td>source</td>
<td>The source of the call (caller ID from the call recipient's perspective).</td>
</tr>
<tr>
<td>Connection</td>
<td>An array of connected parties in chronological order. As a call progresses, the connected party at the far end may change, for example, if the far end transfers the call to someone else. The connected element allows the progression of connected parties, when known, to be saved for later use. All calls that contain a connected state must have at least one connection element created.</td>
</tr>
<tr>
<td>finalDestination</td>
<td>The final connected party of a call that has been forwarded or transferred to a third party.</td>
</tr>
</tbody>
</table>
Call Controls

Topics:

- Microphone Mute
- Persistent Microphone Mute
- Call Timer
- Called Party Identification
- Connected Party Identification
- Calling Party Identification
- Remote Party Caller ID from SIP Messages
- Connected Line Identification
- Calling Line Identification
- SIP Header Warnings
- Accessing URLs in SIP Messages
- Distinctive Incoming Call Treatment
- Distinctive Call Waiting
- Presence Status
- Do Not Disturb
- Remote Party Disconnect Alert Tone
- Call Waiting Alerts
- Missed Call Notifications
- Last Call Return
- Call Hold
- Call Hold Timer
- Call Park and Retrieve
- Call Transfer
- Call Forwarding
- Automatic Off-Hook Call Placement
- Directed Call Pickup
- Group Call Pickup
- Multiple Line Registrations
- Multiple Line Keys Per Registration
- Multiple Call Appearances
- Flexible Call Appearances
• Bridged Line Appearance
• Voicemail
• Local Call Recording
• Centralized Call Recording
• Busy Lamp Field (BLF)
• Key System Emulation
• Instant Messaging
• Local and Centralized Conference Calls
• Conference Management
• Local Digit Map
• Enhanced 911 (E.911)
• Multilevel Precedence and Preemption (MLPP) for Assured Services - Session Initiation Protocol (AS-SIP)
• International Dialing Prefix

This section shows you how to configure call control features.

**Microphone Mute**

All phones have a microphone mute button.

By default, when you activate microphone mute, a red LED glows or a mute icon displays on the phone screen, depending on the phone model you are using.

You cannot configure the microphone mute feature.

**Persistent Microphone Mute**

With this feature, you can enable the microphone mute to persist across all calls managed on a phone.

By default, users can mute the microphone during an active call, and the microphone is unmuted when the active call ends. With persistent microphone mute enabled, when a user mutes the microphone during an active call, the microphone remains muted for all following calls until the user unmutes the microphone or the phone restarts.

When a user mutes the microphone when the phone is idle, the mute LED glows but no icon displays on the screen. When a user initiates a new active call with the microphone muted, the mute LED glows and a Mute icon displays on the phone screen.

**Persistent Microphone Mute Parameter**

Use the following parameter to enable persistent microphone mute.

```
feature.persistentMute.enabled
```

0 (default) - The mute state ends when the active call ends or when the phone restarts.
1 - When a user mutes the microphone during an active call, the microphone remains muted for all following calls until the user unmutes the microphone or the phone restarts. Change causes system to restart or reboot.

Call Timer

By default, a call timer displays on the phone’s screen during calls, and a separate call duration timer displays the hours, minutes, and seconds for each call in progress.

You cannot configure the display of the call timer.

Called Party Identification

By default, the phone displays and logs the identity of all parties called from the phone.

The phone obtains called party identities from network signaling. Because called party identification is a default feature, the phone displays caller IDs matched to the call server and does not match IDs to entries in the contact directory or corporate directory.

Calling Party Identification Parameters

Use the parameters in the following list to configure Calling Party Identification.

\textbf{call.callsPerLineKey}

Set the maximum number of concurrent calls per line key. This parameter applies to all registered lines and can be overridden by the per-registration parameter \texttt{reg.x.callsPerLineKey}.

24 (default)

1 - 24

For VVX 101 and 201: 8 (default); 1- 8

The maximum number of concurrent calls per line key varies by phone model and is listed for each phone in the column Calls Per Line Key in the table Flexible Call Appearances.

\textbf{up.useDirectoryNames}

1 (default) - The name field in the local contact directory is used as the caller ID for incoming calls from contacts in the local directory. Note: Outgoing calls and corporate directory entries are not matched.

0 - Names provided through network signaling are used for caller ID.

Related Links

Flexible Call Appearances on page 315
Connected Party Identification

By default, the phone displays and logs the identities of remote parties you connect to if the call server can derive the name and ID from network signaling.

In cases where remote parties have set up certain call features, the remote party you connect to—and the caller ID that displays on the phone—may be different than the intended party's. For example, Bob places a call to Alice, but Alice has call diversion configured to divert Bob's incoming calls to Fred. In this case, the phone logs and displays the connection between Bob and Fred. The phone does not match party IDs to entries in the contact directory or the corporate directory.

Calling Party Identification

By default, the phone displays the identity of incoming callers if available to the phone through the network signal.

If the incoming call address has been assigned to the contact directory, you can enable the phones to display the name assigned to contacts in the contact directory. However, the phone cannot match the identity of calling parties to entries in the corporate directory.

Calling Party Identification Parameters

Use the parameters in the following list to configure Calling Party Identification.

up.useDirectoryNames

1 (default) - The name field in the local contact directory is used as the caller ID for incoming calls from contacts in the local directory. Note: Outgoing calls and corporate directory entries are not matched.

0 - Names provided through network signaling are used for caller ID.

Related Links
Flexible Call Appearances on page 315

Remote Party Caller ID from SIP Messages

You can specify which SIP request and response messages to use to retrieve caller ID information.

Remote Party Caller ID from SIP Messages Parameters

Use the following parameters to specify which SIP request and response messages to use to retrieve caller ID information.

voIpProt.SIP.CID.request.sourceSipMessage

Specify which header in the SIP request to retrieve remote party caller ID from. You can use:

- voIpProt.SIP.callee.sourcePreference
• voIpProt.SIP.caller.sourcePreference
• voIpProt.SIP.CID.sourcePreference

UPDATE takes precedence over the value of this parameter.
NULL (default) - Remote party caller ID information from INVITE is used.

INVITE
PRACK
ACK
0-6

This parameter does not apply to shared lines.

voIpProt.SIP.CID.response.sourceSipMessage

Specify which header in the SIP request to retrieve remote party caller ID from. You can use:
• voIpProt.SIP.callee.sourcePreference
• voIpProt.SIP.caller.sourcePreference
• voIpProt.SIP.CID.sourcePreference

NULL (default) - The remote party caller ID information from the last SIP response is used.
100, 180, 183, 200
0-3

This parameter does not apply to shared lines.

Connected Line Identification

You can view the identity of the callee on the caller's phone screen.
If the contact details are stored on your phone, the saved contact name and number will be displayed.

Calling Line Identification

The Calling Line Identity Presentation (CLIP) displays the phone number of the caller on the phone screen.
You can configure this feature by using the parameters in the following table.

Calling Line Identification Parameters

voIpProt.SIP.CID.sourcePreference

Specify the priority order for the sources of caller ID information. The headers can be in any order.
Null (default) - Caller ID information comes from P-Asserted-Identity, Remote-Party-ID, and From in that order.
From,P-Asserted-Identity, Remote-Party-ID
P-Asserted-Identity,From,Remote-Party-ID
Supported Headers Default Order: P-Asserted-Identity,Remote-Party-ID,From

Note: By default callee and caller will take identity order from voIpProt.SIP.CID.sourcePreference.

If voIpProt.SIP.Caller.SourcePreference or voIpProt.SIP.Callee.SourcePreference are configured then the order set by voIpProt.SIP.CID.sourcePreference is ignored.

**voIpProt.SIP.caller.sourcePreference**
Set the priority order to display the caller's identity for incoming calls.
Null (default)
0-120
Supported Headers Default Order: P-Asserted-Identity,Remote-Party-ID,From
String

**voIpProt.SIP.callee.sourcePreference**
Set the priority order to display the callee's identity for outgoing calls.
Null (default)
Supported Headers Default Order: P-Asserted-Identity,Remote-Party-ID,From
String

**SIP Header Warnings**
You can configure the warning field from a SIP header to display a pop-up message on the phone, for example, when a call transfer failed due to an invalid extension number.
You can display pop-up messages in any language supported by the phone. The messages display for three seconds unless overridden by another message or action.
For a list of supported SIP header warnings, see the article “Supported SIP Request Headers” in the Polycom Knowledge Base.

**SIP Header Warning Parameters**
You can use the parameters in the following list to enable the warning display or specify which warnings to display.

**voIpProt.SIP.header.warning.enable**
0 (default) - The warning header is not displayed.
1 - The warning header is displayed if received.

\texttt{voIpProt.SIP.header.warning.codes.accept}

Specify a list of accepted warning codes.
Null (default) - All codes are accepted. Only codes between 300 and 399 are supported.
For example, if you want to accept only codes 325 to 330:
\texttt{voIpProt.SIP.header.warning.codes.accept=325,326,327,328,329,330}

**Accessing URLs in SIP Messages**

When this feature is enabled, the server attaches a URL to incoming and active calls.
The web browser or microbrowser can read this URL and present it as web content that displays on the phone screen. This feature is supported on VVX 500/501 and 1500 phones.
This feature is flexible and can be used in some of the following ways:
- In a Call Center environment, the phone displays extended information about a customer before the agent takes the call. The phone can also display a script of questions for the agent to ask during the call.
- In a hotel, a guest can view the restaurant menu on the phone.

**Access URL in SIP Messages Parameters**

You can configure the retrieval method for web content and enable users to choose to retrieve web content using either Active or Passive mode.
If your call server supports access URLs, you can also specify active or passive retrieval in the SIP header. If parameters in the SIP signal conflict with the file configuration, parameters in the SIP signaling take precedence.
You can also enable new web content to be added to the Settings menu on the phone, and users can set the default display mode for individual URLs to active or passive from the phone’s menu.

\texttt{mb.ssawc.enabled}

0 (default) - Spontaneous display of web content is disabled.
1 - Spontaneous web content display is enabled.

\texttt{mb.ssawc.call.mode}

passive (default) - Web content is displayed only when requested by the user. Passive mode is recommended when the microbrowser is used for other applications. When passive mode is enabled, an icon displays beside a call appearance indicating that web content is available, and the user can press Select to view the content.
Active - Web content is retrieved spontaneously and displayed immediately.
Distinctive Incoming Call Treatment

You can apply distinctive treatment to specific calls and contacts in the contact directory.

You can set up distinctive treatment for each of your contacts by specifying a Divert Contact, enabling Auto-Reject, or enabling Auto-Divert for a specific contact in the local contact directory. You can also apply distinctive treatment to calls and contacts through the phone's user interface.

If you enable both the auto divert and auto reject features, auto divert has precedence over auto reject.

Related Links
Local Contact Directory Parameters on page 232

Distinctive Call Waiting

You can use the alert-info values and class fields in the SIP header to map calls to distinct call-waiting types.

You can apply three call waiting types: beep, ring, and silent. The following list shows you the parameters you can configure for this feature. This feature requires call server support.

Distinctive Call Waiting Parameters

You can use the alert-info values and class fields in the SIP header to map calls to distinct call-waiting types.

You can apply three call waiting types: beep, ring, and silent. The following list includes available parameters.

Note: This feature requires call server support.

voIpProt.SIP.alertInfo.x.class
Alert-Info fields from INVITE requests are compared as many of these parameters as are specified (x=1, 2, ..., N) and if a match is found, the behavior described in the corresponding ring class is applied.

default (default)

voIpProt.SIP.alertInfo.x.value
Specify a ringtone for single registered line using a string to match the Alert-Info header in the incoming INVITE.

NULL (default)
Presence Status

You can enable users to monitor the status of other remote users and phones.

By adding remote users to a buddy list, users can monitor changes in the status of remote users in real time or they can monitor remote users as speed-dial contacts. Users can also manually specify their status in order to override or mask automatic status updates to others and can receive notifications when the status of a remote line changes.

Polycom phones support a maximum of 64 buddies for Open SIP server platforms and 200 contacts on the Skype for Business server. For information on Skype for Business contacts, refer to the Polycom UC Software with Skype for Business - Administrator Guide on Polycom Voice Support.

Related Links
Local Contact Directory Parameters on page 232

Presence Status Parameters

Use the following parameters to enable Presence and display the MyStatus and Buddies soft keys on the phone.

- **feature.presence.enabled**
  
  0 (default) - Disable the presence feature—including buddy managements and user status.

  1 - Enable the presence feature with the buddy and status options.

- **pres.idleSoftkeys**

  1 (default) - The MyStat and Buddies presence idle soft keys display.

  0 - The MyStat and Buddies presence idle soft keys do not display.

- **pres.reg**

  The valid line/registration number to use for presence. If the value is not a valid registration, this parameter is ignored.

  1 (default)

  1 - 34

Do Not Disturb

You can enable Do Not Disturb (DND) locally on the phone or on the server.

The local DND feature is enabled by default, and users can enable or disable DND for all or individual registered lines on the phone. When enabled, users are not notified of incoming calls placed to their line.
Server-Based Do Not Disturb

If you want to enable server-based DND, you must enable the feature on both a registered phone and on the server.

The following conditions apply for server-based DND:

- Server-based DND can be applied to multiple registered lines on a phone; however, applying DND to individual registrations is not supported.
- Server-based DND cannot be enabled on a phone configured as a shared line.
- If server-based DND is enabled but not turned on when the DND feature is enabled on the phone, the "Do Not Disturb" message displays on the phone, but incoming calls continue to ring.
- Server-based DND disables local Call Forward and DND, however, if an incoming is not routed through the server, an audio alert still plays on the phone.

Do Not Disturb Parameters

Use the parameters in the following list to configure the local DND feature.

feature.doNotDisturb.enable

1 (default) - Enable Do Not Disturb (DND).
0 - Disable Do Not Disturb (DND).

Change causes system to restart or reboot.

voIpProt.SIP.serverFeatureControl.dnd

0 (default) - Disable server-based DND.
1 - Server-based DND is enabled. Server and local phone DND are synchronized.

voIpProt.SIP.serverFeatureControl.localProcessing.dnd

This parameter depends on the value of voIpProt.SIP.serverFeatureControl.dnd.

If set to 1 (default) and voIpProt.SIP.serverFeatureControl.dnd is set to 1, the phone and the server perform DND.
If set to 0 and voIpProt.SIP.serverFeatureControl.dnd is set to 1, DND is performed on the server-side only, and the phone does not perform local DND.
If both voIpProt.SIP.serverFeatureControl.localProcessing.dnd and voIpProt.SIP.serverFeatureControl.dnd are set to 0, the phone performs local DND and the localProcessing parameter is not used.

1 (default) - Enabled
0 - Disabled

call.rejectBusyOnDnd

When enabled, the phone rejects incoming calls with a busy signal while Do Not Disturb is on. When disabled, the phone gives a visual alert of incoming calls, but no audible ring, when Do Not Disturb is on.
1 (default)- Enabled
0 - Disabled

Note: This parameter does not apply to shared lines since not all users may want DND enabled.

call.donotdisturb.perReg
This parameter determines if the do-not-disturb feature applies to all registrations on the phone or on a per-registration basis.
0 (default) - DND applies to all registrations on the phone.
1 - Users can activate DND on a per-registration basis.

Note: If voIpProt.SIP.serverFeatureControl.dnd is set to 1 (enabled), this parameter is ignored.

Remote Party Disconnect Alert Tone
Remote Party Disconnect Alert Tone alerts users when the call has been disconnected by a remote party or network.
When a remote party or network on an active call gets disconnected, an alert is played to notify the user about the lost connection. The tone is played only for an active call.

Remote Party Disconnect Alert Tone Parameter
You can configure this feature by using the parameter below.

call.remoteDisconnect.toneType
Choose an alert tone to play when the remote party disconnects call.
Silent (Default)
messageWaiting, instantMessage, remoteHoldNotification, localHoldNotification, positiveConfirm, negativeConfirm, welcome, misc1, misc2, misc3, misc4, misc5, misc6, misc7, custom1, custom2, custom3, custom4, custom5, custom6, custom7, custom8, custom9, custom10

Call Waiting Alerts
By default, the phone alerts users to incoming calls while a user is in an active call.
You can choose to disable these call waiting alerts and specify ringtones for incoming calls.
In addition, you can configure the phone to display the Call Waiting menu under the Preferences option on the phone.
Call Waiting Alert Parameters

Use the parameters in the following list to configure call waiting alerts.

`call.callWaiting.enable`

Enable or disable call waiting.

1 (default) - The phone alerts you to an incoming call while you are in an active call. If 1, and you end the active call during a second incoming call, you are alerted to the second incoming call.

0 - You are not alerted to incoming calls while in an active call and the incoming call is treated as if you did not answer it.

`call.callWaiting.ring`

Specifies the ringtone of incoming calls when another call is active. If no value is set, the default value is used.

- beep (default) - A beep tone plays through the selected audio output mode on the active call.
- ring - The configured ringtone plays on the speaker.
- silent - No ringtone.

Missed Call Notifications

By default, a counter with the number of missed calls displays on the Recent Calls icon on the phone. You can configure the phone to record all missed calls or to display only missed calls that arrive through the SIP server. You can also enable missed call notifications for each registered line on a phone.

Missed Call Notification Parameters

Use the following list to configure options for missed call notifications.

`call.missedCallTracking.x.enabled`

1 (default) - Missed call tracking for a specific registration is enabled.

If `call.missedCallTracking.x.enabled` is set to 0, then the missed call counter is not updated regardless of what `call.serverMissedCalls.x.enabled` is set to (and regardless of how the server is configured) and the missed call list does not display in the phone menu.

If `call.missedCallTracking.x.enabled` is set to 1 and `call.serverMissedCalls.x.enabled` is set to 0, then the number of missed calls is incremented regardless of how the server is configured.

If `call.missedCallTracking.x.enabled` is set to 1 and `call.serverMissedCalls.x.enabled` is set to 1, then the handling of missed calls depends on how the server is configured.

Change causes system to restart or reboot.
call.serverMissedCall.x.enabled

0 (default) - All missed-call events increment the counter for a specific registration.
1 - Only missed-call events sent by the server will increment the counter.

Note: This feature is supported only with the BroadSoft Synergy call server (previously known as Sylantro).

Change causes system to restart or reboot.

Last Call Return

The phone supports redialing the last received call.

This feature requires support from a SIP server. With many SIP servers, this feature is implemented using a particular star code sequence. With some SIP servers, specific network signaling is used to implement this feature. When enabled, the phone displays an LCR soft key that users can select to place a call to the phone address that last called them.

Last Call Return Parameters

The last call return string value that you enter for parameter call.lastCallReturnString depends on the call server you use. Consult with your call server provider for the last call return string.

feature.lastCallReturn.enabled

0 (default) - Disable last call return feature.
1 - Enable last call return.

call.lastCallReturnString

Specify the string sent to the server when the user selects the last call return action. The string is usually a star code.

*69 (default)
string - maximum 32 characters

Call Hold

Call hold enables users to pause activity on an active call so that they can use the phone for another task, such as searching the phone's menu for information.

When an active call is placed on hold, a message displays informing the held party that they are on hold. If supported by the call server, you can enter a music-on-hold URI. For more information, see RFC Music on Hold draft-worley-service-example.
Call Hold Parameters
See the following list for the available parameters you can use to configure for Call Hold.

`voIpProt.SIP.useRFC2543hold`
- 0 (default) - SDP media direction parameters (such as a=sendonly) per RFC 3264 when initiating a call.
- 1 - the obsolete c=0.0.0.0 RFC2543 technique is used when initiating a call.

`voIpProt.SIP.useSendonlyHold`
- 1 (default) - The phone will send a reinvite with a stream mode parameter of "sendonly " when a call is put on hold.
- 0 - The phone will send a reinvite with a stream mode parameter of "inactive " when a call is put on hold

Note: The phone will ignore the value of this parameter if set to 1 when the parameter `voIpProt.SIP.useRFC2543hold` is also set to 1 (default is 0).

`call.hold.localReminder.enabled`
- 0 (default) - Users are not reminded of calls that have been on hold for an extended period of time.
- 1 - Users are reminded of calls that have been on hold for an extended period of time.

Change causes system to restart or reboot.

`call.hold.localReminder.period`
Specify the time in seconds between subsequent hold reminders.
- 60 (default)

Change causes system to restart or reboot.

`call.hold.localReminder.startDelay`
Specify a time in seconds to wait before the initial hold reminder.
- 90 (default)

Change causes system to restart or reboot.

`voIpProt.SIP.musicOnHold.uri`
A URI that provides the media stream to play for the remote party on hold. This parameter is used if `reg.x.musicOnHold.uri` is Null.
- Null (default)
- SIP URI
Hold Implementation

The phone supports two currently accepted means of signaling hold.

The phone can be configured to use either hold signaling method. The phone supports both methods when signaled by the remote endpoint.

Supported Hold Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signal the media directions with the &quot;a&quot; SDP media attributes sendonly, recvonly, inactive, or sendrecv.</td>
<td>Preferred method.</td>
</tr>
<tr>
<td>Set the &quot;c&quot; destination addresses for the zmedia streams in the SDP to zero. For example, c=0.0.0.0</td>
<td>No longer recommended due to RTCP problems associated with this method.</td>
</tr>
<tr>
<td>Receiving sendrecv, sendonly, or inactive from the server causes the phone to revert to the other hold method.</td>
<td></td>
</tr>
</tbody>
</table>

Call Hold Timer

Polycom phones display the timer when an active call is put on hold. The timer shows how long a call has been on hold.

Call Hold Timer Parameter

Use the following parameter to configure Call Hold Timer.

**up.holdTimerDisplay.enable**

- 0 (default) – Hold Timer will not display.
- 1 – Hold Timer will display.

**up.timerDisplayInSeconds**

- 0 (default) – The call timer and call hold timer are displayed in "hh:mm:ss" notation.
- 1 – Call timer is displayed in 5-digit second notation as "sssss" notations, and the call hold timer is displayed in 4-digit second notation as "ssss" notations.

Call Park and Retrieve

This feature enables users to park an active call to a call orbit and retrieve parked calls from the call orbit on any phone.

Whereas call hold keeps the held call on the same line, call park moves the call to a separate address where the call can be retrieved by any phone. This feature requires support from a SIP server and setup.
of this feature depends on the SIP server. For example, while some SIP servers implement group call pick-up using a particular star-code sequence, others implement the feature using network signaling. You can also restrict the user to park an active call to a park orbit which already has a call parked. You can configure this feature using configuration parameter.

**Call Park and Retrieve Parameters**

Use the parameters in the following list to configure Call Park and Retrieve.

- **attendant.resourceList.x.rejectParkOnBusy**
  - 0 (default) - Parks the call even when the park orbit already has a call parked to it.
  - 1 – Rejects the call park when the park orbit already has a call parked and alerts the user with a popup message.

- **call.parkedCallRetrieveMethod**
  - The method the phone uses to retrieve a BLF resource's call which has dialog state confirmed.
  - **legacy** (default) - Indicates that the phone uses the method specified in `call.parkedCallRetrieveString`.
  - **native** - Indicates that the phone uses a native protocol method (in this case SIP INVITE with the Replaces header).

- **call.activeCallParkString**
  - Enables the user to park and retrieve calls with one-key functionality when the static BLF line is configured as automata. Permitted string values are star codes (*) and a maximum of three digits prepended to parking lot number.
  - Null (default) – Doesn’t allow the call to park.

- **call.parkedCallRetrieveString**
  - The star code that initiates retrieval of a parked call.
  - Null (default)
  - Permitted values are star codes.

- **call.parkedCallString**
  - The star code to initiate the call park.
  - String
  - *68 (default)
  - Change causes system to restart or reboot.

- **feature.callPark.enabled**
  - 0 (default) - Disables the call park and call retrieve features.
1 - Enables the call park and call retrieve features.
Change causes system to restart or reboot.

Call Transfer
The call transfer feature enables users to transfer an existing active call to a third-party address.
You can configure the call transfer feature and set the default transfer type.
Users can perform the following types of call transfers:
  • Blind Transfer—Users complete a call transfer without speaking with the other party first.
  • Consultative Transfer—Users speak with the other party before completing the transfer.
By default, users can complete a call transfer without waiting for the other party to answer the call first, which is a Blind Transfer. In this case, Party A can transfer Party B's call to Party C before Party C answers the transferred call. You can disable the blind transfer feature so that users must wait for the other party to answer before completing the transfer.

Call Transfer Parameters
Use the following list to specify call transfer behavior.

**voIpProt.SIP.allowTransferOnProceeding**
  1 (default) - Transfer during the proceeding state of a consultation call is enabled.
  0 - Transfer during the proceeding state of a consultation call is disabled
  2 - Phones will accept an INVITE with replaces for a dialog in early state. This is needed when using transfer on proceeding with a proxy call server such as openSIPS, reSIProcate or SipXecs.

**call.defaultTransferType**
Set the transfer type the phone uses when transferring a call.
Generic Base Profile: Consultative (default) - Users can immediately transfer the call to another party.
Skype Base Profile: Blind (default) - The call is placed on hold while a new call is placed to the other party.

Call Forwarding
Polycom phones support a flexible call forwarding feature that enables users to forward incoming calls to another contact or phone line.
Users can enable call forwarding in the following ways:
  • To all calls
  • To incoming calls from a specific caller or extension
• During an incoming call
• When the phone is busy
• When do not disturb is enabled
• After a set number of rings before the call is answered
• To a predefined destination chosen by the user

If you are registering phones with the Skype for Business Server, the following call forwarding options are available on Skype for Business-enabled phones:

• Forward to a contact
• Forward to voicemail
• Forward to Delegates
• Simultaneously Ring Delegates
• Simultaneously Ring Group Contacts

Call Forward on Shared Lines

You can enable server-based call forwarding for shared lines.

If using BroadWorks R20 server, note the following:

• Local call-forwarding is not supported on shared lines.
• Dynamic call forwarding—forwarding incoming calls without answering the call—is not supported.

Note: The server-based and local call forwarding features do not work with the shared call appearance (SCA) and bridged line appearance (BLA) features. In order to enable users to use call forwarding, disable SCA or BLA enabled.

Call Forwarding Parameters

Use the parameters in the following list to configure feature options for call forwarding.

No parameters are needed to enable call forwarding on Skype for Business-enabled phones.

feature.forward.enable

1 (default) - Enables call forwarding.
0 - Disables call forwarding. Users cannot use Call Forward and the option is removed from the phone’s Features menu.

voIpProt.SIP.serverFeatureControl.cf

0 (default) - The server-based call forwarding is not enabled.
1 - The server-based call forwarding is enabled.

Change causes system to restart or reboot.

voIpProt.SIP.serverFeatureControl.localProcessing.cf

This parameter depends on the value of voIpProt.SIP.serverFeatureControl.cf.
1 (default) - If set to 1 and `voIpProt.SIP.serverFeatureControl.cf` is set to 1, the phone and the server perform call forwarding.

0 - If set to 0 and `voIpProt.SIP.serverFeatureControl.cf` is set to 1, call forwarding is performed on the server side only, and the phone does not perform local call forwarding.

If both `voIpProt.SIP.serverFeatureControl.localProcessing.cf` and `voIpProt.SIP.serverFeatureControl.cf` are set to 0, the phone performs local call forwarding and the `localProcessing` parameter is not used.

---

**voIpProt.SIP.header.diversion.enable**

0 (default) - If set to 0, the diversion header is not displayed.

1 - If set to 1, the diversion header is displayed if received.

Change causes system to restart or reboot.

---

**voIpProt.SIP.header.diversion.list.useFirst**

1 (default) - If set to 1, the first diversion header is displayed.

0 - If set to 0, the last diversion header is displayed.

Change causes system to restart or reboot.

---

**divert.x.contact**

All automatic call diversion features uses this forward-to contact. All automatically forwarded calls are directed to this contact. The contact can be overridden by a busy contact, DND contact, or no-answer contact as specified by the `busy`, `dnd`, and `noAnswer` parameters that follow.

Null (default)

string - Contact address that includes ASCII encoded string containing digits (the user part of a SIP URL) or a string that constitutes a valid SIP URL (6416 or 6416@polycom.com).

Change causes system to restart or reboot.

---

**divert.x.sharedDisabled**

1 (default) - Disables call diversion features on shared lines.

0 - Enables call diversion features on shared lines.

Change causes system to restart or reboot.

---

**divert.x.autoOnSpecificCaller**

1 (default) - Enables the auto divert feature of the contact directory for calls on registration x. You can specify to divert individual calls or divert all calls.

0 - Disables the auto divert feature of the contact directory for registration x.

Change causes system to restart or reboot.
**divert.busy.x.enabled**

1 (default) - Diverts calls registration x is busy.
0 - Does not divert calls if the line is busy.
Change causes system to restart or reboot.

**divert.busy.x.contact**

Calls are sent to the busy contact's address if it is specified; otherwise calls are sent to the default contact specified by `divert.x.contact`.
Null (default) string - contact address.
Change causes system to restart or reboot.

**divert.dnd.x.enabled**

0 (default) - Divert calls when DND is enabled on registration x.
1 - Does not divert calls when DND is enabled on registration x.
Change causes system to restart or reboot.

**divert.dnd.x.contact**

Calls are sent to the DND contact's address if it is specified; otherwise calls are sent to the default contact specified by `divert.x.contact`.
Null (default) string - contact address.
Change causes system to restart or reboot.

**divert.fwd.x.enabled**

1 (default) - Users can forward calls on the phone's Home screen and use universal call forwarding.
0 - Users cannot enable universal call forwarding (automatic forwarding for all calls on registration x).
Change causes system to restart or reboot.

**divert.noanswer.x.enabled**

1 (default) - Unanswered calls after the number of seconds specified by timeout are sent to the no-answer contact.
0 - Unanswered calls are diverted if they are not answered.
Change causes system to restart or reboot.

**divert.noanswer.x.contact**

Null (default) - The call is sent to the default contact specified by `divert.x.contact`. 
string - contact address
Change causes system to restart or reboot.

**divert.noanswer.x.timeout**

55 (default) - Number of seconds for timeout.
positive integer
Change causes system to restart or reboot.

**reg.x.fwd.busy.contact**
The forward-to contact for calls forwarded due to busy status.
Null (default) - The contact specified by \texttt{divert.x.contact} is used.
string - The contact specified by \texttt{divert.x.contact} is not used

**reg.x.fwd.busy.status**
0 (default) - Incoming calls that receive a busy signal is not forwarded
1 - Busy calls are forwarded to the contact specified by \texttt{reg.x.fwd.busy.contact}.

**reg.x.fwd.noanswer.contact**
Null (default) - The forward-to contact specified by \texttt{divert.x.contact} is used.
string - The forward to contact used for calls forwarded due to no answer.

**reg.x.fwd.noanswer.ringCount**
The number of seconds the phone should ring for before the call is forwarded because of no answer. The maximum value accepted by some call servers is 20.
0 - (default)
1 to 65535

**reg.x.fwd.noanswer.status**
0 (default) - The calls are not forwarded if there is no answer.
1 - The calls are forwarded to the contact specified by \texttt{reg.x.noanswer.contact} after ringing for the length of time specified by \texttt{reg.x.fwd.noanswer.ringCount}.

**reg.x.serverFeatureControl.cf**
This parameter overrides \texttt{voIPProt.SIP.serverFeatureControl.cf}.
0 (default) - The server-based call forwarding is disabled.
1 - server based call forwarding is enabled.
Change causes system to restart or reboot.
**divert.x.sharedDisabled**

1 (default) - Disables call diversion features on shared lines.
0 - Enables call diversion features on shared lines.
Change causes system to restart or reboot.

**voIpProt.SIP.serverFeatureControl.cf**

0 (default) - Disable server-based call forwarding.
1 - Enable server-based call forwarding.
This parameter overrides reg.x.serverFeatureControl.cf.
Change causes system to restart or reboot.

**voIpProt.SIP.serverFeatureControl.localProcessing.cf**

1 (default) - Allows to use the value for voIpProt.SIP.serverFeatureControl.cf.
0 - Does not use the value for
This parameter depends on the value of voIpProt.SIP.serverFeatureControl.cf.

**reg.x.serverFeatureControl.localProcessing.cf**

This parameter overrides voIpProt.SIP.serverFeatureControl.localProcessing.cf.

0 (default) - If reg.x.serverFeatureControl.cf is set to 1 the phone does not perform local Call Forward behavior.
1 - The phone performs local Call Forward behavior on all calls received.

**call.shared.disableDivert**

1 (default) - Enable the diversion feature for shared lines.
0 - Disable the diversion feature for shared lines. Note that this feature is disabled on most call servers.
Change causes system to restart or reboot.

---

**Automatic Off-Hook Call Placement**

You can configure the phone to automatically place a call to a specified number when the phone goes off-hook, which is sometimes referred to as Hot Dialing.

The phone goes off-hook when a user lifts the handset, selects New Call, or presses the headset or speakerphone buttons on the phone.
Automatic Off-Hook Call Placement Parameters

As shown in the following list, you can specify an off-hook call contact, enable or disable the feature for each registration, and specify a protocol for the call.

If you are provisioning the VVX 500 series, 600 series, or 1500 phones, you can specify whether the automatic call uses the SIP (audio only) protocol or the H.323 (video) protocol.

call.autoOffHook.x.contact

Enter a SIP URL contact address. The contact must be an ASCII-encoded string containing digits, either the user part of a SIP URL (for example, 6416), or a full SIP URL (for example, 6416@polycom.com).

NULL (default)

call.autoOffHook.x.enabled

0 (default) - No call is placed automatically when the phone goes off hook, and the other parameters are ignored.

1 - When the phone goes off hook, a call is automatically placed to the contact you specify in call.autoOffHook.x.contact and using the protocol you specify in call.autoOffHook.x.protocol.

Only the VVX 500/501, 600/601, and 1500 phones use the protocol parameter. If no protocol is specified, the phone uses the protocol specified by call.autoRouting.preferredProtocol. If a line is configured for a single protocol, the configured protocol is used.

call.autoOffHook.x.protocol

Specify the calling protocol. Only the VVX 500/501, 600/601, and 1500 business media phones use the protocol parameter. If no protocol is specified, the phone uses the protocol specified by call.autoRouting.preferredProtocol. If a line is configured for a single protocol, the configured protocol is used.

NULL (default)

SIP

H323

Directed Call Pickup

Directed call pickup enables users to pick up incoming calls to another phone by dialing the extension of that phone.

This feature requires support from a SIP server and setup of this feature depends on the SIP server. For example, while some SIP servers implement directed call pick-up using a star-code sequence, others implement the feature using network signaling.
Directed Call Pickup Parameters

You can configure Directed Call Pickup using parameters in this section.

The parameters you use to configure this feature depends on your call server. To enable or disable this feature for Sylantro call servers, set the parameter `feature.directedCallPickup.enabled` to 1.

To configure this feature for all other call servers, use the following parameters:

- `call.directedCallPickupMethod`
- `call.directedCallPickupString`

Note that the pickup string can be different for different call servers, so check with your call server provider if you configure legacy mode for directed call pickup.

The following list includes the configuration parameters for the directed call pick-up feature.

**feature.directedCallPickup.enabled**

- 0 (default) - Disables the directed call pickup feature.
- 1 - Enables the directed call pickup feature.

Change causes system to restart or reboot.

**call.directedCallPickupMethod**

Specifies how the phone performs a directed call pick-up from a BLF contact.

- `legacy` (default) - Indicates that the phone uses the method specified in `call.directedCallPickupString`.
- `native` - Indicates that the phone uses a native protocol method (in this case SIP INVITE with the Replaces header).

**call.directedCallPickupString**

The star code to initiate a directed call pickup.

- *97 (default)

Note: The default value supports the BroadWorks calls server only. You must change the value if your organization uses a different call server.

**voIPProt.SIP.strictReplacesHeader**

This parameter applies only to directed call pick-up attempts initiated against monitored BLF resources.

- 1 (default) - The phone requires call-id, to-tag, and from-tag to perform a directed call-pickup when `call.directedCallPickupMethod` is configured as `native`.
- 0 - Call pick-up requires a call id only.
Group Call Pickup

This feature enables users to pick up incoming calls to any phone within a predefined group of phones, without dialing the extension of another phone.

Group Call Pickup Parameters

This feature requires support from a SIP server and setup of this feature depends on the SIP server. For example, while some SIP servers implement group call pick-up using a particular star-code sequence, others implement the feature using network signaling.

`feature.groupCallPickup.enabled`

Enable or disable SIP-B Group Call Pickup.

0 (default) - Disabled

1 - Enabled

Change causes system to restart or reboot.

Multiple Line Registrations

Polycom phones can have multiple line registrations. Each registration requires an address or phone number. Phones registered with Microsoft Skype for Business Server support only one Skype for Business registration.

When multiple registrations are available, users can select which registration to use for certain features, including which registration to use for outgoing calls or when initiating new instant messages.

**Note:** You must use a unique address or a phone number for each registration. Using the same address or phone number for multiple registrations might cause unexpected behavior.

Maximum Number of Registrations

The maximum number of registrations vary by phone and are listed in the following table. In addition to the maximum registrations listed in the table, you can also add up to three VVX Expansion Modules to a single VVX 300 series, 400 series, 500 series, or 600 series phone to increase the total number of registrations to 34. You can also add up to two VVX EM50 expansion modules to a VVX 450 business IP phone to increase the total number of registrations to 48.

**Maximum Number of Registrations Per Phone**

<table>
<thead>
<tr>
<th>Phone Model Name</th>
<th>Maximum Registrations</th>
</tr>
</thead>
<tbody>
<tr>
<td>VVX 101</td>
<td>One (1)</td>
</tr>
<tr>
<td>VVX 150, 201</td>
<td>Two (2)</td>
</tr>
<tr>
<td>Phone Model Name</td>
<td>Maximum Registrations</td>
</tr>
<tr>
<td>------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>VVX 250</td>
<td>Thirty four (34)</td>
</tr>
<tr>
<td>VVX 300/301/310/311/350</td>
<td>Thirty four (34)</td>
</tr>
<tr>
<td>VVX 400/401/410/411/450</td>
<td>Thirty four (34)</td>
</tr>
<tr>
<td>VVX 500/501</td>
<td>Thirty four (34)</td>
</tr>
<tr>
<td>VVX 600/601</td>
<td>Thirty four (34)</td>
</tr>
<tr>
<td>VVX 1500</td>
<td>Twenty four (24)</td>
</tr>
</tbody>
</table>

**Multiple Line Registrations Parameters**

Each registration can be mapped to one or more line keys, however, a line key can be used for only one registration.

The maximum number of call appearances you can set varies by phone model.

**reg.x.acd-agent-available**

0 (default) - The ACD feature is disabled for registration.

1 - If both ACD login/logout and agent available are set to 1 for registration x, the ACD feature is enabled for that registration.

**reg.x.acd-login/logout reg.x.acd-agent-available**

0 (default) - The ACD feature is disabled for registration.

1 - If both ACD login/logout and agent available are set to 1 for registration x, the ACD feature is enabled for that registration.

**reg.x.acd-login/logout reg.x.acd-agent-available**

0 (default) - The ACD feature is disabled for registration.

1 - If both ACD login/logout and agent available are set to 1 for registration x, the ACD feature is enabled for that registration.

**reg.x.address**

The user part (for example, 1002) or the user and the host part (for example, 1002@polycom.com) of the registration SIP URI or the H.323 ID/extension.

Null (default)

string address

**reg.x.advancedConference.maxParticipants**
Sets the maximum number of participants allowed in a push to conference for advanced conference calls. The number of participants configured must match the number of participants allowed on the ALU CTS.

3 (default)
0 - 25

\texttt{reg.x.advancedConference.pushToConference}

0 (default) - Disable push-to-conference functionality.
1 - Enable push-to-conference functionality.

\texttt{reg.x.advancedConference.subscribeForConfEvents}

1 (default) - Conference participants to receive notifications for conference events is enabled.
0 - Conference participants to receive notifications for conference events is disabled.

\texttt{reg.x.advancedConference.subscribeForConfEventsOnCCPE}

1 (default) - Enable the conference host to receive notifications for conference events.
0 - Disable the conference host to receive notifications for conference events.

\texttt{reg.x.auth.domain}

The domain of the authorization server that is used to check the user names and passwords.
Null (default) string

\texttt{reg.x.auth.optimizedInFailover}

The destination of the first new SIP request when failover occurs.
0 (default) - The SIP request is sent to the server with the highest priority in the server list.
1 - The SIP request is sent to the server which sent the proxy authentication request.

\texttt{reg.x.auth.password}

The password to be used for authentication challenges for this registration.
Null (default)
string - It overrides the password entered into the Authentication submenu on the Settings menu of the phone.

\texttt{reg.x.auth.useLoginCredentials}

0 - (default) The Login credentials are not used for authentication to the server on registration x.
1 - The login credentials are used for authentication to the server.

\texttt{reg.x.auth.userId}
User ID to be used for authentication challenges for this registration.
Null (default)
string - If the User ID is non-Null, it overrides the user parameter entered into the Authentication submenu on the Settings menu of the phone.

**reg.x.bargeInEnabled**

0 (default) - barge-in is disabled for line x.
1 - barge-in is enabled (remote users of shared call appearances can interrupt or barge in to active calls).

**reg.x.bridgeInEnabled**

0 (default) - Bridge In feature is disabled.
1 - Bridge In feature is enabled.

**reg.x.broadsoft.userId**

Enter the BroadSoft user ID to authenticate with the BroadSoft XSP service interface.
Null (default)
string

**reg.x.broadsoft.useXspCredentials**

If this parameter is disabled, the phones use standard SIP credentials to authenticate.
1 (default) - Use this value, if phone lines are registered with a server running BroadWorks R19 or earlier.
0 - Set to 0, if phone lines are registered with a server running BroadWorks R19 SP1 or later.

**reg.x.broadsoft.xsp.password**

Enter the password associated with the BroadSoft user account for the line. Required only when **reg.x.broadsoft.useXspCredentials=1**.
Null (default)
string

**reg.x.callsPerLineKey**

Set the maximum number of concurrent calls for a single registration x. This parameter applies to all line keys using registration x. If registration x is a shared line, an active call counts as a call appearance on all phones sharing that registration.
This per-registration parameter overrides **call.callsPerLineKey**.
24 (default)
1-24
reg.x.displayName
The display name used in SIP signaling and/or the H.323 alias used as the default caller ID.
Null (default)
UTF-8 encoded string

reg.x.enablePvtHoldSoftKey
This parameter applies only to shared lines.
0 (default) - To disable user on a shared line to hold calls privately.
1 - To enable users on a shared line to hold calls privately.

reg.x.enhancedCallPark.enabled
0 (default) - To disable the BroadWorks Enhanced Call Park feature.
1 - To enable the BroadWorks Enhanced Call Park feature.

reg.x.filterReflectedBlaDialogs
1 (default) - bridged line appearance NOTIFY messages are ignored.
0 - bridged line appearance NOTIFY messages is not ignored

reg.x.fwd.busy.contact
The forward-to contact for calls forwarded due to busy status.
Null (default) - The contact specified by divert.x.contact is used.
string - The contact specified by divert.x.contact is not used

reg.x.fwd.busy.contact
The forward-to contact for calls forwarded due to busy status.
Null (default) - The contact specified by divert.x.contact is used.
string - The contact specified by divert.x.contact is not used
**reg.x.fwd.busy.status**

0 (default) - Incoming calls that receive a busy signal is not forwarded
1 - Busy calls are forwarded to the contact specified by `reg.x.fwd.busy.contact`.

**reg.x.fwd.noanswer.contact**

Null (default) - The forward-to contact specified by `divert.x.contact` is used.
string - The forward to contact used for calls forwarded due to no answer.

**reg.x.fwd.noanswer.ringCount**

The number of seconds the phone should ring for before the call is forwarded because of no answer. The maximum value accepted by some call servers is 20.
0 - (default)
1 to 65535

**reg.x.fwd.noanswer.status**

0 (default) - The calls are not forwarded if there is no answer.
1 - The calls are forwarded to the contact specified by `reg.x.noanswer.contact` after ringing for the length of time specified by `reg.x.fwd.noanswer.ringCount`.

**reg.x.fwd.noanswer.status**

0 (default) - The calls are not forwarded if there is no answer.
1 - The calls are forwarded to the contact specified by `reg.x.noanswer.contact` after ringing for the length of time specified by `reg.x.fwd.noanswer.ringCount`.
**reg.x.gruu**

1 - The phone sends sip.instance in the REGISTER request.
0 (default) - The phone does not send sip.instance in the REGISTER request.

**reg.x.header.earlymedia.support**

0 (Default) - The p-early-media header is not supported on the specified line registration.
1 - The p-early-media header is supported by the specified line registration.

**reg.X.insertOBPAddressInRoute**

1 (Default) - The outbound proxy address is added as the topmost route header.
0 - The outbound proxy address is not added to the route header.

**reg.x.label**

The text label that displays next to the line key for registration x.

The maximum number of characters for this parameter value is 256; however, the maximum number of characters that a phone can display on its user interface varies by phone model and by the width of the characters you use. Parameter values that exceed the phone's maximum display length are truncated by ellipses (...). The rules for parameter up.cfgLabelElide determine how the label is truncated.

Null (default) - the label is determined as follows:

- If `reg.1.useteluriAsLineLabel=1`, then the tel URI/phone number/address displays as the label.
- If `reg.1.useteluriAsLineLabel=0`, then the value for `reg.x.displayName`, if available, displays as the label. If `reg.x.displayName` is unavailable, the user part of `reg.x.address` is used.

UTF-8 encoded string

**reg.x.line.y.label**

Configure a unique line label for a shared line that has multiple line key appearances. This parameter takes effect when `u p.cfgUniqueLineLabel=1`. If `reg.x.linekeys=1`, this parameter does not have any effect.

x = the registration index number starting from 1.

y = the line index from 1 to the value set by `reg.x.linekeys`. Specifying a string sets the label used for the line key registration on phones with multiple line keys.
If no parameter value is set for `reg.x.line.y.label`, the phone automatically numbers multiple lines by prepending "<y>_" where <y> is the line index from 1 to the value set by `reg.x.linekeys`.

- The following examples show labels for line 1 on a phone with user registration 1234, where `reg.x.linekeys=2`:
  - If no label is configured for registration, the labels are “1_1234” and “2_1234”.
  - If `reg.1.line.1.label=Polycom` and `reg.1.line.2.label=VVX`, the labels display as ‘Polycom’ and ‘VVX’.

**reg.x.line.y.label**

Configure a unique line label for a shared line that has multiple line key appearances. This parameter takes effect when `up.cfgUniqueLineLabel=1`. If `reg.x.linekeys=1`, this parameter does not have any effect.

x = the registration index number starting from 1.

y = the line index from 1 to the value set by `reg.x.linekeys`. Specifying a string sets the label used for the line key registration on phones with multiple line keys.

If no parameter value is set for `reg.x.line.y.label`, the phone automatically numbers multiple lines by prepending "<y>_" where <y> is the line index from 1 to the value set by `reg.x.linekeys`.

**reg.x.lineAddress**

The line extension for a shared line. This parameter applies to private lines and BroadSoft call park and retrieve. If there is no extension provided for this parameter, the call park notification is ignored for the shared line.

Null (default)

String

**reg.x.lineKeys**

Specify the number of line keys to use for a single registration. The maximum number of line keys you can use per registration depends on your phone model.

1 (default)

48

**reg.x.lisdisclaimer**

This parameter sets the value of the location policy disclaimer. For example, the disclaimer may be “Warning: If you do not provide a location, emergency services may be delayed in reaching your location should you need to call for help.”

Null (default)

string, 0 to 256 characters

**reg.x.musicOnHold.uri**
A URI that provides the media stream to play for the remote party on hold.

Null (default) - This parameter does not overrides voIpProt.SIP.musicOnHold.uri.

A SIP URI - This parameter overrides voIpProt.SIP.musicOnHold.uri.

**reg.x.offerFullCodecListUponResume**

1 (default) - The phone sends full audio and video capabilities after resuming a held call irrespective of the audio and video capabilities negotiated at the initial call answer.

0 - The phone does not send full audio and video capabilities after resuming a held call.

**reg.x.offerFullCodecListUponHold**

0 (default) - The phone doesn’t send full audio and video capabilities after a hold call.

1 - The phone sends full audio and video capabilities after a hold call.

**reg.x.outboundProxy.address**

The IP address or hostname of the SIP server to which the phone sends all requests.

Null (default)

IP address or hostname

**reg.x.outboundProxy.failOver.failBack.mode**

The mode for failover failback (overrides reg.x.server.y.failOver.failBack.mode).

duration - (default) The phone tries the primary server again after the time specified by reg.x.outboundProxy.failOver.failBack.timeout expires.

newRequests - All new requests are forwarded first to the primary server regardless of the last used server.

DNSTTL - The phone tries the primary server again after a timeout equal to the DNS TTL configured for the server that the phone is registered to.

**reg.x.outboundProxy.failOver.failBack.timeout**

3600 (default) - The time to wait (in seconds) before failback occurs (overrides reg.x.server.y.failOver.failBack.timeout).

0, 60 to 65535 - The phone does not fail back until a failover event occurs with the current server.

**reg.x.outboundProxy.failOver.failRegistrationOn**

1 (default) - The reRegisterOn parameter is enabled, the phone silently invalidates an existing registration.

0 - The reRegisterOn parameter is enabled, existing registrations remain active.

**reg.x.outboundProxy.failOver.onlySignalWithRegistered**
1 (default) - The reRegisterOn and failRegistrationOn parameters are enabled, no signaling is accepted from or sent to a server that has failed until failback is attempted or failover occurs.
0 - The reRegisterOn and failRegistrationOn parameters are enabled, signaling is accepted from and sent to a server that has failed.

**reg.x.outboundProxy.failOver.reRegisterOn**

This parameter overrides `reg.x.server.y.failOver.reRegisterOn`.
0 (default) - The phone won't attempt to register with the secondary server.
1 - The phone attempts to register with (or via, for the outbound proxy scenario), the secondary server.

**reg.x.outboundProxy.port**

The port of the SIP server to which the phone sends all requests.
0 - (default)
1 to 65535

**reg.x.outboundProxy.transport**

The transport method the phone uses to communicate with the SIP server.
DNSnaptr (default)
DNSnaptr, TCPpreferred, UDPOnly, TLS, TCPOnly

**reg.x.path**

0 (Default) - The path extension header field in the Register request message is not supported for the specific line registration.
1 - The phone supports and provides the path extension header field in the Register request message for the specific line registration.

**reg.x.protocol.H323**

You can use this parameter for the VVX 500/501, 600/601, and 1500.
0 (default) - H.323 signaling is not enabled for registration x.
1 - H.323 signaling is enabled for registration x.
You can use this parameter for the VVX 500/501, 600/601, and 1500.
1 (default) - SIP signaling is enabled for this registration.
0 - SIP signaling is not enabled for this registration.

reg.x.proxyRequire
Null (default) - No Proxy-Require is sent.
string - Needs to be entered in the Proxy-Require header.

reg.x.regevent
0 (default) - The phone is not subscribed to registration state change notifications for the specific phone line.
1 - The phone is subscribed to registration state change notifications for the specific phone line.
This parameter overrides the global parameter voIPProt.SIP.regevent.

reg.x.rejectNDUBInvite
Specify whether or not the phone accepts a call for a particular registration in case of a Network Determined User Busy (NDUB) event advertised by the SIP server.
0 (Default) - If an NDUB event occurs, the phone does not reject the call.
1 - If an NDUB event occurs, the phone rejects the call with a 603 Decline response code.

reg.x.ringType
The ringer to be used for calls received by this registration. The default is the first non-silent ringer.
If you use the configuration parameters ringer13 and ringer14 on a single registered line, the phone plays SystemRing.wav.
default (default)
ringer1 to ringer24

reg.x.ringType
The ringer to be used for calls received by this registration.
ringer2 (default) - Is the first non-silent ringer.
ringer1 to ringer24 - To play ringer on a single registered line.

reg.x.server.H323.y.address
Address of the H.323 gatekeeper.
Null (default)
IP address or hostname
**reg.x.server.H323.y.address**
Address of the H.323 gatekeeper.
Null (default)
IP address or hostname

**reg.x.server.H323.y.address**
Address of the H.323 gatekeeper.
Null (default)
IP address or hostname

**reg.x.server.H323.y.expires**
Desired registration period.
3600
positive integer

**reg.x.server.H323.y.expires**
Desired registration period.
3600
positive integer

**reg.x.server.H323.y.expires**
Desired registration period.
3600
positive integer

**reg.x.server.H323.y.port**
Port to be used for H.323 signaling. If set to Null, 1719 (H.323 RAS signaling) is used.
0 (default)
0 to 65535

**reg.x.server.H323.y.port**
Port to be used for H.323 signaling. If set to Null, 1719 (H.323 RAS signaling) is used.
0 (default)
0 to 65535

**reg.x.server.H323.y.port**
Port to be used for H.323 signaling. If set to Null, 1719 (H.323 RAS signaling) is used.
0 (default)
0 to 65535

\textbf{reg.x.server.y.address}

If this parameter is set, it takes precedence even if the DHCP server is available.
Null (default) - SIP server does not accepts registrations.
IP address or hostname - SIP server that accepts registrations. If not Null, all of the parameters in this list override the parameters specified in voIpProt.server.*

\textbf{reg.x.server.y.expires}

The phone’s requested registration period in seconds.
The period negotiated with the server may be different. The phone attempts to re-register at the beginning of the overlap period.
3600 - (default)
positive integer, minimum 10

\textbf{reg.x.server.y.expires.lineSeize}

Requested line-seize subscription period.
30 - (default)
0 to 65535

\textbf{reg.x.server.y.expires.overlap}

The number of seconds before the expiration time returned by server x at which the phone should try to re-register.
The phone tries to re-register at half the expiration time returned by the server if the server value is less than the configured overlap value.
60 (default)
5 to 65535

\textbf{reg.x.server.y.failOver.failBack.mode}

duration (default) - The phone tries the primary server again after the time specified by reg.x.server.y.failOver.failBack.timeout.
newRequests - All new requests are forwarded first to the primary server regardless of the last used server.
DNSTTL - The phone tries the primary server again after a timeout equal to the DNS TTL configured for the server that the phone is registered to.
registration - The phone tries the primary server again when the registration renewal signaling begins.
This parameter overrides voIpProt.server.x.failOver.failBack.mode)

reg.x.server.y.failOver.failBack.timeout
3600 (default) - The time to wait (in seconds) before failback occurs.
0 - The phone does not fail back until a failover event occurs with the current server.
60 to 65535 - If set to Duration, the phone waits this long after connecting to the current working server before selecting the primary server again.

reg.x.server.y.failOver.failRegistrationOn
1 (default) - The reRegisterOn parameter is enabled, the phone silently invalidates an existing registration (if it exists) at the point of failing over.
0 - The reRegisterOn parameter is disabled, existing registrations remain active.

reg.x.server.y.failOver.onlySignalWithRegistered
1 (default) - Set to this value and reRegisterOn and failRegistrationOn parameters are enabled, no signaling is accepted from or sent to a server that has failed until failback is attempted or failover occurs. If the phone attempts to send signaling associated with an existing call via an unregistered server (for example, to resume or hold a call), the call ends. No SIP messages are sent to the unregistered server.
0 - Set to this value and reRegisterOn and failRegistrationOn parameters are enabled, signaling is accepted from and sent to a server that has failed (even though failback hasn't been attempted or failover hasn't occurred).

reg.x.server.y.failOver.reRegisterOn
0 (default) - The phone does not attempt to register with the secondary server, since the phone assumes that the primary and secondary servers share registration information.
1 - The phone attempts to register with (or via, for the outbound proxy scenario), the secondary server. If the registration succeeds (a 200 OK response with valid expires), signaling proceeds with the secondary server.
This parameter overrides voIpProt.server.x.failOver.reRegisterOn.

reg.x.server.y.port
Null (default) - The port of the SIP server does not specifies registrations.
0 - The port used depends on reg.x.server.y.transport.
1 to 65535 - The port of the SIP server that specifies registrations.

reg.x.server.y.register
1 (default) - Calls can not be routed to an outbound proxy without registration.
0 - Calls can be routed to an outbound proxy without registration.
See voIPProt.server.x.register for more information, see SIP Server Fallback Enhancements on Polycom Phones - Technical Bulletin 5844 on Polycom Engineering Advisories and Technical Notifications.

**reg.x.server.y.registerRetry.baseTimeOut**

For registered line x, set y to the maximum time period the phone waits before trying to re-register with the server. Used in conjunction with `reg.x.server.y.registerRetry.maxTimeOut` to determine how long to wait.

- 60 (default)
- 10 - 120 seconds

**reg.x.server.y.registerRetry.maxTimeout**

For registered line x, set y to the maximum time period the phone waits before trying to re-register with the server. Use in conjunction with `reg.x.server.y.registerRetry.baseTimeOut` to determine how long to wait. The algorithm is defined in RFC 5626.

- 180 - (default)
- 60 - 1800 seconds

**reg.x.server.y.retryMaxCount**

The number of retries attempted before moving to the next available server.

- 3 - (default)
- 0 to 20 - 3 is used when the value is set to 0.

**reg.x.server.y.retryTimeOut**

0 (default) - Use standard RFC 3261 signaling retry behavior.

- 0 to 65535 - The amount of time (in milliseconds) to wait between retries.

**reg.x.server.y.specialInterop**

Specify the server-specific feature set for the line registration.

- Standard (Default)
- VVX 101:
  - Standard
- GENBAND
- ALU-CTS
- DT
- VVX 201:
  - Standard,
GENBAND
ALU-CTS
ocs2007r2
lync2010
All other phones:
Standard
GENBAND
ALU-CTS
ocs2007r2
lync2010
lcs2005

reg.x.server.y.subscribe.expires
The phone’s requested subscription period in seconds after which the phone attempts to resubscribe at the beginning of the overlap period.
3600 seconds - (default)
10 - 2147483647 (seconds)
You can use this parameter in conjunction with reg.x.server.y.subscribe.expires.overlap.

reg.x.server.y.subscribe.expires
The phone’s requested subscription period in seconds after which the phone attempts to resubscribe at the beginning of the overlap period.
3600 seconds - (default)
10 - 2147483647 (seconds)
You can use this parameter in conjunction with reg.x.server.y.subscribe.expires.overlap.

reg.x.server.y.subscribe.expires.overlap
The number of seconds before the expiration time returned by server x after which the phone attempts to resubscribe. If the server value is less than the configured overlap value, the phone tries to resubscribe at half the expiration time returned by the server.
60 seconds (default)
5 - 65535 seconds

reg.x.server.y.subscribe.expires.overlap
The number of seconds before the expiration time returned by server x after which the phone attempts to resubscribe. If the server value is less than the configured overlap value, the phone tries to resubscribe at half the expiration time returned by the server.

60 seconds (default)
5 - 65535 seconds

`reg.x.server.y.transport`  
The transport method the phone uses to communicate with the SIP server.

DNSnaptr (default) - If `reg.x.server.y.address` is a hostname and `reg.x.server.y.port` is 0 or Null, do NAPTR then SRV look-ups to try to discover the transport, ports and servers, as per RFC 3263. If `reg.x.server.y.address` is an IP address, or a port is given, then UDP is used.

TCPpreferred - TCP is the preferred transport; UDP is used if TCP fails.

UDPOnly - Only UDP is used.

TLS - If TLS fails, transport fails. Leave port field empty (defaults to 5061) or set to 5061.

TCPOnly - Only TCP is used.

`reg.x.server.y.useOutboundProxy`  
1 (default) - Enables to use the outbound proxy specified in `reg.x.outboundProxy.address` for server x.

0 - Disable to use the outbound proxy specified in `reg.x.outboundProxy.address` for server x.

`reg.x.serverFeatureControl.callRecording`  
1 (default) - BroadSoft BroadWorks v20 call recording feature for individual phone lines is enabled.

0 - BroadSoft BroadWorks v20 call recording feature for individual phone lines is disabled.

`reg.x.serverFeatureControl.callRecording`  
1 (default) - BroadSoft BroadWorks v20 call recording feature for individual phone lines is enabled.

0 - BroadSoft BroadWorks v20 call recording feature for individual phone lines is disabled.

`reg.x.serverFeatureControl.cf`  
This parameter overrides `voIpProt.SIP.serverFeatureControl.cf`.

0 (default) - The server-based call forwarding is disabled.

1 - server based call forwarding is enabled.

Change causes system to restart or reboot.
reg.x.serverFeatureControl.cf
This parameter overrides voIpProt.SIP.serverFeatureControl.cf .
0 (default) - The server-based call forwarding is disabled.
1 - server based call forwarding is enabled.
Change causes system to restart or reboot.

reg.x.serverFeatureControl.dnd
This parameter overrides voIpProt.SIP.serverFeatureControl.dnd.
0 (default) - server-based do-not-disturb (DND) is disabled.
1 - server-based DND is enabled and the call server has control of DND.
Change causes system to restart or reboot.

reg.x.serverFeatureControl.localProcessing.cf
This parameter overrides voIpProt.SIP.serverFeatureControl.localProcessing.cf .
0 (default) - If reg.x.serverFeatureControl.cf is set to 1 the phone does not perform 
local Call Forward behavior.
1 - The phone performs local Call Forward behavior on all calls received.

reg.x.serverFeatureControl.localProcessing.dnd
This parameter overrides voIpProt.SIP.serverFeatureControl.localProcessing.dnd .
0 (default) - If reg.x.serverFeatureControl.dnd is set to 1, the phone does not perform 
local DND call behavior.
1 - The phone performs local DND call behavior on all calls received.

reg.x.serverFeatureControl.securityClassification
0 (default) - The visual security classification feature for a specific phone line is disabled.
1 - The visual security classification feature for a specific phone line is enabled.
0 (default) - The visual security classification feature for a specific phone line is disabled.
1 - The visual security classification feature for a specific phone line is enabled.

reg.x.serverFeatureControl.signalingMethod
Controls the method used to perform call forwarding requests to the server.
  serviceMsForwardContact (default)
    string

reg.x.srtp.enable
1 (default) - The registration accepts SRTP offers.
0 - The registration always declines SRTP offers.
Change causes system to restart or reboot.

reg.x.srtp.offer
This parameter applies to the registration initiating (offering) a phone call.
0 (default) - No secure media stream is included in SDP of a SIP INVITE.
1 - The registration includes a secure media stream description along with the usual non-secure media description in the SDP of a SIP INVITE.
Change causes system to restart or reboot.

reg.x.srtp.require
0 (default) - Secure media streams are not required.
1 - The registration is only allowed to use secure media streams.
Change causes system to restart or reboot.

reg.x.srtp.simplifiedBestEffort
This parameter overrides sec.srtp.simplifiedBestEffort.
0 (default) - SRTP negotiation compliant with Microsoft Session Description Protocol Version 2.0 Extensions is not supported.
1 - SRTP negotiation compliant with Microsoft Session Description Protocol Version 2.0 Extensions is supported.

reg.x.strictLineSeize
0 (default) - Dial prompt is provided immediately without waiting for a successful OK from the call server.
1 - The phone is forced to wait for 200 OK on registration x when receiving a TRYING notify.
This parameter overrides volpProt.SIP.strictLineSeize for registration x.
**reg.x.tcpFastFailover**

0 (default) - A full 32 second RFC compliant timeout is used.

1 - failover occurs based on the values of \texttt{reg.x.server.y.retryMaxCount} and \texttt{voIPProt.server.x.retryTimeOut}.

**reg.x.terminationType**

Determines the type of termination that is used for the line where the line can be managed automatically on the VVX, the wireless handset, or on both. \(X\) = each registration index.

- NULL (default)
- VVX, DECT, or VVX-DECT

**reg.x.thirdPartyName**

- NULL (default) - In all other cases.
- string address - This field must match the \texttt{reg.x.address} value of the registration which makes up the part of a bridged line appearance (BLA).

**reg.x.thirdPartyName**

- NULL (default) - In all other cases.
- string address - This field must match the \texttt{reg.x.address} value of the registration which makes up the part of a bridged line appearance (BLA).

**reg.x.type**

- private (default) - Use standard call signaling.
- shared - Use augment call signaling with call state subscriptions and notifications and use access control for outgoing calls.

**reg.x.type**

- private (default) - Use standard call signaling.
- shared - Use augment call signaling with call state subscriptions and notifications and use access control for outgoing calls.

**reg.x.useCompleteUriForRetrieve**

This parameter overrides \texttt{voIPProt.SIP.useCompleteUriForRetrieve}.

1 (default) - The target URI in BLF signaling uses the complete address as provided in the XML dialog document.

0 - Only the user portion of the XML dialog document is used and the current registrar's domain is appended to create the full target URI.

**voIPProt.server.x.address**
The IP address or hostname and port of a SIP server that accepts registrations. Multiple servers can be listed starting with x=1 to 4 for fault tolerance.

Null (default), IP address, or hostname

`voIpProt.server.x.expires`

The phone’s requested registration period in seconds.

3600 (default)

positive integer, minimum 10

The period negotiated with the server may be different. The phone attempts to re-register at the beginning of the overlap period. For example, if expires=”300” and overlap=”5”, the phone re-registers after 295 seconds (300-5).

`voIpProt.server.x.expires`

The phone’s requested registration period in seconds. Note: The period negotiated with the server may be different. The phone will attempt to re-register at the beginning of the overlap period.

3600 (default)

positive integer, minimum 10

`voIpProt.server.x.expires.lineSeize`

Requested line-seize subscription period.

30 (default)

positive integer, minimum 10

`voIpProt.server.x.expires.lineSeize`

Requested line-seize subscription period.

30 (default)

positive integer, minimum 0 was 10

`voIpProt.server.x.expires.overlap`

The number of seconds before the expiration time returned by server x at which the phone should try to re-register. If the server value is less than the configured overlap value, the phone tries to re-register at half the expiration time returned by the server.

60 (default)

5 to 65536

`voIpProt.server.x.expires.overlap`
The number of seconds before the expiration time returned by server x at which the phone should try to re-register. The phone will try to re-register at half the expiration time returned by the server if the server value is less than the configured overlap value.

60 (default)
5 to 65535

\textbf{voIpProt.server.x.failOver.failBack.mode}

Specify the failover failback mode.

duration (default) - The phone tries the primary server again after the time specified by \textbf{voIpProt.server.x.failOver.failBack.timeout}

newRequests - All new requests are forwarded first to the primary server regardless of the last used server.

DNSTTL - The phone tries the primary server again after a timeout equal to the DNS TTL configured for the server that the phone is registered to.

registration - The phone tries the primary server again when the registration renewal signaling begins.

\textbf{voIpProt.server.x.failOver.failBack.timeout}

If \textbf{voIpProt.server.x.failOver.failBack.mode} is set to duration, this is the time in seconds after failing over to the current working server before the primary server is again selected as the first server to forward new requests to. Values between 1 and 59 result in a timeout of 60 and 0 means do not fail-back until a fail-over event occurs with the current server.

3600 (default)
0, 60 to 65535

\textbf{voIpProt.server.x.failOver.failRegistrationOn}

1 (default) - When set to 1, and the reRegisterOn parameter is enabled, the phone silently invalidates an existing registration (if it exists), at the point of failing over.

0 - When set to 0, and the reRegisterOn parameter is enabled, existing registrations remain active. This means that the phone attempts failback without first attempting to register with the primary server to determine if it has recovered.

\textbf{voIpProt.server.x.failOver.onlySignalWithRegistered}

1 (default) - When set to 1, and the reRegisterOn and failRegistrationOn parameters are enabled, no signaling is accepted from or sent to a server that has failed until failback is attempted or failover occurs. If the phone attempts to send signaling associated with an existing call via an unregistered server (for example, to resume or hold a call), the call ends. No SIP messages are sent to the unregistered server.

0 - When set to 0, and the reRegisterOn and failRegistrationOn parameters are enabled, signaling is accepted from and sent to a server that has failed (even though failback hasn't been attempted or failover hasn't occurred).
voIpProt.server.x.failOver.reRegisterOn

0 (default) - When set to 0, the phone won't attempt to register with the second.
1 - When set to 1, the phone attempts to register with (or by, for the outbound proxy scenario), the secondary server. If the registration succeeds (a 200 OK response with valid expires), signaling proceeds with the secondary server.

voIpProt.server.x.port

The port of the server that specifies registrations.
0 (default) - If 0, the port used depends on voIpProt.server.x.transport.
1 to 65535

voIpProt.server.x.protocol.SIP

1 (default) - Server is a SIP proxy/registrar
0 - If set to 0, and the server is confirmed to be a SIP server, then the value is assumed to be 1.

voIpProt.server.x.register

1 (default) - Calls can not be routed to an outbound proxy without registration.
0 - Calls can be routed to an outbound proxy without registration.

For more information, see Technical Bulletin 5844: SIP Server Fallback Enhancements on Polycom Phones.

voIpProt.server.x.registerRetry.baseTimeOut

The base time period to wait before a registration retry. Used in conjunction with voIpProt.server.x.registerRetry.maxTimeOut to determine how long to wait. The algorithm is defined in RFC 5626.

If both parameters voIpProt.server.x.registerRetry.baseTimeOut and reg.x.server.y.registerRetry.baseTimeOut are set, the value of reg.x.server.y.registerRetry.baseTimeOut takes precedence.

60 - (default)
10 - 120

voIpProt.server.x.registerRetry.maxTimeOut

The maximum time period to wait before a registration retry. Used in conjunction with voIpProt.server.x.registerRetry.maxTimeOut to determine how long to wait. The algorithm is defined in RFC 5626.

If both parameters voIpProt.server.x.registerRetry.maxTimeOut and reg.x.server.y.registerRetry.maxTimeOut are set, the value of reg.x.server.y.registerRetry.maxTimeOut takes precedence.

60 - (default)
voIpProt.server.x.retryMaxCount
The number of retries that will be attempted before moving to the next available server.
3 (default)
0 to 20 - If set to 0, 3 is used.

voIpProt.server.x.retryTimeOut
0 (default) - Use standard RFC 3261 signaling retry behavior.
0 to 65535 - The amount of time (in milliseconds) to wait between retries.

voIpProt.server.x.specialInterop
Enables server-specific features for all registrations.
Standard (default)
VVX 101 = Standard, GENBAND, GENBAND-A2, ALU-CTS, DT
VVX 201 = Standard, GENBAND, GENBAND-A2, ALU-CTS, ocs2007r2, lync2010
All other phones = Standard, GENBAND, GENBAND-A2, ALU-CTS, DT, ocs2007r2, lync2010, lcs2005

voIpProt.server.x.subscribe.expires
The phone's requested subscription period in seconds after which the phone attempts to resubscribe at the beginning of the overlap period.
3600 - (default)
10 - 2147483647

voIpProt.server.x.subscribe.expires.overlap
The number of seconds before the expiration time returned by server x after which the phone attempts to resubscribe. If the server value is less than the configured overlap value, the phone tries to resubscribe at half the expiration time returned by the server.
60 - (default)
5 - 65535 seconds

voIpProt.server.x.transport
The transport method the phone uses to communicate with the SIP server.
Null or DNSnaptr (default) - If voIpProt.server.x.address is a hostname and voIpProt.server.x.port is 0 or Null, do NAPTR then SRV look-ups to try to discover the transport, ports and servers, as per RFC 3263. If voIpProt.server.x.address is an IP address, or a port is given, then UDP is used.
TCP preferred - TCP is the preferred transport; UDP is used if TCP fails.

UDPOnly - Only UDP will be used.

TLS - If TLS fails, transport fails. Leave port field empty (will default to 5061) or set to 5061.

TCPOnly - Only TCP will be used.

\[\text{voIpProt.server.x.useOutboundProxy} \]

1 (default) - Enables to use the outbound proxy specified in voIpProt.SIP.outboundProxy.address for server x.

0 - Enables not to use the outbound proxy specified in voIpProt.SIP.outboundProxy.address for server x.

\[\text{voIpProt.SIP.acd.signalingMethod} \]

0 (default) - The 'SIP-B' signaling is supported. (This is the older ACD functionality.)

1 - The feature synchronization signaling is supported. (This is the new ACD functionality.)

Change causes system to restart or reboot.

\[\text{voIpProt.SIP.acd.signalingMethod} \]

0 (default) - The 'SIP-B' signaling is supported. (This is the older ACD functionality.)

1 - The feature synchronization signaling is supported. (This is the new ACD functionality.)

Change causes system to restart or reboot.

\[\text{voIpProt.SIP.alertInfo.x.class} \]

Alert-Info fields from INVITE requests are compared as many of these parameters as are specified (x=1, 2, ..., N) and if a match is found, the behavior described in the corresponding ring class is applied.

default (default)

See the list of ring classes in Ringtone Parameters.

\[\text{voIpProt.SIP.alertInfo.x.class} \]

Alert-Info fields from INVITE requests are compared as many of these parameters as are specified (x=1, 2, ..., N) and if a match is found, the behavior described in the corresponding ring class is applied.

default (default)

\[\text{voIpProt.SIP.alertInfo.x.class} \]

Alert-Info fields from INVITE requests are compared as many of these parameters as are specified (x=1, 2, ..., N) and if a match is found, the behavior described in the corresponding ring class is applied.

default (default)
See the list of ring classes in Ringtone Parameters.

**voIpProt.SIP.alertInfo.x.value**
Specify a ringtone for single registered line using a string to match the Alert-Info header in the incoming INVITE.

NULL (default)

**voIpProt.SIP.alertInfo.x.value**
Specify a ringtone for single registered line using a string to match the Alert-Info header in the incoming INVITE.

NULL (default)

**voIpProt.SIP.alertInfo.x.value**
Specify a ringtone for single registered line using a string to match the Alert-Info header in the incoming INVITE.

NULL (default)

**voIpProt.SIP.allowTransferOnProceeding**
1 (default) - Transfer during the proceeding state of a consultation call is enabled.
0 - Transfer during the proceeding state of a consultation call is enabled
2 - Phones will accept an INVITE with replaces for a dialog in early state. This is needed when using transfer on proceeding with a proxying call server such as openSIPS, reSIProcate or SipXecs.

**voipProt.SIP.anat.enabled**
Enables or disables Alternative Network Address Types (ANAT).
0 (default) - ANAT is disabled.
1 - ANAT is enabled.

**voIpProt.SIP.authOptimizedInFailover**
0 (default) - The first new SIP request is sent to the server with the highest priority in the server list when failover occurs.
1 - The first new SIP request is sent to the server that sent the proxy authentication request when failover occurs.

**voIpProt.SIP.callee.SourcePreference**
Set priority order to display the callee's identity for outgoing calls.
Null (default)
Supported Headers Default Order: P-Asserted-Identity,Remote-Party-ID,From
**voIpProt.SIP.Caller.SourcePreference**

Set priority order to display the caller's identity for incoming calls.

Null (default)

Supported Headers Default Order: P-Asserted-Identity, Remote-Party-ID, From

**voIpProt.SIP.callinfo.precedence.overAlertinfo**

0 (default) - Give priority to call-info header with answer-after string over alert-info feature is disabled.

1 - Give priority to call-info header with answer-after string over alert-info feature is enabled.

**voIpProt.SIP.callinfo.precedence.overAlertinfo**

0 (default) - The alert-info is given priority over call-info header.

1 - The call-info header with answer-after string is given priority over alert-info header.

**voIpProt.SIP.CID.request.sourceSipMessage**

Specify which header in the SIP request to retrieve remote party caller ID from. You can use:

- voIpProt.SIP.callee.sourcePreference
- voIpProt.SIP.caller.sourcePreference
- voIpProt.SIP.CID.sourcePreference

UPDATE takes precedence over the value of this parameter.

NULL (default) - Remote party caller ID information from INVITE is used.

INVITE
PRACK
ACK

This parameter does not apply to shared lines.

**voIpProt.SIP.CID.response.sourceSipMessage**

Specify which header in the SIP request to retrieve remote party caller ID from. You can use:

- voIpProt.SIP.callee.sourcePreference
- voIpProt.SIP.caller.sourcePreference
- voIpProt.SIP.CID.sourcePreference

NULL (default) - The remote party caller ID information from the last SIP response is used.

100, 180, 183, 200

This parameter does not apply to shared lines.
**voIpProt.SIP.CID.sourcePreference**

Specify the priority order for the sources of caller ID information. The headers can be in any order.

Null (default) - Caller ID information comes from P-Asserted-Identity, Remote-Party-ID, and From in that order.

From, P-Asserted-Identity, Remote-Party-ID

P-Asserted-Identity, From, Remote-Party-ID

Supported Headers Default Order: P-Asserted-Identity, Remote-Party-ID, From

If `voIpProt.SIP.Caller.SourcePreference` or `voIpProt.SIP.Callee.SourcePreference` are configured then the order set by `voIpProt.SIP.CID.sourcePreference` is ignored.

**voIpProt.SIP.compliance.RFC3261.validate.contentLanguage**

1 (default) - Validation of the SIP header content language is enabled.

0 - Validation of the SIP header content language is disabled

**voIpProt.SIP.compliance.RFC3261.validate.contentLength**

1 (default) - Validation of the SIP header content length is enabled.

0 - Validation of the SIP header content length is disabled

**voIpProt.SIP.compliance.RFC3261.validate.uriScheme**

1 (default) - Validation of the SIP header URI scheme is enabled.

0 - Validation of the SIP header URI scheme is disabled

**voIpProt.SIP.conference.address**

Null (default) - Conferences are set up on the phone locally.

String 128 max characters - Enter a conference address. Conferences are set up by the server using the conferencing agent specified by this address. Acceptable values depend on the conferencing server implementation policy.

**voIpProt.SIP.conference.parallelRefer**

0 (default) - A parallel REFER is not sent to the call server.

1 - A parallel REFER is not sent to the call server.

Note: This parameter must be set for Siemens OpenScape Centralized Conferencing.

**voIpProt.SIP.connectionReuse.useAlias**

0 (default) - The alias parameter is not added to the via header

1 - The phone uses the connection reuse draft which introduces "alias".
voIPProt.SIP.dialog.strictXLineID
0 (default) - The phone will not look for x-line-id (call appearance index) in a SIP INVITE message.
1 - The phone will look for x-line-id (call appearance index) in a SIP INVITE message

voIPProt.SIP.dialog.usePvalue
0 (default) - Phone uses a pval field name in Dialog.
1 - Phone uses a pvalue field name in Dialog.

voIPProt.SIP.dialog.useSDP
0 (default) - A new dialog event package draft is used (no SDP in dialog body).
1 - Use this setting to send SDP in the dialog body for backwards compatibility

voIPProt.SIP.dtmfViaSignaling.rfc2976
Enable or disable DTMF relays for active SIP calls. Not supported for H.323 calls.
0 (default) - DTMF digit information is not sent
1 - DTMF digit information is sent in RFC2976 SIP INFO packets during a call.
Change causes system to restart or reboot.

voIPProt.SIP.dtmfViaSignaling.rfc2976.nonLegacyEncoding
Controls the behavior of the Star and Pound keys used for DTMF relays for active SIP calls. Not supported for H.323 calls.
0 (default) - The phone sends 10 when the Star key (*) is pressed and 11 when the Pound key (#) is pressed.
1 - The phone sends an asterisk (*) when the Star key is pressed and a hashtag (#) when the Pound key is pressed.
Change causes system to restart or reboot.

voIPProt.SIP.enable
A flag to determine if the SIP protocol is used for call routing, dial plan, DTMF, and URL dialing.
1 (default) - The SIP protocol is used.
0 - The SIP protocol is not used.
Change causes system to restart or reboot.

voIPProt.SIP.failoverOn503Response
A flag to determine whether or not to trigger a failover if the phone receives a 503 response. You must use a registration expiry of 66 seconds or greater for failover with a 503 response to work
properly. This rule applies both to the phone configuration (\texttt{reg.x.server.y.expires} and \texttt{voIpProt.server.x.expires}) as well as the 200 OK register response from the server.

\begin{itemize}
  \item \texttt{voIpProt.SIP.header.diversion.enable}
    \begin{itemize}
      \item 0 (default) - If set to 0, the diversion header is not displayed.
      \item 1 - If set to 1, the diversion header is displayed if received.
    \end{itemize}
    Change causes system to restart or reboot.
  
  \item \texttt{voIpProt.SIP.header.diversion.list.useFirst}
    \begin{itemize}
      \item 1 (default) - If set to 1, the first diversion header is displayed.
      \item 0 - If set to 0, the last diversion header is displayed.
    \end{itemize}
    Change causes system to restart or reboot.
  
  \item \texttt{voIpProt.SIP.header.pEarlyMedia.support}
    \begin{itemize}
      \item 0 (Default) - The p-early-media header is not supported by the caller phone.
      \item 1 - The p-early-media header is supported by the caller phone.
    \end{itemize}
  
  \item \texttt{voIpProt.SIP.header.warning.codes.accept}
    Specify a list of accepted warning codes.
    \begin{itemize}
      \item Null (default) - All codes are accepted. Only codes between 300 and 399 are supported.
      \item comma separated list
    \end{itemize}
  
  \item \texttt{voIpProt.SIP.header.warning.codes.accept}
    Specify a list of accepted warning codes.
    \begin{itemize}
      \item Null (default) - All codes are accepted. Only codes between 300 and 399 are supported.
      \item For example, if you want to accept only codes 325 to 330:
        \texttt{voIpProt.SIP.header.warning.codes.accept=325,326,327,328,329,330}
    \end{itemize}
  
  \item \texttt{voIpProt.SIP.header.warning.enable}
    \begin{itemize}
      \item 0 (default) - The warning header is not displayed.
      \item 1 - The warning header is displayed if received.
    \end{itemize}
  
  \item \texttt{voIpProt.SIP.ignore.pEarlyMediaInactive}
    \begin{itemize}
      \item 0 (default) – The phone does not ignore SIP messages received with “inactive” in the p-Early-Media header.
    \end{itemize}
\end{itemize}
1 – The phone ignores SIP messages received with “inactive” in the p-Early-Media header on a non-active early dialog in case of forking and does not switch to a local ringback tone.

This parameter applies only when `voIpProt.SIP.header.pEarlyMedia.support` is enabled.

**voIpProt.SIP.IM.autoAnswerDelay**

The time interval from receipt of the instant message invitation to automatically accepting the invitation.

10 (default)

0 to 40

**voIpProt.SIP.IMS.enable**

This parameter applies to all registered or unregistered SIP lines on the phone.

0 (Default) - The phone does not support IMS features introduced in UC Software 5.5.0.

1 - The phone supports IMS features introduced in UC Software 5.5.0.

**voIpProt.SIP.intercom.alertInfo**

The string you want to use in the Alert-Info header. You can use the following characters: '@', '-', '_', '.'.

If you use any other characters, NULL, or empty spaces, the call is sent as normal without the Alert-Info header.

Intercom (default)

Alpha - Numeric string

**voIpProt.SIP.keepalive.sessionTimers**

0 (default) - The session timer is disabled.

1 - The session timer is enabled.

**voIpProt.SIP.lineSeize.retries**

Controls the number of times the phone will retry a notify when attempting to seize a line (BLA).

10 (default)

3 to 10

**voIpProt.SIP.local.port**

The local port for sending and receiving SIP signaling packets.

5060 - The value is used for the local port but is not advertised in the SIP signaling.
0 to 65535 - If set to 0, the 5060 value is used for the local port but is not advertised in the SIP signaling. For other values, that value is used for the local port and it is advertised in the SIP signaling.

Change causes system to restart or reboot.

**voIpProt.SIP.looseContact**

- 0 (default) - The port parameter is added to the contact header in TLS case.
- 1 - The port parameter is not added to the contact header or SIP messages.

**voIpProt.SIP.noContactHeaderIn200OKForNotify**

- 0 (default) – Disabled
  - Phone sends contact header in 200 ok for NOTIFY.
- 1 – Enabled
  - Phone doesn’t send contact header in 200 ok for NOTIFY.

**voIpProt.SIP.ms-forking**

This parameter is applies when installing Microsoft Live Communications Server.

- 0 (default) - Support for MS-forking is disabled.
- 1 - Support for MS-forking is enabled.

Note: If any endpoint registered to the same account has MS-forking disabled, all other endpoints default back to non-forking mode. Windows Messenger does not use MS-forking so be aware of this behavior if one of the endpoints is using Windows Messenger.

**voIpProt.SIP.musicOnHold.uri**

A URI that provides the media stream to play for the remote party on hold. This parameter is used if \texttt{reg.x.musicOnHold.uri} is Null.

- Null (default)
- SIP URI

**voIpProt.SIP.newCallOnUnRegister**

- 1 (default) - The phone generate new Call-ID and From tag during re-registration.
- 0 - The phone does not generate new Call-ID and From tag during re-registration.

**voIpProt.SIP.outboundProxy.address**

The IP address or hostname of the SIP server to which the phone sends all requests.

- Null (default)
- IP address or hostname
**voIPProt.SIP.outboundProxy.failOver.failBack.mode**

Duration (default) - The phone tries the primary server again after the time specified by `reg.x.outboundProxy.failOver.failBack.timeout` expires.

newRequests - All new requests are forwarded first to the primary server regardless of the last used server.

DNSTTL - The phone tries the primary server again after a timeout equal to the DNS TTL configured for the server that the phone is registered to.

registration - The phone tries the primary server again when the registration renewal signaling begins.

---

**voIPProt.SIP.outboundProxy.failOver.failBack.timeout**

The time to wait (in seconds) before failback occurs (overrides `voIPProt.server.x.failOver.failBack.timeout`).

3600 (default) - If the fail back mode is set to Duration, the phone waits this long after connecting to the current working server before selecting the primary server again.

0, 60 to 65535 - If set to 0, the phone will not fail-back until a fail-over event occurs with the current server.

---

**voIPProt.SIP.outboundProxy.failOver.failRegistrationOn**

1 (default) - When set to 1, and the reRegisterOn parameter is enabled, the phone will silently invalidate an existing registration (if it exists), at the point of failing over.

0 - When set to 0, and the reRegisterOn parameter is enabled, existing registrations will remain active. This means that the phone will attempt failback without first attempting to register with the primary server to determine if it has recovered.

**Note:** `voIPProt.SIP.outboundProxy.failOver.reRegisterOn` must be enabled.

---

**voIPProt.SIP.outboundProxy.failOver.onlySignalWithRegistered**

1 (default) - No signaling is accepted from or sent to a server that has failed until failback is attempted or failover occurs.

0 - Signaling will be accepted from and sent to a server that has failed (even though failback hasn't been attempted or failover hasn't occurred). This parameter overrides `voIPProt.server.x.failOver.onlySignalWithRegistered`.

**Note:** `reRegisterOn` and `failRegistrationOn` parameters must be enabled.

---

**voIPProt.SIP.outboundProxy.failOver.reRegisterOn**

This parameter overrides the `voIPProt.server.x.failOver.reRegisterOn`.

0 (default) - The phone won't attempt to register with the secondary server, since the phone will assume that the primary and secondary servers share registration information.
1 - The phone will attempt to register with the secondary server. If the registration succeeds signaling will proceed with the secondary server.

**voIpProt.SIP.outboundProxy.port**

The port of the SIP server to which the phone sends all requests.

0 (default)

0 to 65535

**voIpProt.SIP.outboundProxy.transport**

DNSnaptr (default) - If reg.x.outboundProxy.address is a hostname and reg.x.outboundProxy.port is 0 or Null, do NAPTR then SRV look-ups to try to discover the transport, ports and servers, as per RFC 3263. If reg.x.outboundProxy.address is an IP address, or a port is given, then UDP is used.

TCPpreferred - TCP is the preferred transport, UDP is used if TCP fails.

UDPOnly - Only UDP will be used.

TLS - If TLS fails, transport fails. Leave port field empty (will default to 5061) or set to 5061.

TCPOnly - Only TCP will be used.

**voIpProt.SIP.pingInterval**

The number in seconds to send PING message.

0 (default) - This feature is disabled.

0 to 3600 - This feature is enabled.

**voIpProt.SIP.pingMethod**

The ping method to be used.

PING (default)

OPTIONS

**voIpProt.SIP.presence.nortelShortMode**

This parameter is required when using the Presence feature with an Avaya or Ribbon Communications server.

0 (default)

1 - Different headers are sent in SUBSCRIBE when used feature with an Avaya or Ribbon Communications server. Support is indicated by adding a header `Accept-Encoding: x-nortel-short`. A PUBLISH is sent to indicate the status of the phone.

Change causes system to restart or reboot.

**voIpProt.SIP.regevent**
0 (default) - The phone is not subscribed to registration state change notifications for all phone lines.
1 - The phone is subscribed to registration state change notifications for all phone lines.

This parameter is overridden by the per-phone parameter reg.x.regevent.

**voIpProt.SIP.rejectNDUBInvite**

Specify whether or not the phone accepts a call for all registrations in case of a Network Determined User Busy (NDUB) event advertised by the SIP server.

0 (Default) - If an NDUB event occurs, the phone does not reject the call for all line registrations.
1 - If an NDUB event occurs, the phone rejects the call with a 603 Decline response code for all line registrations.

**voIpProt.SIP.renewSubscribeOnTLSRefresh**

1 (default) - For an as-feature-event, the SUBSCRIBE message is sent along with the RE-REGISTER when Transport Layer Security (TLS) breaks.
0 - The SUBSCRIBE and RE-REGISTER messages is sent at different times.

**voIpProt.SIP.rport**

0 (default) – The phone does not insert the rport parameter into the Via header of its requests.
1 – The phone inserts the rport parameter, as defined by RFC 3581, into the Via header of its requests.

**voIpProt.SIP.requestURI.E164.addGlobalPrefix**

0 (default) - ‘+’ global prefix is not added to the E.164 user parts in sip: URIs.
1 - ‘+’ global prefix is added to the E.164 user parts in sip: URIs.

**voIpProt.SIP.requestValidation.digest.realm**

Determines the string used for Realm.

PolycomSPIP (default)

string

Change causes system to restart or reboot.

**voIpProt.SIP.requestValidation.x.method**

Null (default) - no validation is made.
Source - ensure request is received from an IP address of a server belonging to the set of target registration servers.
digest: challenge requests with digest authentication using the local credentials for the associated registration (line).
both or all: apply both of the above methods.
Change causes system to restart or reboot.

**voIpProt.SIP.requestValidation.x.method**

Null (default) - no validation is made.

Source - ensure request is received from an IP address of a server belonging to the set of target registration servers.

digest: challenge requests with digest authentication using the local credentials for the associated registration (line).

both or all: apply both of the above methods.

Change causes system to restart or reboot.

**voIpProt.SIP.requestValidation.x.request**

Sets the name of the method for which validation will be applied.

Null (default)

INVITE, ACK, BYE, REGISTER, CANCEL, OPTIONS, INFO, MESSAGE, SUBSCRIBE, NOTIFY, REFER, PRACK, UPDATE

ALL - Phone does not honor the above request methods received from unknown sources.

Note: Intensive request validation may have a negative performance impact due to the additional signaling required in some cases.

Change causes system to restart or reboot.

**voIpProt.SIP.requestValidation.x.request.y.event**

Determines which events specified with the Event header should be validated; only applicable when voIpProt.SIP.requestValidation.x.request is set to SUBSCRIBE or NOTIFY.

Null (default) - all events will be validated.

A valid string - specified event will be validated.

Change causes system to restart or reboot.

**voIpProt.SIP.requestValidation.x.request.y.event**

Determines which events specified with the Event header should be validated; only applicable when voIpProt.SIP.requestValidation.x.request is set to SUBSCRIBE or NOTIFY.

Null (default) - all events will be validated.

A valid string - specified event will be validated.

Change causes system to restart or reboot.

**voIpProt.SIP.RFC3261TimerI**
0 (default) - Timer I for reliable transport will be fired at five seconds. This parameter does not cause any change for unreliable transport.
1 - Timer I for reliable transport will be fired at zero seconds.

**voIpProt.SIP.sendCompactHdrs**
0 (default) - SIP header names generated by the phone use the long form, for example `From`.
1 - SIP header names generated by the phone use the short form, for example `f`.

**voIpProt.SIP.serverFeatureControl.callRecording**
0 (default) - The BroadSoft BroadWorks v20 call recording feature for multiple phones is disabled.
1 - The BroadSoft BroadWorks v20 call recording feature for multiple phones is enabled.

**voIpProt.SIP.serverFeatureControl.cf**
0 (default) - The server-based call forwarding is not enabled.
1 - The server-based call forwarding is enabled.
Change causes system to restart or reboot.

**voIpProt.SIP.serverFeatureControl.cf**
0 (default) - Disable server-based call forwarding.
1 - Enable server-based call forwarding.
Change causes system to restart or reboot.

**voIpProt.SIP.serverFeatureControl.dnd**
0 (default) - Disable server-based DND.
1 - Server-based DND is enabled. Server and local phone DND are synchronized.

**voIpProt.SIP.serverFeatureControl.localProcessing.cf**
This parameter depends on the value of `voIpProt.SIP.serverFeatureControl.cf`.
1 (default) - If set to 1 and `voIpProt.SIP.serverFeatureControl.cf` is set to 1, the phone and the server perform call forwarding.
0 - If set to 0 and `voIpProt.SIP.serverFeatureControl.cf` is set to 1, call forwarding is performed on the server side only, and the phone does not perform local call forwarding.
If both `voIpProt.SIP.serverFeatureControl.localProcessing.cf` and `voIpProt.SIP.serverFeatureControl.cf` are set to 0, the phone performs local call forwarding and the `localProcessing` parameter is not used.

**voIpProt.SIP.serverFeatureControl.localProcessing.cf**
1 (default) - Allows to use the value for `voIpProt.SIP.serverFeatureControl.cf`.
0 - Does not use the value for

This parameter depends on the value of `voIpProt.SIP.serverFeatureControl.cf`.

**`voIpProt.SIP.serverFeatureControl.localProcessing.dnd`**

This parameter depends on the value of `voIpProt.SIP.serverFeatureControl.dnd`.
If set to 1 (default) and `voIpProt.SIP.serverFeatureControl.dnd` is set to 1, the phone and the server perform DND.
If set to 0 and `voIpProt.SIP.serverFeatureControl.dnd` is set to 1, DND is performed on the server-side only, and the phone does not perform local DND.
If both `voIpProt.SIP.serverFeatureControl.localProcessing.dnd` and `voIpProt.SIP.serverFeatureControl.dnd` are set to 0, the phone performs local DND and the `localProcessing` parameter is not used.

**`voIpProt.SIP.serverFeatureControl.missedCalls`**

0 (default) - Server-based missed calls is not enabled.
1 - Server-based missed calls is enabled. The call server has control of missed calls.

Change causes system to restart or reboot.

**`voIpProt.SIP.serverFeatureControl.securityClassification`**

0 (default) - The visual security classification feature for all lines on a phone is disabled.
1 - The visual security classification feature for all lines on a phone is enabled.

Change causes system to restart or reboot.

**`voIpProt.SIP.specialEvent.checkSync.alwaysReboot`**

0 (default) - The phone will only reboot if necessary. Many configuration parameter changes can be applied dynamically without the need for a reboot.
1 - The phone always reboot when a NOTIFY message is received from the server with event equal to check-sync even if there has not been a change to software or configuration.

**`voIpProt.SIP.specialEvent.checkSync.downloadCallList`**

0 (default) - The phone does not download the call list for the logged-in user when a check sync event's NOTIFY message is received from the server.
1 - The phone downloads the call list for the logged-in user when a check sync event's NOTIFY message is received from the server.

**voIpProt.SIP.specialEvent.checkSync.downloadCallList**

0 (default) - The phone does not download the call list for the user after receiving a checksync event in the NOTIFY.

1 - The phone downloads the call list for the user after receiving a checksync event in the NOTIFY.

**voIpProt.SIP.specialEvent.checkSync.downloadDirectory**

0 (default) - The phone downloads updated directory files after receiving a checksync NOTIFY message.

1 - The phone downloads the updated directory files along with any software and configuration updates after receiving a checksync NOTIFY message. The files are downloaded when the phone restarts, reboots, or when the phone downloads any software or configuration updates.

Note: The parameter `hotelingMode.type` set to 2 or 3 overrides this parameter.

**voIpProt.SIP.specialEvent.lineSeize.nonStandard**

Controls the response for a line-seize event SUBSCRIBE.

1 (default) - This speeds up the processing of the response for line-seize event.

0 - This will process the response for the line seize event normally

Change causes system to restart or reboot.

**voIpProt.SIP.strictLineSeize**

0 (default) - Dial prompt is provided immediately when you attempt to seize a shared line without waiting for a successful OK from the call server.

1 - The phone is forced to wait for a 200 OK response when receiving a TRYING notify.

**voIpProt.SIP.strictReplacesHeader**

This parameter applies only to directed call pick-up attempts initiated against monitored BLF resources.

1 (default) - The phone requires call-id, to-tag, and from-tag to perform a directed call-pickup when call.directedCallPickupMethod is configured as native.

0 - Call pick-up requires a call id only.

**voIpProt.SIP.strictReplacesHeader**

This parameter applies only to directed call pick-up attempts initiated against monitored BLF resources.

1 (default) - The phone requires call-id, to-tag, and from-tag to perform a directed call-pickup when call.directedCallPickupMethod is configured as native.
0 - Call pick-up requires a call id only.

**voIpProt.SIP.strictUserValidation**

  0 (default) - The phone is forced to match the user portion of signaling exactly.
  1 - The phone will use the first registration if the user part does not match any registration.

**voIpProt.SIP.supportFor100rel**

  1 (default) - The phone advertises support for reliable provisional responses in its offers and responses.
  0 - The phone will not offer 100rel and will reject offers requiring 100rel.

**voIpProt.SIP.supportFor199**

Determine support for the 199 response code. For details on the 199 response code, see RFC 6228.

  0 (Default) - The phone does not support the 199 response code.
  1- The phone supports the 199 response code.

**voIpProt.SIP.tcpFastFailover**

  0 (default) - A full 32 second RFC compliant timeout is used.
  1 - A failover occurs based on the values of `reg.x.server.y.retryMaxCount` and `voIpProt.server.x.retryTimeOut`.

**voIpProt.SIP.tlsDsk.enable**

  0 (default) - TLS DSK is disabled.
  1 - TLS DSK is enabled.

**voIpProt.SIP.turnOffNonSecureTransport**

  0 (default) - Stop listening to port 5060 when using AS-SIP feature is disabled.
  1 - Stop listening to port 5060 when using AS-SIP feature is enabled.

  Change causes system to restart or reboot.

**voIpProt.SIP.use486forReject**

  0 (default) - The phone will not transmit 486 response.
  1 - The phone will not transmit 486 response.

**voIpProt.SIP.useContactInReferTo**

  0 (default) - The “To URI” is used in the REFER.
  1 - The “Contact URI” is used in the REFER.
**voIpProt.SIP.useLocalTargetUriForLegacyPickup**

1 (default) - The target URI in BLF signaling uses the complete address as provided in the XML dialog document.

0 - Only the user portion of the target URI in the XML dialog document is used and the current registrar's domain is appended to create the address for pickup or retrieval.

**voIpProt.SIP.useRFC2543Hold**

0 (default) - SDP media direction parameters (such as a=sendonly) per RFC 3264 when initiating a call.

1 - the obsolete c=0.0.0.0 RFC2543 technique is used when initiating a call.

**voIpProt.SIP.useRFC3264HoldOnly**

0 (default) - When set to 0, and no media direction is specified, the phone enters backward compatibility mode when negotiating SDP and responds using the c=0.0.0.0 RFC 2543 signaling method.

1 - When set to 1, and no media direction is specified, the phone uses sendrecv compliant with RFC 3264 when negotiating SDP and generates responses containing RFC 3264-compliant media attributes for calls placed on and off hold by either end.

*Note: voIpProt.SIP.useSendonlyHold applies only to calls on phones that originate the hold.*

**voIpProt.SIP.useSendonlyHold**

1 (default) - The phone will send a reinvite with a stream mode parameter of "sendonly" when a call is put on hold.

0 - The phone will send a reinvite with a stream mode parameter of "inactive" when a call is put on hold

*Note: The phone will ignore the value of this parameter if set to 1 when the parameter voIpProt.SIP.useRFC2543Hold is also set to 1 (default is 0).*

**voIpProt.SIP.ignoreEntityHost**

0 (default) – Doesn’t ignore the host part of the entity received in the XML body of NOTIFY for a dialog event.

1 - Ignores the host part of the entity received in the XML body of NOTIFY for a dialog event.
voIPProt.SIP.forkedRespRecommendedCseq

1 (default) - Generates the RFC compliance Cseq number.
0 - Generates the call specific CSeq number.

Related Links
Flexible Call Appearances on page 315
Multiple Line Keys Per Registration on page 314

Multiple Line Keys Per Registration

You can assign a single registered phone line address to multiple line keys on Polycom phones.

This feature can be useful for managing a high volume of calls to a single line. This feature is not supported when registered with Microsoft Skype for Business Server.

Related Links
Multiple Line Registrations Parameters on page 274

Multiple Line Keys Per Registration Parameters

Use the parameter below to configure this feature.

This feature is one of several features associated with Call Appearances.

reg.x.lineKeys

Specify the number of line keys to use for a single registration. The maximum number of line keys you can use per registration depends on your phone model.

1 (default)
1 to max

Multiple Call Appearances

You can enable each registered phone line to support multiple concurrent calls and have each concurrent call display on the phone's user interface.

For example, with multiple call appearances, users can place one call on hold, switch to another call on the same registered line, and have both calls display on the phone.

This feature is one of several features associated with flexible call appearances. If you assign a registered line to multiple line keys, the default number of concurrent calls applies to all line keys.

Multiple Call Appearance Parameters

Use the parameters in the following list to set the maximum number of concurrent calls per registered line and the default number of calls per line key.

Note that you can set the value for the reg.1.callsPerLineKey parameter to a value higher than 1, for example, 3. After you set the value to 3, for example, you can have three call appearances on line 1.
By default, any additional incoming calls are automatically forwarded to voicemail. If you set more than two call appearances, a call appearance counter displays at the top-right corner on the phone.

**call.callsPerLineKey**

Set the maximum number of concurrent calls per line key. This parameter applies to all registered lines.

**Note:** This parameter can be overridden by the per-registration parameter `reg.x.callsPerLineKey`.

The maximum number of concurrent calls per line key varies by phone model and is listed for each phone in the column Calls Per Line Key in the table Flexible Call Appearances.

- **24**
- **1 - 24**
- **VVX 101, 201**
- **8 (default)**
- **1 - 8**

**reg.x.callsPerLineKey**

Set the maximum number of concurrent calls for a single registration x. This parameter applies to all line keys using registration x. If registration x is a shared line, an active call counts as a call appearance on all phones sharing that registration.

This per-registration parameter overrides `call.callsPerLineKey`.

- **24 (default)**
- **1 - 24**
- **VVX 101, 201**
- **8 (default)**
- **1 - 8**

**Flexible Call Appearances**

A number of features are associated with flexible call appearances, including Multiple Line Registrations, Multiple Line Keys Per Registration, and Multiple Call Appearances.

Use the following table to understand how you can organize registrations, line keys per registration, and concurrent calls per line key.

Static BLF and EFK are also now supported for FLK.

The following table includes the following types of call appearances:

- Registrations—The maximum number of user registrations
- Line Keys—The maximum number of line keys
• Line Keys Per Registration—The maximum number of line keys per user registration
• Calls Per Line Key—The maximum number of concurrent calls per line key
• Concurrent Calls (including Conference Legs)—The runtime maximum number of concurrent calls, and the number of conference participants minus the conference initiator.

<table>
<thead>
<tr>
<th>Phone Model</th>
<th>Registration</th>
<th>Line Keys</th>
<th>Line keys Per Registration</th>
<th>Calls Per Line Key</th>
<th>Concurrent Calls*</th>
</tr>
</thead>
<tbody>
<tr>
<td>VVX 101, 150, 201</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>8</td>
<td>8 (2)</td>
</tr>
<tr>
<td>VVX 300/301/310/311/250/350</td>
<td>34</td>
<td>48</td>
<td>48</td>
<td>24</td>
<td>24 (2)</td>
</tr>
<tr>
<td>VVX 400/401/410/411/450</td>
<td>34</td>
<td>48</td>
<td>48</td>
<td>24</td>
<td>24 (2)</td>
</tr>
<tr>
<td>VVX 500/501</td>
<td>34</td>
<td>48</td>
<td>48</td>
<td>24</td>
<td>24 (2)</td>
</tr>
<tr>
<td>VVX 600/601</td>
<td>34</td>
<td>48</td>
<td>48</td>
<td>24</td>
<td>24 (2)</td>
</tr>
<tr>
<td>VVX 1500</td>
<td>24</td>
<td>24</td>
<td>24</td>
<td>24</td>
<td>24 (2)</td>
</tr>
<tr>
<td>SoundStructure VOIP Interface **</td>
<td>12</td>
<td>12</td>
<td>12</td>
<td>24</td>
<td>24 (2)</td>
</tr>
</tbody>
</table>

Note that each conference leg counts as one call. The total number of concurrent calls in a conference indicated in this table includes all conference participants minus the moderator. ** For more information on using line and call appearances with the SoundStructure VOIP Interface, refer to the SoundStructure Design Guide, available at Polycom Support.

Related Links
Calling Party Identification Parameters on page 251
Calling Party Identification Parameters on page 252
Multiple Line Registrations Parameters on page 274
Per-Registration Call Parameters on page 486
Per-Registration Dial Plan Parameters on page 490

**Bridged Line Appearance**

Bridged line appearance connects calls and lines to multiple phones.

With bridged line appearance enabled, an active call displays simultaneously on multiple phones in a group. By default, the answering phone has sole access to the incoming call, which is called line seize. If the answering phone places the call on hold, that call becomes available to all phones of that group. All call states—active, inactive, on hold—are displayed on all phones of a group.
Important: Shared call appearances and bridged line appearances are similar signaling methods that enable more than one phone to share the same line or registration. The methods you use vary with the SIP call server you are using. In the configuration files, bridged lines are configured by shared line parameters. The barge-in feature is not available with bridged line appearances; it is available only with shared call appearances.

Bridged Line Appearance Signaling
A bridged line is an address of record managed by a server.
The server allows multiple endpoints to register locations against the address of record.
The phone supports Bridged Line Appearances (BLA) using the SUBSCRIBE-NOTIFY method in the SIP Specific Event Notification framework (RFC 3265). The event used is dialog for bridged line appearance subscribe and notify.

Bridged Line Appearance Parameters
To begin using Bridged Line Appearance, you must get a registered address dedicated for use with your call server provider.
This dedicated address must be assigned to a phone line in the `reg.x.address` parameter.
Use the parameters in the following list to configure this feature.

`call.shared.disableDivert`
1 (default) - Enable the diversion feature for shared lines.
0 - Disable the diversion feature for shared lines. Note that this feature is disabled on most call servers.
Change causes system to restart or reboot.

`reg.x.type`
private (default) - Use standard call signaling.
shared - Use augment call signaling with call state subscriptions and notifications and use access control for outgoing calls.

`reg.x.thirdPartyName`
Null (default) - In all other cases.
string address - This field must match the `reg.x.address` value of the registration which makes up the part of a bridged line appearance (BLA).

`divert.x.sharedDisabled`
1 (default) - Disables call diversion features on shared lines.
0 - Enables call diversion features on shared lines.
Change causes system to restart or reboot.

**voIpProt.SIP.blaGlareHonorRetryAfter**

Controls the Retry mechanism.

1 (default) – The phone honors the Retry-after header on glare and sends NOTIFY with the same state and line-id after the requested time interval.

0 – The phone ignores the Retry-after header on glare and immediately sends NOTIFY with the next available line-id.

**Voicemail**

When you configure phones with a SIP URL that integrates with a voicemail server contact, users receive a visual and audio alert when they have new voicemail messages available on their phone.

**Voicemail Parameters**

Use the parameters in the following list to configure voicemail and voicemail settings.

**feature.voicemail.enabled**

1 (default) - Enable voicemail.

0 - Disable voicemail.

**msg.mwi.x.callBackMode**

The message retrieval mode and notification for registration x.

registration (default) - The registration places a call to itself (the phone calls itself).

contact - a call is placed to the contact specified by msg.mwi.x.callback.

disabled - Message retrieval and message notification are disabled.

**msg.mwi.x.callBack**

The contact to call when retrieving messages for this registration if msg.mwi.x.callbackMode is set to contact.

ASCII encoded string containing digits (the user part of a SIP URL) or a string that constitutes a valid SIP URL (6416 or 6416@polycom.com)

NULL (default)

**msg.mwi.x.subscribe**

Specify the URI of the message center server. ASCII encoded string containing digits (the user part of a SIP URL) or a string that constitutes a valid SIP URL (6416 or 6416@polycom.com)

If non-Null, the phone sends a SUBSCRIBE request to this contact after boot up.
mwi.backLight.disable

Specify if the phone screen backlight illuminates when you receive a new voicemail message.

0 (default) - Disabled
1 - Enabled

Change causes system to restart or reboot.

up.mwiVisible

Specify if message waiting indicators (MWI) display or not.

0 (default) - If msg.mwi.x.callBackMode=0, MWI do not display in the message retrieval menus.
1 - MWI display.

Change causes system to restart or reboot.

up.oneTouchVoiceMail

1 (default) - Lync Base Profile
0 (default) - Generic Base Profile

0 (default) - The phone displays a summary page with message counts.
1 - You can call voicemail services directly from the phone, if available on the call server, without displaying the voicemail summary.

Change causes system to restart or reboot.

Local Call Recording

Local call recording enables you to record audio calls to a USB device connected to the phone.

You can play back recorded audio on the phone or devices that run applications like Windows Media Player® or iTunes® on a Windows® or Apple® computer. To use this feature, ensure that the USB port is enabled.

Audio calls are recorded in .wav format and include a date/time stamp. The phone displays the recording time remaining on the attached USB device, and users can browse all recorded files using the phone's menu.

Note: Federal, state, and/or local laws may legally require that you notify some or all of the call parties when a call recording is in progress.

This feature is available on the following devices:

- VVX 401, 411 business media phones
- VVX 5xx and 6xx series business media phones
• VVX 250, 350, and 450 business IP phones
• SoundStructure VoIP Interface

**Local Call Recording Parameter**

Use the following parameter to configure local call recording.

```plaintext
feature.callRecording.enabled
```

- **0** (default) - Disable audio call recording.
- **1** - Enable audio call recording.

Change causes system to restart or reboot.

**Centralized Call Recording**

This feature enables users to record audio and video calls and control call recording directly from phones registered with BroadSoft BroadWorks r20 server.

Users can manage recorded audio and video files on a third-party call recording server.

By default, far-side participants are not alerted when calls are being recorded. The BroadWorks r20 server provides administrators with the option to enable an announcement to play at the beginning of a call when a call is being recorded. If a call recorded is in progress when the call is transferred, the recording continues for the new call.

**Note:** You can record calls using a central server or locally using the phone’s USB call recording feature - you cannot use both at the same time. By default, both features are disabled. If you enable one call recording feature, ensure that the other is disabled. Use either centralized or the local call recording; do not use both.

**Centralized Call Recording Parameters**

You must enable this feature on the BroadSoft BroadWorks r20 server and on the phones using the configuration parameters listed in the following list.

On the BroadSoft server, assign phone users one of several call recording modes listed in Call Recording Modes.

```plaintext
voIpProt.SIP.serverFeatureControl.callRecording
```

- **0** (default) - The BroadSoft BroadWorks v20 call recording feature for multiple phones is disabled.
- **1** - The BroadSoft BroadWorks v20 call recording feature for multiple phones is enabled.

Change causes system to restart or reboot.

```plaintext
reg.x.serverFeatureControl.callRecording
```
1 (default) - BroadSoft BroadWorks v20 call recording feature for individual phone lines is enabled.
0 - BroadSoft BroadWorks v20 call recording feature for individual phone lines is disabled.

Call Recording Modes

Set the call recording modes on the BroadSoft BroadWorks R20 server using the following call recording modes:

- **Never Mode**  Call recording is never initiated and the phone never displays call recording soft keys.
- **Always Mode**  The entire incoming or outgoing call is recorded and no control options are available to users. During active calls, the phone displays a Record symbol. Call recording stops when the call ends and the call is stored on the server.
- **Always with Pause/Resume Support Mode**  Call recording starts automatically when the call connects and the Pause and Resume soft key are available. The phone display indicates the status of the call recording state. Call recording stops when the call ends and the recorded part of the call is stored on the server.
- **On Demand Mode**  Call recording starts on the server when the call connects, but the recorded file is not saved until the user initiates the recording. When the user presses the Start soft key, the recording is saved to the server and the phone displays the Pause and Resume soft keys.
- **On Demand Mode with User-Initiated Start Mode**  Call recording does not begin automatically and a Record soft key displays. If users want to record an active call, they need to press Record > Start to start recording and save the recording to the server. While recording, the phone displays the Pause, Resume, and Stop soft keys.
- **Recording two separate calls and creating a conference**  This mode enables users to record two participants as separate call sessions when connected in a conference call. The server stores the conference call as two separate recording sessions.

Busy Lamp Field (BLF)

The busy lamp field (BLF)/attendant console feature enhances support for phone-based monitoring.

The Busy Lamp Field (BLF) feature enables the following functions for users:

- Monitor the status of lines on remote phones
- Display remote party information
- Answer incoming calls to remote phones (called directed call pickup)
- Park and retrieve calls

When BLF is enabled, a BLF line key icon displays on the phone screen for users monitoring remote phones. The BLF line key displayed indicates that BLF related features are available.

BLF Types

VVX phones support the following types of BLF:

- An enhanced BLF, supported on all VVX phones except the VVX 1500 business media phone, notifies users of all states of monitored phones, including the active, idle, and ringing states.
• A basic version of BLF, available only on VVX 1500 business media phone, enables users to be monitored and to monitor idle and active phone states. The basic version of BLF enables VVX 1500 phones registered to users to fully monitor other VVX 1500 phones. However, VVX 1500 phones monitoring other VVX phones are notified of the idle and active states of monitored phones only, and are not notified of incoming calls to the monitored phones.

Note that BLF is not available with Polycom phones registered with Skype for Business Server.

BLF Icons

The following table shows the BLF key icons that display on the phone.

<table>
<thead>
<tr>
<th>States</th>
<th>Line Icons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitored line is idle</td>
<td><img src="image" alt="Monitored line is idle" /></td>
</tr>
<tr>
<td>Monitored line is busy</td>
<td><img src="image" alt="Monitored line is busy" /></td>
</tr>
<tr>
<td>Monitored line is in hold</td>
<td><img src="image" alt="Monitored line is in hold" /></td>
</tr>
<tr>
<td>Monitored line is unregistered</td>
<td><img src="image" alt="Monitored line is unregistered" /></td>
</tr>
</tbody>
</table>

Note: For information on how to manage calls to monitored phones, see the section "Handling Remote Calls on Attendant Phones" in Technical Bulletin 62475: Using Statically Configured Busy Lamp Field with Polycom SoundPoint IP and VVX Phones at Polycom Profiled UC Software Features.

Busy Lamp Field Actions

When a monitored Busy Lamp Field (BLF) resource indicates hold, the short press action of the BLF line key picks up the call.

When the parameter `attendant.displayHoldState.enable` is enabled, the VVX phone picks up the latest hold call if there are multiple hold calls on BLF line.

If the parameter is disabled, the monitored user call should be on hold. When the monitoring user short presses on the BLF line keys, a new call will be initiated to the BLF line.

BLF Feature Options

The BLF feature must be supported by a call server and the specific functions vary with the call server you use.

You may need to consult your SIP server partner or Polycom channel partner to find out how to configure BLF feature options.

You can configure the following feature options for BLF:

• Line key labels
• Enhanced feature keys
• Call appearances display
Call waiting audio notifications
Caller ID information display
One-touch call park and retrieve
One-touch directed call pickup

BLF Configuration Methods

Typically, call servers support one of two methods of BLF configuration.

Using the first method, you subscribe to a BLF resource list set up on your call server. Using the second method, you enter BLF resources to a configuration file and the call server directs the requests to those BLF resources. If you are unsure which method to use, consult your SIP server partner or Polycom Channel partner. This section shows you how to set up BLF using both methods.

When using BLF with a call server, the initial BLF subscription can receive large responses as the number of monitored resources increases. To ensure transmission, Polycom recommends using Transmission Control Protocol (TCP) for BLF either by changing all SIP services to TCP or by adding the TCP transport attribute to your attendant.uri parameter. For example, configure attendant.uri=1234blf@example;transport=tcp.

BLF Resource List Subscription on a Call Server

To subscribe to a BLF list on a call server, you must access the call server and set up a list of monitored resources.

The call server provides you with an address for that BLF resource list. To subscribe to that list, enter the address and any other information specific to your call server in the attendant.uri parameter.

BLF Resource Specification in the Configuration File

To specify BLF resources, enter the address (phone number) of the BLF resource of the monitored contact, the label that displays beside the line key on the phone, and the type of resource being monitored.

Multiple registrations are available for a single SIP server. Your call server must support dialog even package defined in RFC 4235 in order to configure BLF using this method. In the following example, the phone is monitoring Craig Blunt and Lucy Patterson.

```
attendant.uri=1234blf@example;transport=tcp
```

Specifying the type of monitored resource as normal or automata changes the default actions of key presses. Enter normal as the resource type if the monitored resource type is a phone and automata as the resource type if the monitored resource type is, for example, a call orbit. If you select normal,
pressing the BLF line key places an active call on hold before dialing the selected BLF phone. If you select automata, pressing the BLF line key immediately transfers active calls to that resource.

**Busy Lamp Field Configuration Parameters**

The maximum number of BLF entries for phones is 50.

In the following list, x in a parameter is the number of the BLF entry in the list. If you are using static BLF, you need to configure the number of each entry.

**attendant.behaviors.automata.pickupOnBusy**

Set to allow an automata resource (static BLF) pickup on a busy BLF Resource.

- 1 (default) - Allows pick up on a Busy Lamp Field resource.
- 0 - Doesn't allow pick up on a Busy Lamp Field resource.

**attendant.behaviors.display.remoteCallerID.automata**

These parameters depend on the value set for the parameter `attendant.resourceList.x.type`. If the parameter `attendant.resourceList.x.type` is set to automata, use the parameter `attendant.behaviors.display.remoteCallerID.automata`.

- 1 (default) - Automata remote party caller ID information is presented to the attendant.
- 0 - The string `unknown` is substituted for both name and number information.

**attendant.behaviors.display.remoteCallerID.normal**

These parameters depend on the value set for the parameter `attendant.resourceList.x.type`. If the parameter `attendant.resourceList.x.type` is set to normal, use the parameter `attendant.behaviors.display.remoteCallerID.normal`.

- 1 (default) - Normal remote party caller ID information is presented to the attendant.
- 0 - The string `unknown` is substituted for both name and number information.

**attendant.behaviors.display.spontaneousCallAppearances.automata**

0 (default) - The call appearance is not spontaneously presented to the attendant. The information displayed after a press and hold of a resource's line key is unchanged by this parameter. Note that the values of these call appearance parameters depend on the values applied to `attendant.resourceList.x.type`.

When this parameter is set to 0, the ringtone 'Ring Splash' does not play when `attendant.ringType=ringer14`.

- 1 - The normal or automatic call appearance is spontaneously presented to the attendant when calls are alerting on a monitored resource (and a ring tone is played).

**attendant.behaviors.display.spontaneousCallAppearances.normal**
1 (default) - The normal or automatic call appearance is spontaneously presented to the attendant when calls are alerting on a monitored resource (and a ring tone is played).

0 - The call appearance is not spontaneously presented to the attendant. The information displayed after a press and hold of a resource’s line key is unchanged by this parameter. Note that the values of these call appearance parameters depend on the values applied to attendant.resourceList.x.type.

When this parameter is set to 0, the ringtone ‘Ring Splash’ does not play when attendant.ringType=ringer14.

attendant.behaviours.display.spontaneousCallAppearances.automata

Specifies how call appearances display on the attendant phone.

0 (default) - The call appearance is not spontaneously presented to the attendant. The information displayed after a press and hold of a resource’s line key is unchanged by this parameter.

1 - The automata call appearance is spontaneously presented to the attendant when calls are alerting on a monitored resource (and a ring tone is played). Note that the values of these call appearance parameters depend on the values applied to attendant.resourceList.x.type.

attendant.behaviours.display.spontaneousCallAppearances.normal

Specifies how call appearances display on the attendant phone.

1 (default) - The normal call appearance is spontaneously presented to the attendant when calls are alerting on a monitored resource (and a ring tone is played).

0 - The call appearance is not spontaneously presented to the attendant. The information displayed after a press and hold of a resource’s line key is unchanged by this parameter.

Note: That the values of these call appearance parameters depend on the values applied to attendant.resourceList.x.type.

attendant.x.display.spontaneousCallAppearances

Specifies spontaneous call appearance property for any BLF incoming call.

This parameter will override the phone level configuration parameters attendant.behaviors.display.spontaneousCallAppearances.normal and attendant.behaviors.display.spontaneousCallAppearances.automata to show or hide the call appearance for any BLF incoming call.

Auto (default) – This value will use phone-level configuration depending on the BLF value set of parameters.

Show – This value will override phone-level configuration and will show the call appearance.

Hide – This value will override phone-level configuration and will hide the call appearance.
attendant.callWaiting.enable

0 (default) - The phone does not generate acoustic indication of call waiting for attendant calls monitored by BLF.

1 - The phone generates an acoustic indication of call waiting for attendant calls monitored by BLF.

attendant.callWaiting.ring

This parameter is valid only if attendant.callWaiting.enable is set to 1. Specifies the ring type to be used for notifying an attendant call if there is an active call already present on the phone.

Silent - No acoustic indication is provided.

beep - Beep tone is played when there is an active call on the phone and an attendant call is received.

ring - Ring tone configured in attendant.ringType is used to alert the user when there is an active call on the phone and an attendant call is received.

attendant.reg

Specifies an index number for the BLF resource. The index of the registration is used to send a SUBSCRIBE to the list SIP URI specified in attendant.uri. For example, attendant.reg = 2 means the second registration is used.

1 (default)

Permitted value is any positive integer.

attendant.resourceList.x.address

The user referenced by attendant.reg="" subscribes to this URI for dialog. If a user part is present, the phone subscribes to a sip URI constructed from the user part and domain of the user referenced by attendant.reg. Transport for BLF subscriptions may be modified by including a transport parameter into the subscription address. For example: sip: blf12345@domain.com;transport=tcp

Permitted value is a string that constitutes a valid SIP URI (sip: 6416@polycom.com) or contains the user part of a SIP URI (6416).

Null (default)

attendant.resourceList.x.bargeInMode

Enable or disable barge-in and choose the default barge-in mode. This parameter applies to the Alcatel-Lucent CTS only.

Null (default) - If no value is entered, the Barge In feature is disabled.

All - Press and hold the BLF line to display all barge-in options.

Quick press to barge-in as Normal.

Normal - Barge-in plays an audio tone to indicate the arrival of a
new participant to the call and all call participants can interact.
Listen - The user barging in can listen on the call only. Their
outbound audio is not transmitted to either party.
Whisper - The user barging in can hear all parties but their audio is
only transmitted to the user they are monitoring.

`attendant.resourceList.x.callAddress`
Use this parameter when the call signaling address for the BLF line is different than the address
set by `attendant.resourceList.x.address`.
Null (default)
Maximum 255 characters

`attendant.resourceList.x.label`
The text label displays adjacent to the associated line key. If set to Null, the label is derived from
the user part of `attendant.resourceList.x.address`.
Null (default)
Permitted value is a UTF-8 encoded string.

`attendant.resourceList.x.proceedingIsRecipient`
A flag to determine if pressing the associated line key for the monitored user picks up the call.
1 - If the call server does not support inclusion of the direction attribute in its dialog XML.
0 (default)

`attendant.resourceList.x.requestSilentBargeIn`
0 (default) - A tone plays when a contact barges in on a call.
1 - No tone is played when a contact barges in on a call.

`attendant.resourceList.x.type`
The type of resource being monitored and the default action to perform when pressing the line
key adjacent to monitored user x.
normal (default) - The default action is to initiate a call if the user is idle or busy and to perform a
directed call pickup if the user is ringing. Any active calls are first placed on hold.

Note: The value `normal` applies the call appearance setting
`attendant.behaviors.display.*.normal`.

automata - The default action is to perform a park/blind transfer of any currently active call. If
there is no active call and the monitored user is ringing/busy, an attempt to perform a directed
call pickup/park retrieval is made.
Note: That the value `automata` applies the call appearance setting `attendant.behaviors.display.*.automata=0`.

**attendant.restrictPickup**

- 0 (default) - The attendant can pick up calls to monitored users while they show as ringing.
- 1 - The attendant cannot pick up the monitored call.

**attendant.ringType**

The ringtone that plays when a BLF dialog is in the offering state.

- ringer1 (default)
- ringer1 - ringer 24

**attendant.uri**

The list SIP URI on the server. If this is just a user part, the URI is constructed with the server hostname/IP.

Note: If this parameter is set, then the individually addressed users configured by `attendant.resourceList` and `attendant.behaviors` are ignored.

- Null (default)
- Strings are permitted.

**call.directedCallPickupMethod**

Specifies how the phone performs a directed call pick-up from a BLF contact.

- legacy (default) - Indicates that the phone uses the method specified in `call.directedCallPickupString`.
- native - Indicates that the phone uses a native protocol method (in this case SIP INVITE with the `Replaces` header).

**call.directedCallPickupString**

The star code to initiate a directed call pickup.

- *97 (default)

Note: The default value supports the BroadWorks calls server only. You must change the value if your organization uses a different call server.

**call.parkedCallRetrieveMethod**

The method the phone uses to retrieve a BLF resource's call which has dialog state confirmed.
legacy (default) - Indicates that the phone uses the method specified in call.parkedCallRetrieveString.
native - Indicates that the phone uses a native protocol method (in this case SIP INVITE with the Replaces header).

call.parkedCallRetrieveString
The star code that initiates retrieval of a parked call.
Null (default)
Permitted values are star codes.

voipPort.SIP.useCompleteUriForRetrieve
1 (default) - The target URI in BLF signaling uses the complete address as provided in the XML dialog document.
0 - Only the user portion of the target URI in the XML dialog document is used and the current registrar’s domain is appended to create the address for retrieval.

voIPProt.SIP.strictReplacesHeader
This parameter applies only to directed call pick-up attempts initiated against monitored BLF resources.
1 (default) - The phone requires call-id, to-tag, and from-tag to perform a directed call-pickup when call.directedCallPickupMethod is configured as native.
0 - Call pick-up requires a call id only.

voIPProt.SIP.useLocalTargetUriForLegacyPickup
1 (default) - The target URI in BLF signaling uses the complete address as provided in the XML dialog document.
0 - Only the user portion of the target URI in the XML dialog document is used and the current registrar’s domain is appended to create the address for pickup or retrieval.

attendant.callAction
Specify the call action behavior for an Active call.
Dial-Pick up (default) – An active call goes on hold and dials to monitor line or picks the incoming call on monitor line when you short press the monitored line keys.
Blind – Blind transfer an active call on the monitored line keys.
Park – Parks an active call on the monitored line keys. If there is already a parked call on a monitored line then it will retrieve the parked call.

attendant.callActionMenu.enabled
This parameter is configured to get the Attendant Call Action menu on the phone when you configure dynamic BLF on the phone.
0 (default) – **Attendant Call Action** menu will not appear on the phone.
1 - **Attendant Call Action** menu will appear on the phone.

**attendant.displayHoldState.enable=1**

Specifies the control of the display on the phone for BLF hold state.
0 (default) – The phone displays a busy state.
1 – The phone displays a hold state.
Note: This parameter is only applicable to static BLF

**attendant.resourceList.x.hold.ringer**

The ringtone that plays on the phone when BLF is in a hold state.
The parameter depends on the value set for the parameter attendant.displayHoldState.enabled. If the parameter attendant.displayHoldState.enable is set to 1, use the parameter attendant.resourceList.x.hold.ringer
Triplet (default) – Specifies the ringtone name for the parameter ringer11.
Ringtone for BLF Hold should play for only 10 sec.

**attendant.resourceList.x.display.spontaneousCallAppearances**

This parameter is applicable to Static BLF.
Specifies spontaneous call appearance property for an incoming call.
This parameter will override the phone level configuration parameters attendant.behaviors.display.spontaneousCallAppearances.normal and attendant.behaviors.display.spontaneousCallAppearances.automata to show or hide the call appearance property for BLF incoming call based on the resource type.
Auto (default) – This value will use phone-level configuration depending on the BLF resource type.
Show – This value will override phone-level configuration and show the call appearance.
Hide – This value will override phone-level configuration and hide the call appearance.
Note: Existing BLF ringtone will not stop, if new BLF call comes.

**attendant.resourceList.x.ringType**

This parameter is applicable to Static BLF.
Specifies incoming ringtone for each static BLF line
defaultAll (default) – Specifies the ringtone type ring for the ringtone name.
ringer1 - ringer 24.
If no ringtone is configured for any static BLF line, then phone level incoming ringtone defined with attendant.ringType parameter will be played.
Key System Emulation

Key System Emulation (KSE) allows one-touch call park and call retrieve from any phone within the user group.

A user group is a set of users defined by the administrator. Each user of the user group can monitor the same group of line keys.

You must enable Busy Lamp Field (BLF) and Enhanced Call Park features on the phone for KSE to work seamlessly. BLF and KSE are mutually exclusive. If you enable KSE, BLF is no longer available to monitor calls.

Key System Emulation includes the following behavior:

• An audio notification plays on the phones in the user group when someone parks a call.
• A reminder tone continuously plays after a designated time interval if no one answers the call.
• There are no audio and reminder notifications for a self-parked call.
• The LED patterns and the line icons for a self-parked call are different from a call parked by other users in the group. This helps to differentiate between a self-parked call and a remote-parked call.
• The LED indicator turns solid red for a self-parked call and turns blinking red for a remote-parked call.

Note:

• Key System Emulation is applicable to only the BroadSoft call control platform.
• Configuring the yellow LED indicator is not supported for parked calls when an expansion module is connected to a VVX phone.

The following VVX phones don’t support this feature:

• VVX 101 and 201 business media phones
• VVX 150 business IP phones

Key System Emulation Parameters

Use the following parameters to configure the KSE feature on supported VVX phones.

attendant.keylineEmulation.enabled

0 (default) – Disables the KSE feature.
1 – Enables the KSE feature.

attendant.keylineEmulation.showParkedCallerId

1 (default) - The display name of the parked caller (if available) is shown for a line whenever a call is parked.
0 - The display name of the parked caller is generated from BLF dialog resource list.

feature.enhancedCallPark.allowBLFAudioNotification

Allow call park audio notification on BLF monitored lines.
0 - (default)  
This parameter is applicable only if KSE is enabled.

**attendant.callParkBLFReminder.StartDelay**

Time in seconds before the first reminder tone is played.

0 (default) - No reminder tone is played for calls parked by remote phones.

0-3600

This parameter is applicable only if KSE is enabled.

**attendant.callParkBLFReminder.RepeatTime**

Time in seconds between two reminder tones.

0 (default) - No repeat reminder tone is played.

When **attendant.callParkBLFReminder.StartDelay** parameter is not set to 0 and **attendant.callParkBLFReminder.RepeatTime** parameter is set to 0, a single start reminder tone is played.

0-3600

This parameter is applicable only if KSE is enabled.

**Configuring KSE on VVX Phones**

The following sample configuration provide an example of how to set up the KSE feature on VVX phones.

```yaml
attendant.uri="4455@rxx.polycom.com"
attendant.CallAction="Park"
attendant.callActionMenu.enabled="1"
attendant.reg="1"
reg.1.address="4022"
reg.1.server.1.address="rxx.polycom.com"
feature.enhancedCallPark.allowBLFAudioNotification="1"
attendant.keylineEmulation.enabled="1"
attendant.callParkBLFReminder.StartDelay="10"
attendant.callParkBLFReminder.RepeatTime="5"
se.pat.misc.callParkBLFReminderTone.inst.1.type="chord"
se.pat.misc.callParkBLFReminderTone.inst.1.value="cs4"
se.pat.misc.callParkBLFReminderTone.inst.1.param="0"
se.pat.misc.callParkBLFReminderTone.inst.1.atten="0"
se.pat.misc.callParkBLFAudioNotification.inst.1.type="chord"
se.pat.misc.callParkBLFAudioNotification.inst.1.value="cs4"
se.pat.misc.callParkBLFAudioNotification.inst.1.param="0"
se.pat.misc.callParkBLFAudioNotification.inst.1.atten="0"
reg.1.enhancedCallPark.enabled="1"
feature.callPark.enabled="1"
```
**Instant Messaging**

All VVX phones can send and receive instant text messages.

When instant messaging is enabled, the phone's message waiting indicator (MWI) visually alerts users new instant messages; you can also set audio alerts.

Support for Instant Messaging varies by call server. Consult your SIP server partner to find out if this feature is supported. Instant Messaging is not with Skype for Business.

Related Links
Local Contact Directory Parameters on page 232

**Instant Messaging Parameters**

`feature.messaging.enabled`

- 0 (default) - Disable instant messaging.
- 1 - Enable instant messaging.

Change causes system to restart or reboot.

**Local and Centralized Conference Calls**

You can set up local or centralized audio and video conferences.

Local conferences require a host phone to process the audio and video of all parties. Alternatively, users can use an external audio bridge, available via a central server, to create a centralized conference call. All Polycom phones support local- and server-based centralized conferencing. Polycom recommends using centralized conferencing for conferences with four or more parties. The availability of centralized conferencing and features can vary by the call platform you use.

VVX phones and SoundStructure VoIP Interface support a maximum of three participants in local conference calling.

**Local and Centralized Conference Call Parameters**

The following list includes available call management parameters.

Use the parameters below to set up a conference type and the options available for each type of conference.

You can specify whether, when the host of a three-party local conference leaves the conference, the other two parties remain connected or disconnected. If you want the other two parties remain connected, the phone performs a transfer to keep the remaining parties connected. If the host of four-party local conference leaves the conference, all parties are disconnected and the conference call ends. If the host of a centralized conference leaves the conference, each remaining party remains connected. For more ways to manage conference calls, see Conference Management.

`call.localConferenceCallHold`
0 (default) - The host cannot place parties on hold.
1 - During a conference call, the host can place all parties or only the host on hold.

call.transferOnConferenceEnd
1 (default) - After the conference host exits the conference, the remaining parties can continue.
0 - After the conference host exits the conference, all parties are exited and the conference ends.

call.singleKeyPressConference
Specify whether or not all parties hear sound effects while setting up a conference.
0 (default) - Phone sound effects are heard only by the conference initiator.
1 - A conference is initiated when a user presses Conference the first time. Also, all sound effects (dial tone, DTMF tone while dialing and ringing back) are heard by all participants in the conference.

voIpProt.SIP.conference.address
Null (default) - Conferences are set up on the phone locally.
String 128 max characters - Enter a conference address. Conferences are set up by the server using the conferencing agent specified by this address. Acceptable values depend on the conferencing server implementation policy.

Conference Management
This feature enables users to add, hold, mute, and remove conference participants, as well as obtain additional information about participants.

VVX phone users can also choose which conference call participants to exchange video with.

When you enable conference management, a Manage soft key displays on the phone during a conference, and users can use the soft key to access conference management options.

Conference Management Parameter
Use the parameter in the following list to configure the conference management feature.

feature.nWayConference.enabled
0 (default) - Users can hold three-way conferences but conference management options are not available.
1 - Users can hold conferences with the maximum number of parties, and the conference management options display to enable users to add, hold, mute, and remove participants.
Local Digit Map

The local digit map feature allows the phone to automatically call a dialed number you configure.

Dial plans apply on-hook when no Skype for Business line is registered or when line switching is enabled and at least one line has a non-empty dial plan.

Digit maps are defined by a single string or a list of strings. If a dialed number matches any string of a digit map, the call is automatically placed. If a dialed number matches no string—an impossible match—you can specify the phone's behavior. If a number ends with #, you can specify the phone's behavior, called trailing # behavior. You can also specify the digit map timeout, the period of time after you dial a number that the call is placed. The configuration syntax of the digit map is based on recommendations in section 2.1.5 of RFC 3435.

Note: For instructions on how to modify the local digit map, see Technical Bulletin 11572: Changes to Local Digit Maps on SoundPoint IP, SoundStation IP, and Polycom VVX 1500 Phones at Polycom Engineering Advisories and Technical Notifications.

Local Digit Maps Parameters

Poly support for digit map rules varies for open SIP servers and Microsoft Skype for Business Server.

Use the following parameters to configure the local digit map.

**dialplan.applyToCallListDial**

Choose whether the dial plan applies to numbers dialed from the received call list or missed call list, including sub-menus.

- 1 (default)
- 0

Change causes system to restart or reboot.

**dialplan.applyToDirectoryDial**

Lync Base Profile – 1 (default)

Generic Base Profile – 0 (default)

0— The dial plan is not applied to numbers dialed from the directory or speed dial, including auto-call contact numbers.

1— The dial plan is applied to numbers dialed from the directory or speed dial, including auto-call contact numbers.

Change causes system to restart or reboot.

**dialplan.applyToForward**

Lync Base Profile – 1 (default)

Generic Base Profile – 0 (default)
0—The dial plan does not apply to forwarded calls.
1—The dial plan applies to forwarded calls.
Change causes system to restart or reboot.

dialplan.applyToTelUriDial
Choose whether the dial plan applies to URI dialing.
1 (default)
0
Change causes system to restart or reboot.

dialplan.applyToUserDial
Choose whether the dial plan applies to calls placed when the user presses Dial.
1 (default)
0
Change causes system to restart or reboot.

dialplan.applyToUserSend
Choose whether the dial plan applies to calls placed when the user presses Send.
1 (default)
0
Change causes system to restart or reboot.

dialplan.conflictMatchHandling
Selects the dialplan based on more than one match with the least timeout.
0 (default for Generic Profile)
1 (default for Skype Profile)

dialplan.digitmap.timeOut
Specify a timeout in seconds for each segment of the digit map using a string of positive integers separated by a vertical bar (|). After a user presses a key, the phone waits this many seconds before matching the digits to a dial plan and dialing the call.
(Default) 3 | 3 | 3 | 3 | 3 | 3
If there are more digit maps than timeout values, the default value 3 is used. If there are more timeout values than digit maps, the extra timeout values are ignored.
Change causes system to restart or reboot.

dialplan.digitmap
Specify the digit map used for the dial plan using a string compatible with the digit map feature of MGCP described in 2.1.5 of RFC 3435. This parameter enables the phone to automatically initiate calls to numbers that match a digit map pattern.

Generic Base Profile (default) –

```
```

Lync Base Profile (default) – NULL

```
```

The string is limited to 2560 bytes and 100 segments of 64 bytes, and the following characters are allowed in the digit map.

- A comma (,), which turns dial tone back on.
- A plus sign (+) is allowed as a valid digit.
- The extension letter 'R' indicates replaced string.
- The extension letter 'Pn' indicates precedence, where 'n' range is 1-9.
  1—Low precedence
  9—High precedence

Change causes system to restart or reboot.

dialplan.filterNonDigitUriUsers

Determine whether to filter out (+) from the dial plan.

0 (default)

1

Change causes system to restart or reboot.

dialplan.impossibleMatchHandling

0 (default)—The digits entered up to and including the point an impossible match occurred are sent to the server immediately.

1—The phone gives a reorder tone.

2—Users can accumulate digits and dispatch the call manually by pressing Send.

3 (default) (Skype for Business) — No digits are sent to the call server until the timeout is configured by dialplan.impossibleMatchHandling.timeout parameter.

If a call orbit number begins with a pound (#) or asterisk (*), you need to set the value to 2 to retrieve the call using off-hook dialing.

Change causes system to restart or reboot.

dialplan.removeEndOfDial

Sets if the trailing # is stripped from the digits sent out.

1 (default)
Change causes system to restart or reboot.

**dialplan.routing.emergency.outboundIdentity**

Choose how your phone is identified when you place an emergency call.

NULL (default)

10-25 digit number

SIP

TEL URI

If using a URI, the full URI is included verbatim in the P-A-I header. For example:

- `dialplan.routing.emergency.outboundIdentity = 5551238000`
- `dialplan.routing.emergency.outboundIdentity = sip:john@emergency.com`
- `dialplan.routing.emergency.outboundIdentity = tel:+16045558000`

**dialplan.routing.emergency.preferredSource**

Set the precedence of the source of emergency outbound identities.

ELIN (default)— the outbound identity used in the SIP P-Asserted-Identity header is taken from the network using an LLDP-MED Emergency Location Identifier Number (ELIN).

Config— the parameter `dialplan.routing.emergency.outboundIdentity` has priority when enabled, and the LLDP-MED ELIN value is used if `dialplan.routing.emergency.outboundIdentity` is NULL.

**dialplan.routing.emergency.x.description**

Set the label or description for the emergency contact address.

x=1: Emergency, Others: NULL (default)

string

x is the index of the emergency entry description where x must use sequential numbering starting at 1.

Change causes system to restart or reboot.

**dialplan.routing.emergency.x.server.y**

Set the emergency server to use for emergency routing (`dialplan.routing.server.x.address` where x is the index).

x=1: 1, Others: Null (default)

positive integer

x is the index of the emergency entry and y is the index of the server associated with emergency entry x. For each emergency entry (x), one or more server entries (x,y) can be configured. x and y must both use sequential numbering starting at 1.
Change causes system to restart or reboot.

**dialplan.routing.emergency.x.value**

Set the emergency URL values that should be watched for. When the user dials one of the URLs, the call is directed to the emergency server defined by `dialplan.routing.server.x.address`.

- x=15: 911, others: Null (default)
- SIP URL (single entry)

x is the index of the emergency entry description where x must use sequential numbering starting at 15.

**dialplan.routing.server.x.address**

Set the IP address or hostname of a SIP server to use for routing calls. Multiple servers can be listed starting with x=1 to 3 for fault tolerance.

- Null (default)
- IP address
- hostname

Blind transfer for 911 or other emergency calls may not work if registration and emergency servers are different entities.

Change causes system to restart or reboot.

**dialplan.routing.server.x.port**

Set the port of a SIP server to use for routing calls.

- 5060 (default)
- 1 to 65535

Change causes system to restart or reboot.

**dialplan.routing.server.x.transport**

Set the DNS lookup of the first server to use and dialed if there is a conflict with other servers.

- DNSnaptr (default)
- TCPpreferred
- UDPOnly
- TLS
- TCPOnly

For example, if `dialplan.routing.server.1.transport = "UDPOnly"` and `dialplan.routing.server.2.transport = "TLS"`, then UDPOnly is used.

Change causes system to restart or reboot.
**dialplan.userDial.timeOut**

Specify the time in seconds that the phone waits before dialing a number entered while the phone is on hook.

Generic Base Profile (default) – 0
Lync Base Profile (default) – 4
0-99 seconds

You can apply dialplan.userDial.timeOut only when its value is lower than up.IdleTimeOut.

**Open SIP Digit Map**

If you are using a list of strings, each string in the list can be specified as a set of digits or timers, or as an expression which the gateway uses to find the shortest possible match.

In addition, the digit map feature allows SIP URI dialing to match the URIs based on dial plan.

The following is a list of digit map string rules for open SIP environments.

- The following letters are case sensitive: x, T, S, and H.
- You must use only *, #, +, or 0-9 between the second and third R.
- If a digit map does not comply, it is not included in the digit plan as a valid map. That is, no match is made.
- There is no limit to the number of R triplet sets in a digit map. However, a digit map that contains less than a full number of triplet sets (for example, a total of 2 Rs or 5 Rs) is considered an invalid digit map.
- Digit map extension letter R indicates that certain matched strings are replaced. Using an RRR syntax, you can replace the digits between the first two Rs with the digits between the last two Rs. For example, R555R604R would replace 555 with 604. Digit map timer letter T indicates a timer expiry. Digit map protocol letters S and H indicate the protocol to use when placing a call.
- If you use T in the left part of RRR's syntax, the digit map will not work. For example, R0TR322R will not work.

The following examples illustrate the semantics of the syntax:

- R9R604Rxxxxxxx-Replaces 9 with 604
- xR601R600Rxx-When applied to 1160122 gives 1160022
- R9RRxxxxxxx-Remove 9 at the beginning of the dialed number (replace 9 with nothing)
  - For example, if you dial 914539400, the first 9 is removed when the call is placed.
- RR604Rxxxxxxx-Prepend 604 to all seven-digit numbers (replace nothing with 604)
  - For example, if you dial 4539400, 604 is added to the front of the number, so a call to 6044539400 is placed.
- xR60xR600Rxxxxxxx-Replace any 60x with 600 in the middle of the dialed number that matches.
  - For example, if you dial 16092345678, a call is placed to 16002345678.
- 911xxx.T-A period (.) that matches an arbitrary number, including zero, of occurrences of the preceding construct. For example:
  - 911123 with waiting time to comply with T is a match
  - 9111234 with waiting time to comply with T is a match
• 91112345 with waiting time to comply with T is a match and the number can grow indefinitely given that pressing the next digit takes less than T.

• sip:764xxxxxRR@registrar.polycomcsn.com - appends @registrar.polycomcsn.com to any URI calls matching with "764xxxxx".

For example, if you make a SIP URI call with 76412345 then @registrar.polycomcsn.com is appended to the string such that the SIP URI call INVITE becomes sip: 76412345@vc.polycom.com. Here, @domain string is required only for SIP URI calls from unregistered lines.

• sip::xxxx\@registrar\.polycomcsn\.com - This will match with any four digit URI calls having the domain registrar.polycomcsn.com.

For example, if you configure three lines and has dial plan based line switching enabled. Now, if the third line’s dial plan has sip::xxxx\@registrar\.polycomcsn\.com then call will be initiated from the third line if user dial 1234@registrar.polycomcsn.com because it matches with the third line’s dial plan.

• 0xxxS|33xxH — All four digit numbers starting with a 0 are placed using the SIP protocol, whereas all four digit numbers starting with 33 are placed using the H.323 protocol.

**Note:** Only VVX 500/510, 600/611, and 1500 phones support the H. On all other phones, the H is ignored and users need to perform the Send operation to complete dialing. For example, if the digit map is 33xxH, the result is as follows: If a VVX 1500 user dials 3302 on an H.323 or dual protocol line, the call is placed after the user dials the last digit.

---

**Generating Secondary Dial Tone with Digit Maps**

You can regenerate a dial tone by adding a comma "," to the digit map.

You can dial seven-digit numbers after dialing "8" as shown next in the example rule 8,[2-9]xxxxxxT :

```
```

By adding the digit "8", the dial tone plays again, and users can complete the remaining seven-digit number. In this example, if users also have a 4-digit extension that begins with "8", then users will hear dial tone after the first "8" was dialed because "8" matches the "8" in the digit map.

If you want to generate dial tone without the need to send the "8", replace one string with another using the special character "R" as shown next in the rule R8RR. In the following example, replace "8" with an empty string to dial the seven-digit number:

```
```

---

**Enhanced 911 (E.911)**

This E.911 feature allows you to configure one of three sources the phone obtains location information from:

- LLDP-MED
- DHCP via option 99
- LIS compliant with RFC 5985
Configuring the source of location information allows the phone to share its location details in the invite sent when a 911 call is made to ensure the 911 operator dispatches emergency services to the correct address.

**Enhanced 911 (E.911) Parameters**

Use the following parameters to configure E.911.

**feature.E911.locationInfoSchema**

- **HYBRID** (default) - SIP invites use an XML schema as per the RFC4119 and RFC5139 standards.
- **RFC 4119** - SIP invites use an XML schema as per the RFC4119 standards.
- **RFC5139** - SIP invites use an XML schema as per the RFC5139 standards.

**feature.E911.HELD.server**

- **NULL** (default)
  - Set the IP address or hostname of the Location Information Server (LIS) address. For example, host.domain.com or https://xxx.xxx.xxx.xxx.
  - 0 - 255

**feature.E911.HELD.username**

- **NULL** (default)
  - Set the user name used to authenticate to the LIS.

**feature.E911.HELD.password**

- **NULL** (default)
  - Set the password used to authenticate to the Location Information Server.
  - 0-255

**feature.E911.HELD.identity**

- Set the vendor-specific element to include in a location request message. For example, 'companyID'.
- **NULL** (default)
- String 255 character max

**feature.E911.HELD.identityValue**

- Set the value for the vendor-specific element to include in a location request message.
- **NULL** (default)
- String 255 character max
**feature.E911.locationRetryTimer**

Specify the retry timeout value in seconds for the location request sent to the Location Information Server (LIS).

The phone does not retry after receiving location information received through the LIS.

60 seconds (default)
60 - 86400 seconds

**feature.E911.HELD.nai.enable**

0 (default) – The NAI is omitted as a device identity in the location request sent to the LIS.
1 - The NAI is included as a device identity in the location request sent to the LIS.

**locInfo.source**

Specify the source of phone location information. This parameter is useful for locating a phone in environments that have multiple sources of location information.

LLDP (default for Generic Base Profile) – Use the network switch as the source of location information.

MS_E911_LIS (default for Lync Base Profile) – Use the Skype for Business Server as the source of location information.

CONFIG – You can manually configure the source of location information for Skype for Business.

LIS – Use the location information server as the source of location information. Generic Base Profile only.

DHCP – Use DHCP as the source of location information. Generic Base Profile only.

If location information is not available from a default or configured source, the fallback priority is as follows:

Generic Base Profile: No fallback supported for Generic Base Profile

Lync Base Profile: MS_E911_LIS > CONFIG > LLDP

**locInfo.x.label**

Enter a label for the location.

Null (default)

**locInfo.x.country**

Enter the country where the phone is located.

Null (default)

**locInfo.x.A1**

Enter the national subdivision where the phone is located. For example, a state or province.
locInfo.x.A3
Enter the city where the phone is located.
Null (default)

locInfo.x.PRD
Enter the leading direction of the street location.
Null (default)

locInfo.x.RD
Enter the name of road or street where the phone is located.
Null (default)

locInfo.x.STS
Enter the suffix of the name used in locInfo.x.RD. For example, street or avenue.
Null (default)

locInfo.x.POD
Enter the trailing street direction. For example, southwest.
Null (default)

locInfo.x.HNO
Enter the street address number of the phone's location.
Null (default)

locInfo.x.HNS
Enter a suffix for the street address used in locInfo.x.HNS. For example, A or ½.
Null (default)

locInfo.x.LOC
Enter any additional information that identifies the location.
Null (default)

locInfo.x.NAM
Enter a proper name to associate with the location.
Null (default)
locInfo.x.PC

Enter the ZIP or postal code of the phone’s location.
Null (default)

feature.E911.enabled

0 (default) – Disable the E.911 feature.
1 – Enable the E.911 feature.

The INVITE sent for emergency calls from the phone includes the geolocation header defined in RFC 6442 and PIDF presence element as specified in RFC3863 with a GEOPRIV location object specified in RFC4119 for in Open SIP environments.

This parameter is mutually exclusive of the Ribbon Communications E.911 feature and if this parameter and feature.genband.E911.enabled are enabled, this parameter takes precedence.

feature.E911.HELD.requestType

Any (default) - Send a request to the Location Information Server (LIS) to return either ‘Location by Reference’ or ‘Location by Value’. Note this is not the ‘Any’ value referred to in RFC 5985.

Civic – Send a request to the LIS to return a location by value in the form of a civic address for the device as defined in RFC 5985.

RefID – Send a request to the LIS to return a set of Location URIs for the device as defined in RFC 5985.

voIpProt.SIP.header.priority.enable

0 (default) – Do not include a priority header in the E.911 INVITE message.
1 - Include a priority header in the E.911 INVITE message.

voIpProt.SIP.header.geolocation-routing.enable

0 (default) – Do not include the geolocation-routing header in the E.911 INVITE message.
1 - Include the geolocation-routing header in the E.911 INVITE message.

feature.E911.HELD.secondary.server

Set the IP address or hostname of the secondary Location Information Server (LIS) address.
For example, host.domain.com or https://xxx.xxx.xxx.xxx.

NULL (default)
0-255
Dotted-decimal IP address
Hostname
Fully-qualified domain name (FQDN)
feature.E911.HELD.secondary.username

Set a user name to authenticate to the secondary Location information Server (LIS).

NULL (default)
String
0-255

feature.E911.HELD.secondary.password

Set a password to authenticate to the secondary LIS.

NULL (default)
String

feature.E911.usagerule.retransmission

0 (default) - The recipient of this location object is not permitted to share the enclosed location information, or the object as a whole, with other parties.
1 - Distributing this location is permitted.

lync.E911.notificationUri.expansion.enabled

0 (default) - Disables expansion of distribution lists.
1 - Enables users to expand distribution lists received as part of the notification URI.

lync.E911.notificationUri.maxUrls

Set the limit for the number of URLs in the notification URI.

30 (default)
1 - 100

Multilevel Precedence and Preemption (MLPP) for Assured Services - Session Initiation Protocol (AS-SIP)

Multilevel Precedence and Preemption (MLPP) enables you to configure a precedence level for outgoing calls, which is implemented in accordance with the standards set by Assured Services for Session Initiation Protocol (AS-SIP).

Higher precedence calls preempt—end—active calls with a lower precedence level. When an active call is preempted, the phone plays a preemption tone and displays a preemption screen. The preemption screen display time can be configured in the configuration file. The default time for the preempted screen is 0 seconds for callee and 3 seconds for caller. If the default time for the preempted screen is 0 seconds, then preemption screen is displayed until you press the OK button. The preemption screen shows that the current call was preempted, and an OK button to acknowledge the preemption. The user can then answer
the incoming higher-precedence call or reject the call. If the callee doesn’t acknowledge the incoming call, the notification disappears and the current call ends.

If a lower-precedence call is on hold, and you receive a higher-precedence call, the preemption screen doesn’t display, and the preemption tone doesn’t play.

MLPP treats incoming calls with the same precedence level as the active call depending on the call state, as shown in the following table.

### MLPP Behavior

<table>
<thead>
<tr>
<th>Current Call State</th>
<th>New call—same precedence: one active call</th>
<th>New call—same precedence: multiple active calls</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>One call per line</td>
<td>Multiple calls per line</td>
</tr>
<tr>
<td>Active Call</td>
<td>Rejected</td>
<td>If you accept the new call, it’s placed in the first slot. The active call is placed on hold and moved to the second slot. If all lines and call appearances are at capacity, new incoming call with the same precedence will get rejected.</td>
</tr>
<tr>
<td>Ringing State</td>
<td>Rejected</td>
<td>The new call displays in the top center corner and the current call is in the main screen.</td>
</tr>
<tr>
<td>Call on Hold</td>
<td>Rejected</td>
<td>If the user acknowledges the new call, the current call is moved to the second slot. The new call is placed in the first slot.</td>
</tr>
</tbody>
</table>

The caller’s phone displays the precedence of the outgoing call. Callee phones display call precedence on each phone line: 1 indicates the lowest precedence and 5 indicates the highest precedence.

Phone models vary in how they display precedence:

- VVX 101, VVX 201, VVX 3xx business media phones: P-1, P-2, P-3, P-4, P-5
- VVX 150 business IP phone: P-1, P-2, P-3, P-4, P-5

### Setting Call Precedence with a Digit Map

To set call precedence you can configure a digit map in a dial plan or you can set precedence directly on the server using a number prefix and a namespace. If you enable MLPP and don’t configure a precedence level to a number, the phone sends the call at the default precedence level.

**Example**

dialplan.digitmap=3xxxTP4|4xxxTP5
All digits matching the pattern 3xxxTP4 and 4xxxTP5 are sent with precedence 4 and 5 respectively. In this example:

- If the user dials 3434 the call is sent with precedence 4. If the user dials 3345 the call is sent with precedence 4.
- If the user dials 4666 the call is sent with precedence 5.

If the dialed number doesn’t match any number, then the default precedence is sent based on the value you set with \texttt{voIpProt.SIP.assuredService.defaultPriority}, default value 1.

**Preemption Behavior on Low Priority Calls**

A 180 ringing response is sent to the far end only when a call appearance is allocated for the incoming precedence call.

The following table illustrates the preemption behavior of the low priority call's status.

<table>
<thead>
<tr>
<th>Low Priority Call's Status for Preemption</th>
<th>Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connected</td>
<td>The call is terminated with a BYE request containing a preemption Reason header, and a local preemption tone is played for a configurable duration or until the user hangs up, whichever comes first.</td>
</tr>
<tr>
<td>Locally Held</td>
<td>The call may be terminated with a BYE request containing a preemption Reason header.</td>
</tr>
<tr>
<td>Alerting</td>
<td>A 486 Busy Here response is sent to the far end containing a preemption Reason header.</td>
</tr>
<tr>
<td>Dial Tone or Setup</td>
<td>When the final call appearance is in the dial tone or setup (digit collection) state (including consultation calls) and a precedence call arrives, no action is taken until the new outgoing call is of higher priority or is not is determined. If the call is of lower priority, then the call is not placed and a preemption tone is played for a configurable duration or until the user hangs up, whichever is less. If the call is of the same or higher priority, then the incoming call is terminated by sending a 486 Busy Here response to the far end containing a preemption Reason header.</td>
</tr>
</tbody>
</table>
Low Priority Call's Status for Preemption | Behavior
---|---
Preceding | If the final call appearance is in the preceding (digit collection) state (including consultation calls) when a precedence call arrives, no action is taken until it can be determined whether the new outgoing call is of higher priority or not. If the call is determined to be of lower priority, then the call is not placed and a preemption tone should be played for a configurable duration or until the user hangs up, whichever is less. If the call is determined to be of the same or higher priority, then the incoming call is terminated by sending a 486 Busy Here response to the far end containing a preemption Reason header.

MLPP with Shared Lines
MLPP interacts with the phone’s display of shared line call appearances and uses the following precedence rules:
- When a call is active, incoming higher-precedence call preempts the current active call.
- If a lower-precedence call is on hold, the preemption screen for the current call doesn’t display.

**Note:** Polycom recommends you not to change the default value of parameter `callsPerLineKey`, which may result in improper functionality of MLPP feature for shared lines.

MLPP with Call Transfer
MLPP phone behavior varies with the type of transfer:
- Blind transfer. Call precedence isn’t sent when you perform a blind transfer.
- Consultative transfer. Calls sent via consultative transfer are sent with the highest precedence level between the caller and the user transferring the call.

MLPP with Conference Calls
Conference calls occupy one call appearance and are treated as a single call. The precedence level of the conference is determined by the precedence of the highest-precedence participant.

New calls received during a conference call are handled according to their precedence level.

MLPPP with n-way Conference Calls
The phone displays the precedence level of each participant. The precedence level of the conference is determined by the precedence of the highest-precedence participant.

MLPP with AS-SIP Parameters
The following parameters configure MLPP with AS-SIP:

`voIpProt.SIP.assuredService.defaultPriority`
Default priority assigned to an outgoing call.
1 (default)
1 to 10
This value is overridden if priority is assigned from the dial plan for that number.

voIpProt.SIP.assuredService.enable
0 (default) - Disables the AS-SIP feature.
1 - Enables the AS-SIP feature

voIpProt.SIP.assuredService.namespace.custom.name
The name for the custom namespace label.
Null (default)
String

voIpProt.SIP.assuredService.namespace.custom.priority.x
The namespace precedence values, lowest to highest.
Null (default)
String

voIpProt.SIP.assuredService.precedenceThreshold
The minimum call priority required for a call to be treated as a precedence call.
2 (default)
1 to 10

voIpProt.SIP.assuredService.preemptionAutoTerminationDelay.local
Set the duration after a callee preemption event that a call appearance is automatically cleared.
0 (default)
0- 3600

voIpProt.SIP.assuredService.preemptionAutoTerminationDelay.remote
Set the duration after a caller preemption event that a call appearance is automatically cleared.
3 (default)
0-3600

voIpProt.SIP.assuredService.serverControlled
1 (default) - The precedence level of outgoing calls is set by the server or non-EI equipment.
0 - The precedence level is set by the phone and must not change if it is an outgoing call.

**AS-SIP Namespace Parameters**

Use the parameters in this section to configure the AS-SIP namespace scheme.

`voIpProt.SIP.assuredService.namespace`

The namespace scheme to use in SIP signaling.

- UCRdsn (default)
- dsn
- drsn
- UCRdrsn
- custom
- ets

**International Dialing Prefix**

Enter a plus (+) symbol before you dial an international phone numbers to identify to the switch that the phone number you are dialing is international.

**International Dialing Prefix Parameters**

The following parameters configure the international dialing prefixes.

`call.internationalDialing.enabled`

This parameter applies to all numeric dial pads on the phone, including for example, the contact directory.

Changes you make to this parameter cause a restart or reboot.

1 (default) - Disable the key tap timer that converts a double tap of the asterisk "*" symbol to the "+" symbol to indicate an international call. By default, this parameter is enabled so that a quick double tap of "**" converts immediately to "+". To enter a double asterisk "***", tap "***" once and wait for the key tap timer to expire to enter a second "."

0 - When you disable this parameter, you cannot dial "+" and you must enter the international exit code of the country you are calling from to make international calls.

Change causes system to restart or reboot.

`call.internationalPrefix.key`

The phone supports international call prefix (+) with both "0" and "**".

0 (default) - Set the international prefix with "**".

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Polycom, Inc.
1 - Set the international prefix with "0".
Shared Lines

Topics:

• Shared Call Appearances
• Private Hold on Shared Lines
• Intercom Calls
• Push-to-Talk
• Group Paging
• SIP-B Automatic Call Distribution

This section shows you how to configure shared line features.

Shared Call Appearances

Shared call appearance enables an active call to display simultaneously on multiple phones in a group. All call states of a call—active, inactive, on hold—are displayed on all phones of a group.

By default, the answering phone has sole access to the incoming call, which is called line seize. If the answering phone places the call on hold, that call becomes available for pickup to all phones in that group. You can enable other phones in the group the ability to enter a conversation on one of the group phones, which is referred to as a barge in.

Note: Shared call appearances and bridged line appearances are similar signaling methods that enable more than one phone to share the same line or registration. The method you use varies with the SIP call server you are using.

Shared Call Appearances Parameters

This feature is dependent on support from a SIP call server. To enable shared call appearances on your phone, you must obtain a shared line address from your SIP service provider.

A shared line is an address of record managed by a call server. The server allows multiple endpoints to register locations against the address of record.

Polycom devices support Shared Call Appearance (SCA) using the SUBSCRIBE-NOTIFY method specified in RFC 6665. The events used are:

• call-info for call appearance state notification
• line-seize for the phone to ask to seize the line

Use the parameters in the following list to configure options for this feature.

reg.x.address

The user part (for example, 1002) or the user and the host part (for example, 1002@polycom.com) of the registration SIP URI or the H.323 ID/extension.
Null (default)
string address

```plaintext
reg.x.type
private (default) - Use standard call signaling.
shared - Use augment call signaling with call state subscriptions and notifications and use
access control for outgoing calls.
```

call.shared.reject
For shared line calls on the BroadWorks server.
0 - The phone displays a Reject soft key to reject an incoming call to a shared line.
1 - The Reject soft key does not display.

call.shared.exposeAutoHolds
0 (default) - No re-INVITE is sent to the server when setting up a conference on a shared line.
1 - A re-INVITE is sent to the server when setting up a conference on a shared line.
Change causes system to restart or reboot.

call.shared.oneTouchResume
0 (default) - Selecting the shared line opens all current calls that the user can choose from.
1 - All users on a shared line can resume held calls by pressing the shared line key. If more than
one call is on hold, the first held call is selected and resumed.
A quick press and release of the line key resumes a call whereas pressing and holding down the
line key shows a list of calls on that line.
Change causes system to restart or reboot.

call.shared.preferCallInfoCID
0 (default) - The Caller-ID information received in the 200 OK status code is not ignored if the
NOTIFY message received with caller information includes display information.
1 - The Caller-ID information received in the 200 OK status code is ignored if the NOTIFY
message received with caller information includes display information.

call.shared.remoteActiveHoldAsActive
1 (default) - Shared remote active/hold calls are treated as a active call on the phone.
0 - Shared remote active/hold calls are not treated as a active call on the phone.

call.shared.seizeFailReorder
1 (default) - Play a re-order tone locally on shared line seize failure.
0 - Do not play a re-order tone locally on shared line seize failure. 
Change causes system to restart or reboot.

**voIpProt.SIP.specialEvent.lineSeize.nonStandard**

Controls the response for a line-seize event SUBSCRIBE.
1 (default) - This speeds up the processing of the response for line-seize event.
0 - This will process the response for the line seize event normally
Change causes system to restart or reboot.

**reg.x.ringType**

The ringer to be used for calls received by this registration. The default is the first non-silent ringer.
If you use the configuration parameters ringer13 and ringer14 on a single registered line, the phone plays SystemRing.wav.
default (default)
ring1 to ringer24

**reg.x.protocol.H323**

You can use this parameter for the VVX 500/501, 600/601, and 1500.
0 (default) - H.323 signaling is not enabled for registration x.
1 - H.323 signaling is enabled for registration x.

**reg.x.server.H323.y.address**

Address of the H.323 gatekeeper.
Null (default)
IP address or hostname

**reg.x.server.H323.y.port**

Port to be used for H.323 signaling. If set to Null, 1719 (H.323 RAS signaling) is used.
0 (default)
0 to 65535

**reg.x.server.H323.y.expires**

Desired registration period.
3600
positive integer
**reg.x.line.y.label**

Configure a unique line label for a shared line that has multiple line key appearances. This parameter takes effect when `up.cfgUniqueLineLabel=1`. If `reg.x.linekeys=1`, this parameter does not have any effect.

x = the registration index number starting from 1.

y = the line index from 1 to the value set by `reg.x.linekeys`. Specifying a string sets the label used for the line key registration on phones with multiple line keys.

If no parameter value is set for `reg.x.line.y.label`, the phone automatically numbers multiple lines by prepending "<y>_" where <y> is the line index from 1 to the value set by `reg.x.linekeys`.

**reg.x.callsPerLineKey**

Set the maximum number of concurrent calls for a single registration x. This parameter applies to all line keys using registration x. If registration x is a shared line, an active call counts as a call appearance on all phones sharing that registration.

24 (default)

1-24

VX 101, 201:

8 (default)

1 - 8

Note: This per-registration parameter overrides `call.callsPerLineKey`.

**reg.x.header.pearlymedia.support**

0 (Default) - The p-early-media header is not supported on the specified line registration.

1 - The p-early-media header is supported by the specified line registration.

**reg.x.insertOBAddressInRoute**

1 (Default) - The outbound proxy address is added as the topmost route header.

0 - The outbound proxy address is not added to the route header.

**reg.x.path**

0 (Default) - The path extension header field in the Register request message is not supported for the specific line registration.

1 - The phone supports and provides the path extension header field in the Register request message for the specific line registration.

**reg.x.regevent**
0 (default) - The phone is not subscribed to registration state change notifications for the specific phone line.
1 - The phone is subscribed to registration state change notifications for the specific phone line.
This parameter overrides the global parameter voIpProt.SIP.regevent.

`reg.x.rejectNDUBInvite`
Specify whether or not the phone accepts a call for a particular registration in case of a Network Determined User Busy (NDUB) event advertised by the SIP server.
0 (Default) - If an NDUB event occurs, the phone does not reject the call.
1 - If an NDUB event occurs, the phone rejects the call with a 603 Decline response code.

`reg.x.server.y.specialInterop`
Specify the server-specific feature set for the line registration.
Standard (Default)
VVX 101:
Standard
GENBAND
ALU-CTS
DT
VVX 201:
Standard,
GENBAND
ALU-CTS
ocs2007r2
lync2010
All other phones:
Standard
GENBAND
ALU-CTS
ocs2007r2
lync2010
lcs2005

`reg.x.gruu`
1 - The phone sends sip.instance in the REGISTER request.
0 (default) - The phone does not send sip.instance in the REGISTER request.
**reg.x.serverFeatureControl.securityClassification**

0 (default) - The visual security classification feature for a specific phone line is disabled.

1 - The visual security classification feature for a specific phone line is enabled.

**reg.x.terminationType**

Determines the type of termination that is used for the line where the line can be managed automatically on the VVX, the wireless handset, or on both. X = each registration index.

NULL (default)

VVX, DECT, or VVX-DECT

**reg.x.acd-login-loginout reg.x.acd-agent-available**

0 (default) - The ACD feature is disabled for registration.

1 - If both ACD login/logout and agent available are set to 1 for registration x, the ACD feature is enabled for that registration.

**reg.x.advancedConference.maxParticipants**

Sets the maximum number of participants allowed in a push to conference for advanced conference calls. The number of participants configured must match the number of participants allowed on the ALU CTS.

3 (default)

0 - 25

**reg.x.advancedConference.pushToConference**

0 (default) - Disable push-to-conference functionality.

1 - Enable push-to-conference functionality.

**reg.x.advancedConference.subscribeForConfEvents**

1 (default) - Conference participants to receive notifications for conference events is enabled.

0 - Conference participants to receive notifications for conference events is disabled.

**reg.x.advancedConference.subscribeForConfEventsOnCCPE**

1 (default) - Enable the conference host to receive notifications for conference events.

0 - Disable the conference host to receive notifications for conference events.

**reg.x.auth.domain**

The domain of the authorization server that is used to check the user names and passwords.

Null (default)string
**reg.x.auth.optimizedInFailover**

The destination of the first new SIP request when failover occurs.

0 (default) - The SIP request is sent to the server with the highest priority in the server list.
1 - The SIP request is sent to the server which sent the proxy authentication request.

**reg.x.auth.password**

The password to be used for authentication challenges for this registration.

Null (default)

string - It overrides the password entered into the Authentication submenu on the Settings menu of the phone.

**reg.x.auth.userId**

User ID to be used for authentication challenges for this registration.

Null (default)

string - If the User ID is non-Null, it overrides the user parameter entered into the Authentication submenu on the Settings menu of the phone.

**reg.x.auth.useLoginCredentials**

0 - (default) The Login credentials are not used for authentication to the server on registration x.
1 - The login credentials are used for authentication to the server.

**reg.x.bargeInEnabled**

0 (default) - barge-in is disabled for line x.
1 - barge-in is enabled (remote users of shared call appearances can interrupt or barge in to active calls).

**reg.x.bridgeInEnabled**

0 (default) - Bridge In feature is disabled.
1 - Bridge In feature is enabled.

**reg.x.broadsoft.userId**

Enter the BroadSoft user ID to authenticate with the BroadSoft XSP service interface.

Null (default)

string

**reg.x.broadsoft.useXspCredentials**

If this parameter is disabled, the phones use standard SIP credentials to authenticate.
1 (default) - Use this value, if phone lines are registered with a server running BroadWorks R19 or earlier.
0 - Set to 0, if phone lines are registered with a server running BroadWorks R19 SP1 or later.

**reg.x.broadsoft.xsp.password**

Enter the password associated with the BroadSoft user account for the line. Required only when `reg.x.broadsoft.useXspCredentials=1`.

Null (default)  
string

**reg.x.displayName**

The display name used in SIP signaling and/or the H.323 alias used as the default caller ID.

Null (default)  
UTF-8 encoded string

**reg.x.enablePvtHoldSoftKey**

This parameter applies only to shared lines.

0 (default) - To disable user on a shared line to hold calls privately.
1 - To enable users on a shared line to hold calls privately.

**reg.x.enhancedCallPark.enabled**

0 (default) - To disable the BroadWorks Enhanced Call Park feature.
1 - To enable the BroadWorks Enhanced Call Park feature.

**reg.x.filterReflectedBlaDialogs**

1 (default) - bridged line appearance NOTIFY messages are ignored.
0 - bridged line appearance NOTIFY messages is not ignored

**reg.x.fwd.busy.contact**

The forward-to contact for calls forwarded due to busy status.

Null (default) - The contact specified by `divert.x.contact` is used.
string - The contact specified by `divert.x.contact` is not used

**reg.x.fwd.busy.status**

0 (default) - Incoming calls that receive a busy signal is not forwarded
1 - Busy calls are forwarded to the contact specified by `reg.x.fwd.busy.contact`
reg.x.fwd.noanswer.contact
Null (default) - The forward-to contact specified by divert.x.contact is used.
string - The forward to contact used for calls forwarded due to no answer.

reg.x.fwd.noanswer.ringCount
The number of seconds the phone should ring for before the call is forwarded because of no answer. The maximum value accepted by some call servers is 20.
0 - (default)
1 to 65535

reg.x.fwd.noanswer.status
0 (default) - The calls are not forwarded if there is no answer.
1 - The calls are forwarded to the contact specified by reg.x.noanswer.contact after ringing for the length of time specified by reg.x.fwd.noanswer.ringCount.

reg.x.gruu
Specify if the phone sends sip.instance in the REGISTER request.
0 (default)
1

reg.x.label
The text label that displays next to the line key for registration x.
The maximum number of characters for this parameter value is 256; however, the maximum number of characters that a phone can display on its user interface varies by phone model and by the width of the characters you use. Parameter values that exceed the phone's maximum display length are truncated by ellipses (...). The rules for parameter up.cfgLabelElide determine how the label is truncated.
Null (default) - the label is determined as follows:
- If reg.1.useteluriAsLineLabel=1, then the tel URI/phone number/address displays as the label.
- If reg.1.useteluriAsLineLabel=0, then the value for reg.x.displayName, if available, displays as the label. If reg.x.displayName is unavailable, the user part of reg.x.address is used.
UTF-8 encoded string

reg.x.lineAddress
The line extension for a shared line. This parameter applies to private lines and BroadSoft call park and retrieve. If there is no extension provided for this parameter, the call park notification is ignored for the shared line.
Null (default)
**reg.x.lineKeys**

Specify the number of line keys to use for a single registration. The maximum number of line keys you can use per registration depends on your phone model.

- 1 (default)
- 1 to max

**reg.x.lisdisclaimer**

This parameter sets the value of the location policy disclaimer. For example, the disclaimer may be “Warning: If you do not provide a location, emergency services may be delayed in reaching your location should you need to call for help.”

- Null (default)
- string, 0 to 256 characters

**reg.x.musicOnHold.uri**

A URI that provides the media stream to play for the remote party on hold.

- Null (default) - This parameter does not overrides voIpProt.SIP.musicOnHold.uri.
- A SIP URI - This parameter overrides voIpProt.SIP.musicOnHold.uri.

**reg.x.offerFullCodecListUponResume**

- 1 (default) - The phone sends full audio and video capabilities after resuming a held call irrespective of the audio and video capabilities negotiated at the initial call answer.
- 0 - The phone does not send full audio and video capabilities after resuming a held call.

**reg.x.outboundProxy.address**

The IP address or hostname of the SIP server to which the phone sends all requests.

- Null (default)
- IP address or hostname

**reg.x.outboundProxy.failOver.failBack.mode**

The mode for failover failback (overrides reg.x.server.y.failOver.failBack.mode).

- duration - (default) The phone tries the primary server again after the time specified by reg.x.outboundProxy.failOver.failBack.timeout expires.
- newRequests - All new requests are forwarded first to the primary server regardless of the last used server.
- DNSTTL - The phone tries the primary server again after a timeout equal to the DNS TTL configured for the server that the phone is registered to.
**reg.x.outboundProxy.failOver.failBack.timeout**

3600 (default) - The time to wait (in seconds) before failback occurs (overrides reg.x.server.y.failOver.failBack.timeout).

0, 60 to 65535 - The phone does not fail back until a failover event occurs with the current server.

**reg.x.outboundProxy.failOver.failRegistrationOn**

1 (default) - The reRegisterOn parameter is enabled, the phone silently invalidates an existing registration.

0 - The reRegisterOn parameter is enabled, existing registrations remain active.

**reg.x.outboundProxy.failOver.onlySignalWithRegistered**

1 (default) - The reRegisterOn and failRegistrationOn parameters are enabled, no signaling is accepted from or sent to a server that has failed until failback is attempted or failover occurs.

0 - The reRegisterOn and failRegistrationOn parameters are enabled, signaling is accepted from and sent to a server that has failed.

**reg.x.outboundProxy.failOver.reRegisterOn**

This parameter overrides reg.x.server.y.failOver.reRegisterOn.

0 (default) - The phone won’t attempt to register with the secondary server.

1 - The phone attempts to register with (or via, for the outbound proxy scenario), the secondary server.

**reg.x.outboundProxy.port**

The port of the SIP server to which the phone sends all requests.

0 - (default)

1 to 65535

**reg.x.outboundProxy.transport**

The transport method the phone uses to communicate with the SIP server.

DNSnaptr (default)

DNSnaptr, TCPpreferred, UDPOnly, TLS, TCPOnly

**reg.x.protocol.SIP**

You can use this parameter for the VVX 500/501, 600/601, and 1500.

1 (default) - SIP signaling is enabled for this registration.

0 - SIP signaling is not enabled for this registration.
reg.x.proxyRequire
Null (default) - No Proxy-Require is sent.
string - Needs to be entered in the Proxy-Require header.

reg.x.ringType
The ringer to be used for calls received by this registration.
ringer2 (default) - Is the first non-silent ringer.
ringer1 to ringer24 - To play ringer on a single registered line.

reg.x.serverFeatureControl.callRecording
1 (default) - BroadSoft BroadWorks v20 call recording feature for individual phone lines is enabled.
0 - BroadSoft BroadWorks v20 call recording feature for individual phone lines is disabled.

reg.x.serverFeatureControl.cf
0 (default) - The server-based call forwarding is disabled.
1 - server based call forwarding is enabled.

Note: This parameter overrides voIpProt.SIP.serverFeatureControl.cf.
Change causes system to restart or reboot.

reg.x.serverFeatureControl.dnd
0 (default) - server-based do-not-disturb (DND) is disabled.
1 - server-based DND is enabled and the call server has control of DND.

Note: This parameter overrides voIpProt.SIP.serverFeatureControl.dnd.
Change causes system to restart or reboot.

reg.x.serverFeatureControl.localProcessing.cf
0 (default) - If reg.x.serverFeatureControl.cf is set to 1 the phone does not perform local Call Forward behavior.
1 - The phone performs local Call Forward behavior on all calls received.

Note: This parameter overrides voIpProt.SIP.serverFeatureControl.localProcessing.cf.

reg.x.serverFeatureControl.localProcessing.dnd
0 (default) - If `reg.x.serverFeatureControl.dnd` is set to 1, the phone does not perform local DND call behavior.

1 - The phone performs local DND call behavior on all calls received.

Note: This parameter overrides `voIpProt.SIP.serverFeatureControl.localProcessing.dnd`.

**reg.x.serverFeatureControl.securityClassification**

0 (default) - The visual security classification feature for a specific phone line is disabled.

1 - The visual security classification feature for a specific phone line is enabled.

**reg.x.serverFeatureControl.signalingMethod**

Controls the method used to perform call forwarding requests to the server.

- `serviceMsForwardContact` (default)
- `string`

**reg.x.srtp.enable**

1 (default) - The registration accepts SRTP offers.

0 - The registration always declines SRTP offers.

Change causes system to restart or reboot.

**reg.x.srtp.offer**

This parameter applies to the registration initiating (offering) a phone call.

0 (default) - No secure media stream is included in SDP of a SIP INVITE.

1 - The registration includes a secure media stream description along with the usual non-secure media description in the SDP of a SIP INVITE.

Change causes system to restart or reboot.

**reg.x.srtp.require**

0 (default) - Secure media streams are not required.

1 - The registration is only allowed to use secure media streams.

Change causes system to restart or reboot.

**reg.x.srtp.simplifiedBestEffort**

1 (default) - Negotiation of SRTP compliant with Microsoft Session Description Protocol Version 2.0 Extensions is supported.

0 - No SRTP is supported.
Note: This parameter overrides sec.srtp.simplifiedBestEffort.

**reg.x.strictLineSeize**

0 (default) - Dial prompt is provided immediately without waiting for a successful OK from the call server.

1 - The phone is forced to wait for 200 OK on registration x when receiving a TRYING notify.

Note: This parameter overrides voIpProt.SIP.strictLineSeize for registration x.

**reg.x.tcpFastFailover**

0 (default) - A full 32 second RFC compliant timeout is used.

1 - failover occurs based on the values of reg.x.server.y.retryMaxCount and voIpProt.server.x.retryTimeOut.

**reg.x.thirdPartyName**

Null (default) - In all other cases.

string address - This field must match the reg.x.address value of the registration which makes up the part of a bridged line appearance (BLA).

**reg.x.useCompleteUriForRetrieve**

1 (default) - The target URI in BLF signaling uses the complete address as provided in the XML dialog document.

0 - Only the user portion of the XML dialog document is used and the current registrar's domain is appended to create the full target URI.

Note: This parameter overrides voipPort.SIP.useCompleteUriForRetrieve.

**reg.x.server.H323.y.address**

Address of the H.323 gatekeeper.

Null (default)

IP address or hostname

**reg.x.server.H323.y.port**

Port to be used for H.323 signaling. If set to Null, 1719 (H.323 RAS signaling) is used.

0 (default)

0 to 65535
reg.x.server.H323.y.expires

Desired registration period.
3600
positive integer

reg.x.server.y.address

If this parameter is set, it takes precedence even if the DHCP server is available.
Null (default) - SIP server does not accepts registrations.
IP address or hostname - SIP server that accepts registrations. If not Null, all of the parameters in this list override the parameters specified in voIpProt.server.*

reg.x.server.y.expires

The phone’s requested registration period in seconds.
The period negotiated with the server may be different. The phone attempts to re-register at the beginning of the overlap period.
3600 - (default)
positive integer, minimum 10

reg.x.server.y.expires.lineSeize

Requested line-seize subscription period.
30 - (default)
0 to 65535

reg.x.server.y.expires.overlap

The number of seconds before the expiration time returned by server x at which the phone should try to re-register.
The phone tries to re-register at half the expiration time returned by the server if the server value is less than the configured overlap value.
60 (default)
5 to 65535

reg.x.server.y.failOver.failBack.mode

duration (default) - The phone tries the primary server again after the time specified by reg.x.server.y.failOver.failBack.timeout .
newRequests - All new requests are forwarded first to the primary server regardless of the last used server.
DNSTTL - The phone tries the primary server again after a timeout equal to the DNS TTL configured for the server that the phone is registered to.
registration - The phone tries the primary server again when the registration renewal signaling begins.

This parameter overrides voIpProt.server.x.failOver.failBack.mode)

**reg.x.server.y.failOver.failBack.timeout**

3600 (default) - The time to wait (in seconds) before failback occurs.

0 - The phone does not fail back until a failover event occurs with the current server.

60 to 65535 - If set to Duration, the phone waits this long after connecting to the current working server before selecting the primary server again.

**reg.x.server.y.failOver.failRegistrationOn**

1 (default) - The reRegisterOn parameter is enabled, the phone silently invalidates an existing registration (if it exists), at the point of failing over.

0 - The reRegisterOn parameter is disabled, existing registrations remain active.

**reg.x.server.y.failOver.onlySignalWithRegistered**

1 (default) - Set to this value and reRegisterOn and failRegistrationOn parameters are enabled, no signaling is accepted from or sent to a server that has failed until failback is attempted or failover occurs. If the phone attempts to send signaling associated with an existing call via an unregistered server (for example, to resume or hold a call), the call ends. No SIP messages are sent to the unregistered server.

0 - Set to this value and reRegisterOn and failRegistrationOn parameters are enabled, signaling is accepted from and sent to a server that has failed (even though failback hasn't been attempted or failover hasn't occurred).

**reg.x.server.y.failOver.reRegisterOn**

0 (default) - The phone does not attempt to register with the secondary server, since the phone assumes that the primary and secondary servers share registration information.

1 - The phone attempts to register with (or via, for the outbound proxy scenario), the secondary server. If the registration succeeds (a 200 OK response with valid expires), signaling proceeds with the secondary server.

This parameter overrides voIpProt.server.x.failOver.reRegisterOn.

**reg.x.server.y.port**

Null (default) - The port of the SIP server does not specifies registrations.

0 - The port used depends on reg.x.server.y.transport.

1 to 65535 - The port of the SIP server that specifies registrations.

**reg.x.server.y.register**

1 (default) - Calls can not be routed to an outbound proxy without registration.
0 - Calls can be routed to an outbound proxy without registration.

See `voIpProt.server.x.register` for more information, see SIP Server Fallback Enhancements on Polycom Phones - Technical Bulletin 5844 on Polycom Engineering Advisories and Technical Notifications.

**reg.x.server.y.registerRetry.baseTimeOut**

For registered line x, set y to the maximum time period the phone waits before trying to re-register with the server. Used in conjunction with `reg.x.server.y.registerRetry.maxTimeOut` to determine how long to wait.

- 60 (default)
- 10 - 120 seconds

**reg.x.server.y.registerRetry.maxTimeout**

For registered line x, set y to the maximum time period the phone waits before trying to re-register with the server. Use in conjunction with `reg.x.server.y.registerRetry.baseTimeOut` to determine how long to wait. The algorithm is defined in RFC 5626.

- 180 - (default)
- 60 - 1800 seconds

**reg.x.server.y.retryMaxCount**

The number of retries attempted before moving to the next available server.

- 3 - (default)
- 0 to 20 - 3 is used when the value is set to 0.

**reg.x.server.y.retryTimeout**

0 (default) - Use standard RFC 3261 signaling retry behavior.

- 0 to 65535 - The amount of time (in milliseconds) to wait between retries.

**reg.x.server.y.subscribe.expires**

The phone's requested subscription period in seconds after which the phone attempts to resubscribe at the beginning of the overlap period.

- 3600 seconds - (default)
- 10 - 2147483647 (seconds)

You can use this parameter in conjunction with `reg.x.server.y.subscribe.expires.overlap`.

**reg.x.server.y.subscribe.expires.overlap**
The number of seconds before the expiration time returned by server x after which the phone attempts to resubscribe. If the server value is less than the configured overlap value, the phone tries to resubscribe at half the expiration time returned by the server.

60 seconds (default)
5 - 65535 seconds

**reg.x.server.y.transport**

The transport method the phone uses to communicate with the SIP server.

DNSnaptr (default) - If `reg.x.server.y.address` is a hostname and `reg.x.server.y.port` is 0 or Null, do NAPTR then SRV look-ups to try to discover the transport, ports and servers, as per RFC 3263. If `reg.x.server.y.address` is an IP address, or a port is given, then UDP is used.

TCPpreferred - TCP is the preferred transport; UDP is used if TCP fails.

UDPOnly - Only UDP is used.

TLS - If TLS fails, transport fails. Leave port field empty (defaults to 5061 ) or set to 5061 .

TCPOnly - Only TCP is used.

**reg.x.server.y.useOutboundProxy**

1 (default) - Enables to use the outbound proxy specified in `reg.x.outboundProxy.address` for server x.

0 - Disable to use the outbound proxy specified in `reg.x.outboundProxy.address` for server x.

**divert.x.sharedDisabled**

1 (default) - Disables call diversion features on shared lines.

0 - Enables call diversion features on shared lines.

Change causes system to restart or reboot.

---

**Private Hold on Shared Lines**

Enable the private hold feature to enable users to hold calls without notifying other phones registered with the shared line.

When you enable the feature, users can hold a call, transfer a call, or initiate a conference call and the shared line displays as busy to others sharing the line.

**Private Hold on Shared Lines Parameters**

You can configure private hold only using configuration files; you cannot configure the feature on the Web Configuration Utility or from the local phone interface.

Use the parameters in the following list to configure this feature.
**call.shared.exposeAutoHolds**

Enable to send a re-INVITE to the server when setting up a conference on a shared line.

- 0 (default) - Disabled
- 1 - Enabled

Change causes system to restart or reboot.

**reg.x.enablePvtHoldSoftKey**

Enable to allow users on a shared line to hold calls privately.

- 0 (default) - Disabled
- 1 - Enabled

Note: This parameter applies only to shared lines.

## Intercom Calls

The Intercom feature enables users to place an intercom call that is answered automatically on the dialed contact's phone.

This is a server-independent feature provided the server does not alter the Alert-Info header sent in the INVITE.

### Creating a Custom Intercom Soft Key

By default, an Intercom soft key displays on the phone, but you have the option to provide users the ability to initiate intercom calls directly to a specified contact using enhanced feature keys (EFKs).

You do not need to disable the default Intercom soft key to create a custom soft key.

For example, you can create an intercom action string for a custom soft key in one of the following ways:

- **$FIntercom$**
  
  This is an F type macro that behaves as a custom Intercom soft key. Pressing the soft key opens the Intercom dial prompt users can use to place an Intercom call by entering the destination's digits and using a speed dial or BLF button.

- **<number>$Tintercom$**
  
  This is a T type macro that enables you to specify a Direct intercom button that always calls the number you specify in `<number>`. No other input is necessary.

## Intercom Calls Parameters

Use the parameters in the list below to configure the behavior of the calling and answering phone.

**feature.intercom.enable**

Enable or disable the Intercom feature.

- 0 (default) - Disabled
1 - Enabled

**homeScreen.intercom.enable**
Enable to display the Intercom icon on the phone's home screen.
1 (default) - Enabled
0 - Disabled

**softkey.feature.intercom**
Enable or disable the Intercom soft key.
1 (default) - Enabled
0 - Disabled

**voIpProt.SIP.intercom.alertInfo**
The string you want to use in the Alert-Info header. You can use the following characters: '@', '-', '_' , '.'.
If you use any other characters, NULL, or empty spaces, the call is sent as normal without the Alert-Info header.
Intercom (default)
Alpha - Numeric string

**voIpProt.SIP.alertInfo.x.value**
Specify a ringtone for single registered line using a string to match the Alert-Info header in the incoming INVITE.
NULL (default)

**voIpProt.SIP.alertInfo.x.class**
Alert-Info fields from INVITE requests are compared as many of these parameters as are specified (x=1, 2, ..., N) and if a match is found, the behavior described in the corresponding ring class is applied.
default (default)
See the list of ring classes in Ringtone Parameters.

**Push-to-Talk**
The push-to-talk (PTT) is a collaborative tool that enables users to exchange broadcasts to users subscribed to any of the 25 PTT channels, much like a walkie-talkie.

Users can transmit pages and PTT broadcasts using their handset, headset, or speakerphone. PTT broadcasts can be received on the speakerphone, handset, and headset.
PTT mode is intended primarily for Wi-Fi phones. In PTT mode, the phone behaves like a walkie-talkie. Users can broadcast audio to a PTT channel and recipients subscribed to that channel can respond to messages.

You can specify the same IP multicast address in the parameter `ptt.address` for both PTT and group paging. Use the parameters in the following parameter list to configure this feature.

**Note:** The push-to-talk and group paging features use an IP multicast address. If you want to change the default IP multicast address, ensure that the new address does not already have an official purpose as specified in the [IPv4 Multicast Address Space Registry](https://www.iana.org/assignments/multicast-addresses/multicast-addresses.xhtml).

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**Push-to-Talk Parameters**

Administrators must enable group paging and PTT before users can subscribe to a PTT channel. PTT works in conjunction with group paging, and you can enable PTT or group paging, or enable both to operate simultaneously.

**ptt.pttMode.enable**
- Enable or disabled push-to-talk.
  - 0 (default) - Disabled
  - 1 - Enabled

**ptt.address**
- The multicast IP address to send page audio to and receive page audio from.
  - 224.0.1.116 (default)
  - Multicast IP address.

**ptt.allowOffHookPages**
- Enable to allow PTT messages to play on the phone while it is in an active call.
  - 0 (default) - Disabled. The user must accept incoming PTT messages to play out.
  - 1 - Enabled

**ptt.callWaiting.enable**
- Enable to allow call waiting when incoming PTT calls come through on active audio channels.
  - 0 (default) - Disabled
  - 1 - Enabled

**ptt.channel.x.allowReceive**
- Enable channel x to receive PTT calls.
  - 1 (default) - Enabled
0 - Disabled

**ptt.channel.x.allowTransmit**
Enable outgoing PTT calls on channel x.
1 (default) - Enabled
0 - Disabled

**ptt.channel.x.available**
1 (default) - Channel x is available.
0 - Channel x is not available.

**ptt.channel.x.label**
Specify a label for channel x.
Null (default)
string

**ptt.channel.x.subscribed**
0 (default) - The PTT is not subscribed for channel x.
1 - 25 - The PTT is subscribed for channel x.

**ptt.codec**
Specify codec to use for PTT.
G.722 (default)
G.711Mu
G.726QI
G.722

**ptt.compatibilityMode**
0 (default) - The PTT codec used is controlled by the **ptt.codec** and **ptt.pageMode.codec** parameters.
1 - The codec used for PTT will be G726QI and payload size used will be 30.

**ptt.defaultChannel**
Specify the default channel number used for PTT transmissions.
1 (default)
1 - 25
**ptt.emergencyChannel**

Specify the channel to use for emergency PTT transmissions.

25 (default) 1 - 25

**ptt.emergencyChannel.volume**

Set the emergency page audio volume relative to the maximum speakerphone volume of the phone. Positive values are louder than the maximum and negative values are quieter. The gain to use for emergency page/PTT is the maximum termination gain plus this parameter. Note: To enter a negative number, press the * key first.

-10 (default)
-57 - 0

**ptt.port**

Specify the port values to send and receive audio.

5001 (default)
0 - 65535

**ptt.displayName**

This display name is shown in the caller ID field of outgoing group pages. If Null, the value from reg.1.displayName is used.

NULL (default)
up to 64 octet UTF-8 string

**ptt.payloadSize**

Specify the payload size for PTT transmissions.

20 (default)
10
30
40
50
60
70
80

**ptt.priorityChannel**

Specify the channel number to use for priority PTT transmissions.

24 (default)
**ptt.volume**
Controls the volume level for pages without changing the volume level for incoming calls.
-20 (default)
-57 to 0

**voice.handsetHeadset.rxdg.offset**
This parameter allows a digital Rx boost for the handset and headset.
0 (default)
9 to -12 - Specify the number of decibels to Offset the RxDg range of the handset and headset.

**voice.handsfreePtt.rxdg.offset**
This parameter allows a digital Rx boost for Push-to-Talk.
0 (default)
9 to -12 - Specify the number of decibels to offsets the RxDg range of the handsfree and handsfree Push-to-Talk (PTT).

---

**Group Paging**

Group Paging enables users to make pages—one-way audio announcements—to users subscribed to a page group.

There are 25 groups/channels users can subscribe to. If you are using Group Paging with Poly Trio solution, you can only receive incoming pages. You cannot use Poly Trio solution to send outgoing pages.

Group paging users can send announcements to recipients subscribed to any of the 25 paging groups. Any announcements sent to the paging group play through the phone’s speakerphone.

Administrators must enable paging before users can subscribe to a page group. You can specify the same IP multicast address in the parameter `ptt.address` for both PTT and paging mode.

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**Note:** The push-to-talk and group paging features use an IP multicast address. If you want to change the default IP multicast address, ensure that the new address does not already have an official purpose as specified in the [IPv4 Multicast Address Space Registry](https://www.iana.org/assignments/multicast-addresses).

---

**Group Paging Parameters**

Administrators must enable paging and PTT before users can subscribe to a page group.

Use the parameters in the following list to configure this feature.

**ptt.address**
The multicast IP address to send page audio to and receive page audio from.
224.0.1.116 (default)
Multicast IP address.

**ptt.pageMode.allowOffHookPages**
Enable to play group pages on handsets while they are on active calls.
0 (default) - Disabled. Priority and Emergency pages still play while handsets are on active calls.
1 - Enabled.

**ptt.pageMode.defaultGroup**
The paging group used to transmit an outgoing page if the user does not explicitly specify a group.
1 (default)
1 to 25

**ptt.pageMode.transmit.timeout.continuation**
The time (in seconds) to add to the initial timeout
(`ptt.pageMode.transmit.timeout.initial`) for terminating page announcements. If this value is non-zero, **Extend** displays on the phone. Pressing **Extend** continues the initial timeout for the time specified by this parameter. If 0, announcements cannot be extended.
60 (default)
0 to 65535

**ptt.pageMode.transmit.timeout.initial**
The number of seconds to wait before automatically terminating an outgoing page announcement.
0 (default) - The page announcements do not automatically terminate.
0 to 65535 - The page announcements automatically terminate.

**ptt.pageMode.priorityGroup**
The paging group to use for priority pages.
24 (default)
1 to 25

**ptt.pageMode.payloadSize**
The page mode audio payload size.
20 (default)
10, 20, ..., 80 milliseconds
**ptt.pageMode.emergencyGroup**

The paging group used for emergency pages.

25 (default)

1 to 25

**ptt.pageMode.codec**

The audio codec to use for outgoing group pages. Incoming pages are decoded according to the codec specified in the incoming message.

G.722 (default)

G.711Mu, G.726QI, or G.722

**ptt.pageMode.displayName**

This display name is shown in the caller ID field of outgoing group pages. If Null, the value from reg.1.displayName is used.

NULL (default)

up to 64 octet UTF-8 string

**ptt.pageMode.enable**

Enable or disable group paging.

0 (default) - Disabled

1 - Enabled

**ptt.pageMode.group.x.available**

Enable to make the group (x) available to the user.

1 (default) - Enabled

0 - Disabled

**ptt.pageMode.group.x.allowReceive**

Enable to allow the phone to receive pages from the group (x).

1 (default) - Enabled

0 - Disabled

**ptt.pageMode.group.x.allowTransmit**

Enable to allow outgoing announcements to the group.

1 (default) - Enabled

0 - Disabled
**ptt.pageMode.group.x.label**

The label to identify the group

- ch24: Priority
- ch25: Emergency
- others: Null

ch1, 24, 25: 1, others: 0 (default)

**ptt.pageMode.group.x.subscribed**

Subscribe the phone to the group.

A page mode group x, where x = 1 to 25. The **label** is the name used to identify the group during pages.

- **available**: If disabled (0), the user cannot access the group or subscribe and the other page mode group parameters is ignored. If enabled, the user can access the group and choose to subscribe.
- **allowTransmit**: If disabled (0), the user cannot send outgoing pages to the group. If enabled, the user may send outgoing pages.

1 (default) - If enabled, the phone subscribes to the group.
0 - If disabled, the phone does not subscribe to the group.

**voice.ringerPage.rxdg.offset**

Use this parameter for handsfree paging Rx in high noise environments.

0 (default)

9 to -12 - Raise or lower the volume of the ringer and handsfree page by the specified number of decibels.

---

**SIP-B Automatic Call Distribution**

SIP-B Automatic Call Distribution enables you to use VVX business media phones and VVX business IP phones in a call center agent/supervisor role on a supported call server.

This feature supports ACD agent availability, which depends on support from a SIP server.

You can view or hide the menu items on the Automatic Call Distribution (ACD) menus. You can configure the phone to hide or display the ACD soft keys such as **ASignIN** or **ASignOut**, and **Available**.

**SIP-B Automatic Call Distribution Parameters**

Use the parameters in the following list to configure this feature.

**feature.acdLoginLogout.enabled**

Enable or disable the ACD login/logout feature.

- 0 (default) - Disabled
- 1 - Enabled
Change causes system to restart or reboot.

**reg.x.acd-login-logout reg.x.acd-agent-available**

0 (default) - The ACD feature is disabled for registration.
1 - If both ACD login/logout and agent available are set to 1 for registration x, the ACD feature is enabled for that registration.

**voIpProt.SIP.acd.signalingMethod**

0 (default) - The 'SIP-B' signaling is supported. (This is the older ACD functionality.)
1 - The feature synchronization signaling is supported. (This is the new ACD functionality.)

Change causes system to restart or reboot.

**acd.simplifiedAgentStateControl**

0 (default) - Displays menu items.
1 - Hides ASignIN and associated soft keys. Also hides menu items under **Menu > Settings > Feature > ACD**.
Customizing Devices

Topics:

• Microbrowser and Web Browser
• Support for REST API
• Soft Keys
• Soft Key Customization Parameters
• Enhanced Feature Keys
• Flexible Line Key Assignment
• Phone Keypad
• Multiple Key Combinations
• Defining the Phone Key Layout
• Mapping Internal Key Functions

This section explains features you can use to customize phones.

Microbrowser and Web Browser

The web browser and a microbrowser, also known as the idle browser, include a Server Name Indication add-on allowing multiple secure websites to use the same IP address to support the Polycom phone browser. This allows a server to present multiple certificates on the same IP address and TCP port.

The following phones support the web browser and idle browser:

• VVX 250, 350, and 450 business IP phones
• VVX 3xx, 4xx, 5xx, 6xx, and 1500 business media phones

Note that the exact functions and performance of the microbrowser and web browser vary by phone model.

For more information on creating applications for the phones, see the Polycom Web Application Developer's Guide at Polycom UC Software Support Center.

Note: The browser restarts in the following situations:

• The browser uses over 30MB of memory.
• The amount of free memory on the phone is below 6MB.
• The real time is between 1am to 5am.

After the browser restarts, the last displayed web page is restored.
**Microbrowser and Web Browser Parameters**

You can configure the microbrowser and web browser to display a non-interactive web page on the phone's idle screen, and you can specify an interactive home web page that users can launch in a web browser.

The parameters listed below configure the home page, proxy, and size limits used by the microbrowser and browser when selected to provide services.

**apps.push**

Specify the push server settings, including message type, port, tunnel, and a user name and password.

**apps.push.alertSound**

Enable for the phone to chime a sound when an alert is pushed.

0 (default) - Disabled
1 - Enabled

**apps.push.messageType**

Choose a priority level for push messages from the application server to the phone.

0 (None) - (default) - Discard push messages
1 (Normal) Allows only normal push messages
2 (Important) Allows only important push messages
3 (High) Allows only priority push messages
4 (Critical) Allows only critical push
5 (All) Allows all push messages

**apps.push.password**

The password to access the push server URL.

NULL (default)
string

**apps.push.secureTunnelEnabled**

Enable to allow the connection to the web server to use a secure tunnel.

1 (default) - Enabled
0 - Disabled

**apps.push.secureTunnelPort**

Specify the port the phone uses to communicate to the web server when the secure tunnel is used.
443 (default)
1 - 65535

apps.push.secureTunnelRequired
Enable for communications to the web server require to require a secure tunnel.
1 (default) - Enabled
0 - Disabled

apps.push.serverRootURL
The URL of the application server you enter here is combined with the phone address and sent to the phone's browser. For example, if the application server root URL is http://172.24.128.85:8080/sampleapps
and the relative URL is /examples/sample.html, the URL sent to the microbrowser is http://172.24.128.85:8080/sampleapps/examples/sample.html. You can use HTTP or HTTPS.
NULL (default)
URL

apps.push.username
The user name to access the push server URL. To enable the push functionality, you must set values for the parameters apps.push.username and apps.push.password (not null).
NULL (default)
string

apps.statePolling
Specify phone state polling settings, such as response mode, the poll URL, and a user name and password.

apps.statePolling.password
Enter the password that the phone requires to authenticate phone state polling.
NULL (default)
string

apps.statePolling.responseMode
1 (default) - Polled data you request is sent to a configured URL.
0 - Polled data is sent in the HTTP response.

apps.statePolling.URL
The URL to which the phone sends call processing state/device/network information. The protocol used can be either HTTP or HTTPS. Note: To enable state polling, the parameters 
apps.statePolling.URL, apps.statePolling.username, and apps.statePolling.password must be set to non-null values.

NULL (default)
string

**apps.statePolling.username**

Enter the user name that the phone requires to authenticate phone state polling.

NULL (default)
string

**apps.telNotification.appInitializationEvent**

0 (default) - No telephony notification event is sent.
1 - An XML telephony notification event is sent to report that the phone has completed initialization of its primary UC Software application. This event typically means that the phone is available and ready to receive network requests even if the phone user interface is not yet available.

**apps.telNotification.callStateChangeEvent**

0 (default) - Call state change notification is disabled.
1 - Call state notification is enabled.

**apps.telNotification.incomingEvent**

0 (default) - Incoming call notification is disabled.
1 - Incoming call notification is enabled.

**apps.telNotification.lineRegistrationEvent**

0 (default) - Line registration notification is disabled.
1 - Line registration notification is enabled.

**apps.telNotification.networkUpEvent**

0 (default) - No telephony notification event is sent.
1 – An XML telephony notification event is sent to report that the phone has received link up state from its LAN port and that an IP address was assigned.

**apps.telNotification.offhookEvent**

0 (default) - Disable off-hook notification.
1 - Enable off-hook notification.
**apps.telNotification.onhookEvent**

0 (default) - Disable on-hook notification.
1 - Enable on-hook notification.

**apps.telNotification.outgoingEvent**

0 (default) - Disable outgoing call notification.
1 - Enable outgoing call notification.

**apps.telNotification.taInitializationEvent**

0 (default) – No telephony notification event is sent.
1 - An XML telephony notification event is sent to report that the phone has started its test automation server and is ready to receive API commands.

**apps.telNotification.uiInitializationEvent**

0 (default) - No telephony notification event is sent.
1 - An XML telephony notification event is sent to report that the phone has completed start up of the phone user interface and is ready to receive physical key or touch inputs.

**apps.telNotification.URL**

The URL to which the phone sends notifications of specified events. You can use HTTP or HTTPS.

NULL (default)
string

**apps.telNotification.userLogInOutEvent**

Enable or disable the user login/logout notification.

0 (default) - Disabled
1 - Enabled

**apps.telNotification.x.URL**

The URL to which the phone sends notifications of specified events, where x 1 to 9. You can use HTTP or HTTPS.

NULL (default)
string

**mb.idleDisplay.home**
Displays the URL of the microbrowser home page when the microbrowser Home page screen is idle. For example: \texttt{http://www.example.com/xhtml/frontpage}. The microbrowser idle display displaces the idle display indicator.

Null (default)
valid HTTP URL, String (maximum 255 characters)

\textbf{mb.idleDisplay.refresh}

If an HTTP Refresh header is detected, it is respected, even if this parameter is set to 0. The refresh parameter is respected only in the event that a refresh fails. Once a refresh is successful, the value in the HTTP refresh header, if available, is used.

0 (default) - The microbrowser's idle display does not refresh
Integer > 5 - Displays the microbrowser's idle display refresh time period in seconds.

\textbf{mb.idleRefresh.onFailure}

Helps reduce the requests from the phone when the idle display server is unavailable and specifies a delay in seconds when the phone sends refresh requests to the idle browser. This delay applies only when the server returns HTTP 5xx errors.

60 seconds (default)
60 - 655350 seconds

Note: To control the refresh times when the server is functioning, use \texttt{mb.idleDisplay.refresh}.

\textbf{mb.main.autoBackKey}

1 (default) - The phone automatically supplies a \texttt{Back} soft key in all main browser screens.
0- The phone does not provide a \texttt{Back} soft key.

Change causes system to restart or reboot.

\textbf{mb.main.home}

Specifies the URL of the microbrowser's home page. For example: \texttt{http://www.example.com/xhtml/frontpage/home}.

Null (default)
valid HTTP URL, String (maximum 255 characters)

\textbf{mb.main.idleTimeout}

Specifies the timeout in seconds for the interactive browser. If the interactive browser remains idle for a defined period of time, the phone returns to the idle browser. If set to 0, there is no timeout.

40 (default)
mb.main.loadWebImages
Enable to allow images to load in the web browser.
1 (default) - Enabled
0 - Disabled

mb.main.proxy
Specifies the address of the HTTP proxy to be used by the microbrowser.
Null (port: 8080) (default)
domain name or IP address in the format <address>:<port>

mb.main.reloadPage
0 (default) - The microbrowser displays the content of the most recently viewed web page
1 - The microbrowser loads the URL configured in mb.main.home each time the browser is launched.

mb.main.statusbar
0 (default) - The status bar does not gets displayed.
1 - The status bar and status messages are displayed.

mb.main.toolbar.autoHide.enabled
1 (default) - The toolbar is not displayed.
0 - The toolbar displays continuously.

mb.proxy
Specify the Application browser home page, a proxy to use, and size limits.

mb.ssawc.call.mode
passive (default) - Web content is displayed only when requested by the user. Passive mode is recommended when the microbrowser is used for other applications. When passive mode is enabled, an icon displays beside a call appearance indicating that web content is available, and the user can press Select to view the content.
active - Web content is retrieved spontaneously and displayed immediately.

mb.ssawc.enabled
0 (default) - Spontaneous display of web content is disabled.
1 - Spontaneous web content display is enabled.
Support for REST API

VVX phones support REST APIs that enable you to execute certain functions and retrieve information. For more information on these APIs, see REST API Reference Manual for Polycom VVX Business Media Phones at Polycom Engineering Advisories and Technical Notifications.

The REST API feature is disabled by default. You can configure the REST API feature on your phone using parameters.

REST API Parameter

Use the following parameter to enable the REST API.

`apps.restapi.enabled`

- 0 (default) - Disabled
- 1 - Enabled

Soft Keys

You can create custom soft keys that enable users to access frequently used functions, create menu shortcuts to frequently used phone settings, or create a soft key in place of a hard key not available on the phone.

For example, if the phone does not have a Do Not Disturb hard key, you can create a Do Not Disturb soft key.

You can create custom soft keys as any of the following:

- An enhanced feature key sequence
- A speed dial contact directory entry
- An enhanced feature key macro
- A URL
- A chained list of actions

Related Links

Macro Definitions on page 404

Call State for Custom Soft Keys

You can configure soft keys to display certain functions depending on the phone's menu level or call state. For example, you can make a Call Park soft key available when the phone is in an active call state.

You can configure custom soft keys to display for the following call states:

- Idle – There are no active calls.
- Active – This state starts when a call is connected. It stops when the call stops or changes to another state (like hold or dial tone).
- Alerting (or ringing or incoming proceeding) – The phone is ringing.
• Dial tone – You can hear a dial tone.
• Proceeding (or outgoing proceeding) – This state starts when the phone sends a request to the
  network. It stops when the call is connected.
• Setup – This state starts when the user starts keying in a phone number. This state ends when the
  Proceeding state starts.
• Hold – The call is put on hold locally.

**Soft Key Parameters**

You can create up to 10 custom soft keys.

If you configure more soft keys than what can fit on the phone’s screen, a More soft key displays. Users
can use the More soft key to display any additional soft keys available.

If you want the phone to display both default and custom soft keys, you can configure them in any order.
However, the order in which soft keys display depends on the phone's menu level and call state. If you
have configured custom soft keys to display with the default soft keys, the order of the soft keys may
change.

---

**Note:** The Hold, Transfer, and Conference soft keys are grouped together to avoid usability issues. You
may experience errors if you try to insert a soft key between these three grouped soft keys.

The following list includes the parameters for configuring soft keys. Note that this feature is part of
enhanced feature keys (EFK), and you must enable the EFK parameters to configure soft keys. See the
Enhanced Feature Keys section for details about configuring soft keys and line keys.

**feature.enhancedFeatureKeys.enabled**

- 0 (default) - Disables the enhanced feature keys feature.
- 1 - Enables the enhanced feature keys feature.

**softkey.x.action**

Controls the action or function for the custom soft key x.

- Null (default)
- Macro action string, 2048 characters
  This value uses the same macro action string syntax as an Enhanced Feature Key.

**softkey.x.enable**

- 0 (default) - The x soft key is disabled.
- 1 - The x soft key is enabled.

**softkey.x.insert**

- 0 (default) - The phone places the soft key in the first available position.
- 0 to 10 - The phone places the soft key in the corresponding position and moves the following
  soft keys by one position to the right.
For example, if the soft key is set to 3, the soft key is displayed in the third position from the left. If the soft key already exists in the third position, it is moved to fourth position and the following soft keys are moved to right by one space.

If `softkey.x.precede` is configured, this value is ignored. If the insert location is greater than the number of soft keys, the key is positioned last after the other soft keys.

**softkey.x.label**

The text displayed on the soft key label. If Null, the label is determined as follows:

- If the soft key performs an Enhanced Feature Key macro action, the label of the macro defined using `efk.efklist` is used.
- If the soft key calls a speed dial, the label of the speed dial contact is used.
- If the soft key performs chained actions, the label of the first action is used.
- If the soft key label is Null and none of the preceding criteria are matched, the label is blank.

Null (default)  
String

| N | The maximum number of characters for this parameter value is 15; however, the maximum number of characters that a phone can display on its user interface varies by phone model and by the width of the characters used. Parameter values that exceed the phone's maximum display length are truncated by ellipses (…). The phone truncates the beginning of numerical labels (for example, …4567) and truncates the end of alphabetical labels (for example, Abcd…). |

---

**softkey.x.precede**

0 (default) - The phone locates the soft key in the first available position from left.  
1 - The phone locates the soft key before the default soft key position.

**softkey.x.use**

Specify which call states the soft key displays in.

**softkey.x.use.active**

0 (default) - Does not display the soft key x during an active call.  
1 - Displays the soft key x during an active call.

**softkey.x.use.alerting**

0 (default) - Does not display the soft key x in an alerting state during an active call.  
1 - Displays the soft key x in an alerting state during an active call.

**softkey.x.use.dialtone**
0 (default) - Does not display the soft key in the dial tone state during an active call.
1 - Displays the soft key x in the dial tone state during an active call.

**softkey.x.use.hold**
0 (default) - Does not display the soft key x in the hold state during an active call.
1 - Displays the soft key x in the hold state during an active call.

**softkey.x.use.idle**
0 (default) - Does not display the soft key x in the idle state during an active call.
1 - Displays the soft key x in the idle state during an active call.

**softkey.x.use.park**
0 (default) - Does not display the soft key x in the parked state during an active call.
1 - Displays the soft key x in the parked state during an active call.

**softkey.x.use.proceeding**
0 (default) - Does not display the soft key x in the proceeding state during an active call.
1 - Displays the soft key x in the proceeding state during an active call.

**softkey.x.use.setup**
0 (default) - Does not display the soft key x in the setup state during an active call.
1 - Displays the soft key x in the setup state during an active call.

**softkey.feature.intercom**
1 (default) - Enables the Intercom soft key.
0 - Disables the Intercom soft key.

**softkey.feature.doNotDisturb**
1 (default) - Enables the DND soft key on the phone.
0 - Disables the DND soft key on the phone.

**softkey.feature.buddies**
1 (default) - Displays the Buddies soft key.
0 - Does not display the Buddies soft key.

**softkey.feature.callers**
0 (default) - Displays the Callers soft key for all platforms.
1 - Does not display the Callers soft key for all platforms.

**softkey.featuredirectories**

1 (default) - Displays the Directories (Dir) soft key.
0 - Does not display the Directories (Dir) soft key.
Change causes system to restart or reboot.

**softkey.feature.donotdisturb**

1 (default) - Enables the DND soft key.
0 - Disables the DND soft key.

**softkey.feature.endcall**

1 (default) - Displays the End Call soft key.
0 - Does not display the End Call soft key.

**softkey.feature.forward**

1 (default) - Displays the Forward soft key.
0 - Does not display the Forward soft key.

**softkey.feature.join**

1 (default) - Displays the Join soft key.
0 - Does not display the Join soft key.

**softkey.feature.mystatus**

1 (default) - Displays the MyStatus soft key (if pres.idleSoftKeys is set to 1).
0 - Does not display the MyStatus soft key.

**softkey.feature.newcall**

1 (default) - Displays the New Call soft key is displayed.
0 - Does not display the New Call soft key.

**softkey.feature.redial**

0 (default) - Displays the Redial soft key.
1 - Does not display the Redial soft key.

The parameter feature.enhancedFeatureKeys.enabled must be set to 1 first to configure this feature, and the parameter efk.softkey.alignleft must be set to 1 to move enabled soft keys into the positions of disabled soft keys.
**softkey.feature.split**

1 (default) - Displays the Split soft key to split the conference call to individual calls.
0 - Does not display the Split soft key.

**Soft Key Customization Parameters**

You can use the soft key parameters to customize soft keys on the phone interface.

**Note:** The parameter `feature.enhancedFeatureKeys.enabled` must be enabled (set to 1) to use the Configurable Soft Key feature.

In the following list of soft key configuration parameters, x can equal from 1-10 soft keys.

**softkey.feature.basicCallManagement.redundant**

Enable to display redundant call management functions for the soft keys. The functions displayed varies by model.

VVX 1500 business media phones:
• Displays the Hold, Transfer, and Conference soft keys.

All other VVX phones:
• Displays the Hold and Transfer soft keys.

1 (default) - Enabled
0 - Disabled

**softkey.feature.buddies**

Enable to display the Buddies soft key.

1 (default) - Enabled
0 - Disabled

**softkey.feature.callers**

Enable to display the Callers soft key for all platforms

1 - Enabled
0 (default) - Disabled

**softkey.featuredirectories**

Enable to display the Directories (Dir) soft key.

1 (default) - Enabled
0 - Disabled

Change causes system to restart or reboot.
**softkey.feature.doNotDisturb**
Enable or disable the Do Not Disturb (DND) soft key.
1 (default) - Enabled
0 - Disabled

**softkey.feature.endcall**
Enable to display the End Call soft key.
1 (default) - Enabled
0 - Disabled

**softkey.feature.forward**
Enable to display the Forward soft key.
1 (default) - Enabled
0 - Disabled

**softkey.feature.join**
Enable to display the Join soft key.
1 (default) - Enabled
0 - Disabled

**softkey.feature.mystatus**
Enable to display the MyStatus soft key. The `pres.idleSoftKeys` parameter must be set to 1.
1 (default) - Enabled
0 - Disabled

**softkey.feature.newcall**
Enable to display the New Call soft key.
1 (default) - Enabled
0 - Disabled

**softkey.feature.redial**
Enable to display the Redial softkey. The parameter `feature.enhancedFeatureKeys.enabled` must be set to 1 first to configure this feature, and the parameter `efk.softkey.alignleft` must be set to 1 to move enabled soft keys into the positions of disabled soft keys.
1 - Enabled
0 (default) - Disabled
**softkey.feature.split**

Enable to display the Split soft key. The Split soft key allows you to split conference calls into individual calls.

1 (default) - Enabled
0 - Disabled

**Disabling Default Soft Keys**

You can disable the display of any of the following default soft key to make room for custom soft keys:

- New Call
- End Call
- Split
- Join
- Forward
- Directories
- MyStatus and buddies
- Hold, transfer, and conference

**Example**

Use the following example configuration to automatically transfer an active call to a BroadSoft voicemail.

In this example, *55 is the star code for BroadSoft voicemail, and 8545 is the extension of the voicemail line the call transfers to. The exact star code to transfer the active call to voicemail depends on your call server.

Enabling the parameter `softkey.1.use.active` causes the soft key to display when a call becomes active on the line. When you press the soft key—labeled VMail in this example—the call is placed on hold and automatically transferred to a BroadSoft voicemail.

**Procedure**

1. Update the configuration file as follows:
   - `softkey.1.label="VMail"
   - `softkey.1.action="$FTransfer$$Cpause1$$FDialpadStar$$FDialpad5$$FDialpad5$$FDialpad8$$FDialpad5$$FDialpad4$$FDialpad5$$FSoftKey1$"
   - `softkey.1.enable="1"
   - `softkey.1.use.active="1"

2. Reboot the phone.

   When an incoming call connects and becomes active, the VMail soft key displays.

**Example: Send-to-Voicemail Prompt**

Use the following example to enable users to enter a voicemail extension to transfer an active call to BroadSoft voicemail.

In this example, *55 is the star code used for BroadSoft voicemail. The exact star code to transfer the active call to voicemail depends on your call server.
Enabling the parameter `softkey.1.use.active` causes the soft key to display when a call becomes active on the line. When a user presses the soft key, the call is placed on hold and a field prompts the user to enter the extension of a voicemail line to transfer the call to. The `efk.prompt*` parameters control the numeric prompt fields users enter the extension into.

Note that this example works only on line 1 of the phone.

**Procedure**

1. Update the configuration file as follows:
   
   - `softkey.1.label="VMail"`
   - `softkey.1.action="^*55$P1N10$$Tinvite$"`
   - `softkey.1.enable="1"`
   - `softkey.1.use.active="1"`
   - `efk.efkprompt.1.label="Voice Mail"`
   - `efk.efkprompt.1.status="1"`
   - `efk.efkprompt.1.type="numeric"`

2. Reboot the phone.
   
   When an incoming call connects and becomes active, the VMail soft key displays.
3. Press the VMail soft key.
   
   A field displays prompting you to enter an extension.
4. Enter the extension you want to transfer the call to.
5. Press the Enter soft key.

**Example: Speed Dial Soft Key with a Pause**

Use the following example to configure a soft key to automatically dial a number with a pause in the dialing sequence.

In this example, use `$C\text{pause}X$`, where $X$ is the number of seconds to pause—7 in this example. Adding this pause function enables users to automatically dial into a conference ID that requires an entry code after the conference call is connected.

**Procedure**

» Update the configuration file as follows:

   - `softkey.1.label="VMail"`
   - `softkey.1.action="$S1$$Tinvite$$Cwc$$C\text{pause7}$$FDialpad8$$FDialpad5$ $FDialpad4$$FDialpad5$"`
   - `softkey.1.enable="1"`
   - `softkey.1.use.idle="1"`
   - `feature.enhancedFeatureKeys.enabled="1"`

The values for this example are explained as follows:

   - `$S1$` — Speed dial line 1
   - `$S1$$Tinvite$` — The phone sends an invite to `$S1$
   - `$Cwc$` — The phone waits for the call to connect
   - `$C\text{pause7}$` — The phone waits for 7 seconds before dialing the remaining numbers
Example: Directory-Linked Speed Dial Soft Key with a Pause

Use the following example to add a speed dial line key linked to a directory file with a pause in the dialing sequence.

Procedure

1. Update the configuration file as follows:
   - feature.enhancedFeatureKeys.enabled="1"
   - efk.efklist.1.action.string="501$Tinvite$$Cwc$$Cpause7$1234#$Tdtmf$"
   - efk.efklist.1.label="number"
   - efk.efklist.1.mname="number"
   - efk.efklist.1.status="1"

2. In a contact directory file or speed dial file (000000000000-directory.xml or <MACaddress>-directory.xml), add the following:
   - <fn>Call Number</fn>
   - <ct>!number</ct>
   - <sd>99</sd>

The following values are included in the action string: <ct>"501$Tinvite$$Cwc$$Cpause7$1234#$Tdtmf$":

   - 501$Tinvite$ —Dial 501
   - $Cwc$ —Wait for the call to connect
   - $Cpause7$ —A seven second pause
   - 1234#$Tdtmf$ —Send 1234 dual-tone multi-frequency

The following EFK commands are linked to the directory file:

   - The parameter efk.efklist.1.mname="number" is linked to the speed dial contact <ct>!number</ct> of the directory file
   - Use <fn>Call Number</fn> to define the name that displays on the key
   - Use <sd>99</sd> to identify which directory entry to link to the key

Note: For more example configurations, see the two following documents at Polycom Engineering Advisories and Technical Notifications:

   - Using Enhanced Feature Keys (EFK) Macros to Change Soft Key Functions on Polycom Community: Feature Profile 42250
Enhanced Feature Keys

Enhanced feature keys (EFK) enables you to customize the functions of a phone’s line, soft, and hard keys to assign frequently used functions to keys or to create menu shortcuts to frequently used phone settings.

Enhanced feature key functionality is implemented using star code sequences like *89 and SIP messaging. Star code sequences that define EFK functions are written as macros that you apply to line and soft keys. The EFK macro language was designed to follow current configuration file standards and to be extensible (see Macro Definitions).

When this feature is enabled, and the user presses Lines soft key, all the lines on the home screen will appear. You can press any line key to initiate the call to that number.

In addition, you can configure an EFK as a line key allowing the users to execute the macro action defined to that line key. When this feature is enabled, all the EFK macros that are configured using `efk.efklist` parameter and has `efk.efklist.x.status=1` will display as a line key. You can enable or disable this feature using configuration parameter or importing the configuration file using the Web Configuration Utility.

For example, configure the phone with the following configuration:

```plaintext
feature.enhancedFeatureKeys.enabled="1"
feature.EFKLineKey.enabled="1"
efk.efklist.1.mname="DND"
efk.efklist.1.status="1"
efk.efklist.1.action.string="$FDontDisturb$"
```

After you run and update configuration, the DND EFK will display as a line key. When you press the DND line key, Do Not Disturb functionality is executed.

In addition, you can use Flexible Line Keys feature for an EFK and assign to a line key that displays anywhere on the phone’s screen. For more information, see Flexible Line Key Assignments.
Enhanced Feature Keys Parameters

The rules for configuring EFK for line keys, soft keys, and hard keys vary.

Before configuring EFK, refer to Macro Definitions to become familiar with the macro language.

Note that the configuration file changes and the enhanced feature key definitions can be included together in one configuration file. However, Polycom recommends creating a new configuration file to make configuration changes.

See the following list for the parameters you can configure and a brief explanation of how to use the contact directory to configure line keys.

**reg.x.callsPerLineKey**

Set the maximum number of concurrent calls for a single registration x. This parameter applies to all line keys using registration x. If registration x is a shared line, an active call counts as a call appearance on all phones sharing that registration.

This per-registration parameter overrides call.callsPerLineKey.

24 (default)

1-24

VVX 101, 201:

8 (default)

1 - 8
**feature.enhancedFeatureKeys.enabled**

0 (default) - Disables the enhanced feature keys feature.
1 - Enables the enhanced feature keys feature.

**feature.EFKLineKey.enabled**

0 (default) – Does not allow to configure EFK as a line key.
1 – Allows to configure EFK as a line key.

Before you enable this parameter, make sure the parameter value for **feature.enhancedFeatureKeys.enabled** is set to 1.

**efk.efklist.x.action.string**

The action string contains a macro definition of the action that the feature key performs.
Null (default)
String (maximum of 64 characters)
If EFK is enabled, this parameter must have a value (it cannot be Null).
For a list of macro definitions and example macro strings, see Macro Definitions.
Change causes system to restart or reboot.

**efk.efklist.x.label**

The text string used as a label on any user text entry screens during EFK operation.
Null (default) - The Null string is used.
String (maximum of 64 characters)
If the label does not fit on the screen, the text is shortened and ‘...’ is appended.
Change causes system to restart or reboot.

**efk.efklist.x.mname**

The unique identifier used by the speed dial configuration to reference the enhanced feature key entry. Cannot start with a digit. Note that this parameter must have a value, it cannot be Null.
expanded_macro (default)
String (maximum of 64 characters)
Change causes system to restart or reboot.

**efk.efklist.x.status**

0 (default) - Disables the key x.
Null - Disables the key x.
1 - Enables the key x.
Change causes system to restart or reboot.

**efk.efklist.x.type**
The SIP method to be performed.
- invite (default) - Performs the required action using the SIP INVITE method.
- Null - default of INVITE is used.
This parameter is included for backwards compatibility. Do not use if possible. If efk.x.action.string contains types, this parameter is ignored.
Change causes system to restart or reboot.

**efk.efkprompt.x.label**
The prompt text on the user prompt screen.
- Null (default) - No prompt displays.
- String
  If the label does not fit on the screen, the label is shortened and '...' is appended.
Change causes system to restart or reboot.

**efk.efkprompt.x.status**
This parameter must have a value, it cannot be Null.
- 0 (default) - Disables the key.
- 1 - Enabled the key.
If a macro attempts to use a prompt that is disabled or invalid, the macro execution fails.
Change causes system to restart or reboot.

**efk.efkprompt.x.type**
The type of characters entered by the user.
- text (default) - The characters are interpreted as letters.
- numeric - The characters are interpreted as numbers.
If Null, numeric is used. If this parameter has an invalid value, this prompt, and all parameters depending on this prompt, are invalid.

Note: A mix of numeric and text is not supported.

Change causes system to restart or reboot.

**efk.efkprompt.x.userfeedback**
The user input feedback method.
- visible (default) - The text is visible.
masked - The text displays as asterisk characters (*), which can be used to mask password fields.

If Null, visible is used. If this parameter has an invalid value, this prompt, and all parameters depending on this prompt, are invalid.

Change causes system to restart or reboot.

**efk.version**

The version of the EFK elements. This parameter is not required if there are no `efk.efklist` entries.

2 (default) - Supported version for SIP 3.1 and later.
1 - Supported version for or SIP 3.0.x or earlier.
Null - Disables the EFK feature.

Change causes system to restart or reboot.

**efk.softkey.alignleft**

Use this parameter to left-align soft keys and remove blank soft keys from the order.
0 (default)
1 - Left-aligns soft keys and removes blank soft keys from the order

Note: This parameter does not work with custom soft keys.

Change causes system to restart or reboot.

**efk.efklist.x.lineLabel**

Specifies EFK line key label.

ALL (default)

Change causes system to restart or reboot.

### Some Guidelines for Configuring Enhanced Feature Keys

Use the following guidelines to help you to configure enhanced feature keys (EFKs) efficiently:

- Activation of EFK functions requires valid macro construction.
- All failures are logged in the phone's app logs at level 4 (Minor Error).
- If two macros have the same name, the first one is used and the subsequent one is ignored.
- A sequence of characters prefixed with "!” are parsed as a macro name. The exception is the speed dial reference, which starts with "!” and contains digits only.
- A sequence of characters prefixed with "^" is the action string.
- "!” and "^" macro prefixes cannot be mixed in the same macro line.
• The sequence of characters must be prefixed by either "!" or "^" to be processed as an enhanced feature key. All macro references and action strings added to the local directory contact field must be prefixed by either "!" or "^".

• Action strings used in soft key definitions do not need to be prefixed by "^". However, the "!" prefix must be used if macros or speed dials are referenced.

• A sequence of macro names in the same macro is supported (for example, "!m1!m2"").

• A sequence of speed dial references is supported (for example, "!1!2"").

• A sequence of macro names and speed dial references is supported (for example, "!m1!2!m2"").

• Macro names that appear in the local contact directory must follow the format "!<macro name>", where <macro name> must match an <elklist> mname entry. The maximum macro length is 100 characters.

• A sequence of macros is supported, but cannot be mixed with other action types.

• Action strings that appear in the local contact directory must follow the format "^<action string>". Action strings can reference other macros or speed dial indexes. Protection against recursive macro calls exists (the enhanced feature keys fails after you reach 50 macro substitutions).

Contact Directory Macros

Because line keys and their functions are linked to fields in the contact directory file, you need to match the contact field (ct) in the directory file to the macro name field (mname) in the configuration file that contains the EFK parameters.

When you enter macro names to the contact field (ct) in the directory file, add the "!" prefix to the macro name. The template directory configuration file is named 000000000000-directory~.xml. To use this file, remove the tilde (~) from the file name.

Related Links

Local Contact Directory on page 231

Special Characters

Macro names and macro labels cannot contain these special characters. If they do, you may experience unpredictable behavior.

The following special characters are used to implement the enhanced feature key functionality:

• ! The characters following it are a macro name.

• ' or ASCII (0x27) This character delimits the commands within the macro.

• $ This character delimits the parts of the macro string. This character must exist in pairs, where the $ delimits the characters to be expanded.

• ^ This character indicates that the following characters represent the expanded macro (as in the action string).

• Macro names and macro labels cannot contain these special characters. If they do, you may experience unpredictable behavior.

Enhanced Feature Key Example Configurations

The following configurations shown in the below illustration were set in the features.

cfg file:

• For the efk.efklist.x.* parameters, the following configurations were applied:
- Line key 1 has been assigned a Call Park address (1955) and line key 2 a call retrieve function.
- The parameter `acton.string` shows the macro definition for these two functions.
- Status is enabled and a label has been specified to display next to the line key.
- The entry in the `mname` parameter corresponds to the `contact (ct)` field in the contact directory.

- For the `efk.prompt.*` parameters, the following configurations were applied:
  - Status is enabled.
  - The label on the user prompt has been defined as Enter Number: and this prompt displays on the phone screen.
  - The `type` parameter has been set to `numeric` to allow only numbers.
  - `userfeedback` is specified as `visible`, which enables users to see the numbers entered into the prompt.

**Macro Definitions**

The `efk.efklist.x.action.string` can be defined by macro actions, prompt macro substitution or an expanded macro.

**Related Links**

- [Enhanced Feature Keys](#) on page 398
- [Soft Keys](#) on page 388

**Macro Actions**

The action string is executed in the order it displays.

User input is collected before any action is taken. The action string can contain the fields shown in the following table.
<table>
<thead>
<tr>
<th>Action String</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$L&lt;label&gt;$</td>
<td>This is the label for the entire operation. The value can be any string including the null string (in this case, no label displays). This label is used if no other operation label collection method worked (up to the point where this field is introduced). Make this the first entry in the action string to be sure that this label is used; otherwise another label may be used and this one ignored.</td>
</tr>
<tr>
<td>digits</td>
<td>The digits to be sent. The appearance of this parameter depends on the action string.</td>
</tr>
<tr>
<td>$C&lt;command&gt;$</td>
<td>This is the command. It can appear anywhere in the action string. Supported commands (or shortcuts) include:</td>
</tr>
<tr>
<td></td>
<td>hangup ( hu )</td>
</tr>
<tr>
<td></td>
<td>hold ( h )</td>
</tr>
<tr>
<td></td>
<td>waitconnect ( wc )</td>
</tr>
<tr>
<td></td>
<td>pause &lt;number of seconds&gt; ( p &lt;num sec&gt; ) where the maximum value is 10</td>
</tr>
<tr>
<td>$Tconsult$</td>
<td>An administrator uses this macro to execute a consultative transfer irrespective of the default transfer type. The input to this macro is given using star code sequences or prompt macro substitution. For example,</td>
</tr>
<tr>
<td></td>
<td>Call Park - *68&lt;Number&gt;$Tconsult$</td>
</tr>
<tr>
<td></td>
<td>Consultative Transfer using direct number - &lt;Number&gt;$Tconsult$</td>
</tr>
<tr>
<td></td>
<td>Consultative Transfer using prompt - $P1N10$$Tconsult$</td>
</tr>
<tr>
<td>$T&lt;type&gt;$</td>
<td>The embedded action type. Multiple actions can be defined. Supported action types include:</td>
</tr>
<tr>
<td></td>
<td>invite dtmf refer intercom</td>
</tr>
<tr>
<td></td>
<td>Polycom recommends that you always define this field. If it isn’t defined, the supplied digits are dialed using INVITE (if no active call) or DTMF (if an active call). The use of refer method is call server dependent and may require the addition of star codes.</td>
</tr>
<tr>
<td>$M&lt;macro&gt;$</td>
<td>The embedded macro. The &lt;macro&gt; string must begin with a letter. If the macro name isn’t defined, the execution of the action string fails.</td>
</tr>
<tr>
<td>$P&lt;prompt num&gt;N&lt;num digits&gt;$</td>
<td>The user input prompt string.</td>
</tr>
<tr>
<td>$S&lt;speed dial index&gt;$</td>
<td>The speed dial index. Only digits are valid. The action is found in the contact field of the local directory entry pointed to by the index.</td>
</tr>
<tr>
<td>$F&lt;internal function&gt;$</td>
<td>An internal key function.</td>
</tr>
<tr>
<td>$A&lt;internal function&gt;$</td>
<td>The internal key function. If you need to add a value to the macro use a parameter value before the macro definition.</td>
</tr>
<tr>
<td></td>
<td>For example, 1$AVoiceMail$ - Voice mail is an internal function, which uses “1” as an input for the parameter.</td>
</tr>
<tr>
<td>Action String</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------</td>
</tr>
<tr>
<td>URL</td>
<td>A URL. Only one per action string is supported.</td>
</tr>
</tbody>
</table>

**Related Links**

[Local Contact Directory](#) on page 231

**Prompt Macro Substitution**

The macros provide a generic and easy way to manage and define the prompt to be displayed to the user, the maximum number of characters that the user can input, and the action that the phone performs after all user input has been collected.

The macros are case sensitive.

If a macro attempts to use a prompt that is disabled, the macro execution fails. A prompt is not required for every macro.

For example, the `efk.efklist.x.action.string` can be defined by a macro substitution string, `PnNn`, where the following applies:

- Pn is the prompt x as defined by `efk.efkprompt.x`.
- Nn is the number of digits or letters that the user can enter. The value must be between 1 and 32 characters otherwise the macro execution fails. The user must press the Enter soft key to complete data entry.

**Related Links**

[Local Contact Directory](#) on page 231

**Expanded Macros**

Expanded macros are prefixed with the `^` character and are inserted directly into the local directory contact (ct) field.

**Related Links**

[Local Contact Directory](#) on page 231

**Example Macros**

The action string `$Changup*$444*$P1N4*$Tinvite*$Cwaitconnect*$P2N3*$Cpause2*$Tdtmf$ $Changup$` is executed in order as follows:

1. The user is prompted for 4 digits. For example, 1234.
2. The user is prompted for 3 digits. For example, 567.
3. The user's active call is disconnected.
4. The string `*444*1234` is sent using the INVITE method.
5. After connection, there is a two second pause, and then the string 567 is sent using DTMF dialing on the active call.
6. The active call is disconnected.
Because line keys and their functions are linked to fields in the directory file, the macro name you enter in `efk.list.x.mname` must match the name you enter to the contact (ct) field in the directory file. The macro name you enter in the (ct) field of the directory file must begin with the ‘!’ prefix.

**Flexible Line Key Assignment**

You can enable users to assign a line key function to any line key on the phone.

By default, functions are assigned to line keys in succession—the order in which the line key displays on the phone. Flexible Line Keys (FLK) enables you to break that ordering and assign a line key function to a line key that displays anywhere on the phone’s screen. You can apply this feature to any line key function, including line appearance, speed dial, busy lamp field (BLF), presence, and Enhanced Feature Keys.

This feature is available on the VVX 200 series, VVX 300 series, 400 series, 500 series, 600 series business media phones, VVX 150, 250, 350, and 450 business IP phones, VVX Expansion Modules, and VVX EM50 expansion modules.

**Note:** Line keys on VVX phones and expansion modules are numbered sequentially, and the line keys on expansion modules depend on how many lines your phone supports. For example, a VVX 600/601 phone supports 16 lines, numbered 1-16. The first line on an expansion module connected to a VVX 600/601 phone is line 17.

**Flexible Line Keys Parameters**

Line keys that you configure using this feature override the default line key assignments as well as any custom line key configurations you may have made.

To use this feature, you need to specify the function of each line key on the phone. You do this by assigning a category (`lineKey.x.category`) and an index (`lineKey.x.index`) to each line key, both of which are explained in the Enhanced Feature Key Example Configurations.

Use the parameters in the following list to configure this feature.

- **lineKey.reassignment.enabled**
  
  Enable to specify at least two calls per line key.

  0 (default) - Disabled

  1 - Enabled

- **lineKey.x.category**

  Specify the line key category.

  Unassigned (default)

  Line

  BLF

  EFK

  SpeedDial
Presence

**lineKey.x.index**
Specify the line key number (dependent on category).
0 (default) - The index value for BLF or presence.
0-9999

**up.staticBLF.FLKIndexRequired**
Enable to display the static BLF in the specified position.
0 (default) – Disabled
1 - Enabled

**up.EFK.FLKIndexRequired**
Enable to display the EFK in the specified position.
0 (default) – Disabled
1 - Enabled

Assigning BLF and Presence to Line Keys
Specific conditions apply when you assign BLF or presence to line keys.

If you are assigning BLF or presence to a line key, assign that line key to index=0 to indicate automatic ordering. BLF and presence line keys are self-ordering, meaning that if you have these features assigned to multiple line keys, you can specify the location of the BLF or presence line key but not the order in which they display. For example, you can assign a BLF line key to index 1, 3, and 5 but you cannot specify how the contacts are ordered, which BLF contacts display on line keys 1, 3, and 5.

In addition, to assign BLF and presence to a line key, you need to assign a corresponding registration line. You can configure multiple line keys per registration if each line key has a corresponding reg.x.lineKeys parameter.

Assigning Static BLF and EFK to Line keys
If you’re assigning static BLF and EFK to a line key, assign that line key to index = 1 to indicate the order in which they’re defined.

**Note:** The parameter linekey.x.index must be configured to display static BLF and EFK when Flexible Line Key (FLK) is enabled.

Flexible Line Key Assignment Categories and Index
The FLK category specifies the function of the line key.

The index specifies the order in which the line keys display on the phone screen. Use the following table to help you assign a category and an index to the line keys on your phone. Note that the category Unassigned leaves the line key blank.
Flexible Line Key Assignment Categories and Index

<table>
<thead>
<tr>
<th>Category</th>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unassigned</td>
<td>Null</td>
</tr>
<tr>
<td>Line</td>
<td>The Line index number.</td>
</tr>
<tr>
<td>BLF</td>
<td>Static BLF index number.</td>
</tr>
<tr>
<td>Speed Dial</td>
<td>The speed dial index number.</td>
</tr>
<tr>
<td>EFK</td>
<td>EFK index number.</td>
</tr>
<tr>
<td>Presence</td>
<td>0</td>
</tr>
</tbody>
</table>

Phone Keypad
You can customize many of the default key functions on the phone’s keypad interface.

Polycom recommends that you configure only those phone keys with removable key caps, which includes Directories, Applications, Conference, Transfer, Redial, Menu, Messages, Do Not Disturb, and Call Lists.

**Note:** Polycom recommends that you remap only those keys with removable key caps. If you remap other keys, your phone may not work properly. You should not remap the following keys: the dial pad, volume control, handsfree, mute, headset, hold, and the navigation arrow keys.

Phone Keypad Parameters
You can configure phone keys in the following ways:

- Assign a function or feature to a key
- Turn a phone key into a speed dial
- Assign enhanced feature key (EFK) operations to a phone key
  
  For example, you can map a phone menu path to a single key press using a macro code. See Enhanced Feature Keys.

- Delete all functions and features from a phone key

Use the parameters in the following list to change the layout of your phone’s keypad.

**key.x.function.prim**

Set the primary key function for key y on phone model x.

- Null (default)
- String (maximum of 255 characters)

**key.x.subPoint.prim**
Set the secondary key function for key y on phone model x.

Null (default)

String (maximum of 255 characters)

Related Links
Enhanced Feature Keys on page 398

Multiple Key Combinations

You can reboot the phone, reset the phone to factory default values, upload log files from the phone to your provisioning server, set the Base Profile, and view phone details with a multiple key combination (MKC) on your Polycom phones.

Note: For other methods for resetting and rebooting your Polycom phones, refer to Updating, Troubleshooting, and Resetting SoundPoint IP, SoundStation IP, and VVX 1500 Phones: Quick Tip 18298 at Polycom Engineering Advisories and Technical Notifications.

Rebooting the Phone with a MKC

You can reboot the phones with a multiple key combination (MKC) that varies by phone model.

Rebooting the phone downloads new software and new configuration files if available on the provisioning server.

Depending on your phone model, press and hold the following keys simultaneously until you hear a confirmation tone (for about three seconds).

Phone Reboot Multiple Key Combinations

<table>
<thead>
<tr>
<th>Phone Model</th>
<th>MKC</th>
</tr>
</thead>
<tbody>
<tr>
<td>VVX 101, 150, 201, 250</td>
<td>0, 1, and 3</td>
</tr>
<tr>
<td>VVX 300, 310, 350</td>
<td>0, 1, and 3</td>
</tr>
<tr>
<td>VVX 301, 311</td>
<td>0, 1, and 3</td>
</tr>
<tr>
<td>VVX 400, 410, 450</td>
<td>0, 1, and 3</td>
</tr>
<tr>
<td>VVX 401, 411</td>
<td>0, 1, and 3</td>
</tr>
<tr>
<td>VVX 500, 501</td>
<td>0, 1, and 3</td>
</tr>
<tr>
<td>VVX 600, 601</td>
<td>0, 1, and 3</td>
</tr>
<tr>
<td>VVX 1500</td>
<td>Delete, Volume-, Volume+, and Select</td>
</tr>
</tbody>
</table>
Resetting the Phone to Defaults with a MKC

You can reset a phone to factory default settings with a multiple key combination (MKC) that varies by phone model.

This is useful when you use more than one method to configure phones and phone features. Resetting the phone to defaults clears the flash parameters, removes log files, user data, and cached data, and resets the administrator password to 456.

Resetting to factory defaults also resets the administrator password (factory default password is 456). Polycom recommends that you change the administrative password from the default value.

Note: After you reset to factory defaults on a Polycom VVX 1500 D phone, you must re-enable the H.323 protocol through a configuration file change or by using the Web Configuration Utility.

Depending on your phone model, press and hold the following keys simultaneously during the updater/BootROM countdown process until the administrator password prompt displays.

### Factory Default Multiple Key Combinations

<table>
<thead>
<tr>
<th>Phone Model</th>
<th>MKC</th>
</tr>
</thead>
<tbody>
<tr>
<td>VVX 101, 150, 201, 250</td>
<td>1, 3, and 5</td>
</tr>
<tr>
<td>VVX 300, 310, 350</td>
<td>1, 3, and 5</td>
</tr>
<tr>
<td>VVX 301, 311</td>
<td>1, 3, and 5</td>
</tr>
<tr>
<td>VVX 400, 410, 450</td>
<td>1, 3, and 5</td>
</tr>
<tr>
<td>VVX 401, 411</td>
<td>1, 3, and 5</td>
</tr>
<tr>
<td>VVX 500, 501</td>
<td>1, 3, and 5</td>
</tr>
<tr>
<td>VVX 600, 601</td>
<td>1, 3, and 5</td>
</tr>
<tr>
<td>VVX 1500</td>
<td>4, 6, 8, and * dial pad keys</td>
</tr>
</tbody>
</table>

Uploading Log Files with a MKC

You can use a multiple key combination (MKC) to upload log files to your provisioning server with a multiple key combination that varies by phone model.

Uploading log files copies the log files from the phone to the provisioning server, and creates new files named `<MACaddress>-now-xxx.log`.

Depending on your phone model, press and hold one the following keys simultaneously for about three seconds until you hear a confirmation tone.
Log Upload Multiple Key Combinations

<table>
<thead>
<tr>
<th>Phone Model</th>
<th>MKC</th>
</tr>
</thead>
<tbody>
<tr>
<td>VVX 101, 150, 201, 250</td>
<td>1, 5, and 9</td>
</tr>
<tr>
<td>VVX 300, 310, 350</td>
<td>1, 5, and 9</td>
</tr>
<tr>
<td>VVX 301, 311</td>
<td>1, 5, and 9</td>
</tr>
<tr>
<td>VVX 400, 410, 450</td>
<td>1, 5, and 9</td>
</tr>
<tr>
<td>VVX 401, 411</td>
<td>1, 5, and 9</td>
</tr>
<tr>
<td>VVX 500, 501</td>
<td>1, 5, and 9</td>
</tr>
<tr>
<td>VVX 600, 601</td>
<td>1, 5, and 9</td>
</tr>
<tr>
<td>VVX 1500</td>
<td>Up, Down, Left, and Right arrow keys</td>
</tr>
</tbody>
</table>

Set the Base Profile with a MKC

You can set the base profile with a multiple key combination (MKC), which allows for quick setup of Polycom phones with Microsoft Lync Server and Skype for Business Server.

Depending on your phone model, press and hold the following keys simultaneously for about three seconds until you hear a confirmation tone.

Factory Default Multiple Key Combinations

<table>
<thead>
<tr>
<th>Phone Model</th>
<th>MKC</th>
</tr>
</thead>
<tbody>
<tr>
<td>VVX 101, 150, 201, 250</td>
<td>1, 4, and 9</td>
</tr>
<tr>
<td>VVX 300, 310, 350</td>
<td>1, 4, and 9</td>
</tr>
<tr>
<td>VVX 301, 311</td>
<td>1, 4, and 9</td>
</tr>
<tr>
<td>VVX 400, 410, 450</td>
<td>1, 4, and 9</td>
</tr>
<tr>
<td>VVX 401, 411</td>
<td>1, 4, and 9</td>
</tr>
<tr>
<td>VVX 500, 501</td>
<td>1, 4, and 9</td>
</tr>
<tr>
<td>VVX 600, 601</td>
<td>1, 4, and 9</td>
</tr>
<tr>
<td>VVX 1500</td>
<td>1, 4, and 9</td>
</tr>
</tbody>
</table>

View Phone Details with a MKC

You can use a multiple key combination to view frequently-used administrator phone details including:
• IP Address
• Boot Server Type
• MAC Address
• VLAN
• Boot Server Address
• UC Software version

**Procedure**

» Press and hold keys 1, 4, and 7.

---

**Defining the Phone Key Layout**

You can redefine certain hard key functions using parameters in the configuration files. The following figures and tables show the default key layouts for the following phone models:

**Related Links**

- [Key Mapping Parameter](#) on page 501
- [System and Model Names](#) on page 587

**VVX 101 and VVX 201 Business Media Phones Key Layout**

The following figure and table show the available phone key functions.

**Figure 3: VVX 101 and VVX 201 Key Layout**

![VVX 101 and VVX 201 Key Layout](image)

**VVX 101 and VVX 201 Default Key Functions**

<table>
<thead>
<tr>
<th>KEY ID</th>
<th>Function</th>
<th>KEY ID</th>
<th>Function</th>
<th>KEY ID</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>n/a</td>
<td>15</td>
<td>Dialpad7</td>
<td>29</td>
<td>SoftKey1</td>
</tr>
<tr>
<td>2</td>
<td>Dialpad2</td>
<td>16</td>
<td>Dialpad8</td>
<td>30</td>
<td>n/a</td>
</tr>
<tr>
<td>KEY ID</td>
<td>Function</td>
<td>KEY ID</td>
<td>Function</td>
<td>KEY ID</td>
<td>Function</td>
</tr>
<tr>
<td>--------</td>
<td>--------------</td>
<td>--------</td>
<td>--------------</td>
<td>--------</td>
<td>--------------</td>
</tr>
<tr>
<td>3</td>
<td>ArrowLeft</td>
<td>17</td>
<td>Dialpad9</td>
<td>31</td>
<td>SoftKey4</td>
</tr>
<tr>
<td>4</td>
<td>ArrowRight</td>
<td>18</td>
<td>Select</td>
<td>32</td>
<td>Line2</td>
</tr>
<tr>
<td>5</td>
<td>Dialpad3</td>
<td>19</td>
<td>Hold</td>
<td>33</td>
<td>Line3</td>
</tr>
<tr>
<td>6</td>
<td>VolDown</td>
<td>20</td>
<td>Transfer</td>
<td>34</td>
<td>Line4</td>
</tr>
<tr>
<td>7</td>
<td>VolUp</td>
<td>21</td>
<td>n/a</td>
<td>35</td>
<td>n/a</td>
</tr>
<tr>
<td>8</td>
<td>Dialpad4</td>
<td>22</td>
<td>DialpadStar</td>
<td>36</td>
<td>n/a</td>
</tr>
<tr>
<td>9</td>
<td>Dialpad5</td>
<td>23</td>
<td>Dialpad0</td>
<td>37</td>
<td>n/a</td>
</tr>
<tr>
<td>10</td>
<td>Headset</td>
<td>24</td>
<td>DialpadPound</td>
<td>38</td>
<td>n/a</td>
</tr>
<tr>
<td>11</td>
<td>ArrowDown</td>
<td>25</td>
<td>Dialpad1</td>
<td>39</td>
<td>Back</td>
</tr>
<tr>
<td>12</td>
<td>ArrowUp</td>
<td>26</td>
<td>Home</td>
<td>40</td>
<td>Dialpad6</td>
</tr>
<tr>
<td>13</td>
<td>Handsfree</td>
<td>27</td>
<td>SoftKey3</td>
<td>51</td>
<td>Line1</td>
</tr>
<tr>
<td>14</td>
<td>MicMute</td>
<td>28</td>
<td>SoftKey2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**VVX 150 Business IP Phones Key Layout**

The following figure and table show the available phone key functions. IDs that have no function are described as n/a.

**Figure 4: VVX 150 Key Layout**
### VVX 150 Default Key Functions

<table>
<thead>
<tr>
<th>KEY ID</th>
<th>Function</th>
<th>KEY ID</th>
<th>Function</th>
<th>KEY ID</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>n/a</td>
<td>15</td>
<td>Dialpad7</td>
<td>29</td>
<td>SoftKey1</td>
</tr>
<tr>
<td>2</td>
<td>Dialpad2</td>
<td>16</td>
<td>Dialpad8</td>
<td>30</td>
<td>n/a</td>
</tr>
<tr>
<td>3</td>
<td>ArrowLeft</td>
<td>17</td>
<td>Dialpad9</td>
<td>31</td>
<td>SoftKey4</td>
</tr>
<tr>
<td>4</td>
<td>ArrowRight</td>
<td>18</td>
<td>Select</td>
<td>32</td>
<td>Line2</td>
</tr>
<tr>
<td>5</td>
<td>Dialpad3</td>
<td>19</td>
<td>Hold</td>
<td>33</td>
<td>Line3</td>
</tr>
<tr>
<td>6</td>
<td>VolDown</td>
<td>20</td>
<td>Transfer</td>
<td>34</td>
<td>Line4</td>
</tr>
<tr>
<td>7</td>
<td>VolUp</td>
<td>21</td>
<td>n/a</td>
<td>35</td>
<td>n/a</td>
</tr>
<tr>
<td>8</td>
<td>Dialpad4</td>
<td>22</td>
<td>DialpadStar</td>
<td>36</td>
<td>n/a</td>
</tr>
<tr>
<td>9</td>
<td>Dialpad5</td>
<td>23</td>
<td>Dialpad0</td>
<td>37</td>
<td>n/a</td>
</tr>
<tr>
<td>10</td>
<td>Headset</td>
<td>24</td>
<td>DialpadPound</td>
<td>38</td>
<td>n/a</td>
</tr>
<tr>
<td>11</td>
<td>ArrowDown</td>
<td>25</td>
<td>Dialpad1</td>
<td>39</td>
<td>Back</td>
</tr>
<tr>
<td>12</td>
<td>ArrowUp</td>
<td>26</td>
<td>Home</td>
<td>40</td>
<td>Dialpad6</td>
</tr>
<tr>
<td>13</td>
<td>Handsfree</td>
<td>27</td>
<td>SoftKey3</td>
<td>51</td>
<td>Line1</td>
</tr>
<tr>
<td>14</td>
<td>MicMute</td>
<td>28</td>
<td>SoftKey2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### VVX 250 Business IP Phones Key Layout

The following figure and table show the available phone key functions. IDs that have no function are described as n/a.
**Figure 5: VVX 250 Key Layout**

![VVX 250 Key Layout](image)

### VVX 250 Default Key Functions

<table>
<thead>
<tr>
<th>KEY ID</th>
<th>Function</th>
<th>KEY ID</th>
<th>Function</th>
<th>KEY ID</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>n/a</td>
<td>15</td>
<td>Dialpad7</td>
<td>29</td>
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VVX 3xx Default Key Functions

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Polycom VVX 350 Business IP Phones Key Layout

The following figure and table show the available phone key functions.

IDs that have no function are described as n/a.

Figure 6: VVX 350 Key Layout

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VVX 350 Default Key Functions

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### VVX 400, 401, 410, and 411 Business Media Phones Key Layout

The following figure and table show the available phone key functions. IDs that have no function are described as n/a.
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### Polycom VVX 450 Business IP Phones Key Layout

The following figure and table show the available phone key functions. IDs that have no function are described as n/a.
VX 450 Default Key Functions

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VVX 500 Series and VVX 600 Series Business Media Phones Key Layout

The following figure and table show the available phone key functions.
IDs that have no function are described as n/a.

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### VVX 1500 Business Media Phone Key Layout

The following figure and table show the available phone key functions.

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### VVX 1500 Default Key Functions

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<td>n/a</td>
<td>42</td>
<td>DialpadStar</td>
</tr>
</tbody>
</table>

Customizing Devices

Polycom, Inc.
A complete list of internal key functions for enhanced feature keys and hard key mappings is shown in the table Key Labels and Internal Functions.

Note the following guidelines:

- The Function value is case-sensitive.
- Some functions are dependent on call state. Generally, if the softkey displays on a call screen, the softkey function is executable.
- Some functions depend on the feature being enabled. For example, the BuddyStatus and MyStatus softkeys require the presence feature to be enabled.
- Hard key remappings don’t require the enhanced feature key feature to be enabled. This includes the speed dial function on older platforms. On newer platforms, use line key functions.

The table below shows only line 1 to line 6 functions.

### Key Labels and Internal Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACDAvailable</td>
<td>Status for Automatic Call Distribution when available.</td>
</tr>
<tr>
<td>ACDCallCenterDispositionCode</td>
<td>Attributes applied to a call to identify marketing promotions.</td>
</tr>
<tr>
<td></td>
<td>Example: <a href="mailto:cc-disposition-code@example.com">cc-disposition-code@example.com</a>;code=123</td>
</tr>
<tr>
<td>ACDCustomerOriginatedTrace</td>
<td>Issue a customer-originated trace.</td>
</tr>
<tr>
<td></td>
<td>Example: <a href="mailto:customer-originated-trace@example.com">customer-originated-trace@example.com</a>; trace=call trace for an</td>
</tr>
<tr>
<td></td>
<td>absence, harassing, threatening or answered call.</td>
</tr>
<tr>
<td>ACDEmergencyEscalation</td>
<td>Emergency escalate a call to an available supervisor number.</td>
</tr>
<tr>
<td></td>
<td>Example: <a href="mailto:emergency-escalation@example.com">emergency-escalation@example.com</a>;supervisor=2405555280</td>
</tr>
<tr>
<td>ACDLogin</td>
<td>Log in to Automatic Call Distribution.</td>
</tr>
<tr>
<td>ACDLogout</td>
<td>Log out from Automatic Call Distribution.</td>
</tr>
<tr>
<td>ACDUnavailable</td>
<td>Status for Automatic Call Distribution when unavailable.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Answer</td>
<td>Answer an incoming call. This function applies to call screen only.</td>
</tr>
<tr>
<td>Applications</td>
<td>Main Browser</td>
</tr>
<tr>
<td>ArrowDown</td>
<td>Move arrow down.</td>
</tr>
<tr>
<td>ArrowLeft</td>
<td>Move arrow left.</td>
</tr>
<tr>
<td>ArrowRight</td>
<td>Move arrow right.</td>
</tr>
<tr>
<td>ArrowUp</td>
<td>Move arrow up.</td>
</tr>
<tr>
<td>BargeIn</td>
<td>Barge In to show appearances, Barge In This function applies to call screen only.</td>
</tr>
<tr>
<td>BuddyStatus</td>
<td>Status of the contacts added to Buddy list.</td>
</tr>
<tr>
<td>Calendar</td>
<td>Displays the calendar screen.</td>
</tr>
<tr>
<td>Callers</td>
<td>Displays the list of callers.</td>
</tr>
<tr>
<td>CallList</td>
<td>Displays the call logs.</td>
</tr>
<tr>
<td>CallPark</td>
<td>Park an active call. This function applies to call screen only.</td>
</tr>
<tr>
<td>CallPickup</td>
<td>Call pick-up on the phone.</td>
</tr>
<tr>
<td>Conference</td>
<td>Begin a conference call. This function applies to call screen only.</td>
</tr>
<tr>
<td>Diagnostic</td>
<td>Displays the diagnostic screen.</td>
</tr>
<tr>
<td>Delete</td>
<td>Delete the selected item.</td>
</tr>
<tr>
<td>Dialpad0</td>
<td>Dialpad 0</td>
</tr>
<tr>
<td>Dialpad1</td>
<td>Dialpad 1</td>
</tr>
<tr>
<td>Dialpad2</td>
<td>Dialpad 2</td>
</tr>
<tr>
<td>Dialpad3</td>
<td>Dialpad 3</td>
</tr>
<tr>
<td>Dialpad4</td>
<td>Dialpad 4</td>
</tr>
<tr>
<td>Dialpad5</td>
<td>Dialpad 5</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Dialpad6</td>
<td>Dialpad 6</td>
</tr>
<tr>
<td>Dialpad7</td>
<td>Dialpad 7</td>
</tr>
<tr>
<td>Dialpad8</td>
<td>Dialpad 8</td>
</tr>
<tr>
<td>Dialpad9</td>
<td>Dialpad 9</td>
</tr>
<tr>
<td>DialpadPound</td>
<td>Dialpad pound sign</td>
</tr>
<tr>
<td>DialpadStar</td>
<td>Dialpad star sign</td>
</tr>
<tr>
<td>DialpadURL</td>
<td>Go to a specific address or location. This function applies to call screen only.</td>
</tr>
<tr>
<td>DirectedPickup</td>
<td>Directed call pick-up on the phone. This function applies to call screen only.</td>
</tr>
<tr>
<td>Directories</td>
<td>Displays the directory items.</td>
</tr>
<tr>
<td>Divert</td>
<td>Forward a call.</td>
</tr>
<tr>
<td>DoNotDisturb</td>
<td>Don’t Disturb menu.</td>
</tr>
<tr>
<td>EnterRecord</td>
<td>Enter a call record.                                                       This function applies to call screen only.</td>
</tr>
<tr>
<td>Exit</td>
<td>Exit existing menu.                                                        This function applies to Menu only.</td>
</tr>
<tr>
<td>Favorites</td>
<td>Displays the favorites list.</td>
</tr>
<tr>
<td>GAB</td>
<td>Displays Ribbon communications Global Address Book.</td>
</tr>
<tr>
<td>GroupPickup</td>
<td>Group call pick-up on the phone.</td>
</tr>
<tr>
<td>Handsfree</td>
<td>Use handsfree</td>
</tr>
<tr>
<td>Headset</td>
<td>Use headset.                                                                This function applies to Desktop phones only.</td>
</tr>
<tr>
<td>Hold</td>
<td>Toggle hold</td>
</tr>
<tr>
<td>Join</td>
<td>Joins a call to an active call to make a conference.                      This function applies to call screen only.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>LdapCorpDir</td>
<td>Displays the corporate directory menu screen.</td>
</tr>
<tr>
<td>LCR</td>
<td>Last Call Return</td>
</tr>
<tr>
<td>Line1</td>
<td>Line Key 1</td>
</tr>
<tr>
<td>Line2</td>
<td>Line Key 2</td>
</tr>
<tr>
<td>Line3</td>
<td>Line Key 3</td>
</tr>
<tr>
<td>Line4</td>
<td>Line Key 4</td>
</tr>
<tr>
<td>Line5</td>
<td>Line Key 5</td>
</tr>
<tr>
<td>Line6</td>
<td>Line Key 6</td>
</tr>
<tr>
<td>ListenMode</td>
<td>Turn on speaker to listen only.</td>
</tr>
<tr>
<td>LockPhone</td>
<td>Lock the phone.</td>
</tr>
<tr>
<td>MediaStat</td>
<td>Displays the media statistics screen.</td>
</tr>
<tr>
<td>Menu</td>
<td>Displays the main menu.</td>
</tr>
<tr>
<td>Messages</td>
<td>Messages menu</td>
</tr>
<tr>
<td>MicMute</td>
<td>Mute the microphone.</td>
</tr>
<tr>
<td>MyStatus</td>
<td>View my status.</td>
</tr>
<tr>
<td>NewCall</td>
<td>Place a new call.</td>
</tr>
<tr>
<td></td>
<td>This function applies to call screen only.</td>
</tr>
<tr>
<td>Null</td>
<td>Do nothing</td>
</tr>
<tr>
<td>Offline</td>
<td>Offline for presence</td>
</tr>
<tr>
<td>PAB</td>
<td>Displays Ribbon communications personal address book.</td>
</tr>
<tr>
<td>Page</td>
<td>Group Paging</td>
</tr>
<tr>
<td>PageGroup</td>
<td>Initiates paging.</td>
</tr>
<tr>
<td></td>
<td>Example: 5$APageGroup$ - It initiates the paging from default page group5.</td>
</tr>
<tr>
<td></td>
<td>Admin must enable the input page channel.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ParkedPickup</td>
<td>Specifies how the phone performs a parked call pick-up. This function applies to call screen only.</td>
</tr>
<tr>
<td>Preferences</td>
<td>Displays the preference menu screen.</td>
</tr>
<tr>
<td>QuickSetup</td>
<td>Quick setup feature. This function applies to call screen only.</td>
</tr>
<tr>
<td>Redial</td>
<td>Redial the last dialed number. This function applies to call screen only.</td>
</tr>
<tr>
<td>Select</td>
<td>Select an item.</td>
</tr>
<tr>
<td>ServerACDAgentAvailable</td>
<td>Status for server-based Automatic Call Distribution agent when available.</td>
</tr>
<tr>
<td>ServerACDAgentUnavailable</td>
<td>Set the unavailable status for server-based Automatic Call Distribution agent. This macro functionality is extended to set the unavailable status with a mentioned reason code. Example: softkey. 1.action=&quot;$FServerACDAgentUnavailable$$R10001$&quot;</td>
</tr>
<tr>
<td>ServerACDAgentAfterCallWork</td>
<td>Set the status after-call work for server-based Automatic Call Distribution agent. Example: softkey. 1.action=&quot;$FServerACDAgentAfterCallWork$&quot;</td>
</tr>
<tr>
<td>ServerACDSignIn</td>
<td>Log in to a server-based Automatic Call Distribution.</td>
</tr>
<tr>
<td>ServerACDSignOut</td>
<td>Log out from a server-based Automatic Call Distribution.</td>
</tr>
<tr>
<td>Setup</td>
<td>Settings menu</td>
</tr>
<tr>
<td>Silence</td>
<td>Silence the call ringer. This function applies to call screen only.</td>
</tr>
<tr>
<td>SoftKey1</td>
<td>Softkey 1</td>
</tr>
<tr>
<td>SoftKey2</td>
<td>Softkey 2</td>
</tr>
<tr>
<td>SoftKey3</td>
<td>Softkey 3</td>
</tr>
<tr>
<td>SoftKey4</td>
<td>Softkey 4</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>----------------------------------------------------------</td>
</tr>
<tr>
<td>Softkey5</td>
<td>Softkey 5</td>
</tr>
<tr>
<td>SpeedDial</td>
<td>Place a call to a number assigned to the SpeedDial.</td>
</tr>
<tr>
<td>Split</td>
<td>Split a conference call.</td>
</tr>
<tr>
<td></td>
<td>This function applies to call screen only.</td>
</tr>
<tr>
<td>Talk</td>
<td>Push-to-Talk</td>
</tr>
<tr>
<td>Transfer</td>
<td>Transfer a call.</td>
</tr>
<tr>
<td></td>
<td>This function applies to call screen only.</td>
</tr>
<tr>
<td>UCOneDir</td>
<td>Displays the UCOne directory.</td>
</tr>
<tr>
<td>Video</td>
<td>Enables the video in a call.</td>
</tr>
<tr>
<td></td>
<td>This function applies to Polycom VVX 500/501, 600/601, and 1500 business media phones.</td>
</tr>
<tr>
<td>VoiceMail</td>
<td>Displays voicemail messages for a registration line.</td>
</tr>
<tr>
<td></td>
<td>This function must have a prefixed line index.</td>
</tr>
<tr>
<td>VolDown</td>
<td>Set volume down</td>
</tr>
<tr>
<td>VolUp</td>
<td>Set volume up</td>
</tr>
</tbody>
</table>
Third-Party Service Providers

Topics:

- Alcatel-Lucent Converged Telephony Server
- Ribbon Communications Server
- BroadSoft BroadWorks Server
- Configuring uaCSTA

This section explains certain features you can configure with third-party service providers.

Alcatel-Lucent Converged Telephony Server

This section shows you how to configure Polycom phones with Alcatel-Lucent (ALU) Converged Telephony Server (CTS).

Advanced Conferences

When users are signed into the ALU CTS on VVX phones, they can initiate ad-hoc conference calls with two or more contacts.

Users can also create a participant list and manage conference participants. This feature is not supported on:

- VVX 150 business IP phone
- VVX 101 and 201 business media phones

Advance Conference includes the following features:

- **Roster**  Provides a list of participants in the conference
- **Conference Controller**  The person who creates the conference and can add or drop participants, and mute and unmute participants.
- **Push-to-Conference**  Enables users to create a list of participants when initiating a conference call.
- Join two calls into a conference call
- Join a call to an active call to make a conference call

Advanced Conferences Parameters

When you configure the number of participants in a conference using the parameter `reg.x.advancedConference.maxParticipants`, make sure the number of participants you configure matches the number of participants allowed on the ALU CTS.

`feature.advancedConference.enabled`

- 0 (default) - Disables and does not display advanced conferences and conference controls for ALU advanced conferences.
1 - Enables and displays advanced conferences and conference controls for ALU advanced conferences.

**reg.x.advancedConference.pushToConference**

0 (default) - Disable push-to-conference functionality.
1 - Enable push-to-conference functionality.

**reg.x.advancedConference.maxParticipants**

Sets the maximum number of participants allowed in a push to conference for advanced conference calls. The number of participants configured must match the number of participants allowed on the ALU CTS.

3 (default)
0 - 25

**reg.x.advancedConference.subscribeForConfEvents**

1 (default) - Conference participants to receive notifications for conference events is enabled.
0 - Conference participants to receive notifications for conference events is disabled.

**reg.x.advancedConference.subscribeForConfEventsOnCCPE**

1 (default) - Enable the conference host to receive notifications for conference events.
0 - Disable the conference host to receive notifications for conference events.

**Shared Call Appearance**

The Shared Call Appearance feature enables users who share a line to monitor and bridge into calls on the shared line.

Each line supports up to 21 call appearances. This feature is disabled by default. You can enable the feature and configure the hold request for the line. This feature is supported on:

- VVX 300 series, VVX 400 series, VVX 500 series, and VVX 600 series business media phones
- VVX 250, 450, and 450 business IP phones

Note the following when using shared call appearance with ALU CTS:

- Members of the SCA group cannot resume remotely held calls.
- The phones support 21 shared call appearances per line.
- The maximum number of calls associated with a shared call appearance group is the same as the number of calls provisioned for that shared line.
- An incoming call to a shared call appearance group can be presented to the group as long as there is one available idle call appearance.
- All shared call appearances are able to receive and originate calls, regardless of the call activity on the other shared call appearances.
- Users can bridge into an active SCA call that is in shared mode.
Shared Call Appearance Parameters

**feature.scap.defCallTypeExclusive**

1 (default) - An outgoing call from the call group is private. After the call is answered, the user must press the **Share** soft key to make the call public so that other people on the line can bridge in.

**feature.scap.HoldRequestUriUserPart**

Specifies the Hold request for Shared Call Appearance calls to the ALU server. This value must match the value configured on ALU server for SCA hold request.

- SCAP-Hold (default)
- string

Bridge In for Shared Call Appearance

Bridge In is for Shared Call Appearance lines registered with the ALU CTS.

This feature enables multiple users in a Shared Call Appearance group to view and bridge into active calls on a shared line. By default, group members can bridge into active calls only. Users cannot bridge into held or incoming calls. Multiple people can bridge into one active call.

This feature is not supported on VVX 1500 business media phones.

**Bridge In Parameter**

**reg.x.bridgeInEnabled**

- 0 (default) - Bridge In feature is disabled.
- 1 - Bridge In feature is enabled.

Barge-In for Busy Lamp Field Lines

This feature enables users to barge in on active and held calls on Busy Lamp Field (BLF) lines and supports three barge-in modes: Normal, Whisper and Silent.

The Barge In feature for BLF lines is disabled by default.

This feature is not supported on VVX 1500 business media phones.

**Barge In Parameters**

Use the parameters in the following list to enable this feature.

**attendant.resourceList.x.bargeInMode**

- Enable or disable barge-in and choose the default barge-in mode. This parameter applies to the Alcatel-Lucent CTS only.
  - Null (default) - If no value is entered, the Barge In feature is disabled.
All - Press and hold the BLF line to display all barge-in options. Quick press to barge-in as Normal.

Normal - Barge-in plays an audio tone to indicate the arrival of a new participant to the call and all call participants can interact.

Listen - The user barging in can listen on the call only. Their outbound audio is not transmitted to either party.

Whisper - The user barging in can hear all parties but their audio is only transmitted to the user they are monitoring.

```
attendant.resourceList.x.requestSilentBargeIn
```

0 (default) - A tone plays when a contact barges in on a call.

1 - No tone is played when a contact barges in on a call.

**Dual Tone Multi Frequency (DTMF) Relay**

This feature enables users to press DTMF commands during active SIP audio calls and conference calls to perform actions.

This feature is not supported for H.323 calls.

**DTMF Relay Parameters**

Use the parameters in the following list to configure this feature.

```
voIpProt.SIP.dtmfViaSignaling.rfc2976
```

Enable or disable DTMF relays for active SIP calls. Not supported for H.323 calls.

0 (default) - DTMF digit information is not sent

1 - DTMF digit information is sent in RFC2976 SIP INFO packets during a call.

Change causes system to restart or reboot.

```
voIpProt.SIP.dtmfViaSignaling.rfc2976.nonLegacyEncoding
```

Controls the behavior of the Star and Pound keys used for DTMF relays for active SIP calls. Not supported for H.323 calls.

0 (default) - The phone sends 10 when the Star key (*) is pressed and 11 when the Pound key (#) is pressed.

1 - The phone sends an asterisk (*) when the Star key is pressed and a hashtag (#) when the Pound key is pressed.

Change causes system to restart or reboot.
**Visitor Desk Phone**

Visitor desk phone (VDP) enables users registered with the ALU CTS to access personal settings on a shared phone after logging in.

After the user logs in, the user profile configuration file is downloaded to the phone, and the user can access any enabled services, such as message-waiting indicator, busy lamp field, or shared call appearance. VDP is not supported on VVX 1500 business media phones.

If a user logs into a second phone when already logged into a first phone, the user is automatically logged out of the first phone. When logged in or out, users can dial an access code to play a message indicating if that user is logged in to a phone and the remaining time in a session.

On the server, you can configure the duration of a login period after which the user must re-enter credentials to the phone. When the time is nearing expiration, the server calls the phone and plays a message indicating the remaining time and prompts the user to re-enter credentials to extend the session.

You can configure a common setting for all phones and any user can make calls, including emergency calls, from a phone without having to log in. After the user logs in to the shared phone, personal settings are available as a user profile in `<user>` phones.cfg and any changes the user makes to phone settings are stored to this file.

The file `<user>`-directory.xml contains the user's contact list; the phone displays directory updates to the user at each login. Calls a user makes when logged into a phone are stored in call logs `<user>`-calls.xml. Calls a user makes when not logged in are not stored.

**Visitor Desk Phone Parameters**

Use the parameters in the following list to configure this feature.

**feature.VDP.enabled**

- `0` (default) - Disable VDP and the phone does not display the Visitor Login soft key.
- `1` - Enable VDP and the phone displays the Visitor Login soft key.

  Change causes system to restart or reboot.

**prov.vdp.accessCode.login**

Specifies the VDP login service access code.

- `*771` (default)
- `string`  

**prov.vdp.accessCode.logout**

Specifies the VDP logout service access code.

- `*772` (default)
- `string`
Ribbon Communications Server

Ribbon Communications application server, also called EXPERiUS™ A2, provides full-featured, IP-based multimedia communications applications for business and consumers.

You can deploy EXPERiUS A2 as a standalone server or in combination with a Ribbon Communications CONTiNUUM™ C20 server; features vary depending on your deployment.

Polycom has performed interoperability tests with Ribbon Communications C20 with Polycom VVX 300 series, 400 series, 500 series, 600 series, and 1500 phones.

The following features are available for phones registered with the Ribbon Communications servers:

- **MADN-SCA**—A shared group feature that provides support for conference barge in, privacy, and remote call appearance. MADN-SCA requires you to deploy EXPERiUS A2 and CONTiNUUM C20 server.
- **Global Address Book**—The global address book (GAB) feature is a corporate directory application managed by the Ribbon Communications server.
- **Personal Address Book**—The personal address book (PAB) feature is managed by the Ribbon Communications server and allows multiple clients (phones, computer software) to read and modify a user’s personal directory of contacts. When one client changes a contact all other clients are immediately notified of the change by the Ribbon Communications server.
- **E.911**—Enhanced 911 services specific to Ribbon Communications C20 server implementation.

Multiple Appearance Directory Number - Single Call Appearance (MADN-SCA)

Multiple appearance directory number—single call appearance (MADN-SCA) enables a group of users to share a single directory number that displays as a single line to each member of the group.

When this feature is enabled, users can initiate or receive calls on this shared line. MADN-SCA requires you to deploy EXPERiUS A2 and CONTiNUUM C20 server.

Only one call can be active on the line at a time on the MADN-SCA shared line. When a call is in progress, any incoming calls to the line receive a busy tone.

MADN-SCA Parameters

The following list includes all parameters available for configuring MADN-SCA and feature options.

**Note:** If you configure the line-specific parameter `reg.x.server.y.address`, you must also configure values in the line-specific parameter `reg.x.server.y.specialInterop`.

If you configure the global parameter `voIpProt.server.x.address`, you must also configure values in the global parameter `voIpProt.server.x.specialInterop`.

For all deployments, including Ribbon Communications, line-specific configuration parameters override global configuration parameters. If you set values in both line-specific and global parameters, line-specific parameters are applied and global parameters are not applied.

`reg.x.address`
The user part (for example, 1002) or the user and the host part (for example, 1002@polycom.com) of the registration SIP URI or the H.323 ID/extension.

Null (default)

string address

**reg.x.server.y.specialInterop**

Specify the server-specific feature set for the line registration.

Standard (Default)

VVX 101:

Standard

GENBAND

ALU-CTS

DT

VVX 150, 201:

Standard,

GENBAND

ALU-CTS

ocs2007r2

lync2010

All other phones:

Standard

GENBAND

ALU-CTS

ocs2007r2

lync2010

lcs2005

**voIpProt.server.x.specialInterop**

Enables server-specific features for all registrations.

Standard (default)

VVX 101 = Standard, GENBAND, GENBAND-A2, ALU-CTS, DT

VVX 201 = Standard, GENBAND, GENBAND-A2, ALU-CTS, ocs2007r2, lync2010

All other phones = Standard, GENBAND, GENBAND-A2, ALU-CTS, DT, ocs2007r2, lync2010, lcs2005

**reg.x.type**
Private (default) - Use standard call signaling.

Shared - Use augment call signaling with call state subscriptions and notifications and use access control for outgoing calls.

**reg.x.bargeInEnabled**

0 (default) - barge-in is disabled for line x.
1 - barge-in is enabled (remote users of shared call appearances can interrupt or barge in to active calls).

**reg.x.callsPerLineKey**

Set the maximum number of concurrent calls for a single registration x. This parameter applies to all line keys using registration x. If registration x is a shared line, an active call counts as a call appearance on all phones sharing that registration.

This per-registration parameter overrides call.callsPerLineKey.

24 (default)
1-24
VVX 101, 201
8 (default)
1 - 8

**reg.x.auth.userId**

User ID to be used for authentication challenges for this registration.

Null (default)

string - If the User ID is non-Null, it overrides the user parameter entered into the Authentication submenu on the Settings menu of the phone.

**reg.x.auth.password**

The password to be used for authentication challenges for this registration.

Null (default)

string - It overrides the password entered into the Authentication submenu on the Settings menu of the phone.

**reg.x.outboundProxy.address**

The IP address or hostname of the SIP server to which the phone sends all requests.

Null (default)

IP address or hostname

**reg.x.auth.domain**
The domain of the authorization server that is used to check the user names and passwords.
Null (default) string

reg.x.thirdPartyName
Null (default) - In all other cases.
string address - This field must match the reg.x.address value of the registration which makes up the part of a bridged line appearance (BLA).

Configuring Privacy on a MADN-SCA Line
In the UC Software download, Polycom provides the following two sample enhanced feature key (EFK) macros that you can configure to display on the phone to change privacy states:
privacyReleaseRestoreESK.cfg and privacyEnableESK.cfg.

When you set the line to shared, an incoming call alerts all the members of the group simultaneously, and the call can be answered by any group member. On the server, you can configure a privacy setting that determines whether or not, after the call is answered, other members of the group can barge in to the same call and whether or not a call on hold can be picked up by other members of the group.

Optionally, you can configure star codes on the server that you can dial on the phone to toggle the privacy setting during a single active call. Note the following call behavior. If the line is configured for privacy by default, you can use a star code to toggle privacy on and off during an active call. When the call ends, the line resets to privacy settings. If the line is configured on the server with privacy off, you can use a star code to toggle to privacy on during an active call but you cannot toggle back to privacy off during the call. When the call ends, the line resets to privacy off.

Example MADN-SCA Configuration
The following example configuration shows the minimum configuration you need to enable MADN-SCA on the phone.

Use the parameters illustrated in the example below.

Procedure
1. Enter values for the following parameters in a configuration file and save.
The value 8630@polycom.com is an example registration address.

2. Enter the name of the configuration file to the CONFIG_FILES field of the master configuration file and save.
Global Address Book (GAB)
Ribbon Communications global address book (GAB) is a read-only global directory set up by an administrator and can co-exist with other corporate directories on the phone.

Global Address Book Parameters
Use the parameters in the following list to configure this feature.

**feature.corporateDirectory.alt.enabled**
- 0 (default) - Disables the global address book service.
- 1 - Enables the global address book service.

**dir.corp.alt.address**
Enter the URL address of the GAB service provided by the server.
- Null (default)
- Hostname
- FQDN

**dir.corp.alt.port**
Set the port that connects to the server if a full URL is not provided.
- 0 (default)
- Null
- 1 to 65535

**dir.corp.alt.user**
Enter the user name used to authenticate to the Ribbon Communications server.
- Null (default)
- UTF-8 encoding string

**dir.corp.alt.viewPersistence**
Determine if the results from the last address directory search displays on the phone.
- 0 (default)
- 1

**dir.corp.alt.attribute.x.filter**
Enter a filter to use to set a predefined search string through configuration files.
- Null (default)
- UTF-8 encoding string
**dir.corp.alt.attribute.x.sticky**

0 (default) – the filter string criteria for attribute x is reset after a reboot.

1 – the filter string criteria is retained through a reboot.

If you set an attribute to be sticky (set this parameter to 1), a "*" displays before the label of the attribute on the phone.

**dir.corp.alt.attribute.x.label**

Enter a label to identify a user.

Null (default)

UTF-8 encoding string

**dir.corp.alt.attribute.x.name**

Enter the name of the parameter to match on the server. Each name must be unique; however, a global address book entry can have multiple parameters with the same name. You can configure up to eight parameters (x = 1 to 8).

Null (default)

UTF-8 encoding string

**dir.corp.alt.attribute.x.type**

Define how x is interpreted by the phone. Entries can have multiple parameters of the same type.

first_name

last_name (default)

phone_number

SIP_address

Other – for display purposes only.

If the user saves the entry to the local contact directory on the phone, first_name, last_name, and phone_number are copied. The user can place a call to the phone_number and SIP_address from the global address book directory.

**dir.local.serverFeatureControl.method**

Specifies a method for synchronizing the directory and server.

None (default)

GENBANDSOPI - Enables the GENBANDSOPI protocol on the phone to get the personnel address book service from the Ribbon Communications server.
Example GAB Configuration

The following example shows the minimum parameters you need to configure to enable GAB on the phone.

Procedure
1. Enable GAB by configuring the values in `feature.corporateDirectory.alt` and `dir.corp.alt`.

   The following illustration includes an example GAB address book parameters in `dir.corp.alt.attribute`.

   ![Example GAB Address Book Parameters](image)

2. Save the configuration file.
3. Enter the name of the configuration file to the CONFIG.FILES field of the master configuration file and save.

Personal Address Book (PAB)

The personal address book (PAB) enables users to read and modify a personal directory of contacts on their phone.

When users modify contact information using any soft client, desk phone, or mobile client registered to the same line, the change is made on all other clients, and users are notified immediately of the change by the Ribbon Communications server.

Personal Address Book Parameters

Use the parameters in the following list to configure this feature.

Note that when you enable server control, five telephone number fields per contact are available.

- **feature.corporateDirectory.alt.enabled**
  - 0 (default) - Disables the global address book service.
  - 1 - Enables the global address book service.

- **dir.local.serverFeatureControl.method**
Specifies a method for synchronizing the directory and server.

None (default)

GENBANDSOPI - Enables the GENBANDSOPI protocol on the phone to get the personnel address book service from the Ribbon Communications server.

**dir.local.serverFeatureControl.reg**

Specifies the phone line to enable the personal address book feature on. 1 (default)

1 - 100

**dir.genband.local.contacts.maxSize**

Specify the maximum number of contacts available in the Ribbon Communications personnel address book contact directory.

**Example Personal Address Book Configuration**

The following example shows an example PAB configuration.

**Procedure**

1. Enter the values shown for the following parameters and save the configuration file.

2. Enter the configuration file to the CONFIGFILES field of the master configuration file and save.

**Enhanced 911 (E.911) Location for Ribbon Communications**

With the Enhanced 911 (E.911) feature, you can set the location of the phone for emergency calls on the phone or on the provisioning server. When the phone starts up, the phone prompts users to choose a location, which is stored on the phone. The location that users set for the phone is used to identify the phone location to 911 operators dispatching emergency services. This feature is available for all phones and is disabled by default only in a Ribbon Communications environment.

By default, users can make a 911 call when the phone is locked, regardless of the call state, or when other features are in use. When a 911 call is in progress, the call control option does not display, users cannot use the hard keys to control a call, and DND or call forwarding are disabled.
Enhanced 911 (E.911) Location Parameters for Ribbon Communications

Use the parameters in the following list to configure this feature.

**feature.genband.E911.enabled**

- 0 (default) - Disable the Ribbon Communications E.911 feature.
- 1 - Enable the Ribbon Communications E.911 feature.

Change causes system to restart or reboot.

**genband.E911.location.description**

Enter a description of the location of the phone, for example, cubicle 105.

Ensure that the description string you provide here is identical to the description you configure on the location server.

Other (default)

String up to 256 characters [platform-specific display size limitations apply]

**genband.E911.location.locationID**

Enter the location ID corresponding to the location description you entered in `genband.E911.location.description`, for example, 112876.

Ensure that the location ID you enter here is identical to the one you configure on the location server.

0 (default)

string

**genband.E911.registration.line**

Select the registration line to use to retrieve E.911 location information

1 (default)

0 - 100

**feature.E911.locationInfoSchema**

RFC4119 (default) - XML schema is used in Session Initiation Protocol (SIP) invite as per RFC4119 standard.

RFC5139- XML schema is used in Session Initiation Protocol (SIP) invite as per RFC5139 standard.

Manually Set the Phone's Location

Users can set their location for emergency call on the phone.

**Procedure**

1. Register the phone.
2. The phone displays a warning message to set your location for 10 seconds.
3. Press the warning message to enter a location.
   If the warning message disappears, on the phone, go to Settings > Status > Diagnostics > Warnings.
4. Select Details to enter a location to the location tree navigation menu.
5. Choose a location and press Save.
6. On the phone, go to Status > Location Information. The location information displays in the Status menu.

Emergency Instant Messages

VVX phones can receive emergency instant text messages. You can configure audio alerts for incoming instant messages and set the duration of time that emergency messages display.

Emergency Instant Message Parameters

Use the following parameters to configure emergency messages for VVX phones registered with Ribbon Communications.

**feature.instantMessaging.displayTimeout**
Specify the time in minutes instant messages display.
Messages display until one of the following occurs:
- Timeout
- Another instant message is received
- A popup message displays
- The phone receives an incoming call
- The user presses any key or message on the phone

1 minute (default)
1 – 60 minutes

**feature.instantMessaging.ring**

instantMessage (default) – The phone plays a configured tone when an emergency instant message is received.
Silent – No tone is played.

**feature.instantMessaging.enabled**

0 (default) – The phone does not display emergency instant messages.
1 - Received emergency instant messages display on the phone.
**BroadSoft BroadWorks Server**

This section shows you how to configure Polycom devices with BroadSoft Server options.

You can use the features available on the BroadWorks R18 server or the BroadWorks R20 or later server on all VVX phones except the following:

- VVX 101, 150, 201 phones

Note that you cannot register lines with the BroadWorks R18 server and the R20 and later server on the same phone. All lines on the phone must be registered to the same BroadWorks server.

Some BroadSoft features require you to authenticate the phone with the BroadWorks XSP service interface as described in the section Authentication with BroadWorks Xtended Service Platform (XSP) Service Interface.

**Authentication with BroadWorks Xtended Service Platform (XSP) Service Interface**

You can configure Polycom phones to use advanced features available on the BroadSoft BroadWorks server.

The phones support the following advanced BroadSoft features:

- BroadSoft Enhanced Call Park
- Executive-Assistant
- BroadSoft UC-One directory, favorites, and presence
- BroadSoft UC-One personal call control features

To use these features on Polycom devices with a BroadWorks server, you must authenticate the phone with the BroadSoft XSP service interface.

**Authentication for BroadWorks XSP Parameters**

The authentication method you use depends on which version of BroadWorks you are running.

If your server is running BroadWorks R19 or earlier, enable the following parameters to authenticate on the BroadWorks server using separate XSP credentials:

- `dir.broadsoft.xsp.address`
- `reg.x.broadsoft.userAgent`
- `reg.x.broadsoft.xsp.password`
- `reg.x.broadsoft.useXspCredentials`

If your server is running BroadWorks R19 Service Pack 1 or later, enable the following parameters to authenticate on the BroadWorks server using the same SIP credentials you used to register the phone lines:

- `dir.broadsoft.xsp.address`
- `reg.x.auth.userAgent`
- `reg.x.auth.password`
- `reg.x.broadsoft.userAgent`

See the following list for additional details on these parameters.
reg.x.broadsoft.xsp.password
Enter the password associated with the BroadSoft user account for the line. Required only when reg.x.broadsoft.useXspCredentials=1.
Null (default)
string

reg.x.broadsoft.userId
Enter the BroadSoft user ID to authenticate with the BroadSoft XSP service interface.
Null (default)
string

reg.x.broadsoft.useXspCredentials
If this parameter is disabled, the phones use standard SIP credentials to authenticate.
1 (default) - Use this value, if phone lines are registered with a server running BroadWorks R19 or earlier.
0 - Set to 0, if phone lines are registered with a server running BroadWorks R19 SP1 or later.

reg.x.auth.userId
User ID to be used for authentication challenges for this registration.
Null (default)
string - If the User ID is non-Null, it overrides the user parameter entered into the Authentication sub-menu on the Settings menu of the phone.

reg.x.auth.password
The password to be used for authentication challenges for this registration.
Null (default)
string - It overrides the password entered into the Authentication sub-menu on the Settings menu of the phone.

BroadWorks Call Decline Policy
For shared lines in a BroadSoft BroadWorks environment, you can enable users to reject calls to a shared line.
By default, users cannot reject calls to a shared line on Polycom phones. When this feature is enabled and a user rejects a call to the shared line, the call is rejected on all phones registered with the shared line.
**BroadWorks Call Decline Parameter**

Use the parameter below to enable users to reject calls on a shared line.

`call.shared.reject`

For shared line calls on the BroadWorks server.

- 0 (default) - The Reject soft key does not display.
- 1 - The phone displays a Reject soft key to reject an incoming call to a shared line.

**Flexible Seating**

Flexible Seating enables a user of an assigned primary phone to simultaneously access a registered line as a guest from an alternate host phone.

The user's primary registration is active on the primary and host phone. Users can access the BroadSoft UC-One contact directory and favorites on the host phone, but the Polycom contact directory and favorites are not available.

Note that Flexible Seating is different from the Hoteling feature in that it provides only the primary registration's label on the host phone without any synchronization of features or settings.

The following conditions apply to the Flexible Seating feature:

- The primary phone and host phone do not sync automatically, but you can manually sync the phones on the BroadSoft BroadWorks server.
- The phone configured for the host user cannot accept incoming calls. The host user can make only emergency outgoing calls that are defined by the BroadWorks server.
- If the Phone Lock feature is enabled, numbers defined in the authorized call list are not allowed for outgoing calls except the emergency numbers set on the BroadWorks server.
- The host user account is intended to be used as a placeholder account that supports guest users and is not intended to be assigned to an actual phone user.
- The guest user cannot change the user password when Flexible Seating is enabled for the phone. You can change the host phone's user password from the Web Configuration Utility at any time. You can change the host phone's user password from the phone screen only when the guest user is not logged in.

Flexible Seating is not compatible with the following features:

- Hoteling
- Visitor Desk Phone (VDP)
- User Profile Feature
- Local Call Forwarding
- Local DND

On the BroadWorks server, you can set a period of time when the server automatically logs out a user from a phone in case a user does not log out.
Flexible Seating Parameters

To configure a host phone to support the primary phone's line registration, you must configure a host user profile and a guest user profile on the BroadSoft BroadWorks server.

In the host user profile configuration files, add the configuration parameters shown in the following list and map these parameters to the corresponding BroadSoft BroadWorks configuration tags.

**hoteling.reg**

1 (default) - Specifies the phone line on the host phone which hosts the guest line.

**hotelingMode.type**

-1 (Default): The parameter does not exist on the BroadSoft server.

0 - Both Flexible Seating and Hoteling are disabled on the BroadSoft Device Management Server (DMS).

1 - Hoteling is enabled

2 - Flexible Seating is enabled but guest is not logged in.

3 - Flexible seating location is enabled and guest is logged in.

Note: This parameter overrides `voIpProt.SIP.specialEvent.checkSync.downloadDirectory` when set to 2 or 3.

Guest Profile PIN

You can configure a PIN for each guest profile, which enables users to access their guest profile on a host phone using a PIN.

The PIN prevents other users from logging into a guest phone without the phone password or guest PIN. The guest profile PIN takes precedence over the local phone password and the guest user must log out of the phone with the PIN before another user can log in with their password.

BroadSoft BroadWorks Configuration Tags

The following table shows the Polycom parameters you can map to the corresponding BroadSoft tags.

<table>
<thead>
<tr>
<th>Polycom Configuration Parameter</th>
<th>BroadSoft Tag</th>
</tr>
</thead>
<tbody>
<tr>
<td>hoteling.reg</td>
<td>%BWHOTELINGLINE-x%</td>
</tr>
<tr>
<td>hotelingMode.type</td>
<td>%BWHOTELINGMODE-x%</td>
</tr>
</tbody>
</table>

Executive-Assistant

Using configuration files, you can enable the BroadSoft Executive-Assistant feature on lines registered with the BroadWorks R20 or later server, and assign lines as an executive or an assistant.

Note that all corresponding Executive and Assistant lines must be registered to the same server.
After you enable the feature, users set as executives or assistants can set basic filters to control which calls are sent directly to an assistant to answer or sent to the executive first. Executives can also enable screening, which enables the executive’s phone to display the incoming call notification for all filtered calls.

To use this feature on Polycom phones registered with a BroadWorks server, you must authenticate the phone with the BroadSoft XSP service interface.

In addition, depending on the role you assign the user, the Executive or Assistant icon displays on the Home screen of the phone. You can also simplify the Executive and Assistant menus by adding or removing Pick Call and Barge-in soft keys from the menu.

Enhanced Feature Keys for Executive-Assistant Menus

You can create enhanced feature keys (EFK) to enable users to quickly access the Overview Executives menu for assistants or the Executive Settings menu for executives.

You can create an Executive or Assistant line key, soft key, or speed dial that displays on the Lines screen in addition to the feature icons that display by default on the Home screen.

When a user presses the Executive EFK on the executive’s phone, the Executive Settings menu displays, and when a user presses the Assistant EFK on the assistant’s phone, the Overview Executives menu displays. You can configure a line or soft key for this feature using the following EFK macro:

- **Executive menu**: "$FExecutiveMenu$"
- **Assistant menu**: $FAssistantMenu$

Executive-Assistant Parameters

In the BroadWorks Web Portal, you must enable the Executive Service for private and shared executive lines, and the Executive-Assistant Service for private and shared assistant lines.

The BroadWorks server allows the following configuration options: Executive private line, Executive-Assistant Service line, and a shared alias line. Administrators can set up executive and assistant lines in the following scenarios:

- A private executive line with an assistant with a private line
- Shared executive line with an assistant with a private line
- Shared executive line with a shared line alias on the assistant’s phone
  - The shared line must be created as a shared location of a line with the Executive Service on the BroadWorks server.
  - In this option, the main line registration is a private line for the assistant, and the secondary registration is a shared line for the executive.

The following list includes the configuration parameters you can use to enable and configure the Executive-Assistant feature.

**feature.BSExecutiveAssistant.enabled**

- **0** (default) - Disables the BroadSoft Executive-Assistant feature.
- **1** - Enables the BroadSoft Executive-Assistant feature.

**feature.BSExecutiveAssistant.regIndex**
The registered line assigned to the executive or assistant for the BroadSoft Executive-Assistant feature.

1 (default) to 255 - The registered line for the Executive or Assistant.

**feature.BSExecutiveAssistant.userRole**

- **ExecutiveRole** (default) - Sets the registered line as an Executive line.
- **AssistantRole** - Sets the registered line as an Assistant line.

Note: A phone can only have a line set as an Executive or an Assistant; an Executive and an Assistant line cannot be on the same phone.

**feature.BSExecutiveAssistant.SimplifiedAssistant.enabled**

- 0 (default) - Displays the the Pick Call and Barge-in soft keys in the Assistants menu on the phone.
- 1 – Removes the Pick Call and Barge-in soft keys from the Assistants menu on the phone.

**feature.BSExecutiveAssistant.SimplifiedExec.enabled**

- 0 (default) - Displays the the Pick Call and Barge-in soft keys in the Assistants menu on the phone.
- 1 – Removes the Pick Call and Barge-in soft keys from the Assistants menu on the phone.

### Enhanced Call Park

You can configure BroadWorks Enhanced Call Park per registered line.

The following features are available for Enhanced Call Park:

- You can configure Enhanced Call Park only using configuration files; you cannot configure the feature on the Web Configuration Utility or from the local phone interface.
- You can configure Enhanced Call Park for private lines and shared lines. No configuration is necessary to enable the call park notification for monitored BLF lines.
- The default star codes set for the `call.parkedCallRetrieveString` is *88.

### Enhanced Call Park Parameters

The following list includes the configuration parameters you can use to enable and configure this feature.

**reg.x.enhancedCallPark.enabled**

- 0 (default) - To disable the BroadWorks Enhanced Call Park feature.
- 1 - To enable the BroadWorks Enhanced Call Park feature.

**reg.x.lineAddress**
The line extension for a shared line. This parameter applies to private lines and BroadSoft call park and retrieve. If there is no extension provided for this parameter, the call park notification is ignored for the shared line.

Null (default)

String

**feature.enhancedCallPark.allowAudioNotification**

0 (default) - Disables the audio notifications for parked calls on private and shared lines.

1 - Enables the audio notifications for parked calls on private and shared lines.

**call.parkedCallRetrieveString**

The star code that initiates retrieval of a parked call.

Null (default)

Permitted values are star codes.

**BroadSoft Directory Support**

The BroadSoft directories enable users to search and view their personal, group, or enterprise contacts.

When the BroadSoft directories are integrated with Polycom BroadSoft UC-One Application, users can access the different types of directories and search for contacts. There are five types of BroadSoft Directories:

- Enterprise Directory. This directory enables users to search and view Active Directory global address list of an enterprise. Users can query by first name, last name, phone number, extension and mobile number, and access contact information.

- Group Directory. This directory enables users to view the contact details such as work, extension, and mobile numbers of contacts. Users can place a call to anyone in the user's group.

- Group Common Directory. This directory enables users to view the contact details such as names and phone numbers of common contacts listed in the Group Common Directory.

- Enterprise Common Directory. This directory enables users to view the contact details such as names and phone numbers of common contacts listed in the Enterprise Common Directory.

- Personal Directory. This directory enables users to view the contact details such as names and phone numbers of the contacts in the user's personal directory stored on the server. You must enable this feature to allow users to add, delete, or edit the contacts in the BroadSoft Personal Directory.

**BroadSoft Directory Parameters**

To perform a search and to view contacts on the BroadSoft directories, configure the directories.

You can configure this feature using the parameters in the following list.

**feature.broadsoftGroupDir.enabled**

0 (default) - Disables Group Directory.

1 - Enables Group Directory.
feature.broadsoftdir.enabled

0 (default) - Disables Enterprise Directory.
1 - Enables Enterprise Directory.
Change causes system to restart or reboot.

feature.broadsoftPersonalDir.enabled

0 (default) - Disables Personal Directory.
1 - Enables Personal Directory.

Polycom BroadSoft UC-One Application

The Polycom BroadSoft UC-One application integrates with BroadSoft Enterprise Directory and BroadCloud services—a set of hosted services by BroadSoft—to provide the following features:

• BroadSoft Directory—Displays information for all users in the enterprise, for example, work and mobile phone numbers.
• BroadSoft Self-Presence—Displays the user’s aggregated presence received from the BroadSoft Messaging Server (UMS) on the phone.
• BroadCloud Presence—Enables users to share presence information with the BroadTouch Business Communicator (BTBC) client application.
• BroadCloud Favorites—Enables users to mark contacts as favorites with the BroadTouch Business Communicator (BTBC) client application.

These features are available on Polycom VVX 300, 400, 500 and VVX 600 series business media phones and VVX 250, 350, and 450 business IP phones. These features require support from the BroadSoft BroadWorks R18 SP1 platform with patches and BroadSoft BroadCloud services. For details on how to set up and use these features, see the latest Polycom VVX Business Media Phones - User Guide at Latest Polycom UC Software Release.

Polycom's BroadSoft UC-One application enables you to:

• Access the BroadSoft Directory
• Search for contacts in BroadSoft Directory
• View BroadSoft UC-One contacts and groups
• View the presence status of BroadSoft UC-One contacts
• View and filter BroadSoft UC-One contacts
• Activate and control BroadSoft UC-One personal call control features.

BroadSoft UC-One Configuration Parameters

The following list includes all parameters available to configure features in the BroadSoft UC-One application.

feature.qml.enabled

0 (default) - Disable the QML viewer on the phone. Note that the UC-One directory user interface uses QML as the user interface framework and the viewer is used to load the QML applications.
1 - Enable the QML viewer on phone. Change causes system to restart or reboot.

**feature.broadsoftdir.enabled**
- 0 (default) - Disable simple search for Enterprise Directories.
- 1 - Enable simple search for Enterprise Directories. Change causes system to restart or reboot.

**feature.broadsoftUcOne.enabled**
- 0 (default) - Disables the BroadSoft UC-One feature.
- 1 - Enables the BroadSoft UC-One feature. Change causes system to restart or reboot.

**feature.presence.enabled**
- 0 (default) - Disable the presence feature – including buddy managements and user status.
- 1 - Enable the presence feature with the buddy and status options.

**homeScreen.UCOne.enable**
- 1 (default) - Enable the UC-One Settings icon to display on the phone Home screen.
- 0 - Disable the UC-One Settings icon to display on the phone Home screen.

**dir.broadsoft.xsp.address**
- Set the IP address or hostname of the BroadSoft directory XSP home address.
- Null (default)
- IP address
- Hostname
- FQDN

**dir.broadsoft.xsp.username**
- To set the BroadSoft Directory XSP home address.

**dir.broadsoft.xsp.password**
- Set the password used to authenticate to the BroadSoft Directory XSP server.
- Null (default)
- UTF-8 encoding string

**xmpp.1.auth.password**
Specify the password used for XMPP registration.
Null (Default)
UTF-8 encoded string

**xmpp.1.dialMethod**
For SIP dialing, the destination XMPP URI is converted to a SIP URI, and the first available SIP line is used to place the call.
SIP (default)
String min 0, max 256

**xmpp.1.jid**
Enter the Jabber identity used to register with the presence server, for example:
`presence.test2@polycom-alpha.eu.bc.im`.
Null (default)
String min 0, max 256

**xmpp.1.roster.invite.accept**
Choose how phone users receive the BroadSoft XMPP invitation to be added to a buddy list.
prompt (default) - phone displays a list of users who have requested to add you as a buddy and you can accept or reject the invitation.
Automatic

**xmpp.1.server**
Sets the BroadSoft XMPP presence server to an IP address, host name, or FQDN, for example:
`polycom-alpha.eu.bc.im`.
Null (default)
dotted-decimal IP address, host name, or FQDN.

**xmpp.1.verifyCert**
Enable or disable verification of the TLS certificate provided by the BroadSoft XMPP presence server.
1 (default) - Enabled
0 - Disabled
Configuring BroadSoft UC-One
You can configure the UC-One Call Settings menu and feature options on the phone, in the Web Configuration Utility, and using configuration parameters.

Configure BroadSoft UC-One on the Phone
You can enable the BroadSoft UC-One feature directly from the phone.

Procedure
1. Navigate to Settings > UC-One.
2. Under General, click Enable for BroadSoft UC-One.
   This enables the UC-One Call Settings menu to display on the phone.

Configure BroadSoft UC-One in the Web Configuration Utility
You can enable the BroadSoft UC-One feature and feature options in the Web Configuration Utility.

Procedure
1. In the Web Configuration Utility, navigate to Settings > UC-One.
2. Under Call Settings Features, enable each feature menu you want available on the phone.

BroadSoft UC-One Directory Parameters
Use the parameters in the following list to configure the Polycom BroadSoft UC-One directory.

dir.broadsoft.regMap
Specify the registration line credentials you want to use for BroadSoft R20 Server or later to retrieve directory information from the BroadSoft UC-One directory when dir.broadsoft.useXspCredentials =0.

- 1 (default)
- 0 - Const_NumLineReg

dir.broadsoft.useXspCredentials
Specify which method of credentials the phone uses to sign in with the BroadSoft server.

- 1 (default) – Uses BroadSoft XSP credentials.
- 0 – Uses SIP credentials from dir.broadsoft.regMap.

Enterprise Directory Default Search
You can view an initial list of contacts in the Enterprise directory.

After you enable the feature, users can view a list of contacts by default without the need to enter a name in the search box of the directory.
Enterprise Directory Search Parameters
Use the following parameter to configure the Enterprise Directory Search feature.

**feature.broadsoftdir.showDefaultSearch**
  - 0 (default) - No contacts are displayed when the search box field is empty.
  - 1 - Enables the user to view the initial list of contacts for an empty search box

BroadSoft Server-Based Call Logs
You can configure the phone to view the list of call logs when the user taps the **Recent** soft key on the phone's screen.

When you enable this feature, users can view the call logs retrieved from the server on the phone.

BroadSoft Server-Based Call Logs Parameters
Use the following parameter to enable the BroadSoft server based call logs feature.

**feature.broadsoft.callLogs**
  - Disabled (default) - Disable the BroadSoft server call logs feature.
  - Basic - Enable the BroadSoft server call logs feature.

BroadSoft Server-Based Redial
You can configure the phone to support BroadSoft Server-Based Redial feature, which allows users to redial the last number dialed from any device connected to the same line or registration.

When enabled, the **Redial** soft key displays on the phone screen. Users can select this soft key to place a call to the last dialed number.

BroadSoft Server-Based Redial Parameter
Use the following parameter to configure this feature.

**feature.broadsoft.basicCallLogs.redial.enabled**
  - 0 (default) - Disables the option to redial the last number.
  - 1 - Enables the phone to redial the last number.

Anonymous Call Rejection
Anonymous Call Rejection enables users to automatically reject incoming calls from anonymous parties who have restricted their caller identification.

After you enable the feature for users, users can turn call rejection on or off from the phone. When a user turns Anonymous Call Rejection on, the phone gives no indication that an anonymous call was received.

You can configure this option in the Web Configuration Utility.
Configure Anonymous Call Rejection using the Web Configuration Utility

You can configure Anonymous Call Rejection in the Web Configuration Utility.

Procedure
1. Navigate to Settings > UC-One.
2. Under the Call Setting Features, click Enable for Anonymous Call Rejection.

Anonymous Call Rejection Parameters
You can enable the Anonymous Call Rejection feature using configuration files or the Web Configuration Utility.

Use the parameters in the following list to enable this feature.

**feature.broadsoft.xsi.AnonymousCallReject.enabled**
- 0 (default) - Does not display the Anonymous Call Rejection menu to users.
- 1 - Displays the Anonymous Call Rejection menu and the user can turn the feature on or off from the phone.

**feature.broadsoftUcOne.enabled**
- 0 (default) - Disables the BroadSoft UC-One feature.
- 1 - Enables the BroadSoft UC-One feature.
  Change causes system to restart or reboot.

**reg.x.broadsoft.userId**
Enter the BroadSoft user ID to authenticate with the BroadSoft XSP service interface.
- Null (default)
- string

Simultaneous Ring Personal
The Simultaneous Ring feature enables users to add phone numbers to a list of contacts whose phones ring simultaneously when the user receives an incoming call.

When you enable the display of the Simultaneous Ring menu option on the phone, users can turn the feature on or off from the phone and define which numbers should be included in the Simultaneous Ring group.

Simultaneous Ring Parameters
You can enable or disable the Simultaneous Ring feature for users using configuration files or the Web Configuration Utility.

Use the parameters in the following list to enable this feature.

**feature.broadsoft.xsi.SimultaneousRing.enabled**
0 (default) - Disables and does not display the Simultaneous Ring Personal feature menu on the phone.
1 - Enables the Simultaneous Ring Personal feature menu on the phone.

**feature.broadsoftUcOne.enabled**

Enable or disable all BroadSoft UC-One features.

0 - Disabled
1 - Enabled

**Line ID Blocking**

You can enable or disable the display of the Line ID Blocking menu option on the phone.

When you enable the menu for users, users can choose to hide their phone number before making a call.

**Line ID Blocking Parameters**

You can configure this feature using configuration parameters or the Web Configuration Utility.

Use the parameters in the following list to enable this feature.

**feature.broadsoft.xsi.LineIdblock.enabled**

0 (default) - Disables and does not display the Line ID Blocking feature menu on the phone.
1 - Enables the Line ID Blocking feature menu on the phone.

**Feature.broadSoftUcOne.enabled**

0 (default) - Disables the BroadSoft UC-One feature.
1 - Enables the BroadSoft UC-One feature.

Change causes system to restart or reboot.

**BroadWorks Anywhere**

BroadWorks Anywhere enables users to use one phone number to receive calls to and dial out from their desk phone, mobile phone, or home office phone.

When you enable this feature, users can move calls between phones and perform phone functions from any phone. When enabled, the BroadWorks Anywhere settings menu displays on the phone and users can turn the feature on or off and add BroadWorks Anywhere locations on the phone.

You can configure a soft key for the BroadWorks Anywhere feature that enables users to navigate directly to the feature menu using an Enhanced Feature Key (EFK). This allows users to bypass navigating to Settings > Features > UC-One Call Settings > BroadWorks Anywhere. You can configure the soft key using the following EFK macro to support this feature:

- $FBWSAnyWhere$
**BroadWorks Anywhere Parameters**

You can configure BroadWorks Anywhere using configuration files or the Web Configuration Utility. Use the parameters in the following list to enable this feature.

```plaintext
feature.broadsoft.xsi.BroadWorksAnywhere.enabled
```

0 (default) - Disables and does not display the BroadWorks Anywhere feature menu on the phone.
1 - Enables the BroadWorks Anywhere feature menu on the phone.

```plaintext
feature.broadsoftUcOne.enabled
```

0 (default) - Disables the BroadSoft UC-One feature.
1 - Enables the BroadSoft UC-One feature.
Change causes system to restart or reboot.

**BroadSoft Server-based Call Waiting**

You can configure the phone to support server-based call waiting, which enables the server to manage incoming calls while a user is in an active call.

When a user changes the call waiting state, the phone sends a request to the server to update to the new state. You can also configure the phone to specify the ringtone for incoming calls, when another call is in progress.

**BroadSoft Server-based Call Waiting Parameter**

Use the parameter below to configure server-based call waiting alerts.

```plaintext
feature.broadsoft.xsi.callWaiting.enabled
```

0 (default) - Disable incoming calls during an active call.
1 - Enable incoming calls during an active call.

**Remote Office**

Remote Office enables users to set up a phone number on their office phone to forward incoming calls to a mobile device or home office number.

When enabled, this feature enables users to answer incoming calls to the office phone on the phone, and any calls placed from that phone show the office phone number.

**Remote Office Parameters**

Use the parameters in the following list to enable this feature.

```plaintext
feature.broadsoft.xsi.RemoteOffice.enabled
```

0 (default) - Disables the Remote Office feature menu on the phone.
1 - Enables and displays the Remote Office feature menu on the phone.

`reg.x.broadsoft.userId`

Enter the BroadSoft user ID to authenticate with the BroadSoft XSP service interface.

Null (default)

string

`feature.broadsoftUcOne.enabled`

0 (default) - Disables the BroadSoft UC-One feature.

1 - Enables the BroadSoft UC-One feature.

Change causes system to restart or reboot.

`dir.broadsoft.xsp.password`

Set the password used to authenticate to the BroadSoft Directory XSP server.

Null (default)

UTF-8 encoding string

**BroadSoft UC-One Credentials**

Enabling this feature allows users to enter their BroadWorks UC-One credentials on the phone instead of in the configuration files.

The parameters `reg.x.broadsoft.useXspCredentials`, and `feature.broadsoftUcOne.enabled` must be enabled to display the UC-One Credentials menu option on the phone.

**BroadSoft UC-One Credential Parameters**

Use the parameters in the following list to enable this feature.

`dir.broadsoft.xsp.address`

Set the IP address or hostname of the BroadSoft directory XSP home address.

Null (default)

IP address

Hostname

FQDN

`reg.x.broadsoft.userId`

Enter the BroadSoft user ID to authenticate with the BroadSoft XSP service interface.

Null (default)

string
**feature.broadsoftUcOne.enabled**
- 0 (default) - Disables the BroadSoft UC-One feature.
- 1 - Enables the BroadSoft UC-One feature.
  Change causes system to restart or reboot.

**dir.broadsoft.xsp.username**
To set the BroadSoft Directory XSP home address.

**dir.broadsoft.xsp.password**
Set the password used to authenticate to the BroadSoft Directory XSP server.
- Null (default)
- UTF-8 encoding string

**feature.broadsoftdir.enabled**
- 0 (default) - Disable simple search for Enterprise Directories.
- 1 - Enable simple search for Enterprise Directories.
  Change causes system to restart or reboot.

**BroadSoft Server-Based Call Forwarding**
To enable server-based call forwarding, you must enable the feature on both the server and the registered phone.

If you enable server-based call forwarding on one registration, other registrations are not affected.

The following conditions apply for server-based call forwarding:
- If server-based call forwarding is enabled, but inactive, when a user presses the Forward soft key, the moving arrow icon does not display on the phone and incoming calls are not forwarded.

The call server uses the Diversion field with a SIP header to inform the phone of a call's history. For example, when you enable call forwarding, the Diversion header allows the receiving phone to indicate who the call was from, and the phone number it was forwarded from.

**Hoteling**
The Hoteling feature enables users to log in to a guest profile to use any available shared phone.

After logging in, users have access to their own guest profile and settings on the shared phone. When hoteling is enabled, the Guest In soft key displays for users to log in to the phone.

Hoteling is not supported on VVX 101, 150, and 201 phones.

**Note:** For additional details on configuring the hoteling feature, see Using Hoteling on Polycom Phones: Feature Profile 76554 at Polycom Engineering Advisories and Technical Notifications.
Hoteling Parameters
To enable Hoteling, you must configure Polycom phones with the BroadSoft BroadWorks R17 platform.

You cannot use Hoteling in conjunction with the feature-synchronized automatic call distribution (ACD) feature and you must disable all ACD parameters to use the Hoteling feature. If both features are enabled at the same time, ACD take precedence and the Hoteling GuestIn/GuestOut soft keys do not display.

Use the parameters in the following list to configure Hoteling.

**feature.hoteling.enabled**

0 (default) - Enable Hoteling.
1 - Disable Hoteling.

**hoteling.reg**

Specify the line registration to use for Hoteling. You must disable the Automatic Call Distribution (ACD) feature and all ACD parameters to use Hoteling.

1 (default)
1 - 34

Related Links
Feature-Synchronized Automatic Call Distribution (ACD) on page 462

Feature-Synchronized Automatic Call Distribution (ACD)

Feature-synchronized automatic call distribution (ACD) assists organizations in handling a large number of incoming phone calls to a call center with users in agent/supervisor roles.

Feature-synchronized ACD is distinct from and provides more advanced ACD functions than the Hoteling feature. This feature is not supported on VVX 101, 150, and 201 phones.

Feature-synchronized ACD is available in the following services.

- Standard—Standard service enables call center agents to sign in to a shared phone. When an agent is signed in, the phone displays the current state of the agent, for example, whether the agent is available or unavailable to take new calls.
- Premium—Premium service offers two additional features: Hoteling and Queue Status Notification.
  - Hoteling enables agents to use their agent credentials to log in to any available phone. If you want to enable the hoteling feature with feature-synchronized ACD, see the section Hoteling.
  - Queue status notification enables agents to view the queue status of a call center so that agents can adjust their call response.

The capabilities of this feature vary with the SIP call server. Consult your call server provider for information and for documentation. The SIP signaling used for this implementation is described in the BroadSoft BroadWorks document Device Key Synchronization Requirements Document; Release R14 sp2; Document version 1.6.
**Note:** For more information on standard and premium ACD as well as the hoteling and queue status notification enhancements, see Feature Profile 76179: Using Premium Automatic Call Distribution for Call Centers at Polycom Engineering Advisories and Technical Notifications.

**Related Links**
*Hoteling Parameters* on page 462

### ACD Agent Availability Parameters
Use the parameters in this list to configure ACD agent availability feature.

**feature.acdAgentAvailable.enabled**
- 0 (default) - Disables the ACD agent available/unavailable feature.
- 1 - Enables the ACD agent available/unavailable feature.

**reg.x.acd-agent-available**
- 0 (default) - The ACD feature is disabled for registration.
- 1 - If both ACD login/logout and agent available are set to 1 for registration x, the ACD feature is enabled for that registration.

**feature.acdServiceControlUri.enabled**
Enable to display the Trace, Emergency, and Disp Code softkeys.
- 0 (default) - Disabled
- 1 - Enabled

**Note:** Set the parameter **feature.enhancedFeatureKeys.enabled** parameter to 1 to use the **feature.acdServiceControlUri.enabled** parameter.

**feature.acdLoginLogout.enabled**
- 0 (default) - Disables the ACD login/logout feature.
- 1 - Enables the ACD login/logout feature.

**feature.acdPremiumUnavailability.enabled**
- 0 (default) - Disables the premium ACD unavailability feature.
- 1 - Enables the premium ACD unavailability feature.

**voIPProt.SIP.acd.signalingMethod**
- 0 (default) - Support SIP-B signaling.
- 1 - Support synchronization signaling feature.
acd.UnavailableMacroReasonCodeMenu.enabled

0 (default) – Disables the display of unavailable reason code menu for unavailable macro.
1 - Enables the display of unavailable reason code menu for unavailable macro.

Note: If you set the acd.defaultUnavailReasonCode.enabled parameter to 0, then you must set acd.UnavailableMacroReasonCodeMenu.enabled parameter to 1.

feature.showRejectSoftKey.enable

1 (default) – Display Reject softkey for an incoming call.
0 – Doesn't display Reject softkey for an incoming call.

reg.x.showRejectSoftKey

1 (default) – Display Reject softkey for an incoming call on the configured registration line.
0 – Doesn't display Reject softkey for an incoming call on the configured registration line.

Note: If you configure reg.x.ShowRejectSoftKey parameter and feature.showRejectSoftKey.enable parameter, then the value configured for the reg.x.ShowRejectSoftKey parameter takes the precedence.

acd.defaultUnavailReasonCode.enabled

1 (default) – Display the reason code None in the unavailable reason code menu.
0 – Doesn't display the reason code None in the unavailable reason code menu.

Note: If you configure the acd.defaultUnavailReasonCode.enabled parameter to 0, then the first item in the Unavailable reason code list menu is a Non-select-able item.

voIpProt.SIP.copyUnknownHeaders

Specify the comma separated header names.

Default ()

String – The total number of headers is 15 and maximum number of characters is 256.

Example: voIpProt.SIP.copyUnknownHeaders="User-to-User, x_TFN, PraestoSF-ID"

Call Park Reminder Tone

When a user parks a call in a user group, a reminder alert tone plays after a designated time interval, if no one retrieves the parked call.

The Call Park Reminder Tone includes the following behavior:
• An audio notification plays on the VVX phone when a user parks a call. The user can park the call either on a registration line (private and shared) or a BLF line.
• There are no audio and reminder notifications for a self-parked call.
• The audio notification plays if you enable the `feature.enhancedCallPark.allowAudioNotification` parameter and `feature.enhancedCallPark.allowBLFAudioNotification` parameter for registered and BLF lines respectively.
• The tones play in the following order:
  ◦ Incoming call
  ◦ BLF offer ringtone
  ◦ Reminder alert tone for registration line
  ◦ Reminder alert tone for BLF line

The configuration for BLF line reminder tone notifications is the same as Key System Emulation (KSE) configuration. For more information on Key System Emulation, see the Polycom UC Software Administrator Guide at the Polycom UC Software Support Center.

**Note:** You must enable the `reg.x.enhancedCallPark.enabled` parameter to use this feature.

### Call Park Reminder Tone for Registration Line Parameters

Use the following parameters to configure Call Park Reminder Tone.

**feature.callParkReminder.StartDelay**

Time in seconds before the first reminder tone plays.

0 second (default) – Reminder tone won’t play.

3600 seconds

**feature.callParkReminder.RepeatTime**

Time in seconds for a reminder to play once the reminder tones have started.

0 second (default) – Reminder tone plays only once.

3600 seconds

**se.pat.misc.callParkReminderTone.inst.x.type**

Specify the sound effect to play the audio tone. \( x \) ranges from 1 to 4.

chord (default)

**Note:** You can’t change the configuration value for this parameter.

**se.pat.misc.callParkReminderTone.inst.x.value**

Specify the chord-set to play in the following order. \( x \) ranges from 1 to 4.
Configuring Call Park Reminder Tone

The following sample configuration provides an example of how to set up the call park reminder tone.

```plaintext
reg.1.enhancedCallPark.enabled="1"
feature.enhancedCallPark.allowAudioNotification="1"
feature.callParkReminder.RepeatTime="10"
feature.callParkReminder.StartDelay="5"
se.pat.misc.callParkReminderTone.inst.1.param="1000"
se.pat.misc.callParkReminderTone.inst.1.atten="100"
se.pat.misc.callParkReminderTone.inst.2.param="1000"
se.pat.misc.callParkReminderTone.inst.2.atten="100"
se.pat.misc.callParkReminderTone.inst.3.param="1000"
se.pat.misc.callParkReminderTone.inst.3.atten="100"
se.pat.misc.callParkReminderTone.inst.4.param="1000"
se.pat.misc.callParkReminderTone.inst.4.atten="100"
```

Configuring uaCSTA

When you configure Polycom phones to use user agent Computer Supported Telecommunications Applications (uaCSTA) with a CSTA server, you can remotely control the phone and access phone services using a computer telephony integration (CTI) application on your computer.

**Note:** The Polycom VVX 101 and 1500 business media phones do not support uaCSTA.
Polycom phones support the Minimum and Basic profiles compliant with “ECMA TR/087: Using CSTA for SIP Phone User Agents (uaCSTA).” For information, see ECMA international.

**Note:** Polycom phones do not support the Network Reached event.

Polycom supports the following CSTA services and events:

**CSTA Services**
- MonitorStart
- MonitorStop
- MakeCall Without Prompt
- AnswerCall
- ClearConnection
- DeflectCall in alerting state
- HoldCall
- RetrieveCall
- SingleStepTransferCall
- SnapshotDevice
- Conference Call
- Transfer Call
- ConsultationCall

**CSTA Events**
- ServiceInitiated
- Originated
- Delivered
- Diverted
- Established
- ConnectionCleared
- Held
- Retrieved
- Failed
- Transferred
- BackInService
- OutOfService
- Conferenced

**Capability Exchange Service**
- GetSwitchingFunctionDevices

**Capability Exchange Event**
- SwitchingFunctionDevices
Enable uaCSTA

You can configure one CSTA line on each phone. To ensure CSTA works correctly, Polycom recommends that you configure the CSTA line as the last among all registered lines on the phone.

Procedure
1. Set up an account on your CSTA server.
2. Set the server to CSTA.
3. Enable the Polycom per-registration parameter: `reg.x.csta="1"`.

When you correctly register a CSTA line on a Polycom phone, the CSTA line displays on the phone with an icon 👤 and the default label CSTA. You can configure the label of the CSTA line. If the CSTA line is not registered, an icon 🔄 shows that the line is unregistered.

A CSTA-registered line has no functionality to users. If a user selects a CSTA line on the phone, a message displays stating that no action is available.

uaCSTA Parameters

Use the following parameters to configure the uaCSTA feature.

You can use one CSTA line per phone.

`reg.x.csta`

Set the CSTA line x to the last registered line on the phone. A CSTA icon displays on the phone when this parameter is set to 1 and `reg.x.server.y.specialInterop =CSTA`.

0 (default) – Disable User Agent Computer Supported Telecommunications Applications (uaCSTA).
1 – Enable uaCSTA. This per-registration parameter overrides the global parameter `voIpProt.SIP.csta`.

`reg.x.server.y.specialInterop`

Specify the server-specific feature for the line registration.

When you set this parameter to CSTA and `reg.x.csta=1`, a CSTA icon displays on the phone.

standard (Default)

`voIpProt.SIP.csta`

0 (default) – Disable uaCSTA.
1 – Enable uaCSTA. When enabled, `reg.x.csta` overrides `voIpProt.SIP.csta`.

`voIpProt.SIP.uaCSTA.deviceIDExt.enable`

0 – Disable (default)
1 – When you enable the parameter, the phone appends tel = "Reg_Label" to "devicId" in CSTA SwitchingFunctionDevices service response.
Analytics Support for Polycom Cloud Services

Topics:

• Busy Lamp Field
• Shared Call Appearance
• User Interface Analytics
• UPtime Analytics
• Hardware Analytics
• Device Details Sent to the Cloud
• Device Diagnostics Details
• Configuration Precedence Layers
• Web Proxy Support
• Support for REST API
• Polycom Cloud Connector
• Device Analytics Parameters
• Cloud Service Commands

You can configure phones to accept commands from the cloud analytics service to perform specified operations on the device and retrieve device details.

Note: Polycom VVX 1500 business media phones and SoundStructure VoIP Interface cards don’t support Device Analytics feature.

The following device details are sent to the cloud:

• Device Asset
• Device Network
• Device Diagnostics

Polycom phones send the device details to the cloud when the following occurs:

• Phone restarts or reboots.
• On-demand request from the cloud.
• Device details are updated or changed.

Importing and Exporting Configurations

When you enable Device Analytics and the da.supported.services value is set as all or config, you can perform the following device configurations:

• Download a configuration file to a phone from the cloud.
• Upload the configuration of a phone to cloud.
Device Analytics isn’t supported when Polycom phones are configured with IPv6 or dual stack Ethernet configuration.

**Note:** For more information on Device Analytics, refer to the *Polycom Device Analytics Service Guide* on the Polycom Documentation Library.

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### Busy Lamp Field

When you enable Device Analytics and set `da.supported.services` to `all` or `blf`, the following details are sent to the cloud:

- The total number of configured Busy Lamp Field (BLF) lines.
- The total number of dropped BLF line notification.
- The total number of actions/pickup on BLF line.
- The phone increments the BLF’s line notification for every new notification for each BLF configured line.

### Shared Call Appearance

When you enable Device Analytics and set `da.supported.services` to `all` or `sca`, the following details are sent to the cloud:

- The total number of registered Shared Call Appearance (SCA) lines.
- The total number of action or resume/barge-in on SCA line.
- The phone increments the SCA line notification for every new notifications of call-info, line-seize, and dialog for each SCA configured line.

### User Interface Analytics

User Interface analytics enables you to upload phone activity to the cloud when you set `da.supported.services` to `all` or `uianalytics`.

User Interface analytics includes the following two metrics:

- Key-press analytics
- Feature access analytics

### Key-Press Analytics

Key-press analytics enables you to track and maintain hard and soft key press count on the phone for each key.

You can upload key-press counts at intervals you configure. Counters per key are reset after each upload. You cannot record the sequence of the key presses on the phone.
Feature Access Analytics

Feature access analytics enables you to track and maintain features that users access on the phone. When a user accesses a feature, the corresponding feature counter is incremented. You can upload feature counts at an interval you configure. Feature counters are reset after each upload.

UPtime Analytics

Phone keeps track of various services and uploads the active status to cloud periodically when `da.supported.services` value is set as all or uptimeanalytics. When you enable uptime analytics on your phone, the phone tracks the services and uploads the active status to cloud periodically.

The following services details are monitored and are sent to the cloud:

- Exchange Services (Calendar, Call logs, and Contacts)
- Provisioning Server
- BroadSoft Directory
- Corporate Directory
- Ribbon Communications PAB-GAB Directory

The phone immediately sends the change in service connectivity status to the cloud. For example, if the Microsoft Exchange server gets an authentication failure, the failed authentication details are sent to cloud immediately.

If there is no change in the service connectivity status, the phone periodically sends the status to the cloud based on the configured interval. The phone also sends the last access time of the service to the server along with response codes and failure reason if any.

Hardware Analytics

Polycom phones send hardware analytics to the cloud at periodic intervals when the `da.supported.services` value is set as all or hardwareanalytics.

Polycom phones send and upload the following hardware analytics and information to the cloud:

- **CPU Monitoring Service** - sends CPU details for software processes along with total CPU consumed, Timestamp, and Monotonic time. You can set the values for trigger points such as `UpperCPUValue` and `LowerCPUValue` in percentage from the cloud. The following actions trigger the phone to send CPU details to the cloud:
  - When the CPU usage value equals or goes above the `UpperCPUValue`.
  - When the CPU usage value equals or goes below the `LowerCPUValue`.
  - When the `UpperCPUValue` and `LowerCPUValue` are 0.

  The phone collects the records at every defined time interval. On receiving a stop command from the cloud or after timeout, the phone sends the collected records to the cloud. However, if the number of records crosses the limit of 100, the records are sent to the cloud and the counter is reset.

- **Packet Loss Service** - uploads L2 layer network statistics (received) to the cloud through Packet Loss Service. This service has the following Rx L2 parameters:
• rxDiscard
• rxUnicastPkts
• rxBroadcastPkts
• rxMulticastPkts

This service has the following fields:
• eventMonotonicTime: Time since DUT is up.
• uploadTime: Time at which DUT sends the packet to the cloud.
• versionInfo: Every INLINE message sent to cloud contains versionInfo parameter to indicate version of that message. Minor or major version change depends on type of change with respect to particular message in subsequent releases.

The following action triggers the phone to send Packet loss details to the cloud:
• Timeout
• Manually stopping service by issuing stop request

This service is applicable only for Ethernet.

• Memory Monitoring Service - sends memory monitoring details for software processes along with total used, cached, and free memory to the cloud.

Memory metrics is controlled through two parameters: UpperMemoryValue and LowerMemoryValue. The following actions trigger the phone to send Memory Monitoring details to the cloud:
• When free memory equal to and below LowerMemoryValue (Normal to Low memory).
• When free memory equal to and above UpperMemoryValue (Low to Normal memory).

When LowerMemoryValue and UpperMemoryValue are defined as 0, memory information is shared with the cloud periodically.

Device Details Sent to the Cloud

When Device Analytics is enabled, Polycom phones can send various details regarding the device to the cloud service.

Device Asset Details

Device Asset Details include details for a Primary device, Secondary device, and SIP service. A primary device consists of Polycom phones, and a secondary device consists of Bluetooth or USB headsets, expansion modules (if supported), connected cameras, and a PC port.

When you enable device analytics, the phone sends the following primary device details to the cloud:
• Manufacturer
• Product Family
• Power Source
• MAC Address
• PCS Number
• PCS Account Code
• Region Code
Secondary Device Details

When you connect a secondary device to a Polycom phone and enable device analytics with the parameter `da.supported.services` value set as `all` or `sdi`, the secondary device details are sent to the cloud. The following table lists six secondary devices and the device details they send to the cloud.

<table>
<thead>
<tr>
<th>Secondary Device Details</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Bluetooth Headset</th>
<th>USB Headset</th>
<th>Expansion Module</th>
<th>PC Port</th>
<th>Polycom VVX Camera</th>
<th>Polycom EagleEye Mini USB Camera</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Connection Type</td>
<td>• Display Name</td>
<td>• Display Name</td>
<td>• Mac Address</td>
<td>• Connection Type</td>
<td>• Connection Type</td>
</tr>
<tr>
<td>• Peripheral Type</td>
<td>• Connection Type</td>
<td>• Connection Type</td>
<td>• Display Name</td>
<td>• Display Name</td>
<td>• Display Name</td>
</tr>
<tr>
<td>• Display Name</td>
<td>• Peripheral Type</td>
<td>• Serial Number</td>
<td>• PC Port Status</td>
<td>• Peripheral Type</td>
<td>• Peripheral Type</td>
</tr>
<tr>
<td>• Bluetooth Address</td>
<td>• Power Source</td>
<td>• Peripheral Type</td>
<td>• PC Port Speed</td>
<td>• Power Source</td>
<td>• Power Source</td>
</tr>
</tbody>
</table>

Service Details

When you enable Device Analytics and the parameter `da.supported.services` value is set as `all` or `service`, the following SIP service details are sent to the cloud:

• Registration Type
Device Network Details

Device Network Details sends network information to cloud services when the phone’s network boots up or when there’s a change in network parameters. Network information for the Ethernet is passed to the cloud when the phone is idle. Network information for Wi-Fi is passed to the cloud anytime.

When you enable Device Analytics and the parameter `da.supported.services` value is set as `all` or `ni`, the following device network details for Ethernet are sent to the cloud:

- Connection Type
- IPv4 Address
- IPv4 Subnet
- IPv4 Gateway
- VLAN
- IPv4 Address Source
- IPv6 Global Address
- Interface Name
- IPv6 Address Source
- IPv6 Link Local Address
- IPv6 ULA
- DNS Primary Address
- DNS Alternative Address
- DNS Domain
- Connection Speed
- PC Port Status
- LLDP Status
- LLDP Neighbors
When Polycom phones are connected to a wireless network, the following network details for the wireless network are sent to the cloud:

- IPv4 Subnet
- Upload Time
- Version Information
- Wifi Channel
- Connection Type
- Regulatory Domain
- IPv4 Address
- IPv4 Gateway
- DNS Primary Address
- DNS Alternative Address
- SSID
- Signal Strength
- Interface Name
- IPv4 Address Source
- DNS Domain
- EAP Method
- Provisioning Protocol
- Wifi Status
- MIC Error Count
- EAP Error Count
- NTP Server

**Call Experience Details**

When you enable Device Analytics on your phone, the parameter `da.supported.services` value is set as `all` or `vqmon` along with the dependent features Voice Quality Monitoring Reports (vqmon) and RTP Control Protocol Extended Reports (RTCP XR), the phone sends the following details of Voice Quality Monitoring Reports to the cloud during and after the end of each call:

- Voice Quality Report Type
- Start/Stop Timestamps
- Jitter Buffer
- Packet Loss
Call Data Record (CDR)

When the phone ends an active call and the parameter `da.supported.services` value is set as `all` or `cdr`, the following call summary details are sent to the cloud:

- User
- Remote Party
- Call Direction
- Disconnect Information
- Start Time
- Call Duration
- Protocol Type
- Call Rate
- Call ID
- Remote Tag
- Local Tag

Device Diagnostics Details

Polycom phones can send device diagnostics details to the cloud, and you can perform diagnostic actions such as Restart/ Reboot, Factory Reset, and Check Sync from the cloud.

When enabled, the following details are sent to the cloud:

- Core dump file - sent to the cloud when the parameter `da.supported.services` value is set as `all` or `core`.
- TSID file - sent to the cloud when the parameter `da.supported.services` value is set as `all` or `tsid`.

Related Links

- Remote Packet Capture on page 85
- Remote Packet Capture Parameters on page 85
Diagnostic Details for System Logs

When you enable Device Analytics and the parameter `da.supported.services` value is set as `all` or `log`, the system log details are sent to the cloud.

When the phone receives a start command from the cloud, the phone sets the value for the `log.render.level`, `log file size`, and `timeout` parameters to the value in the command and starts capturing logs.

The phone uploads log files to the cloud recursively in any of the following cases:

- The file size reaches the threshold limit (configured through start command)
- The phone receives a stop command from the cloud, which resets the `log.render.level` parameter to the previously configured value on the phone.
- Timeout (configured through start command)

Set the file size as well as different log levels appropriately (as per debugging requirements) to avoid excess log capturing; otherwise, it might result in the generation of too many log files uploading to the cloud. This can also impact the phone's efficiency.

For example, set the file size threshold limit to approximately 50 KB to debug for either Core or UI issues. If you want to set many module log parameters to the debug log level, set the threshold limit to 64 KB or higher.

Diagnostic Details for Packet Capture

Set the parameter `da.supported.services` value to `all` or `pcap` to capture the desired packets.

Packet capture starts after receiving a request from the cloud, and the phone sends the captured files to the cloud periodically in any of the following ways:

- Until the timeout occurs
- On receiving a stop request from the cloud
- On expiry of upload interval or max packets limit reached.

**Note:** When you enable or use the remote packet capture feature, the packet capture (started through cloud) stops and the captured packets are uploaded to the cloud.

Set the filter properly to avoid excess packet capturing file creation; otherwise, too many files will be generated and uploaded to the cloud, and this might impact the phone's efficiency. Enable the PCAP feature and set the parameter `work. diags.pcap.enabled` value to 1 to receive PCAP requests from the cloud.

When you set the packet capture filter, follow the filter convention. The following table lists the supported PCAP filter strings.
### Supported PCAP Filter Strings

<table>
<thead>
<tr>
<th>Filter Strings/Types</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>tcp port &lt;number&gt;</td>
<td>udp port 5060 //udp sip traffic</td>
</tr>
<tr>
<td>port &lt;number&gt;</td>
<td>port 5060 //both udp/tcp traffic on port 5060</td>
</tr>
<tr>
<td>portrange &lt;startportnumber-endportnumber&gt;</td>
<td>port 80 //http traffic</td>
</tr>
<tr>
<td></td>
<td>(port 5060)</td>
</tr>
<tr>
<td></td>
<td>portrange 200-300 //traffic on ports from 200 to 300.</td>
</tr>
<tr>
<td>dst host &lt;host&gt;</td>
<td>dst host 1.1.1.1</td>
</tr>
<tr>
<td>src host &lt;host&gt;</td>
<td>dst host <a href="http://www.xyz.com">www.xyz.com</a></td>
</tr>
<tr>
<td>host &lt;host&gt;</td>
<td></td>
</tr>
<tr>
<td>ip, arp, icmp</td>
<td>ip //all ipv4 packets</td>
</tr>
<tr>
<td>ether host &lt;MAC Address&gt;</td>
<td>ether host 1.1.1.1.1</td>
</tr>
<tr>
<td>ether proto &lt;ethernet-type&gt;</td>
<td>arp //all arp packets</td>
</tr>
<tr>
<td></td>
<td>ether proto 0x800 //For ipv4 packet filtering</td>
</tr>
<tr>
<td></td>
<td>ether proto 0x806 //For arp packet filtering</td>
</tr>
<tr>
<td>vlan &lt;id&gt;</td>
<td>vlan 6</td>
</tr>
<tr>
<td>dst net &lt;net&gt;</td>
<td>dst net 10.10 //All packets with destination</td>
</tr>
<tr>
<td>src net &lt;net&gt;</td>
<td>subnet as - 10.10.0.0/16</td>
</tr>
<tr>
<td>net &lt;net}</td>
<td></td>
</tr>
<tr>
<td>greater &lt;packet-length&gt;</td>
<td>greater 500 //All packets with size &gt;= 500</td>
</tr>
<tr>
<td>less &lt;packet-length&gt;</td>
<td></td>
</tr>
<tr>
<td>Logical expressions (with and/or/&amp;/&amp;/=/|)</td>
<td>ether[0] &amp; 1 = 0</td>
</tr>
<tr>
<td></td>
<td>ip[16] &gt;= 224</td>
</tr>
</tbody>
</table>

### Configuration Precedence Layers

You can now send and receive the phone configuration values through the cloud user interface. Cloud has the highest user priority setting to configure your phone.

Following is the priority order defined to configure your phone:
When a new configuration file is imported to the phone through cloud, the phone will display that the phone configuration is modified through cloud.

The configuration values set through the cloud can be reset using the cloud interface or using the RestAPI.

**Web Proxy Support**

VVX phones send the device analytics to the cloud through web proxy support when there’s no access to internet.

**Web Proxy Support Parameters**

Use the following parameters to configure Web Proxy Support.

**da.proxy**

Specifies the device analytics web proxy IP and port.

Null (default)

String (maximum of 255 characters).

*Note:* When port is not specified, system takes the value 8080.

**da.proxy.username**

Specifies the device analytics web proxy user name.

Null (default)

String (maximum of 255 characters).

**da.proxy.password**

Specifies the device analytics web proxy password.
Null (default)
String (maximum of 255 characters).

Support for REST API
You can now execute UC Software REST API commands from the cloud interface. To execute Rest APIs from cloud, enable the Device Analytics feature on the VVX phone and set da.supported.services with the value all or restapi.

For more information on APIs, see REST API Reference Manual for Polycom VVX Business Media Phones at Polycom Engineering Advisories and Technical Notifications.

Polycom Cloud Connector
Polycom introduces Polycom Cloud Connector to send device analytics to Polycom Cloud Services.

You must enable the device.da.enabled parameter to send device analytics to Polycom Cloud Services.

Polycom Cloud Connector Parameters
Use the following parameters to configure Polycom cloud connector.

feature.pcc.enabled
  0 (default) - Disables the Polycom Cloud Connector.
  1 - Enables the Polycom Cloud Connector.

pcc.url
  Set the URL for the Polycom Cloud Connector interface.
  https://api-global.plcm.cloud/globaldirectory. (default)
  0-256

pcc.accountCode
  Enter the Polycom Cloud Connector account code to connect your device with a Polycom Cloud Services account.
  Null (default)
  0-256

da.organizationID
  Define the organization ID of the device.
  Null (default)
  0-256
**da.roomId**

Define the room ID of the device.

Null (default)

0-256

**da.siteId**

Define the site ID of the device.

Null (default)

0-256

---

**Device Analytics Parameters**

Use the following parameters to configure Device Analytics. Additionally, you can configure the Device Analytics feature to only enable services of your choice.

**device.da.enabled.set**

0 (default) - Don't use the `device.da.enabled` value.

1 - Use the `device.da.enabled` value.

**device.da.enabled**

0 (default) – Disable the device analytics feature.

1 – Enable the device analytics feature.

Change causes system to restart or reboot.

**feature.obitalk.enabled**

0 (default) - Disable the connection to the OBiTalk cloud.

1 - Enable the connection to the OBiTalk cloud.

Change causes system to restart or reboot.

**obitalk.accountCode**

Null (default)

String (maximum of 256 characters).

Change causes system to restart or reboot.

**da.supported.services**

Specify the Device Analytics service to enable.

all (default)
Comma separated list of below strings need to be configured (maximum of 2048 characters)

sdi
ni
service
tsid
pcap
log
config
core
vqmon
cdr
uptimeanalytics
hardwareanalytics
uianalytics
blf
sca
restart
reboot
resettofactory
restapi
Change causes system to restart or reboot.

deviceAnalytics.note
Sets the self-note value on the phone and sends to cloud with primary device information message.

Null (default)
String (maximum of 512 characters).

Cloud Service Commands

The following table depicts the guiding value parameter validation for commands received from cloud:

<table>
<thead>
<tr>
<th>Service</th>
<th>Cloud Command</th>
<th>Field</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory Monitoring</td>
<td>START_INLINE</td>
<td>Timeout</td>
<td>1 min</td>
<td>1440 min</td>
<td>60 min</td>
</tr>
<tr>
<td>Service</td>
<td>Cloud Command</td>
<td>Field</td>
<td>Minimum</td>
<td>Maximum</td>
<td>Default</td>
</tr>
<tr>
<td>----------------------</td>
<td>---------------</td>
<td>-----------</td>
<td>-----------</td>
<td>------------</td>
<td>---------</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Interval</strong></td>
<td>60 sec</td>
<td>86400 sec</td>
<td>300 sec</td>
</tr>
<tr>
<td>CPU Monitoring</td>
<td>START_INLINE</td>
<td><strong>Timeout</strong></td>
<td>1 min</td>
<td>1440 min</td>
<td>5 min</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Interval</strong></td>
<td>1 sec</td>
<td>60 sec</td>
<td>10 sec</td>
</tr>
<tr>
<td>Packet Loss Monitoring</td>
<td>START_INLINE</td>
<td><strong>Timeout</strong></td>
<td>1 min</td>
<td>1440 min</td>
<td>60 min</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Interval</strong></td>
<td>30 sec</td>
<td>86400 sec</td>
<td>60 sec</td>
</tr>
<tr>
<td>PCAP</td>
<td>START_UPLOAD</td>
<td><strong>BufferSize</strong></td>
<td>3000 packets</td>
<td>5000 packets</td>
<td>5000 packets</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Timeout</strong></td>
<td>60 sec</td>
<td>86400 sec</td>
<td>600 sec</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Interval</strong></td>
<td>180 sec</td>
<td>same as timeout value</td>
<td>180 sec</td>
</tr>
<tr>
<td>BLF</td>
<td>UPDATE_INLINE</td>
<td><strong>Interval</strong></td>
<td>5 min</td>
<td>1440 min</td>
<td>360 min</td>
</tr>
<tr>
<td>SCA</td>
<td>UPDATE_INLINE</td>
<td><strong>Interval</strong></td>
<td>5 min</td>
<td>1440 min</td>
<td>360 min</td>
</tr>
<tr>
<td>UI Analytics</td>
<td>UPDATE_INLINE</td>
<td><strong>Interval</strong></td>
<td>10 min</td>
<td>1440 min</td>
<td>360 min</td>
</tr>
<tr>
<td>Uptime Analytics</td>
<td>UPDATE_INLINE</td>
<td><strong>Interval</strong></td>
<td>5 min</td>
<td>1440 min</td>
<td>15 min</td>
</tr>
</tbody>
</table>
Configuration Parameters

Topics:

- Quick Setup Soft Key Parameters
- Background Image Parameters
- Per-Registration Call Parameters
- Per-Registration Dial Plan Parameters
- Local Contact Directory File Size Parameters
- Feature Activation/Deactivation Parameters
- HTTPD Web Server Parameters
- Home Screen Parameters
- Key Mapping Parameter
- Feature License Parameters
- Chord Parameters
- Message Waiting Parameters
- Ethernet Interface MTU Parameters
- Presence Parameters
- Provisioning Parameters
- Configuration Request Parameters
- General Security Parameters
- User Preferences Parameters
- Upgrade Parameters
- Voice Parameters
- Session Description Protocol (SDP) Parameters
- H.323 Protocol Parameters
- Web Configuration Utility Parameters
- XML Streaming Protocol Parameters

This section is a reference for configuration parameters available for UC Software features.

Quick Setup Soft Key Parameters

Use the following parameter to configure Quick Setup soft key.

**prov.quickSetup.enabled**

0 (default) - Disables the quick setup feature.
1 - Enables the quick setup feature.

**Related Links**

*Test the Provisioning Settings*

---

# Background Image Parameters

The parameters listed below control how background images display on the phones.

**bg.color.selection**

Specify which type of background (w) and index (x) for that type is selected on reboot. The default selection is 1,1 the first solid background.

- Use w=1 and x=1 (1,1) to select the built-in image.
- Use w=2 and x=1 to 4 to select one of the four solid backgrounds.
- Use w=3 and x=1 to 6 to select one of the six background bm images.

You can set backgrounds for specific phone models by adding the model name, for example:

- `bg.color.VVX500.selection`
- `bg.color.VVX1500.selection`

**Note:** Although the VVX 300 series phones use a grayscale background, you can use this parameter to set the background.

**bg.color.bm.x.name**

Specify the name of the phone screen background image file including extension with a URL or file path of a BMP or JPEG image.

**Note:** If the file is missing or unavailable, the built-in default solid pattern is displayed.

**bg.color.bm.x.em.name**

Specify the name of the expansion module background image file including extension with a URL or file path of a BMP or JPEG image.

**Note:** If the file is missing or unavailable, the built-in default solid pattern is displayed.
Per-Registration Call Parameters

Poly phones support an optional per-registration feature that enables automatic call placement when the phone is off-hook.

The phones also support a per-registration configuration that determines which events cause the missed-calls counter to increment. You can enable/disable missed call tracking on a per-line basis.

In the following parameters, x is the registration number.

To view the list of maximum registrations for each phone model see Flexible Call Appearances.

call.advancedMissedCalls.addToReceivedList

Applies to calls on that are answered remotely.

0 (default) - Calls answered from the remote phone are not added to the local receive call list.

1 - Calls answered from the remote phone are added to the local receive call list.

call.advancedMissedCalls.enabled

Use this parameter to improve call handling.

1 (default) - Shared lines can correctly count missed calls.

0 - Shared lines may not correctly count missed calls.

call.advancedMissedCalls.reasonCodes

Enter a comma-separated list of reason code indexes interpreted to mean that a call should not be considered as a missed call.

200 (default)

call.autoAnswer.micMute

1 (default) - The microphone is initially muted after a call is auto-answered.

0 - The microphone is active immediately after a call is auto-answered.

call.autoAnswer.ringClass

The ring class to use when a call is to be automatically answered using the auto-answer feature. If set to a ring class with a type other than answer or ring-answer, the setting are overridden such that a ringtone of visual (no ringer) applies.

ringAutoAnswer (default)

call.autoAnswer.ringTone

Intercom (default) – Auto answer plays the intercom tone.

doubleBeep – Auto answer plays the double-beep tone.
call.autoAnswer.SIP
This parameter cannot be used with VVX 101, 150, or 201 phones.
0 (default) - Disable auto-answer for SIP calls.
1 - Enable auto-answer for SIP calls.

call.autoAnswer.ringTone
intercom (default) – While auto answering a call, phone plays an intercom tone.
doubleBeep – Phone plays the double beep tone.

call.autoAnswerMenu.enable
1 (default) - The Autoanswer menu displays and is available to the user.
0 - The Autoanswer menu is disabled and is not available to the user.

call.BlindTransferSpecialInterop
0 (default) - Do not wait for an acknowledgment from the transferee before ending the call.
1 - Wait for an acknowledgment from the transferee before ending the call.

call.dialtoneTimeOut
The time is seconds that a dial tone plays before a call is dropped.
60 (default)
0 - The call is not dropped.
Change causes system to restart or reboot.

call.internationalDialing.enabled
Use this parameter to enable or disable the key tap timer that converts a double tap of the
asterisk (*) symbol to the plus (+) symbol used to indicate an international call.
1 (default) - A quick double tap of * converts immediately to +. To enter a double asterisk (**),
tap the asterisk (*) once and wait for the key tap timer to expire to enter a second asterisk (*).
0 - You cannot dial plus (+) symbol and you must enter the international exit code of the country
you are calling from to make international calls.
This parameter applies to all numeric dial pads on the phone including for example, the contact
directory.
Change causes system to restart or reboot.

call.internationalPrefix.key
0 (default)
1
**call.localConferenceEnabled**

1 (default) - The feature to join a conference during an active call is enabled and the Conference soft key displays.

0 - The feature to join a conference during an active call is disabled and the Conference soft key does not display. When you try to join the Conference, an “Unavailable” message displays.

Change causes system to restart or reboot.

**call.offeringTimeOut**

Specify a time in seconds that an incoming call rings before the call is dropped.

60 (default)

0 - No limit.

Note that the call diversion, no answer feature takes precedence over this feature when enabled.

Change causes system to restart or reboot.

**call.playLocalRingBackBeforeEarlyMediaArrival**

Determines whether the phone plays a local ring-back after receiving a first provisional response from the far end.

1 (default) - The phone plays a local ringback after receiving the first provisional response from the far end. If early media is received later, the phone stops the local ringback and plays the early media.

0 - No local ringback plays, and the phone plays only the early media received.

**call.playLocalRingBackBeforeEarlyMediaArrival**

0 (default) - URL mode is used for URL calls.

1 - Number mode is used for URL calls.

**call.ringBackTimeOut**

Specify a time in seconds to allow an outgoing call to remain in the ringback state before dropping the call.

60 (default)

0 - No limit.

Change causes system to restart or reboot.

**call.showDialpadOnProceeding**

0 (default) – The phone does not show the dialpad button while a placed call is outgoing.

1 – The phone displays the dialpad button while a placed call is outgoing.
call.stickyAutoLineSeize

0 (default) - Dialing through the call list uses the line index for the previous call. Dialing through the contact directory uses a random line index.

1 - The phone uses sticky line seize behavior. This helps with features that need a second call object to work with. The phone attempts to initiate a new outgoing call on the same SIP line that is currently in focus on the LCD. Dialing through the call list when there is no active call uses the line index for the previous call. Dialing through the call list when there is an active call uses the current active call line index. Dialing through the contact directory uses the current active call line index.

Change causes system to restart or reboot.

call.stickyAutoLineSeize.onHookDialing

0 (default)

If call.stickyAutoLineSeize is set to 1, this parameter has no effect. The regular stickyAutoLineSeize behavior is followed.

If call.stickyAutoLineSeize is set to 0 and this parameter is set to 1, this overrides the stickyAutoLineSeize behavior for hot dial only. (Any new call scenario seize the next available line.)

If call.stickyAutoLineSeize is set to 0 and this parameter is set to 0, there is no difference between hot dial and new call scenarios.

A hot dial occurs on the line which is currently in the call appearance. Any new call scenario seize the next available line.

Change causes system to restart or reboot.

call.switchToLocalRingbackWithoutRTP

Determines whether local ringback plays in the event that early media stops.

0 (default) – No ringback plays when early media stops.

1 – The local ringback plays if no early media is received.

call.teluri.showPrompt

1 (default) - Phone displays a pop-up box to either call or cancel the number when tel URI is executed.

0 - Phone does not display the pop-up box.

call.urlModeDialing

0 (default) - Disable URL dialing.

1 - Enable URL dialing.

Change causes system to restart or reboot.
Per-Registration Dial Plan Parameters

All the following parameters are per-registration parameters that you can configure instead of the general equivalent dial plan parameters.

Note that the per-registration parameters override the general parameters where x is the registration number; for example, `dialplan.x.applyToTelUriDial` overrides `dialplan.applyToTelUriDial` for registration x.

The maximum number of registrations (x) for each phone model is listed in the table Flexible Call Appearances under the column Registrations.

`dialplan.userDial.timeOut`

- Specify the time in seconds that the phone waits before dialing a number entered while the phone is on hook.
- Generic Base Profile (default) – 0
- Lync Base Profile (default) – 4
- 0-99 seconds
- 0-99 seconds

You can apply `dialplan.userDial.timeOut` only when its value is lower than `up.IdleTimeOut`.

`dialplan.x.applyToCallListDial`

- Generic Base Profile (default) – 1
- Lync Base Profile (default) – 0
- Poly Trio (default) - 0
- 0 - The dial plan does not apply to numbers dialed from the received call list or missed call list, including sub-menus for this line.
- 1 - The dial plan applies to numbers dialed from the received call list or missed call list, including sub-menus for this line.

Change causes system to restart or reboot.

`dialplan.x.applyToDirectoryDial`

- Generic Base Profile (default) – 1
- Lync Base Profile (default) – 0
- Poly Trio (default) - 0
- 0 - The dial plan is not applied to numbers dialed from the directory or speed dial, including auto-call contact numbers for this line.
1 - The dial plan is applied to numbers dialed from the directory or speed dial, including auto-call contact numbers for this line.
Change causes system to restart or reboot.

dialplan.x.applyToForward
Generic Base Profile (default) – 1
Lync Base Profile (default) – 0
Poly Trio system (default) - 0
0 - The dial plan applies to forwarded calls for this line.
1 - The dial plan applies to forwarded calls for this line.

dialplan.x.applyToTelUriDial
0
1 (default)
Change causes system to restart or reboot.

dialplan.x.applyToUserDial
0
1 (default)
Change causes system to restart or reboot.

dialplan.x.applyToUserSend
0
1 (default)
Change causes system to restart or reboot.

dialplan.x.conflictMatchHandling
Selects the dialplan based on more than one match with the least timeout.
0 (default for Generic Profile)
1 (default for Skype Profile)

dialplan.x.digitmap.timeOut
Generic Base Profile (default) – 0
Lync Base Profile (default) – 4
Change causes system to restart or reboot.

dialplan.x.digitmap
Generic Base Profile (default) - Null
Lync Base Profile (default) - 4
string - max number of characters 100
Change causes system to restart or reboot.

**dialplan.x.e911dialmask**
Null (default)
string - max number of characters 256

**dialplan.x.e911dialstring**
Null (default)
string - max number of characters 256

**dialplan.x.impossibleMatchHandling**
0 (default) - Digits are sent to the call server immediately.
1 - A reorder tone is played and the call is canceled.
2 - No digits are sent to the call server until the Send or Dial key is pressed.
3 - No digits are sent to the call server until the timeout is configured by
**dialplan.X.impossibleMatchHandling.timeOut** parameter.
Change causes system to restart or reboot.

**dialplan.x.originaldigitmap**
Null (default)
string - max number of characters 2560

**dialplan.x.removeEndOfDial**
0
1 (default)
Change causes system to restart or reboot.

**dialplan.x.routing.emergency.y.server.z**
0 (default)
1
2
3
x, y, and z = 1 to 3
Change causes system to restart or reboot.

**dialplan.x.routing.emergency.y.value**

Null (default)

string - max number of characters 64

Change causes system to restart or reboot.

**dialplan.x.routing.server.y.address**

Null (default)

string - max number of characters 256

Change causes system to restart or reboot.

**dialplan.x.routing.server.y.port**

5060 (default)

1 to 65535

Change causes system to restart or reboot.

**dialplan.x.routing.server.y.transport**

DNSnaptr (default)

TCPpreferred

UDPOnly

TLS

TCPOnly

Change causes system to restart or reboot.

Related Links

Flexible Call Appearances on page 315

Local Contact Directory File Size Parameters

Use the following parameters to set the size of the local contact directory.

The maximum local directory size is limited based on the amount of flash memory in the phone and varies by phone model. Polycom recommends that you configure a provisioning server that allows uploads to ensure a back-up copy of the directory when the phone reboots or loses power.

Note that on the VVX 1500, the local directory is by default stored in the phone's non-volatile device settings and you have the option to use the phone's volatile RAM and set the maximum file size.

**dir.local.nonVolatile.maxSize**
Set the maximum file size of the local contact directory stored on the phone’s non-volatile memory.

**VVX1500 = 100KB (default)**

1 - 100KB

**dir.local.volatile**

0 (default) - The phone uses non-volatile memory for the local contact directory.

1 - Enables the use of volatile memory for the local contact directory.

**dir.local.volatile.maxSize**

Sets the maximum file size of the local contact directory stored on the phone's volatile memory.

**VVX1500 = 200KB (default)**

1 - 200KB

**Related Links**

[User Profiles on page 225](#)

**Parameter Elements for the Local Contact Directory**

The following table describes each of the parameter elements and permitted values that you can use in the local contact directory.

<table>
<thead>
<tr>
<th>Local Contact Directory Parameter Elements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Element</strong></td>
</tr>
<tr>
<td>fn</td>
</tr>
<tr>
<td>ln</td>
</tr>
<tr>
<td>Element</td>
</tr>
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<tr>
<td>ar</td>
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<tr>
<td>bw</td>
</tr>
<tr>
<td>bb</td>
</tr>
</tbody>
</table>
### Element | Definition | Permitted Values
--- | --- | ---
up | User Photo  
The contact's photo icon. | 1-24

# Feature Activation/Deactivation Parameters

Use the feature parameters to control the activation or deactivation of a feature at run time.

**feature.callCenterCallInformation.enable**

1 (default) - The phone displays a full-screen popup showing call information details. The popup closes after 40 seconds or you can press the **Exit** button to close it and return to the active call screen. You can set how long the popup displays using the parameter `up.idleTimeout`.

0 - The phone uses the active call screen and ACD call information is not available.

**feature.callCenterStatus.enabled**

0 (default) - Disable the status event threshold capability.

1 - Enable the status event threshold capability to display at the top of the phone screen.

**feature.enhancedCallDisplay.enabled**

0 (default) - The phone displays the protocol at the end of the called party identification (for example, 1234567 [SIP]).

1 - The phone displays the number only (for example, 1234567).

**feature.flexibleLineKey.enable**

0 (default) - Disables the Flexible Line Key feature.

1 - Enables the Flexible Line Key feature.

Not available for the VVX 101, 150, 201, or 1500 business media phones.

**feature.nonVolatileRingerVolume.enabled**

1 (default) - User changes to the ringer volume are saved and maintained after the phone reboots.

0 - User changes to the ringer volume are reset to default after the phone reboots.

**feature.ringDownload.enabled**

1 (default) - The phone downloads ringtones when starting up.

0 - The phone does not download ringtones when starting up.
Change causes system to restart or reboot.

**feature.uniqueCallLabeling.enabled**

- 0 (default) - Disable Unique Call Labeling.
- 1 - Enable Unique Call Labeling. Use `reg.x.line.y.label` to define unique labels.

Change causes system to restart or reboot.

**feature.urlDialing.enabled**

- 1 (default) - URL/name dialing is available from private lines, and unknown callers are identified on the display by their phone’s IP address.
- 0 - URL/name dialing is not available.

**reg.x.urlDialing.enabled**

- 1 (default) - Enable dialing by URL for SIP registrations.
- 0 - Disable dialing by URL for SIP registrations.

### HTTPD Web Server Parameters

The phone contains a local Web Configuration Utility server for user and administrator features.

Note that several of these parameters can be used with Microsoft Skype for Business Server and the parameter values have two default states: a generic default value and a different value when the phone is registered with Skype for Business Server. The default values are listed for both states where applicable.

The web server supports both basic and digest authentication. The authentication user name and password are not configurable for this release.

**httpd.enabled**

- **Base Profile = Generic**
  - 1 (default) - The web server is enabled.
  - 0 - The web server is disabled.
- **Base Profile = Skype**
  - 0 (default) - The web server is disabled.
  - 1 - The web server is enabled.

Change causes system to restart or reboot.

**httpd.cfg.enabled**

- **Base Profile = Generic**
  - 1 (default) - The Web Configuration Utility is enabled.
0 - The Web Configuration Utility is disabled.
Base Profile = Skype
0 (default) - The Web Configuration Utility is disabled.
1 - The Web Configuration Utility is enabled.
Change causes system to restart or reboot.

**httpd.cfg.port**

Port is 80 for HTTP servers. Take care when choosing an alternate port.
80 (default)
1 to 65535
Change causes system to restart or reboot.

**httpd.cfg.secureTunnelPort**

The port to use for communications when the secure tunnel is used.
443 (default)
1 to 65535
Change causes system to restart or reboot.

**httpd.cfg.secureTunnelRequired**

1 (default) - Access to the Web Configuration Utility is allowed only over a secure tunnel (HTTPS) and non-secure (HTTP) is not allowed.
0 - Access to the Web Configuration Utility is allowed over both a secure tunnel (HTTPS) and non-secure (HTTP).
Change causes system to restart or reboot.

**Home Screen Parameters**

Use the following parameters to configure the phone’s Home screen display.

**homeScreen.application.enable**

1 (default) - Enable display of the Applications icon on the phone Home screen.
0 - Enable display of the Applications icon on the phone Home screen.

**homeScreen.calendar.enable**

1 (default) - Enable display of the Calendar icon on the phone Home screen.
0 - Disable display of the Calendar icon on the phone Home screen.
**homeScreen.contacts.enable**

1 (default) - The Contacts icon displays on the Home screen.
0 - The Contacts icon does not display on the Home screen.

**homeScreen.directories.enable**

1 (default) - Enable display of the Directories menu icon on the phone Home screen.
0 - Disable display of the Directories menu icon on the phone Home screen.

**homeScreen.doNotDisturb.enable**

1 (default) - Enable display of the DND icon on the phone Home screen.
0 - Disable display of the DND icon on the phone Home screen.

**homeScreen.forward.enable**

1 (default) - Enable display of the call forward icon on the phone Home screen.
0 - Disable display of the call forward icon on the phone Home screen.

**homeScreen.messages.enable**

1 (default) - Enable display of the Messages menu icon on the phone Home screen.
0 - Disable display of the Messages menu icon on the phone Home screen.

**homeScreen.newCall.enable**

1 (default) - Enable display of the New Call icon on the phone Home screen.
0 - Disable display of the New Call icon on the phone Home screen.

**homeScreen.redial.enable**

1 (default) - Enable display of the Redial menu icon on the phone Home screen.
0 - Disable display of the Redial menu icon on the phone Home screen.

**homeScreen.settings.enable**

1 (default) - Enable display of the Settings menu icon on the phone Home screen.
0 - Disable display of the Settings menu icon on the phone Home screen.
Key Mapping Parameter
The following parameter that enables you to change the default functions of your phone's keypad keys, a process known as remapping.

If you want to change the default function of a key, you must specify the phone model number, the key you want to change, and a new function for the key.

- For a list of products and their model codes, see System and Model Names.
- To find the key number, location of the key on each phone model, and default key functions, refer to Defining the Phone Key Layout.
- For a list of parameter values you can assign as functions to a phone key, refer Keypad Key Functions.

Caution: Polycom does not recommend remapping or changing the default functions of the keys on your phone.

Specify a phone model, key number, and function.

- `x` can be one of the VVX 300 series, 400 series, 500 series, 600 series, or VVX1500 phones.
- `y` can be one key number.
- Change causes system to restart or reboot.

Related Links
Defining the Phone Key Layout on page 413

Keypad Key Functions
The following table lists the functions that are available for phone keys.

<table>
<thead>
<tr>
<th>Keypad Key Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Answer</strong></td>
</tr>
<tr>
<td>ArrowDown</td>
</tr>
<tr>
<td>ArrowLeft</td>
</tr>
<tr>
<td>ArrowRight</td>
</tr>
<tr>
<td>ArrowUp</td>
</tr>
<tr>
<td>Back</td>
</tr>
<tr>
<td>BuddyStatus</td>
</tr>
<tr>
<td>CallList</td>
</tr>
</tbody>
</table>
Example Custom Key Configurations

This section provides several custom key configuration examples.

Remap the Volume Up Key to Answer a Call

You can remap the volume up key.

Procedure

1. Update the configuration file as follows:
   `key.VVX300.6.function.prim="Answer"`
2. To remap the volume down key to launch the Settings menu on the VVX 300 using a macro:
   ```
   • key.VVX300.7.function.prim="$Msetting$"
   • efk.efklist.1.action.string="$FSetup$"
   • efk.efklist.1.mname="setting"
   • efk.efklist.1.status="1"
   ```

Remap the Mute Key to Forward a Call

You can remap the mute key to forward a call.

Procedure

```
» Update the configuration file as follows:
   key.VVX500.18.function.prim="$FDivert$"
```

Remap the Transfer Key to Lock the Phone

You can remap the transfer key.

Procedure

```
» Update the configuration file as follows:
   key.37.function.prim="$FLockPhone$"
```

Remap the Redial Key

You can remap the redial key.

Procedure

```
» Update the configuration file as follows:
   key.36.function.prim="http://vanoem02.vancouver.polycom.com:8080/
   MicroBrowserTest.html"
```
Feature License Parameters

Use the following parameter to configure the feature licensing system.
Once the license is installed on a phone, it cannot be removed.

**license.polling.time**

Specifies the time (using the 24-hour clock) to check if the license has expired.

- 02:00 (default)
- 00:00 - 23:59

Change causes system to restart or reboot.

Chord Parameters

Chord-sets are the sound effect building blocks that use synthesized audio instead of sampled audio.

Most call progress and ringer sound effects are synthesized. A chord-set is a multi-frequency note with an optional on/off cadence, and can contain up to four frequency components generated simultaneously, each with its own level.

Three chord sets are supported: **callProg**, **misc**, and **ringer**. Each chord set has different chord names, represented by x in the following parameters.

For **callProg**, x can be one of the following chords:

- **dialTone**
- **busyTone**
- **ringback**
- **reorder**
- **stutter_3**
- **callWaiting**
- **callWaitingLong**
- **howler**
- **recWarning**
- **stutterLong**
- **intercom**
- **callWaitingLong**
- **precedenceCallWaiting**
- **preemption**
- **precedenceRingback**
- **spare1** to **spare6**.

For **misc**, x can be one of the following chords:

- **spare1** to **spare9**
- **cs1** to **cs12**.

For **ringer**, x can be one of the following chords:

- **ringback**, **originalLow**, **originalHigh**, or **spare1** to **spare19**.

**tone.chord.callProg.x.freq.y**
**tone.chord.misc.x.freq.y**
**tone.chord.ringer.x.freq.y**

Frequency (in Hertz) for component y. Up to six chord-set components can be specified (y=1 to 6).

- 0-1600

**tone.chord.callProg.x.level.y**
**tone.chord.misc.x.level.y**
**tone.chord.ringer.x.level.y**

Level of component y in dBm0. Up to six chord-set components can be specified (y=1 to 6).
-57 to 3

tone.chord.callProg.x.onDur tone.chord.misc.x.onDur tone.chord.ringer.x.onDur
   On duration (length of time to play each component) in milliseconds.
   0=infinite
   positive integer

tone.chord.callProg.x.offDur tone.chord.misc.x.offDur tone.chord.ringer.x.offDur
   Off duration (the length of silence between each chord component) in milliseconds
   0=infinite
   positive integer

tone.chord.callProg.x.repeat tone.chord.misc.x.repeat tone.chord.ringer.x.repeat
   Number of times each ON/OFF cadence is repeated.
   0=infinite
   positive integer

Related Links
Sound Effect Pattern Parameters on page 151

Message Waiting Parameters
Use the following parameters to configure the message-waiting feature, supported on a per-registration basis.
The maximum number of registrations (x) for each phone model is listed in the topic Flexible Call Appearances under the column Registrations.

msg.bypassInstantMessage
   0 (default) - Displays the menus Message Center and Instant Messages on pressing Messages or MSG key.
   1 - Bypasses the menus and goes to voicemail.

msg.mwi.x.led
   1 (default) - The LED flashes as long as new unread voicemail messages is there for any line.
   0 - Red MWI LED doesn't flash when there's new unread messages for the selected line.
   Also, x is an integer referring to the registration indexed by reg.x.
Ethernet Interface MTU Parameters

Use the following parameters to control the Ethernet interface maximum transmission unit (MTU).

**net.interface.mtu**

Configures the Ethernet or Wi-Fi interface maximum transmission unit (MTU).

- 1496 (default)
- 800 - 1500

This parameter affects the LAN port and the PC port.

**net.interface.mtu6**

Specifies the MTU range for IPv6.

- 1500 (default)
- 1280 - 1500

**net.lldp.extenedDiscovery**

Specifies the duration of time that LLDP discovery continues after sending the number of packets defined by the parameter `lldpFastStartCount`.

- 0 (default)
- 0 - 3600

The LLDP packets are sent every 5 seconds during this extended discovery period.

Presence Parameters

Use the following parameters to configure for the presence feature.

Note that the parameter `pres.reg` is the line number used to send SUBSCRIBE. If this parameter is missing, the phone uses the primary line to send SUBSCRIBE.

**pres.idleTimeout.offHours.enabled**

- 1 (default) - Enables the off hours idle timeout feature.
- 0 - Disables the off hours idle timeout feature.

**pres.idleTimeout.officeHours.enabled**

- 1 (default) - Enables the office hours idle timeout feature
- 0 - Disables the office hours idle timeout feature
Provisioning Parameters

Use the following parameters to control the provisioning server system for your phones.

**prov.autoConfigUpload.enabled**

1 (default) - Enables the automatic upload of configuration files from the phone or Web configuration utility to the provisioning server.

0 - Disabled the automatic upload of configuration files from the phone or Web configuration utility to the provisioning server.

**prov.configUploadPath**

Specifies the directory path where the phone uploads the current configuration file.

Null (default)

String

**prov.eula.accepted**

0 (default) - Accept manually the product EULA agreement on the Poly Trio system at the initial start-up.

1 - The EULA agreement is automatically accepted on the Poly Trio system at the initial start-up.

**prov.login.lcCache.domain**

The user's domain name to sign-in.

Null (default)

String

**prov.login.lcCache.user**

The user's sign-in name to login.

Null (default)

String

**prov.login.password.encodingMode**

The default encoding mode for the text in the Password field on the User Login screen.

123 (default)

Alphanumeric

**prov.login.userId.encodingMode**

The default encoding mode for the text in the User ID field on User Login screen.
Abc (default)
Alphanumeric

prov.loginCredPwdFlushed.enabled
1 (default) - Resets the password field when the user logs in or logs out.
0 - Does not reset the password field when the user logs in or logs out.

prov.startupCheck.enabled
1 (default) - The phone is provisioned on startup.
0 - The phone is not provisioned on startup.

prov.quickSetup.limitServerDetails
0 (default) - Provide all the necessary details for the given fields.
1 - Enter only the user name and password fields. Other details are taken from ztp/dhcp (option66).

Configuration Request Parameters
Use the following parameter to configure the phone's behavior when a request for restart or reconfiguration is received.

request.delay.type
- Specifies whether the phone should restart or reconfigure.
  call (default) - The request will be executed when there are no calls.
  audio - The request will be executed when there is no active audio.
- Change causes system to restart or reboot.

General Security Parameters
Use the following parameters to configure security features of the phone.

sec.tagSerialNo
0 (default) - The phone does not display the serial number.
1 - The phone displays the serial number through protocol signaling.
- Change causes system to restart or reboot.

sec.uploadDevice.privateKey
0 (default) - While generating the Certificate Signing Request from the phone, the device private key is not uploaded to provisioning server.
1 - The device private key is uploaded to provisioning server along with the CSR.

**SRTP Parameters**

As per RFC 3711, you cannot turn off authentication of RTCP.

**sec.srtp.answerWithNewKey**

1 (default) - Provides a new key when answering a call.
0 - Does not provide a new key when answering the call.

**sec.srtp.key.lifetime**

Specifies the lifetime of the key used for the cryptographic parameter in SDP.

Null (default) -
0 - The master key lifetime is not set.
Positive integer minimum 1024 or power of 2 notation - The master key lifetime is set.

Note: Setting this parameter to a non-zero value may affect the performance of the phone.
Change causes system to restart or reboot.

**sec.srtp.mki.enabled**

0 (default) - The phone sends two encrypted attributes in the SDP, one with MKI and one without MKI when the base profile is set as Generic.
1 - The phone sends only one encrypted value without MKI when the base profile is set as Skype.
Change causes system to restart or reboot.

**sec.srtp.mki.startSessionAtOne**

0 (default) - The phone uses MKI value of 1.
1 - The MKI value increments for each new crypto key.

**sec.srtp.padRtpToFourByteAlignment**

0 (default) - The RTP packet padding is not required when sending or receiving video.
1 - The RTP packet padding is required when sending or receiving video.
Change causes system to restart or reboot.

**sec.srtp.simplifiedBestEffort**
1 (default) - The SRTP is supported with Microsoft Description Protocol Version 2.0 Extensions.
0 - The SRTP is not supported with Microsoft Description Protocol Version 2.0 Extensions.

**DHCP Parameters**

Use the following parameters to configure how the phone reacts to DHCP changes.

```
tcpIpApp.dhcp.releaseOnLinkRecovery
```

Specifies whether or not a DHCP release occurs.
1 (default) - Performs a DHCP release after the loss and recovery of the network.
0 - No DHCP release occurs.

**Domain Name System (DNS) Parameters**

Use the following parameters to set the Domain Name System (DNS).
However, values set using DHCP have a higher priority, and values set using the `<device/>` parameter in a configuration file have a lower priority.

```
tcpIpApp.dns.server
```

Phone directs DNS queries to this primary server.

- NULL (default)
- IP address
  
Change causes system to restart or reboot.

```
tcpIpApp.dns.altServer
```

Phone directs DNS queries to this secondary server.

- NULL (default)
- IP address
  
Change causes system to restart or reboot.

```
tcpIpApp.dns.domain
```

Specifies the DNS domain for the phone.

- NULL (default)
- String
  
Change causes system to restart or reboot.
TCP Keep-Alive Parameters

Use the following parameters to configure TCP keep-alive on SIP TLS connections; the phone can detect a failure quickly (in minutes) and attempt to re-register with the SIP call server (or its redundant pair).

**tcpIpApp.keepalive.tcp.idleTransmitInterval**
- Specifies the amount of time to wait (in seconds) before sending the keep-alive message to the call server. Range is 10 to 7200.
- 30 (Default)
  - If this parameter is set to a value that is out of range, the default value is used.
  - Specifies the number of seconds TCP waits between transmission of the last data packet and the first keep-alive message.

**tcpIpApp.keepalive.tcp.noResponseTransmitInterval**
- Specifies the amount of idle time between the transmission of the keep-alive packets the TCP stack waits on. This applies whether or not the last keep-alive was acknowledged.
  - If no response is received to a keep-alive message, subsequent keep-alive messages are sent to the call server at this interval (every x seconds). Range is 5 to 120.

**tcpIpApp.keepalive.tcp.sip.persistentConnection.enable**
- Specifies whether the TCP socket connection remains open or closes.
  - 0 (Default) - The TCP socket opens a new connection when the phone tries to send any new SIP message and closes after one minute.
  - 1 - The TCP socket connection remains open.
  - Change causes system to restart or reboot.

**tcpIpApp.keepalive.tcp.sip.tls.enable**
- Specifies whether to disable or enable TCP keep-alive for SIP signaling connections.
  - 0 (Default) - Disables TCP keep-alive for SIP signaling connections that use TLS transport.
  - 1 - Enables TCP keep-alive for SIP signaling connections that use TLS transport.

File Transfer Parameters

Use the following parameter to configure file transfers from the phone to the provisioning server.

**tcpIpApp.fileTransfer.waitForLinkIfDown**
- Specifies whether a file transfer from the FTP server is delayed or not attempted.
  - 1 (Default) - File transfer from the FTP server is delayed until Ethernet comes back up.
  - 0 - File transfer from the FTP server is not attempted.
User Preferences Parameters

Use the following parameters to set the phone user preferences.

**up.25mm**
Specifies whether to use a mobile phone or a PC to connect to the 2.5mm audio port on a conference phone.
1 (Default) - Mobile phone
2 - PC

**up.accessibilityFeatures**
Specifies whether to display accessibility features or not.
0 (Default) - Accessibility features are disabled.
1 - Screen background flashes orange for incoming calls.
For VVX 1500 only.

**up.backlight.idleIntensity**
Brightness of the LCD backlight when the phone is idle. Range is 0 to 3.
1 (Default) - Low
0
2 - Medium
3 - High
VVX 300/301/310/311 = 0, 1, 2, 3
All other phones = 1, 2, 3
If this setting is higher than active backlight brightness (onIntensity), the active backlight brightness is used.

**up.backlight.onIntensity**
Brightness of the LCD backlight when the phone is active (in use). Range is 0 to 3.
3 (Default) - High
1 - Low
2 - Medium
VVX 300/301/310/311 = 0, 1, 2, 3
All other phones = 1, 2, 3

**up.backlight.timeout**
Number of seconds to wait before the backlight dims from the active intensity to the idle intensity. Range is 5 to 60.
40 (default)

**up.basicSettings.networkConfigEnabled**

Specifies whether **Network Configuration** is shown or not shown under the **Basic Settings** menu.

0 (default) - **Network Configuration** is not shown under **Basic Settings**.

1 - **Basic Settings** menu shows **Network Configuration** with configurable network options for the user without administrator rights.

**up.DIDFormat**

NumberAndExtension (default) – Display the DID number and extension.

NumberOnly – Display the DID number on the phone screen.

**up.cfgWarningsEnabled**

Specifies whether a warning displays on a phone or not.

0 (Default) - Warning does not display.

1 - Warning is displayed on the phone if it is configured with pre-UC Software 3.3.0 parameters.

**up.em.linkalivecheck.enabled**

Specifies whether a host VVX phone pings expansion modules or not.

0 (Default) - Host VVX phone does not ping the expansion modules.

1 - Host VVX phone periodically sends ping packets to the expansion modules.

**up.handsetModeEnabled**

Enable or disable the handset port.

1 (Default)

0

**up.headsetAlwaysUseIntrinsicRinger**

1 (Default) - USB headset uses the intrinsic ringer mixed with DSP ringer when the sound effect destination is the USB headset.

0

**up.headsetMode**

Sets the preferred audio mode of handsfree or headset.

0 (Default) - Handsfree mode is used by default instead of the handset.
1 - Headset is used as the preferred audio mode after the headset key is pressed for the first time, until the headset key is pressed again.

**up.hearingAidCompatibility.enabled**

Specifies whether audio Rx equalization is enabled or disabled.

0 (Default) - Audio Rx equalization is enabled.

1 - Phone audio Rx (receive) equalization is disabled for hearing aid compatibility.

**up.idleBrowser.enabled**

Specifies if the idle browser is enabled or disabled.

0 (Default) - Idle browser is disabled.

1 - Idle browser is enabled.

If the parameter `up.prioritizeBackgroundMenuItem.enabled` is set to 1, displays the background or the idle browser on the phone menu.

**up.idleRestingState**

menu (default) – The idle screen will display the Home screen menu.

calendar – The idle screen will display a top-level calendar.

dialpad – The idle screen will display a dial pad

**up.idleStateView**

Sets the phone default view.

0 (Default) - Call/line view is the default view.

1 - Home screen is the default view.

Change causes system to restart or reboot.

**up.idleTimeout**

Set the number of seconds that the phone is idle for before automatically leaving a menu and showing the idle display.

During a call, the phone returns to the Call screen after the idle timeout.

40 seconds (default)

0 to 65535 seconds

Change causes system to restart or reboot.

**up.IdleViewPreferenceRemoteCalls**

Determines when the phone displays the idle browser.
0 (Default) - Phone with only remote calls active, such as on a BLF monitored line, is treated as in the idle state and the idle browser displays.

1 - Phone with only remote calls active, such as on a BLF monitored line, is treated as in the active state and the idle browser does not display.

Change causes system to restart or reboot.

**up.lineKeyCallTerminate**

Specifies whether or not you can press the line key to end an active call.

0 (Default) - User cannot end an active call by pressing the line key.

1 - User can press a line key to end an active call.

**up.numberFirstCID**

Specifies what is displayed first on the **Caller ID** display.

0 (Default) - **Caller ID** display shows the caller's name first.

1 - Caller's phone number is shown first.

Change causes system to restart or reboot.

**up.numOfDisplayColumns**

Sets the maximum number of columns the VVX 500/501 and 600/601 display. Set the maximum number of columns that phones display. Range is 0 to 4.

VVX 500/501 = 3 (Default)

VVX 600/601 = 4 (Default)

0 - Phones display one column.

Change causes system to restart or reboot.

**up.offHookAction.none**

0 (Default)

1 - When the user lifts the handset, the phone does not seize the line and the ringer continues until the user takes further action.

Change causes system to restart or reboot.

**up.OffHookIdleBrowserView.enabled**

Specifies whether or not to display the idle browser on screen after the phone goes off hook.

0 (Default) - Idle browser does not display on screen after the phone goes off hook.

1 - Idle browser continues to display on screen after the phone goes off hook.

**up.oneTouchDirectory**
Displays the **Address Book** icon on the main menu and the **Skype for Business Directory** search option.

1 (Default)

0

**up.osdIncomingCall.Enabled**

Specifies whether or not to display full screen popup or OSD for incoming calls.

1 (Default) - Full screen popup or OSD for incoming calls displays.

0 - Full screen popup or OSD for incoming calls does not display.

**up.prioritizeBackgroundMenuItem.enabled**

User can choose whether or not the phone background should take priority over the idle browser.

1 (Default) - If **up.idleBrowser.enabled** is set to 1, this parameter can be set to 1 to display a Prioritize Background menu to the user.

Change causes system to restart or reboot.

**up.ringer.minimumVolume**

Configure the minimum ringer volume. This parameter defines how many volume steps are accessible below the maximum level by the user.

16 (Default) - Full 16 steps of volume range are accessible.

0 - Ring volume is not adjustable by the user and the phone uses maximum ring volume.

Example: Upon bootup, the volume is set to ½ the number of configured steps below the maximum (16). If the parameter is set to 8 on bootup, the ringer volume is set to 4 steps below maximum.

**up.screenSaver.enabled**

0 (Default) - Screen saver feature is disabled.

1 - Screen saver feature is enabled. If a USB flash drive containing images is connected to the phone, and the idle browser is not configured, a slide show cycles through the images from the USB flash drive when the screen saver feature is enabled.

The images must be stored in the directory on the flash drive specified by **up.pictureFrame.folder**. The screen saver displays when the phone has been in the idle state for the amount of time specified by **up.screenSaver.waitTime**.

**up.screenSaver.type**

Choose the type of screen saver to display.

0 (Default) - Phone screen saver displays default images.

2 - Phone screen saver displays the idle browser.
You can use this parameter with the VVX 300 and 400 series phones.

**up.screenSaver.waitTime**

Number of minutes that the phone waits in the idle state before the screen saver starts. Range is 1 to 9999 minutes.

15 (Default)

**up.simplifiedSipCallInfo**

1 (Default) - This displayed host name is trimmed for both incoming and outgoing calls and the protocol tag/information is not displayed for incoming and outgoing calls.

0 - The full host name displays and the protocol tag/information displays for incoming and outgoing calls.

**up.softkey.transferTypeOption.enabled**

1 (default) - The user can change the transfer type from consultative to blind and vice versa using a soft key after the user has initiated a transfer, but before completing the call to the far end.

0 - There is no option to change from consultative to blind and blind to consultative when the user is in dial prompt after pressing the Transfer soft key.

**up.status.message.flash.rate**

Controls the scroll rate of the status bar on VVX 250, 350, and 450 business IP phones and 300 and 400 series business media phones. Range is 2 to 8 seconds.

2 seconds (Default)

**up.showDID**

AllScreens (default) – Display the DID number on all the screens.

None – Disable DID number on phone.

LockedScreen – Display the DID number on the lock screen.

StatusScreen – Display the DID number on the Status screen/Idle screen.

IncomingOSD – Display the DID number on the incoming On Screen Display (OSD) screen.

LockedScreenIncomingOSD – Display the DID number on the lock and incoming OSD screen.

LockedAndStatusScreen – Display the DID number on the lock and Status/Idle screen.

StatusScreenIncomingOSD – Display the DID number on the incoming OSD and Status/Idle screen.

**up.warningLevel**

Line keys block display of the background image. All warnings are listed in the **Warnings** menu.
0 (Default) - The phone’s warning icon and a pop-up message display on the phone for all warnings.
1 - Warning icon and pop-up messages are only shown for critical warnings.
2 - Phone displays a warning icon and no warning messages. For all the values, all warnings are listed in the **Warnings** menu.
Access to the **Warnings** menu varies by phone model.
Change causes system to restart or reboot.

**up.welcomeSoundEnabled**

1 (Default) - Welcome sound is enabled and played each time the phone reboots.
0 - Welcome sound is disabled.
To use a welcome sound you must enable the parameter **up.welcomeSoundEnabled** and specify a file in `saf.x`. The default UC Software welcome sound file is Welcome.wav.
Change causes system to restart or reboot.

**up.welcomeSoundOnWarmBootEnabled**

0 (Default) - Welcome sound is played when the phone powers on (cold boot), but not after it restarts or reboots (warm boot).
1 - Welcome sound plays each time the phone powers on, reboots, or restarts.
Change causes system to restart or reboot.

**up.display.showFullCallerID**

Phone displays the caller ID.
0 (default) – Phone displays the caller ID on the first line.
1 – Phone displays the caller ID on the second line.

**up.answerCall.listOrder**

Defines the order to answer a call upon pressing speaker button on the phone.
LIFO (default) - Last-In, First-Out.
FIFO - First-In, First-Out.

**Upgrade Parameters**

Specify the URL of a custom download server and the Polycom UC Software download server when you want the phone to check when to search for software upgrades.

**upgrade.custom.server.url**

The URL of a custom download server.
upgrade.plcm.server.url

The URL of the Polycom UC Software software download.
URL - http://downloads.polycom.com/voice/software/

Voice Parameters

Use the following parameters to configure phone audio.

voice.rxPacketFilter

Define a high-pass filter to improve sound intelligibility when the phone receives narrow band signals. Narrow band signals occur when a narrow band codec is in use, such as G.711mu, G.711A, G.729AB, iLBC, and some Opus and SILK variants.

0 (default) - Pass through.
1 - 300 Hz high-pass.
2 - 300 Hz high-pass with pre-emphasis. Use this value with G.729.

voice.txPacketDelay

Null (default)

normal, Null - Audio parameters are not changed.
low - If there are no precedence conflicts, the following changes are made:

voice.codecPref.G722="1" voice.codecPref.G711Mu="2"
voice.codecPref.G711A="3" voice.codecPref.<OtherCodecs>=""
voice.audioProfile.G722.payloadSize="10"
voice.audioProfile.G711Mu.payloadSize="10"
voice.audioProfile.G711A.payloadSize="10" voice.aec.hs.enable="0"
voice.ns.hs.enable="0"

Change causes system to restart or reboot.

voice.txPacketFilter

Null (default)

0 - Tx filtering is not performed.
1 - Enables Narrowband Tx high pass filter.

Change causes system to restart or reboot.
Acoustic Echo Suppression (AES) Parameters

Use these parameters to control the speakerphone acoustic echo suppression (AES).
These parameters remove residual echo after AEC processing. Because AES depends on AEC, enable AES only when you also enable AEC using `voice.aec.hd.enable`.

`voice.aes.hs.enable`
1 (default) - Enables the handset AES function.
0 - Disables the handset AES function.

Comfort Noise Parameters

Use these parameters to configure the addition and volume of comfort noise during conferences.

`voice.cn.hf.enable`
0 (default) - Comfort noise not added.
1 - Adds comfort noise added into the Tx path for hands-free operation.
Far end users should use this feature when they find the phone to be 'dead', as the near end user stops talking.

`voice.cn.hf.attn`
35 (default) - quite loud
0 - 90
Attenuation of the inserted comfort noise from full scale in decibels; smaller values insert louder noise. Use this parameter only when `voice.cn.hf.enabled` is 1.

`voice.cn.hd.enable`
0 (default) - Comfort noise is not added into the Tx path for the headset.
1 - Adds comfort noise into the Tx path for the headset.
Far end users should use this feature when they find the phone to be 'dead', as the near end user stops talking.

`voice.cn.hd.attn`
30 (default) - quite loud
0 - 90
Attenuation of the inserted comfort noise from full scale in decibels; smaller values insert louder noise. Use this parameter only when `voice.cn.hd.enabled` is 1.

`voice.cn.hs.enable`
0 (default) - Comfort noise is not added into the Tx path for the handset.
1 - Adds comfort noise is added into the Tx path for the headset.
Far end users should use this feature when they find the phone to be 'dead', as the near end
user stops talking.

voice.cn.hs.attn

35 (default) - quite loud
0 - 90
Attenuation of the inserted comfort noise from full scale in decibels; smaller values insert louder
noise. Use this parameter only when voice.cn.hs.enabled is 1.

voice.vadRxGain

Tunes VAD or CNG interoperability in a multi-vendor environment.
0 (default)
-20 to +20 dB
The specified gain value in dB is added to the noise level of an incoming VAD or CNG packet,
when in a narrow band call.
When tuning in multi-vendor environments, the existing Poly to Poly phone behavior can be
retained by setting voice.vadTxGain = -voice.vadRxGain.
This parameter is ignored for HD calls.

voice.vadTxGain

Tunes VAD or CNG interoperability in a multi-vendor environment.
0 (default)
-20 to +20 dB
The specified gain value in dB is added to the noise level of an incoming VAD or CNG packet,
when in a narrow band call.
This causes the noise level to synthesize at the local phone to change by the specified amount.
When tuning in multi-vendor environments, the existing Poly to Poly phone behavior can be
retained by setting voice.vadTxGain = -voice.vadRxGain.
This parameter is ignored for HD calls.

Handset Parameters
The parameter in this section controls the level of sidetone on handsets of VVX phones.

voice.handset.st

Adjust the handset sidetone level from the default in 1 decibel (dB) increments.
0 (default)
-12 to +12
Headset Parameter
The parameter listed in this section controls the level of sidetone on headsets connected to VVX phones.

voice.headset.st
Adjust the headset sidetone level from the default in 1 decibel (dB) increments.
0 (default)
Whole integers

Line Automatic Gain Control Parameters
The following parameters control audio level settings for phone handset and headset.

voice.lineAgc.hs.enable
0 (default) - Disables the line automatic gain control is on the handset.
1 - Enables the line automatic gain control is on the handset.

Note: This parameter is supported by the VVX 300 series, 400 series, 500 series, and 600 series business media phones and VVX 250, 350, and 450 business IP phones.
Change causes system to restart or reboot.

voice.lineAgc.hf.enable
1 (default) - Enable the line automatic gain control on the handsfree speakerphone.
0 - Disable the line automatic gain control on the handsfree speakerphone.

Note: This parameter applies to the VVX 300 series, 400 series, 500 series, and 600 series business media phones and VVX 250, 350, and 450 business IP phones.
Change causes system to restart or reboot.

voice.lineAgc.hd.enable
0 (default) - Disables the line automatic gain control on the headset.
1 - Enables the line automatic gain control is on the headset.

Note: This parameter applies to the VVX 300 series, 400 series, 500 series, and 600 series business media phones and VVX 250, 350, and 450 business IP phones.
Change causes system to restart or reboot.
**Voice Jitter Buffer Parameters**

Use the following parameters to configure wired network interface voice traffic and push-to-talk interface voice traffic.

**voice.rxQoS.avgJitter**

The average jitter in milliseconds for wired network interface voice traffic.

20 (default)

0 to 80

avgJitter  The wired interface minimum depth will be automatically configured to adaptively handle this level of continuous jitter without packet loss.

Change causes system to restart or reboot.

**voice.rxQoS.maxJitter**

The average jitter in milliseconds for wired network interface voice traffic.

240 (default)

0 to 320

maxJitter  The wired interface jitter buffer maximum depth will be automatically configured to handle this level of intermittent jitter without packet loss.

Actual jitter above the average but below the maximum may result in delayed audio play out while the jitter buffer adapts, but no packets will be lost. Actual jitter above the maximum value will always result in packet loss. If legacy **voice.audioProfile.x.jitterBuffer.*** parameters are explicitly specified, they will be used to configure the jitter buffer and these **voice.rxQoS** parameters will be ignored.

Change causes system to restart or reboot.

**voice.rxQoS.ppt.avgJitter**

The average jitter in milliseconds for IP multicast voice traffic.

150 (default)

0 - 200

avgJitter  The PTT/Paging interface minimum depth will be automatically configured to adaptively handle this level of continuous jitter without packet loss.

Change causes system to restart or reboot.

**voice.rxQoS.ppt.maxJitter**

The maximum jitter in milliseconds for IP multicast voice traffic.

480 (default)

20 - 500
maxJitter  The PTT/Paging interface jitter buffer maximum depth will be automatically configured to handle this level of intermittent jitter without packet loss.

Actual jitter above the average but below the maximum may result in delayed audio play out while the jitter buffer adapts, but no packets will be lost. Actual jitter above the maximum value will always result in packet loss.

If legacy voice.audioProfile.x.jitterBuffer.* parameters are explicitly specified, they will be used to configure the jitter buffer and these voice.rxQoS parameters will be ignored for PTT/Paging interface interfaces.

Change causes system to restart or reboot.

**voice.handsfreePtt.rxdg.offset**

This parameter allows a digital Rx boost for Push To Talk.

0 (default)

9 to -12 - Offsets the RxDg range of the hands-free and hands-free Push-to-Talk (PTT) by the specified number of decibels.

**voice.ringerPage.rxdg.offset**

This parameter allows a digital Rx boost for Push To Talk. Use this parameter for handsfree paging in high noise environments.

0 (default)

9 to -12 - Raise or lower the volume of the ringer and hands-free page by the specified number of decibels.

## Session Description Protocol (SDP) Parameters

Use the following parameters to configure Session Description Protocol.

**voIpProt.SDP.answer.useLocalPreferences**

0 (default) - Attempt to match the negotiated voice and video codecs using the order in the SDP offer from the far end.

1- Answer SDP offers using the phone's local preferences for codec ordering instead of the preference order from the offer.

Note: If the H.323 call from a Polycom VVX 1500 selects a lower-quality codec (H.261) but the called device also support H.264, this parameter should be enabled to resolve the situation.

**voIpProt.SDP.early.answerOrOffer**

0 (default) - SDP offer or answer is not generated.
1 - SDP offer or answer is generated in a provisional reliable response and PRACK request and response.

Note: An SDP offer or answer is not generated if `reg.x.musicOnHold.uri` is set.

**voIpProt.SDP.offer.iLBC.13_33kbps.includeMode**

1 (default) - The phone should include the mode=30 FMTP parameter in SDP offers:
- If `voice.codecPref.iLBC.13_33kbps` is set and `voice.codecPref.iLBC.15_2kbps` is Null.
- If `voice.codecPref.iLBC.13_33kbps` and `voice.codecPref.iLBC.15_2kbps` are both set, the iLBC 13.33 kbps codec is set to a higher preference.
0 - the phone should not include the mode=30 FTMP parameter in SDP offers even if iLBC 13.33 kbps codec is being advertised.

**voIpProt.SDP.useLegacyPayloadTypeNegotiation**

0 (default) - RFC 3264 is followed for transmit and receive RTP payload type values.
1 - The phone transmits and receives RTP using the payload type identified by the first codec listed in the SDP of the codec negotiation answer.

**voIpProt.SDP.offer.rtcpVideoCodecControl**

This parameter determines whether or not RTCP-FB-based controls are offered in Session Description Protocol (SDP) when the phone negotiates video I-frame request methods. Even when RTCP-FB-based controls are not offered in SDP, the phone may still send and receive RTCP-FB I-frame requests during calls depending on other parameter settings. For more information about video I-frame request behavior, refer to `video.forceRtcpVideoCodecControl`. For an account of all parameter dependencies refer to the I-Frames section.

0 (default) - The phone does not include the SDP attribute "a=rtcp-fb".
1 - The phone includes SDP attribute "a=rtcp-fb" into offers during outbound SIP calls.

**H.323 Protocol Parameters**

The parameters listed in the list below are supported only with the Polycom VVX 500/501, 600/601, and 1500 phones.

**voIpProt.H323.autoGateKeeperDiscovery**

1 (default) - The phone will attempt to discover an H.323 gatekeeper address via the standard multicast technique, provided that a statically configured gatekeeper address is not available.
0 - The phone will not send out any gatekeeper discovery messages.

Change causes system to restart or reboot.

**voIpProt.H323.blockFacilityOnStartH245**
0 (default) - facility messages when using H.245 are not removed.
1 - facility messages when using H.245 are removed.
Change causes system to restart or reboot.

**voIpProt.H323.dtmfViaSignaling.enabled**
1 (default) - The phone will use the H.323 signaling channel for DTMF key press transmission.
0 - The phone will not use H.323 signaling channel for DTMF key press transmission.
Change causes system to restart or reboot.

**voIpProt.H323.dtmfViaSignaling.H245alphanumericMode**
1 (default) - The phone will support H.245 signaling channel alphanumeric mode DTMF transmission.
0 - The phone will not support H.245 signaling channel alphanumeric mode DTMF transmission.

Note: If both alphanumeric and signal modes can be used, the phone gives priority to DTMF.
Change causes system to restart or reboot.

**voIpProt.H323.dtmfViaSignaling.H245signalMode**
1 (default) - The phone will support H.245 signaling channel signal mode DTMF transmission.
0 - The phone will not support H.245 signaling channel signal mode DTMF transmission.
Change causes system to restart or reboot.

**voIpProt.H323.enable**
0 (default) - The H.323 protocol is not used for call routing, dial plan, DTMF, and URL dialing.
1 - The H.323 protocol is used for call routing, dial plan, DTMF, and URL dialing.
Change causes system to restart or reboot.

**voIpProt.H323.local.port**
Local port for sending and receiving H.323 signaling packets.
0 - 1720 is used for the local port but is not advertised in the H.323 signaling.
0 to 65535 - The value is used for the local port and it is advertised in the H.323 signaling.
Change causes system to restart or reboot.

**voIpProt.H323.local.RAS.port**
Specifies the local port value for RAS signaling.
1719 (default)
1 to 65535
Change causes system to restart or reboot.

**voIpProt.H323.p2pURLDialingThroughGK**
0 (default) - VVX phones don’t route the H.323 URL dialing calls through the gatekeeper.
1 - VVX phones route the H.323 URL dialing calls through the gatekeeper.

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**Web Configuration Utility Parameters**

The following parameter specifies the download location of the translated language files for the Web Configuration Utility.

**webutility.language.plcmServerUrl**

Specifies the download location of the translated language files for the Web Configuration Utility.

http://downloads.polycom.com/voice/software/languages/ (default)

URL

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**XML Streaming Protocol Parameters**

Use the following parameters to set the XML streaming protocols for instant messaging, presence, and contact list for BroadSoft features.

**xmpp.1.auth.domain**

Specify the domain name of the XMPP server.

Null (Default)

Other values - UTF-8 encoded string

**xmpp.1.auth.useLoginCredentials**

Specifies whether or not to use the login credentials provided in the phone's Login Credentials Menu for XMPP authentication.

0 (Default)

1

**xmpp.1.enable**

Specifies to enable or disable the XMPP presence.

0 (Default)
Device Parameters

Topics:

- Changing Device Parameters
- Parameter List Conventions
- Device Parameters

The `<device/>` parameters—also known as device settings—contain default values you can use to configure settings for large-scale device deployments within your network.

Polycom provides a global `device.set` parameter that you must enable to install software and change device parameters. Each `<device/>` parameter has a corresponding `.set` parameter that enables or disables the value for that device parameter. You need to enable the corresponding `.set` parameter for each parameter you want to apply.

After you complete the software installation or configuration changes using device parameters, remove `device.set` to prevent the phones from rebooting and triggering a reset of device parameters that phone users might have changed after the initial installation.

The `<device/>` parameters are designed to be stored in flash memory and for this reason, the phone does not upload `<device/>` parameters to the `<MAC>-web.cfg` or `<MAC>-phone.cfg` override files that store settings you make using the Web Configuration Utility or phone menu. This design protects your ability to manage and access the phones using the standard set of parameters on a provisioning server after the initial software installation. If you configure any parameter values using the `<device/>` parameters, subsequent configuration changes you make from the Web Configuration Utility or phone menu do not take effect after a phone reboot or restart.

Changing Device Parameters

Keep the following in mind when modifying device parameters:

- Note that some parameters may be ignored. For example, if DHCP is enabled, it will still override the value set with `device.net.ipAddress`.
- Though individual parameters are checked to see whether they are in range, the interaction between parameters is not checked. If a parameter is out of range, an error message displays in the log file and the parameter is not be used.
- Incorrect configuration can put the phones into a reboot loop. For example, server A has a configuration file that specifies that server B should be used, and server B has a configuration file that specifies that server A should be used.

To detect errors, including IP address conflicts, test the new configuration files on two phones before initializing to all phones.
Types of Device Parameters

The following parameters outline the three types of `<device/>` parameters, their permitted values, and the default value.

**device.set**

0 (default) - Don’t use any `device.xxx` fields to set any parameters. Set this to 0 when you are not making changes to device parameters.

1 - Use the `device.xxx` fields that have `device.xxx.set=1`. Set this to 1 when you are making changes to device parameters.

Change may cause system to restart or reboot.

**device.xxx**

- Configuration parameter.
- String
- Change may cause system to restart or reboot.

**device.xxx.set**

0 (default) - Don’t use the `device.xxx` value.

1 - Use the `device.xxx` value.

For example, if `device.net.ipAddress.set=1`, then use the value set for `device.net.ipAddress`.

Change may cause system to restart or reboot.

Parameter List Conventions

For each feature, Poly provides a list of parameters you can use to configure feature settings. Poly provides parameters in XML. This guide documents parameters using parameter lists. Take a moment to familiarize yourself with basic XML and parameter list conventions to successfully perform configuration changes.

Using XML

Poly parameters are attributes of XML elements. Element names do not affect the behavior of parameters or operation of your phone and you can customize as needed. When configuring Poly parameters as XML, you must enter parameter names as attributes of a well-formed XML syntax. You can organize parameters into any well-formed XML element structure.

A Poly parameter="value" pair is equivalent to an XML attribute="value" pair. For example:

```xml
<element1>
  <element2 feature.acousticFenceUI.enabled="1" />
</element1>
```
Understanding Parameter Lists

The following describes a general convention for details you can find in parameter lists. Parameter details can vary depending on the complexity of the parameter.

**parameter.name**
A parameter's description, applicability, or dependencies, as needed.

The parameter's permitted values, the default value, and the value's unit of measure, such as seconds, Hz, or dB.

An indication when a change in a parameter's value causes a phone restart or reboot.

Note: A note that highlights critical information you need to know.

**Examples**
To illustrate, the following lists a few example parameters you'll find in this guide and some XML representations showing how to use them.

**feature.acousticFenceUI.enabled**
0 (default) - Hide the Acoustic Fence configuration setting on the phone.
1 - Display the Acoustic Fence configuration setting on the phone.
Change causes system to reboot or restart.

**XML Representation**
<element feature.acousticFenceUI.enabled="1" />

**video.enable**
1 (default) - Enables video calling capabilities for outgoing and incoming calls.
0 - Disables video calling capabilities.
The G.722.1C and Siren 14 codecs are disabled when you enable video on the VVX 500 and 600 business media phones.

Note: To ensure the USB port is disabled when you set feature.usbTop.power.enabled to 0, you must also disable this parameter.

**XML Representation**
<myElement>
  <subElement video.enable="1" />
</myElement>

**reg.x.callsPerLineKey**
Set the maximum number of concurrent calls for a single registration x you specify. This parameter applies to all line keys using registration x. If registration x is a shared line, an active call counts as a call appearance on all phones sharing that registration.

This per-registration parameter overrides the global parameter call.callsPerLineKey.

All phones except VVX 101 and 201:
24 (default)
1-24

VVX 101 and 201:
8 (default)
1 - 8

XML Representation

```
<registration
   reg.1.callsPerLineKey="3"
   reg.2.callsPerLineKey="1"
   reg.3.callsPerLineKey="1"
/>
```

Device Parameters

Use the following `<device/>` parameters to configure some device settings.

**Note:** The default values for the `<device/>` parameters are set at the factory when the phones are shipped. For a list of the default values, see the latest Product Shipping Configuration Change Notice at Polycom Engineering Advisories and Technical Notifications.

**device.auth.localAdminPassword**

Set the phone's local administrative password. The minimum length is defined by sec.pwd.length.admin.

string (32 character max)

**device.auth.localUserPassword**

Set the phone user's local password. The minimum length is defined by sec.pwd.length.user.

string (32 character max)

**device.auxPort.enable**

Enable or disable the phone auxiliary port.

0

1 (default)
Change causes system to restart or reboot.

**device.baseProfile**

NULL (default)
- Generic — Sets the base profile to Generic for OpenSIP environments.
- Lync — Sets this Base Profile for Skype for Business deployments.

**device.dhcp.bootSrvOpt**

When the boot server is set to Custom or Custom+Option66, specify the numeric DHCP option that the phone looks for.

- Null
- 128 to 254

Change causes system to restart or reboot.

**device.dhcp.bootSrvOptType**

Set the type of DHCP option the phone looks for to find its provisioning server if `device.dhcp.bootSrvUseOpt` is set to Custom.

- IP address — The IP address provided must specify the format of the provisioning server.
- String — The string provided must match one of the formats specified by `device.prov.serverName`.

Change causes system to restart or reboot.

**device.dhcp.bootSrvUseOpt**

Default — The phone looks for option number 66 (string type) in the response received from the DHCP server. The DHCP server should send address information in option 66 that matches one of the formats described for `device.prov.serverName`.

Custom — The phone looks for the option number specified by `device.dhcp.bootSrvOpt`, and the type specified by `device.dhcp.bootSrvOptType` in the response received from the DHCP server.

Static — The phone uses the boot server configured through the provisioning server `device.prov.*` parameters.

Custom and Default — The phone uses the custom option first or use Option 66 if the custom option is not present.

Change causes system to restart or reboot.

**device.dhcp.dhcpVlanDiscOpt**

Set the DHCP private option to use when `device.dhcp.dhcpVlanDiscUseOpt` is set to Custom.

- 128 to 254
device.dhcp.dhcpVlanDiscUseOpt
Set how VLAN Discovery occurs.
Disabled—no VLAN discovery through DHCP.
Fixed—use predefined DHCP vendor-specific option values of 128, 144, 157 and 191 (device.dhcp.dhcpVlanDiscOpt is ignored). Custom—use the number specified by device.dhcp.dhcpVlanDiscOpt.

device.dhcp.enabled
Enable or disable DHCP.
0
1

device.dhcp.option60Type
Set the DHCP option 60 type.
Binary—vendor-identifying information is in the format defined in RFC 3925.
ASCII—vendor-identifying information is in ASCII format.

device.dns.altSrvAddress
Set the secondary server to which the phone directs domain name system (DNS) queries.
Server Address

device.dns.domain
Set the phone’s DNS domain.
String

device.dns.serverAddress
Set the primary server to which the phone directs DNS queries.
Server Address
**device.hostname**

Specify a hostname for the phone when using DHCP by adding a hostname string to the phone’s configuration.

If `device.host.hostname.set` = 1, and `device.host.hostname` = Null, the DHCP client uses Option 12 to send a predefined hostname to the DHCP registration server using `Polycom_<MACaddress>`.

String —The maximum length of the hostname string is <=255 bytes, and the valid character set is defined in RFC 1035.

Change causes system to restart or reboot.

**device.net.cdpEnabled**

Determine if the phone attempts to determine its VLAN ID and negotiate power through CDP.

0

1

Change causes system to restart or reboot.

**device.net.dot1x.anonid**

EAP-TTLS and EAP-FAST only. Set the anonymous identity (user name) for 802.1X authentication.

String

Change causes system to restart or reboot.

**device.net.dot1x.enabled**

Enable or disable 802.1X authentication.

0

1

Change causes system to restart or reboot.

**device.net.dot1x.identity**

Set the identity (user name) for 802.1X authentication.

String

Change causes system to restart or reboot.

**device.net.dot1x.method**

Specify the 802.1X authentication method, where EAP-NONE means no authentication.

EAP-None

EAP-TLS
EAP-PEAPv0-MSCHAPv2
EAP-PEAPv0-GTC
EAP-TTLS-MSCHAPv2
EAP-TTLS-GTC
EAP-FAST
EAP-MD5

device.net.dot1x.password

Set the password for 802.1X authentication. This parameter is required for all methods except EAP-TLS.

String
Change causes system to restart or reboot.

device.net.etherModeLAN

Set the LAN port mode that sets the network speed over Ethernet.

Polycom recommends that you do not change this setting.

Auto
10HD
10FD
100HD
100FD
1000FD

HD means half-duplex and FD means full duplex.
Change causes system to restart or reboot.

device.net.etherModePC

Set the PC port mode that sets the network speed over Ethernet.

Auto (default)
Disabled—disables the PC port.
10HD
10FD
100HD
100FD
1000FD

HD means half-duplex and FD means full duplex.
Change causes system to restart or reboot.
**device.net.etherStormFilter**

1—DoS storm prevention is enabled and received Ethernet packets are filtered to prevent TCP/IP stack overflow caused by bad data or too much data.

0—DoS storm prevention is disabled.

Change causes system to restart or reboot.

**device.net.etherStormFilterPpsValue**

Set the corresponding packets per second (pps) for storm filter and to control the incoming network traffic.

17 to 40

38 (default)

**device.net.etherStormFilterPpsValue.set**

0 (default) - You cannot configure the `device.net.etherStormFilterPpsValue` parameter.

1 - You can configure the `device.net.etherStormFilterPpsValue` parameter.

**device.net.etherVlanFilter**

VLAN filtering for VVX phones is done by the Linux operating system and it cannot be disabled.

0

1

Change causes system to restart or reboot.

**device.net.ipAddress**

Set the phone’s IP address.

This parameter is disabled when `device.dhcp.enabled` is set to 1.

String

Change causes system to restart or reboot.

**device.net.IPgateway**

Set the phone’s default router.

IP address

Change causes system to restart or reboot.

**device.net.lldpEnabled**

0—The phone doesn’t attempt to determine its VLAN ID.

1—The phone attempts to determine its VLAN ID and negotiate power through LLDP.
Change causes system to restart or reboot.

**device.net.lldpFastStartCount**

Specify the number of consecutive LLDP packets the phone sends at the time of LLDP discovery, which are sent every one second.

5 (default)
3 to 10

**device.net.subnetMask**

Set the phone's subnet mask.

This parameter is disabled when `device.dhcp.enabled` is set to 1.

Change causes system to restart or reboot.

**device.net.vlanId**

Set the phone's 802.1Q VLAN identifier.

Null—No VLAN tagging.
0 to 4094

Change causes system to restart or reboot.

**device.prov.maxRedunServers**

Set the maximum number of IP addresses to use from the DNS.

1 - 8

Change causes system to restart or reboot.

**device.prov.password**

Set the password for the phone to log in to the provisioning server, which may not be required.

If you modify this parameter, the phone re-provisions. The phone may also reboot if the configuration on the provisioning server has changed.

string

Change causes system to restart or reboot.

**device.prov.redunAttemptLimit**

Set the maximum number of attempts to attempt a file transfer before the transfer fails. When multiple IP addresses are provided by DNS, 1 attempt is considered to be a request sent to each server.

1 to 10
Device Parameters

Change causes system to restart or reboot.

**device.prov.redunInterAttemptDelay**

Set the number of seconds to wait after a file transfer fails before retrying the transfer. When multiple IP addresses are returned by DNS, this delay only occurs after each IP has been tried.

0 to 300

Change causes system to restart or reboot.

**device.prov.serverName**

Enter the IP address, domain name, or URL of the provisioning server followed by an optional directory and optional configuration filename. This parameter is used if (device.dhcp.enabled is 0), if the DHCP server does not send a boot server option, or if the boot server option is static (device.dhcp.bootSrvUseOpt is static).

IP address
Domain name string
URL

If you modify this parameter, the phone re-provisions. The phone also reboots if the configuration on the provisioning server has changed.

**device.prov.serverType**

Set the protocol the phone uses to connect to the provisioning server. Active FTP is not supported for BootROM version 3.0 or later, and only implicit FTPS is supported.

FTP (default)
TFTP
HTTP
HTTPS
FTPS

Change causes system to restart or reboot.

**device.prov.tagSerialNo**

0—The phone's serial number (MAC address) is not included in the User-Agent header of HTTPS/HTTPS transfers and communications to the microbrowser and web browser.

1— the phone's serial number is included.

**device.prov.upgradeServer**

Specify the URL or path for a software version to download to the device.

On the Web Configuration Utility, the path to the software version you specify displays in the drop-down list on the Software Upgrade page.

NULL (default)
device.prov.user

The user name required for the phone to log in to the provisioning server (if required).
If you modify this parameter, the phone re-provisions, and it may reboot if the configuration on
the provisioning server has changed.

string

device.prov.ztpEnabled

Enable or disable Zero Touch Provisioning (ZTP).
0
1
For information, see Zero-Touch Provisioning: https://support.polycom.com/content/support/
North_America/USA/en/support/voice/Zero_Touch_Provisioning/
zero_touch_provisioning_solution.html.

device.sec.configEncryption.key1

Set the configuration encryption key used to encrypt configuration files.
string
For more information, see the section Configuration File Encryption.
Change causes system to restart or reboot.

device.sec.coreDumpEncryption.enabled

Determine whether to encrypt the core dump or bypass the encryption of the core dump.
0—encryption of the core dump is bypassed.
1 (default)—the core dump is encrypted

device.sec.TLS.customCaCert1( TLS Platform Profile 1 )

Set the custom certificate to use for TLS Platform Profile 1 and TLS Platform Profile 2 and TLS
Application Profile 1 and TLS Application Profile 2. The parameter
device.sec.TLS.profile.caCertList must be configured to use a custom certificate.
Custom CA certificate cannot exceed 4096 bytes total size.
string
PEM format

device.sec.TLS.customDeviceCert1.privateKey
device.sec.TLS.customDeviceCert2.privateKey
Enter the corresponding signed private key in PEM format (X.509).
Size constraint: 4096 bytes for the private key.

```
device.sec.TLS.customDeviceCert1.publicCert
device.sec.TLS.customDeviceCert2.publicCert
```

Enter the signed custom device certificate in PEM format (X.509).
Size constraint: 8192 bytes for the device certificate.

```
device.sec.TLS.customDeviceCert1.set
device.sec.TLS.customDeviceCert2.set
```

Use to set the values for parameters `device.sec.TLS.customDeviceCertX.publicCert` and `device.sec.TLS.customDeviceCertX.privateKey`.
Size constraints are: 4096 bytes for the private key, 8192 bytes for the device certificate.

0 (default)
1

```
device.sec.TLS.profile.caCertList1 ( TLS Platform Profile 1 )
```
Choose the CA certificate(s) to use for TLS Platform Profile 1 and TLS Platform Profile 2 authentication:

- Builtin—The built-in default certificate
- BuiltinAndPlatform—The built-in and Custom #1 certificates
- BuiltinAndPlatform2—The built-in and Custom #2 certificates
- All—Any certificate (built in, Custom #1 or Custom #2)
- Platform1—Only the Custom #1 certificate
- Platform2—Only the Custom #2 certificate
- Platform1AndPlatform2—Either the Custom #1 or Custom #2 certificate

```
device.sec.TLS.profile.cipherSuite1 ( TLS Platform Profile 1 )
```
Enter the cipher suites to use for TLS Platform Profile 1 and TLS Platform Profile 2
string

```
device.sec.TLS.profile.cipherSuiteDefault1 ( TLS Platform Profile 1 )
```
Determine the cipher suite to use for TLS Platform Profile 1 and TLS Platform profile 2.
0—The custom cipher suite is used.
1—The default cipher suite is used.
device.sec.TLS.profile.deviceCert1 (TLS Platform Profile 1)

Choose the device certificate(s) for TLS Platform Profile 1 and TLS Platform Profile 2 to use for authentication.

BuiltIn
Platform1
Platform2

device.sec.TLS.profileSelection.dot1x

Choose the TLS Platform Profile to use for 802.1X.

PlatformProfile1
PlatformProfile2

device.sec.TLS.profileSelection.provisioning

Set the TLS Platform Profile to use for provisioning.

PlatformProfile1
PlatformProfile2

Change causes system to restart or reboot.

device.sec.TLS.profileSelection.syslog

Set the TLS Platform Profile to use for syslog.

PlatformProfile1
PlatformProfile2

Change causes system to restart or reboot.

device.sec.TLS.prov.strictCertCommonNameValidation

0

1 (default)—Provisioning server always verifies the server certificate for the commonName/SubjectAltName match with the server hostname that the phone is trying to connect.

device.sec.TLS.syslog.strictCertCommonNameValidation

0

1—Syslog always verifies the server certificate for the commonName/SubjectAltName match with the server hostname that the phone is trying to connect.

device.sntp.gmtOffset

Set the GMT offset—in seconds—to use for daylight savings time, corresponding to -12 to +13 hours.
-43200 to 46800

**device.sntp.gmtOffsetcityID**
Sets the correct time zone location description that displays on the phone menu and in the Web Configuration Utility.

NULL (default)
0 to 126 (The maximum range for Polycom Trio system is 127.)
For descriptions of all values, refer to Time Zone Location Description.

**device.sntp.serverName**
Enter the SNTP server from which the phone obtains the current time.
- IP address
- Domain name string

**device.syslog.facility**
Determine a description of what generated the log message.
0 to 23
For more information, see RFC 3164.

**device.syslog.prependMac**

0
1—The phone's MAC address is prepended to the log message sent to the syslog server.
Change causes system to restart or reboot.

**device.syslog.renderLevel**
Specify the logging level for the lowest severity of events to log in the syslog. When you choose a log level, the log includes all events of an equal or greater severity level, but it excludes events of a lower severity level.

0 or 1—SeverityDebug(7).
2 or 3—SeverityInformational(6).
4—SeverityError(3).
5—SeverityCritical(2).
6—SeverityEmergency(0).
Change causes system to restart or reboot.

**device.syslog.serverName**
Set the syslog server IP address or domain name string.
IP address
Domain name string

device.syslog.transport
Set the transport protocol that the phone uses to write to the syslog server.
None—Transmission is turned off but the server address is preserved.
UDP
TCP
TLS

Related Links
Assign a VLAN ID Using DHCP
Polycom’s UC Software enables you to make custom network configurations.

**Two-Way Active Measurement Protocol**

Polycom UC Software supports Two-Way Active Measurement Protocol (TWAMP), which is RFC 5357 compliant, to check network performance by measuring the round-trip time between two devices using TWAMP protocols.

TWAMP defines the following protocols:

- TWAMP Control protocol, which uses TCP.
- TWAMP Test protocol, which uses UDP.
TWAMP Limitations

TWAMP includes the following limitations:

- TWAMP Control and Test protocols only support unauthenticated mode
- A maximum of 10 clients can establish a connection with the server
- The server is limited to handle a maximum of 10 sessions per client

Two-Way Active Measurement Protocol Configuration Parameters

The following list includes the new or modified parameters for the two-way active measurement protocol feature.

**feature.twamp.enabled**

- 0 (default) - Disable TWAMP protocol support.
- 1 - Enable TWAMP protocol support.

**twamp.port.udp.PortRangeEnd**

Set the TWAMP UDP session max port range value.

- 60000 (default)
- 1024 - 65486

**twamp.port.udp.PortRangeStart**

Set the TWAMP UDP session start port range value.

- 40000 (default)
- 1024 - 65485

**twamp.udp.maxSession**

Set the maximum UDP session supported by TWAMP.

- 1 (default)
- 1 - 10

3GPP Technical Specifications


In addition, Polycom phones provide partial or complete support for the following RFCs:

- RFC 3327
- RFC 3608
- RFC 3680
VX phones support the following IMS feature enhancements:

- The call waiting ring-back tone plays to inform users that a call is waiting at the far end.
- The SIP Response Code 199 (defined in RFC 6228) is supported.
- The Path extension header field in the SIP Register request message allows accumulating and transmitting the list of proxies between a user agent and Registrar server.
- The caller phone can support the p-early-media SIP header that determines whether the caller phone should play a network-provided media or its own media as a ring back tone.
- The VQMon messages generated by the phone can contain service route information in SIP route headers.
- In a NAT network, a phone may need to send keep-alive messages to maintain the IP addresses mapping in the NAT table.

**3GPP Technical Specifications Parameters**

Use the 3GPP parameters in the following list to configure IP Multimedia Subsystem (IMS) features.

- **nat.keepalive.tcp.payload**
  
  Configure a customizable string as the payload of a TCP keep-alive message. The string value cannot be blank.
  
  CRLF (default)

- **nat.keepalive.udp.payload**
  
  Configure a customizable string as the payload of a UDP keep-alive message. You can leave the string value blank to configure an empty payload.
  
  CRLF (default)

- **reg.x.header.pearlymedia.support**
  
  0 (Default) - The p-early-media header is not supported on the specified line registration.
  
  1 - The p-early-media header is supported by the specified line registration.

- **reg.X.insertOBPAddressInRoute**
  
  1 (Default) - The outbound proxy address is added as the topmost route header.
0 - The outbound proxy address is not added to the route header.

**reg.x.path**
0 (Default) - The path extension header field in the Register request message is not supported for the specific line registration.
1 - The phone supports and provides the path extension header field in the Register request message for the specific line registration.

**reg.x.regevent**
0 (default) - The phone is not subscribed to registration state change notifications for the specific phone line.
1 - The phone is subscribed to registration state change notifications for the specific phone line.
This parameter overrides the global parameter voIpProt.SIP.regevent.

**reg.x.rejectNDUBInvite**
Specify whether or not the phone accepts a call for a particular registration in case of a Network Determined User Busy (NDUB) event advertised by the SIP server.
0 (Default) - If an NDUB event occurs, the phone does not reject the call.
1 - If an NDUB event occurs, the phone rejects the call with a 603 Decline response code.

**reg.x.server.y.specialInterop**
Specify the server-specific feature set for the line registration.
VVX 101: Standard (default), GENBAND, ALU-CTS, DT
VVX 201: Standard (default), GENBAND, ALU-CTS, ocs2007r2, lync2010
All other phones: Standard (default), GENBAND, ALU-CTS, ocs2007r2, lync2010, lcs2005

**voice.qualityMonitoring.processServiceRoute.enable**
0 (Default) - The VQMon messages generated by the phone do not contain service route information in SIP route headers.
1 - The VQMon messages generated by the phone contain service route information, if available, in SIP route headers.
Change causes system to restart or reboot.

**voIpProt.SIP.header.pEarlyMedia.support**
0 (Default) - The p-early-media header is not supported by the caller phone.
1 - The p-early-media header is supported by the caller phone.

**voIpProt.SIP.IMS.enable**
This parameter applies to all registered or unregistered SIP lines on the phone.

0 (Default) - The phone does not support IMS features introduced in UC Software 5.5.0.
1 - The phone supports IMS features introduced in UC Software 5.5.0.

**voIpProt.SIP.regevent**

0 (default) - The phone is not subscribed to registration state change notifications for all phone lines.
1 - The phone is subscribed to registration state change notifications for all phone lines.

This parameter is overridden by the per-phone parameter reg.x.regevent.

**voIpProt.SIP.rejectNDUBInvite**

Specify whether or not the phone accepts a call for all registrations in case of a Network Determined User Busy (NDUB) event advertised by the SIP server.

0 (Default) - If an NDUB event occurs, the phone does not reject the call for all line registrations.
1 - If an NDUB event occurs, the phone rejects the call with a 603 Decline response code for all line registrations.

**voIpProt.SIP.supportFor199**

Determine support for the 199 response code. For details on the 199 response code, see RFC 6228.

0 (Default) - The phone does not support the 199 response code.
1 - The phone supports the 199 response code.

---

**Technical Report-069**

Technical Report-069 (TR-069) enables you to remotely manage end-user devices.

As a bidirectional SOAP/HTTP-based protocol, TR-069 enables secure communication between Auto Configuration Servers (ACS) and Polycom phones. Using TR-069, you can remotely configure and manage Polycom phones by provisioning systems that comply with TR-069 technical specification.

**TR-069 Parameters**

Polycom provides parameters for the TR-104 and TR-106 data models that support provisioning of TR-069-enabled devices by an Auto-Configuration Server (ACS).

TR-104 is a parameter data model for VoIP-only devices, and TR-106 is a parameter data model for all TR-069-enabled devices.

**device.feature.tr069.enabled**

0 (default) - Disables TR-069 feature
1 - Enables TR-069 feature
**device.feature.tr069.enabled.set**

0 (default)

1

**device.tr069.acs.password**

Sets the TR-069 ACS server password used to authenticate the phone.

Null (default)

String (256 maximum characters)

**device.tr069.acs.url**

Sets the URL for the TR-069 ACS server.

Null (default)

URL (256 maximum characters)

**device.tr069.acs.username**

Sets the TR-069 ACS server user name used to authenticate the phone.

PlcmSpip (default)

String (256 maximum characters)

**device.tr069.cpe.password**

Specifies the TR-069 CPE password, which authenticates a connection request from the ACS server.

Null (default)

String (256 maximum characters)

**device.tr069.cpe.username**

Specifies the TR-069 CPE user name, which authenticates a connection request from the ACS server.

PlcmSpip (default)

String (256 maximum characters)

**device.tr069.periodicInform.enabled**

Indicates whether the CPE must periodically send CPE information to ACS using the Inform method call.

0 (default) - Periodic Inform call is disabled.

1 - Periodic Inform call is enabled.
device.tr069.periodicInform.interval

Specifies the time interval in seconds in which the CPE must attempt to connect with the ACS to send CPE information if device.tr069.periodicInform.enabled = "1".

18000 (default)
0 to 36000

device.tr069.upgradesManaged.enabled

Indicates whether the ACS manages image upgrades for the phone or not.

0 (default) - The phone uses ACS or provisioning server for upgrade.
1 - The phone upgrades only from the ACS server.

log.level.change.tr069

Sets the log levels for the TR-069 feature.

4 (default)
0 - 6

Configuring TR-069

You can configure the TR-069 feature through the phone menu, Web Configuration Utility, or configuration parameters on a central server.

You can configure Polycom phones with an ACS server, including user name and password, using DHCP Option 43 for IPv4 and DHCP Option 17 for IPv6.

Configure TR-069 Settings on the Phone Menu

You can configure TR-069 settings on the phone menu.

Procedure

1. Go to Settings > Advanced > Administration Settings > Network Configuration.
2. Select TR-069, and select Enabled.
3. In the TR069 Menu, select ACS Configuration and enter values for the following settings:
   - URL
   - Username
   - Password
   - Periodic Inform
   - Inform Interval
4. In Phone/CPE Configuration, configure a user name and password.
5. In Upgrade Management, select Enable or Disable.

Configure TR-069 from the Web Configuration Utility

You can configure TR-069 from the Web Configuration Utility.

Procedure
In the Web Configuration Utility, navigate to Settings > Provisioning Server > TR-069 Menu.

Map TR-106 Parameters to Polycom Parameters

The data model TR-106 defines the TR-069 ACS parameter details. The parameters listed as ‘Internal Value’ are not directly mapped to a configuration parameter on the phone, and the phone generates these values dynamically to provide to the ACS server. The following table lists the TR-106 parameters and their corresponding Polycom parameters.

<table>
<thead>
<tr>
<th>TR-106 ACS parameter names</th>
<th>Parameter (Polycom parameter names)</th>
<th>Writable</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Device</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DeviceDeviceInfo</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manufacturer</td>
<td>Internal Value</td>
<td>No</td>
</tr>
<tr>
<td>ManufacturerOUI</td>
<td>Internal Value</td>
<td>No</td>
</tr>
<tr>
<td>ModelName</td>
<td>Internal Value</td>
<td>No</td>
</tr>
<tr>
<td>ProductClass</td>
<td>Internal Value</td>
<td>No</td>
</tr>
<tr>
<td>SerialNumber</td>
<td>Internal Value</td>
<td>No</td>
</tr>
<tr>
<td>HardwareVersion</td>
<td>Internal Value</td>
<td>No</td>
</tr>
<tr>
<td>SoftwareVersion</td>
<td>Internal Value</td>
<td>No</td>
</tr>
<tr>
<td>UpTime</td>
<td>Internal Value</td>
<td>No</td>
</tr>
<tr>
<td><strong>Device.ManagementServer</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>URL</td>
<td>device.tr069.acs.url</td>
<td>Yes</td>
</tr>
<tr>
<td>Username</td>
<td>device.tr069.acs.username</td>
<td>Yes</td>
</tr>
<tr>
<td>Password</td>
<td>device.tr069.acs.password</td>
<td>Yes</td>
</tr>
<tr>
<td>PeriodicInformEnable</td>
<td>device.tr069.periodicInform.enabled</td>
<td>Yes</td>
</tr>
<tr>
<td>PeriodicInformInterval</td>
<td>device.tr069.periodicInform.interval</td>
<td>Yes</td>
</tr>
<tr>
<td>ConnectionRequestURL</td>
<td>Internal Value</td>
<td>No</td>
</tr>
<tr>
<td>ConnectionRequestUsername</td>
<td>device.tr069.cpe.username</td>
<td>Yes</td>
</tr>
<tr>
<td>ConnectionRequestPassword</td>
<td>device.tr069.cpe.password</td>
<td>Yes</td>
</tr>
<tr>
<td>TR-106 ACS parameter names</td>
<td>Parameter (Polycom parameter names)</td>
<td>Writable</td>
</tr>
<tr>
<td>---------------------------</td>
<td>--------------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>UpgradessManaged</td>
<td>device.tr069.upgradesManaged.enabled</td>
<td>Yes</td>
</tr>
<tr>
<td>STUNServerAddress</td>
<td>tcpIpApp.ice.stun.server</td>
<td>Yes</td>
</tr>
<tr>
<td>STUNServerPort</td>
<td>tcpIpApp.ice.stun.udpPort</td>
<td>Yes</td>
</tr>
<tr>
<td>STUNUsername</td>
<td>tcpIpApp.ice.username</td>
<td>Yes</td>
</tr>
<tr>
<td>STUNPassword</td>
<td>tcpIpApp.ice.password</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Device.LAN**

<table>
<thead>
<tr>
<th>IPAddress</th>
<th>Internal Value</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>SubnetMask</td>
<td>Internal Value</td>
<td>No</td>
</tr>
<tr>
<td>DNSServers</td>
<td>Internal Value</td>
<td>No</td>
</tr>
<tr>
<td>MACAddress</td>
<td>Internal Value</td>
<td>No</td>
</tr>
<tr>
<td>MACAddressOverride</td>
<td>Internal Value</td>
<td>No</td>
</tr>
</tbody>
</table>

**Map TR-104 Parameters to Polycom Parameters**

The data model TR-104 defines the TR-069 ACS parameter details.

The parameters listed as ‘Internal Value’ are not directly mapped to a configuration parameter on the phone and the phone generates these values dynamically to provide to the ACS server.

The following table lists the TR-104 parameters and their corresponding Polycom parameters.

<table>
<thead>
<tr>
<th>TR-104 ACS parameter names</th>
<th>CPE Parameter (Polycom parameter names)</th>
<th>Writable</th>
</tr>
</thead>
<tbody>
<tr>
<td>VoiceService.{i}.VoiceProfile.{i}</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DigitMap</td>
<td>dialplan.digitmap</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**VoiceService.{i}.VoiceProfile.{i}.SIP**

<table>
<thead>
<tr>
<th>RegistrarServer</th>
<th>voIpProt.server.X.address</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>RegistrarServerPort</td>
<td>voIpProt.server.X.port</td>
<td>Yes</td>
</tr>
<tr>
<td>OutboundProxy</td>
<td>voIpProt.SIP.outboundProxy.address</td>
<td>Yes</td>
</tr>
<tr>
<td>OutboundProxyPort</td>
<td>voIpProt.SIP.outboundProxy.port</td>
<td>Yes</td>
</tr>
<tr>
<td>RegisterExpires</td>
<td>voIpProt.server.X.expires</td>
<td>Yes</td>
</tr>
<tr>
<td>TR-104 ACS parameter names</td>
<td>CPE Parameter (Polycom parameter names)</td>
<td>Writable</td>
</tr>
<tr>
<td>----------------------------</td>
<td>-------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>RegistersMinExpires</td>
<td>voIpProt.server.X.expires.overlap</td>
<td>Yes</td>
</tr>
<tr>
<td>RegisterRetryInterval</td>
<td>voIpProt.server.X.retryTimeOut</td>
<td>Yes</td>
</tr>
<tr>
<td>VoiceService.{i}.VoiceProfile.{i}.SIP.EventSubscribe.{i}</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ExpireTime</td>
<td>voIpProt.server.X.subscribe.expires</td>
<td>Yes</td>
</tr>
<tr>
<td>VoiceService.{i}.VoiceProfile.{i}.H323</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gatekeeper</td>
<td>voIpProt.server.H323.X.address</td>
<td>Yes</td>
</tr>
<tr>
<td>GatekeeperPort</td>
<td>voIpProt.server.H323.X.port</td>
<td>Yes</td>
</tr>
<tr>
<td>VoiceService.{i}.VoiceProfile.{i}.RTP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LocalPortMin</td>
<td>tcpIpApp.port.rtp.mediaPortRangeStart</td>
<td>Yes</td>
</tr>
<tr>
<td>LocalPortMax</td>
<td>tcpIpApp.port.rtp.mediaPortRangeEnd</td>
<td>Yes</td>
</tr>
<tr>
<td>VoiceService.{i}.VoiceProfile.{i}.RTP.SRTP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enable</td>
<td>sec.srtp.enable</td>
<td>Yes</td>
</tr>
<tr>
<td>VoiceService.{i}.VoiceProfile.{i}.ButtonMap.Button.{i}</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ButtonName</td>
<td>softkey.X.label</td>
<td>Yes</td>
</tr>
<tr>
<td>FacilityAction</td>
<td>softkey.X.action</td>
<td>Yes</td>
</tr>
<tr>
<td>UserAccess</td>
<td>softkey.X.enable</td>
<td>Yes</td>
</tr>
<tr>
<td>VoiceService.{i}.VoiceProfile.{i}.Line.{i}</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DirectoryNumber</td>
<td>reg.X.address</td>
<td>Yes</td>
</tr>
<tr>
<td>VoiceService.{i}.VoiceProfile.{i}.Line.{i}.SIP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AuthUserName</td>
<td>reg.X.auth.userId</td>
<td>Yes</td>
</tr>
<tr>
<td>AuthPassword</td>
<td>reg.X.auth.password</td>
<td>Yes</td>
</tr>
<tr>
<td>VoiceService.{i}.VoiceProfile.{i}.Line.{i}.CallingFeatures</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CallForwardUnconditionalEnable</td>
<td>reg.X.fwdStatus</td>
<td>Yes</td>
</tr>
<tr>
<td>CallForwardUnconditionalNumber</td>
<td>reg.X.fwdContact</td>
<td>Yes</td>
</tr>
<tr>
<td>CallForwardOnBusyEnable</td>
<td>reg.X.fwd.busy.status</td>
<td>Yes</td>
</tr>
<tr>
<td>TR-104 ACS parameter names</td>
<td>CPE Parameter (Polycom parameter names)</td>
<td>Writable</td>
</tr>
<tr>
<td>---------------------------</td>
<td>----------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>CallForwardOnBusyNumber</td>
<td>reg.X.fwd.busy.contact</td>
<td>Yes</td>
</tr>
<tr>
<td>CallForwardOnNoAnswerEnable</td>
<td>reg.X.fwd.noanswer.status</td>
<td>Yes</td>
</tr>
<tr>
<td>CallForwardOnNoAnswerNumber</td>
<td>reg.X.fwd.noanswer.contact</td>
<td>Yes</td>
</tr>
<tr>
<td>CallForwardOnNoAnswerRingCount</td>
<td>reg.X.fwd.noanswer.ringCount</td>
<td>Yes</td>
</tr>
<tr>
<td>DoNotDisturbEnable</td>
<td>divert.dnd.X.enabled</td>
<td>Yes</td>
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</table>

Supported TR-069 Remote Procedure Call (RPC) Methods

The following table lists the supported RPC methods.

**RPC Methods**

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<th>RPC Method</th>
<th>Description</th>
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<td>Discovers the set of methods supported by the phone.</td>
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<tr>
<td>SetParameterValues</td>
<td>Modifies the value of one or more phone parameters.</td>
</tr>
<tr>
<td>GetParameterValues</td>
<td>Obtains the value of one or more phone parameters.</td>
</tr>
<tr>
<td>GetParameterNames</td>
<td>Discovers the parameters accessible on a particular phone.</td>
</tr>
<tr>
<td>GetParameterAttributes</td>
<td>Reads the attributes associated with one or more phone parameters.</td>
</tr>
<tr>
<td>SetParameterAttributes</td>
<td>Modifies attributes associated with one or more phone parameters.</td>
</tr>
<tr>
<td>Reboot</td>
<td>Reboots the phone.</td>
</tr>
<tr>
<td>Download</td>
<td>Causes the phone to download a specified file from the designated location.</td>
</tr>
<tr>
<td></td>
<td>Supported file types for download:</td>
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<td>Firmware Image</td>
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<td></td>
<td>Configuration File</td>
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<td>FactoryReset</td>
<td>Resets the phone to its factory default state.</td>
</tr>
<tr>
<td>TransferComplete</td>
<td>Informs the ACS of the completion (either successful or unsuccessful) of a file transfer initiated by an earlier Download or Upload method call.</td>
</tr>
<tr>
<td>AddObject</td>
<td>Adds a new instance of an object defined on the phone.</td>
</tr>
<tr>
<td>DeleteObject</td>
<td>Removes a particular instance of an object.</td>
</tr>
</tbody>
</table>
Advice of Charge

In an IP Multimedia Subsystem (IMS) environment, Polycom phones support the Advice of Charge (AoC) feature as defined in Technical Specification (TS) 24.647 version 9.1.0 Release 9.

You can enable Polycom phones to display call charges information, which can include:

- Call setup charge and call tariff information - Displayed at the beginning of a call.
- Cumulative call cost - Displayed on an ongoing call.
- Complete call cost - Displayed after a call ends.

Advice of Charge Parameters

The following parameters configure the Advice of Charge (AoS) feature.

Before configuring AoS parameters, you must set `voIpProt.SIP.IMS.enable` to 1.

**voIpProt.SIP.aoc.enable**

0 (Default) - The phone does not display call charge information.
1 - The phone displays call charge information.

**feature.adviceOfCharge.allowAudioNotification**

0 (Default) - There is no audio beep sound when the call charges information is updated on the phone display.
1 - The phone gives an audio beep when the call charges information is updated on the phone display.

Enhanced IPv4 ICMP Management

Polycom phones support IPv4 by enabling the phone to ignore Internet Control Message Protocol (ICMP) redirect requests for an alternate path from the router or gateway.

IPv4 Parameters

You can configure IPv4 using parameters listed below.

**device.icmp.ipv4IcmpIgnoreRedirect.set**

0 (default) - The phone does not allow to use `device.icmp.ipv4IcmpIgnoreRedirect` parameter to configure Enhanced IPv4 ICMP Management feature.
1 - The phone allows to use `device.icmp.ipv4IcmpIgnoreRedirect` parameter to configure Enhanced IPv4 ICMP Management feature.

**device.icmp.ipv4IcmpIgnoreRedirect**
1 (default) - The phone ignores ICMP redirect requests for an alternate path from the router or gateway.
0 - The phone allows ICMP redirects.

**IPv6 Protocol Support**

VVX phones support IPv6 and you can configure the phones to operate in IPv4, IPv6, or dual stack (IPv4/IPv6) mode.

You can enable and configure IPv6 support from the phone menu, the Web Configuration Utility, or with centralized provisioning.

**IPv6 Parameters**

Use the parameters in the following list to enable and configure IPv6.

---

**device.dhcp.bootSrvUseOpt**

Specifies the source for the boot server address for the phone. It can take values from 0 to 9.

In IPv4 mode, the following values are applicable:
- 0 (Default) - The phone gets the boot server address from Option 66.
- 1 - The phone gets the boot server details from the custom option number provided through DHCP.
- 2 - The phone uses the boot server configured through the Server Menu.
- 3 - The phone uses the custom option first or uses Option 66 if the custom option is not present

In IPv6 mode, the following values are applicable:
- 4 - The phone uses the boot server configured through the Server menu.
- 5 - The phone uses the boot server option provided through DHCPv6.

In Dual Stack Mode (IPv4/IPv6 mode), the following values are applicable:
- 6 - The phone uses the boot server configured through the Server menu.
- 7 - The phone gets the boot server details from DHCPv6 option or the Option 66 on DHCP server.
- 8 - The phone gets the boot server details through DHCPv6 or through the custom option configured on DHCP server for the provisioning.
- 9 - The phone gets the boot server from DHCPv6 option or custom option or option 66 configured on DHCP server for the provisioning.

---

**device.ipv6.icmp.echoReplies**

NULL (default)

0

1
device.ipv6.icmp.echoReplies.set

0 (default)
1

device.ipv6.icmp.genDestUnreachable

0
1

device.ipv6.icmp.genDestUnreachable.set

0
1

device.icmp.ipv6IcmpIgnoreRedirect

1 (default) - The phone ignores ICMP redirect requests for an alternate path from the router or gateway.
0 - The phone allows ICMP redirects.

device.icmp.ipv6IcmpIgnoreRedirect.set

0 (default) - The phone doesn't allow to use device.icmp.ipv6IcmpIgnoreRedirect parameter to configure Enhanced IPv6 ICMP Management.
1 - The phone allows to use device.icmp.ipv6IcmpIgnoreRedirect parameter to configure Enhanced IPv6 ICMP Management.

device.ipv6.icmp.txRateLimiting

0
1

device.ipv6.icmp.txRateLimiting.set

0 - 6000

device.net.ipStack

Configures the IPv4, IPv6, or dual stack mode for the phone.
0 (Default) - IPv4 is enabled and IPv6 is disabled.
1 - IPv6 is enabled and IPv4 is disabled.
2 - Dual stack is enabled and phone operates on both IPv4 and IPv6 networks at the same time.

device.net.ipv6AddrDisc
Specify whether the IPv6 address and related parameters for the phone are obtained from DHCPv6 or SLAAC or statically configured for the phone.

1 (Default) - IPv6 global address and options are configured from DHCPv6.

2 - IPv6 global address is configured using prefixes received from Router Advertisements (RA) and options are configured from stateless DHCPv6.

0 - IPv6 global address and options must be configured manually.

device.net.ipv6Address
Specify a valid global IPv6 unicast address for the phone.
Null (default)

device.net.ipv6Gateway
Specify the IPv6 address of the default gateway for the phone.
Null (default)

device.net.ipv6LinkAddress
Specifies a valid Link Local IPv6 address for the phone.
Null (default)

device.net.ipv6PrivacyExtension
Configure whether or not the IPv6 global and link local addresses are in 64-bit Extended Unique Identifier (EUI-64) format.
0 (Default) - IPv6 global and link local addresses are in EUI-64 format.
1 - Global and link local IPv6 addresses are not in EUI-64 format. Instead, the last 48 bits for the IPv6 address are generated randomly.

device.net.ipv6ULAAddress
Specifies a valid Unique Local IPv6 address (ULA) for the phone.
Null (default)

device.net.preferredNetwork
Specify IPv4 or IPv6 as the preferred network in a Dual Stack mode.
1 (default) - Specifies IPv6 as a preferred network.
0 - Specifies IPv4 as a preferred network.

ipv6.mldVersion
2 (default)
1
voipProt.SIP.anat.enabled

Enables or disables Alternative Network Address Types (ANAT).
0 (default) - ANAT is disabled.
1 - ANAT is enabled.

Real-Time Transport Protocol (RTP) Ports

You can configure RTP ports for your environment in the following ways:

- Filter incoming packets by IP address or port.
- Reject packets arriving from a non-negotiated IP address, an unauthorized source, or non-negotiated port for greater security.
- Enforce symmetric port operation for RTP packets. When the source port is not set to the negotiated remote sink port, arriving packets are rejected.
- Fix the phone's destination transport port to a specified value regardless of the negotiated port. This is useful for communicating through firewalls. When you use a fixed transport port, all RTP traffic is sent to and arrives on that specified port. Incoming packets are sorted by the source IP address and port, which allows multiple RTP streams to be multiplexed.
- Specify the phone's RTP port range.

Since the phone supports conferencing and multiple RTP streams, the phone can use several ports concurrently. Consistent with RFC 1889, 3550, and 3551, the next-highest odd-numbered port is used to send and receive RTP.

RTP Ports Parameters

Use the parameters in the following list to configure RTP packets and ports.

tcpIpApp.port.rtp.feccPortRange.enable

0 (default) – Use the Open SIP far-end camera control media port range.
1 - Use the far-end camera control port range configuration for Open SIP-registered lines.

tcpIpApp.port.rtp.feccPortRangeEnd

Specify the far-end camera control port range end port for Open SIP registrations.
2419 (default)
1024 - 65486

tcpIpApp.port.rtp.feccPortRangeStart

Specify the far-end camera control port range start port for Open SIP registrations.
2372 (default)
1024 – 65486
**tcpIpApp.port.rtp.filterByIp**

IP addresses can be negotiated through the SDP or H.323 protocols.

1 (Default) - Phone rejects RTP packets that arrive from non-negotiated IP addresses.

The H.323 protocol is supported on the VVX 500/501, 600/601, and 1500 phones.

Change causes system to restart or reboot.

**tcpIpApp.port.rtp.filterByPort**

Ports can be negotiated through the SDP protocol.

0 (Default)

1 - Phone rejects RTP packets arriving from (sent from) a non-negotiated port.

Change causes system to restart or reboot.

**tcpIpApp.port.rtp.forceSend**

Send all RTP packets to, and expect all RTP packets to arrive on, this port. Range is 0 to 65535.

0 (Default) - RTP traffic is not forced to one port.

Both tcpIpApp.port.rtp.filterByIp and tcpIpApp.port.rtp.filterByPort must be set to 1.

Change causes system to restart or reboot.

**tcpIpApp.port.rtp.mediaPortRangeEnd**

Determines the maximum supported end range of audio ports. Range is 1024 to 65485.

2269 (Default)

Change causes system to restart or reboot.

**tcpIpApp.port.rtp.mediaPortRangeStart**

Set the starting port for RTP port range packets. Use an even integer ranging from 1024 to 65440.

2222 (Default)

Each call increments the port number +2 to a maximum of 24 calls after the value resets to the starting point. Because port 5060 is used for SIP signaling, ensure that port 5060 is not within this range when you set this parameter. A call that attempts to use port 5060 has no audio.

Change causes system to restart or reboot.

**tcpIpApp.port.rtp.videoPortRange.enable**

Specifies the range of video ports.

0 - Video ports are chosen within the range specified by tcpIpApp.port.rtp.mediaPortRangeStart and tcpIpApp.port.rtp.mediaPortRangeEnd.
1 - Video ports are chosen from the range specified by tcpIpApp.port.rtp.videoPortRangeStart and tcpIpApp.port.rtp.videoPortRangeEnd.

Skype = 1 (Default)
Generic = 0 (Default)

tcpIpApp.port.rtp.videoPortRangeEnd
Determines the maximum supported end range of video ports. Range is 1024 to 65535.
2319 (Default)
Change causes system to restart or reboot.

tcpIpApp.port.rtp.videoPortRangeStart
Determines the start range for video ports. Range is 1024 to 65486.
2272 (Default)
Used only if value of tcpIpApp.port.rtp.videoPortRange.enable is 1.
Change causes system to restart or reboot.

Network Address Translation (NAT)
Network Address Translation (NAT) enables a local area network (LAN) to use one set of IP addresses for internal traffic and another set for external traffic.

The phone’s signaling and RTP traffic use symmetric ports. Note that the source port in transmitted packets is the same as the associated listening port used to receive packets.

Network Address Translation Parameters
You can configure the external IP addresses and ports used by the NAT on the phone’s behalf on a per-phone basis.

Use the parameters in the following list to configure NAT.

nat.ip
Specifies the IP address to advertise within SIP signaling. This should match the external IP address used by the NAT device.
Null (default)
IP address
Change causes system to restart or reboot.

nat.keepalive.interval
The keep-alive interval in seconds. Sets the interval at which phones sends a keep-alive packet to the gateway/NAT device to keep the communication port open so that NAT can continue to function. If Null or 0, the phone does not send out keep-alive messages.

0 (default)
0 - 3600

**nat.mediaPortStart**

The initially allocated RTP port. Overrides the value set for tcpIpApp.port.rtp.mediaPortRangeStart parameter.

0 (default)
0 - 65440

Change causes system to restart or reboot.

**nat.signalPort**

The port used for SIP signaling. Overrides the voIpProt.local.port parameter.

0 (default)
1024 - 65535

**Server Redundancy**

Server redundancy is often required in VoIP deployments to ensure continuity of phone service if, for example, the call server is taken offline for maintenance, the server fails, or the connection between the phone and the server fails.

Polycom phones support failover and fallback server redundancy types. In some cases, you can deploy a combination of the two server redundancy types. Consult your SIP server provider for recommended methods of configuring phones and servers for failover configuration.

---

**Note:** The concurrent failover/fallback feature is not compatible with Microsoft environments.

For more information, see Technical Bulletin 5844: SIP Server Fallback Enhancements on Polycom Phones and Technical Bulletin 66546: Configuring Optional Re-Registration on Failover Behavior.

**Server Redundancy Parameters**

Use the parameters in the following list to set up server redundancy for your environment.

**reg.x.auth.optimizedInFailover**

Set the destination for the first new SIP request when failover occurs.

0 (default) - The SIP request is sent to the server with the highest priority in the server list.
1 - The SIP request is sent to the server that sent the proxy authentication request.
**reg.x.outboundProxy.failOver.failBack.mode**

The mode for failover failback (overrides `reg.x.server.y.failOver.failBack.mode`).

- **duration (default)** - The phone tries the primary server again after the time specified by `reg.x.outboundProxy.failOver.failBack.timeout` expires.
- **newRequests** - All new requests are forwarded first to the primary server regardless of the last used server.
- **DNSTTL** - The phone tries the primary server again after a timeout equal to the DNS TTL you configured for the server the phone is registered to.

**reg.x.outboundProxy.failOver.failBack.timeout**

- **3600 (default)** - The time to wait (in seconds) before failback occurs (overrides `reg.x.server.y.failOver.failBack.timeout`).
- **0, 60 to 65535** - The phone does not fail back until a failover event occurs with the current server.

**reg.x.outboundProxy.failOver.failRegistrationOn**

- **1 (default)** - The global and per-line `reRegisterOn` parameter is enabled and the phone silently invalidates an existing registration.
- **0** - The global and per-line `reRegisterOn` parameter is enabled and existing registrations remain active.

**reg.x.outboundProxy.failOver.onlySignalWithRegistered**

- **1 (default)** - The global and per-line `reRegisterOn` and `failRegistrationOn` parameters are enabled, no signaling is accepted from or sent to a server that has failed until failback is attempted or failover occurs.
- **0** - The global and per-line `reRegisterOn` and `failRegistrationOn` parameters are enabled, signaling is accepted from and sent to a server that has failed.

**reg.x.outboundProxy.failOver.reRegisterOn**

This parameter overrides `reg.x.server.y.failOver.reRegisterOn`.

- **0** (default) - The phone won’t attempt to register with the secondary server.
- **1** - The phone attempts to register with (or via, for the outbound proxy scenario), the secondary server.

**reg.x.outboundProxy.port**

The port of the SIP server to which the phone sends all requests.

- **0** (default)
- **1 to 65535**
**reg.x.outboundProxy.transport**

The transport method the phone uses to communicate with the SIP server.
- DNSnaptr (default)
- DNSnaptr, TCPpreferred, UDPOnly, TLS, TCPOnly

**voIpProt.server.x.failOver.failBack.mode**

Specify the failover failback mode.
- **duration** (default) - The phone tries the primary server again after the time specified by `voIpProt.server.x.failOver.failBack.timeout`
- **newRequests** - All new requests are forwarded first to the primary server regardless of the last used server.
- **DNSTTL** - The phone tries the primary server again after a timeout equal to the DNS TTL configured for the server that the phone is registered to.
- **registration** - The phone tries the primary server again when the registration renewal signaling begins.

**voIpProt.server.x.failOver.failBack.timeout**

If `voIpProt.server.x.failOver.failBack.mode` is set to `duration`, this is the time in seconds after failing over to the current working server before the primary server is again selected as the first server to forward new requests. Values between 1 and 59 result in a timeout of 60. 0 means do not fail-back until a fail-over event occurs with the current server.

- **3600** (default)
- **0, 60 to 65535**

**voIpProt.server.x.failOver.failRegistrationOn**

- **1** (default) - When set to 1, and the global or per-line `reRegisterOn` parameter is enabled, the phone silently invalidates an existing registration (if it exists), at the point of failing over.
- **0** - When set to 0, and the global or per-line `reRegisterOn` parameter is enabled, existing registrations remain active. This means that the phone attempts failback without first attempting to register with the primary server to determine if it has recovered.

**voIpProt.server.x.failOver.onlySignalWithRegistered**

- **1** (default) - When set to 1, and the global or per-line `reRegisterOn` and `failRegistrationOn` parameters are enabled, no signaling is accepted from or sent to a server that has failed until failback is attempted or failover occurs. If the phone attempts to send signaling associated with an existing call via an unregistered server (for example, to resume or hold a call), the call ends. No SIP messages are sent to the unregistered server.
- **0** - When set to 0, and the global or per-line `reRegisterOn` and `failRegistrationOn` parameters are enabled, signaling is accepted from and sent to a server that has failed (even though failback hasn't been attempted or failover hasn't occurred).
voIpProt.server.x.failOver.reRegisterOn

0 (default) - When set to 0, the phone won't attempt to register with the second.

1 - When set to 1, the phone attempts to register with (or by, for the outbound proxy scenario), the secondary server. If the registration succeeds (a 200 OK response with valid expires), signaling proceeds with the secondary server.

DNS SIP Server Name Resolution

If a DNS name is given for a proxy/registrar address, the IP addresses associated with that name is discovered as specified in RFC3263.

If a port is given, the only lookup is an A record. If no port is given, NAPTR and SRV records are tried before falling back on A records if NAPTR and SRV records return no results. If no port is given, and none is found through DNS, port 5060 is used. If the registration type is TLS, port 5061 is used.

Caution: Failure to resolve a DNS name is treated as signaling failure that causes a failover.

The following configuration causes the phone to build an SRV request based on the address you provide, including all subdomains. Use the format:

- voIpProt.SIP.outboundProxy.address="sip.example.com"
- voIpProt.SIP.outboundProxy.port="0"

This SRV request produces a list of servers ordered by weight and priority, enabling you to specify subdomains for separate servers, or you can create partitions of the same system. Please note that while making SRV queries and transport is configured as TCP, the phone adds the prefix <_service._proto.> to the configured address/FQDN but does not remove the sub-domain prefix, for example sip.example.com becomes _sip._tcp.sip.example.com. A single SRV query can be resolved into many different servers, session border controllers (SBCs), or partitions ordered by weight and priority, for example, voice.sip.example.com and video.sip.example.com. Alternatively, use DNS NAPTR to discover what services are available at the root domain.

Customer Phone Configuration

The phones at the customer site are configured as follows:

- Server 1 (the primary server) is configured with the address of the service provider call server. The IP address of the server(s) is provided by the DNS server, for example: reg.1.server.1.address=voipserver.serviceprovider.com.
- Server 2 (the fallback server) is configured to the address of the router/gateway that provides the fallback telephony support and is on-site, for example: reg.1.server.2.address=172.23.0.1.

Caution: Be careful when using multiple servers per registration. It is possible to configure the phone for more than two servers per registration but ensure that the phone and network load generated by registration refresh of multiple registrations does not become excessive. This is of particular concern when a phone has multiple registrations with multiple servers per registration and some of these servers are unavailable.
For Outgoing Calls (INVITE Fallback)

At the start of a call, server availability is determined by SIP signaling failure. SIP signaling failure depends on the SIP protocol being used:

- If TCP is used, then the signaling fails if the connection fails or the Send fails.
- If UDP is used, then the signaling fails if ICMP is detected or if the signal times out. If the signaling has been attempted through all servers in the list and this is the last server, then the signaling fails after the complete UDP timeout defined in RFC 3261. If it is not the last server in the list, the maximum number of retries using the configurable retry timeout is used.

**Caution:** If DNS is used to resolve the address for Servers, the DNS server is unavailable, and the TTL for the DNS records has expired, the phone attempts to contact the DNS server to resolve the address of all servers in its list before initiating a call. These attempts timeout, but the timeout mechanism can cause long delays (for example, two minutes) before the phone call proceeds using the working server. To prevent this issue, long TTLs should be used. Polycom recommends deploying an on-site DNS server as part of the redundancy solution.

When the user initiates a call, the phone completes the following steps to connect the call:

1. The phone tries to call the working server.
2. If the working server does not respond correctly to the INVITE, the phone tries and makes a call using the next server in the list (even if there is no current registration with these servers). This could be the case if the Internet connection has gone down, but the registration to the working server has not yet expired.
3. If the second server is also unavailable, the phone tries all possible servers (even those not currently registered) until it either succeeds in making a call or exhausts the list at which point the call fails.

**VoIP Server Parameters**

The list below describes VoIP server configuration parameters.

**voIpProt.server.dhcp.available**

0 (default) - Do not check with the DHCP server for the SIP server IP address.
1 - Check with the server for the IP address.

Change causes system to restart or reboot.

**voIpProt.server.dhcp.option**

The option to request from the DHCP server if voIpProt.server.dhcp.available = 1.

128 (default) to 254

If reg.x.server.y.address is non-Null, it takes precedence even if the DHCP server is available.

Change causes system to restart or reboot.

**voIpProt.server.dhcp.type**

Network Configurations
Type to request from the DHCP server if voIpProt.server.dhcp.available is set to 1.

0 (default) - Request IP address
1 - Request string
Change causes system to restart or reboot.

voIpProt.OBP.dhcpv4.type
Define the type of Outbound Proxy address.

0 (default) - IP address
1 - String
Change causes system to restart or reboot.

voIpProt.OBP.dhcpv4.option
The phone requests for DHCP option 120 and applies the outbound proxy obtained in DHCP to

120 (default)
Change causes system to restart or reboot.

voIpProt.OBP.dhcpv6.option
Define the type of Outbound Proxy address from DHCPv6.

21 (default) - list of domain name
22 - list of IP address
Change causes system to restart or reboot.

Phone Operation for Registration
After the phone has booted up, it registers to all configured servers.

Server 1 is the primary server and supports greater SIP functionality than other servers. For example, SUBSCRIBE/NOTIFY services used for features such as shared lines, presence, and BLF is established only with Server 1.

Upon the registration timer expiry of each server registration, the phone attempts to re-register. If this is unsuccessful, normal SIP re-registration behavior (typically at intervals of 30 to 60 seconds) proceeds and continues until the registration is successful (for example, when the Internet link is again operational). While the primary server registration is unavailable, the next highest priority server in the list serves as the working server. As soon as the primary server registration succeeds, it returns to being the working server.

Note: If reg.x.server.y.register is set to 0, the phone does not register to that server. However, the INVITE fails over to that server if all higher priority servers are down.
Recommended Practices for Fallback Deployments

In situations where server redundancy for fallback purpose is used, the following measures should be taken to optimize the solution:

- Deploy an on-site DNS server to avoid long call initiation delays that can result if the DNS server records expire.
- Do not use OutBoundProxy configurations on the phone if the OutBoundProxy could be unreachable when the fallback occurs.
- Avoid using too many servers as part of the redundancy configuration as each registration generates more traffic.
- Educate users as to the features that are not available when in fallback operating mode.

Note: The concurrent/registration failover/fallback feature is not compatible with Microsoft environments.

Static DNS Cache

Failover redundancy can be used only when the configured IP server hostname resolves (through SRV or A record) to multiple IP addresses.

Unfortunately, the DNS cache cannot always be configured to take advantage of failover redundancy.

You can statically configure a set of DNS NAPTR SRV and/or A records into the phone. You can enter a maximum of 12 record entries for DNS-A, DNS-NAPTR, and DNS-SRV records.

Support for negative DNS caching as described in RFC 2308 is also provided to allow faster failover when prior DNS queries have returned no results from the DNS server. For more information, see RFC2308.

Configuring Static DNS

If a phone is not configured with a DNS server, when the phone attempts to resolve a hostname within the static DNS cache, it always returns the results from the static cache.

Phones configured with a DNS server behave as follows:

1. The phone makes an initial attempt to resolve a hostname that is within the static DNS cache. For example, a query is made to the DNS if the phone registers with its SIP registrar.
2. If the initial DNS query returns no results for the hostname or cannot be contacted, then the values in the static cache are used for their configured time interval.
3. After the configured time interval has elapsed, a resolution attempt of the hostname again results in a query to the DNS.
4. If a DNS query for a hostname that is in the static cache returns a result, the values from the DNS are used and the statically cached values are ignored.
Static DNS Parameters
Use the following parameters to configure static DNS settings.

\texttt{reg.x.address}

The user part (for example, 1002) or the user and the host part (for example, 1002@polycom.com) of the registration SIP URI or the H.323 ID/extension.

Null (default)
string address

\texttt{reg.x.server.y}

Specify the call server used for this registration.

\texttt{reg.x.server.y.specialInterop}

Specify the server-specific feature set for the line registration.

VVX 101: Standard (default), GENBAND, ALU-CTS, DT
VVX 201: Standard (default), GENBAND, ALU-CTS, ocs2007r2, lync2010
All other phones: Standard (default), GENBAND, ALU-CTS, ocs2007r2, lync2010, lcs2005

\texttt{reg.x.server.y.address}

If this parameter is set, it takes precedence even if the DHCP server is available.

Null (default) - SIP server does not accepts registrations.
IP address or hostname - SIP server that accepts registrations. If not Null, all of the parameters in this list override the parameters specified in \texttt{voIpProt.server.*}.

\texttt{reg.x.server.y.expires}

The phone’s requested registration period in seconds. The period negotiated with the server may be different. The phone attempts to re-register at the beginning of the overlap period.

3600 - (default)
positive integer, minimum 10

\texttt{reg.x.server.y.expires.lineSeize}

Requested line-seize subscription period.

30 - (default)
0 to 65535

\texttt{reg.x.server.y.expires.overlap}
The number of seconds before the expiration time returned by server x at which the phone should try to re-register. The phone tries to re-register at half the expiration time returned by the server if the server value is less than the configured overlap value.

60 (default)
5 to 65535

`reg.x.server.y.failOver.failBack.mode`

duration (default) - The phone tries the primary server again after the time specified by `reg.x.server.y.failOver.failBack.timeout`.

newRequests - All new requests are forwarded first to the primary server regardless of the last used server.

DNSTTL - The phone tries the primary server again after a timeout equal to the DNS TTL configured for the server that the phone is registered to.

registration - The phone tries the primary server again when the registration renewal signaling begins.

Note: This parameter overrides `voIpProt.server.x.failOver.failBack.mode`.

`reg.x.server.y.failOver.failBack.timeout`

3600 (default) - The time to wait (in seconds) before failback occurs.
0 - The phone does not fail back until a failover event occurs with the current server.
60 to 65535 - If set to Duration, the phone waits this long after connecting to the current working server before selecting the primary server again.

`reg.x.server.y.failOver.failRegistrationOn`

1 (default) - The `reRegisterOn` parameter is enabled, the phone silently invalidates an existing registration (if it exists), at the point of failing over.
0 - The `reRegisterOn` parameter is disabled, existing registrations remain active.

`reg.x.server.y.failOver.onlySignalWithRegistered`

1 (default) - Set to this value and `reRegisterOn` and `failRegistrationOn` parameters are enabled, no signaling is accepted from or sent to a server that has failed until failback is attempted or failover occurs. If the phone attempts to send signaling associated with an existing call via an unregistered server (for example, to resume or hold a call), the call ends. No SIP messages are sent to the unregistered server.
0 - Set to this value and `reRegisterOn` and `failRegistrationOn` parameters are enabled, signaling is accepted from and sent to a server that has failed (even though failback hasn't been attempted or failover hasn't occurred).

`reg.x.server.y.failOver.reRegisterOn`
0 (default) - The phone does not attempt to register with the secondary server, since the phone assumes that the primary and secondary servers share registration information.

1 - The phone attempts to register with (or via, for the outbound proxy scenario), the secondary server. If the registration succeeds (a 200 OK response with valid expires), signaling proceeds with the secondary server.

Note: This parameter overrides voIpProt.server.x.failOver.reRegisterOn.

\textbf{reg.x.server.y.port}

Null (default) - The port of the SIP server does not specify registrations.

0 - The port used depends on reg.x.server.y.transport.

1 to 65535 - The port of the SIP server that specifies registrations.

\textbf{reg.x.server.y.register}

1 (default) - Calls can not be routed to an outbound proxy without registration.

0 - Calls can be routed to an outbound proxy without registration.

See voIpProt.server.x.register for more information, see \textit{SIP Server Fallback Enhancements on Polycom Phones - Technical Bulletin 5844} on Polycom Engineering Advisories and Technical Notifications.

\textbf{reg.x.server.y.registerRetry.baseTimeOut}

For registered line x, set y to the maximum time period the phone waits before trying to re-register with the server. Used in conjunction with reg.x.server.y.registerRetry.maxTimeOut to determine how long to wait.

60 (default)

10 - 120 seconds

\textbf{reg.x.server.y.registerRetry.maxTimeout}

For registered line x, set y to the maximum time period the phone waits before trying to re-register with the server. Use in conjunction with reg.x.server.y.registerRetry.baseTimeOut to determine how long to wait. The algorithm is defined in RFC 5626.

180 - (default)

60 - 1800 seconds

\textbf{reg.x.server.y.retryMaxCount}

The number of retries attempted before moving to the next available server.

3 - (default)

0 to 20 - 3 is used when the value is set to 0.
**reg.x.server.y.retryTimeOut**

0 (default) - Use standard RFC 3261 signaling retry behavior.

0 to 65535 - The amount of time (in milliseconds) to wait between retries.

**reg.x.server.y.subscribe.expires**

The phone’s requested subscription period in seconds after which the phone attempts to resubscribe at the beginning of the overlap period.

3600 seconds - (default)

10 - 2147483647 (seconds)

You can use this parameter in conjunction with `reg.x.server.y.subscribe.expires.overlap`.

**reg.x.server.y.subscribe.expires.overlap**

The number of seconds before the expiration time returned by server x after which the phone attempts to resubscribe. If the server value is less than the configured overlap value, the phone tries to resubscribe at half the expiration time returned by the server.

60 seconds (default)

5 - 65535 seconds

**reg.x.server.y.transport**

The transport method the phone uses to communicate with the SIP server.

DNSnaptr (default) - If `reg.x.server.y.address` is a hostname and `reg.x.server.y.port` is 0 or Null, do NAPTR then SRV lookups to try to discover the transport, ports and servers, as per RFC 3263. If `reg.x.server.y.address` is an IP address, or a port is given, then UDP is used.

TCPpreferred - TCP is the preferred transport; UDP is used if TCP fails.

UDPOnly - Only UDP is used.

TLS - If TLS fails, transport fails. Leave port field empty (defaults to 5061) or set to 5061.

T CPCOnly - Only TCP is used.

**reg.x.server.y.useOutboundProxy**

1 (default) - Enables to use the outbound proxy specified in `reg.x.outboundProxy.address` for server x.

0 - Disable to use the outbound proxy specified in `reg.x.outboundProxy.address` for server x.

**divert.x.sharedDisabled**

1 (default) - Disables call diversion features on shared lines.

0 - Enables call diversion features on shared lines.
Change causes system to restart or reboot.

**dns.cache.A.x.**
Specify the DNS A address, hostname, and cache time interval.

**dns.cache.A.x.address**
Null (default)
IP version 4 address

**dns.cache.A.x.name**
Null (default)
valid hostname

**dns.cache.A.x.ttl**
The TTL describes the time period the phone uses the configured static cache record. If a dynamic network request receives no response, this timer begins on first access of the static record and once the timer expires, the next lookup for that record retries a dynamic network request before falling back on the static entry and it resets TTL timer again.

300 (default)
300 to 536870912 (2^29), seconds

**dns.cache.NAPTR.x.**
Specify the DNS NAPTR parameters, including: name, order, preference, regexp, replacement, service, and ttl.

**dns.cache.NAPTR.x.flags**
The flags to control aspects of the rewriting and interpretation of the fields in the record. Characters are case-sensitive. At this time, only ‘S’, ‘A’, ‘U’, and ‘P’ are defined as flags. See [RFC 2915](https://tools.ietf.org/html/rfc2915) for details of the permitted flags.

Null (default)
A single character from [A-Z, 0-9]

**dns.cache.NAPTR.x.name**

Null (default)
domain name string - The domain name to which this resource record refers.

**dns.cache.NAPTR.x.order**
0 (default)
0 to 65535 - An integer that specifies the order in which the NAPTR records must be processed to ensure the correct ordering of rules.

**dns.cache.NAPTR.x.preference**

0 (default)

0 to 65535 - A 16-bit unsigned integer that specifies the order in which NAPTR records with equal "order" values should be processed. Low numbers are processed before high numbers.

**dns.cache.NAPTR.xregexp**

This parameter is currently unused. Applied to the original string held by the client. The substitution expression is applied in order to construct the next domain name to lookup. The grammar of the substitution expression is given in RFC 2915.

Null (default) string containing a substitution expression

**dns.cache.NAPTR.x.replacement**

The next name to query for NAPTR records depending on the value of the flags field. It must be a fully qualified domain-name.

Null (default)

domain name string with SRV prefix

**dns.cache.NAPTR.x.service**

Specifies the service(s) available down this rewrite path. For more information, see RFC 2915.

Null (default)

string

**dns.cache.NAPTR.x.ttl**

The TTL describes the time period the phone uses the configured static cache record. If a dynamic network request receives no response, this timer begins on first access of the static record and once the timer expires, the next lookup for that record retries a dynamic network request before falling back on the static entry and it resets TTL timer again. 300 (default)

300 to 536870912 (2^29), seconds

**dns.cache.A.networkOverride**

0 (default) - Does not allow the static DNS A record entry to take priority over dynamic network DNS.

1 – Allows the static DNS cached A record entry to take priority over dynamic network DNS. Moreover, the DNS TTL value is ignored.

**dns.cache.SRV.x.**

Specify DNS SRV parameters, including: name, port, priority, target, ttl, and weight.
**dns.cache.SRV.x.name**
Null (default)
Domain name string with SRV prefix

**dns.cache.SRV.x.port**
The port on this target host of this service. For more information, see [RFC 2782](https://www.ietf.org/rfc/rfc2782.txt).
0 (default)
0 to 65535

**dns.cache.SRV.x.priority**
The priority of this target host. For more information, see [RFC 2782](https://www.ietf.org/rfc/rfc2782.txt).
0 (default)
0 to 65535

**dns.cache.SRV.x.target**
Null (default)
domain name string - The domain name of the target host. For more information, see [RFC 2782](https://www.ietf.org/rfc/rfc2782.txt).

**dns.cache.SRV.x.ttl**
The TTL describes the time period the phone uses the configured static cache record. If a dynamic network request receives no response, this timer begins on first access of the static record and once the timer expires, the next lookup for that record retries a dynamic network request before falling back on the static entry and it resets TTL timer again.
300 (default)
300 to 536870912 (2^29), seconds

**dns.cache.SRV.x.weight**
A server selection mechanism. For more information, see [RFC 2782](https://www.ietf.org/rfc/rfc2782.txt).
0 (default)
0 to 65535

**tcpIpApp.dns.address.overrideDHCP**
Specifies how DNS addresses are set.
0 (default) - DNS address requested from the DHCP server.
1 - DNS primary and secondary address is set using the parameters `tcpIpApp.dns.server` and `tcpIpApp.dns.altServer`.
Change causes system to restart or reboot.
tcpIpApp.dns.domain.overrideDHCP

Specifies how the domain name is retrieved or set.

0 (default) - Domain name retrieved from the DHCP server, if one is available.
1 - DNS domain name is set using the parameter tcpIpApp.dns.domain.
Change causes system to restart or reboot.

dns.cache.dynamicRestore.enable

1 – Allows the phone to restore the expired cache entries to a specified TTL when the DNS server isn’t reachable.
0 (default) – Doesn’t allow the phone to restore the expired cache entries to a specified TTL when the DNS server isn’t reachable.

dns.cache.dynamicRestore.ttl

Specify a TTL value to restore the expired cache entries when the DNS server isn’t reachable.
120 (default)
90 to 600 seconds

reg.x.secureTransportRequiresSrtp

0 (default) – Doesn’t allow the phone to dynamically overwrite the configured values of reg.x.srtp.offer parameter and reg.x.srtp.require parameter based on the NAPTR response for per line registration.
1 – Allows the phone to dynamically overwrite the configured values of reg.x.srtp.offer parameter and reg.x.srtp.require parameter based on the NAPTR response for per line registration to enable SRTP only.

Example Static DNS Cache Configuration

The following example shows how to configure static DNS cache using A records IP addresses in SIP server address fields.

The addresses listed in this example are read by Polycom UC Software in the order listed.

When the static DNS cache is not used, the site.cfg configuration looks as follows:

<table>
<thead>
<tr>
<th>reg</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>reg.1.address</td>
<td>1001</td>
</tr>
<tr>
<td>reg.1.server.1.address</td>
<td>172.23.0.140</td>
</tr>
<tr>
<td>reg.1.server.1.port</td>
<td>5075</td>
</tr>
<tr>
<td>reg.1.server.1.transport</td>
<td>UDPOnly</td>
</tr>
<tr>
<td>reg.1.server.2.address</td>
<td>172.23.0.150</td>
</tr>
<tr>
<td>reg.1.server.2.port</td>
<td>5075</td>
</tr>
<tr>
<td>reg.1.server.2.transport</td>
<td>UDPOnly</td>
</tr>
</tbody>
</table>

When the static DNS cache is used, the site.cfg configuration looks as follows:
Example: Static DNS Cache with A Records

This example shows how to configure static DNS cache where your DNS provides A records for reg.x.server.x.address but not SRV. In this case, the static DNS cache on the phone provides SRV records. For more information, see RFC 3263.

When the static DNS cache is not used, the site.cfg configuration looks as follows:

<table>
<thead>
<tr>
<th>reg.1.address</th>
<th>1001</th>
</tr>
</thead>
<tbody>
<tr>
<td>reg.1.server.1.address</td>
<td>sipsrv.example.com</td>
</tr>
<tr>
<td>reg.1.server.1.port</td>
<td>5075</td>
</tr>
<tr>
<td>reg.1.server.1.transport</td>
<td>UDPOnly</td>
</tr>
<tr>
<td>reg.1.server.2.address</td>
<td></td>
</tr>
<tr>
<td>reg.1.server.2.port</td>
<td></td>
</tr>
<tr>
<td>reg.1.server.2.transport</td>
<td>UDPOnly</td>
</tr>
<tr>
<td>dns.cache.A.1.name</td>
<td>sipsrv.example.com</td>
</tr>
<tr>
<td>dns.cache.A.1.ttl</td>
<td>3600</td>
</tr>
<tr>
<td>dns.cache.A.1.address</td>
<td>172.23.0.140</td>
</tr>
<tr>
<td>dns.cache.A.2.name</td>
<td>sipsrv.example.com</td>
</tr>
<tr>
<td>dns.cache.A.2.ttl</td>
<td>3600</td>
</tr>
<tr>
<td>dns.cache.A.2.address</td>
<td>172.23.0.150</td>
</tr>
</tbody>
</table>

When the static DNS cache is used, the site.cfg configuration looks as follows:

<table>
<thead>
<tr>
<th>reg.1.address</th>
<th>1001</th>
</tr>
</thead>
<tbody>
<tr>
<td>reg.1.server.1.address</td>
<td>sipsrv.example.com</td>
</tr>
<tr>
<td>reg.1.server.1.port</td>
<td>5075</td>
</tr>
<tr>
<td>reg.1.server.1.transport</td>
<td>UDPOnly</td>
</tr>
<tr>
<td>reg.1.server.2.address</td>
<td></td>
</tr>
<tr>
<td>reg.1.server.2.port</td>
<td></td>
</tr>
<tr>
<td>reg.1.server.2.transport</td>
<td>UDPOnly</td>
</tr>
<tr>
<td>dns.cache.SRV.1.name</td>
<td>sipsrv.example.com</td>
</tr>
<tr>
<td>dns.cache.SRV.1.ttl</td>
<td>3600</td>
</tr>
<tr>
<td>dns.cache.SRV.1.priority</td>
<td>1</td>
</tr>
<tr>
<td>dns.cache.SRV.1.weight</td>
<td>1</td>
</tr>
<tr>
<td>dns.cache.SRV.1.port</td>
<td>5075</td>
</tr>
<tr>
<td>dns.cache.SRV.1.target</td>
<td>sipsrv.example.com</td>
</tr>
<tr>
<td>dns.cache.SRV.2.name</td>
<td>sipsrv.example.com</td>
</tr>
<tr>
<td>dns.cache.SRV.2.ttl</td>
<td>3600</td>
</tr>
<tr>
<td>dns.cache.SRV.2.priority</td>
<td>1</td>
</tr>
<tr>
<td>dns.cache.SRV.2.weight</td>
<td>1</td>
</tr>
<tr>
<td>dns.cache.SRV.2.port</td>
<td>5075</td>
</tr>
<tr>
<td>dns.cache.SRV.2.target</td>
<td>sipsrv.example.com</td>
</tr>
</tbody>
</table>

Note: The reg.1.server.1.port and reg.1.server.2.port values in this example are set to null to force SRV lookups.
Example: Static DNS Cache with NAPTR and SRV Records

This example shows how to configure static DNS cache where your DNS provides NAPTR and SRV records for `reg.x.server.x.address`.

When the static DNS cache is not used, the `site.cfg` configuration looks as follows:

```
reg.x.address     1002@sipserver.example.com
reg.x.server.1.address  172.23.0.140
reg.x.server.1.port     5075
reg.x.server.1.transport UDphoonly
reg.x.server.2.address  172.23.0.150
reg.x.server.2.port     5075
reg.x.server.2.transport UDphoonly
```

When the static DNS cache is used, the `site.cfg` configuration looks as follows:

```
reg.x.address     sipserver.example.com
reg.x.server.1.address  172.23.0.140
reg.x.server.1.port     5075
reg.x.server.1.transport UDphoonly
reg.x.server.2.address  172.23.0.150
reg.x.server.2.port     5075
reg.x.server.2.transport UDphoonly
```

**Note:** The `reg.x.server.1.port`, `reg.x.server.2.port`, `reg.x.server.1.transport`, and `reg.x.server.2.transport` values in this example are set to null to force NAPTR lookups.
IP Type-of-Service
The type-of-service field in an IP packet header consists of four type-of-service (TOS) bits and a 3-bit precedence field.
Each TOS bit can be set to either 0 or 1. The precedence field can be set to a value from 0 through 7. The type of service can be configured specifically for RTP packets and call control packets, such as SIP signaling packets.

IP Type-of-Service Parameters
You can configure the IP TOS feature specifically for RTP and call control packets, such as SIP signaling packets.
Type of Service (ToS) and the Differentiated Services Code Point (DSCP) allows specification of a datagrams desired priority and routing through low-delay, high-throughput, or highly-reliable networks.
The IP ToS header consists of four ToS bits and a 3-bit precedence field. DSCP replaces the older ToS specification and uses a 6-bit DSCP in the 8-bit differentiated services field (DS field) in the IP header.
The parameters listed below configure the type of service field RTP and call control packets for Quality of Service (QoS).

qos.ethernet.tcpQosEnabled
0 (default) - The phone does not send configured QoS priorities for SIP over TCP transport.
1 - The phone sends configured QoS priorities for SIP over TCP transport.
Change causes system to restart or reboot.

qos.ip.callControl.dscp
Specify the DSCP of packets.
If the value is set to the default NULL the phone uses qos.ip.callControl.* parameters.
If the value is not NULL, this parameter overrides qos.ip.callControl.* parameters.
Change causes system to restart or reboot.

qos.ip.callControl.max_reliability
Set the max reliability bit in the IP ToS field of the IP header used for call control.
0 (default) - The bit in the IP ToS field of the IP header is not set.
1 - The bit is set.
Change causes system to restart or reboot.

qos.ip.callControl.max_throughput
Set the throughput bit in the IP ToS field of the IP header used for call control.
0 (default) - The bit in the IP ToS field of the IP header is not set.
1 - The bit is set.
Change causes system to restart or reboot.

**qos.ip.callControl.min_cost**
Set the min cost bit in the IP ToS field of the IP header used for call control.
0 (default) - The bit in the IP ToS field of the IP header is not set.
1 - The bit is set.
Change causes system to restart or reboot.

**qos.ip.callControl.min_delay**
Set the min delay bit in the IP ToS field of the IP header used for call control.
1 (default) - The bit is set.
0 - The bit in the IP ToS field of the IP header is not set.
Change causes system to restart or reboot.

**qos.ip.callControl.precedence**
Set the min delay bit in the IP ToS field of the IP header used for call control.
5 (default)
0 - 7
Change causes system to restart or reboot.

**qos.ip.rtp.dscp**
Specify the DSCP of packets.
If the value is set to the default NULL, the phone uses quality.ip.rtp.* parameters.
If the value is not NULL, this parameter overrides quality.ip.rtp.* parameters.
- Null (default)
- 0 to 63
- EF
- Any of AF11, AF12, AF13, AF21, AF22, AF23, AF31, AF32, AF33, AF41, AF42, AF43
Change causes system to restart or reboot.

**qos.ip.rtp.max_reliability**
Set the max reliability bit in the IP ToS field of the IP header used for RTP.
0 (default) - The bit in the IP ToS field of the IP header is not set.
1 - The bit is set.
Change causes system to restart or reboot.
qos.ip.rtp.max_throughput

Set the throughput bit in the IP ToS field of the IP header used for RTP.
0 (default) - The bit in the IP ToS field of the IP header is not set.
1 - The bit is set.
Change causes system to restart or reboot.

qos.ip.rtp.min_cost

Set the min cost bit in the IP ToS field of the IP header used for RTP.
0 (default) - The bit in the IP ToS field of the IP header is not set.
1 - The bit is set.
Change causes system to restart or reboot.

qos.ip.rtp.min_delay

Set the min delay bit in the IP ToS field of the IP header used for RTP.
1 (default) - The bit is set.
0 - The bit in the IP ToS field of the IP header is not set.
Change causes system to restart or reboot.

qos.ip.rtp.precedence

Set the precedence bit in the IP ToS field of the IP header used for RTP.
5 (default)
0 - 7
Change causes system to restart or reboot.

qos.ip.rtp.video.dscp

Allows you to specify the DSCP of packets.
If the value is set to the default NULL, the phone uses qos.ip.rtp.video.* parameters.
If the value is not NULL, this parameter overrides qos.ip.rtp.video.* parameters.
• NULL (default)
• 0 to 63
• EF
• Any of AF11, AF12, AF13, AF21, AF22, AF23, AF31, AF32, AF33, AF41, AF42, AF43
Change causes system to restart or reboot.

qos.ip.rtp.video.max_reliability

Set the reliability bits in the IP ToS field of the IP header used for RTP video.
0 (default) - The bit in the IP ToS field of the IP header is not set.
1 - The bit is set.
Change causes system to restart or reboot.

**qos.ip.rtp.video.max_throughput**
Set the throughput bits in the IP ToS field of the IP header used for RTP video.
0 (default) - The bit in the IP ToS field of the IP header is not set.
1 - The bit is set.
Change causes system to restart or reboot.

**qos.ip.rtp.video.min_cost**
Set the min cost bits in the IP ToS field of the IP header used for RTP video.
0 (default) - The bit in the IP ToS field of the IP header is not set.
1 - The bit is set.
Change causes system to restart or reboot.

**qos.ip.rtp.video.min_delay**
Set the min delay bits in the IP ToS field of the IP header used for RTP video.
1 (default) - The bit is set.
0 - The bit in the IP ToS field of the IP header is not set.
Change causes system to restart or reboot.

**qos.ip.rtp.video.precedence**
Set the precedence bits in the IP ToS field of the IP header used for RTP video.
5 (default)
0 - 7
Change causes system to restart or reboot.

**SIP Instance Support**
In environments where multiple phones are registered using the same address of record (AOR), the phones are identified by their IP address.

However, firewalls set up in these environments can regularly change the IP addresses of phones for security purposes. You can configure SIP instance to identify individual phones instead of using IP addresses. This feature complies with RFC 3840.

This feature is not available on:
- VVX 150 business IP phone
SIP Instance Parameters

The parameter `reg.x.gruu` provides a contact address to a specific user agent (UA) instance, which helps to route the request to the UA instance and is required in cases in which the REFER request must be routed to the correct UA instance. Refer to the following list for the parameters to configure this feature.

`reg.x.gruu`

1 - The phone sends sip.instance in the REGISTER request.
0 (default) - The phone does not send sip.instance in the REGISTER request.

Provisional Polling of Phones

You can configure phones to poll the server for provisioning updates automatically, and you can set the phone's automatic provisioning behavior to one of the following:

• **Absolute**—The phone polls at the same time every day.
• **Relative**—The phone polls every x seconds, where x is a number greater than 3600.
• **Random**—The phone polls randomly based on a set time interval.
  - If the time period is less than or equal to one day, the first poll is at a random time between when the phone starts up and the polling period. Afterward, the phone polls every x seconds.
  - If you set the polling period to be greater than one day with the period rounded up to the nearest day, the phone polls on a random day based on the phone's MAC address and within a random time set by the start and end polling time.

Provisional Polling Parameters

Use the parameters in the following list to configure provisional polling.

**Note:** If `prov.startupCheck.enabled` is set to 0, then the phones do not look for the sip.ld or the configuration files when they reboot, lose power, or restart. Instead, they look only when receiving a checksync message, a polling trigger, or a manually started update from the menu or web UI.

Some files such as bitmaps, .wav, the local directory, and any custom ringtones are downloaded each time as they are stored in RAM and lost with every reboot.

`prov.polling`

To enable polling and set the mode, period, time, and time end parameters.

`prov.polling.enabled`

0 (default) - Disables the automatic polling for upgrades.
1 - Initiates the automatic polling for upgrades.
**prov.polling.mode**

The polling modes for the provisioning server.

- **abs (default)** - The phone polls every day at the time specified by `prov.polling.time`.
- **rel** - The phone polls after the number of seconds specified by `prov.polling.period`.
- **random** - The phone polls at random between a starting time set in `prov.polling.time` and an end time set in `prov.polling.timeRandomEnd`.

If you set the polling period in `prov.polling.period` to a time greater than 86400 seconds (one day) polling occurs on a random day within that polling period and only between the start and end times. The day within the period is decided based upon the phones MAC address and does not change with a reboot whereas the time within the start and end is calculated again with every reboot.

**prov.polling.period**

The polling period is calculated in seconds and is rounded up to the nearest number of days in an absolute and random mode. If this is set to a time greater than 86400 (one day) polling occurs on a random day based on the phone's MAC address.

- **86400 (default)** - Number of seconds in a day.
- **Integer** - An integer value greater than 3600 seconds.

**prov.polling.time**

The start time for polling on the provisioning server.

- **03:00 (default)**
- **hh:mm**

**prov.polling.timeRandomEnd**

The stop time for polling on the provisioning server.

- **Null (default)**
- **hh:mm**

**Example Provisional Polling Configuration**

The following are examples of polling configurations you can set up:

- If `prov.polling.mode` is set to rel and `prov.polling.period` is set to 7200, the phone polls every two hours.
- If `prov.polling.mode` is set to abs and `prov.polling.timeRandomEnd` is set to 04:00, the phone polls at 4am every day.
- If `prov.polling.mode` is set to random, `prov.polling.period` is set to 604800 (7 days), `prov.polling.time` is set to 01:00, `prov.polling.timeRandomEnd` is set to 05:00, and you have 25 phones, a random subset of those 25 phones, as determined by the MAC address, polls randomly between 1am and 5am every day.
• If `prov.polling.mode` is set to `abs` and `prov.polling.period` is set to `2328000`, the phone polls every 20 days.

**SIP Subscription Timers**

You can configure a subscription expiry independently of the registration expiry.

You can also configure an overlap period for a subscription independently of the overlap period for the registration, and a subscription expiry and subscription overlap for global SIP servers and per-registration SIP servers. Note that per-registration configuration parameters override global parameters. If you have not explicitly configured values for any user features, the default subscription values are used.

**SIP Subscription Timers Parameters**

Use the parameters in the following list to configure when a SIP subscription expires and when expirations overlap.

`voIpProt.server.x.subscribe.expires`

The phone’s requested subscription period in seconds after which the phone attempts to resubscribe at the beginning of the overlap period.

- 3600 - (default)
- 10 - 2147483647

`voIpProt.server.x.subscribe.expires.overlap`

The number of seconds before the expiration time returned by server x after which the phone attempts to resubscribe. If the server value is less than the configured overlap value, the phone tries to resubscribe at half the expiration time returned by the server.

- 60 - (default)
- 5 - 65535 seconds

`reg.x.server.y.subscribe.expires`

The phone’s requested subscription period in seconds after which the phone attempts to resubscribe at the beginning of the overlap period.

- 3600 seconds - (default)
- 10 - 2147483647 (seconds)

You can use this parameter in conjunction with `reg.x.server.y.subscribe.expires.overlap`.

`reg.x.server.y.subscribe.expires.overlap`

The number of seconds before the expiration time returned by server x after which the phone attempts to resubscribe. If the server value is less than the configured overlap value, the phone tries to resubscribe at half the expiration time returned by the server.

- 60 seconds (default)
Incoming Network Signaling Validation

You can choose from the following optional levels of security for validating incoming network signaling:

- Source IP address validation
- Digest authentication
- Source IP address validation and digest authentication

Network Signaling Validation Parameters

The following list includes the parameters you can use to specify the validation type, method, and the events for validating incoming network signaling.

**voIpProt.SIP.requestValidation.x.method**

- Null (default) - no validation is made.
- Source - ensure request is received from an IP address of a server belonging to the set of target registration servers.
- digest: challenge requests with digest authentication using the local credentials for the associated registration (line).
- both or all: apply both of the above methods.

Change causes system to restart or reboot.

**voIpProt.SIP.requestValidation.x.request**

Sets the name of the method for which validation will be applied.

- Null (default)
- INVITE, ACK, BYE, REGISTER, CANCEL, OPTIONS, INFO, MESSAGE, SUBSCRIBE, NOTIFY, REFER, PRACK, UPDATE

Note: Intensive request validation may have a negative performance impact due to the additional signaling required in some cases.

Change causes system to restart or reboot.

**voIpProt.SIP.requestValidation.x.request.y.event**

Determines which events specified with the Event header should be validated; only applicable when **voIpProt.SIP.requestValidation.x.request** is set to SUBSCRIBE or NOTIFY.

- Null (default) - all events will be validated.
- A valid string - specified event will be validated.

Change causes system to restart or reboot.
# System and Model Names

The following table outlines the system and model names that Polycom phones transmit with network protocols. If you need to customize your network for a specific phone model, you can parse the network packets for these strings.

## Polycom VVX System and Model Names

<table>
<thead>
<tr>
<th>Model</th>
<th>System Name</th>
<th>Model Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>VVX 101</td>
<td>Polycom VVX 101</td>
<td>VVX-VVX_101</td>
</tr>
<tr>
<td>VVX 150</td>
<td>Polycom VVX 150</td>
<td>VVX-VVX_150</td>
</tr>
<tr>
<td>VVX 201</td>
<td>Polycom VVX 201</td>
<td>VVX-VVX_201</td>
</tr>
<tr>
<td>VVX 250</td>
<td>Polycom VVX 250</td>
<td>VVX-VVX_250</td>
</tr>
<tr>
<td>VVX 300</td>
<td>Polycom VVX 300</td>
<td>VVX-VVX_300</td>
</tr>
<tr>
<td>VVX 301</td>
<td>Polycom VVX 301</td>
<td>VVX-VVX_301</td>
</tr>
<tr>
<td>VVX 310</td>
<td>Polycom VVX 310</td>
<td>VVX-VVX_310</td>
</tr>
<tr>
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<td>Polycom VVX 311</td>
<td>VVX-VVX_311</td>
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<td>Polycom VVX 350</td>
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<td>Polycom VVX 500</td>
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<td>Polycom VVX 501</td>
<td>VVX-VVX_501</td>
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<td>Polycom VVX 600</td>
<td>VVX-VVX_600</td>
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<tr>
<td>VVX 601</td>
<td>Polycom VVX 601</td>
<td>VVX-VVX_601</td>
</tr>
<tr>
<td>VVX 1500</td>
<td>Polycom VVX 1500</td>
<td>VVX-VVX_1500</td>
</tr>
</tbody>
</table>

## SoundStructure

<table>
<thead>
<tr>
<th>Model</th>
<th>System Name</th>
<th>Model Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>SoundStructure</td>
<td>SoundStructure VoIP Interface</td>
<td>SoundStructure VoIP Interface</td>
</tr>
</tbody>
</table>
Configuring Wireless Network Settings

Polycom UC Software supports wireless network connectivity using the Polycom® Wi-Fi wireless network adapter with phones that support USB.

After you plug in the adapter, you can manually configure a phone to connect to a wireless network. This option is useful when a wireless network doesn’t broadcast its SSID.

You can configure Wi-Fi options to display in the phone’s basic settings menu to allow users to manually add a Wi-Fi network. You can also configure the phone to display the Wi-Fi icon on the phone’s status bar and home screen.

Polycom VVX phones now display Wi-Fi settings only when you connect a Wi-Fi dongle. Wi-Fi dongle doesn’t support on Expansion modules USB port.

Configure a Wireless Network

You must configure an enterprise-based network by selecting EAP method. VVX phones support EAP-PEAP/MSCHApv2, EAP-FAST, and EAP-TLS methods for an enterprise-based security profile.

Procedure

1. Go to Settings > Advance > Administrator Settings > Network Configuration > Wi-Fi.
   Ensure Enabled is set to Yes.
2. Enter the IP Configuration, if not set via DHCP.
3. Enter the wireless network’s SSID.
4. Select a WPA2-Enterprise network security and configure the following settings:
   a. Select EAP-Method as the authentication type.
   b. Enter the User ID and Password.

Wireless Network Parameters

The following list includes the parameters to configure your wireless network.

Note: The Polycom WiFi Wireless Network Adapter uses the appropriate regulatory country and channels as defined at the factory. You cannot configure the country code or channel for the adapter.

device.wifi.dhcpEnabled

0 (default) - Disable DHCP on the wireless interface.
1 - Enable DHCP on the wireless interface.
Change causes system to restart or reboot.

device.wifi.enabled
0 (default) - Disable the wireless interface.
1 - Enable the wireless interface.
Change causes system to restart or reboot.

**device.wifi.ipAddress**
Set the network address of the wireless device if not using DHCP.
0 to 255 characters.

**device.wifi.ipGateway**
Set the IP gateway address for the wireless device if not using DHCP.
0 to 255 characters.

**device.wifi.psk.key**
Set the Pre-Shared Key.
0 to 128 characters.

**device.wifi.psk.keyType**
Set the Pre-Shared Key (PSK) type
0 (default) - Passphrase.
1 - Hexadecimal key.

**device.wifi.securityMode**
Set the wireless security mode.
Open
WPA-PSK
WPA(2)-PSK
WPA2-Enterprise

**device.wifi.ssid**
Set the SSID of the wireless network.
0 to 32 characters.

**device.wifi.subnetMask**
Set the network mask address of the wireless device if not using DHCP.
0 to 255 characters.

**device.wifi.wpa2Ent.anonid**
EAP-FAST only. Set the anonymous identity (user name) for 802.1x authentication.
0 to 128 characters.

`device.wifi.wpa2Ent.eapFast.inBandProv`

0 (default) - Disable in-band provisioning.
1 - Enable in-band provisioning.

`device.wifi.wpa2Ent.method`

Set the EAP type used for 802.1x authentication.
PEAPv0/MSCHAPv2 (default)
TLS
FAST

The security profile for PEAPv0/MSCHAPv2, TLS is `device.sec.TLS.profileSelection.dot1x`

`device.wifi.wpa2Ent.password`

Set the WPA2-Enterprise Security password.
0 to 128 characters.

`device.wifi.wpa2Ent.user`

Set the WPA2-Enterprise Security user name.
0 to 128 characters.

`feature.wifi.usersettings.enable`

1 (default) – The phone displays Wi-Fi menu under Basic settings.
0 – The phone does not display the Wi-Fi menu.

`homeScreen.wifi.enable`

1 (default) – Display the Wi-Fi icon on the phone’s Home screen.
0 – Does not display Wi-Fi icon on the phone’s Home screen.

`status.wifi.icon.enable`

1 (default) – Display the Wi-Fi icon on the status bar of the phone’s screen. Users can access Wi-Fi settings by selecting the Wi-Fi icon.
0 – Does not display the Wi-Fi icon on the status bar.

`feature.wifi.visibilityinmenus.enable`
1 (default) – Enables the Wi-Fi settings on VVX phones when the dongle is connected.
0 – Disables the Wi-Fi settings on VVX phones when the dongle is connected.

Session Traversal Utilities for NAT (STUN)

Polycom UC Software supports Session Traversal Utilities for NAT (STUN), a network protocol used in NAT traversal for real-time IP communications, such as voice, video, and messaging.

You can configure the phone to act as a STUN client to send request to STUN Server to discover the public IP and port(s). You can also configure the phone to send keep-alive messages to refresh NAT bindings.

**Note:** When STUN feature is enabled, Polycom doesn’t recommend video calls on VVX 500 and 600 business media phones.

STUN Parameters

This section lists parameters that configure Simple Traversal of UDP through NAT (STUN).

**feature.nat.stun.enabled**

- 0 (default) - Disable the STUN feature on the phones.
- 1 - Enable the STUN feature on all registered Open SIP lines on a phone.

Change causes system to restart or reboot.

**nat.stun.server**

Enter a STUN server IP address or domain name.

Null (default)

Change causes system to restart or reboot.

**nat.stun.port**

Set the STUN server port number.

3478 (default)

1 to 65535

Change causes system to restart or reboot.

**reg.x.nat.traversal.mode**

Enable or disable NAT traversal mode with STUN for signaling and media on the basis of the phone-level STUN feature.

- Auto (default) - Apply NAT configuration to both media and signaling per registration.
- Disabled - The phone doesn’t use STUN for NAT traversal for this registration.
For example, if `feature.nat.stun.enabled` is set to 1, and `reg.x.nat.traversal.mode` is set as Auto, the STUN feature is enabled for signaling and media for the registered line.

**nat.refresh.interval**

Set the time interval for the phone to send STUN binding indications to keep the NAT port open and the phone reachable.

- 30 seconds (default) - The phone sends STUN binding indications for every 30 seconds to keep the NAT port open and the phone reachable.
- 0 second - Disable STUN Binding indication to refresh NAT bindings.
- 3600 seconds

**nat.device.pollInterval**

Set the time interval for the phone to send STUN binding request to the STUN server to detect whether NAT device is rebooted.

- 120 seconds (default) - The phone sends the STUN binding requests to the STUN server for every 120 seconds. If NAT IP address or the port details in the STUN binding response don’t match with the previous binding response, the phone automatically restarts.
- 0 - The phone doesn’t check whether NAT device is rebooted. If NAT device is rebooted and the NAT IP address or the port is changed, the phone doesn’t receive any incoming messages as the IP address and port details published in SIP register message don’t match. You need to restart the phone manually to make the changes effective. Polycom recommends not to set the value as 0 second.
- 900 seconds

**GZIP Encoding of SIP INFO Messages**

Polycom VVX phone sends notifications for various activities to the server in gzip format saving network bandwidth.

You can configure this feature by `voIpProt.SIP.gzipEncoding.enable` parameter that is set to 0 by default.

**GZIP Encoding Parameter**

Use the following parameter to configure GZIP Encoding to send notifications to server.

**voIpProt.SIP.gzipEncoding.enable**

- Enable or disable Gzip encoding.
- 0 - Disabled
- 1 – Enabled
DHCP IP Address Cache

Polycom UC Software supports Dynamic Host Configuration Protocol (DHCP) IP address cache to retain IP addresses on the phones when the DHCP server becomes unavailable for some reasons.

When you enable the IP address cache feature, there isn’t any service interruption even if the IP address lease time expires and the DHCP server doesn’t respond. The phone periodically attempts to resume DHCP service with a new DHCP Discover message for the entire time the cached IP address is in use.

DHCP IP address cache stores the following lease parameters:

- Interface
- IP Address
- Subnet Mask
- Gateway
- DNS Server
- Domain Name

DHCP IP address cache has the following limitations:

- The phones don’t cache DHCP option 99 values for Enhanced 911 location services. If you enable IP address cache, emergency calling services may be affected in case of WAN outage only.
- If a DHCP server restarts and loses lease details, enabling DHCP IP address cache can lead to IP address conflicts on the phones. This results in cascading service outages.
- DHCP IP address cache supports only IPv4 addresses. DHCP IP address cache doesn’t support IPv6 addresses at this time.
- DHCP IP address cache doesn’t support DHCP VLAN Discovery (DVD).
- If you move a phone from one VLAN to another VLAN where DHCP doesn’t respond, the phone continues to use the cached IP address.
- The phones can’t update the software using DHCP IP address cache. When the phones attempt to update the Polycom UC software without DHCP server availability, the phones experience a reboot loop. This continuous reboot loop occurs only when:
  - A cached IP address is in use.
  - The DHCP server is unavailable.
  - A software provisioning server is available.
  - New software is available on the provisioning server.
- You can use DHCP IP address cache only for the UC Software application; you cannot use it for the Updater.
- DHCP IP address cache doesn’t support the VVX D60 Base Station.

VXV 150 business IP phones don’t support this feature.

DHCP IP Address Cache Configuration Parameters

Use the following parameters to configure DHCP IP address cache.

device.net.cachedIPAddress

0 (default) – IP addresses isn’t cached.
1- If a DHCP response isn't received, the phone uses the last assigned IP address, provided one is cached already. A DHCP discover message is retried every \texttt{device.net.cachedIPAddressRetryTime} second.

\textbf{device.net.cachedIPAddressRetryTime}

Specify the time in seconds to send new DHCP to discover messages when using a cached IP address.

\textbf{Note:} This is only applicable when \texttt{device.net.cachedIPAddress} is enabled.

3600 (default)
300 - 7200

\textbf{Bluetooth}

You can enable VVX 600 and 601 business media phones to connect and pair with a compatible Bluetooth device such as a mobile phone, tablet, laptop, or headset.

After you enable Bluetooth, users can connect a Bluetooth-capable device, such as a mobile phone, tablet, or laptop. You can connect one device at a time to the via Bluetooth. After you pair your device, you can make calls from the connected device, manage call controls, enter numbers, and play audio from calls, video, or music from the VVX business media phone speaker.

Note that using a Bluetooth headset can affect voice quality on the phone due to inherent limitations with Bluetooth technology. You may not experience the highest voice quality when using a Bluetooth headset while the 2.4 GHz band is enabled or while you are in an environment with many other Bluetooth devices.

\textbf{Bluetooth Parameters}

Use the parameters in the following list to configure Bluetooth on the.

\textbf{bluetooth.device.name}

\begin{itemize}
  \item NULL (default)
  \item UTF-8 string
\end{itemize}

Enter the name of the device that broadcasts over Bluetooth to other devices.

\textbf{bluetooth.discoverableTimeout}

Set the time in seconds after which other devices can discover this device over Bluetooth.

0 (default) - Other devices can always discover this device over Bluetooth.

0 - 3600 seconds

\textbf{bluetooth.pairedDeviceMemorySize}

Set the maximum number of devices that can be paired and cached as paired on the phone.
10 (default)
0 - 10

**bluetooth.radioOn**

0 - The Bluetooth radio transmitter/receiver is off.
1 (default) - The Bluetooth radio is on. You must turn on the Bluetooth radio to allow devices to connect over Bluetooth.

**feature.bluetooth.enabled**

For high security environments.
1 (default) – Enable Bluetooth and the Bluetooth phone screen icon.
0 - Disable Bluetooth and the Bluetooth phone screen icon.