

ADMINISTRATOR GUIDE

Polycom Trio[™] **Solution**



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Contents

Before You Begin	14
Audience, Purpose, and Required Skills	14
Getting Help	
Polycom and Partner Resources	
Documentation Feedback	
Getting Started	16
Product Overview	16
Supported Phones and Accessories	16
Working With Polycom UC Software	
Configuring Polycom Phones	
Record Version Information	
Supported Network Configurations	18
Ethernet Line Rates	18
Supported Denial of Service Filters	19
Supported 802.1x Configurations	19
Ethernet Network Connection Methods	19
Virtual Local Area Networks (VLANs)	19
Link Layer Discovery Protocol and Supported Type Length Values	20
Supported TLVs	21
DHCPv6 or DHCPv4 Parameters	25
IPv4 Network Parameters	25
IPv6 Network Parameters	26
Vendor Specific DHCP Options	28
Parse Vendor ID Information	29
Supported Inbound and Outbound Ports	30
Inbound Ports for Polycom Trio Systems	30
Outbound Ports for Polycom Trio System	
Polycom Trio Visual+ Network Ports	32
Inbound Ports for Trio VisualPro Systems	33
Outbound Ports for Trio VisualPro Systems	
Manually Configuring Phones	36
Configuring Phones Using the Phone Menu	36

Configuring Phones Using the Web Configuration Utility	36
Configure a Phone Using Simple Setup	36
Configuring Phones by Importing Configuration Files	37
Reset to Default Settings	38
Configure a Phone Using a USB Flash Drive	38
Provisioning Phones	40
Network Requirements for Provisioning	40
Recommended Security Settings	40
Dynamic Host Configuration Protocol (DHCP)	41
Synchronized Time Settings	41
DNS	42
User Accounts	42
Provisioning Server Discovery Methods	42
Supported Provisioning Protocols	42
Setting Up Your Provisioning Server	43
Install Provisioning Tools	43
Set Up a Single Provisioning Server	43
Set Up Multiple Provisioning Servers	44
Test the Provisioning Settings	45
Provisioning Phones	
Provision Multiple Phones	45
Provision Phones Using Variable Substitution	46
Provision an Individual Phone	47
Provision a Phone Group	48
Working with Configuration Files	49
Master Configuration File	49
XML Resource Files	
Configuration Templates	51
Configuring Security Options	54
Administrator and User Passwords	
Change the Default Administrator Password on the Phone	
Change the Default Passwords in the Web Configuration Utility	
Administrator and User Password Parameters	
Disabling External Ports and Features	
Disable Unused Ports and Features Parameters	
Visual Security Classification	
Visual Security Classification Parameters	

	Encryption	60
	Encrypting Configuration Files	60
	Configuration File Encryption Parameters	61
	Voice over Secure IP	62
	VoSIP Parameters	62
	Securing Phone Calls with SRTP	63
	SRTP Parameters	63
	Enabling Users to Lock Phones	66
	Phone Lock Parameters	67
	Locking the Basic Settings Menu	68
	Basic Settings Menu Lock Parameters	69
	Secondary Port Link Status Report	69
	Secondary Port Link Status Report Parameters	69
	802.1X Authentication	70
	802.1X Authentication Parameters	71
	SCEP Security Protocol	72
	SCEP Parameters	72
Ce	ertificates	76
-	Using the Factory-Installed Certificate	
	Check for a Device Certificate	
	Customizing Certificate Use	
	Determining TLS Platform Profiles or TLS Application Profiles	
	TLS Protocol Configuration for Supported Applications	
	TLS Parameters	
	Configurable TLS Cipher Suites	
	Create a Certificate Signing Request	
	Download Certificates to a Polycom Phone	
	Custom URL Location for LDAP Server CA Certificate	
	Custom URL Location for LDAP Server Certificates Parameters	
	Confirm the Installed LDAP Server Certificates on the Phone	
	Online Certificate Status Protocol	
	Online Certificate Status Protocol Parameters	
I J	arreding the Coffman	0.4
υþ	ograding the Software	
	Upgrade UC Software Using a USB Flash Drive	
	Upgrading UC Software on a Single Phone	
	User-Controlled Software Update	
	User-Controlled Software Update Parameters	
	Undating Camera Firmware	96

Diagnostics and Status	97
View the Phone's Status	97
Test Phone Hardware	98
Upload a Phone's Configuration	99
Perform Network Diagnostics	99
Restart the Paired Device	99
Restart the Polycom Trio System and the Paired Device	100
Restarting the Polycom Trio System at a Scheduled Time	100
Scheduled Restart Parameters	100
Reset the Polycom Trio System to Factory Default Settings at Power-up	101
Reset the Polycom Trio System to Factory Default Settings from Home Menu	101
Reset the Polycom Trio Visual+ to Factory Default Settings	102
Reset the Phone and Configuration	102
Reset to Factory Parameter	103
Access Video Transmission Diagnostics	103
Status Indicators on the Polycom Trio Solution	103
Monitoring the Phone's Memory Usage	105
Check Memory Usage from the Phone	105
View Memory Usage Errors in the Application Log	105
Phone Memory Resources	105
System Logs	107
Configuring Log Files	107
Severity of Logging Event Parameters	108
Log File Collection and Storage Parameters	108
Logging Levels	110
Logging Level, Change, and Render Parameters for Polycom Trio	111
Logging Parameters	115
Upload Logs to the Provisioning Server	
Upload Polycom Trio System Logs	116
Uploading Logs to a USB Flash Drive	117
USB Logging Parameter	117
Troubleshooting	118
Updater Error Messages and Possible Solutions	118
Polycom UC Software Error Messages	
Network Authentication Failure Error Codes	120
Power and Startup Issues	122
Screen and System Access Issues	122

	Calling Issues	123
	Display Issues	124
	Software Upgrade Issues	125
	Provisioning Issues	126
Con	tent	127
	Content Sharing	127
	Content Sharing Parameters	127
	Bluetooth Discovery on Polycom Trio with the Polycom Content Application	130
	Polycom People+Content IP	130
	Polycom People+Content IP over USB	132
	Polycom Trio System Support for Video-based Screen Sharing (VbSS)	133
	HDMI and VGA Content with the Paired Trio VisualPro Parameters	134
	Screen Mirroring	135
	Screen Mirroring with AirPlay-Certified Devices	135
	Screen Mirroring with Miracast-Certified Devices	138
Hard	dware and Power for Polycom Trio Systems	. 142
	Powering the Polycom Trio 8500 and 8800 Systems	142
	Powering the Polycom Trio 8800	
	Powering the Polycom Trio 8500	
	Power the Polycom Trio 8800 System with the Optional Power Injector	
	Powering the Polycom Trio Visual+ Solution	
	Polycom Trio System Power Management	
	Polycom Trio 8500 System Power Management	
	USB Port Power Management	144
	Using Power over Ethernet (POE) Class 0	144
	Using Power Sourcing Equipment Power (PoE PSE Power)	144
	Power-Saving on Polycom Trio	145
	Power-Saving Parameters	145
Aud	lio Features	. 149
32	Automatic Gain Control	
	Background Noise Suppression	
	Comfort Noise	
	Voice Activity Detection	
	Voice Activity Detection Parameters	
	Comfort Noise Payload Packets	
	Comfort Noise Payload Packets Parameters	
	Synthesized Call Progress Tones	

	Jitter Buffer and Packet Error Concealment	152
	Dual-Tone Multi-Frequency Tones	152
	DTMF Tone Parameters	152
	Acoustic Echo Cancellation	154
	Acoustic Echo Cancellation Parameters	154
	Polycom NoiseBlock	155
	Polycom NoiseBlock Parameters	155
	Audio Output Options	155
	Audio Output Options Parameters	156
	Audio Input Options	156
	USB Audio Calls	157
	USB Audio Call Parameters	157
	Location of Audio Alerts	158
	Audio Alert Parameters	158
	Ringtones	158
	Supported Ring Classes	159
	Ringtone Parameters	159
	Sound Effects	160
	Sampled Audio Files	161
	Sampled Audio File Parameters	
	Sound Effect Patterns	
	Sound Effect Pattern Parameters	163
	Supported Audio Codecs for Polycom Trio Solution	
	Polycom Trio Supported Audio Codec Specifications	
	Audio Codec Parameters	168
	SILK Audio Codec	
	IEEE 802.1p/Q	
	IEEE 802.1p/Q Parameters	
	Voice Quality Monitoring (VQMon)	
	VQMon Reports	
	VQMon Parameters	176
Pairi	ing with Polycom Trio Systems	180
	Pairing Polycom EagleEye Director II Camera System with Polycom Trio	180
	Pair Polycom EagleEye Director II Camera System	181
	Pairing the Polycom Trio Visual+ or Trio VisualPro with Polycom Trio Systems	182
	Manually Pair with Polycom Trio Systems	182
	Polycom Trio Visual+ Pairing Parameters	
	Trio VisualPro Pairing Parameters	185
	Identify Paired Devices	186
	Place the Polycom Trio Visual+ in Pairing Diagnostic Mode	186

Daisy-Chaining Polycom Trio Systems	186
Daisy-Chaining Requirements	187
Polycom Trio System Daisy-Chain Scenarios	187
Daisy-Chain Polycom Trio Systems	188
Video Features for Polycom Trio	189
Polycom Trio Visual+ and Trio VisualPro Video Layouts	189
Polycom Trio Visual+ and Trio VisualPro Video Layout Paramete	
Video and Camera Options on Polycom Trio	190
Video Quality Parameters	191
Video and Camera Parameters	192
Supported Video Codecs with Polycom Trio	207
Video Codec Parameters for Polycom Trio	
Toggling Between Audio-only or Audio-Video Calls on Polycom Trio	
Audio-only or Audio-Video Call Parameters	
I-Frames	
Video Parameters	211
Video Codec Preference Parameters	213
Video Profile Parameters for Polycom Trio	214
Phone Display and Appearances	221
Administrator Menu on Polycom Trio Systems	221
Administrator Menu Parameters	221
Polycom Trio Visual+ and Trio VisualPro Display	222
Polycom Trio Visual+ and Trio VisualPro Display Parameters	222
Polycom Trio System Theme	225
Polycom Trio System Theme Parameters	225
Polycom Trio System Display Name	226
System Display Name Parameters	226
Polycom Trio System Status Messages	228
Polycom Trio System Status Message Parameters	228
Olson Time Zone Configuration	228
Olson Time Zone Parameters	229
Set an Olson Time Zone with the Web Configuration Utility	229
Set an Olson Time Zone from the Device Menu	230
Olson Time Zone IDs	230
Time Zone Location Description	233
Time Zone Location Parameters	234
Time and Date	236
Time and Date Display Parameters	236
Phone Languages	242

	Change the Phone Language and Keyboard Layouts	
	Phone Language Parameters	243
	Multilingual Parameters	243
	Access the Country of Operation Menu in Set Language	245
	Add a Language for the Phone Display and Menu	245
	Hide the MAC Address	246
	Hide MAC Address Parameters	246
	Unique Line Labels for Registration Lines	246
	Unique Line Labels for Registration Lines Parameters	247
	Polycom Trio System Number Formatting	248
	Polycom Trio System Number Formatting Parameters	248
	Number or Custom Label	249
	Configure the Number or Label from the System	249
	Number and Label Parameters	249
	Custom Icons for Contacts and Line Registrations	250
	Custom Icon Parameters	251
	Example: Configure an Icon for a Line Registration	251
	Example: Set Icons for Speed Dial Contacts	252
	Capture Your Device's Current Screen	252
	Capture Current Phone Screen Parameters	253
Dire	ectories and Contacts	254
Dire		
Dire	Local Contact Directory	254
Dire	Local Contact DirectoryLocal Contact Directory Parameters	254 254
Dire	Local Contact Directory	254 254 257
Dire	Local Contact Directory Local Contact Directory Parameters Maximum Capacity of the Local Contact Directory	254 254 257
Dir	Local Contact Directory Local Contact Directory Parameters Maximum Capacity of the Local Contact Directory Creating Per-Phone Directory Files	254 254 257 257
Dire	Local Contact Directory Local Contact Directory Parameters Maximum Capacity of the Local Contact Directory Creating Per-Phone Directory Files Local Contact Directory File Size Parameters	254 254 257 258 261
Dire	Local Contact Directory Local Contact Directory Parameters	
Dire	Local Contact Directory Local Contact Directory Parameters Maximum Capacity of the Local Contact Directory Creating Per-Phone Directory Files Local Contact Directory File Size Parameters Speed Dials Speed Dial Contacts Parameters	
Dire	Local Contact Directory Local Contact Directory Parameters Maximum Capacity of the Local Contact Directory Creating Per-Phone Directory Files Local Contact Directory File Size Parameters Speed Dials Speed Dial Contacts Parameters Corporate Directory	
Dire	Local Contact Directory Local Contact Directory Parameters Maximum Capacity of the Local Contact Directory Creating Per-Phone Directory Files Local Contact Directory File Size Parameters Speed Dials Speed Dial Contacts Parameters Corporate Directory Corporate Directory Parameters	
Dire	Local Contact Directory Parameters. Maximum Capacity of the Local Contact Directory. Creating Per-Phone Directory Files. Local Contact Directory File Size Parameters. Speed Dials. Speed Dial Contacts Parameters. Corporate Directory. Corporate Directory Parameters. Call Logs.	
Dire	Local Contact Directory Local Contact Directory Parameters. Maximum Capacity of the Local Contact Directory. Creating Per-Phone Directory Files. Local Contact Directory File Size Parameters. Speed Dials. Speed Dial Contacts Parameters. Corporate Directory. Corporate Directory Parameters. Call Logs. Call Log Parameters.	
	Local Contact Directory Local Contact Directory Parameters Maximum Capacity of the Local Contact Directory Creating Per-Phone Directory Files Local Contact Directory File Size Parameters Speed Dials Speed Dials Speed Dial Contacts Parameters Corporate Directory Corporate Directory Parameters Call Logs Call Log Parameters Call Log Elements and Attributes Resetting Contacts and Recent Calls Lists on Polycom Trio System.	
	Local Contact Directory Local Contact Directory Parameters. Maximum Capacity of the Local Contact Directory. Creating Per-Phone Directory Files. Local Contact Directory File Size Parameters. Speed Dials. Speed Dials Contacts Parameters. Corporate Directory. Corporate Directory Parameters. Call Logs. Call Log Parameters. Call Log Elements and Attributes. Resetting Contacts and Recent Calls Lists on Polycom Trio System.	
	Local Contact Directory Local Contact Directory Parameters	
	Local Contact Directory Local Contact Directory Parameters. Maximum Capacity of the Local Contact Directory. Creating Per-Phone Directory Files. Local Contact Directory File Size Parameters. Speed Dials. Speed Dials Contacts Parameters. Corporate Directory. Corporate Directory Parameters. Call Logs. Call Log Parameters. Call Log Elements and Attributes. Resetting Contacts and Recent Calls Lists on Polycom Trio System.	

Call Timer	276
Called Party Identification	276
Calling Party Identification Parameters	276
Connected Party Identification	277
Calling Party Identification	277
Calling Party Identification Parameters	278
Remote Party Caller ID from SIP Messages	278
Remote Party Caller ID from SIP Messages Parameters	278
Calling Line Identification	280
Calling Line Identification Parameters	280
SIP Header Warnings	281
SIP Header Warning Parameters	281
Distinctive Call Waiting	282
Distinctive Call Waiting Parameters	282
Do Not Disturb	282
Server-Based Do Not Disturb	282
Do Not Disturb Parameters	283
Remote Party Disconnect Alert Tone	285
Remote Party Disconnect Alert Tone Parameters	285
Call Waiting Alerts	285
Call Waiting Alert Parameters	286
Missed Call Notifications	286
Missed Call Notification Parameters	286
Call Hold	287
Call Hold Parameters	288
Hold Implementation	289
Call Transfer	289
Call Transfer Parameters	289
Call Forwarding	290
Call Forward on Shared Lines	291
Call Forwarding Parameters	291
Automatic Off-Hook Call Placement	296
Automatic Off-Hook Call Placement Parameters	296
Multiple Line Keys Per Registration	297
Multiple Line Keys Per Registration Parameters	297
Multiple Call Appearances	297
Multiple Call Appearance Parameters	298
Bridged Line Appearance	299
Bridged Line Appearance Signaling	299
Bridged Line Appearance Parameters	300
Voicemail	301
Voicemail Parameters	301

	Local Call Recording	302
	Local Call Recording Parameters	302
	Local and Centralized Conference Calls on Polycom Trio	303
	Local and Centralized Conference Call Parameters	303
	Conference Meeting Dial-In Options	304
	Conference Meeting Dial-In Options Parameters	305
	Hybrid Line Registration	306
	Hybrid Line Registration Limitations	307
	Hybrid Line Registration Parameters	307
	Configure Hybrid Line Registration using the Web Configuration Utility	308
	Local Digit Map	308
	Local Digit Maps Parameters	309
	Open SIP Digit Map	315
	Generating Secondary Dial Tone with Digit Maps	316
	Enhanced 911 (E.911)	
	Enhanced 911 (E.911) Parameters	317
	Multilevel Precedence and Preemption (MLPP) for Assured Services - Session Initiation Protocol (AS-SIP)	324
	Preemption Behavior on Low Priority Calls	
	MLPP with AS-SIP Parameters	
	International Dialing Prefix	
	International Dialing Prefix Parameters	
	3	
Sh	ared Lines	329
	Shared Call Appearances	329
	Shared Call Appearances Parameters	
	Private Hold on Shared Lines	
	Private Hold on Shared Lines Parameters	349
	Intercom Calls	350
	Creating a Custom Intercom Soft Key	350
	Intercom Calls Parameters	
	Group Paging	351
	Group Paging Parameters	351
l la	or Profiles	255
US	er Profiles	
	User Profile Parameters	
	Remotely Logging Out Users	
	Authentication of User Profiles	
	Server Authentication of User Profiles	
	Phone Authentication of User Profiles	359

Network	361
Two-Way Active Measurement Protocol	361
TWAMP Limitations	
Two-Way Active Measurement Protocol Configuration Parameters	362
System and Model Names	
Incoming Network Signaling Validation	
Network Signaling Validation Parameters	
SIP Subscription Timers	
SIP Subscription Timers Parameters	364
Enhanced IPv4 ICMP Management	365
IPv4 Parameters	365
Provisional Polling of Polycom Phones	366
Provisional Polling Parameters	366
SIP Instance Support	368
SIP Instance Parameters	369
IP Type-of-Service	369
IP Type-of-Service Parameters	369
Static DNS Cache	373
Configuring Static DNS	373
Example Static DNS Cache Configuration	383
DNS SIP Server Name Resolution	386
Customer Phone Configuration	387
For Outgoing Calls (INVITE Fallback)	387
Phone Operation for Registration	388
Recommended Practices for Fallback Deployments	389
Server Redundancy	389
Server Redundancy Parameters	390
Network Address Translation (NAT)	394
Network Address Translation Parameters	394
Real-Time Transport Protocol (RTP) Ports	395
RTP Ports Parameters	396
Wireless Network Connectivity (Wi-Fi)	398
Wi-Fi Parameters	399
Enable Wi-Fi on the Polycom Trio 8800	402
Configuring Wireless Network Settings on the Polycom Trio Phones	402
Bluetooth and NFC-Assisted Bluetooth for Polycom Trio Systems	403
Bluetooth and NFC-Assisted Bluetooth Parameters	403
Third-Party Servers	405
ProodSoft Prood\Norks Copyor	405

	Authentication with BroadWorks Xtended Service Platform (XSP) Service Interface	405
	Polycom BroadSoft UC-One Application	
	BroadSoft UC-One Directory Parameters	
	Anonymous Call Rejection	
	Simultaneous Ring Personal	
	Line ID Blocking	
	BroadWorks Anywhere	
	Remote Office	
	BroadSoft UC-One Credentials	414
	BroadSoft Server-Based Call Forwarding	
	Microsoft Exchange Integration	
	Integrating with Microsoft Exchange	
	Polycom Trio Solution with Skype for Business	
	Private Meetings in Microsoft Exchange	418
	Configuring the Microsoft Exchange Server	420
	Join a Meeting with a SIP URI	429
	Microsoft Exchange Advanced Login	431
Dev	vice Parameters	433
	Changing Device Parameters	433
	Types of Device Parameters	433
	Device Parameters	434
0	eficulation Department	450
COI	nfiguration Parameters	
	Quick Setup Soft Key Parameters	
	Per-Registration Call Parameters	
	Remote Packet Capture Parameters	
	Per-Registration Dial Plan Parameters	
	Local Contact Directory File Size Parameters	
	Parameter Elements for the Local Contact Directory	
	Feature Activation/Deactivation Parameters	
	HTTPD Web Server Parameters	
	Home Screen Parameters	
	Feature License Parameters	
	Chord Parameters	
	Message Waiting Parameters	
	Ethernet Interface MTU Parameters	
	Presence Parameters	
	Provisioning Parameters	
	Configuration Request Parameters	475

General Security Parameters	475
DHCP Parameters	476
Domain Name System (DNS) Parameters	476
TCP Keep-Alive Parameters	477
File Transfer Parameters	478
User Preferences Parameters	479
Upgrade Parameters	486
Voice Parameters	487
Acoustic Echo Suppression (AES) Parameters	
Comfort Noise Parameters	488
Voice Jitter Buffer Parameters	490
Session Description Protocol (SDP) Parameters	493
Web Configuration Utility Parameters	494
XML Streaming Protocol Parameters	495
Session Headers	495
Session Header Parameters	496

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 Trio[™] 8500
- Polycom Trio[™] 8800
- Polycom Trio[™] Visual+

Note: The Polycom Trio 8800 and 8500 systems are also known as Polycom RealPresence Trio 8800 and 8500 systems.

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 Polycom 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 Polycom Trio system documentation and support resources, see <u>Polycom Trio</u> on Polycom Support.
- You can find Request for Comments (RFC) documents by entering the RFC number at http://www.ietf.org/rfc.html.
- For information on IP PBX and softswitch vendors, see Polycom <u>Desktop Phone Compatibility</u>. If you're using the Polycom Trio solution, see <u>Polycom Trio and SoundStation IP Platform</u> Compatibility.

To find all Polycom partner solutions, see <u>Strategic Global Partner Solutions</u>.

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

You can email <u>Documentation Feedback</u> for any important queries or suggestions related to this documentation.

Getting Started

Topics:

- Product Overview
- Working With Polycom UC Software

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

Each release of software is a new image file.

Product Overview

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

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.

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.

Polycom Trio Product Name, Model Name, and Part Number

Product Name	Model Name	Part Number
Polycom Trio 8500	Polycom Trio8500	3111-66700-001
Polycom Trio 8800	Polycom Trio8500	3111-66700-001
Polycom Trio Visual+	Polycom TrioVisualPlus	3111-66420-001

Working With Polycom UC Software

Polycom phones come installed with updater software that resides in the flash memory of the phone.

When you boot up or reboot the phone, the updater automatically updates, downloads, and installs new software versions or configuration files as needed, based on the server or phone settings.

Configuring Polycom Phones

Polycom provides several methods to configure or provision phones. The method you use depends on the number of phones, the phone model, and how you want to apply features and settings.

You can use multiple methods concurrently to provision and configure features, but some methods have a higher priority than others when you use multiple methods concurrently —settings you make using a higher priority configuration method override settings made using a lower priority method. When using multiple configuration methods, a setting you make using a lower-priority method does not apply to or override a duplicate setting made using a higher-priority method.

The provisioning and configuration methods in order of priority:

- 1. Quick Setup
- 2. Phone menu
- 3. Web Configuration Utility
- 4. Skype for Business in-band provisioning
- 5. USB
- 6. Polycom® Resource Manager
- 7. Centralized provisioning
- 8. Default phone values

Polycom phones can boot up without the use of configuration files, and you can specify a SIP server address and a registration address (the equivalent of a phone number) in a configuration file before or after the phone boots up. If a phone cannot locate a provisioning server upon boot up and has not been configured with settings from any other source, the phone operates with internally stored default values. If the phone has been previously configured with settings from a provisioning server and cannot locate the server when booting up, the phone operates with those previous settings.

Polycom phones support FTP, TFTP, HTTP, and HTTPS protocols and use FTP by default.

Record Version Information

In case you need to contact Polycom technical support, you should record the following information for future reference:

- Phone models
- · Updater version
- · UC Software version
- · Partner Platform

Supported Network Configurations

Topics:

- Ethernet Line Rates
- Ethernet Network Connection Methods
- Link Layer Discovery Protocol and Supported Type Length Values
- DHCPv6 or DHCPv4 Parameters
- Parse Vendor ID Information

You need the following to operate Polycom phones as SIP endpoints in large-scale deployments:

- A working IP network
- Routers configured for VoIP
- VoIP gateways configured for SIP
- An active, configured call server to receive and send SIP messages and to register and authenticate voice endpoints.

For information on IP PBX and softswitch vendors, see <u>Polycom Desktop Phone Compatibility</u>. If you are using the Polycom Trio Solution, see <u>Polycom Trio and SoundStation IP Platform</u> Compatibility.

At minimum, your call server requires:

- A call server address that registers voice endpoints with the SIP server
- SIP authentication user name and password the phone uses to respond to any SIP authentication challenges from the SIP server.

In addition to these requirements, your deployment network should work within the Polycom-supported parameters of network settings, discovery methods such as DHCP, and supported Ethernet network settings.

Related Links

Network on page 361

Network Requirements for Provisioning on page 40

Ethernet Line Rates

The phones automatically negotiate the Ethernet rate and no special configuration is required.

Typical network equipment supports one of the three following Ethernet line rates:

- 10 Mbps
- 100 Mbps
- 1000 Mbps

While you can change the line rates and duplex configuration, Polycom recommends keeping the default settings.

Supported Denial of Service Filters

The phone supports two filters to prevent Denial of Service (DoS):

- · Storm Filtering—This filter is enabled by default.
- VLAN Filtering—VLAN filtering cannot be disabled.

When these filters are enabled, Ethernet packets are filtered to prevent overflow caused by bad or excessive data. Support for Storm and VLAN filtering varies by device.

Supported 802.1x Configurations

Polycom phones support 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

For more information about EAP methods, see RFC 3748: Extensible Authentication Protocol.

Ethernet Network Connection Methods

You can connect the phone to a network using Ethernet with the following methods:

- Virtual Local Area Networks (VLANs)
- ILink Layer Discovery Protocol and Supported Type Length Values
- ILink Layer Discovery Protocol and Supported Type Length Values

Virtual Local Area Networks (VLANs)

Settings from higher priority methods override settings from lower priority methods.

If the phone receives a Virtual Local Area Network (VLAN) setting from more than one of the following methods, the priority is as follows:

- 1. LLDP—Link Layer Discovery Protocol (LLDP) is a vendor-neutral Layer 2 protocol that allows a network device to advertise its identity and capabilities on the local network.
- CDP—Cisco Discovery Protocol (CDP) is a proprietary Data Link Layer network protocol. CDP Compatible follows the same set of rules.
- 3. DVD (VLAN via DHCP)—Dynamic Host Configuration Protocol (DHCP) is an automatic configuration protocol used in IP networks. Note that use of DHCP for assigning VLANs is not standardized and is recommended only if the switch equipment does not support LLDP or CDP Compatible methods.
- **4.** Static—The VLAN ID can be manually set by entering it through the phone's menu.

Virtual Local Area Network (VLAN) ID Assignment Using DHCP

In deployments where it is possible or desirable to assign a Virtual Local Area Network (VLAN) using LLDP, CDP, or Static methods, you can assign a VLAN ID to the phones by distributing the VLAN ID via DHCP.

When using this method to assign the phone's VLAN ID, the phone first boots on the Native VLAN/Data VLAN and then obtains its intended VLAN ID from the DHCP offer before it continues booting on the newly obtained VLAN.

Note: If a VLAN tag is assigned by CDP or LLDP, DHCP VLAN tags are ignored.

Valid DVD String DHCP Options

The DVD string in the DHCP option must meet the following conditions to be valid:

- Must start with "VLAN-A=" (case-sensitive)
- Must contain at least one valid ID
- VLAN IDs range from 0 to 4095
- Each VLAN ID must be separated by a "+" character
- The string must be terminated by a semi colon ";"
- All characters after the semi colon ";" are ignored
- There must be no white space before the semi colon ";"
- VLAN IDs may be decimal, hex, or octal

The following DVD strings result in the phone using VLAN 10:

- VLAN-A=10;
- VLAN-A=0x0a;
- VLAN-A=012;

Assign a VLAN ID Using DHCP

When the VLAN Discovery in the DHCP menu is set to **Fixed**, the phone examines DHCP options 128,144, 157, and 191 in that order for a valid Digital Versatile Disk DHCP VLAN Discovery string.

When set to Custom, a value set in the VLAN ID Option is examined for a valid DVD string.

If DHCP option 128 is configured for SIP outbound proxy, do not configure VLAN Discovery option 128 to **Fixed**.

Procedure

1. In the DHCP menu of the Main setup menu, set VLAN Discovery to Fixed or Custom.

Link Layer Discovery Protocol and Supported Type Length Values

A Link Layer Discovery Protocol (LLDP) frame must contain all mandatory Type Length Values (TLVs). Polycom phones running UC Software support LLDP frames with both mandatory and optional TLVs.

The phones cannot determine their physical location automatically or provision to a statically configured location. Hence, they do not transmit location identification TLV in the LLDP frame. However, the location information from the switch is decoded and displayed on the phone's menu.

The LLDP feature supports VLAN discovery and LLDP power management, but not power negotiation. LLDP has a higher priority than Cisco Discovery Protocol (CDP) and DHCP VLAN discovery.

Supported TLVs

Polycom phones support the following mandatory and optional TLVs:

Mandatory:

- · Chassis ID—Must be first TLV.
- Port ID—Must be second TLV.
- Time-to-live—Must be third TLV, set to 120 seconds.
- End-of-LLDPDU—Must be last TLV.
- LLDP-MED Capabilities.
- LLDP-MED Network Policy—VLAN, L2 QoS, L3 QoS.
- LLDP-MED Extended Power-Via-MDI TLV—Power Type, Power Source, Power Priority, Power Value.

Optional:

- · Port Description
- System Name—Administrator assigned name.
- System Description—Includes device type, phone number, hardware version, and software version.
- System Capabilities—Set as 'Telephone' capability.
- MAC / PHY configuration status—Detects duplex mismatch.
- Management Address—Used for network discovery.
- LLDP-MED Location Identification—Location data formats: Co-ordinate, Civic Address, ECS ELIN.
- LLDP-MED Inventory Management —Hardware Revision, Firmware Revision, Software Revision, Serial Number, Manufacturer's Name, Model Name, Asset ID.

The basic TLV format is as follows:

- TLV Type (7 bits) [0-6]
- TLV Length (9 bits) [7-15]
- TLV Information (0-511 bytes)

The following table lists the supported TLVs.

Name	Description	Typ e	Length	Type Length	Org. Unique Code (3 bytes)	Sub Type
Chassis-Id ¹	IP address of phone (4 bytes). Note that 0.0.0.0 is not sent until the phone has a valid IP address.	1	6	0x0206	-	5

Name	Description	Typ e	Length	Type Length	Org. Unique Code (3 bytes)	Sub Type
Port-Id ¹	The MAC address of the phone (6 bytes).	2	7	0x0407	-	3
TTL	The TTL value is 120/0 sec.	3	2	0x0602	-	-
Port description	Port description 1.	4	1	0x0801	-	-
System name	Refer to System and Model Names.	5	min len > 0, max len <= 255	-	-	-
System description	Manufacturer's name - "Polycom"; Hardware version; Application version; BootROM version.	6	min len > 0, max len <= 255	-	-	-
Capabilities	System Capabilities: Telephone and Bridge if the phone has PC port support and it is not disabled. Enabled Capabilities: Telephone and Bridge if phone has PC port support, it is not disabled and PC port is connected to PC.	7	4	0x0e04	-	-
Managemen t Address	Address String Len - 5, IPV4 subtype, IP address, Interface subtype - "Unknown", Interface number - "0", ODI string Len - "0".	8	12	0x100c	-	-
IEEE 802.3 MAC/PHY config/ status ¹	Auto-Negotiation Supported - "1", enabled/disabled, Refer to PMD Advertise and Operational MAU	127	9	0xfe09	0x00120f	1

Name	Description	Typ e	Length	Type Length	Org. Unique Code (3 bytes)	Sub Type
	Capabilities - 0x33 (LLDP- Med capabilities, Network policy, Extended Power Via MDI-PD, Inventory) Class Type III.					
LLDP-MED capabilities	Note: After support for configuring location Identification information is locally available.	127	7	0xfe07	0x0012bb	1
	Capabilities - 0x37 (LLDP- Med capabilities, Network policy, Location Identification, Extended Power Via MDI-PD, Inventory) Class Type III.					
LLDP-MED network policy ²	ApplicationType: Voice (1), Policy: (Unknown(=1)/ Defined(=0) Unknown, if phone is in booting stage or if switch doesn't support network policy TLV. Defined, if phone is operational stage and Network policy TLV is received from the switch.), Tagged/Untagged, VlanId, L2 priority, and DSCP.	127	8	0xfe08	0x0012bb	2
LLDP-MED network policy ²	ApplicationType: Voice Signaling (2), Policy: (Unknown(=1)/Defined(=0) Unknown, if phone is in booting stage or if switch doesn't support network policy TLV. Defined, if phone is operational stage and Network policy TLV is received from the switch.), Tagged/Untagged, VlanId, L2 priority and DSCP.	127	8	0xfe08	0x0012bb	2
	Note: Voice signaling TLV is sent only if it contains configuration parameters that are different from voice parameters.					

Name	Description	Тур	Length	Type Length	Org. Unique Code (3 bytes)	Sub Type
LLDP-MED network policy ²	ApplicationType: Video Conferencing (6), Policy: (Unknown(=1)/Defined(=0). Unknown, if phone is in booting stage or if switch doesn't support network policy TLV. Defined, if phone is operational stage and Network policy TLV is received from the switch.), Tagged/Untagged, VlanId, L2 priority and DSCP.	127	8	0xfe08	0x0012bb	2
LLDP-MED location identification 3	ELIN data format: 10 digit emergency number configured on the switch. Civic Address: physical address data such as city, street number, and building information.	127	min len > 0, max len <= 511	-	0x0012bb	3
Extended power via MDI	PowerType -PD device PowerSource-PSE&local Power Priority -Unknown, PD Requested Power Value depends on power configuration. If PSE power and USB charging are both disabled then it is 13W. Otherwise, it is 25.5W. This TLV is sent only by the Polycom Trio 8800 and 8500 system. The Polycom Trio Visual+ relies on a hardware handshake only for power negotiations.	127	12	0xfe07	0x00120F	4
LLDP-MED inventory hardware revision	Hardware part number and revision.	127	min len > 0, max len <= 32	-	0x0012bb	5
LLDP-MED inventory firmware revision	BootROM revision.	127	min len > 0, max len <= 32	-	0x0012bb	6
LLDP-MED inventory software revision	Application (SIP) revision.	127	min len > 0, max len <= 32	-	0x0012bb	7

Name	Description	Typ e	Length	Type Length	Org. Unique Code (3 bytes)	Sub Type
LLDP-MED inventory serial number	MAC Address (ASCII string).	127	min len > 0, max len <= 32	-	0x0012bb	8
LLDP-MED inventory manufacture r name	Polycom	127	11	0xfe0b	0x0012bb	9
LLDP-MED inventory model name		127	min len > 0, max len <= 32	-	0x0012bb	10
LLDP-MED inventory asset ID	Empty (Zero length string).	127	4	0xfe08	0x0012bb	11
End of LLDP DU		0	0	0x0000	-	-

DHCPv6 or DHCPv4 Parameters

Polycom recommends using DHCP where possible to eliminate repetitive manual data entry.

After establishing network connectivity, the phone needs to acquire several IPv6 or IPv4 network settings. These settings are typically obtained automatically from a Dynamic Host Configuration Protocol (DHCPv6 or DHCPv4) server.

You have the option to configure IPv4 or IPV6 network settings manually from the phone screen or using device.set capability. When making the DHCP request, the phone includes information in Option 60 that can assist the DHCP server in delivering the appropriate settings to the device.

For more information on DHCP options, see RFC2131 and RFC 2132.

For more information on Using DHCP Vendor Identifying Options with Polycom Phones, see Technical Bulletin 54041 at Polycom Engineering Advisories and Technical Notifications.

IPv4 Network Parameters

The following table lists the ways a phone can obtain IPv4 and related parameters in an IPv4 network.

¹ For other subtypes, refer to IEEE 802.1AB, March 2005.

² For other application types, refer to TIA Standards 1057, April 2006.

³ At this time, this TLV is not sent by the phone.

Parameter	DHCPv4 Option	DHCPv4	DHCPv4 INFORM	Configuration File (application only)	Device Settings
IPv4 address	No	Yes	No	No	Yes
Subnet mask	1	Yes	No	No	Yes
IPv4 Gateway	3	Yes	No	No	Yes
Boot server address		Yes	Yes	No	Yes
SIP server	151	Yes	No	Yes	Yes
address	You can change this value by changing the device setting.				
SNTP server address	Look at option 42, then option 4.	Yes	No	Yes	Yes
SNTP GMT offset	2	Yes	No	Yes	Yes
Syslog		Yes	No	No	Yes
DNS server IP address	6	Yes	No	Yes	Yes
DNS INFORM server IP address	6	-	-	-	-
DNS domain	15	Yes	No	Yes	Yes
VLAN ID		Discovery I		y Protocol (LLDP) overri DP overrides Local FLAS very.	

IPv6 Network Parameters

The following table lists the ways a phone can obtain IPv6 and related parameters in an IPv6 network.

IPv6 Network Parameters

Parameter	SLAAC1	DHCPv6 Option	DHCPv6	DHCPv6 INFORM	Configuration File (application only)	Device Settings
IPv6 Global Address	Yes	No	Yes	No	No	Yes
IPv6 ULA Address	Yes	No	Yes	No	No	Yes

Parameter	SLAAC1	DHCPv6 Option	DHCPv6	DHCPv6 INFORM	Configuration File (application only)	Device Settings
IPv6 Gateway	Yes	No	No	No	No	Yes
Boot server IPv6 Address	No	Custom2	Yes	No	No	Yes
SIP server IPv6 Address	No	22/21	Yes	No	Yes	No
SNTP server IPv6 address	No	31	Yes	No	Yes	Yes
SNTP GMT offset	No	Custom2	Yes	No	Yes	Yes
Syslog IPv6 Address	No	Custom2	Yes	No	Yes	Yes
DNS server IPv6 address	No	23	Yes	No	Yes	Yes
IPv6 DNS domain	No	23	Yes	No	Yes	Yes
VLAN ID			CDP). CDP ove		DP) overrides Cisco H which overrides D	

Example Configuration: Polycom Vendor-Specific Information Options in DHCPv6

You can obtain the CDP Compatibility value from a connected Ethernet switch if the switch supports CDP.

In DHCPv6, there are no standard options defined for Boot Server IPv6 address, Syslog Server IPv6 Address, SNTP GMT Offset, and VLAN List. Polycom has defined subcodes for this specific information as part of the DHCPv6 Vendor-Specific Information Option.

You can use the tcpIpApp.sntp.address.overrideDHCP parameter values for the SNTP server address and SNTP GMT offset to override the DHCP value.

The following is an example configuration on a Linux DHCPv6 server for Polycom subcode definitions:

Define PLCM options option space plcm code width 2 length width 2 hash size
4; option vsio.plcm code 13885 = encapsulate plcm; option plcm.boot-server
code 1 = string; option plcm.time-offset code 2 = signed integer 32; option
plcm.syslog-server code 3 = string; option plcm.vlan-list code 4 = string;
option plcm.boot-server "2620:0:1aa0:8071:d485:f47d:5de5:be04"; option
plcm.time-offset 19850; option plcm.syslog-server
"2620:0:1aa0:8071:d485:f47d:5de5:be04"; option plcm.vlan-list "VLAN-A=513;";

Example: DHCP Option 60 Packet Decode

The following example is a sample decode of a packet (DHCP Option 60) from the Polycom Trio 8800 system.

- Sub-option 2 (part), length, "Real PresencePolycom Trio-Polycom Trio_8800" 02 1a 52 65 61 6c 50 72 65 73 65 6e 63 65 54 72 69 6f 2d 54 72 69 6f 5f 38 38 30 30
- Sub-option 3 (part number), length, "3111-65290-001,5" 03 10 33 31 31 31 2d 36 35 32 39 30 2d 30 30 31 2c 35
- Sub-option 4 (Application version), length, "SIP/5.4.1.16972/04-Jan-16 16:05" 05 1d 53 49 50 2f 35 2e 34 2e 31 2e 31 36 39 37 32 2f 30 34 2d 4a 61 6e 2d 31 36 20 31 36 3a 30 35

The following example is a sample decode of a packet (DHCP Option 60) from a VVX 500/501:

3c 7a

- Option 60, length of Option data (part of the DHCP specification) 00 00 36 3d
- Polycom signature (always 4 octets) 75
- Length of Polycom data 01 07 50 6f 6c 79 63 6f 6d
- sub-option 1 (company), length, "Polycom" 02 0b 56 56 58 2d 56 56 58 5f 34 31 30
- sub-option 2 (part), length, "VVX-VVX_500/501" 03 10 33 31 31 31 2d 34 36 31 36 32 2d 30 30 31 2c 37
- sub-option 3 (part number), length, "3111-44500-001,7" 04 1e 53 49 50 2f 35 2e 32 2e 30 2e 58 58 58 58 2f 30 36 2d 41 75 67 2d 31 34 20 32 30 3a 35 35
- sub-option 4 (Application version), length, "SIP/5.2.0.XXXX/06-Aug-14 20:55" 05 1d 55 50 2f 35 2e 34 2e 30 2e 58 58 58 58 2f 30 36 2d 41 75 67 2d 31 34 20 32 31 3a 30 34
- sub-option 5 (Updater version), length, "UP/5.4.0.XXXX/06-Aug-14 21:04" 06 0c 64 73 6c 66 6f 72 75 6d 2e 6f 72 67
- sub-option 6 "dslforum.org"

Vendor Specific DHCP Options

DHCP Option 60 controls how the phone identifies itself to a DHCP server for Polycom-specific options that must be returned.

If Option 60 format is set to RFC 3925, all returned values of Option 43 are ignored. If the format is set to an ASCII string, the Option 43 would have a hexadecimal string value encapsulating sub-options that override options received outside DHCP Option 43.

If you do not have control of your DHCP server or do not have the ability to set the DHCP options, enable the phone to automatically discover the provisioning server address. You can do this by connecting to a secondary DHCP server that responds to DHCP INFORM queries with a requested provisioning server value. For more information, see RFC 3361 and RFC 3925.

The following table lists supported DHCP Option 43 individual sub-options and combination sub-options:

Option	Results
Option 1- subnet mask	The phone parses the value from Option 43.
Option 2 - Time offset	The phone parses the value.

Option	Results
Option 3 - Router	The phone parses the value.
Option 4 - TIME/ITP server address (RFC 868)	The phone parses the value.
Option 6 - Domain Name Server	The phone parses the value.
Option 7 - Domain Log server	The phone parses the value.
Option 15 - Domain Name	The phone parses the value.
Option 42 - Network Time Protocol server/ SNTP server address (RFC 1769)	The phone parses the value.
Option 66 - Provisioning Server Address	The phone parses the value.
Option 128 - 255	Available option range for configuring a custom boot server address when option 66 is not used.
Sub-options configured in Option 43	
Options 1, 2, 3, 4, 5, 6, 7, 15, 42, and 66	The phone parses the value.
Option 128 - 255	Available option range for configuring a custom boot server address when option 66 is not used.

Parse Vendor ID Information

As a part of configuration, the Vendor ID information must be parsed with the Polycom phone.

Polycom follows <u>RFC 3925</u> which specifies use of a unique Internet Assigned Numbers Authority (IANA) private enterprise number. The private enterprise number assigned to Polycom is 13885 (0x0000363D) and is represented as an array of binary data.

Procedure

- 1. Check for the Polycom signature at the start of the option: 4 octet: 00 00 36 3d
- 2. Obtain the length of the entire list of sub-options: 1 octet
- 3. Read the field code and length of the first sub-option, 1+1 octets
- **4.** If this is a field you want to parse, save the data.
- **5.** Skip to the start of the next sub-option.
- **6.** Repeat steps 3 to 5 until you have all the data or you encounter the End-of-Suboptions code (0xFF).

Supported Inbound and Outbound Ports

Topics:

- · Inbound Ports for Polycom Trio Systems
- Outbound Ports for Polycom Trio System
- Polycom Trio Visual+ Network Ports
- Inbound Ports for Trio VisualPro Systems
- Outbound Ports for Trio VisualPro Systems

You can configure the inbound and outbound ports on Polycom Trio systems and the Polycom Trio Visual + and Trio VisualPro system.

Inbound Ports for Polycom Trio Systems

The following table lists the inbound IP ports currently used by Polycom UC Software running on Polycom Trio 8800 and 8500 systems.

Inbound IP Port Connections to Polycom Trio Systems

Inbound Port	Туре	Protocol	Function	Default	Configurable Port Number?
22	Static	TCP	SSH Administration	Off	No
80	Static	TCP	HTTP Pull Web interface, HTTP Push	Off	Yes
443	Static	TCP	HTTP Pull Web interface, HTTP Push	On	Yes
1023	Static	TCP	Telnet Diagnostics	Off	No
10010	Static	TLS 1.2	Synchronize Daisy- Chained Polycom Trio systems	On	No
1024 - 65535	Dynamic	TCP/UDP	RTP media packets	On	Yes
1024 - 65535	Dynamic	TCP/UDP	RTCP media packets statistics	On	Yes
2222	Dynamic	TCP/UDP	RTP media packets	On	Yes
	(2222 - 2269)				tcpIpApp.port.rtp.mediaP ortRangeStart

Inbound Port	Туре	Protocol	Function	Default	Configurable Port Number?
2223	Dynamic (2222 - 2269)	TCP/UDP	RTCP media packets statistics	On	Yes tcpIpApp.port.rtp.mediaP ortRangeStart
5001	Static	TCP	People+Content IP	On	No
5060	Static	TCP/UDP	SIP signaling	On	No
5061	Static	TLS	SIP over TLS signaling	On	No
8001	Static	TCP	HTTPS for modular room provisioning	On	Yes mr.deviceMgmt.port
8150 - 8153	Static	TCP	Airplay audio control	On	No
8150 - 8153	Static	UDP	Airplay audio data	On	No

Outbound Ports for Polycom Trio System

The following table lists the outbound IP ports currently used by Polycom UC Software running on Polycom Trio 8500 and 8800 systems.

Outbound IP Port Connections to Polycom Trio Systems

Outboun d Port	Туре	Protocol	Function	Default	Configurable Port Number
21	Static	TCP	FTP Provisioning, Logs	On	No
22	Static	TCP	SSH	On	No
53	Static	UDP	DNS	On	No
67	Static	UDP	DHCP Server	On	No
68	Static	UDP	DHCP Client		No
69	Static	UDP	TFTP Provisioning, Logs		No
80	Static	TCP	HTTP Provisioning, Logs, Web Interface		No
123	Static	UDP	NTP time server		No
389	Static	TCP/UDP	LDAP directory query		No

Outboun d Port	Туре	Protocol	Function	Default	Configurable Port Number
443	static	TCP	HTTPS Provisioning, Logs, Web Interface		No
514	Static	UDP	SYSLOG		No
636	Static	TCP/UDP	LDAP directory query		No
10010	Static	TLS 1.2	Synchronize Daisy- Chained Polycom Trio systems	On	No
1024 - 65535	Dynamic	TCP/UDP	RTP media packets	On	Yes
1024 - 65535	Dynamic	TCP/UDP	RTCP media packets statistics	On	Yes
2222	Dynamic (2222 - 2269)	TCP/UDP	RTP media packets	On	Yes, tcplpApp.port.rtp.mediaPort RangeStart
2223	Dynamic (2222 - 2269)	TCP/UDP	RTCP media packets statistics	On	Yes, tcplpApp.port.rtp.mediaPort RangeStart
5060		TCP/UDP	SIP signaling	On	
5061		TCP	SIP over TLS signaling	On	
5222	Static	TCP	Resource Manager: XMPP	Off	No
8001	Static	TCP	HTTPS for modular room provisioning	On	Yes mr.deviceMgmt.port
8150 - 8153	Static	TCP	Airplay audio control	On	No

Polycom Trio Visual+ Network Ports

The following table provides port usage information when configuring network equipment to support the Polycom Trio Visual+ accessory.

Network Port Connections to Polycom Trio Visual+

Inbound Port	Туре	Protocol	Function	Default	Configurable Port Number
80	static	TCP	HTTP Provisioning, Logs, Web Interface		No
319		PRPv2	Synchronize Polycom Trio Visual+ and Trio systems		
443	static	TCP	HTTPS Provisioning, Logs, Web Interface		No
2000		UDP	Multicast pairing		
5060		TCP/UDP	SIP signaling	On	
5061		TCP/UDP	SIP over TLS signaling	On	
6000 - 6005		UDP			
8000	static	TCP	HTTP/HTTPS for modular room communications	On	No
8001	static	TCP	HTTP (default) or HTTPS for modular room provisioning	On	Yes mr.deviceMgmt.port

Inbound Ports for Trio VisualPro Systems

The following table provides inbound port usage information when configuring network equipment to support the Trio VisualPro system.

Inbound IP Port Connections to Trio VisualPro Systems

Inbound Port	Туре	Protocol	Function	Default	Configurable Port Number?
80	Static	TCP	System web interface over HTTP	On	Yes
443	Static	TLS	System web interface over HTTPS	On	No
1719	Static	UDP	H.225.0 RAS	Off	No
1720	Static	TCP	H.225.0 Call Signaling	On	No

Inbound Port	Туре	Protocol	Function	Default	Configurable Port Number?
5060	Static	TCP UDP	SIP (protocol depends on transport protocol setting)	On	No
5061	Static	TLS	SIP	On	No
49152- 65535	Dynamic	TCP	H.245	On	Yes
16384- 32764(Def ault)	Dynamic	UDP	RTP/RTCP video and audio	On	Yes

Outbound Ports for Trio VisualPro Systems

The following table provides outbound port usage information when configuring network equipment to support the Trio VisualPro system.

Outbound IP Port Connections to Trio VisualPro Systems

Туре	Protocol	Function	Default	Configurable Port Number?
Static	TCP	Polycom Product Registration for system software installation	On	No
Static	UDP	NTP	On	No
Static	TLS	LDAP	Off	Yes
Static	TLS	LDAP to ADS (External Authentication)	Off	No
Static	TLS	RealPresence Resource Manager (provisioning, monitoring, and software update)	Off	No
Static	TLS	Microsoft Exchange Server (calendaring)	Off	No
Static	TLS	Microsoft Skype Address Book	Off	No
Static	UDP	SYSLOG	Off	Yes
Static	TCP	SYSLOG	Off	Yes
	Static Static Static Static Static Static Static Static Static	Static TCP Static UDP Static TLS Static TLS Static TLS Static TLS Static TLS Static UDP	Static TCP Polycom Product Registration for system software installation Static UDP NTP Static TLS LDAP Static TLS LDAP to ADS (External Authentication) Static TLS RealPresence Resource Manager (provisioning, monitoring, and software update) Static TLS Microsoft Exchange Server (calendaring) Static TLS Microsoft Skype Address Book Static UDP SYSLOG	Static TCP Polycom Product Registration for system software installation Static UDP NTP On Static TLS LDAP Off Static TLS LDAP to ADS (External Authentication) Static TLS RealPresence Resource Manager (provisioning, monitoring, and software update) Static TLS Microsoft Exchange Server (calendaring) Static TLS Microsoft Skype Address Book Static UDP SYSLOG Off

Outbound Port	Туре	Protocol	Function	Default	Configurable Port Number?
1718	Static	UDP	H.225.0 Gatekeeper Discovery	Off	No
1719	Static	UDP	H.225.0 RAS	Off	Yes
1720	Static	TCP	H.225.0 Call Signaling	On	No
3601	Static	TCP	GDS	Off	No
5060	Static	UDP TCP	SIP	On	Yes
5061	Static	TLS	SIP	On	Yes
5222	Static	TCP	RealPresence Resource Manager: XMPP	Off	No
6514	Static	TLS	SYSLOG	Off	Yes
49152 - 65535	Dynamic	TCP	H.245	On	Yes
16384 - 32764 (Default)	Dynamic	UDP	RTP/RTCP video and audio	On	Yes

Manually Configuring Phones

Topics:

- Configuring Phones Using the Phone Menu
- · Configuring Phones Using the Web Configuration Utility
- Configure a Phone Using a USB Flash Drive

Polycom offers several methods to manually configure your phone.

You can use the phone menu to configure settings or you can access phone settings using a web interface called the Web Configuration Utility. The Web Configuration Utility enables you to download and upload settings from one phone to another.

If you are setting up more than 20 phones, Polycom recommends using a centralized provisioning server instead of manual configuration.

Configuring Phones Using the Phone Menu

You can use the menu system on your device as the sole configuration method or along with other methods.

Changes you make from the phone menu override the settings you configure using other methods.

You can access the administrator configuration settings on the **Advanced** menu, which requires an administrator password (the default is 456). Some setting changes require a device restart or reboot.

Menu systems and interface settings vary by device and by UC Software release. For more information on using your device's phone menu, refer to your device's product documentation.

Configuring Phones Using the Web Configuration Utility

The Web Configuration Utility is a web-based interface that enables you to update the software and configure the phone's current settings.

Changes you make using the Web Configuration Utility override the settings you configure using a centralized provisioning server (if applicable).

You can also import and export configuration files using the Web Configuration Utility to configure multiple phones using the same settings.

For more information on using the Web Configuration Utility, see the *Polycom Web Configuration Utility User Guide* at the *Polycom UC Software Support Center*.

Configure a Phone Using Simple Setup

You can use the Web Configuration Utility to configure the minimum settings you need for your phone to work.

Procedure

- 1. Enter your phone's IP address into a web browser on your computer.
- 2. Select Admin as the login type, enter the admin password (the default is 456), and click Submit.
- 3. Click **Simple Setup** and configure the following settings:
 - Phone Language Phone display language
 - SNTP Server Server that the phone uses to calculate the display time
 - Time Zone Time zone where the phone is located
 - SIP Server Server address and port that the phone uses for line registrations
 - SIP Outbound Proxy Outbound proxy server address and port that the phone uses to send all SIP requests
 - SIP Line Identification Information your phone needs to make calls, such as the phone display name, line address, authentication credentials, and line label
- 4. Click Save.

Configuring Phones by Importing Configuration Files

After you have configured a phone, its settings are saved in its configuration file.

To save time, you can export this configuration file and import it to other phones when you want the same configuration on multiple phones.

Export a Phone Configuration File

You can export the phone's configuration file using the Web Configuration Utility to make changes to the phone's current settings.

You can also export the file from one phone so you can import it into another one.

Procedure

- 1. Enter your phone's IP address into a web browser on your computer.
- 2. Select Admin as the login type, enter the admin password (the default is 456), and click Submit.
- 3. Go to Utilities > Import & Export Configuration.
- 4. Choose the files to export from the Export Configuration file drop-down menu and click Export.

Import a Phone Configuration File

You can import a configuration file to your phone using the Web Configuration Utility.

Procedure

- 1. Enter your phone's IP address into a web browser on your computer.
- 2. Select Admin as the login type, enter the admin password (the default is 456), and click Submit.
- 3. Go to Utilities > Import & Export Configuration.
- 4. Click Choose File to select the configuration file from your computer to import and click Import.

Reset to Default Settings

You can reset your phone settings to default using the Web Configuration Utility.

Procedure

- 1. Enter your phone's IP address into a web browser on your computer.
- 2. Select Admin as the login type, enter the admin password (the default is 456), and click Submit.
- 3. Click Simple Setup and then click Reset to Default.

Configure a Phone Using a USB Flash Drive

You can configure a Polycom Trio system or Polycom Trio Visual+ accessory with configuration files stored on a USB flash drive.

If you have other USB devices attached to a Polycom Trio system, you must remove them and make sure that the Polycom Trio system correctly recognizes the configuration USB flash drive.

Changes you make using a USB flash drive override the settings you configure using a centralized provisioning server (if applicable). When you remove the USB flash drive, the Polycom Trio system reverts to the provisioning server settings. However, the USB flash drive can initiate <code>direct.set</code> changes in the provisioning server settings. The <code>direct.set</code> changes can alter parameters on the provisioning server and change basic provisioning settings.

Note: Polycom Trio 8800 systems support only File Allocation Table (FAT) file systems. Polycom recommends using FAT32.

Procedure

- **1.** Do one of the following:
 - Format a blank USB 2.0 USB flash drive using FAT32.
 - · Delete all files from a previously formatted USB flash drive.
- 2. Download the UC Software from Polycom Support.
- 3. Copy the configuration files you want to use to the root of the USB flash drive.

At a minimum, you must include the following configuration files:

- Master configuration file: 000000000000.cfg
- Polycom Trio 8500: 3111-66700-001.sip.ld
- Polycom Trio 8800: 3111-65290-001.sip.ld
- Polycom Trio Visual+: 3111-66420.001.sip.ld
- 4. Insert the USB flash drive into the Polycom Trio 8800, 8500, or Polycom Trio Visual+ USB port.
- **5.** Enter the Administrator password.

The system detects the flash drive and starts the update within 30 seconds. The mute keys' indicator lights begin to flash, indicating that the update has started.

The system reboots several times during the update. The update is complete when the indicator lights stop flashing and the **Home** screen displays.

Provisioning Phones

Topics:

- Network Requirements for Provisioning
- Provisioning Server Discovery Methods
- Setting Up Your Provisioning Server
- Provisioning Phones

Polycom recommends using a centralized provisioning server when provisioning 20 or more phones. Centralized provisioning enables you to configure phones with the same settings, create phone groups, and customize single phones.

Network Requirements for Provisioning

Centralized provisioning requires that your phones can securely communicate with the provisioning server and that network time settings are in sync with your phones. This section shows you how to set up secure network communications and synchronize time settings.

Note: When you provision the Polycom Trio solution via Wi-Fi connection to the network, the Polycom Trio solution looks for files on the provisioning server using the LAN MAC address and not the Wi-Fi MAC address.

Related Links

Supported Network Configurations on page 18

Recommended Security Settings

Polycom recommends using the following security settings with a provisioning server.

- 802.1X
- VLAN
- · File transfers using HTTPS
- SIP signaling over Transport Layer Security (TLS)
- · Permissions for configuration and override files

Configure File Upload Permissions

When you modify settings from the phone menu or Web Configuration Utility, the phone attempts to upload override files that contain phone settings to the central server.

By default, provisioned phones attempt to upload phone-specific settings in an override file to the server and you must configure server permissions to allow these files to upload. You can permit the phone to upload override files to the provisioning server by giving the phone write access to the provisioning server. All other files that the phone needs to read, such as the application executable and standard configuration files, should be read-only. You can set permissions for other configuration files as needed for your deployment.

The default override file names are as follows:

- Phone Menu <MAC Address>-phone.cfg
- Web Configuration Utility <MAC Address>-web.cfg

Write access enables:

- User settings to survive restarts, reboots, and software upgrades that you apply to phones from the provisioning server.
- Override files you can use to save user custom preferences and to apply specific configurations to a single phone or phone group.
- · Log files you can use to troubleshoot issues.

Ensure that the file permissions you create provide the minimum required access and that the administrator account has no other rights on the server.

If you reformat the phone's file system, the override file is deleted from the phone.

Procedure

- 1. Configure the server account with read, write, and delete permissions, as needed.
- **2.** Create a separate directory on the server for each file type and configure the permissions for each directory.

You can set different access permissions for each directory, for example:

- · Log files
- · Override files
- · Contact directory
- · License directory
- 3. Edit the attributes of the master configuration file that correspond to the directories you created.
- **4.** To allow a phone's override files to upload to the server, configure the override files with enable, read, and write access.

Dynamic Host Configuration Protocol (DHCP)

Polycom recommends using DHCP where possible to eliminate repetitive manual data entry.

After establishing network connectivity, the phone needs to acquire several IPv6 or IPv4 network settings. These settings are typically obtained automatically from a Dynamic Host Configuration Protocol (DHCPv6 or DHCPv4) server.

Synchronized Time Settings

It is important to use a Simple Network Time Protocol (SNTP) server in your network environment.

If SNTP settings are not available through DHCP, you may need to edit the SNTP GMT offset or SNTP server address, especially for the default daylight savings parameters outside of North America. Depending on your local security policy, you might need to disable the local web (HTTP) server or change its signaling port.

DNS

You need to set up Domain Name System (DNS).

Polycom supports the following DNS records types:

- · DNS A record
- Service (SRV) record for redundancy
- Name Authority Pointer (NAPTR)

User Accounts

Each phone user must have an account on your SIP call server.

Provisioning Server Discovery Methods

After the phone has established network settings, it must discover a provisioning server to obtain software updates and configuration settings using one of the following methods:

- Static You can manually configure the server address from the phone menu or Web Configuration Utility, or you can provision a server address using device.prov.serverName and corresponding device parameters.
- **DHCP** A DHCP option provides the address or URL between the provisioning server and phone.
- DHCP INFORM The phone makes an explicit request for a DHCP option. Note the phone request
 can be answered by a server that is not the primary DHCP server. For more information, see <u>RFC</u>
 3361and RFC 3925.
- Quick Setup This feature takes you directly to a screen to enter the provisioning server address and information. This is simpler than navigating the phone menu to configure provisioning parameters. For more information, see *Using Quick Setup with Polycom Phones: Technical Bulletin 45460 at Polycom Engineering Advisories and Technical Notifications.*
- **ZTP** If the phone does not discover a provisioning server address automatically using DHCP and you are not using a static address, the phone contacts the Polycom Zero-Touch Provisioning (ZTP) server and requests initial configuration files, including the address of the service provider or enterprise provisioning server.

Supported Provisioning Protocols

By default, Polycom phones are shipped with FTP enabled as the provisioning protocol.

You can configure the phone using the following supported provisioning protocols:

- · Trivial File Transfer Protocol (TFTP).
- · File Transfer Protocol (FTP).
- Hyper Text Transfer Protocol Secure (HTTPS).
- File Transfer Protocol Secure (FTPS). When using FTPS as the provisioning protocol:
 - Set the value of log.render.file.size to 512.
 - Disable the Diffie-Hellman key exchange

Setting Up Your Provisioning Server

You can use a single provisioning server or configure multiple provisioning servers.

Your provisioning servers should be RFC compliant.

Install Provisioning Tools

Before you begin provisioning devices with UC Software, install tools on your computer and gather some information.

Procedure

- 1. If using Power over Ethernet (PoE) with the phone, obtain a PoE switch and network cable.
- 2. Install an XML editor, such as XML Notepad 2007, on your computer.
- 3. Install an FTP server application on your computer.

FileZilla and **wftpd** are free FTP applications for windows and **vsftpd** is typically available with all standard Linux distributions.

- 4. Take note of the following:
 - SIP server address The host name or IP address of the call server that handles VoIP services on your network.
 - SIP account information SIP account credentials and the phone's registration address.
 - Although a user name and password are not required to get the phone working, Polycom strongly recommends using them for security reasons.
 - Phone MAC addresses The unique 12-digit serial number just above the phone's bar code on the back of the phone. You need the MAC address for each phone in your deployment.
 - **Provisioning server IP address** The IP address of the system the phones use as the provisioning server. If you want to use your computer system as the provisioning server, you'll need your computer's IP address.

Set Up a Single Provisioning Server

You can set up a single provisioning server for your phone deployment.

Procedure

- **1.** Power on the phones and connect them to your VoIP network using a Power over Ethernet (PoE) switch or external adapter and a network cable.
- 2. Create a root FTP directory on the provisioning computer with full read and write access to all directories and files.
 - This is where you need to place configuration files.
- **3.** In your FTP server application, create a user account for the phone to use and take note of the user name and password.
- 4. Launch the FTP application.

You must keep it running during provisioning so that the phones can communicate with the UC software.

5. Download Polycom UC Software from Polycom Support and uncompress the files into your root FTP directory.

You can choose the combined UC software package or the split UC software package.

- · The combined version contains all files for all phone models.
- The split software package is smaller, downloads more quickly, and contains sip.ld files
 for each phone model, enabling you to choose provisioning software for your phone
 model(s) and maintain software versions for each model in the same root directory.

Set Up Multiple Provisioning Servers

You can configure multiple (redundant) provisioning servers—one logical server with multiple addresses.

You can set up a maximum of eight provisioning servers.

You must be able to reach all of the provisioning servers with the same protocol, and the contents on each provisioning server must be identical.

Procedure

- **1.** Power on the phones and connect them to your VoIP network using a Power over Ethernet (PoE) switch or external adapter and a network cable.
- Create a root FTP directory on the provisioning computer with full read and write access to all directories and files.
 - This is where you need to place configuration files.
- **3.** In your FTP server application, create a user account for the phone to use and take note of the user name and password.
- 4. Launch the FTP application.
 - You must keep it running during provisioning so that the phones can communicate with the UC software.
- **5.** Download Polycom UC Software from Polycom Support and uncompress the files into your root FTP directory.

You can choose the combined UC software package or the split UC software package.

- The combined version contains all files for all phone models.
- The split software package is smaller, downloads more quickly, and contains sip.ld files for each phone model, enabling you to choose provisioning software for your phone model(s) and maintain software versions for each model in the same root directory.
- **6.** Map the provisioning server DNS name to a unique IP address for each server.
- 7. Configure the following settings:
 - · Number of times a file transfer tries each server
 - · How long to wait between each file transfer attempt
 - · Maximum number of servers to which you want to try to transfer files

Test the Provisioning Settings

You can test your provisioning server setup by using the **Quick Setup** option on your device.

This option enables you to access the provisioning server and configure the phone for provisioning.

For more detail details on how to configure quick setup, see <u>Technical Bulletin 45460: Using Quick Setup</u> with Polycom Phones.

After the initial configuration is complete, you can continue to show or hide the **Quick Setup** option.

Related Links

Quick Setup Soft Key Parameters on page 450

Provisioning Phones

You provision phone features and settings with the UC software configuration files that you create and modify on your provisioning server.

You can also create and update specific phone configuration files, use variable substitution to update all phones in your deployment simultaneously, or configure phone groups.

When provisioning phones, you can create and name configuration files as needed to support your deployment; however, the following file names are reserved and cannot be used:

- <MACaddress>-phone.cfg
- <MACaddress>-web.cfq
- <MACaddress>-app.log
- <MACaddress>-boot.log
- <MACaddress>-license.cfg

Note: You can use a multiple key combination shortcut by simultaneously pressing **1-4-7** to display the following provisioning information on the phone:

- Phone IP address
- Phone MAC address
- VLAN ID
- Boot server type (FTP, TFTP, HTTPS)

Provision Multiple Phones

You need to ensure that your phones are directed to the provision server.

You need to modify the default master configuration file with the provisioning server information.

Procedure

- 1. Create a phone<MACaddress>.cfq file for each phone you want to deploy.
- 2. Add the SIP server registration information and user account information to the appropriate parameters in the phone configuration file, such as reg.1.address, reg.1.auth.userId, reg.1.auth.password, reg.1.label, reg.1.type.
- **3.** Create a site<location>.cfg file for each site location.

- Include SIP server or feature parameters such as voIpProt.server.1.address and
 feature.corporateDirectory.enabled .
- **4.** Add the file name of each phone and site configuration file to the <code>CONFIG_FILES</code> attribute of the master configuration file, such as a reference to <code>phone<MACaddress>.cfg</code> and <code>sipVVX500.cfg</code>.
- On each phone's Home screen or idle display, select Settings > Advanced > Admin Settings > Network Configuration > Provisioning Server.

When prompted for the administrative password, enter 456.

- 6. Press Select.
- 7. Scroll down to **Server Type** and make sure that it is set to **FTP**.
- 8. Scroll down to **Server Address** and enter the IP address of your provisioning server.
 - Press **Edit** to edit the value and then press **OK**.
- 9. Scroll down to **Server User** and **Server Password** and enter the user name and password of the account you created on your provisioning server.
- 10. Press Back twice.
- 11. Scroll down to Save & Reboot, and then press Select.

The phone reboots and the UC software modifies the APP_FILE_PATH attribute of the master configuration file so that it references the appropriate sip.ld files.

- **12.** Verify that the phones are provisioned:
 - a. On the phone, press Settings (Menu if using a VVX 1500) and go to Status > Platform > Application > Main to see the UC software version and Status > Platform > Configuration to see the configuration files downloaded to the phone.
 - b. Monitor the provisioning server event log and the uploaded event log files (if permitted).
 The phone uploads two logs files to the LOG_DIRECTORY directory: <MACaddress>-app.log and <MACaddress>-boot.log.

Provision Phones Using Variable Substitution

You can configure multiple phones in your deployment using variable substitution, which allows you to use a single master configuration file instead of a <MACaddress>.cfg file for each phone. Polycom recommends this method for administrators familiar with Polycom UC Software.

Variable substitution allows you to use variables such as phone model or part number to minimize the work of maintaining or changing settings common to all phones in your deployment, specify settings for phone groups, and add a new phone to your deployment.

Procedure

1. Create a configuration file for each phone that contains only the phone-specific information you want to configure, such as registration information.

You must provide an identical naming format for each of these phone-specific configuration files. For example, create phone-specific configuration files that contain registration information and name them:

• reg-basic 0004f2000001.cfg

- reg-basic 0003a7100076.cfg
- reg-basic 0004e5800094.cfg
- 2. Copy one of the configuration file names and modify its name by replacing the phone-specific information with one of the variables shown in the following table. Be sure to include the square brackets.

```
For example, change reg-basic_0004f2000001.cfg to reg-basic_[PHONE_MAC_ADDRESS].cfg or change reg-basic_VVX500.cfg to reg-basic_[PHONE_MODEL].cfg .
```

Variable	Description
[PHONE_MAC_ADDRESS	Use to configure all phones in your deployment
[PHONE_PART_NUMBER]	Use to configure all phones sharing a part number
[PHONE_MODEL]	Use to configure a specific phone model

- **3.** Add the new file with the variable substitution to the CONFIG_FILES attribute of the master configuration file.
- **4.** Save the master configuration file.

Find a Phone's MAC Address

Each phone has a unique a-f hexadecimal digit called a MAC address, also known as the serial number (SN).

You can use the MAC address to create variables in the name of the master configuration file, or to specify phone-specific configuration files. There are three ways to find a phone's MAC address.

Procedure

- **1.** Do one of the following:
 - Look on the label on the back of the phone.
 - On the phone, press Settings (Menu if using a VVX 1500) and go to Status > Platform > Phone > S/N:.
 - Use a multi-key shortcut by simultaneously pressing 1-4-7.

Provision an Individual Phone

You can configure phones individually by creating an individual master configuration file for each phone.

This configuration method gives you a high degree of control over each phone, but for large deployments, the file naming scheme can require additional file management as you must create and edit at least two unique files for each phone in your deployment.

Procedure

- 1. Create a copy of the master configuration file template for the phone and name it <MACaddress>.cfg , replacing 00000000000 with the unique MAC address of the phone you want to configure.
 - Note that you must use only numerals and lowercase letters in the file name.
- 2. Create a configuration file for the phone containing its unique information such as registration information.
 - Name your files based on the file contents or purpose. You can use the template files in the UC software download, or you can create your own configuration file using parameters from the UC software template files.
 - For example, you might use parameters from the reg-basic.cfg template file to create a registration file named reg-basic john doe.cfg.
- 3. Enter the name of the configuration files you created to the <code>CONFIG_FILES</code> attribute of the phone's <MACaddress>.cfq file.
- 4. Save the master configuration file.

Provision a Phone Group

You can apply features and settings to a phone group by phone model name or part number.

If you create configuration files for phone groups using the part number and model name for the same type of phone, the part number configuration file has priority over the phone model configuration file.

Procedure

- 1. Create a configuration file with the settings you want to apply.
 - Name the file using the phone group's part number or phone model name, such as 3111-44500-001.cfg or VVX500.cfg.
- 2. Add the file name to the CONFIG FILES attribute of the master configuration file.
- 3. Save the master configuration file.

Working with Configuration Files

Topics:

Master Configuration File

Polycom UC Software includes a number of resource files and template configuration files that contain parameters you can use to configure features and apply settings to phones. UC Software also includes an XML schema file that provides examples of parameter types and permitted value types you can use in the configuration files. To work with configuration files, you'll need to install an XML editor.

Master Configuration File

The master configuration file provides flexibility in large deployments to customize features and settings for your phones.

You can use the master configuration file to configure features and apply settings for all the phones in your deployment, including groups of phones, specific phone models, or a single phone.

The default name for the master configuration file is 000000000.cfg. You can use the default name or rename the master configuration file. The file name must contain at least five characters and end with .cfg.

You can also specify the location of the master configuration file you want the phones to use, for example, http://usr:pwd@server/dir/example1.cfg.

The master configuration file applies settings from the component configuration files listed in the CONFIG FILES XML attribute in the following ways:

- · Phones read the files you enter from left to right.
- Duplicate settings are applied from the configuration file in the order you list them.

The following table describes the XML field attributes in the master configuration file and the APPLICATION directories.

Master Configuration File XML Field Attributes

Attribute	Description
APP_FILE_PATH	The path name of the UC software application executable. The default value is $sip.ld$. Note that the phone automatically searches for the $sip.ld$ and <part number="">.sip.ld files. This field can have a maximum length of 255 characters.</part>
	If you want the phone to search for a $sip.ld$ file in a location other than the default or use a different file name, or both, modify the default. For example, you can specify a URL with its own protocol, user name, and password: http://usr:pwd@server/dir/sip.ld .

Attribute	Description
CONFIG_FILES	Enter the names of your configuration files in this attribute as a comma-separated list. Each file name has a maximum length of 255 characters and the entire list of file names has a maximum length of 2047 characters, including commas and white space. If you want to use a configuration file in a different location or use a different file name, or both, you can specify a URL with its own protocol, user name, and password, for example <pre>ftp://usr:pwd@server/dir/phone2034.cfg</pre> . The files names you enter to the CONFIG_FILES field write are read from left to right. Duplicate settings are applied from the configuration file in the order you list them.
MISC_FILES	A comma-separated list of files. Use this to list volatile files that you want phones to download, for example, background images and ringtone.wav files. The phone downloads files you list here when booted, which can decrease access time.
LOG_FILE_DIRECTORY	An alternative directory for log files. You can also specify a URL. This field is blank by default.
CONTACTS_DIRECTORY	An alternative directory for user directory files. You can also specify a URL. This field is blank by default.
OVERRIDES_DIRECTORY	An alternative directory for configuration overrides files. You can also specify a URL. This field is blank by default.
LICENSE_DIRECTORY	An alternative directory for license files. You can also specify a URL. This field is blank by default
USER_PROFILES_DIREC TORY	An alternative directory for the <user>.cfg files.</user>
CALL_LISTS_DIRECTOR Y	An alternative directory for user call lists. You can also specify a URL. This field is blank by default.
COREFILE_DIRECTORY	An alternative directory for Polycom device core files to use to debug problems. This field is blank by default.
CAMERA_PRESETS_DIRE CTORY	Specify a sub-directory to store the camera preset thumbnail images on the provisioning server. By default, this field is blank and thumbnail images are stored in the root directory of the provisioning server. However, if you set the attribute CAMERA_PRESETS_DIRECTORY="presets", the images are stored to an existing sub-directory called Presets.

Note: The directories labeled APPLICATION_SPIPXXX indicate phone models that are not compatible with the latest UC software version. If you are using any of the phone models listed in these directories, open the directory for the phone model you are deploying, and use the available fields to provision and configure your phones.

XML Resource Files

The UC software download contains optional resource configuration files you can apply to the phones.

In addition, you can allow phone-specific override files containing user settings to be uploaded to the central server. Resource and override files include:

- Language dictionaries for the phone menu and Web Configuration Utility
- Configuration override files that store settings made from the phone menu and Web Configuration Utility
- Ringtones
- · Log files
- A template contact directory 00000000000-directory~.xml
- · A licensing directory

Configuration Templates

Most configuration parameters are located in only one template file, but some are included in two or more files.

You can rearrange the parameters within the template, move parameters to new files, or create your own configuration files from the parameters you want. This flexibility is especially useful when you want to apply specific settings to a group of phones. You can create and name as many configuration files as you want and your configuration files can contain any combination of parameters.

The following table lists the template directories and files included in the UC software download.

Note that techsupport.cfg is available from Polycom Customer Support for troubleshooting and debugging.

Configuration File Templates

Name	Description	Deployment Scenarios
Directories		
PartnerConfig	Contains configuration file specific to the following third-party servers:	For use with third-party servers.
	Alcatel-Lucent	
	BroadSoft	
	• GENBAND	
	Microsoft	
	• Sylantro	
Config		
applications.cfg	For applications, browser, microbrowser,	Typical Hosted Service Provider
	XMP-API	Typical IP-PBX
device.cfg	Network Configuration parameters	Troubleshooting
		Administrative settings

Name	Description	Deployment Scenarios
features.cfg	Features including corporate directory, USB recording, presence, ACD	Typical Hosted Service Provider Typical IP-PBX
firewall-nat.cfg	Firewall parameters	
lync.cfg	Microsoft Skype for Business parameters	Typical Microsoft Skype for Business environment
pstn.cfg		
reg-advanced.cfg	Advanced call server, multi-line phones	Typical Hosted Service Provider Typical IP-PBX
reg-basic.cfg	Basic registration	Simple SIP device Typical Hosted Service Provider
region.cfg	Non-North American geographies	Typical Hosted Service Provider Typical IP-PBX
sip-basic.cfg	Basic call server	Simple SIP device Typical Hosted Service Provider
sip-interop.cfg	Advanced call server, multi-line phones	Typical Hosted Service Provider Typical IP-PBX
site.cfg	Multi-site operations	Typical Hosted Service Provider Typical IP-PBX
techsupport.cfg	Available by special request from Polycom Customer Support.	Use for troubleshooting and debugging only
video.cfg	Polycom Trio 8500 or 8800 system when connected and paired with a Polycom Trio Visual+, Trio VisualPro, or Polycom RealPresence Group Series system	Typical Hosted Service Provider if using Polycom Trio 8500 or 8800 system paired with a Polycom Trio Visual+, Trio VisualPro, or RealPresence Group Series system for video calls
video- integration.cfg		

Using Correct Parameter XML Schema, Value Ranges, and Special Characters

The configuration parameters available in the UC software templates use a variety of value types.

UC software includes an XML schema file (polycomConfig.xsd) that provides information about parameter type, permitted values, default values, and valid enumerated type values. You can view this template file with an XML editor.

Polycom configuration parameters support the following value types:

- Boolean
- Enumerated
- Integer
- String

The following rules apply to UC software parameter values:

- · Boolean values are not case sensitive.
- UC software interprets Null as empty.
- The values 0, false, and off are supported and interchangeable.
- The values 1, true, and on are supported and interchangeable. This administrator guide documents only 0 and 1.

The following rules apply when you set a parameter with a numeric value outside of its valid range:

- If the value is greater than the allowable range, the maximum allowable value is used.
- If the value is less than the allowable range, the minimum allowable value is used.
- If you insert invalid parameter values into the configuration file, the value is ignored and the default value is used. Examples of invalid parameter values include enumerated values that do not match values defined in the UC software, numeric parameters set to non-numeric values, string parameters whose value is too long or short, and null strings in numeric fields. Invalid values are logged in the phone's log files.

You must use the appropriate XML code for special characters in a configuration file:

- & as & amp;
- "as "
- 'as '
- < as <</pre>
- > as >
- random numbers as &0x12;

Configuring Security Options

Topics:

- Administrator and User Passwords
- 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
- SCEP Security Protocol

Polycom UC Software enables you to optimize security settings.

These includes 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 (456). Polycom strongly recommends that you change the default password. This password is not 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 popup prompt when the phone first registers
- · Phone menu
- Web Configuration Utility
- Use the parameter reg.1.auth.password in the template configuration file

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. If the phone requires the administrator password, you can use the user password, but you are presented with limited menu options. Note that the Web Configuration Utility displays different features and options depending on which password is used.

Each time you connect a Polycom Trio 8500 or 8800 system with a Polycom Trio Visual+ accessory, the Visual+ user password is reset to match the Polycom Trio system user password. You can change the Polycom Trio Visual+ password on the Polycom Trio menu or Web Configuration Utility.

When the Polycom Trio solution Base Profile is set to SkypeUSB, you can set the keyboard entry mode for the password in the Advanced menu on the phone.

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 Polycom 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 parameters in the following table to set the administrator and user password and configure password settings.

Local Administrator and User Password Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	sec.pwd.length. admin	The minimum character length for administrator passwords changed using the phone. Use 0 to allow null passwords.	Yes
		1 (default)	
		0 -32	
site.cfg	sec.pwd.length. user	The minimum character length for user passwords changed using the phone. Use 0 to allow null passwords.	Yes
		2 (default)	
		0 -32	
features.cfg	up.echoPassword Digits	(default) The phone briefly displays password characters before being masked by an asterisk.	No
		0 - The phone displays only asterisks for the password characters.	
device.cfg, site.cfg	device.auth.loc alAdminPassword	Specify a local administrator password.	No
		0 - 32 characters	
		You must use this parameter with	
		device.auth.localAdmi nPassword.set="1"	
device.cfg, site.cfg	device.auth.loc alAdminPassword .set	0 (default) - Disables overwriting the local admin password when provisioning using a configuration file.	No
		Enables overwriting the local admin password when provisioning using a configuration file.	

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.

Thote. At least one addit port must be enabled to send and receive calls

Disable Unused Ports and Features Parameters

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

Disable Unused Ports and Features

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
device.cfg	device.net.etherM odePC	0 (default) - Disable the PC port mode that sets the network speed over Ethernet.	No
		Enable the PC port mode that sets the network speed over Ethernet.	
device.cfg	device.auxPort.en able	0 (default) - Disable the phone auxiliary port.	No
		1 - Enable the phone auxiliary port.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	httpd.enabled	Base Profile = Generic	Yes
		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.	
site.cfg	ptt.pttMode.enabl	0 (default) - Disable push-to-talk mode.	No
		1 - Enable push-to-talk mode.	
features.cfg	feature.callRecor ding.enabled	0 (default) - Disable the phone USB port for local call recording.	Yes
		1 - Enable the phone USB port for local call recording.	
features.cfg	up.handsfreeMode	1(default) - Enable handsfree mode.	No
		0 - disable handsfree mode.	
features.cfg	feature.forward.e	1(default) - Enable call forwarding.	No
		0 - Disable call forwarding.	
features.cfg	feature.doNotDist	1(default) - Enable Do Not Disturb (DND).	Yes
		0 - Disable Do Not Disturb (DND).	
features.cfg	homeScreen.doNotD isturb.enable	1 (default) - Enables the display of the DND icon on the phone's Home screen.	No
		0 - Disables the display of the DND icon on the phone's Home screen.	
features.cfg	call.autoAnswerMe nu.enable	1 (default) - Enables the phone's Autoanswer menu.	No
		0 - Disables the phone's Autoanswer menu.	

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 a Top Secret classification level.

Note: Call classification is determined by the lowest classification 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 and set the priority of each 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 table lists the parameters you can use to configure visual security classification.

Configure Visual Security Classification

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
sip- interop.cfg	voIpProt.SIP.serv erFeatureControl. securityClassific	0 (default) - The visual security classification feature for all lines on a phone is disabled.	Yes
	ation	The visual security classification feature for all lines on a phone is enabled.	
reg- advanced.cfg	reg.x.serverFeatu reControl.securit yClassification	0 (default) - The visual security classification feature for a specific phone line is disabled.	No
		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 all configuration files except the master configuration file, contact directory files, and configuration override 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. You cannot encrypt the master configuration file.

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 table provides the parameters you can use to encrypt your configuration files.

Configuration File Encryption Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
device.cfg	device.sec.configE ncryption.key	Set the configuration encryption key used to encrypt configuration files.	Yes
site.cfg	sec.encryption.upl oad.callLists	0 (default) - The call list is uploaded without encryption. 1 - The call list is uploaded in encrypted form.	Yes
site.cfg	sec.encryption.upl oad.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	No
		form and replaces the existing phone specific configuration file on the provisioning server.	
site.cfg	sec.encryption.upl oad.dir	(default) - The contact directory is uploaded without encryption and replaces the phone specific contact directory on the provisioning server.	Yes
		1 - The contact directory is uploaded in encrypted form and replaces the existing phone specific contact directory on the provisioning server.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	sec.encryption.upl oad.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.	No
		1 - The MAC address configuration file is uploaded in encrypted form and replaces the existing 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 and secure allowing a safe transmission of signals between phones.
- Signaling and media to the cloud hosted product are encrypted.

VoSIP Parameters

The following table lists parameters to configure VoSIP.

Voice over Secure IP Parameter

Template	Parameter	Permitted Values	Change Causes Reboot or Restart
reg-advanced.cfg	reg.X.rfc3329Medi aSec.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.	No
		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.

When this feature is enabled, the 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 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 86

SRTP Parameters

Use the session parameters in the following table to turn on or off authentication and encryption for RTP and RTCP streams.

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

Secure Real Time Transport Protocol Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	mr.srtp.audio.require	Enable or disable a requirement for SRTP encrypted audio media between MR hubs and devices.	Yes
		1 (default)	
		0	
site.cfg	mr.srtp.video.requ ire	Enable or disable a requirement for SRTP encrypted video media between hubs and devices.	Yes
		1 (default)	
		0	
sip- interop.cfg	sec.srtp.answerWit	1 (default) - Provides a new key when answering a call.	No
		0 - Does not provide a new key when answering the call.	
sip- interop.cfg	sec.srtp.enable	1 (default) - The phone accepts the SRTP offers.	Yes
		0 - The phone declines the SRTP offers.	
		The defaults for SIP 3.2.0 is 0 when Null or not defined.	
sip- interop.cfg	<pre>sec.srtp.key.lifet ime</pre>	Specifies the lifetime of the key used for the cryptographic parameter in SDP.	Yes
		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.	
sip- interop.cfg	sec.srtp.mki.enabl ed	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.	Yes
		1 - The phone sends only one encrypted value without MKI when the base profile is set as Skype.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
sip- interop.cfg	sec.srtp.mki.start SessionAtOne	0 (default) - The phone uses MKI value of 1.	No
		1 - The MKI value increments for each new crypto key.	
sip- interop.cfg	sec.srtp.offer	0 (default) - The secure media stream is not included in SDP of an SIP invite.	Yes
		1 - The phone includes secure media stream along with the non-secure media description in SDP of an SIP invite.	
sip- interop.cfg	sec.srtp.offer.HMA C_SHA1_32	0 (default) - The AES_CM_128_HMAC_SHA1_32 crypto suite in SDP is not included.	Yes
		1 - The AES_CM_128_HMAC_SHA1_32 crypto suite in SDP is included.	
sip- interop.cfg	sec.srtp.offer.HMA C_SHA1_80	1 (default) - The AES_CM_128_HMAC_SHA1_80 crypto suite in SDP is included.	Yes
		0 - The AES_CM_128_HMAC_SHA1_80 crypto suite in SDP is not included.	
sip- interop.cfg	sec.srtp.padRtpToF ourByteAlignment	0 (default) - The RTP packet padding is not required when sending or receiving video.	Yes
		1 - The RTP packet padding is required when sending or receiving video.	
sip- interop.cfg	sec.srtp.require	0 (default) - The secure media streams are not required.	Yes
		1 - The phone is only allowed to use secure media streams.	
sip- interop.cfg	sec.srtp.requireMa tchingTag	1 (default) - The tag values must match in the crypto parameter.	Yes
		0 - The tag values are ignored in the crypto parameter.	
sip- interop.cfg	sec.srtp.sessionParams.noAuth.offer	0 (default) - The authentication for RTP offer is enabled.	Yes
		1 - The authentication for RTP offer is disabled.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
sip- interop.cfg	sec.srtp.sessionPa rams.noAuth.requir e	0 (default) - The RTP authentication is required.	Yes
		1 - The RTP authentication is not required.	
sip- interop.cfg	sec.srtp.sessionPa rams.noEncrypRTCP.	0 (default) - The encryption for RTCP offer is enabled.	Yes
	offer	1 - The encryption for RTCP offer is disabled.	
sip- interop.cfg	sec.srtp.sessionPa rams.noEncrypRTCP. require	0 (default) - The RTCP encryption is required.	Yes
		1 - The RTCP encryption is not required.	
_	sec.srtp.sessionPa rams.noEncrypRTP.o	0 (default) - The encryption for RTP offer is enabled.	Yes
	ffer	1 - The encryption for RTP offer is disabled.	
sip- interop.cfg	sec.srtp.sessionPa rams.noEncrypRTP.r equire	0 (default) - The RTP encryption is required.	Yes
		1 - The RTP encryption is not required.	
sip- interop.cfg	sec.srtp.simplifie dBestEffort	1 (default) - The SRTP is supported with Microsoft Description Protocol Version 2.0 Extensions.	No
		0 - The SRTP is not supported with Microsoft Description Protocol Version 2.0 Extensions.	

Enabling Users to Lock Phones

This feature enables users to lock their phones to prevent access to menus or directories.

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 table 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.

Phone Lock Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cf	phoneLock.Allow.An swerOnLock	1(default) - The phone answers any incoming call without asking to UNLOCK.	No
		0 - The phone asks to UNLOCK before answering.	
features.cf	<pre>phoneLock.authoriz ed.x.description</pre>	The name or description of an authorized number.	No
		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.	
features.cf	<pre>phoneLock.authoriz ed.x.value</pre>	The number or address for an authorized contact.	No
		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.	
features.cf	phoneLock.browserE nabled	0 (default) - The microbrowser or browser is not displayed while the phone is locked.	No
		1 - The microbrowser or browser is displayed while the phone is locked.	
features.cf	phoneLock.dndWhenLocked	0 (default) - The phone can receive calls while it is locked	No
		1 - The phone enters Do-Not-Disturb mode while it is locked	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cf	phoneLock.enabled ¹	0 (default) - The phone lock feature is disabled	No
		1 - The phone lock feature is enabled.	
features.cf	phoneLock.idleTime out	The amount of time (in seconds) the phone can be idle before it automatically locks. If 0, automatic locking is disabled.	No
		0 (default)	
		0 to 65535	
features.cf	phoneLock.lockStat	0 (default) - The phone is unlocked.	No
g	е	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.	
features.cf	phoneLock.powerUpU nlocked	Overrides the phoneLock.lockState parameter.	No
		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 the Polycom Trio 8800 system and VVX phones.

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 Parameters

Use the parameter in the following table to lock the Basic settings menu.

Lock the Basic Settings Menu

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cf	up.basicSettingsPa sswordEnabled	Specifies that a password is required or not required to access the Basic Settings menu.	No
		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 table to configure options for the Secondary Port Link Status Report feature, including the required elapse or sleep time between two CDP UPs dispatching.

Secondary Port Link Status Report Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	sec.dot1x.eapollog off.enabled	0 (default) - The phone does not send an EAPOL Logoff message.	Yes
		1 - The phone sends an EAPOL Logoff message.	
site.cfg	sec.dot1x.eapollog off.lanlinkreset	0 (default) - The phone does not reset the LAN port link.	Yes
		1 - The phone resets the LAN port link.	
site.cfg	sec.hostmovedetect .cdp.enabled	0 (default) - The phone does not send a CDP packet.	Yes
		1 - The phone sends a CDP packet.	
site.cfg	sec.hostmovedetect .cdp.sleepTime	Controls the frequency between two consecutive link-up state change reports.	Yes
		1000 (default)	
		0 to 60000	
		If sec.hostmovedetect.cdp.ena bled 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.	

802.1X Authentication

Polycom phones support standard IEEE 802.

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

A typical 802.1X network configuration



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 table to configure 802.1X Authentication.

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

Set 802.1X Authentication Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
device.cfg site.cfg	<pre>device.net.dot1x.e nabled</pre>	Enable or disable 802.1X authentication.	Yes
wireless.cf g		0	
9		1	
device.cfg site.cfg	device.net.dot1x.i dentity1	Set the identity (user name) for 802.1X authentication.	Yes
wireless.cf g		String	
device.cfg	<pre>device.net.dot1x.m ethod</pre>	Specify the 802.1X EAP method.	No
		EAP-None - No authentication	
		EAP-TLS,	
		EAP-PEAPv0-MSCHAPv2,	
		EAP-PEAPv0-GTC,	
		EAP-TTLS-MSCHAPv2,	
		EAP-TTLS-GTC,	
		EAP-FAST,	
		EAP-MD5	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
device.cfg site.cfg wireless.cf g	<pre>device.net.dot1x.p assword¹</pre>	Set the password for 802.1X authentication. This parameter is required for all methods except EAP-TLS. String	Yes
device.cfg	<pre>device.net.dot1x.e apFastInBandProv</pre>	Enable EAP In-Band Provisioning for EAP-FAST.	No
		0 (default) - Disabled	
		1 - Unauthenticated, active only when the EAP method is EAP-FAST.	
device.cfg	device.pacfile.dat	Specify a PAC file for EAP-FAST (optional).	No
		Null (default)	
		0-2048 - String length.	
device.cfg	device.pacfile.pas sword	The optional password for the EAP-FAST PAC file.	No
		Null (default).	
		0-255 - String length.	

SCEP Security Protocol

The Simple Certificate Enrollment Protocol (SCEP) enables you to automatically and securely provision multiple phones with a digital device certificate.

SCEP Parameters

Use the following parameter to configure SCEP.

SCEP Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cfg	SCEP.CAFingerprin t	Configure the CA certificate fingerprint to confirm the authenticity of the CA response during enrollment.	No
		null (default)	
		0 - 255 characters	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cfg	SCEP.certPoll.ret ryCount	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)	No
		1 - 24	
features.cfg	SCEP.certPoll.ret ryInterval	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'.	No
		300 (default)	
		300 - 3600	
features.cfg	SCEP.certRenewalR etryInterval	Specify the time interval to retry certificate renewal.	No
		86400 minutes (default)	
		28800 - 259200 minutes	
features.cfg	SCEP.certRenewalT hreshold	Specify the percentage of the certificate validity interval to initiate a renewal.	No
		80 (default)	
		50 - 100	
features.cfg	SCEP.challengePas sword	Specify the challenge password to send with the Certificate Signing Request (CSR) when requesting a certificate.	No
		null (default)	
		0 - 255 characters	
features.cfg	SCEP.csr.commonNa me	Specify the common name to use for CSR generation.	No
		null (default)	
		0 - 64	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cfg	SCEP.csr.country	Specify the country name to use for CSR generation.	No
		null (default)	
		0 - 2	
features.cfg	SCEP.csr.email	Specify the email address to use for CSR generation.	No
		null (default)	
		0 - 64	
features.cfg	SCEP.csr.organiza tion	Specify the organization name to use for CSR generation.	No
		null (default)	
		0 - 64	
features.cfg	SCEP.csr.state	Specify the state name to use for CSR generation.	No
		null (default)	
		0 - 128 characters	
features.cfg	SCEP.enable	0 (default) - Disable the SCEP feature.	No
		1 - Enable the SCEP feature.	
features.cfg	SCEP.enrollment.r etryCount	Specify the number of times to retry the enrolment process in case of enrolment failure.	No
		12 (default)	
		1 - 24	
features.cfg	SCEP.enrollment.r etryInterval	Specify the time interval to retry the enrolment process.	No
		300 seconds (default)	
		300 - 3600 seconds	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cfg	SCEP.http.password	Specify the password that authenticates with the SCEP server.	No
		null (default)	
		string, max 255 characters	
features.cfg	SCEP.http.usernam	Specify the user name that authenticates with the SCEP server.	No
		null (default)	
		string, max 255 characters	
features.cfg	SCEP.url	Specify the URL address of the SCEP server accepting requests to obtain a certificate.	No
		null (default)	
		0 - 255 characters	

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 are installed with a Polycom-authenticated "built-in" device certificate that you can use or you can 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 is used for each of the secure communication options. By default, all operations will utilize the factory-installed device certificate unless you specify otherwise.

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

Certificates are used in the following situations:

- Mutual TLS Authentication: 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 utilizing the Polycom Applications API.

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

- Two platform device certificates. These certificates are loaded onto the device by the system
 administrator and can be configured to be used 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. These certificates are loaded onto the device by the system
 administrator and can be used for all of the operations listed above for platform certificates. You
 cannot 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, especially 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

- 1. Navigate to Settings > Advanced > Administration Settings > TLS Security > Custom Device Credentials.
- 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*.

TLS Platform Profile and Application Profile Parameters

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

The following table 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 .caCertList1 .

You can use the parameters in the following table 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.

TLS Platform Profile and Application Profile Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
<pre>device.c fg, site.cfg</pre>	<pre>device.sec.TLS.customCaCer t1</pre>	Specify a custom certificate. Null (default)	No
site.Cig		String (maximum of 12288 characters)	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
device.c	<pre>device.sec.TLS.profile.caC ertList1</pre>	Specify which CA certificates to use.	No
site.cfg		Null (default)	
		String (maximum of 1024 characters)	
device.c	device.sec.TLS.profile.cip	Specify the cipher suite.	No
fg, site.cfg	herSuite1	Null (default)	
3100 : 319		String (maximum of 1024 characters)	
device.c	device.sec.TLS.profile.cip	Null (default)	No
fg, site.cfg	herSuiteDefault1	0 - Use the custom cipher suite.	
Sicc.cig		1 - Use the default cipher suite.	
device.c	device.sec.TLS.profile.dev iceCert1	Specify which device certificates to use.	No
site.cfg		Builtin (default)	
		Builtin, Platform1, Platform2	
site.cfg	sec.TLS.customCaCert.x	The custom certificate for TLS Application Profile x (x= 1 to 6).	No
		Null (default)	
		String	
site.cfg	sec.TLS.customDeviceKey.x	The custom device certificate private key for TLS Application Profile x (x= 1 to 6).	No
		Null (default)	
		String	
site.cfg	<pre>sec.TLS.profile.x.caCert.a pplication1</pre>	(default) - Enable a CA Certificate for TLS Application Profile 1.	No
		0 - Disable a CA Certificate for TLS Application Profile 1.	
site.cfg	<pre>sec.TLS.profile.x.caCert.a pplication2</pre>	1 (default) - Enable a CA Certificate for TLS Application Profile 2.	No
		0 - Disable a CA Certificate for TLS Application Profile 2.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	<pre>sec.TLS.profile.x.caCert.a pplication3</pre>	1 (default) - Enable a CA Certificate for TLS Application Profile 3.	No
		0 - Disable a CA Certificate for TLS Application Profile 3.	
site.cfg	sec.TLS.profile.x.caCert.a pplication4	1 (default) - Enable a CA Certificate for TLS Application Profile 4.	No
		0 - Disable a CA Certificate for TLS Application Profile 4.	
site.cfg	<pre>sec.TLS.profile.x.caCert.a pplication5</pre>	1 (default) - Enable a CA Certificate for TLS Application Profile 5.	No
		0 - Disable a CA Certificate for TLS Application Profile 5.	
site.cfg	sec.TLS.profile.x.caCert.a pplication6	1 (default) - Enable a CA Certificate for TLS Application Profile 6.	No
		0 - Disable a CA Certificate for TLS Application Profile 6.	
site.cfg	<pre>sec.TLS.profile.x.caCert.a pplication7</pre>	1 (default) - Enable a CA Certificate for TLS Application Profile 7.	No
		0 - Disable a CA Certificate for TLS Application Profile 7.	
site.cfg	sec.TLS.profile.x.caCert.d efaultList	Specifies the list of default CA Certificate for TLS Application Profile x (x=1 to 7).	No
		Null (default)	
		String	
site.cfg	<pre>sec.TLS.profile.x.caCert.p latform1</pre>	1 (default) - Enable a CA Certificate for TLS Platform Profile 1.	No
		0 - Disable a CA Certificate for TLS Platform Profile 1.	
site.cfg	<pre>sec.TLS.profile.x.caCert.p latform2</pre>	1 (default) - Enable a CA Certificate for TLS Platform Profile 2.	No
		0 - Disable a CA Certificate for TLS Platform Profile 2.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	<pre>sec.TLS.profile.x.cipherSu ite</pre>	Specifies the cipher suite for TLS Application Profile x (x=1 to 8).	No
		Null (default)	
		String	
site.cfg	<pre>sec.TLS.profile.x.cipherSu iteDefault</pre>	1 (default) - Use the default cipher suite for TLS Application Profile x (x= 1 to 8).	No
		0 - Use the custom cipher suite for TLS Application Profile x (x= 1 to 8).	
site.cfg	<pre>sec.TLS.profile.x.deviceCe rt</pre>	Specifies the device certificate to use for TLS Application Profile x (x = 1 to 7).	No
		Polycom (default)	
		Platform1, Platform2, Application1, Application2, Application3, Application4, Application5, Application6,Application7	

TLS Protocol Configuration for Supported Applications

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

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

TLS Protocol Parameters

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

TLS Protocol Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
device.cfg, site.cfg	device.sec.TLS.pro tocol.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.	No
		TLSv1_0 (default)	
		SSLv2v3	
		TLSv1_1	
		TLSv1_2	
		The permitted values for Polycom SoundStation IP 7000 conference phone are	
		TLSv1_0 (default)	
device.cfg, site.cfg	device.sec.TLS.pro tocol.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.	No
		TLSv1_0 (default)	
		SSLv2v3	
		TLSv1_1	
		TLSv1_2	
		The permitted values for Polycom SoundStation IP 7000 conference phone are	
		TLSv1_0 (default)	
		SSLv2v3	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
device.cfg, site.cfg	device.sec.TLS.pro tocol.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.	No
		TLSv1_0 (default)	
		SSLv2v3	
		TLSv1_1	
		TLSv1_2	
		The permitted values for Polycom SoundStation IP 7000 conference phone are	
		TLSv1_0 (default)	
		SSLv2v3	
device.cfg, site.cfg	sec.TLS.protocol.e xchangeServices	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.	No
		TLSv1_0 (default)	
		SSLv2v3	
		TLSv1_1	
		TLSv1_2	
		The permitted values for Polycom SoundStation IP 7000 conference phone are	
		TLSv1_0 (default)	
		SSLv2v3	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
device.cfg, site.cfg	sec.TLS.protocol.l	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.	No
		TLSv1_0 (default)	
		SSLv2v3	
		TLSv1_1	
		TLSv1_2	
		The permitted values for Polycom SoundStation IP 7000 conference phone are	
		TLSv1_0 (default)	
		SSLv2v3	
device.cfg, site.cfg	sec.TLS.protocol.s	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.	No
		TLSv1_0 (default)	
		SSLv2v3	
		TLSv1_1	
		TLSv1_2	
		The permitted values for Polycom SoundStation IP 7000 conference phone are	
		TLSv1_0 (default)	
		SSLv2v3	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
device.cfg, site.cfg	sec.TLS.protocol.s	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.	No
		TLSv1_0 (default)	
		SSLv2v3	
		TLSv1_1	
		TLSv1_2	
		The permitted values for Polycom SoundStation IP 7000 conference phone are	
		TLSv1_0 (default)	
		SSLv2v3	
device.cfg, site.cfg	sec.TLS.protocol.w ebServer	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.	No
		TLSv1_0 (default)	
		SSLv2v3	
		TLSv1_1	
		TLSv1_2	
		The permitted values for Polycom SoundStation IP 7000 conference phone are	
		TLSv1_0 (default)	
		SSLv2v3	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
device.cfg, site.cfg	sec.TLS.protocol.x	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.	No
		TLSv1_0 (default)	
		SSLv2v3	
		TLSv1_1	
		TLSv1_2	
		The permitted values for Polycom SoundStation IP 7000 conference phone are	
		TLSv1_0 (default)	
		SSLv2v3	

TLS Parameters

The next table lists configurable TLS parameters.

For the list of configurable ciphers, refer to the Secure Real-Time Transport Protocol table.

TLS Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cf g	sec.TLS.brows er.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	No
site.cf g	sec.TLS.custo mDeviceCert.x	The custom device certificate for TLS Application Profile x (x= 1 to 6). Null (default) String	No

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cf g	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	No
site.cf g	sec.TLS.profi leSelection.S OPI	Select the platform profile required for the phone. PlatformProfile1 (default) 1 - 7	No
site.cf g	sec.TLS.profi le.webServer. cipherSuiteDe fault	(default) - The phone uses the default cipher suite for web server profile. - The custom cipher suite is used for web server profile.	No
site.cf g	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	No
site.cf g	sec.TLS.SIP.c ipherList	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	No
site.cf g	sec.TLS.SIP.s trictCertComm onNameValidat ion	(default) - The common name validation is enabled for SIP. The common name validation is not enabled for SIP.	No
site.cf g	sec.TLS.SOPI. cipherList	Selects a cipher key from the list of available ciphers. NoCipher (default) 1 - 1024 character string	No

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cf g	sec.TLS.SOPI. strictCertCom monNameValida	Controls the strict common name validation for the URL provided by the server.	No
tion		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.	
site.cf g	sec.TLS.syslo g.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	No
		NoCipher (default)	
		String	

Related Links

Securing Phone Calls with SRTP on page 63

TLS Profile Selection Parameters

You can configure the parameters listed in the next table to choose the platform profile or application profile to use for each TLS application.

The permitted values are:

- PlatformProfile1
- · PlatformProfile2
- ApplicationProfile1
- ApplicationProfile2
- · ApplicationProfile3
- ApplicationProfile4
- ApplicationProfile5
- ApplicationProfile6
- ApplicationProfile7

TLS Profile Selection Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cf g	sec.TLS.profi leSelection.b rowser	Specifies to select a TLS platform profile or TLS application profile for the browser or a microbrowser. PlatformProfile1 (default) TLS profile	No
site.cf g	sec.TLS.profi leSelection.L DAP	Specifies to select a TLS platform profile or TLS application profile for the corporate directory. PlatformProfile1 (default) TLS profile	No
site.cf g	sec.TLS.profi leSelection.S IP	Specifies to select a TLS platform profile or TLS application profile for SIP operations. PlatformProfile1 (default) TLS profile	No
site.cf g	sec.TLS.profi leSelection.s yslog	Specifies to select a TLS platform profile for the syslog operations. PlatformProfile1 (default) PlatformProfile1 or PlatformProfile2	No

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.

TLS Cipher Suites

Cipher	Cipher Suite
ADH	ADH-RC4-MD5, ADH-DES-CBC-SHA, ADH-DES- CBC3-SHA, ADH-AES128-SHA, ADH-AES256-SHA
AES128	AES128-SHA
AES256	AES256-SHA
DES	DES-CBC-SHA, DES-CBC3-SHA
DHE	DHE-DSS-AES128-SHA, DHE-DSS-AES256-SHA, DHE-RSA-AES128-SHA, DHE-RSA-AES256-SHA

Cipher	Cipher Suite
EXP	EXP-RC4-MD5, EXP-DES-CBC-SH, EXP-EDH-DSS- DES-CBC-SHA, EXP-DES-CBC-SHA, EXP-ADH-RC4- MD5, EXP-ADH-DES-CBC-SHA, EXP-EDH-RSA-DES- CBC-SHA
EDH	EDH-RSA-DES-CBC-SHA, EDH-DSS-DES-CBC3-SHA, EDH-DSS-CBC-SHA
NULL	NULL-MD5, NULL-SHA
RC4	RC4-MD5, RC4-SHA

TLS Cipher Suite Parameters

You can use the parameters listed in the following table to configure TLS Cipher Suites.

TLS Cipher Suite Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	sec.TLS.cipher List	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/	No
site.cfg	sec.TLS. <appli cation>.cipher List</appli 	apps/ciphers.html. Specify the cipher list for a specific TLS Platform Profile or TLS Application Profile.	No

Create a Certificate Signing Request

You generate a certificate signing request directly from the Polycom 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.

Polycom supports the use of Subject Alternative Names (SAN) with TLS security certificates. Polycom 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 to a Polycom Phone

You can download and install up to eight CA certificates and eight device certificates on 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 Configurable 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://bootserverl.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 the URL from where Polycom phones can 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 Polycom phone. The certificates are installed in descending order starting with the Application CA 7 slot and continues to Application CA 1 slot depending on how many certificates are in the chain.

Note: If the custom application CA certificate slots already have CA certificates installed on your Polycom phones, downloading LDAP server CA certificates will overwrite any existing certificates on the phone in descending order starting with the seventh certificate.

Custom URL Location for LDAP Server Certificates Parameters

Use the parameter in the following table to configure this feature.

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

• sec.TLS.proflieSelection.LDAP = ApplicationProfile1

Custom URL Location for LDAP Server Certificates Parameters

Template	Parameter	Permitted Values	Change Causes Reboot or Restart
site.cfg	sec.TLS.LDAP.cust omCaCertUrl	Enter the URL location from where the phone can download LDAP server certificates.	No
		String (default)	
		0 - Minimum	
		255 - Maximum	
		You must configure parameters dir.corp.address and feature.corporateDirectory.e nabled 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 <code>sec.TLS.LDAP.customCaCertUrl</code> and enabled the parameters <code>dir.corp.address</code> and <code>feature.corporateDirectory.enabled</code> as well, the certificates are automatically updated on the phones. 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 Parameters

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

OCSP Patemeter

Template	Parameter	Permitted Values	Changes Causes Restart or Reboot
site.cfg, devices.cfg	device.sec.TLS.OC SP.enabled	0 (default) OCSP is disabled. 1 – OCSP is enabled Note: Ensure that device.set="1", and device.sec.TLS.OC SP.enabled.set="1" to enable OCSP on VVX phones.	Yes

Upgrading the Software

Topics:

- Upgrade UC Software Using a USB Flash Drive
- Upgrading UC Software on a Single Phone
- User-Controlled Software Update
- Updating Camera Firmware

You can upgrade the software that is running on the Polycom phones in your organization.

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

- You can upgrade software with the user-controlled software upgrade feature.
- If you are upgrading software from UC Software 4.0.x, update the phones from your 4.0.x version.

Upgrade UC Software Using a USB Flash Drive

You can use a USB flash drive to upgrade the software on your Polycom Trio system.

Changes you make using a USB flash drive override the settings you configure using a centralized provisioning server (if applicable). When you remove the USB flash drive, the Polycom Trio system reverts to the provisioning server settings.

Note: Polycom Trio systems support only File Allocation Table (FAT) file systems. Polycom recommends using FAT32.

Procedure

- **1.** Do one of the following:
 - Format a blank USB 2.0 USB flash drive using FAT32.
 - Delete all files from a previously formatted USB flash drive.
- 2. Download the UC Software from Polycom Support.
- 3. Copy the configuration files you want to use to the root of the USB device.

The minimum required configuration files must be copied to the drive:

- Master configuration file: 000000000000.cfg.
- Polycom Trio 8500: 3111-66700-001.sip.ld
- Polycom Trio 8800: 3111-65290-001.sip.ld.
- Polycom Trio Visual+: 3111-66420.001.sip.ld.
- 4. Insert the USB flash drive into the Polycom Trio system or Polycom Trio Visual+ USB port.
- 5. Enter the Administrator password.

The system detects the flash drive and starts the update within 30 seconds. The mute keys' indicator lights begin to flash, indicating that the update has started.

The system reboots several times during the update. The update is complete when the indicator lights stop flashing and the **Home** screen displays.

Upgrading 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.

You can send an earlier or a later software version than the current version on the phone.

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 Utility are postponed. When the user chooses to update, configuration and software version changes from both the server and Web Utility are sent to the phone.

This feature does not work if you have enabled ZTP or Skype for Business Device Update, and it is not 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 letting the user know that a software update is available. Users can choose to update the software or they postpone it to 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.

User-Controlled Software Update Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
Template	- Tarameter	1 crimitou values	Reboot
site.c fg	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.	No
		1 - The phone displays the software update notification and options and the user can control the software download.	
site.c fg	prov.usercontrol.postpon eTime	Sets the time interval for software update notification using the HH:MM format.	No
		02:00 (default)	
		00:15	
		01:00	
		02:00	
		04:00	
		06:00	

Updating Camera Firmware

Polycom Trio systems with a paired Polycom Trio Visual+ accessory automatically update connected Polycom USB cameras and camera systems.

Polycom Trio supports automatic firmware updates for the following Polycom USB cameras and camera systems:

- Polycom[®] EagleEye[™] IV USB camera
- Polycom[®] EagleEye[™] Mini USB camera

Note: Before updating the EagleEye IV USB camera with firmware stored on a USB drive, disconnect the camera from Polycom Trio Visual+ before connecting the USB drive and keep the camera disconnected until the update is complete. Keep in mind that when you reconnect the camera to Polycom Trio Visual+, the camera will automatically upgrade or downgrade to the firmware version stored on Polycom Trio.

Diagnostics and Status

Topics:

- View the Phone's Status
- Test Phone Hardware
- Upload a Phone's Configuration
- Perform Network Diagnostics
- Restart the Paired Device
- Restart the Polycom Trio System and the Paired Device
- Restarting the Polycom Trio System at a Scheduled Time
- Reset the Polycom Trio System to Factory Default Settings at Power-up
- Reset the Polycom Trio System to Factory Default Settings from Home Menu
- Reset the Polycom Trio Visual+ to Factory Default Settings
- Reset the Phone and Configuration
- Access Video Transmission Diagnostics
- Status Indicators on the Polycom Trio Solution
- Monitoring the Phone's Memory Usage

Polycom phones running Polycom UC Software provide a variety of screens and logs that allow you to review information about the phone and 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 <u>Voice</u> 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 Polycom Reseller for support.

The phone includes a variety of information screens and tools that can help you monitor the phone and resolve problems.

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:

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

Test Phone Hardware

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

Procedure

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

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.
- 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.
- 3. Press Upload.
- **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 traceroute to troubleshoot network connectivity problems.

Procedure

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

Restart the Paired Device

You can restart the Polycom Trio Visual+, Trio VisualPro, or RealPresence Group Series system that's paired to your Polycom Trio system.

Procedure

 On the Polycom Trio system Home screen, go to Settings > Basic > Restart Networked Devices.

Restart the Polycom Trio System and the Paired Device

You can restart the Polycom Trio system and its paired Polycom Trio Visual+, Trio VisualPro, or RealPresence Group Series system together.

Procedure

1. On the Polycom Trio system Home screen, go to **Settings** > **Basic** > **Restart System**.

Restarting the Polycom Trio System at a Scheduled Time

You can configure Polycom Trio systems to restart at a scheduled time, period, or days. With this feature, you can schedule a Polycom Trio system to restart daily.

Scheduled Restart Parameters

Use the parameters in the following table to configure scheduled restart for Polycom Trio systems.

Scheduled Restart Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	<pre>prov.scheduledReboot .enabled</pre>	0 (default)— Disables scheduled reboot. 1—Enables scheduled reboot.	No
site.cfg	prov.scheduledReboot .periodDays	Specify the time in days between scheduled reboots. 1 day (default) 1–365 days	No
site.cfg	prov.scheduledReboot .time	Specify a time to reboot the Polycom Trio system. Use the 24 hour time format (HH:mm). 03:00 (default)	No

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	prov.scheduledReboot .timeRandomEnd	If this parameter is set to a specific time, the scheduled restart occurs at a random time between the time set for prov.scheduledReboot.time and prov.scheduledReboot.timeRandomEnd. The time is in 24-hour format. 0-5 hours hh:mm	No

Reset the Polycom Trio System to Factory Default Settings at Power-up

You can reset the Polycom Trio system to factory default settings at power-up.

Resetting to defaults clears the flash parameters, removes log files, user data, and cached data, and resets the administrator password to 456.

Procedure

- 1. Power on the Polycom Trio system.
- 2. When the Polycom logo shows on the screen, press and hold the four corners of the LCD display screen.
- 3. Let go when the Mute light begins flashing.

Reset the Polycom Trio System to Factory Default Settings from Home Menu

You can reset the Polycom Trio 8500 and 8800 systems to the factory default settings from home menu.

Resetting to factory clears the flash parameters, removes log files, user data, and cached data, and resets the administrator password to 456.

Procedure

1. On the Polycom Trio system Home screen, go to **Settings** > **Advanced** > **Administration** settings > Reset to Defaults > Reset to Factory.

The Polycom Trio system reboots twice and displays the default home screen. This is the new reboot behavior of Polycom Trio 8500 and 8800 systems running UC Software 5.7.1 or later.

Reset the Polycom Trio Visual+ to Factory Default Settings

You can reset the Polycom Trio Visual+ to factory default settings from the interface at power up.

Resetting to defaults clears the flash parameters, removes log files, user data, and cached data, and resets the administrator password to 456.

Procedure

- 1. Power on the Polycom Trio Visual+.
- **2.** When the pairing button light turns on, press and hold the pair button.
- 3. Let go of the pair button when the light begins flashing.

Reset the Phone and Configuration

You can reset part or all of the phone and phone configuration.

Procedure

On the phone, go to Settings > Advanced > Administration Settings > Reset to Defaults.
 The following table describes the phone reset options.

Setting	Description
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	Resets the phone's flash file system settings that are not stored in an override file.
Settings	These 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 redownloads the override file when you provision the phone again. Formatting the phone's file system does not 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 configure the phone using configuration parameter to make **Reset to Factory** setting available to users. The following table lists the parameter you need to configure this setting.

Reset to Factory Parameter

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.c	up.basicSettings.factoryResetEn abled	0 (default) - Reset to Factory option is not displayed under Basic settings menu.	No
		1 – Reset to Factory option is displayed under Basic settings menu	

Access Video Transmission Diagnostics

You can access the Polycom Trio solution jitter statistics from the phone menu to evaluate video transmissions.

Procedure

On the Polycom Trio 8800 system Home screen, go to Settings > Status > Diagnostics > Graphs > Networked Devices Graphs.

Status Indicators on the Polycom Trio Solution

The Polycom Trio 8800 and 8500, Trio VisualPro, and Polycom Trio Visual+ systems use LED lights to indicate the status of the solution.

Polycom Trio Status Indicators

Status	Description
Off	Device is in an idle state or powered off.
Green	In a call with audio unmuted.
Red	Microphones are muted. Device is in a call or in idle state.
Yellow	Power on LED diagnostic.
Amber/Red/Green/Off Repeating	Recovery in progress.

Trio VisualPro Status Indicators

Status	Description
Steady blue	Device is powered on and paired with a Polycom Trio system. Device is in an idle state or powered off.
Flashing blue	Device is not paired. Device is powering on.
Amber	Device is in a low-power, standby state.
Green	In a call with audio muted or unmuted.
Alternating red and green flashes	Device is indicating it is paired.

Trio VisualPro Microphone Status Indicators

Status	Description
Off	Device is in an idle state or powered off.
Green	Microphones are unmuted.
Red	Microphones are muted. Device is in a call or in idle state.

Polycom Trio Visual+ Status Indicators

Status	Description
Off	Device is not powered on.
Flashing red	Device is booting up or pairing. The pairing button has been pressed.
Flashing green	Device update is in progress.
Steady green	Device is powered on and paired with a Polycom Trio system.
Amber	Device is in a low-power, standby state.
Alternating orange/red/green/off flashes	Device is in recovery mode.
Alternating red and green flashes	Device is in pairing diagnostics mode.

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 directly on the phone.

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 schedule you can configure.

You can also upload a log file manually.

Phone Memory Resources

If you need to free 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.

Feature	Typical Memory Size	Description
Idle Browser	Varies, depending on number and complexity of application elements.	To reduce memory resources used by the idle browser: Display no more than three or four application elements. Simplify pages that include large tables or images.

Feature	Typical Memory Size	Description
Custom Idle Display Image	15 KB	The average size of the Polycom display image is 15 KB. Custom idle display image files should also be no more than 15 KB.
Main Browser	Varies, depending on number and complexity of applications.	To reduce memory resources used by the main browser: • Display no more than three or four application elements. Simplify pages.
Local Contact Directory	42.5 KB	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.
		To reduce memory resources used by the local contact directory:
		Reduce the number of contacts in the directory
		Reduce the number of attributes per contact
Corporate Directory	Varies by server	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.
		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.
Ringtones	16 KB	The Polycom ringtone files range in size from 30KB to 125KB. If you use custom ringtones, Polycom recommends limiting the file size to 16KB.
		To reduce memory resources required for ringtones:
		Reduce the number of available ringtones.
Background Images	8 - 32 KB	Polycom phones are optimized to display background images of 50KB.
		To reduce memory resources required for background images:
		Reduce the number and size of available background images.
Phone Interface Language	90 - 115 KB, depending on language	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.
Web Configuration Utility Interface	250 KB - 370 KB	

System Logs

Topics:

- Configuring Log Files
- Logging Levels
- Upload Logs to the Provisioning Server
- Upload Polycom Trio System Logs
- Uploading Logs to a USB Flash Drive

System log files can 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 a system log file.

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 the 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 table describes the type of information in each.

When the Polycom Trio Visual+ accessory is paired with a Polycom Trio system, logging information from both devices is written to the same log files.

With a paired Trio Visual Pro or RealPresence Group Series system, you have to download the logs separately through that system's web interface.

Log File	Description
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 firmware and updates is new firmware is 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 Parameters

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 that 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.

Severity of Events Logged

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
techsupport.	log.leve l.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 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 table.

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

The Polycom Trio solution uploads a system log file [MAC address]-plcmsyslog.tar.gz that contains Android logs and diagnostics. This file can be ignored but does contain minimal data that may be useful to investigate Android issues.

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 File Collection and Storage Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
techsupport.c	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)	
techsupport.c	log.render.file.	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	
techsupport.c	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	
techsupport.c fg	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.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
techsupport.c	<pre>log.render.file. upload.append.si zeLimit</pre>	Specify the maximum size of log files that can be stored on the provisioning server.	
		512kb (default)	
techsupport.c	log.render.file. upload.append.li mitMode	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.a ppend.sizeLimit .	
		stop - Stop logging and keep the older logs after the log file reaches the maximum allowable size.	
techsupport.c	<pre>log.render.file. upload.system.pe riod</pre>	Specify the frequency in seconds the Polycom Trio system uploads the Android system log file MAC address]-plcmsyslog.tar.gz to the server.	
		86400 seconds (default)	
		0 - 2147483647 seconds	

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 Polycom Technical Support.

Logging Levels

Logging Level	Interpretation
0	Debug only
1	High detail class event

Logging Level	Interpretation
2	Moderate detail event class
3	Low detail event class
4	Minor error—graceful recovery
5	Major error—will eventually incapacitate the system
6	Fatal error

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

- Time or time/date stamp, in one of the following formats:
 - o 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 for Polycom Trio

The following table includes parameters for configuring logging features.

Logging Level, Change, and Render Parameters

techsupport.cfg	log.level.change. xxx	Controls the logging detail level for individual components. These are the input filters into the internal memory-based log system.	No
		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, hset, httpa, httpd, hw, ht, ib, key, ldap, lic, lldp, 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, rtls, sec, sig, sip, slog, so, srtp, sshc, ssps, statc, statn, style, sync, sys, ta, task, tls, trace, ttrs, usb, usbio, util, utilm, vsr, wdog, wmgr, and xmpp.	
techsupport.cfg	log.level.change.	Initial logging level for the Apps log module. 4 (default)	No
		0 - 6	
techsupport.cfg	log.level.change. bfcp	Initial logging level for the BFCP content log module.	No
		4 (default)	
		0 - 6	
techsupport.cfg	log.level.change.	Sets the log level for video FEC.	No
		4 (default)	
		0 - 6	

techsupport.cfg	log.level.change. fecde	Sets high volume log level to decode video FEC.	No
		4 (default)	
		0 - 6	
techsupport.cfg	log.level.change. fecen	Sets high volume log level to encode video FEC.	No
		4 (default)	
		0 - 6	
techsupport.cfg	log.level.change.	Sets the log level for the FLK logs.	No
		4 (default)	
		0 - 6	
techsupport.cfg	log.level.change. mr	Initial logging level for the Networked Devices log module.	No
		4 (default)	
		0 - 6	
techsupport.cfg	log.level.change. mrcam	Initial logging level for the Networked Devices Camera log module.	No
		4 (default)	
		0 - 6	
techsupport.cfg	log.level.change. mrci	Initial logging level for the Networked Devices HDMI/VGA Content Input log module.	No
		4 (default)	
		0 - 6	
techsupport.cfg	log.level.change. mrcon	Initial logging level for the Networked Devices Connection log module.	No
		4 (default)	
		0 - 6	
techsupport.cfg	log.level.change. mraud	Initial logging level for the Networked Devices Audio log module. 4 (default)	No
		0 - 6	

techsupport.cfg mrdis log.level.change. Metworked Devices Display log module. 4 (default) 0 - 6 techsupport.cfg log.level.change. Initial logging level for the Newborked Devices Polycom Experience Cloud (PEG) log module. 4 (default) 0 - 6 techsupport.cfg log.level.change. Initial logging level for the Polycom Experience Cloud (PEG) log module. 4 (default) 0 - 6 techsupport.cfg log.level.change. Popcip Module. 4 (default) 0 - 6 techsupport.cfg log.level.change. Initial logging level for the Popcip Module. 4 (default) 0 - 6 techsupport.cfg log.level.change. Initial logging level for the Proximity log module. 4 (default) 0 - 6 techsupport.cfg log.level.change. Initial logging level for the Proximity log module. 4 (default) 0 - 6 techsupport.cfg log.level.change. Proximity log module. 4 (default) 0 - 6 techsupport.cfg log.level.change. Sets the logging detail level for the USB audio log. 4 (default) 0 - 6 techsupport.cfg log.level.change. Sets the logging detail level for the USB HID log. 4 (default) 0 - 6				
Metworked Devices Manager log module. 4 (default) No pec techsupport.cfg log.level.change. pec Initial logging level for the Polycom Experience Cloud (PEC) log module. 4 (default) No polycom Experience Cloud (PEC) log module. 4 (default) No pecchange. popping module. 4 (default) No pecchange. Popping module. 4 (default) No pecchange. Proximity log module. 4 (def	techsupport.cfg		Networked Devices Display log module. 4 (default)	No
techsupport.cfg log.level.change. pec log.level.change. pec log.module. 4 (default) 0 - 6 techsupport.cfg log.level.change. ppcip log.nodule. 4 (default) 0 - 6 techsupport.cfg log.level.change. prox log.level.change. prox log.level.change. prox log.level.change. prox log.level.change. prox log.level.change. ptp log.level.change. ptp log.level.change. ptp log.level.change. 4 (default) 0 - 6 techsupport.cfg log.level.change. ptp log.level.change. log.groundule. 4 (default) 0 - 6 techsupport.cfg log.level.change. log.level.change. log.groundule. 4 (default) 0 - 6 techsupport.cfg log.level.change. log.level.change. log.groundule. 4 (default) 0 - 6 techsupport.cfg log.level.change. log.level.change. log.default log. 4 (default) 0 - 6 techsupport.cfg log.level.change. sets the logging detail level for the USB audio log. 4 (default) 0 - 6	techsupport.cfg		Networked Devices Manager log module. 4 (default)	No
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0 - 6	techsupport.cfg	=	level for the USB HID log.	No
			0 - 6	

techsupport.cfg	log.render.file	Polycom recommends that you do not change this value. 1 (default)	No
techsupport.cfg	log.render.realti me	Polycom recommends that you do not change this value.	No
		1 (default)	
		0	
techsupport.cfg	log.render.stdout	Polycom recommends that you do not change this value.	No
		0 (default)	
		1	
techsupport.cfg	log.render.type	Refer to the Event Timestamp Formats table for timestamp type.	No
		2 (default)	
		0 - 2	
i			

Logging Parameters

The phone can be configured to schedule certain advanced logging tasks on a periodic basis.

Polycom recommends that you set the parameters listed in the next table in 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.

Logging Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
techsupp ort.cfg	<pre>log.sched.x.le vel</pre>	The event class to assign to the log events generated by this command. 3 (default)	No
		0 - 5	
		This needs to be the same or higher than log.level.change.slog for these events to display in the log.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
techsupp ort.cfg	<pre>log.sched.x.pe riod</pre>	Specifies the time in seconds between each command execution.	No
		15 (default)	
		positive integer	
techsupp ort.cfg	log.sched.x.st artDay	When startMode is abs, specifies the day of the week to start command execution. 1=Sun, 2=Mon,, 7=Sat 7 (default)	No
techsupp	log.sched.x.st	Starts at an absolute or relative time to	No No
ort.cfg	artMode	boot.	
		Null (default)	
		0 - 64	
techsupp ort.cfg	<pre>log.sched.x.st artTime</pre>	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.	No
		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

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

Upload Polycom Trio System Logs

You can upload log files to your provisioning server.

Uploading log files copies the log files from the phone to the provisioning server. and creates new files named <MACaddress>-now-xxx.log .

Procedure

1. Go to **Settings > Advanced** and enter the administrator password (default 456).

- 2. Go to Administration Settings > Upload Configuration.
- **3.** Select one or more sources to upload from:
 - All Sources
 - · Configuration Files
 - Local
 - MR
 - Web
 - SIP
- 4. Press Upload.

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.

You can 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.

USB Logging Parameter

The following table lists the parameter to configure the USB logging feature.

USB Logging Parameter

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cfg	<pre>feature.usbLoggin g.enabled</pre>	0 (default) – Disables collecting logs using a USB flash drive.	No
		 Enables collecting logs using a USB flash drive. 	

Troubleshooting

Topics:

- Updater Error Messages and Possible Solutions
- Polycom UC Software Error Messages
- Network Authentication Failure Error Codes
- Power and Startup Issues
- Screen and System Access Issues
- Calling Issues
- Display Issues
- Software Upgrade Issues
- Provisioning Issues

The following sections cover some of the errors you might see, along with suggested actions.

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.

Error Message	Possible Solution
Failed to get boot parameters via DHCP	The phone does not have an IP address and therefore cannot boot.
	 Check that all cables are connected, the DHCP server is running, and that the phone has not been set to a VLAN that is different from the DHCP server.
	Check the DHCP configuration.
Application <file name=""> is not compatible with this phone!</file>	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.

Error Message	Possible Solution
Could not contact boot server using existing configuration	The phone cannot contact the provisioning server. Possible causes include:
	Cabling issues
	DHCP configuration
	 Provisioning server problems
	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.
Error, application is not present!	The phone does not have an application stored in device settings and, because the application could not be downloaded, the phone cannot boot.
	 Download compatible Polycom UC Software to the phone using one of the supported provisioning protocols.
	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.

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
- Polycom Trio —Settings > Status > Diagnostics > Warnings.

The following table describes Polycom UC Software error messages.

Polycom UC Software Error Messages

Error Message	Cause
Config file error: Files contain invalid params: <filename1>, <filename2>,</filename2></filename1>	These messages display if the configuration files contain these deprecated parameters:
Config file error: <filename> contains invalid params</filename>	tone.chord.ringer.x.freq.x
	se.pat.callProg.x.name
The following contain pre-3.3.0 params: <filename></filename>	 ind.anim.IP_500.x.frame.x.duration
\mename>	ind.pattern.x.step.x.state
	feature.2.name
	• feature.9.name
	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.
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.</mac>
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

This message displays if 802.

1X authentication with the Polycom phone fails. The error codes display on the phone when you press the **Details** key. Error codes are also included in the log files.

Event Code	Description	Comments	
1	Unknown events	An unknown event by '1' can include any issues listed in this table.	
2	Mismatch in EAP Method type		
	Authenticating server's list of EAP methods does not match with clients'.		
30xxx	TLS Certificate failure	See section 7.2 of RFC 2246 for	
	000 - Represents a generic certificate error.	further TLS alert codes and error codes.	
	The phone displays the following codes:		
	042 - bad cert		
	043 - unsupported cert		
	044 - cert revoked		
	045 - cert expired		
	046 - unknown cert		
	047 - illegal parameter		
	048 - unknown CA		
31xxx	Server Certificate failure		
	'xxx' can use the following values:		
	•009 - Certificate not yet Valid		
	•010 - Certificate Expired		
	•011 - Certificate Revocation List		
	(CRL) not yet Valid		
	•012 - CRL Expired		
4xxx	Other TLS failures	See section 7.2 of RFC 2246 for	
	'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.	further TLS alert codes and error codes.	
5xxx	Credential failures		
	5xxx - wrong user name or password		
6xxx	PAC failures		
	080 - No PAC file found		
	081 - PAC file password not provisioned		
	082 - PAC file wrong password		
	083 - PAC file invalid attributes		

Event Code	Description	Comments
7xxx	Generic failures	
	001 - dot1x can not support (user) configured EAP method	
	002 - dot1x can not support (user) configured security type	
	003 - root certificate could not be loaded	
	174 - EAP authentication timeout	
	176 - EAP Failure	
	185 - Disconnected	

Power and Startup Issues

The following table describes possible solutions to power and startup issues.

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

Screen and System Access Issues

The following table describes possible solutions to screen and system access issues.

Issue	Possible solution
There is no response from feature key presses.	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 Navigate to Menu > Status > Lines to confirm the line is actively registered to the call server.
	Reboot the phone to attempt re-registration to the call server.
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. Navigate to Menu > Settings > Advanced > Reboot Phone).

Calling Issues

The following table provides possible solutions to generic calling issues.

Issue	Possible Solution
There is no dial tone.	If there is no dial tone, power may not be correctly supplied to the phone. Try one of the following:
	Check that the display is illuminated.
	 Make sure the LAN cable is inserted properly at the rear of the phone; try unplugging and re-inserting the cable.
	If you are using in-line powering, check that the switch is supplying power to the phone.
The phone does not ring.	If there is no ringtone but the phone displays a visual indication when it receives an incoming call, do the following:
	 Adjust the ring level from the front panel using the volume up/down keys.
	Check the status of handset, headset (if connected), and handsfree speakerphone.

Issue	Possible Solution
The line icon shows an unregistered line icon.	If the phone displays an icon indicating that a line is unregistered, do the following:
	Try to re-register the line and place a call.

Display Issues

The following table provides tips for resolving display screen issues.

Issue	Possible Solution
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. To adjust the contrast, 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 cause the display to flicker. If your phone is in an environment lit with fluorescent lighting, do one of the following:
	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.

Software Upgrade Issues

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

Issue	Possible Solutions
Some settings or features are not working as expected on the phone.	The phone's configuration may be incorrect or incompatible.
	Check for errors on the phone by navigating to Menu > Status > Platform > Configuration. If there are messages stating Errors Found, Unknown Params, or Invalid values, correct your configuration files and restart the phone.
The phone displays a Config file error message for five seconds after it boots up.	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.
	 Correct the configuration files, remove the invalid parameters, and restart the phone.
	See the UC Software Administrator's Guide and Release Notes for the UC Software version you have installed on the phones.

Issue

When using the Web Configuration Utility to upgrade phone software, the phone is unable to connect to the Polycom Hosted Server.

Possible Solutions

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.

Note: UC Software 4.0.0 does not support internet access for software upgrades through a web proxy.

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 for VVX Phones.
- 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. 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.

Note: UC Software 4.0.0 does not support internet access for software upgrades through a web proxy.

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 for VVX Phones.
- 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.

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, and second for duplicate settings in your configuration files.

Content

Topics:

- Content Sharing
- Screen Mirroring

Polycom offers several content sharing options.

Content Sharing

You can share content in and out of calls when your Polycom Trio system is paired with a Polycom Trio Visual+ or Trio VisualPro system.

To share content:

- The Polycom Trio Visual+ or Trio VisualPro system must be paired with the Polycom Trio 8500 or 8800 system.
- The computer and Polycom Trio solution must be able to communicate on the same IP network.

You can use the following methods to share content:

- Polycom[®] People+Content[™] (PPCIP) technology
- · Polycom Content App
- Polycom[®] RealPresence[®] Desktop for Windows[®] or Mac[®]
- Polycom[®] RealPresence[®] Mobile app
- · Device connected to a paired Trio VisualPro system with an HDMI or VGA cable

You can download People+Content IP and Desktop from Polycom Support and Mobile from your mobile application store.

For information about using PPCIP on the Polycom Trio solution registered with Skype for Business, see the *Polycom Trio - User Guide* at Polycom Trio on Polycom Support.

Note: The default port used by Group Paging when enabled conflicts with the UDP port 5001 used by Polycom[®] People+Content[™] on the Polycom Trio system. Since the port used by People+Content is fixed and cannot be configured, configure one of the following workarounds:

- Configure a different port for Group Paging using parameter ptt.port .
- Disable People+Content IP using parameter content.ppcipServer.enabled="0".

Content Sharing Parameters

Use the parameters in the following table to configure content sharing options.

To enable device pairing with the Polycom Trio solution, use the smartpairing* parameters. Note that People+Content IP does not support ultrasonic SmartPairing.

Content Sharing Parameters

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
features.cfg	content.auto Accept.rdp	1 (default) - Content sent via Skype for Business Remote Desktop Protocol (RDP) by far-end users is automatically accepted and displayed on a near-end Polycom Trio solution.	No
		0 - Near-end users are prompted to accept Skype for Business RDP content sent to Polycom Trio solution from a far-end user.	
reg.cfg	content.bfcp .enabled	1 (default) - Enable content sharing by offering or accepting the Binary Floor Control Protocol (BFCP) in Session Description Protocol (SDP) negotiation during SIP calls. Does not apply to Skype for Business calls.	No
		0 - Disable content sharing using BFCP.	
features.cfg	content.bfcp .port	15000 (default)	No
		0 - 65535	
features.cfg	content.bfcp .transport	UDP (default) TCP	No
features.cfg	content.loca	Set the default maximum bit rate for local content, content not shared during an active call.	No
		8000000 (8Mb/s) - default	
		Range is 1000000 (1Mb/s) to 20000000 (20Mb/s).	
		This parameter does not apply to content shared using Screen Mirroring with Airplay or the Wireless Display feature.	
site.cfg	mr.content.r dp.tls.enabl ed	Enable or disable TLS encryption of Skype for Business RDP content between hubs and devices.	No
		1 (default)	
		0	

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
site.cfg	mr.content.r dp.tls.enabl ed	(default) - Enable TLS encryption of Skype for Business RDP content between hubs and devices. Disable TLS encryption of Skype for Business RDP content.	No
site.cfg	mr.contentSt reamPortEnd	The IP port range end port used for content input streams received from the Polycom Trio Visual+ system. 4320 (default)	No
		1024 – 65436	
site.cfg	mr.contentSt reamPortStar t	The IP port range start port used for content input streams received from the Polycom Trio Visual+ system.	No
		4300 (default)	
		1024 – 65436	
reg.cfg	<pre>reg.x.conten t.bfcp.enabl ed</pre>	(default) - Enable Binary Floor Control Protocol content to be shared during calls for the line you specify.	No
		0 - Disable Binary Floor Control Protocol content.	
features.cfg	smartPairing .mode	Enables users with People+Content IP or Desktop on a computer or Mobile on a tablet to pair with the Polycom Trio conference phone using SmartPairing.	No
		Disabled (default) - Users cannot use SmartPairing to pair with the conference phone.	
		Manual - Users must enter the IP address of the conference phone to pair with it.	
features.cfg	smartPairing .volume	The relative volume to use for the SmartPairing ultrasonic beacon. 6 (default)	No
		0 - 10	

Bluetooth Discovery on Polycom Trio with the Polycom Content Application

You can share content through the Polycom Content App, version 1.3 or later, by connecting the Polycom Trio system to the application.

To enable users to connect Polycom Trio to the Polycom Content application, you need to configure Polycom Trio to advertise the system's IP address over Bluetooth using the parameter bluetooth.beacon.ipAddress.enabled. When this parameter is set to 1, the Bluetooth radio is automatically turned on for the system, and the IP address for the system is sent to the Polycom Content app over Bluetooth. You can also enable Bluetooth discovery on the phone and in the Web Configuration Utility.

The parameter bluetooth.beacon.ipAddress.enabled also replaces the parameter content.airplayServer.discovery.bluetooth.enabled for AirPlay discovery over Bluetooth.

Content Sharing over Bluetooth Parameters

Use the following parameter to enable Bluetooth Discovery and content sharing on over Bluetooth between Polycom Trio and the Polycom Content App.

Content App Bluetooth Discovery Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cfg	bluetooth.beacon. ipAddress.enabled	Set to send the IP address of the system over Bluetooth.	No
		1 (default) - Enables sending the system IP address over Bluetooth. Turns Bluetooth radio on when feature.bluetooth .enabled = 1.	
		0 - Disables sending the system IP address over Bluetooth	
		Note: Enable the parameter feature.blue-tooth.enabled to use this feature.	

Polycom People+Content IP

You can share content from a computer over IP using Polycom[®] RealPresence[®] Desktop Software, Polycom[®] People+Content IP (PPCIP), and Polycom[®] RealPresence[®] Mobile app.

Sharing content with Polycom People+Content IP from a computer connected over IP supports 1080p resolution at a maximum of 30 frames per second (fps) on the connected monitor(s). The computer and

Polycom Trio solution must be able to communicate on the same IP network and you must pair your Polycom software application with the Polycom Trio system.

When Polycom Trio is registered with Skype for Business, you can use these applications to share content only to a local monitor. You cannot share content from a Polycom Trio system over a Skype for Business call. For instructions, see the *Polycom Trio - User Guide* at Polycom Trio on Polycom Support.

Polycom People+Content IP Parameters

The following table lists parameters that configure content sharing with the Polycom Trio solution.

Content Sharing with Polycom Trio Parameters

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
features.cfg	<pre>content.ppcip.re solutionPreferre d</pre>	1 (default) – The Polycom Trio system attempts to get higher resolution content with lower frames per second after the SDP negotiation.	No
		0 - Content resolution is set based on the SDP negotiation.	
features.cfg	<pre>content.ppcipSer ver.authType</pre>	The authentication type used for PPCIP content sessions.	No
		none (default) - No security code for Polycom People +Content IP-enabled clients is required.	
		passcode - Use a security code to authenticate Polycom People +Content IP-enabled clients.	
features.cfg	content.ppcipSer ver.enabled	(default) - Enable Polycom People+Content IP content server for sharing.	No
		0 - Disable Polycom People +Content IP content server.	
features.cfg	content.ppcipSer ver.enabled.Trio 8500	1 (default) - Enable Polycom People+Content IP content server for content sharing with Polycom Trio 8500.	No
		0 - Disable Polycom People +Content IP content server for Polycom Trio 8500.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cfg	content.ppcipSer ver.enabled.Trio 8800	1 (default) - Enable Polycom People+Content IP content server for content sharing with Polycom Trio 8800.	No
		0 - Disable Polycom People +Content IP content server for Polycom Trio 8800.	

Polycom People+Content IP over USB

You can use Polycom[®] People+Content[®] IP (PPCIP) to share video or data from a Windows[®] or Mac[®] computer connected by USB to the Polycom Trio system when in or out of a call.

When you install PPCIP version 1.4.2 and run it unopened in the background, the PPCIP application pops up immediately when you connect the computer to Polycom Trio solution via USB.

Keep the following points in mind:

- You can show content with People+Content IP on a Windows or Mac computer connected by USB to Polycom Trio to a maximum of 1080p resolution and a maximum of 30 frames per second (fps).
- Audio content is not shared.
- Content sent from People+Content is sent over USB, and no network connection is needed. This is
 useful for environments where guest IP access is not allowed. You must use UC Software 5.4.3AA
 or later to share your desktop at up to 1080p resolution using a Mac computer connected by USB to
 the Polycom Trio solution.

Important:

The default port used by Group Paging when enabled ptt.pageMode.enable="1" conflicts with the UDP port 5001 used by Polycom® People+Content™ on the Polycom Trio system. Since the port used by People+Content is fixed and cannot be configured, configure one of two workarounds:

- Configure a different port for Group Paging using parameter ptt.port or
- Disable People+Content IP using parameter content.ppcipServer.enabled="0"

Polycom People+Content IP over USB Parameters

The following table lists parameters that configure the People+Content over USB feature.

Polycom People+Content over USB Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
	<pre>feature.usb .device.con tent</pre>	(default) - Enable content sharing using the People+Content IP application on a computer connected by USB to Polycom Trio solution.	No
		0 - Disable content sharing using the People+Content IP application on a computer connected by USB to Polycom Trio solution.	

Polycom Trio System Support for Video-based Screen Sharing (VbSS)

Polycom Trio 8800 and 8500 system allow you to use Video-based Screen Sharing (VbSS) with Skype for Business clients that enables both application and desktop sharing. In previous releases, Polycom Trio systems supported only Remote Desktop Protocol (RDP) for receiving content. Only systems registered to Skype for Business support VbSS content sharing.

Note: Polycom Trio systems can only receive Skype for Business VbSS content. You cannot transmit VbSS content from the Polycom Trio systems.

The advantages of VbSS content sharing over RDP are as follows:

- The video experience is faster, with an improvement in frames-per-second.
- Works better in low bandwidth conditions, even when receiving high motion content, such as 3-D graphics.

However, if any participant in a Skype for Business conference does not support VbSS, the Skype for Business server content switches from VbSS to Remote Desktop Protocol (RDP) content.

Video-based Screen Sharing Parameters

The following table lists the parameters for configuring Video-based Screen Sharing (VbSS) with Polycom Trio systems.

The content.vbssPush.enable and content.vbssPushP2P.enable parameters apply only if you have a paired Trio VisualPro system.

Video-based Screen Sharing Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cfg	content.vbss.enab le	1 (default) – Enables Polycom Trio 8800 and 8500 systems to use VbSS for receiving Skype for Business content.	No
		0 – Polycom Trio 8800 and 8500 systems use Remote Desktop Protocol (RDP) for receiving Skype for Business content.	
features.cfg	content.vbssPush. enable	1 (default) - VbSS content from the paired system is sent in Skype for Business conference and point-to-point calls.	No
		0 - VbSS content from the paired system is not sent in Skype for Business conference and point-to- point calls.	
features.cfg	content.vbssPushP 2P.enable	1 (default) - VbSS content from the paired system is sent in Skype for Business point-to-point calls.	No
		0 - VbSS content from the paired system is not sent in Skype for Business point-to-point calls.	
		This parameter is ignored if content.vbssPush. enable=0.	

HDMI and VGA Content with the Paired Trio VisualPro Parameters

The parameters in the following table configure HDMI and VGA content sharing with the paired Trio VisualPro system.

HDMI and VGA Content Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	mr.contentStrea mPortStart	Sets where the IP port range begins for content input streams from a network device.	Yes
		4300 (default)	
		1024 - 65436	
site.cfg	mr.contentStrea mPortEnd	Sets where the IP port range ends for content input streams from a network device.	Yes
		4320 (default)	
		1024 - 65436	

Screen Mirroring

The Polycom Trio 8800 system provides screen mirroring locally from Apple[®] -certified devices and the Wireless Display feature for Miracast[®]-certified Android[™] and Windows[®] devices.

Screen Mirroring with AirPlay-Certified Devices

This section provides information you need to set up and configure a Polycom Trio 8800 system to work with AirPlay-certified devices.

The following information applies to using AirPlay-certified devices with the Polycom Trio system:

- You can display local content only from your AirPlay-certified device to the Polycom Trio 8800 system monitor.
- Sharing content from direct streaming sources, such as YouTube[™] or web links, is not supported.
- If you share content during a point-to-point or conference call, the content is not sent to far-end participants.
- Audio-only content is not supported. If you only want to share audio, consider using Bluetooth or USB connectivity.
- · Apple Lossless Audio Codec (ALAC) is not supported.

Polycom Trio 8800 systems support the following AirPlay-certified devices:

- Apple [®]
- iPad[®]
- iPad Pro[™]
- MacBook Pro[®]

The Polycom Trio 8800 system supports a maximum resolution and frame rate of 720p@60fps or 1080p@30fps. If configured for 1080p resolution, an iPad often sends 60fps video, which can result in latency in mirroring, visual artifacts, or both.

When the Polycom Trio 8800 system receives content from a Skype for Business client using the Remote Desktop Protocol (RDP) at the same time as content from an AirPlay-certified device, the AirPlay content takes precedence and displays. When you end AirPlay content, available Skype for Business content displays.

Requirements for Screen Mirroring with AirPlay

You must meet the following requirements to use the screen mirroring feature on an AirPlay-certified device with a Polycom Trio 8800 system:

- Polycom Trio collaboration kit running UC Software version 5.4.4AA or later
- The Polycom Trio system and Apple devices are on the same subnet.

The devices can be on different subnets if the devices are routable and multicast DNS (Bonjour) is bridged between the subnets for discovery. The devices can also be on different subnets if AirPlay Discovery over Bluetooth is enabled, the subnets are routable to each other, and the device is within Bluetooth range.

- The screen mirroring feature uses the following ports:
 - Discovery: UDP port 5353
 - Sessions: TCP ports 7000, 7100, 8009, and 47000; UDP port 1900

Polycom Trio 8800 for AirPlay Parameters

Use the following parameters to configure the Polycom Trio 8800 system for AirPlay-certified devices.

Polycom Trio 8800 for AirPlay Parameters

Template	Parameter	Permitted Values	Restart Causes Restart or Reboot
features.cf	bluetooth.beacon.ipAd dress.enabled	Set to send the IP address of the system over Bluetooth.	No
		1 (default) - Enables sending the system IP address over Bluetooth. Turns Bluetooth radio on when feature.bluetooth.ena bled = 1.	
		0 - Disables sending the system IP address over Bluetooth	
		Note: Enable the parameter feature.bluetooth.en-abled to use this feature.	
features.cf	<pre>content.airplayServer .authType</pre>	none (default) - No security code for AirPlay certified devices is required.	No
		passcode - Use a security code to authenticate AirPlay-certified devices.	

Template	Parameter	Permitted Values	Restart Causes Restart or Reboot
features.cf	<pre>content.airplayServer .enabled</pre>	0 (default) - Disable the content sink for AirPlay-certified devices.	No
		Enable the content sink for AirPlay-certified devices.	
features.cf	content.airplayServer	Set the content resolution.	No
g	.maxResolution	720p (default)	
		1080p	
		1024x1024	
		960x960	
		480x480	
features.cf	content.airplayServer .name	Specify a system name for the local content sink for AirPlay certified devices. If left blank the previously configured or default system name is used.	No
		NULL (default)	
features.cf	content.local.authCha ngeInterval	Set the interval in minutes between changes to the local content authentication credentials.	No
		1440 (default)	
		0 - 65535	
		0 - Do not change	
features.cf	content.local.authCha ngeMode	Specify when the security code for content sharing with AirPlaycertified devices changes.	No
		session (default) - Code changes at the end of each content sharing session.	
		relativeTime - Code changes at an interval specified by the content.local.authChangeInterval parameter.	

Troubleshooting

This section provides solutions to common issues you may have using the Polycom Trio 8800 system with AirPlay-certified devices.

The Polycom Trio 8800 system does not advertise on my device

The Polycom Trio may not be broadcasting for discovery, or the broadcasts are being blocked.

• Ensure your Apple device is on the same subnet as the Polycom Trio 8800 system and that Polycom Trio has screen mirroring enabled.

AirPlay Debugging Log Parameters

If you experience further issues using AirPlay-certified devices with the Polycom Trio 8800 system, you can enable the following logging parameters on your Polycom Trio to get extended debugging data.

Screen Mirroring Debugging Parameters

Log Component	Permitted Values
airp	Session management and communication specifically for AirPlay certified devices.
airpl	Protocol library for AirPlay-certified devices
airps	Android service AirPlay-certified devices
Ic	Local Content (including for AirPlay-certified devices and PPCIP) session management

Screen Mirroring with Miracast-Certified Devices

The Wireless Display feature lets you display content locally from your Miracast-certified Android or Windows device to the Polycom Trio 8800 system monitor.

Windows or Android devices can discover and connect directly with the Polycom Trio 8800 system and do not have to be on the same network.

The Polycom Trio 8800 system supports content sharing from the following Android and Windows devices:

- Miracast-certified devices running Windows 10
- Samsung Galaxy smartphones and tablets running Android version 4.4 or earlier

Note: Polycom cannot guarantee connectivity with all Miracast-certified devices, but connectivity has been validated to work well with Samsung smartphones and tablets using Android version 4.4 or later and the Microsoft Surface® 3 Pro and Surface® 4 Pro running Windows 10.

To send content from your device, you must first connect your device wirelessly to the Polycom Trio 8800 system.

The Polycom Trio 8800 system can display content to a maximum resolution and frame rate of 720p@60fps or 1080p@30fps. If the Polycom Trio 8800 system is configured to auto-negotiate the frame rate of transmitted content, some tablets might send 1080p@60fps video, which can result in latency in mirroring, visual artifacts, or both.

Requirements

You must meet the following requirements to use the Wireless Display feature on a Miracast-certified device with the Polycom Trio 8800 system:

Polycom Trio 8800 collaboration kit running UC Software version 5.4.4AA or later

If you do not allow auto-negotiation, some devices might fail to pick the best possible video stream parameters.

Polycom Trio 8800 for Miracast-Certified Devices Parameters

Use the following parameters to configure Wireless Display on the Polycom Trio 8800 system.

Wireless Display Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.c fg	content.wirelessDisplay.sink. authorizationType	Auto (Default) - Content is automatically accepted and displays on the Polycom Trio 8800 system.	No
		Button - Users must confirm content acceptance on a popup message.	
features.c	content.wirelessDisplay.sink. bitrate	Set the content maximum bitrate in Mbps	No
		30 (default)	
		0 - 60	
		0 allows auto-negotiation.	
features.c	content.wirelessDisplay.sink.	0 (default) - Disable Wireless Display.	No
		1 - Enable Wireless Display.	
features.c	content.wirelessDisplay.sink. fps	Set the content frame rate in frames per second.	No
		30 (default)	
		0 - 60	
		0 allows auto-negotiation	
features.c	content.wirelessDisplay.sink. height	Set the maximum content height in pixels.	No
		1080 (default)	
		0 - 1200	
		0 allows auto-negotiation	
features.c	content.wirelessDisplay.sink.	NULL - default	No
fg	name	Specify a system name for the local content sink for Android or Windows devices. If left blank the previously configured or default system name is used.	

features.c fg	<pre>content.wirelessDisplay.sink. width</pre>	Set the maximum content width in pixels.	No
		1920 (Default and Maximum)	
		0 allows auto-negotiation	

Troubleshooting

This section provides solutions to common issues you may have using Wireless Display on the Polycom Trio 8800 system.

My Polycom Trio 8800 system does not advertise on my smartphone or tablet

If the Polycom Trio 8800 system does not advertise on your smartphone or tablet device, check the following:

- Ensure Wi-Fi is enabled on your device and the band is set to 2.4GHz or Auto. The Auto setting allows the connecting device better access to a free wireless channel.
- Ensure the correct country of operation is set and that both bands are selected on the Polycom Trio 8800 system by configuring the following:

```
device.wifi.country.set="1"device.wifi.country="CA"device.wifi.radio.band 2_4GHz.enable.set="1" device.wifi.radio.band2_4GHz.enable="1"device.wifi.radio.band5GHz.enable.set="1"device.wifi.radio.band5GHz.enable="1"device.wifi.enabled.set="1"device.wifi.enabled="1"device.wifi.enabled="1"device.wifi.enabled="1"device.wifi.enabled="1"
```

Note: The WLAN operating mode on the Polycom Trio 8800 system is mutually exclusive of the Wireless Display feature. You can enable Wireless Display only if wired Ethernet is used for calling and conferencing. Ensure that wired Ethernet is used for calling and conferencing by configuring the following:

Video Quality is Poor

Incorrect image resolution can cause content delays and video artifacts.

Note that the Polycom Trio 8800 system does not accept 1080@60fps video resolution.

- To resolve video quality issues, configure the following for the Polycom Trio 8800 system: content.wirelessDisplay.sink.width="0"content.wirelessDisplay.sink.height="0"content.wirelessDisplay.sink.fps="0"
- In addition, you can set a limit on the live stream parameters by setting: content.wirelessDisplay.sink.fps="30"

Wireless Display Debugging Log Parameters

If you experience further issues using Wireless Display on the Polycom Trio 8800 system, you can enable the following logging parameters on your Polycom Trio 8800 system to get extended debugging data.

Wireless Display Debugging Parameters

Parameters	Permitted Values	
wdisp	Wireless Display session management and communication with the Wireless Display source	

apps	Wireless Display support for Android
lc	Local Content (including Wireless Display and PPCIP) session management

Access Diagnostic Information

If you experience issues using Wireless Display on the Polycom Trio 8800 system, you can access diagnostic information from the Polycom Trio 8800 menu.

On the phone menu, go to one of the following settings:

- Settings > Status > Diagnostics > Local Content Media Statistics
- Settings > Status > Diagnostics > Graphs > Local Video Content Statistics
- Settings > Status > Diagnostics > Graphs > Networked Devices Graphs
- Settings > Status > Diagnostics > Networked Devices > Statistics

Hardware and Power for Polycom Trio Systems

Topics:

- Powering the Polycom Trio 8500 and 8800 Systems
- Polycom Trio System Power Management
- Power-Saving on Polycom Trio

This section provides information on hardware and powering for the Polycom Trio system and Polycom Trio Visual+ accessory, as well as information on power management.

Powering the Polycom Trio 8500 and 8800 Systems

Powering requirements and options vary between the Polycom Trio 8800 and 8500 systems.

Read the powering requirements and options carefully to understand powering for your Polycom Trio system.

Powering the Polycom Trio 8800

You can power the Polycom Trio 8800 system with Power over Ethernet (PoE) or PoE+ (IEEE 802.

3at Type 2). When the Polycom Trio 8800 system is booting up, an on-screen message indicates the available power supply type. Note that PoE+ provides Polycom Trio systems with full functionality.

The following features are not available on Polycom Trio 8800 system when using PoE:

- The Polycom Trio 8800 system LAN OUT port out does not provide PoE+ power and cannot be used to power the Polycom Trio Visual+.
- No USB charging is provided to devices (mobile phones, tablets) connected to the Polycom Trio 8800 system USB port.
- Maximum peak power to the loudspeaker is limited.

Powering the Polycom Trio 8500

You can power the Polycom Trio 8500 system with Power over Ethernet (PoE).

The Polycom Trio 8500 does not support:

- PoE+
- Power Sourcing Equipment (PSE)
- · LAN Out / PC Port
- USB

Power the Polycom Trio 8800 System with the Optional Power Injector

If your building is not equipped with PoE+ you can use the optional power injector to provide PoE+ and full functionality to Polycom Trio 8800 system.

Note: Place the PoE injector in a clean and dry area out of a walkway, and provide sufficient space around the unit for good ventilation. Do not cover or block airflow to the PoE injector. Keep the PoE injector away from heat and humidity and free from vibration and dust.

When using the power injector to power the Polycom Trio 8800 system, you must connect cables in the following sequence:

Procedure

- 1. Plug the AC power cord of the power injector into the wall and use a network cable to connect the power injector to the Polycom Trio 8800 system.
- 2. Connect the power injector to the network with a CAT-5E or CAT-6 Ethernet cable.

The power adapter LED is green when the Polycom Trio 8800 system is correctly powered. If the LED is yellow, the power injector is bypassed and the Polycom Trio 8800 system is drawing PoE power from the outlet.

Tip: If the Polycom Trio Visual+ loses power after a Polycom Trio 8800 system reboot, unplug both devices and repeat steps 1 and 2.

If the power injector LED is yellow, turn off the PoE network port or connect the Polycom Trio system in the following sequence:

- 1. Power up Polycom Trio 8800 and Visual+ using the power injector but do not plug the devices into the network wall port.
- 2. Wait for the Polycom Trio 8800 and Visual+ systems to boot up.
- 3. Plug the devices into the network wall port.
- **4.** Ensure the LED indicator on the power injector is green.

Powering the Polycom Trio Visual+ Solution

How you power the Polycom Trio Visual+ can depend on the power options your building is equipped with.

Consider the following setup points:

- If you are using PoE+ or the optional power injector, you can power the Polycom Trio Visual+ directly from the Polycom Trio 8800 system using an Ethernet cable. In this scenario, you do not need to pair the Polycom Trio system with the Polycom Trio Visual+.
- If you are using PoE, you must power the Polycom Trio Visual+ separately using an Ethernet cable
 or use the optional power injector. In this scenario, you must pair the Polycom Trio system with the
 Polycom Trio Visual+.
- If you use PoE+, you have the option to power the Polycom Trio 8800 system and Polycom Trio Visual+ separately and then pair. When powering separately, you do not need to connect the Polycom Trio system directly to Polycom Trio Visual+.

Polycom Trio System Power Management

Power available to the Polycom Trio 8800 and 8500 system is limited and you must choose how to power the system and which features to enable or disable.

Power management options vary between the Polycom Trio 8800 and 8500. Read the powering requirements and options carefully to understand powering for your Polycom Trio system.

Polycom Trio 8500 System Power Management

The Polycom Trio 8500 supports:

- USB devices consuming < 2.5W power
- · USB port over current detection

The Polycom Trio 8500 does not support:

- PoE+
- Power Sourcing Equipment (PSE)
- · LAN Out / PC Port
- · USB charging

USB Port Power Management

Device charging with the USB port on the Polycom Trio 8800 system is disabled by default and when disabled the USB host port provides 100mA of power for peripheral devices.

USB charging is disabled when powering the Polycom Trio Visual+ from a LAN Out port.

To enable USB charging, you must power your Polycom Trio 8800 system with an IEEE 802.3at Power over Ethernet Plus (PoE+) compliant power source. When USB charging is enabled, you can power and charge USB 2.0 compliant devices having a power draw of up to 1.500mA/7.5W.

Using Power over Ethernet (POE) Class 0

Powering the Polycom Trio 8800 system from a Power over Ethernet (POE) Class 0 source provides full core functionality and results in the following limitations:

• The LAN Out port does not provide PoE power but otherwise is fully functional.

Using Power Sourcing Equipment Power (PoE PSE Power)

You can use Power Sourcing Equipment Power (PoE PSE Power) to power a Polycom Trio Visual+ system from the LAN OUT port of the Polycom Trio 8800 system.

To use PoE PSE Power, you must power the Polycom Trio 8800 system with an IEEE 802.3at Power over Ethernet Plus (PoE+) compliant power source.

Note: You cannot enable USB Charging of the USB host port and PSE PoE Power of LAN OUT port at the same time. If both are enabled, the Polycom Trio 8800 system uses PSE PoE Power and ignores the USB charging setting.

Polycom Trio System Power Management Parameters

You can use the parameters listed to manage the Polycom Trio 8800 system's power usage.

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	poe.pse.c lass	Specify the LAN OUT PoE class. 0 (default) 0 - 3	No
site.cfg	poe.pse.e nabled	(default) - The Polycom Trio 8800 LAN OUT interface provides PoE power to a connected device. 0 - PoE power is not provided by the LAN OUT port.	No
site.cfg	usb.charg ing.enabl ed	0 (default) - You cannot charge USB-connected devices from the USB charging port. 1 - Enable fast charging of devices connected by USB port up to 7.5W power / 1.5A current.	No

Power-Saving on Polycom Trio

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

You can configure power-saving options for the Polycom Trio 8800 and 8500 systems including:

- Turn on power-saving during nonworking days and hours.
- Configure power-saving around working days and hours.
- Configure an idle inactivity time after which the phone enters power-saving mode.

When the phone is in power-saving mode, an LED light flashes at intervals to indicate power is on.

In an unused conference room where the phone is in idle mode and the display is off, the Polycom Trio solution has the capability to wake up when a user enters the room, depending on the room lighting.

Note: By default the Polycom Trio 8800 and 8500 systems enter power-saving mode after a period of idle time to conserve energy. However, Polycom Trio systems do not enter power-saving mode while idle in the Bluetooth menu. To ensure the system enters power-saving mode, you must exit the Bluetooth menu using the **Home** or **Back** key on the Bluetooth menu.

Power-Saving Parameters

Use the parameters in the following table to configure the power-saving features and feature options.

Power-Saving Parameters

Templa te	Parameter	Permitted Values	Change Causes Restart or Reboot
site. cfg	powerSaving.cecE nable	O (default) - The paired device display behavior is controlled only by the value set for powerSaving.tvStandbyMod e.	No
		1 - When the Polycom Trio system enters power-saving mode, the paired device display switches to standby mode and powers up when the system exits power-saving mode.	
site. cfg	powerSaving.enab le	Enable or disable the power-saving feature. The default value varies by phone model.	No
		VVX 300/301/310/311=0 (default)	
		VVX 400/401/410/411=0 (default)	
		VVX 500/501, 600/601, 1500=1 (default)	
		Polycom Trio=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.	
site. cfg	powerSaving.idle Timeout.offHours	The number of idle minutes during off hours after which the phone enters power saving.	No
		1 (default)	
		1 - 10	

Templa te	Parameter	Permitted Values	Change Causes Restart or Reboot
site. cfg	powerSaving.idle Timeout.officeHo urs	The number of idle minutes during office hours after which the phone enters power saving. 30 (default) 1 - 600	No
site. cfg	powerSaving.idle Timeout.userInpu tExtension	The number of minutes after the phone is last used that the phone enters power saving. 10 (default) 1 - 20	No
site. cfg	powerSaving.officeHours.duration .Monday powerSaving.officeHours.duration .Tuesday powerSaving.officeHours.duration .Wednesday powerSaving.officeHours.duration .Thursday powerSaving.officeHours.duration .Friday powerSaving.officeHours.duration .Saturday powerSaving.officeHours.duration .Saturday powerSaving.officeHours.duration .Saturday	Set the duration of the office working hours by week day. Monday - Friday = 12 (default) Saturday - Sunday = 0 0 - 24	No
site. cfg	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 powerSaving.officeHours.duration for an example).	No

Templa te	Parameter	Permitted Values	Change Causes Restart or Reboot
site. cfg	powerSaving.tvSt andbyMode	black (default) - The paired device displays a black screen after entering power-saving mode.	No
		noSignal - Power-saving mode turns off the HDMI signal going to the paired device monitor(s).	

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
- Polycom NoiseBlock
- Audio Output Options
- Audio Input Options
- USB Audio Calls
- Location of Audio Alerts
- Ringtones
- Sound Effects
- Supported Audio Codecs for Polycom Trio Solution
- IEEE 802.1p/Q
- Voice Quality Monitoring (VQMon)

After you set up your Polycom 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 Polycom 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 handsfree 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 codecindependent 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 table lists the parameters you can use to configure Voice Activity Detection.

Voice Activity Detection Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cf g	voice.vad. signalAnne xB	O—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).	No
		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).	
site.cf g	voice.vadE nable	0 - Disable Voice activity detection (VAD). 1 - Enable VAD.	No

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cf g	voice.vadT hresh	The threshold for determining what is active voice and what is background noise in dB.	No
		25 (default)	
		Integer from 0 - 30	
		Sounds louder than this 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.	

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 table includes the parameters you can use to configure Comfort Noise payload packets.

Comfort Noise Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	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.	No
		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.	
site.cfg	voice.CN16KPayl oad	Alters the dynamic payload type used for Comfort Noise RTP packets for 16 KHz codecs. 96 to 127	No
		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 table includes the parameters you can use to set up DTMF tones.

DTMF Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
sip- interop.cfg	reg. 1.telephony	1 (default) - Allows the phone to publish its capability in an SDP offer or answer to send and receive the DTMF tones over RFC-2833.	No
		0 - Disables the phone's capability to send and receive the DTMF tones through RFC-2833 in an SDP offer or answer.	

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
	tone.dtmf.c	0 (default) - DTMF tones play through	Yes
sip- interop.cfg	hassis.mask	the speakerphone in handsfree mode.	165
	ing	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 inband due to local acoustic echo.	
sip- interop.cfg	tone.dtmf.l evel	The level of the high frequency component of the DTMF digit measured in dBm0; the low frequency tone is two dB lower.	Yes
		-33 to 3	
sip- interop.cfg	tone.dtmf.o ffTime	When a sequence of DTMF tones is played out automatically, specify the length of time in milliseconds the phone pauses between digits. This is also the minimum inter-digit time when dialing manually.	Yes
		50 ms	
		Positive integer	
sip- interop.cfg	tone.dtmf.o	Set the time in milliseconds DTMF tones play on the network when DTMF tones play automatically.	Yes
		The time you set is also the minimum time the tone plays when manually dialing.	
		50 ms (default)	
		1 - 65535 ms	
sip- interop.cfg	tone.dtmf.r fc2833Contr	Specify if the phone uses RFC 2833 to encode DTMF tones.	Yes
	ol	1 (default) - The phone indicates a preference for encoding DTMF through RFC 2833 format in its Session Description Protocol (SDP) offers by showing support for the phone-event payload type. This does not affect SDP answers and always honor the DTMF format present in the offer.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
sip- interop.cfg	tone.dtmf.r fc2833Paylo ad	Specify the phone-event payload encoding in the dynamic range to be used in SDP offers.	Yes
		Skype (default) - 101	
		Generic (default) -127	
		96 to 127	
sip- interop.cfg	tone.dtmf.r fc2833Paylo	Sets the DTMF payload required to use Opus codec.	Yes
	ad_OPUS	126 (default)	
		96 - 127	
sip- interop.cfg	tone.dtmf.v iaRtp	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.	Yes
		If you set this parameter to 0, you must set tone.dtmf.chassis.masking to 1.	
sip- interop.cfg	tone.localD	Set the time in milliseconds DTMF tones play for when the phone plays out a DTML tone sequence automatically.	No
		50 ms (default)	
		1 - 65535 ms	

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.

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.

The phones also support headset echo cancellation.

Acoustic Echo Cancellation Parameters

The following table includes the parameters you can use to set up Acoustic Echo Cancellation.

Acoustic Echo Cancel (AEC) Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	<pre>voice.aec.hf.e nable</pre>	1 (default)—Enables the AEC function for handsfree options.	No
		0—Disables the AEC function for handsfree options.	
		Polycom does not recommend disabling this parameter.	
site.cfg	voice.aec.hs.e	0—Disables the AEC function for the handset.	No
		1 (default)—Enables the AEC function for the handset.	

Polycom NoiseBlock

Polycom NoiseBlock technology automatically mutes the microphone during audio-only and audio/video calls when a user stops speaking.

This feature silences noises that interrupt conversations such as paper shuffling, food wrappers, and keyboard typing. When a user speaks, the microphone is automatically unmuted.

Polycom NoiseBlock Parameters

The following table includes the parameter you can use to configure the Polycom NoiseBlock feature.

Polycom NoiseBlock Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
	voice.ns.hf.bl ocker	(default) - Enable Polycom NoiseBlock. O - Disable Polycom NoiseBlock.	No

Audio Output Options

By default, audio plays out of the Polycom Trio speakers.

When paired with a Polycom Trio Visual+ or Trio VisualPro system, you can play audio out of the connected the monitor(s) and external speakers.

Using the parameter up.audio.networkedDevicePlayout, you can configure the following audio output options:

Polycom Trio 8500/8800 speakers only

- Polycom Trio Visual+ using HDMI or a connected 3.5mm analog output
- Trio VisualPro system using HDMI

Audio Output Options Parameters

The following table includes the parameters you can use to set the audio routing options for the Polycom Trio solution.

Audio Output Options Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cfg	up.audio.netwo rkedDevicePlay out	PhoneOnly (default) - Use the Polycom Trio system speakers. TvOnly - Use the monitor speakers	No
		and external speakers (if present). Auto - Audio-only calls use the Polycom Trio system speakers. Video calls use the monitor speakers and external speakers (if present).	
	feature.usb.de vice.host0s	Specify the operating system of the computer you are connecting by USB when using Polycom Trio as an audio output device.	No
		Windows (default) - The computer connected by USB to the Polycom Trio uses a Windows operating system.	
		Other—The operating system of the computer connected via USB to the Polycom Trio system is other than Windows or Mac.	
		Mac—The computer connected by USB to the Polycom Trio uses a Mac operating system.	
		Confirm—The user is prompted to confirm the computer's operating system each time a USB cable is used to connect to the Polycom Trio system.	

Audio Input Options

Your Polycom Trio system can use the following microphones in addition to its own:

Polycom Trio[™] Expansion Microphones

The expansion microphones include a 2.1 m | 7 ft cable that you can attach directly to the Polycom Trio to broaden its audio range to a total of 70 ft.

Polycom[®] Microphone Array and/or Polycom[®] Ceiling Microphone Array (when connected to a Trio VisualPro system)

USB Audio Calls

You can enable users to use the Polycom Trio 8800 and 8500 system as an audio device for a tablet or laptop connected to the Polycom Trio 8800 with the USB cable supplied in the box.

When a Microsoft® Windows® computer is connected to the Polycom Trio solution using a USB cable, users can control the volume of audio and video calls from the computer or the Polycom Trio solution, and the volume is synchronized on both devices.

The Polycom Trio 8800 and 8500 systems supports Mac computers running the following software versions when connected by USB and used as an audio speakerphone:

- OS X 10.9.x (Mavericks)
- OS X 10.10.x (Yosemite)
- OS X 10.11.x (El Capitan)

USB Audio Call Parameters

The following table includes the parameters you can use to configure USB audio calls for connected devices.

USB Call Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
device.cfg	device.baseProfil	NULL (default)	No
	е	Generic - Disables the Skype for Business graphic interface.	
		Lync - Use this Base Profile for Skype for Business deployments.	
		SkypeUSB - Use this Base Profile when you want to connect Polycom Trio to a Microsoft Room System or a Microsoft Surface Hub.	
feature.cfg	voice.usb.holdRes ume.enable	0 (default) - The Hold and Resume buttons do not display during USB calls.	No
		1 - The Hold and Resume buttons display during USB calls.	
		This parameter applies only when Polycom Trio Base Profile is set to 'SkypeUSB'.	

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 handsfree 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 table to specify where audio alerts and sound effects play.

Audio Alert and Sound Effect Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
techsuppo rt.cfg	se.appLoc alEnabled	(default)—Enable audio alerts and sound effects. Disable audio alerts and sound effects.	Yes
reg- advanced. cfg	se.destin ation	Set where alerts and sound effects play out. chassis (default) —Alerts and sound effects play out through the phone's speakerphone. headset (if connected) 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 on the handset.	No
site.cfg	se.stutte rOnVoiceM ail	(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. —A normal tone is used to indicate that one or more voicemail messages are waiting at the message center.	No

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: that 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.

Ringtone Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cfg	se.rt.enabled	0—The ringtone feature is not enabled.	No
		1 (default)—The ringtone feature is enabled.	
reg- advanced.cfg	se.rt.modifica tion.enabled	Determines whether or not users are allowed to modify the predefined ringtone from the phone's user interface. 0 1 (default)	No

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
sip- interop.cfg	se.rt. <ringcla ss>.callWait</ringcla 	The call waiting tone used for the specified ring class. The call waiting pattern should match the pattern defined in Call Progress Tones.	No
		callWaiting (default)	
		callWaitingLong	
		precedenceCallWaiting	
sip- interop.cfg	se.rt. <ringcla ss>.name</ringcla 	The answer mode for a ringtone, which is used for to identify the ringtone in the user interface. UTF-8 encoded string	No
sip- interop.cfg	se.rt. <ringcla ss>.ringer</ringcla 	The ringtone used for this ring class. The ringer must match one listed in Ringtones.	No
		default	
		ringer1 to ringer24	
		ringer2 (default)	
sip- interop.cfg	<pre>se.rt.<ringcla ss="">.timeout</ringcla></pre>	The duration of the ring in milliseconds before the call is auto answered, which only applies if the type is set to ring-answer.	No
		1 to 60000	
		2000 (default	
sip-	se.rt. <ringcla< td=""><td>The answer mode for a ringtone.</td><td>No</td></ringcla<>	The answer mode for a ringtone.	No
interop.cfg	ss>.type	ring	
		visual	
		answer	
		ring-answer	

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

Default Sample Audio Files

The following table defines the phone's default use of the sampled audio files.

Default Sample Audio File Usage

Sampled Audio File Number	Default Use (Pattern Reference)	
1	Ringer 12 (se.pat.misc.welcome)	
	<pre>Ringer 15 (se.pat.ringer.ringer15)</pre>	
2	Ringer 16 (se.pat.ringer.ringer16)	
3	Ringer 17 (se.pat.ringer.ringer17)	
4	Ringer 18 (se.pat.ringer.ringer18)	
5	Ringer 19 (se.pat.ringer.ringer19)	
6	Ringer 20 (se.pat.ringer.ringer20)	
7	Ringer 21 (se.pat.ringer.ringer21)	
8	Ringer 22 (se.pat.ringer.ringer22)	
9	Ringer 23 (se.pat.ringer.ringer23)	
10	Ringer 24 (se.pat.ringer.ringer24)	
11 to 24	Not Used	

Sampled Audio File Parameters

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.

Use the parameters in the following tables to customize this feature.

In the following table, x is the sampled audio file number.

Sample Audio File Parameter

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	saf.x	Specify a path or URL for the phone to download a custom audio file.	No
		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.	
		<pre>If using TFTP, the URL must be in the following format: tftp://<host>/[pathname]<filename> . For example: tftp://somehost.example.com/ sounds/example.wav .</filename></host></pre>	
		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 .	

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

Instruction	Meaning	Example
sampled (n)	Play sampled audio file n	<pre>se.pat.misc.SAMPLED_1.inst. 1.type ="sampled" (sampled audio file instruction type)</pre>
		<pre>se.pat.misc.SAMPLED_1.inst. 1.value ="2" (specifies sampled audio file 2)</pre>
chord (n, d)	Play chord set n (d is optional and allows the chord set ON duration to be overridden to d milliseconds)	<pre>se.pat.callProg.busyTone.inst .2.type = "chord" (chord set instruction type)</pre>
		<pre>se.pat.callProg.busyTone.inst .2.value = "busyTone" (specifies sampled audio file busyTone)</pre>
		<pre>se.pat.callProg.busyTone.inst .2.param = "2000" (override ON duration of chord set to 2000 milliseconds)</pre>
silence (d)	Play silence for d milliseconds (Rx audio is not muted)	<pre>se.pat.callProg.bargeIn.inst. 3.type = "silence" (silence instruction type)</pre>
		<pre>se.pat.callProg.bargeIn.inst. 3.value = "300" (specifies silence is to last 300 milliseconds)</pre>
branch (n)	Advance n instructions and execute that instruction (n must be negative and must not branch beyond the first instruction)	<pre>se.pat.callProg.alerting.inst .4.type = "branch" (branch instruction type)</pre>
		<pre>se.pat.callProg.alerting.inst .4.value = "-2" (step back 2 instructions and execute that instruction)</pre>

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 in the following table:

- · Xis the pattern name.
- · Y is the instruction number.
- Both x and y need to be sequential.
- Cat is the sound effect pattern category.

Sound Effects Parameters

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
region.cfg	se.pat.callProg.secondar yDialTone.name	1-255	No
region.cfg	<pre>se.pat.callProg.secondar yDialTone.inst.1.type</pre>	0-255	No
region.cfg	<pre>se.pat.callProg.secondar yDialTone.inst.1.value</pre>	0-50	No
region.cfg	se.pat.callProg.secondar yDialTone.inst.1.atte	Sound effects name, where cat is callProg , ringer , or misc .	No
		UTF-8 encoded string	
region.cfg	se.pat.cat.x.inst.y.type	Sound effects name, where cat is callProg, ringer, or misc.	No
		sample	
		chord	
		silence	
		branch	
region.cfg	se.pat.cat.x.inst.y.valu e	The instruction: sampled - sampled audio file number, chord - type of sound effect, silence - silence duration in ms, branch - number of instructions to advance.	No
		String	
region.cfg	<pre>se.pat.callProg.stutter. inst.1.type</pre>	chord (1-2) (default) - type of sound effect	No
		NULL (3-8) (default)	
		sampled - sampled audio file number	
		silence - silence duration in ms	
		branch - number of instructions to advance	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
region.cfg	se.pat.callProg.stutter.inst.1.value	stutterLong (1) (default) dialTone (2) (default) NULL (3-8) (default)	No

Call Progress Tones

The following table lists the call progress pattern names and their descriptions.

Call Progress Tone Pattern Names

Call Progress Pattern	Description
alerting	Alerting
bargeln	Barge-in tone
busyTone	Busy tone
callWaiting	Call waiting tone
callWaitingLong	Call waiting tone long (distinctive)
confirmation	Confirmation tone
dialTone	Dial tone
howler	Howler tone (off-hook warning)
intercom	Intercom announcement tone
msgWaiting	Message waiting tone
precedenceCallWaiting	Precedence call waiting tone
precedenceRingback	Precedence ringback tone
preemption	Preemption tone
precedence	Precedence tone
recWarning	Record warning
reorder	Reorder tone
ringback	Ringback tone
secondaryDialTone	Secondary dial tone
stutter	Stuttered dial tone

Miscellaneous Patterns

The following table lists the miscellaneous patterns and their descriptions.

Miscellaneous Pattern Names

Parameter Name	Miscellaneous Pattern Name	Description
instantmessage	instant message	New instant message
localHoldNotification	local hold notification	Local hold notification
messageWaiting	message waiting	New message waiting indication
negativeConfirm	negative confirmation	Negative confirmation
positiveConfirm	positive confirmation	Positive confirmation
remoteHoldNotification	remote hold notification	Remote hold notification
welcome	welcome	Welcome (boot up)

Supported Audio Codecs for Polycom Trio Solution

The following table includes the supported audio codecs and priorities for the Polycom Trio systems.

Note that the Opus codec 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.

Audio Codec Priority (continued)

Device Support	Supported Audio Codecs	Priority
Polycom Trio 8500, 8800	G.711 μ -law	6
Polycom Trio 8500, 8800	G.711a-law	7
Polycom Trio 8500, 8800	G.722	4
Polycom Trio 8800	G.719 (64kbps)	0
Polycom Trio 8500, 8800	G.722.1 (32kbps)	5
Polycom Trio 8500, 8800	G.722.1C (48kbps)	2
Polycom Trio 8500, 8800	G.729AB	8
Polycom Trio 8500, 8800	Opus	0
Polycom Trio 8500, 8800	iLBC (13.33kbps, 15.2kbps)	0,0
Polycom Trio 8500, 8800	Siren 7	0

SILK

0

Polycom Trio Supported Audio Codec Specifications

The following table summarizes the specifications for audio codecs supported on Polycom Trio systems.

Note: The network bandwidth necessary to send encoded voice is typically 5-10% higher than the encoded bit rate due to packetization overhead. For example, a G.722.1C call at 48kbps for both the receive and transmit signals consumes about 100kbps of network bandwidth (two-way audio).

Audio Codec Specifications

Device Support	Algorithm	Reference	Raw Bit Rate	Maximum IP Bit Rate	Sample Rate	Default Payload Size	Effective Audio Bandwidt h
Trio 8500, 8800	G.711 μ - law	RFC 1890	64 Kbps	80 Kbps	8 Ksps	20 ms	3.5 KHz
Trio 8500, 8800	G.711 a- law	RFC 1890	64 Kbps	80 Kbps	8 Ksps	20 ms	3.5 KHz
Trio 8800	G.719	RFC 5404	32 Kbps	48 Kbps	48 Ksps	20 ms	20 KHz
			48 Kbps	64 Kbps			
			64 Kbps	80 Kbps			
Trio 8500, 8800	G.711	RFC 1890	64 Kbps	80 Kbps	16 Ksps	20 ms	7 KHz
Trio 8500, 8800	G.722 ¹	RFC 3551	64 Kbps	80 Kbps	16 Ksps	20 ms	7 KHz
Trio 8500, 8800	G.722.1	RFC 3047	24 Kbps	40 Kbps	16 Ksps	20 ms	7 KHz
			32 Kbps	48 Kbps			
Trio 8500, 8800	G.722.1C	G7221C	224 Kbps	40 Kbps	32 Ksps	20 ms	14 KHz
			32 Kbps	48 Kbps			
			48 Kbps	64 Kbps			
Trio 8500, 8800	G.729AB	RFC 1890	8 Kbps	24 Kbps	8 Ksps	20 ms	3.5 KHz
Trio 8500, 8800	Opus	RFC 6716	8 - 24	24 - 40	8 Ksps	20 ms	3.5 KHz
			Kbps	Kbps	16 Ksps		7 KHz

Device Support	Algorithm	Reference	Raw Bit Rate	Maximum IP Bit Rate	Sample Rate	Default Payload Size	Effective Audio Bandwidt h
Trio 8500, 8800	Lin16	RFC 1890	128 Kbps	132 Kbps	8 Ksps	10 ms	3.5 KHz
(*Trio 8500			256 Kbps	260 Kbps	16 Ksps		7 KHz
supports 3.5, 7, and 14 KHz			512 Kbps	516 Kbps	32 Ksps		14 KHz
and not 20 or 22 KHz)			705.6 Kbps	709.6 Kbps	44.1 Ksps		20 KHz
,			768 Kbps	772 Kbps	48 Ksps		22 KHz
Trio 8500, 8800	Siren 7	SIREN7	16 Kbps	32 Kbps	16 Ksps	20 ms	7 KHz
			24 Kbps	40 Kbps			
			32 Kbps	48 Kbps			
Trio 8500, 8800	Siren14	SIREN14	24 Kbps	40 Kbps	32 Ksps	20 ms	14 KHz
			32 Kbps	48 Kbps			
			48 Kbps	64 Kbps			
Trio 8800	Siren22	SIREN22	32 Kbps	48 Kbps	48 Ksps	20 ms	22 KHz
			48 Kbps	64 Kbps			
			64 Kbps	80 Kbps			
Trio 8500, 8800	iLBC	RFC 3951	13.33	31.2 Kbps	8 Ksps	30 ms20	3.5 KHz
			Kbps15.2 Kbps	24 Kbps		ms	
Trio 8500, 8800	SILK	SILK	6 - 20	36 Kbps	8 ksps	20 ms	3.5 KHz
			Kbps	41 Kbps	12 ksps		5.2 HKz
			7 - 25	46 Kbps	16 ksps		7 KHz
			Kbps	56 Kbps	24 ksps		11 KHz
			8 - 30 Kbps				
			12 - 40 Kbps				

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.

Audio Codec Parameters

You can configure a set of codec properties to improve consistency and reduce workload on the phones.

Use the parameters in the following table to specify the priority for audio codecs on your Polycom phones. If 0 or Null, the codec is disabled. A value of 1 is the highest priority.

If a phone does not support a codec, it treats the setting as if it were 0 and not offer or accept calls with that codec. The phone ignores the unsupported 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 highest-priority codec.

Audio Codec Parameters

			Change Causes
Parameter	Permitted Value	Default	Restart or Reboot
voice.codecPref.G711_A	0 to 27	7	No
voice.codecPref.G711_Mu	0 to 27	6	No
<pre>voice.codecPref.G719.32kbp s</pre>	0 to 27	0	No
voice.codecPref.G719.48kbp	0 to 27	0	No
voice.codecPref.G719.64kbp	0 to 27	0	No
voice.codecPref.G722	0 to 27	4	No
voice.codecPref.G7221.24kb	0 to 27	0	No
<pre>voice.codecPref.G7221.32kb ps</pre>	0 to 27	0	No
voice.codecPref.G7221_C. 24kbps	0 to 27	5	No
voice.codecPref.G7221_C. 32kbps	0 to 27	0	No
voice.codecPref.G7221_C. 48kbps	0 to 27	2	No
voice.codecPref.G729_AB	0 to 27	8	No
voice.codecPref.iLBC. 13_33kbps	0 to 27	0	No
voice.codecPref.iLBC. 15_2kbps	0 to 27	0	No
voice.codecPref.Lin16.8ksp s	0 to 27	0	No
	voice.codecPref.G711_A voice.codecPref.G711_Mu voice.codecPref.G719.32kbp s voice.codecPref.G719.48kbp s voice.codecPref.G719.64kbp s voice.codecPref.G722 voice.codecPref.G7221.24kb ps voice.codecPref.G7221.32kb ps voice.codecPref.G7221_C. 24kbps voice.codecPref.G7221_C. 32kbps voice.codecPref.G7221_C. 48kbps voice.codecPref.G7221_C. 48kbps voice.codecPref.iLBC. 13_33kbps voice.codecPref.iLBC. 15_2kbps voice.codecPref.Lin16.8ksp	voice.codecPref.G711_A0 to 27voice.codecPref.G711_Mu0 to 27voice.codecPref.G719.32kbp0 to 27voice.codecPref.G719.48kbp0 to 27voice.codecPref.G719.64kbp0 to 27voice.codecPref.G7220 to 27voice.codecPref.G7221.24kb0 to 27voice.codecPref.G7221.32kb0 to 27voice.codecPref.G7221_C.0 to 2724kbps0 to 27voice.codecPref.G7221_C.0 to 2732kbps0 to 27voice.codecPref.G7221_C.0 to 2748kbps0 to 27voice.codecPref.iLBC.0 to 2713_33kbps0 to 27voice.codecPref.iLBC.0 to 2715_2kbps0 to 27voice.codecPref.iLBC.0 to 27voice.codecPref.iLBC.0 to 27voice.codecPref.iLBC.0 to 27	voice.codecPref.G711_A 0 to 27 7 voice.codecPref.G711_Mu 0 to 27 6 voice.codecPref.G719.32kbp 0 to 27 0 voice.codecPref.G719.48kbp 0 to 27 0 voice.codecPref.G719.64kbp 0 to 27 0 voice.codecPref.G722 0 to 27 4 voice.codecPref.G7221.24kb 0 to 27 0 ps voice.codecPref.G7221.32kb 0 to 27 0 voice.codecPref.G7221_C. 0 to 27 5 24kbps voice.codecPref.G7221_C. 0 to 27 2 voice.codecPref.G7221_C. 0 to 27 2 48kbps 0 to 27 0 voice.codecPref.iLBC. 0 to 27 0 13_33kbps voice.codecPref.iLBC. 0 to 27 0 15_2kbps voice.codecPref.Lin16.8ksp 0 to 27 0

				Change Causes
Template	Parameter	Permitted Value	Default	Restart or Reboot
site.cfg	voice.codecPref.Lin16.16ks ps	0 to 27	0	No
site.cfg	<pre>voice.codecPref.Lin16.32ks ps</pre>	0 to 27	0	No
site.cfg	<pre>voice.codecPref.Lin16.44_1 ksps</pre>	0 to 27	0	No
site.cfg	voice.codecPref.Lin16.48ks ps	0 to 27	0	No
site.cfg	<pre>voice.codecPref.Siren7.16k bps</pre>	0 to 27	0	No
site.cfg	voice.codecPref.Siren7.24k bps	0 to 27	0	No
site.cfg	<pre>voice.codecPref.Siren7.32k bps</pre>	0 to 27	0	No
site.cfg	voice.codecPref.Siren14.24 kbps	0 to 27	0	No
site.cfg	<pre>voice.codecPref.Siren14.32 kbps</pre>	0 to 27	0	No
site.cfg	<pre>voice.codecPref.Siren14.48 kbps</pre>	0 to 27	3	No
site.cfg	<pre>voice.codecPref.Siren22.32 kbps</pre>	0 to 27	0	No
site.cfg	<pre>voice.codecPref.Siren22.48 kbps</pre>	0 to 27	0	No
site.cfg	<pre>voice.codecPref.Siren22.64 kbps</pre>	0 to 27	1	No
site.cfg	voice.codecPref.SILK.8ksps	0 to 27	0	No
site.cfg	voice.codecPref.SILK. 12ksps	0 to 27	0	No
site.cfg	voice.codecPref.SILK. 16ksps	0 to 27	0	No

Template	Parameter	Permitted Value	Default	Change Causes Restart or Reboot
site.cfg	voice.codecPref.SILK. 24ksps	0 to 27	0	No

SILK Audio Codec

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 on VVX 501 and 601 business media phones.

SILK Audio Codec Parameters

Use the following parameters to configure the SILK audio codec.

SILK Audio Codec Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	voice.codecPref.S ILK.8ksps	Set the SILK audio codec preference for the supported codec sample rates. 0 (default)	No
		o (deladit)	
site.cfg	voice.codecPref.S ILK.12ksps	Set the SILK audio codec preference for the supported codec sample rates.	No
site.cfg	voice.codecPref.S ILK.16ksps	Set the SILK audio codec preference for the supported codec sample rates.	No
		0 (default)	
site.cfg	voice.codecPref.S ILK.24ksps	Set the SILK audio codec preference for the supported codec sample rates.	No
		0 (default)	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	voice.audioProfil e.SILK. 8ksps.encMaxAvgBi trateKbps	Set the maximum average encoder output bitrate in kilobits per second (kpbs/s) for the supported SILK sample rate.	No
		20 kbps (default)	
		6 – 20 kbps	
site.cfg	voice.audioProfil e.SILK. 12ksps.encMaxAvgB itrateKbps	Set the maximum average encoder output bitrate in kilobits per second (kpbs/s) for the supported SILK sample rate.	No
		25 kbps (default)	
		7 – 25 kbps	
site.cfg	voice.audioProfil e.SILK. 16ksps.encMaxAvgB itrateKbps	Set the maximum average encoder output bitrate in kilobits per second (kpbs/s) for the supported SILK sample rate.	No
		30 kbps (default)	
		8 – 30 kbps	
site.cfg	voice.audioProfil e.SILK. 24ksps.encMaxAvgB itrateKbps	Set the maximum average encoder output bitrate in kilobits per second (kpbs/s) for the supported SILK sample rate.	No
		40 kbps (default)	
		12 – 40 kbps	
site.cfg	voice.audioProfil e.SILK.encComplex ity	Specify the SILK encoder complexity. The higher the number the more complex the encoding allowed. 2 (default)	No
		0-2	
		0-2	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	<pre>voice.audioProfil e.SILK.encDTXEnab le</pre>	0 (default) – Disable Enable Discontinuous transmission (DTX).	No
		1 – Enable DTX in the SILK encoder. Note that DTX reduces the encoder bitrate to 0bps during silence.	
site.cfg	voice.audioProfil e.SILK.encExpecte dPktLossPercent	Set the SILK encoder expected network packet loss percentage.	No
		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	
site.cfg	voice.audioProfil e.SILK.encInbandF ECEnable	0 (default) - Disable inband Forward Error Correction (FEC) in the SILK encoder.	No
		1 - Enable inband 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.	
site.cfg	<pre>voice.audioProfil e.SILK.MaxPTime</pre>	Specify the maximum SILK packet duration in milliseconds (ms).	No
		20 III3	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	voice.audioProfil e.SILK.MinPTime	Specify the minimum SILK packet duration in milliseconds (ms).	No
		20 ms	
site.cfg	voice.audioProfil e.SILK.pTime	The recommended received SILK packet duration in milliseconds (ms).	No
		20 ms	

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 table 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.

IEEE 802.1p/Q Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	<pre>qos.ethernet.oth er.user_priority</pre>	Set user priority for packets without a perprotocol setting.	No
		2 (Default)	
		0 - 7	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	<pre>qos.ethernet.rtp .video.user_prio rity</pre>	Set user-priority used for Video RTP packets. 5 (Default) 0 - 7	No
site.cfg	<pre>qos.ethernet.rtp .user_priority</pre>	Choose the priority of voice Real-Time Protocol (RTP) packets. 5 (Default) 0 - 7	No
site.cfg	<pre>qos.ethernet.cal lControl.user_pr iority</pre>	Set the user-priority used for call control packets. 5 (Default) 0 - 7	No

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.

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 table. 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

All of the parameters that configure Voice Quality Monitoring in the following table are located in the features.cfg template.

Voice Quality Monitoring Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cfg	voice.qualityMoni toring.collector. alert.moslq.thres hold.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.	Yes
		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	
		0 - 40	
features.cfg	<pre>voice.qualityMoni toring.collector. alert.moslq.thres hold.warning</pre>	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.	Yes
		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	
features.cfg	voice.qualityMoni toring.collector. alert.delay.thres hold.critical	Specify the threshold value of one way-delay (in milliseconds) that causes the phone to send a critical alert quality report.	Yes
		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	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cfg	voice.qualityMoni toring.collector. alert.delay.thres hold.warning	Specify the threshold value of one-way delay (in milliseconds) that causes the phone to send a critical alert quality report.	Yes
		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	
features.cfg	voice.qualityMoni toring.collector. enable.periodic	(default) - Periodic quality reports are not generated.	Yes
		Periodic quality reports are generated throughout a call.	
features.cfg	voice.qualityMonitoring.collector.enable.session	0 (default) - Quality reports are not generated at the end of each call.	Yes
		1 - Reports are generated at the end of each call.	
features.cfg	voice.qualityMoni toring.collector. enable.triggeredP eriodic	0 (default) - Alert states do not cause periodic reports to be generated.	Yes
		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.co llector.enable.periodic is 1, since reports are sent throughout the duration of a call.	
features.cfg	voice.qualityMoni toring.collector. period	The time interval (in milliseconds) between successive periodic quality reports.	Yes
		5 (default)	
		5 - 900 ms	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cfg	voice.qualityMoni toring.collector. server.x.address	The server address of a SIP server (report collector) that accepts voice quality reports contained in SIP PUBLISH messages.	Yes
		Set x to 1 as only one report collector is supported at this time.	
		NULL (default)	
		IP address or hostname	
features.cfg	voice.qualityMoni toring.collector. server.x.outbound Proxy.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.	No
		NULL (default)	
		IP address or FQDN	
features.cfg	voice.qualityMoni toring.collector. server.x.outbound Proxy.port	Specify the port to use for the voice quality monitoring outbound proxy server.	No
		0 (default)	
		0 to 65535	
features.cfg	voice.qualityMoni toring.collector. server.x.outbound Proxy.transport	Specify the transport protocol the phone uses to send the voice quality monitoring SIP messages.	No
		DNSnaptr (default)	
		TCPpreferred	
		UDPOnly	
		TLS	
		TCPOnly	
features.cfg	voice.qualityMoni toring.collector. server.x.port	Set the port of a SIP server (report collector) that accepts voice quality reports contained in SIP PUBLISH messages.	No
		Set x to 1 as only one report collector is supported at this time.	
		5060 (default)	
		1 to 65535	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cfg	<pre>voice.qualityMoni toring.failover.e nable</pre>	1 (default) - The phone performs a failover when voice quality SIP PUBLISH messages are unanswered by the collector server.	No
		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.co llector.server.x.outboundProxy is enabled.	
features.cfg	voice.qualityMoni toring.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)	No
features.cfg	voice.qualityMoni toring.rfc6035.en able	(default) - The existing draft implementation is supported. 1 - Complies with RFC6035.	No
features.cfg	<pre>voice.qualityMoni toring.rtcpxr.ena ble</pre>	0 (default) - RTCP-XR packets are not generated. 1 - The packets are generated.	Yes

Pairing with Polycom Trio Systems

Topics:

- Pairing Polycom EagleEye Director II Camera System with Polycom Trio
- Pairing the Polycom Trio Visual+ or Trio VisualPro with Polycom Trio Systems
- Daisy-Chaining Polycom Trio Systems

You can pair supported cameras or a Polycom Trio Visual+, Trio VisualPro, or RealPresence Group Series system with Polycom Trio systems to add video and content sharing.

For information on pairing with a RealPresence Group Series, see the <u>Polycom Trio with Polycom RealPresence Group Series Integration Guide</u>.

Pairing Polycom EagleEye Director II Camera System with Polycom Trio

Enable users to place video calls by pairing Polycom EagleEye Director II camera with Polycom Trio 8800 system. You can pair the EagleEye Director II camera to the system using mr.pair.uid.1 parameter or from the Polycom Trio system menu. Make sure to pair correct device with Polycom Trio system.

Note: You cannot use EagleEye Director II camera system when Polycom Trio Visual+ system is paired to the Polycom Trio system. Make sure to unpair Polycom Trio Visual+ system and pair EagleEye Director II camera system.

You can connect the EagleEye Director II camera system with Polycom Trio system using Ethernet cable directly or corporate network. The Polycom Trio connects to MSR Dock and Surface Hub using USB.

The following figure illustrates the connectivity between EagleEye Director II camera system, Polycom Trio and MSR Dock.



The following figure illustrates the connectivity between EagleEye Director II camera system, Polycom Trio and Surface Hub.



Pair Polycom EagleEye Director II Camera System

If you are using a Polycom EagleEye Director II camera system with Polycom MSR Dock or Microsoft Surface Hub, you can pair the Polycom Trio system from the local interface.

Ensure the Polycom Trio system is in Skype USB Optimized mode.

Procedure

1. Set up EagleEye Director II camera system.

- 2. On the Polycom Trio system, go to Settings > Advanced > Network Devices.
- **3.** Tap the filter icon and select the checkbox for **Camera**.
- 4. Navigate to the Network Devices screen.

The EagleEye Director II camera system's last six characters of the serial number displays in the **Available Devices** screen.

- 5. Tap the EagleEye Director II camera system's serial number in the Available Devices screen.
- 6. Tap Pair button in Details screen.
- 7. Tap Complete.

The EagleEye Director II Camera system LED blinks purple when pairing with Trio system.

For more information on EagleEye Director II Camera system LED indicators, see <u>Polycom EagleEye</u> <u>Director II Camera Administrator Guide</u>.

Pairing the Polycom Trio Visual+ or Trio VisualPro with Polycom Trio Systems

Pair the Polycom Trio Visual+ or Trio VisualPro system with a Polycom Trio system so users can place video calls and share content.

You can pair only one Polycom Trio Visual+ or Trio VisualPro system to a Polycom Trio system. Polycom recommends you plug your systems into a local gigabit switch.

You can pair the Polycom Trio Visual+ or Trio VisualPro system using configuration files or from the Polycom Trio system menu. To pair, the systems must be connected to the same subnet and the following network components must be unblocked:

- Multicast address 224.0.0.200
- Port 2000

Note: You cannot use the Polycom Trio Visual+ or Trio VisualPro for video calls when you connect the Polycom Trio system to your network using Wi-Fi. The systems only pair when the Polycom Trio system is connected over Ethernet.

Manually Pair with Polycom Trio Systems

You can manually pair a Polycom Trio Visual+ or Trio VisualPro system from the Polycom Trio 8500 or 8800 system menu.

Procedure

1. Set up the system you plan to pair with the Polycom Trio system.

For instructions, refer to that system's Setup Sheet.

The Welcome screen displays on your monitor and indicates steps to pair with a Polycom Trio system.

2. (Polycom Trio Visual+ only) Tap the **Pair** button on Polycom Trio Visual+ to broadcast discovery to the Polycom Trio.

- On the phone menu, go to Settings > Advanced > Networked Devices and make sure Notification of New Devices is On.
- **4.** Choose one of the following:
 - If you have not paired the device before, tap **Pair with New Device**, tap the device you want to pair from the Discovered Devices list, and in the Details screen, tap **Pair**. All currently paired devices display under Paired Devices.
 - If the device has been paired before, select the device from the Available Devices list and tap Pair.
- 5. When you see the message prompting you to complete pairing, do one of the following:
 - · Tap Complete.
 - (Polycom Trio Visual+ only) Tap the **Pair** button on the device.

If paired, a success message displays on the monitor(s) along with a self-view window. The LED light on the device paired with your phone is also continuously green (Polycom Trio Visual+) or blue (Trio VisualPro), and a paired icon displays on the phone. If pairing is unsuccessful, you see a message that the devices could not pair. After successful pairing, if your devices disconnect for 60 seconds, a message displays that the devices have temporarily lost connection.

Polycom Trio Visual+ Pairing Parameters

To pair using configuration files, enter the MAC address of your Polycom Trio Visual+ device as the value for the parameter mr.pair.uid.1.

The MAC address can be in either of the following formats:

- 00e0d::B09128D
- 00E0DB09128D .

Use the following parameters to configure this feature and additional feature options.

Pairing Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	mr.PairButton.notific ation	(default) - The Polycom Trio system displays notifications of devices available to pair with after you press the Pair button on the Polycom Trio Visual+. The Polycom Trio system does not display pairing notifications.	No
	mr.audio.srtp.require	1 (default) - SRTP is used to encrypt and authenticate modular room audio signals sent between Polycom Trio 8500 or 8800 and Polycom Trio Visual+.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	mr.pair.uid.1	Enter the MAC address of the Polycom Trio Visual+ you want to pair with. Null (default)	No
		String (maximum of 64 characters)	
site.cfg	mr.pair.tls.enabled	1 (default) - Enable TLS to encrypt communication between the Polycom Trio and Polycom Trio Visual+ systems.	Yes
		0 - Disable TLS for communication between Polycom Trio systems and Polycom Trio Visual+ systems.	
site.cfg	mr.video.camera.focus	NULL (default)	Yes
	.auto	0 - Disable the camera's automatic focus.	
		1 - Enable the camera's automatic focus.	
site.cfg	mr.video.camera.focus .range	Specify the distance to the camera's optimally-focused target.	
		NULL (default)	
		0	
		0 - 255	
site.cfg	<pre>mr.video.iFrame.minPe riod</pre>	Choose the minimum time in seconds between transmitted video i-Frames or transmitted i-Frame requests.	No
		2 (default)	
		1 - 60	
features. cfg	smartPairing.mode	Enables users with RealPresence Desktop on a laptop or RealPresence Mobile on a tablet to pair with the Polycom Trio system using SmartPairing.	
		disabled (default)	
		manual	
features. cfg	smartPairing.volume	The relative volume to use for the SmartPairing ultrasonic beacon.	No
		6 (default)	
		0 - 10	

Trio VisualPro Pairing Parameters

You can pair your systems with the mr.pair.uid.1 Polycom Trio system parameter. Once paired, you can configure some Trio VisualPro system settings (including how its software updates) with the following parameters.

Pairing Parameters

Template	Parameter	Permitted Values	Change Causes
			Restart or Reboot
site.cfg	mr.pair.uid.1	Enter the MAC address of the Polycom Trio Visual+ you want to pair with. Null (default) String (maximum of 64 characters)	No
site.cfg	mr.pair.tls.ena bled	(default) - Enable TLS to encrypt communication between the Polycom Trio and Polycom Trio Visual+ systems. O - Disable TLS for communication between Polycom Trio systems and Polycom Trio Visual+ systems.	Yes
site.cfg	mr.deviceMgmt.v c2.param.softwa reUpdateUri	Identifies the URI where the paired peripheral gets its software updates. String	No
site.cfg	mr.deviceMgmt.v c2.param.softwa reUpdateProxySe rver	Identifies the proxy server where the paired peripheral gets its software updates. String	No
site.cfg	mr.deviceMgmt.v c2.param.softup dateMaintenceWi ndowEnabled	(default) - Enables the maintenance window for updating the paired peripheral's software. O - Disables the maintenance window for updating the paired peripheral's software.	No
site.cfg	mr.deviceMgmt.v c2.param.softup dateMaintenceWi ndowStart	Specifies when the paired peripheral's maintenance window begins in 24-hour clock format (e.g., "10:30" or "15:00"). String	No
site.cfg	mr.deviceMgmt.v c2.param.softup dateMaintenceWi ndowDuration	Specifies how long the paired peripheral's maintenance window lasts. Range is 1-6 hours; default is 3.	No

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	mr.deviceMgmt.v c2.param.displa yName	Sets the paired peripheral's system name. String	No
site.cfg	mr.deviceMgmt.v c2.param.hostNa me	Sets the paired peripheral's host name. String	No

Identify Paired Devices

If you're using multiple Polycom Trio systems, you can verify which one is paired with a specific Polycom Trio Visual+ or Trio VisualPro system.

Procedure

- On the phone menu, go to Settings > Advanced > Networked Devices, and ensure that Notification of New Devices is On.
- 2. Select a device that displays under Paired Devices or Available Devices.
- 3. Tap Identify.

The LED of the device you selected flashes to indicate it is paired.

Place the Polycom Trio Visual+ in Pairing Diagnostic Mode

If you are using multiple Polycom Trio 8500 and 8800 systems and are not sure which Polycom Trio Visual+ is paired with which, you can place the Polycom Trio Visual+ devices in pairing diagnostic mode to distinguish between accessories.

Procedure

- 1. Power up the Polycom Trio Visual+ device.
- 2. Wait for the initial LED on state to turn off.
- 3. Press and hold the pairing button until the LED turns orange.
- 4. Release the pairing button.

The LED blinks.

5. Wait for the device to reboot.

The paired device's LED glows steady green.

Daisy-Chaining Polycom Trio Systems

You can daisy-chain (pair) two Polycom Trio systems for enhanced audio performance in large or acoustically challenging rooms. When you daisy-chain Polycom Trio systems, the speakers and microphones act as a single speaker and microphone array for superior acoustic performance.

You have the option to pair one Polycom Trio[™] Visual+ system, Polycom Trio[™] VisualPro system, or Polycom[®] RealPresence[®] Group Series system with your daisy-chained Polycom Trio systems.

Daisy-Chaining Requirements

You can daisy-chain two Polycom Trio systems when you meet the following requirements. These requirements are the same when pairing a Polycom Trio system with one Polycom Trio[™] Visual+ system, Polycom Trio[™] VisualPro system, or Polycom[®] RealPresence[®] Group Series system.

- Polycom Trio systems must be connected to the same IP network.
- Polycom Trio systems must be connected to the same network subnet.
- The network must support multicast and multicast must be enabled.
- Both Polycom Trio systems are running UC Software 5.8.0AA or later.
- If you pair your daisy-chained Polycom Trio systems with a Polycom Trio Visual+, Polycom Trio VisualPro, or Group Series system for video and content, set the parameter mr.pair.maxDevices to 2.
- For optimal performance, follow the guidelines for setting the distance between Polycom Trio systems:
 - Set Polycom Trio 8800 systems about 3.0 m (10 ft) apart.
 - Set Polycom Trio 8500 systems about 2.5 m (8 ft) apart.

When signing in to Office 365/Skype for Business Online from a Polycom Trio system daisy-chained to another Polycom Trio system:

- Do not enter a domain. Leave the **Domain** field blank.
- Complete the Username field with a fully-qualified domain name, for example, user@domain.com.

Polycom Trio System Daisy-Chain Scenarios

You can daisy-chain two Polycom Trio systems in any of the following configuration scenarios.

Scenario One

You can daisy-chain two Polycom Trio systems for enhanced audio when the Polycom Trio systems are in Skype for Business, USB Optimized, or Generic Base Profile.

- Maximum of two Polycom Trio systems.
- You must configure Polycom Trio systems to the same Base Profile.

Scenario Two

You can daisy-chain two Polycom Trio systems for enhanced audio when pairing one Polycom Trio Visual + system, one Polycom Trio VisualPro system, or one RealPresence Group Series system with a Polycom Trio system configured to Skype for Business, Generic, or USB Optimized Base Profile.

- Maximum of two Polycom Trio systems.
- You must configure Polycom Trio systems to the same Base Profile.
- Maximum of one Polycom Trio Visual+ system, Polycom Trio VisualPro system, or Polycom RealPresence Group Series system.

Daisy-Chain Polycom Trio Systems

To daisy-chain Polycom Trio systems, you must configure one Polycom Trio system as the 'Hub' and the other as the 'Device'.

Procedure

- On the Polycom Trio system you want to set as the Hub, go to Settings > Advanced > Networked Devices, and confirm Networked Device Role is set to Hub.
- 2. On the Polycom Trio system you want to set as the Device, go to Settings > Advanced > Networked Devices, and set Networked Device Role to Device.
 - The Polycom Trio system you set as Device reboots.
- 3. After the Device system reboots, on the Hub system, go to **Settings > Advanced > Networked Devices**, and under **Available Devices**, select the **Device** system.
- **4.** Tap **Pair** and wait for the devices to connect.
 - When the two Polycom Trio systems are daisy-chained, both systems display the same user interface.

Video Features for Polycom Trio

Topics:

- Polycom Trio Visual+ and Trio VisualPro Video Layouts
- Video and Camera Options on Polycom Trio
- Supported Video Codecs with Polycom Trio
- Toggling Between Audio-only or Audio-Video Calls on Polycom Trio
- I-Frames
- Video Parameters

After you set up Polycom phones on your network with the default configuration, you can make custom configurations to optimize video calling for Polycom phones, if supported.

The Polycom Trio 8500 or 8800 system with a paired Polycom Trio Visual+ supports transmission and reception of high-quality video images with the following supported cameras:

- Polycom[®] EagleEye[™] IV USB camera
- Polycom[®] EagleEye[™] Mini USB camera
- Polycom[®] EagleEye[™] Director II camera (Polycom Trio 8800 only)
- Logitech C930e webcam

The Polycom Trio 8500 or 8800 system with a paired Trio VisualPro or RealPresence Group Series system supports transmission and reception of high-quality video images with the following supported cameras:

- Polycom[®] EagleEye[™] IV camera
- Polycom[®] EagleEye[™] Director II camera
- Polycom[®] EagleEye[™] Producer camera
- Polycom[®] EagleEye[™] Acoustic camera

Polycom Open SIP video is compatible with the following RFCs:

- RFC 3984 RTP Payload Format for H.264 video
- RFC 5168 XML Schema for Media Control

Polycom Trio Visual+ and Trio VisualPro Video Layouts

When a Polycom Trio Visual+ or Trio VisualPro system is paired with a Polycom Trio system, you can set how participants and content display during video calls.

Gallery View layout is supported for video and content during video calls in standard H.264 video meetings or point-to-point calls.

Polycom Trio Visual+ and Trio VisualPro Video Layout Parameters

The following parameters configure video layouts when using a paired Polycom Trio Visual+ or Trio VisualPro system.

Video Layout Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
video.cfg	video.conf.displayL ayout.PIP.peopleMod	Choose what the PIP screen displays.	No
	е	selfView (default) - Display your own video.	
		recentTalker - Display video from the current or most recent talker.	
video.cfg	<pre>video.conf.displayL ayout.gallery.allow Content</pre>	1 (default) - Enable Gallery View layout for video and content. Content is scaled to fit into the 720p window of a gallery window.	No
		 Disable Galley View layout. Content displays in a full screen window. 	
video.cfg	<pre>video.conf.galleryV iew.overlayTimeout</pre>	Set the timer for the participant name overlay on the Polycom Trio Visual+ monitor when using the Gallery View.	No
		0 (default) - The overlay does not time out.	
		0 - 60000 ms	
video.cfg	<pre>video.conf.displayL ayout.autoPreferenc</pre>	The system automatically chooses the best layout mode for video call.	No
	е	Gallery (default)	
		PIP	
		FullScreen	

Video and Camera Options on Polycom Trio

By default, at the start of a video call, the Polycom Trio solution with a connected USB camera transmits an RTP encapsulated video stream from the local camera.

Users can stop and start video by pressing the **Stop My Video** and **Start My Video** buttons. When users stop video during a video call, video is reset and displays again at the start of the next video call.

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 parameters in the following table to configure video transmission.

Video Transmission Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
video.cfg	video.quality	The optimal quality for video that is sent in a call or a conference.	No
		Motion (default) — for VVX 500 and 600 series business media phones.	
		Sharpness (default) — for VVX 1500 business media phone.	
		Motion - for outgoing video that has motion or movement.	
		Sharpness - for outgoing video that has little or no movement.	
		Note: If motion is not selected, moderate to heavy motion can cause some frames to be dropped.	
video.cfg	video.autoFullScreen	0 (default) — Video calls only use the full screen layout if it is explicitly selected by the user.	No
		Wideo 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.cfg	video.callRate	The default call rate (in kbps) to use when initially negotiating bandwidth for a video call.	No
		512 (default) - The overlay does not time out.	
		128 - 2048	
video.cfg	video.forceRtcpVideo CodecControl	0 (default) — RTCP feedback messages depend on a successful SDP negotiation of a=rtcp-fb and are not used if that negotiation is missing.	No
		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.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
video.cfg	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.	No
		768 (default) 128 - 2048	

Video and Camera Parameters

You can use configuration parameters to configure the video and camera options for supported cameras.

Using the parameter <code>video.camera.x.type</code>, you can configure parameters differently for the following cameras supported with Polycom Trio 8500 and 8800 systems paired with Polycom Trio Visual+:

- Polycom[®] EagleEye[™] IV USB camera
- Polycom[®] EagleEye[™] Mini USB camera
- Polycom[®] EagleEye[™] Director II camera (Polycom Trio 8800 only)
- Logitech C930e webcam

Below is an example of per-camera configurations for the Polycom EagleEye IV USB camera and Polycom EagleEye Mini USB camera.

Example Per-Camera Configuration

Camera Type Configuration	Per-Camera Configuration
<pre>video.camera.1.type = EagleEyeIVUSB</pre>	<pre>video.camera.1.focus.auto=1 video.camera.1.orientation=Inverted</pre>
video.camera.2.type=EagleEyeMini	<pre>video.camera.2.focus.auto=0 video.camera.2.focus.range=150</pre>

You also can use the parameter <code>video.camera.x.type</code> to configure the following cameras that are supported with a paired Trio VisualPro system:

- Polycom[®] EagleEye[™] IV camera
- Polycom[®] EagleEye[™] Director II camera
- Polycom[®] EagleEye[™] Producer camera
- Polycom[®] EagleEye[™] Acoustic camera

For information about camera parameters with a paired RealPresence Group Series system, see the Polycom Trio with Polycom RealPresence Group Series Integration Guide.

Video and Camera Parameters

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
site.cfg	call.singleKeyPre ssCameraControls	1 (default) - Tapping Camera in the call view directly shows the Camera Controls menu for Polycom EagleEye IV USB camera.	No
		0 - Tapping Camera in the call view shows a menu with camera preferences, presets, and camera controls menu items for Polycom EagleEye IV USB camera.	
features.cfg	feature.fecc.allo wLocalCameraFarEn dControl	1 (default) – Allow the farend user to control the local near-end camera controls, such as pan, tilt, and zoom, for the Polycom EagleEye IV USB camera.	
		0 - The far-end user cannot control the local near-end camera.	
features.cfg	feature.fecc.enab	1 (default) – Enable far- end camera control.	Yes
		0 – Disable far-end camera control.	
sip-interop.cfg	feature.fecc.payl oad	Set the RTP payload used to receive far-end camera control data.	No
		124 (default)	
		100 - 127	
features.cfg	homeScreen.camera .enable	Applies to Polycom USB cameras supported with Polycom Trio systems.	No
		0 (default) - A Camera menu item is shown on the main menu.	
		1 - A Camera menu item displays on the Home Screen allowing users to pan, tilt or zoom.	

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
reg-advanced.cfg	reg.x.fecc.enable	1 (default) – Enable farend camera control for the line you specify with x.	No
		0 - Disable far-end camera control for the line.	
features.cfg	up.arrow.repeatDe lay	Choose the milliseconds (ms) an arrow button must be held before the arrow starts repeating in the Camera Controls menu for supported Polycom USB cameras.	No
		500 ms (default)	
		100 – 5000 ms	
features.cfg	up.arrow.repeatRa te	Choose the milliseconds (ms) between repeated simulated presses while an arrow button is being held down. This applies to the arrows in the Camera Controls menu for supported Polycom USB cameras.	No
		80 ms (default)	
		50 – 2000 ms	
video.cfg	video.camera.back lightCompensation	NULL (default) 0 - 1000	No
video.cfg	video.camera.x.au toWhiteBalance	Set for per-camera configuration when you specify the camera type using the video.camera.x.ty pe parameter.	No
		1 - Enable auto white balance. This overrides the video.camera.whit eBalance parameter.	
		0 – Disable auto white balance.	

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
video.cfg	<pre>video.camera.x.ba cklightCompensati on</pre>	Set for per-camera configuration when you specify the camera type using the video.camera.x.ty pe parameter.	No
		Set the backlight compensation of the video stream.	
		NULL (default)	
		0 - 1000	
		This overrides the video.camera.back lightCompensation parameter.	
video.cfg	video.camera.x.br ightness	Set for per-camera configuration when you specify the camera type using the video.camera.x.ty pe parameter.	No
		Sets the brightness level of the video stream. The value range is from 0 (dimmest) to 1000 (brightest).	
		NULL (default)	
		3	
		0 - 1000	
		This overrides the video.camera.brig htness parameter.	

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
video.cfg	video.camera.x.co ntrast	Set for per-camera configuration when you specify the camera type using the video.camera.x.ty pe parameter.	No
		Sets the contrast level of the video stream. The value range is from 0 (no contrast increase) to 3 (most contrast increase), and 4 (noise reduction contrast).	
		NULL (default)	
		0 - 1000	
		This overrides the video.camera.cont rast parameter.	
video.cfg	video.camera.x.fl ickerAvoidance	Set for per-camera configuration when you specify the camera type using the video.camera.x.ty pe parameter.	No
		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).	
		This parameter overrides video.camera.flic kerAvoidance .	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
video.cfg	video.camera.x.fo cus.auto	Set for per-camera configuration when you specify the camera type using the video.camera.x.ty pe parameter.	Yes
		NULL (default)	
		0 - Disable the camera's automatic focus.	
		1 - Enable the camera's automatic focus. This overrides thevideo.camera.fo cus.auto parameter.	
video.cfg	video.camera.x.fo cus.range	Set for per-camera configuration when you specify the camera type using the video.camera.x.ty pe parameter.	No
		Specify the distance to the camera's optimally-focused target.	
		NULL (default)	
		0	
		255	
		This overrides the video.camera.focus.range parameter.	

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
video.cfg	video.camera.x.ga mma	Set for per-camera configuration when you specify the camera type using the video.camera.x.ty pe parameter.	No
		Set the factor to use for gamma correction applied to each frame of video captured. You can use this setting to correct video that appears too dark or too light.	
		NULL (default)	
		0	
		1000	
		This parameter overrides video.camera.gamma.	
video.cfg	video.camera.x.hu e	Set for per-camera configuration when you specify the camera type using the video.camera.x.ty pe parameter.	No
		Use to correct the color of video captured.	
		NULL (default)	
		500	
		1000	
		This parameter overrides video.camera.hue.	
features.cfg	video.camera.x.or ientation	Specify the camera mounting orientation for EagleEye IV USB cameras: Normal or Inverted (upside down)	
		Normal (default)	
		Inverted	
		This parameter overrides video.camera.orie ntation.	

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
video.cfg	video.camera.x.sa turation	Set for per-camera configuration when you specify the camera type using the video.camera.x.ty pe parameter.	No
		Sets the saturation level of video captured by any supported USB camera.	
		NULL (default)	
		0 - 1000	
		This parameter overrides video.camera.satu ration .	
video.cfg	video.camera.x.sh arpness	Set for per-camera configuration when you specify the camera type using the video.camera.x.ty pe parameter.	No
		Sets the sharpness level of video captured.	
		NULL (default)	
		0 - 1000	
		This parameter overrides video.camera.shar pness.	
video.cfg	video.camera.x.tr ackingEnabled	For the EagleEye Director II or EagleEye Producer camera:	No
		1 (default) - Enables automatic camera tracking. You can then set the tracking type, speed, and size.	
		0 - Disables camera tracking.	

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
video.cfg	<pre>video.camera.x.tr ackingFramingMode</pre>	For the EagleEye Director II or EagleEye Producer camera:	No
		0 (default) - Frame Speaker: Frames the active speaker.	
		1 - Frame Group: Frames the participants in the room (camera movement is seen on the far end).	
		2 - Frame Group with Transition (EagleEye Producer only): Frames the participants in the room (camera movement is seen on the far end).	
video.cfg	<pre>video.camera.x.tr ackingSpeed</pre>	For the EagleEye Director II or EagleEye Producer camera:	No
		1 (default) - Normal: Tracks transitions at a medium rate.	
		0 - Slow: Tracks transitions slowly.	
		2 - Fast: Tracks transitions quickly.	
video.cfg	video.camera.x.tr ackingFramingSize	For the EagleEye Director II or EagleEye Producer camera:	No
		1 - Medium (default): Average-sized frame.	
		0 - Wide: Most expansive frame.	
		2 - Tight: Close-up frame.	
video.cfg	<pre>video.camera.x.tr ackingPipEnabled</pre>	For the EagleEye Director II or EagleEye Producer camera:	No
		1 (default) - Enables People in Picture (PIP), which displays a group or room view to far-end participants.	
		0 - Disables PIP.	

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
video.cfg	video.camera.x.ty	Choose a camera type that corresponds to x, where x = 1 to 3. The	No No
		value set for x in this parameter and related parameters determines the configuration settings for the camera type you specify.	
		NULL (default)	
		EagleEyelVUSB	
		EagleEyeMini	
		EagleEyeDirectorII	
		LogitechC930e	
video.cfg	video.camera.x.wh iteBalance	Set for per-camera configuration when you specify the camera type using the	No
		<pre>video.camera.x.ty pe parameter.</pre>	
		Use to correct the white balance tint of video captured.	
		NULL (default)	
		0 - 1000	
		This parameter overrides video.camera.whit eBalance.	
	video.vc4Decode.o verrunTolerance	Set the overrun errors per second for video decoder tolerance. If the decoder generates more overrun errors than the number you set, the Polycom Trio system drops SVC video layer 1 to reduce the decoder load.	No
		0 (default) – Disable tolerance for decoder overrun errors.	
		0 – 100 overrun errors per second	

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
site.cfg	mr.video.camera.f	NULL (default)	Yes
	ocus.auto	0 - Disable the camera's automatic focus.	
		1 - Enable the camera's automatic focus.	
site.cfg	mr.video.camera.f ocus.range	Specify the distance to the camera's optimally-focused target.	
		NULL (default)	
		0	
		0 - 255	
video.cfg	video.camera.auto WhiteBalance	0 – Auto white balance is disabled.	No
		1– Auto white balance is enabled and the value.	
video.cfg	video.camera.brig htness	Sets the brightness level of the video stream. The value range is from 0 (dimmest) to 1000 (brightest).	No
		NULL (default)	
		0 - 1000	
video.cfg	video.camera.cont rast	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).	No
		NULL (default)	
		0 - 1000	
features.cfg	video.camera.cont rolStyle	Controls whether pan and tilt supported Polycom USB cameras is controlled by directional arrow buttons or separate pan/tilt sliders.	No
		Default (default)	
		Alternate	

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
video.cfg	video.camera.flic kerAvoidance	Sets the flicker avoidance for all supported USB cameras.	No
		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.cfg	video.camera.focu	NULL (default)	Yes
	s.auto	0 - Disable the camera's automatic focus.	
		1 - Enable the camera's automatic focus.	
video.cfg	video.camera.focu s.range	Specify the distance to the camera's optimally-focused target.	No
		NULL (default)	
		0 - 255	
video.cfg	video.camera.fram eRate	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).	No
		25 (default)	
		5 - 30	
		If video.camera.fram eRate is set to a decimal number, the value 25 is used instead.	

Template Parameter video.cfg video.camera.a	Permitted Values Restart or Reboot gamm Set the factor to use for gamma correction applied to each frame of video captured by the Polycom
	gamma correction applied to each frame of video
	EagleEye IV USB cameras. You can use this setting to correct for video that appears too dark or too light.
	NULL (default)
	0 -1000
video.cfg video.camera.	hue Use to correct the color of No video captured by the Polycom EagleEye IV USB cameras.
	NULL (default)
	0 - 1000
video.cfg video.camera. rtPanControl	inve Invert the direction of the No pan control for the Polycom EagleEye IV USB camera.
	0 (default)
features.cfg video.camera Location	menu Specify if camera settings No display under the Advanced menu for administrators or the Basic menu for users.
	Basic (default)
	Advanced
features.cfg video.camera. et.home.pan	pres Set the pan coordinate for No a camera home preset.
	Default values are set by and depend on the camera you are using.
	0 – 1000
features.cfg video.camera.et.home.tilt	pres Set the tilt coordinate for No a camera home preset.
	Default values are set by and depend on the camera you are using.
	0 - 1000

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
video.cfg	<pre>video.camera.pres et.home.uponIdle. delay</pre>	Set the number of minutes after the idle timeout expires to move the camera to the home preset.	No
		0 (default)	
		0 - 3600	
video.cfg	<pre>video.camera.pres et.home.uponIdle. enabled</pre>	0 (default) – Do not move the camera to the home preset when the Trio system is idle.	No
		1 - Move the camera to the home preset when the Trio system is idle.	
features.cfg	<pre>video.camera.pres et.home.zoom</pre>	Set the zoom coordinate for a camera home preset.	No
		Default values are set by and depend on the camera you are using.	
		0 - 1000	
video.cfg	video.camera.orie ntation	Specify the camera mounting orientation for EagleEye IV USB cameras: Normal or Inverted (upside down)	
		Normal (default)	
		Inverted	
features.cfg	<pre>video.camera.pres et.x.label</pre>	Enter a label for the Polycom EagleEye IV USB camera preset.	No
		NULL (default)	
		String 0 – 12 characters	
features.cfg	video.camera.pres et.x.pan	Set the pan for the Polycom EagleEye IV USB camera presets, where x equals the preset. 500 (default)	No
		0 - 1000	

	_		Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
features.cfg	<pre>video.camera.pres et.x.tilt</pre>	Set the tilt for the Polycom EagleEye IV USB camera presets, where x equals the preset.	No
		250 (default)	
		0 - 1000	
features.cfg	video.camera.pres et.x.zoom	Set the zoom for the Polycom EagleEye IV USB camera presets, where x equals the preset.	No
		0 (default)	
		0 - 1000	
video.cfg	video.camera.satu ration	Sets the saturation level of video captured by any supported USB camera.	No
		NULL (default)	
		0 - 1000	
video.cfg	video.camera.shar pness	Sets the sharpness level of video captured.	No
		NULL (default)	
		0 - 1000	
video.cfg	video.camera.whit eBalance	Use to correct the white balance tint of video captured by any supported USB camera.	No
		NULL (default)	
		0 - 1000	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
video.cfg	video.localCamera View.callState	This parameter applies only when video.localCamera View.userControl is set to PerSession or Hidden.	No
		1 (default) - The local camera view displays on the Polycom Trio Visual+ monitor.	
		0 - The local camera view does not display on the Polycom Trio Visual+ monitor.	

Supported Video Codecs with Polycom Trio

Use the Polycom Trio Visual+ and a supported USB camera or the Trio VisualPro or RealPresence Group Series system and a supported Polycom camera to add video to Polycom Trio 8500 and 8800 calls.

Polycom supports the following video standards and codecs:

- H.264 advanced video coding (AVC) baseline profile and high profile
- H.264 scalable video coding (SVC) (X-H264UC) and Remote Desktop Protocol (RDP) for desktop and application sharing. (Microsoft only)

The following table lists video codecs supported by the Polycom Trio 8500 or 8800 with the Polycom Trio Visual+, Trio VisualPro, and RealPresence Group Series systems.

Supported Video Codecs

Algorithm	MIME Type	Frame Size	Bit Rate (kbps)	Frame Rate (fps)
H.264	H264/90000		6144 kbps	30
XH264UC			6144 kbps	

Video Codec Parameters for Polycom Trio

To support Polycom Trio solution video interoperability with Cisco, set the following parameters:

- video.codecPref.H264HP="0"
- video.codecPref.H264HP.packetizationMode0="0"
- video.codecPref.H264="0"

Use the parameters in the following table to prioritize and adjust the video codecs used by the Polycom Trio solution.

Video Codec Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
video.cfg	video.codecPref.H26 4HP	Sets the H.264 High Profile video codec preference priority. 0 - 8 2 (default)	No
video.cfg	video.codecPref.H26 4HP.packetizationMo de0	0 - 8 5 (default)	No
video.cfg	video.codecPref.H26 4SVC		No
video.cfg	video.codecPref.Xda ta	Sets the Remote Desktop Protocol (RDP) codec preference priority. A value of 1 indicates the codec is the most preferred and has highest priority. 0 - 8 7 (default)	No
video.cfg	video.codecPref.XH2 64UC	Sets the Microsoft H. 264 UC video codec preference priority. 0 - 8 1 (default)	No
video.cfg	video.codecPref.XUl pFecUC	Set the forward error correction (FEC) codec priority. 8 (default) 0 - 8	No

Toggling Between Audio-only or Audio-Video Calls on Polycom Trio

You can enable users to toggle between audio-only and audio-video calls.

When this feature is enabled on a Polycom Trio 8500 or 8800 system using video capabilities, you can toggle calls between audio-only or audio-video.

This feature applies only to outbound calls from your phone; incoming video calls to your phone are answered using video even when you set the feature to use audio-only.

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 up.homeScreen.audioCall.enabled to enable a Home screen icon that allows users to
 make audio-only calls. Far-end users can add video during a call if the far-end device is video
 capable.

Audio-only or Audio-Video Call Parameters

The following parameters configure whether the phone starts a call with audio and video.

Audio-only or Audio-Video Call Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
feature s.cfg	up.homeScreen .audioCall.en	0 (default) - Disable a Home screen icon that allows users to make audio-only calls.	No
	abled	1 - Enable a Home screen icon that allows users to make audio-only calls.	
		Devices that support video calling show an 'Audio Call' button on the Home screen to initiate audio-only calls.	
video.c fg	video.autoSta rtVideoTx	1 (default) - Automatically begin video to the far side when you start a call.	No
		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.	
video.c fg	audioVideoTog gle.callMode.	0 - Resets the call mode set by a user to the default.	No
	persistent	1 - Maintains the call mode set by a user.	
video.c	video.callMod e.default	Allow the user to begin calls as audio-only or with video.	No
		video (default)	
		audio - Set the initial call to audio only and video may be added during a call.	
		On Polycom Trio solution, you can combine this parameter with video.autoStartVideoTx .	

I-Frames

When video streams initialize, devices transmit video packets called I-frames (reference frames) that contain information to display a complete picture.

Subsequent video packets, known as P-frames, are smaller and not as complete 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

video.forceRtcpVideo CodecControl	video.dynamicCo ntrolMethod	volpProt.SDP.offer.rtcpVi deoCodecControl	Behavior when requesting video I-frame updates
0	0 (n/a)	0	Only SIP INFO messages are sent. No RTCP-FB is offered in SDP.
0	1 (n/a)	0	Only SIP INFO messages are sent. No RTCP-FB is offered in SDP.
0	0 (n/a)	1	RTCP-FB is offered in SDP. If SDP responses do not contain the required RTCP-FB attribute, then only SIP INFO requests are used.
0	1 (n/a)	1	RTCP-FB is offered in SDP. If SDP responses do not contain the required RTCP-FB attribute, then only SIP INFO requests are used.
1	0	0	The SDP attribute a=rtcp-fb is not included in SDP offers. Both RTCP-FB and SIP INFO messages are attempted.
1	1	0	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.

video.forceRtcpVideo CodecControl	video.dynamicCo ntrolMethod	volpProt.SDP.offer.rtcpVi deoCodecControl	Behavior when requesting video I-frame updates
1	0	1	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.
1	1	1	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.

Video Parameters

The parameters in the table are supported on the VVX 500/501, VVX 600/601, and VVX 1500, and Polycom Trio solution.

Video Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
video.c fg	video.allowWi thSource	Restricts sending video codec negotiation in Session Description Protocol (SDP).	No
		0 (default)	
		0 or 1	
		This parameter applies only for VVX 500/501 and VVX 600/601.	
video.c fg	video.enable	(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 on when you set feature.usb-Top.power.enabled to 0, you must also disable this parameter.	

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
video.c fg	video.autoFul lScreen	0 (default) - Video calls use the full screen layout, only if explicitly selected by the user.	No
		1 - Video calls use the full screen layout by default.	
video.cfg	<pre>video.conf.pr ofile</pre>	Sets the video resolution to large window in all layouts.	
		540p (default)	
		1080p	
		720p	
		360p	
		240p	
		180p	
video.c	video.dynamic ControlMethod	0 (default)	No
fg		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.c	video.iFrame.	0 (default)	Yes
fg	delay	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.	
video.c fg	video.iFrame. minPeriod	Time taken before sending a second l- frame in response to requests from the far end.	No
		2 (default)	
		1 - 60	
video.c	video.iFrame.	0 (default)	No
fg	onPacketLoss	1 - Transmits an I-frame to the far end when video RTP packet loss occurs.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
video.c fg	video.iFrame. period.onBoar d	Set the I-Frame interval used for the VC4 encoder. 180 (default) 300 maximum	No
video.cfg	video.mute.se ndCannedVideo	(default) - The Polycom Trio system sends a custom image to the far end when you press Stop my video.	
		0 - The Polycom Trio system does not send a video to the far end when you press Stop my video and displays a no video graphic, by default.	

Video Codec Preference Parameters

The following table lists video codec parameters and specifies the video codec preferences for the Polycom Trio solution.

To disable codecs, set the value to 0. A value of 1 indicates the codec is the most preferred and has highest priority.

Video Codec Preference Parameters

Template	Parameter	Permitted Value	Change Causes Restart or Reboot
video.c fg	video.codecPr ef.H261	Sets the H.261 payload type. 6 (default) 0 - 8	No
	video.codecPr ef.H264	Sets the H.264 payload type. 4 (default) 0 - 8	No
video.c fg	video.codecPr ef.H263 1998	Sets the H.263 payload type. 5 (default) 0 - 8	No
video.c fg	video.codecPr ef.H263	5 (default) 0 - 8	No
video.c fg	video.codecPr ef.H264	4 (default) 0 - 8	No

			Change Causes
Template	Parameter	Permitted Value	Restart or Reboot
video.c fg	video.codecPr ef.H264.packe tizationMode0	Sets the H.264 payload type when packetization mode is set to 0. 5 (default)	No
		0 - 8	
video.c fg	video.codecPr ef.H264HP	Sets the H.264 High Profile video codec preference priority.	No
		2 (default)	
		0 - 8	
video.c fg	video.codecPr ef.H264HP.pac	Sets the H.264 high profile payload type when packetization mode is set to 0.	No
	ketizationMod e0	3 (default)	
		0 - 8	
video.c fg	video.codecPr ef.H264SVC		No
video.c fg	video.codecPr ef.Xdata	Sets the Remote Desktop Protocol (RDP) codec preference priority.	No
		7 (default)	
		0 - 8	
		1 - Codec has highest priority.	
video.c fg	video.codecPr ef.XH264UC	Sets the Microsoft H.264 UC video codec preference priority.	No
		1 (default)	
		0 - 8	
video.c fg	<pre>video.codecPr ef.XUlpFecUC</pre>	Sets the forward error correction (FEC) codec priority.	No
		8 (default)	
		0 - 8	

Video Profile Parameters for Polycom Trio

These settings include a group of low-level video codec parameters.

For most use cases, the default values are appropriate. Polycom does not recommend changing the default values unless specifically advised to do so.

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
video.cfg	video.profile.H26 1.annexD	1 (default) - Enables Annex D when negotiating video calls.	Yes
		0 - Disables Annex D when negotiating video calls.	
video.cfg	video.profile.H26 4.payloadType	Specifies the RTP payload format type for H264/90000 MIME type.	Yes
		109 (default)	
		96 to 127	
video.cfg	<pre>video.profile.H26 4.payloadType.pac ketizationMode0</pre>	Sets the H.264 payload type when packetization mode is set to 0.	
		99 (default)	
		0 - 127	
video.cfg	<pre>video.profile.H26 4.payloadType.pac ketizationMode1</pre>	Sets the H.264 payload type when packetization mode is set to 1.	
		109 (default)	
		0 - 127	
video.cfg	video.profile.H26 4.profileLevel	Specifies the highest profile level within the baseline profile supported in video calls.	Yes
		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
Template	Parameter	Permitted Values	Restart or Reboot
video.cfg	video.profile.H26 4HP.jitterBufferM ax	The largest jitter buffer depth to be supported (in milliseconds). 2000 (default)	
		533 - 2500 milliseconds	
		This parameter should be set to the smallest possible value that supports the expected network jitter. Jitter above this size always causes packet loss.	
video.cfg	video.profile.H26 4HP.jitterBufferM in	The smallest jitter buffer depth (in milliseconds) that must be achieved before play out begins for the first time.	
		150 milliseconds (default)	
		33 - 1000 milliseconds	
		Even if this depth is achieved initially, it may fall and the play out might still continue. This parameter should be set to the smallest possible value, at least two packet payloads, and larger than the expected short term average jitter.	
video.cfg	video.profile.H26 4HP.jitterBufferS hrink	The absolute minimum duration time (in milliseconds) of RTP packet Rx with no packet loss between jitter buffer size shrinks.	
		70 milliseconds (default)	
		33 - 1000 milliseconds	
		Use smaller values (33 ms) to minimize the delay from trusted networks. Use larger values (1000ms) to minimize packet loss on networks with large jitter (3000 ms).	

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
video.cfg	video.profile.H26 4HP.payloadType	Specifies the RTP payload format type for H264/90000 MIME type.	
		100 (default)	
		0 - 127	
video.cfg	video.profile.H26 4HP.payloadType.p acketizationMode1	Sets the H.264 high profile payload type when packetization mode is set to 1.	
		100 (default)	
		0 - 127	
video.cfg	video.profile.H26 4HP.profileLevel	Specifies the highest profile level within the baseline profile supported in video calls.	
		4.1 (default)	
		String (1 - 5 characters)	
video.cfg	video.profile.H26 4M.payloadType.pa cketizationMode0	Sets the H.264 high profile payload type when packetization mode is set to 0.	
		113 (default)	
		0 - 127	
video.cfg	<pre>video.profile.Xda ta.payloadType</pre>	Specifies the payload type to use in SDP negotiations of the payload used for Skype for Business desktop content sharing.	
		127 (default)	
		0 - 127	

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
video.cfg	video.profile.XH2 64UC.jitterBuffer	The largest supported jitter buffer depth.	
	Max	2000 (default)	
		533 - 2500 milliseconds	
		Jitter above 2500ms always causes packet loss. This parameter should be set to the smallest possible value that supports the network jitter.	
video.cfg	video.profile.XH2 64UC.jitterBuffer Min	The smallest jitter buffer depth that must be achieved before playout begins for the first time.	
		150 (default)	
		33 - 1000 milliseconds	
		Even if this depth is achieved initially, it may fall and the play out might still continue. This parameter should be set to the smallest possible value, at least two packet payloads, and larger than the expected short term average jitter.	
video.cfg	video.profile.XH2 64UC.jitterBuffer Shrink	Specifies the minimum duration in milliseconds of Real-time Transport Protocol (RTP) packet Rx, with no packet loss to trigger jitter buffer size shrinks.	
		70 (default)	
		33 - 1000	
		Use smaller values (1000 ms) to minimize the delay on known good networks.	

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
video.cfg	video.profile.XH2 64UC.mstMode	Specifies the multi- session transmission packetization mode.	
		NI-TC (default)	
		String	
		The value of NI-TC identifies non-interleaved combined timestamp and CS-DON mode.	
		This value should not be modified for interoperation with other Skype for Business devices.	
video.cfg	video.profile.XH2 64UC.payloadType	Specifies the RTP payload format type for H. 264 MIME type.	No
		122 (default)	
		0 - 127	
video.cfg	video.profile.XUl pFecUC.alwaysOn	(default) - Enable Forward Error Correction during video calls even when it is not needed.	No
		0 - Disable Forward Error Correction.	
video.cfg	video.profile.XUl pFecUC.debug.rxDr opBurst	1 (default) 1 - 100	
video.cfg	video.profile.XUl	1 (default)	
	<pre>pFecUC.debug.rxDr opOnlyLayer0</pre>	0 or 1	
video.cfg	video.profile.XUl	0 (default)	
	pFecUC.debug.rxDr opRate	0 - 40000	
video.cfg	<pre>video.profile.XUl pFecUC.debug.txDr opBurst</pre>	1 (default) 1 - 100	
video.cfg	<pre>video.profile.XUl pFecUC.debug.txDr opRate</pre>	0 (default) 0 - 40000	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
video.cfg	video.profile.XUl pFecUC.noLossTurn OffTimeout	300 (default) 10 - 7200	
video.cfg	<pre>video.profile.XUl pFecUC.payloadTyp e</pre>	123 (default) 0 - 127	
video.cfg	video.profile.XUl pFecUC.rxEnabled	1 (default) 0 or 1	
video.cfg	video.profile.XUl pFecUC.txEnabled	1 (default) 0 or 1	
video.cfg	video.simpleJB.en able	1 (default) 0 or 1	
video.cfg	video.simpleJB.li pSyncDelayMs	0 (default) 0 -250 ms	
video.cfg	video.simpleJB.ti meoutMs	100 ms (default) 0 - 250 ms	
video.cfg	video.rtcpbandwid thdetect.enable	0 (default) 1 - Polycom Trio 8800 uses an estimated bandwidth value from the RTCP message to control Tx/Rx video bps.	

Phone Display and Appearances

Topics:

- Administrator Menu on Polycom Trio Systems
- Polycom Trio Visual+ and Trio VisualPro Display
- Polycom Trio System Theme
- Polycom Trio System Display Name
- Polycom Trio System Status Messages
- Olson Time Zone Configuration
- Time Zone Location Description
- Time and Date
- Phone Languages
- Hide the MAC Address
- Unique Line Labels for Registration Lines
- Polycom Trio System Number Formatting
- Number or Custom Label
- Custom Icons for Contacts and Line Registrations
- Capture Your Device's Current Screen

This section provides information on setting up features involving the phone's user interface.

Administrator Menu on Polycom Trio Systems

On the Polycom Trio 8800 and 8500 systems, you can add a new 'Advanced' menu containing a subset of administrator settings.

The added 'Advanced' menu item does not require a password but one can be assigned to it.

After enabling this feature, the added 'Advanced' menu provides access to all administrator features except:

- Line Configuration
- Call Server Configuration
- TLS Security
- · Test Automation

Administrator Menu Parameters

The following table lists the parameters to enable the new Administrator menu.

Admin Menu Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
device.cf	device.auth.localAdv ancedPassword.set	Set a password for the Advanced menu.	No
site.cfg		0 (default) - You cannot set a password for the added Advanced menu.	
		1 - You can set a password for the added Administrator menu.	
device.cf g,site.cf	device.auth.localAdv ancedPassword	Enter a password for the added Administrator menu.	No
g		Null (default)	
		String (0 to 64 characters)	
feaures.c	feature.advancedUser .enabled	0 (default) - The normal password- protected Advanced menu displays.	No
		1 - Causes the 'Advanced' menu item to be renamed 'Admin' and adds a menu item 'Advanced' that contains a subset of administrator features.	
		The new 'Advanced' menu does not require a password but you have the option to assign one to it.	

Polycom Trio Visual+ and Trio VisualPro Display

When using the Polycom Trio system with the Polycom Trio Visual+ or Trio VisualPro system, you can configure system information to display on the connected monitor(s).

Polycom Trio Visual+ and Trio VisualPro Display Parameters

The following table lists parameters you can use to hide or display icons and features on the Polycom Trio Visual+ or Trio VisualPro monitor(s) when paired with a Polycom Trio 8500 or 8800 system.

Polycom Trio User Interface Parameters

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
features.cf g	feature.exchangeVoi ceMail.menuLocation	Default (default) - Show the Voicemail menu in the global menu only when unread voicemails are available. After the voicemail is accessed, the Voicemail option no longer displays in the global menu and is accessible in the phone menu.	No
		Everywhere - Always show the Voicemail menu in the global menu and phone menu.	
		MenusOnly - Show the Voicemail menu only in the phone Features menu.	
features.cf	mr.bg.selection	Sets a background image for the connected monitor(s).	No
		HallstatterSeeLake (default)	
		Auto - Automatically cycles through HallstatterSeeLake, BavarianAlps, and ForgetMeNotPond. The background image changes each time a video call ends.	
		BlueGradient	
		BavarianAlps	
		ForgetMeNotPond	
		Custom - Use a custom background specified by mr.bg.url.	
		A custom background image must be a JPEG with 1920x1080 resolution and a maximum size of 2.9 MB for it to display correctly on the paired Trio VisualPro system monitor(s). (PNG images, which typically are supported on Polycom Trio, are not supported in this setup.)	
features.cf	mr.bg.showPlcmLogo	1 (default) - The Polycom logo shows on the connected monitor(s).	No
		0 - Hides the Polycom logo.	

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
features.cf	<pre>mr.bg.showWelcomeIn structions</pre>	All (default) - Display the content- sharing graphic and welcome message on the connected monitor(s).	No
		TextOnly - Hide the content- sharing graphic.	
		None - Hide both the content- sharing graphic and welcome message.	
features.cf	mr.bg.url	Specify an HTTP URL location of a background image to use on the connected monitor(s).	No
		The Polycom Trio system supports PNG and JPEG images up to 2.9 MB.	
		A custom background image must be a JPEG with 1920x1080 resolution and a maximum size of 2.9 MB for it to display correctly on the paired Trio VisualPro system monitor(s). (PNG images, which typically are supported on Polycom Trio, are not supported in this setup.)	
		This background image is used only if mr.bg.selection= "Custom"	
		Null (default)	
		String (maximum 256 characters)	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cf g	up.hideSystemIpAddr ess	Specify where the IP address of the Polycom Trio system and Polycom Trio Visual+ system are hidden from view.	No
		You can access the IP address from the phone Advanced menu if you set this parameter to 'Menus' or 'Everywhere'.	
		 Nowhere (default) - The IP addresses display on all user interfaces. 	
		TV - IP addresses are hidden from the monitor.	
		 HomeScreen - IP addresses are hidden from the monitor and phone menu. 	
		 Menus - IP addresses are hidden from the monitor, phone Home screen, and menu. 	
		Everywhere - IP addresses are hidden from the monitor, phone Home screen, and menu.	

Polycom Trio System Theme

You can set the Polycom Trio system theme, labels, and colors that display on the user interface.

When the Polycom Trio system's Base Profile is set to Skype, the Skype for Business theme displays by default.

Polycom Trio System Theme Parameters

The following parameters configure the Polycom Trio system theme.

Phone Theme Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
featur es.cfg	up.uiTheme	Default (default) - The phone displays the default Polycom theme.	No
		SkypeForBusiness - The phone displays the Skype for Business theme.	

Polycom Trio System Display Name

The system name displays in the Global menu of the Polycom Trio 8800 and 8500 systems and on the monitor(s) connected to the paired Polycom Trio Visual+ or Trio VisualPro system.

The system name also displays on any devices connected with the system wirelessly, such as Bluetoothenabled or AirPlay-certified devices.

By default, the system name displays as Polycom Trio <model number> (xxxxxx) where (xxxxxx) is the last six digits of the phone's MAC address. For example, Polycom Trio 8800 (01161C).

You can configure the name that displays on the system, the connected monitor, and any devices wirelessly connected to the system. The name you configure for the system, using any of the following parameters, displays in the subsequent priority order:

- system.name
- reg.1.displayname
- reg.1.label
- reg.1.address
- Default system name

If you set the system name using the <code>system.name</code> parameter, the value you set displays for the system unless you configure a name to display for a specific feature.

The system name you set using any of the following feature parameters takes precedence over the name set in system.name:

- AirPlay: content.airplayServer.name
- Bluetooth: bluetooth.devName
- Wireless Display: content.wirelessDisplay.name

System Display Name Parameters

Set the system name using one or more of parameters in the following table.

System Display Name Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
	<pre>content.airplaySe rver.name</pre>	Specify a system name for the local content sink for AirPlay-certified devices. If left blank, the previously configured or default system name is used.	No
		NULL (default)	
		UTF-8 encoded string	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
	<pre>content.wirelessD isplay.sink.name</pre>	Specify a system name for the local content sink for Android or Windows devices. If left blank the previously configured or default system name is used	No
		NULL (default)	
		UTF-8 encoded string	
features.cfg	bluetooth.devName	Enter the name of the system that broadcasts over Bluetooth to other devices.	
		NULL (default)	
		UTF-8 encoded string	
	reg.1.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-advanced.cfg	reg.1.displayname	The display name used in SIP signaling and/or the H.323 alias used as the default caller ID.	N
		Null (default)	
		UTF-8 encoded string	
	reg.1.label	The text label that displays next to the line key for registration x.	No
		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)	
		UTF-8 encoded string	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
sip-interop.cfg	system.name	The system name that displays at the top left corner of the monitor, and at the top of the Global menu of the Polycom Trio system.	No
		Enter a string, maximum 96 characters.	

Polycom Trio System Status Messages

You can choose to display a maximum of five multi-line messages in the Polycom Trio Visual+ or Trio VisualPro system Status Bar.

Each message can contain a maximum of 64 characters. If the length of the message exceeds the size of the status bar, the message wraps into multiple lines.

When you configure multiple messages, you can adjust the number of seconds each message displays.

Polycom Trio System Status Message Parameters

The following table lists parameters that configure status messages on the Polycom Trio system.

Status Message Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cfg	up.status.message.f lash.rate	Specify the number of seconds to display a message before moving to the next message. 2 seconds (default) 1 - 8 seconds	No
features.cfg	up.status.message.1 up.status.message.2 up.status.message.3 up.status.message.4 up.status.message.5	<message line="" one=""> <message line="" two=""> <message line="" three=""> <message four="" line=""> <message five="" line=""></message></message></message></message></message>	No

Olson Time Zone Configuration

Polycom Trio systems support Olson time zones in the Internet Assigned Numbers Authority (IANA) database.

Note: To ensure you set the correct time zone for your devices, Polycom recommends that you configure an Olson time zone.

When you set a valid Olson time zone ID from the IANA database, it overrides existing Greenwich Mean Time (GMT) offset and daylight saving time (DST) rules set for your Polycom device and any paired Polycom Trio Visual+ or Polycom® RealPresence® Group Series system.

If the parameter value is null, the Polycom device attempts to match your existing GMT offset and DST rules with one of the Olson time zones that you can choose in the Web Configuration Utility or device menu. Note that your GMT offset and DST rules may not match one of these time zones because not every Olson time zone in the IANA database is listed in these locations. In these cases:

- The Polycom Trio system uses the existing configured GMT offset and DST rules.
- The time zone for third-party applications, for example, the Zoom Rooms Controller application, is set to the GMT offset with DST rules disabled.
- The Polycom Trio system application log logs a warning.
- Paired Trio VisualPro and RealPresence Group Series systems use the default time zone.
- Paired Polycom Trio Visual+ systems use the time zone configured for the Polycom Trio system.

You can set an Olson time zone on Polycom Trio systems using one of the following methods:

- Set a valid Olson time zone ID using the parameter tcpIpApp.sntp.olsonTimezoneID. Polycom recommends this method for mass provisioning.
- Use the Web Configuration Utility to select a time zone for a single device.
- Use a device menu to choose a time zone for a single device.

Note that if you are using multiple methods, there are priority rules among methods.

Olson Time Zone Parameters

Use the following parameters to configure an Olson time zone.

Olson Time Zone Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	tcpIpApp.sntp.ols onTimezoneID	Enter an Olson time zone ID. If set to an invalid or unrecognized value, the time zone is be set to GMT with daylight saving disabled.	No
		Null (default)	
		When set, this parameter overrides existing GMT offset and DST rules.	

Set an Olson Time Zone with the Web Configuration Utility

You can set a valid Olson time zone for a single device using the Web Configuration Utility.

Procedure

- 1. Get the IP address for your Polycom device.
- 2. Enter the IP address to a browser on a computer connected to the same network as the phone.
- **3.** Log into the Web Configuration Utility as an admin.
- 4. Go to Preference > Date & Time.
- From the Time Zone ID, select a time zone.
 Refer to the Olson Time Zone IDs table to see which option you should choose for the Olson time zone you want.
- 6. Select Save.

Set an Olson Time Zone from the Device Menu

You can set a valid Olson time zone for a single device from its menu.

Procedure

- 1. On the phone menu, go to **Settings** > **Advanced**.
- 2. In Advanced, login with the admin password.
- 3. Go to Administration settings > Network Configurations > Time Zone ID.
- 4. Select a time zone.

Refer to the Olson Time Zone IDs table to see which option you should choose for the Olson time zone you want.

Olson Time Zone IDs

The following table lists the Olson time zone IDs from the IANA database with the corresponding time zone IDs you can select using the Polycom Trio system Web Configuration Utility or device menu.

Note: Not every Olson time zone ID in the IANA database is included in the table.

Olson Time Zone IDs

Olson Time Zone ID	Polycom Trio Time Zone ID
Pacific/Midway	(GMT -11:00) Midway Island
Pacific/Honolulu	(GMT -10:00) Hawaii
America/Anchorage	(GMT -9:00) Alaska
Mexico/BajaNorte	(GMT -8:00) Baja California
America/Phoenix	(GMT -7:00) Arizona
America/Chihuahua	(GMT -7:00) Chihuahua,La Paz
America/Denver	(GMT -7:00) Mountain Time (US & Canada)

Olson Time Zone ID	Polycom Trio Time Zone ID
America/Costa_Rica	(GMT -6:00) Central America
America/Chicago	(GMT -6:00) Central Time (US & Canada)
America/Mexico_City	(GMT -6:00) Mexico City
America/Regina	(GMT -6:00) Saskatchewan
America/Bogota	(GMT -5:00) Bogota,Lima
America/New_York	(GMT -5:00) Eastern Time (US & Canada)
America/Caracas	(GMT -4:30) Caracas
America/Barbados	Atlantic Time (Barbados)
America/Halifax	(GMT -4:00) Atlantic Time (Canada)
America/Manaus	(GMT -4:00) Manaus,La Paz
America/Santiago	(GMT -3:00) Santiago
America/St_Johns	(GMT -3:30) Newfoundland
America/Sao_Paulo	(GMT -3:00) Brasilia
America/Argentina/Buenos_Aires	(GMT -3:00) Buenos Aires
America/Godthab	(GMT -3:00) Greenland
America/Montevideo	(GMT -3:00) Montevideo
Atlantic/South_Georgia	(GMT -2:00) Mid-Atlantic
Atlantic/Azores	(GMT -1:00) Azores
Atlantic/Cape_Verde	(GMT -1:00) Cape Verde Islands
Africa/Casablanca	(GMT 0:00) Casablanca
Europe/London	(GMT 0:00) London,Lisbon
Europe/Amsterdam	(GMT +1:00) Amsterdam,Berlin
Europe/Belgrade	(GMT +1:00) Bratislava
Europe/Brussels	(GMT +1:00) Brussels
Europe/Sarajevo	(GMT +1:00) Sarajevo,Skopje
Africa/Brazzaville	(GMT +1:00) West Central Africa
Africa/Windhoek	(GMT +1:00) Windhoek
Asia/Amman	Amman

Olson Time Zone ID	Polycom Trio Time Zone ID
Europe/Athens	(GMT +2:00) Athens
Asia/Beirut	Beirut
Africa/Cairo	(GMT +2:00) Bucharest, Cairo
Europe/Helsinki	(GMT +2:00) Helsinki,Kyiv
Asia/Jerusalem	(GMT +2:00) Jerusalem
Africa/Harare	(GMT +2:00) Harare,Pretoria
Europe/Minsk	(GMT +3:00) Minsk
Asia/Istanbul	(GMT +3:00) Istanbul
Europe/Moscow	(GMT +3:00) Moscow
Asia/Kuwait	(GMT +3:00) Kuwait,Riyadh
Africa/Nairobi	(GMT +3:00) Nairobi
Asia/Tehran	(GMT +3:30) Tehran
Asia/Baku	(GMT +4:00) Baku,Tbilisi
Asia/Yerevan	(GMT +4:00) Yerevan
Asia/Dubai	Dubai
Asia/Kabul	(GMT +4:30) Kabul
Asia/Karachi	(GMT +5:00) Karachi
Asia/Tashkent	(GMT +5:00) Tashkent
Asia/Yekaterinburg	(GMT +5:00) Yekaterinburg (RTZ 4)
Asia/Calcutta	(GMT +5:30) Kolkata,New Delhi
Asia/Colombo	(GMT +5:30) Sri Jayawardenepura
Asia/Katmandu	(GMT +5:45) Kathmandu
Asia/Dhaka	(GMT +6:00) Astana, Dhaka
Asia/Rangoon	(GMT +6:30) Yangon (Rangoon)
Asia/Krasnoyarsk	(GMT +7:00) Krasnoyarsk (RTZ 6)
Asia/Bangkok	(GMT +7:00) Bangkok,Hanoi
Asia/Jakarta	(GMT +7:00) Jakarta
Asia/Shanghai	(GMT +8:00) Beijing,Chongqing

Olson Time Zone ID	Polycom Trio Time Zone ID
Asia/Hong_Kong	(GMT +8:00) Hong Kong,Urumqi
Asia/Irkutsk	(GMT +8:00) Irkutsk (RTZ 7)
Asia/Kuala_Lumpur	(GMT +8:00) Kuala Lumpur
Asia/Taipei	(GMT +8:00) Taipei,Perth
Asia/Tokyo	(GMT +9:00) Tokyo,Seoul,Osaka
Asia/Yakutsk	(GMT +9:00) Sapporo, Yakutsk (RTZ 8)
Australia/Adelaide	Adelaide
Australia/Darwin	Darwin
Australia/Brisbane	Brisbane
Australia/Hobart	(GMT +10:00) Hobart
Australia/Sydney	Sydney,Canberra
Asia/Vladivostok	(GMT +10:00) Vladivostok
Pacific/Guam	(GMT +10:00) Guam,Port Moresby
Asia/Magadan	(GMT +10:00) Magadan (RTZ 9)
Pacific/Auckland	(GMT +12:00) Auckland, Anadyr
Pacific/Fiji	(GMT +12:00) Fiji Islands
Pacific/Majuro	(GMT +12:00) Marshall Islands
Pacific/Tongatapu	(GMT +13:00) Nuku'alofa

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 236

Time Zone Location Parameters

The following parameters configure time zone location.

Time Zone Location Parameters

0 (GMT -12:00) Eniwetok,Kwajalein 61 (GMT +2:00) Helsinki,Kyiv 1 (GMT -11:00) Midway Island 62 (GMT +2:00) Riga,Sofia 2 (GMT -10:00) Hawaii 63 (GMT +2:00) Tallinn,Vilnius	
2 (GMT -10:00) Hawaii 63 (GMT +2:00) Tallinn,Vilnius	
3 (GMT -9:00) Alaska 64 (GMT +2:00) Athens, Istanbul	
4 (GMT -8:00) Pacific Time (US & Canada) 65 (GMT +2:00) Damascus	
5 (GMT -8:00) Baja California 66 (GMT +2:00) E.Europe	
6 (GMT -7:00) Mountain Time (US & Canada) 67 (GMT +2:00) Harare, Pretoria	
7 (GMT -7:00) Chihuahua,La Paz 68 (GMT +2:00) Jerusalem	
8 (GMT -7:00) Mazatlan 69 (GMT +2:00) Kaliningrad (RTZ 1)	
9 (GMT -7:00) Arizona 70 (GMT +2:00) Tripoli	
10 (GMT -6:00) Central Time (US & Canada)	
11 (GMT -6:00) Mexico City 71 (GMT +3:00) Moscow	
12 (GMT -6:00) Saskatchewan 72 (GMT +3:00) St.Petersburg	
13 (GMT -6:00) Guadalajara 73 (GMT +3:00) Volgograd (RTZ 2)	
14 (GMT -6:00) Monterrey 74 (GMT +3:00) Kuwait,Riyadh	
15 (GMT -6:00) Central America 75 (GMT +3:00) Nairobi	
16 (GMT -5:00) Eastern Time (US & Canada) 78 (GMT +3:00) Baghdad	
17 (GMT -5:00) Indiana (East) 76 (GMT +3:00) Minsk	
18 (GMT -5:00) Bogota,Lima 77 (GMT +3:30) Tehran	
19 (GMT -5:00) Quito 79 (GMT +4:00) Abu Dhabi,Muscat	
20 (GMT -4:30) Caracas 80 (GMT +4:00) Baku, Tbilisi	

Pern	Permitted Values Permitted Values				
21	(GMT -4:00) Atlantic Time (Canada)	81	(GMT +4:00) Izhevsk,Samara (RTZ 3)		
22	(GMT -4:00) San Juan	82	(GMT +4:00) Port Louis		
23	(GMT -4:00) Manaus,La Paz	83	(GMT +4:00) Yerevan		
24	(GMT -4:00) Asuncion, Cuiaba	84	(GMT +4:30) Kabul		
25	(GMT -4:00) Georgetown	85	(GMT +5:00) Yekaterinburg (RTZ 4)		
26	(GMT -3:30) Newfoundland	86	(GMT +5:00) Islamabad		
27	(GMT -3:00) Brasilia	87	(GMT +5:00) Karachi		
28	(GMT -3:00) Buenos Aires	88	(GMT +5:00) Tashkent		
29	(GMT -3:00) Greenland	89	(GMT +5:30) Mumbai,Chennai		
30	(GMT -3:00) Cayenne,Fortaleza	90	(GMT +5:30) Kolkata,New Delhi		
31	(GMT -3:00) Montevideo	91	(GMT +5:30) Sri Jayawardenepura		
32	(GMT -3:00) Salvador	92	(GMT +5:45) Kathmandu		
33	(GMT -3:00) Santiago	93	(GMT +6:00) Astana, Dhaka		
34	(GMT -2:00) Mid-Atlantic	94	(GMT +6:00) Almaty		
35	(GMT -1:00) Azores	95	(GMT +6:00) Novosibirsk (RTZ 5)		
36	(GMT -1:00) Cape Verde Islands	96	(GMT +6:30) Yangon (Rangoon)		
37	(GMT 0:00) Western Europe Time	97	(GMT +7:00) Bangkok,Hanoi		
38	(GMT 0:00) London,Lisbon	98	(GMT +7:00) Jakarta		
39	(GMT 0:00) Casablanca	99	(GMT +7:00) Krasnoyarsk (RTZ 6)		
40	(GMT 0:00) Dublin	100	(GMT +8:00) Beijing, Chongqing		
41	(GMT 0:00) Edinburgh	101	(GMT +8:00) Hong Kong,Urumqi		
42	(GMT 0:00) Monrovia	102	(GMT +8:00) Kuala Lumpur		
43	(GMT 0:00) Reykjavik	103	(GMT +8:00) Singapore		
44	(GMT +1:00) Belgrade	104	(GMT +8:00) Taipei,Perth		
45	(GMT +1:00) Bratislava	105	(GMT +8:00) Irkutsk (RTZ 7)		
46	(GMT +1:00) Budapest	106	(GMT +8:00) Ulaanbaatar		
47	(GMT +1:00) Ljubljana	107	(GMT +9:00) Tokyo,Seoul,Osaka		
48	(GMT +1:00) Prague	108	(GMT +9:00) Sapporo,Yakutsk (RTZ 8)		
49	(GMT +1:00) Sarajevo,Skopje	109	(GMT +9:30) Adelaide, Darwin		
50	(GMT +1:00) Warsaw,Zagreb	110	(GMT +10:00) Canberra		

Permitted Values		Permitted Values	
51	(GMT +1:00) Brussels	111	(GMT +10:00) Magadan (RTZ 9)
52	(GMT +1:00) Copenhagen	112	(GMT +10:00) Melbourne
53	(GMT +1:00) Madrid,Paris	113	(GMT +10:00) Sydney,Brisbane
54	(GMT +1:00) Amsterdam,Berlin	114	(GMT +10:00) Hobart
55	(GMT +1:00) Bern,Rome	115	(GMT +10:00) Vladivostok
56	(GMT +1:00) Stockholm, Vienna	116	(GMT +10:00) Guam,Port Moresby
57	(GMT +1:00) West Central Africa	117	(GMT +11:00) Solomon Islands
58	(GMT +1:00) Windhoek	118	(GMT +11:00) New Caledonia
59	(GMT +2:00) Bucharest,Cairo	119	(GMT +11:00) Chokurdakh (RTZ 10)
60	(GMT +2:00) Amman,Beirut	120	(GMT +12:00) Fiji Islands
		121	(GMT +12:00) Auckland,Anadyr
		122	(GMT +12:00) Petropavlovsk-Kamchatsky (RTZ 11)
		123	(GMT +12:00) Wellington
		124	(GMT +12:00) Marshall Islands
		125	(GMT +13:00) Nuku'alofa
		126	(GMT +13:00) Samoa

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 table to configure time and display options.

Time and Date Display Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cf	up.localClockEnabl	Specifies whether or not the date and time are shown on the idle display.	No
		1 (Default) - Date and time and shown on the idle display.	
		0 - Date and time are not shown on the idle display.	
site.cfg	lcl.datetime.date. dateTop	1 (default) - Displays the date above time.	No
		0 - Displays the time above date.	
site.cfg	lcl.datetime.date.	The phone displays day and date.	No
	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.	
site.cfg	lcl.datetime.date. longFormat	1 (default) - Displays the day and month in long format (Friday/November).	No
		0 - Displays the day and month in abbreviated format (Fri/Nov).	
site.cfg	lcl.datetime.time. 24HourClock	1 (default) - Displays the time in 24-hour clock mode.	No
		0 - Does not display the time in 24-hour clock mode.	
site.cfg	tcpIpApp.sntp.addr	Specifies the SNTP server address.	No
	ess	NULL (default)	
		Valid hostname or IP address.	
site.cfg	tcpIpApp.sntp.AQue	Specifies a query to return hostnames.	No
	ry	0 (default) - Queries to resolve the SNTP hostname are performed using DNS SRV.	
		1 - Query the hostname for a DNS A record.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	tcpIpApp.sntp.address.overrideDHCP	0 (Default) - DHCP values for the SNTP server address are used.	No
		1 - SNTP parameters override the DHCP values.	
site.cfg	tcpIpApp.sntp.dayl ightSavings.enable	(Default) - Daylight savings rules apply to the displayed time.	No
		0 - Daylight savings time rules are not applied to the displayed time.	
site.cfg	tcpIpApp.sntp.dayl ightSavings.fixedD ayEnable	0 (Default) - Month , date , and dayOfWeek are used in the DST calculation.	No
		1 - Only month and date are used in the DST calculation.	
site.cfg	tcpIpApp.sntp.dayl ightSavings.start.	Start date for daylight savings time. Range is 1 to 31.	No
	date	8 (Default) - Second occurrence in the month after DST starts.	
		O - 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 <code>dayOfWeek</code> of the month.	
site.cfg	tcpIpApp.sntp.dayl ightSavings.start.	Specifies the day of the week to start DST. Range is 1 to 7.	No
	dayOfWeek	1 (Default) - Sunday	
		2 - Monday	
		7 - Saturday	
		This parameter is not used if fixedDayEnable is set to 1.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	tcpIpApp.sntp.dayl ightSavings.start. dayOfWeek.lastInMo nth	0 (Default) 1 - DST starts on the last dayOfWeek of the month and the start.date is ignored.	No
		This parameter is not used if fixedDayEnable is set to 1.	
site.cfg	tcpIpApp.sntp.dayl ightSavings.start.	Specifies the month to start DST. Range is 1 to 12.	No
	month	3 (Default) - March	
		1 - January	
		2 - February	
		12 - December	
site.cfg	tcpIpApp.sntp.dayl ightSavings.start.	Specifies the time of day to start DST in 24-hour clock format. Range is 0 to 23.	No
	time	2 (Default) - 2 a.m.	
		0 - 12 a.m.	
		1 - 1 a.m	
		12 - 12 p.m.	
		13 - 1 p.m	
		23 - 11 p.m.	
site.cfg	<pre>tcpIpApp.sntp.dayl ightSavings.stop.d</pre>	Specifies the stop date for daylight savings time. Range is 1 to 31.	No
	ate	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.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	tcpIpApp.sntp.dayl ightSavings.stop.d	Day of the week to stop DST. Range is 1 to 7.	No
	ayOfWeek	1 (default) - Sunday	
		2 - Monday	
		3 - Tuesday	
		7 - Saturday	
		Parameter is not used if fixedDayEnable is set to 1.	
site.cfg	tcpIpApp.sntp.dayl ightSavings.stop.d ayOfWeek.lastInMon	1 - DST stops on the last dayOfWeek of the month and the stop.date is ignored).	No
	th	Parameter is not used if fixedDayEnable is set to 1.	
site.cfg	<pre>tcpIpApp.sntp.dayl ightSavings.stop.m</pre>	Specifies the month to stop DST. Range is 1 to 12.	No
	onth	11 - November	
		1 - January	
		2 - February	
		12 - December	
site.cfg	<pre>tcpIpApp.sntp.dayl ightSavings.stop.t</pre>	Specifies the time of day to stop DST in 24-hour clock format. Range is 0 to 23.	No
	ime	2 (Default) - 2 a.m.	
		0 - 12 a.m.	
		1 - 1 a.m	
		12 - 12 p.m.	
		13 - 1 p.m	
		23 - 11 p.m.	
site.cfg	tcpIpApp.sntp.gmtO ffset	Specifies the offset in seconds of the local time zone from GMT.	No
		0 (Default) - GMT	
		3600 seconds = 1 hour	
		-3600 seconds = -1 hour	
		Positive or negative integer	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	tcpIpApp.sntp.gmtO ffsetcityID	Range is 0 to127. NULL (Default) For descriptions of all values, refer to	No
		Time Zone Location Description.	No
site.cfg	tcpIpApp.sntp.gmt0 ffset.overrideDHCP	0 (Default) - The DHCP values for the GMT offset are used.1 - The SNTP values for the GMT offset are used.	No
site.cfg	tcpIpApp.sntp.resy	Specifies the period of time (in seconds) that passes before the phone resynchronizes with the SNTP server.	No
		86400 (Default). 86400 seconds is 24 hours.	
		Positive integer	
site.cfg	tcpIpApp.sntp.retr	Sets a retry period for DNS queries.	No
	yDnsPeriod	86400 (Default). 86400 seconds is 24 hours.	
		60 - 2147483647 seconds	
		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.	

Related Links

Time Zone Location Description on page 233

Date Formats

Use the following table to choose values for the lcl.

datetime.date.formatand lcl.datetime.date.longformat parameters. The table shows values for Friday, August 19, 2011 as an example.

Date Formats

lcl.datetime.date.format	lcl.datetime.date.longformat	Date Displayed on Phone
dM,D	0	19 Aug, Fri
dM,D	1	19 August, Friday
Md,D	0	Aug 19, Fri
Md,D	1	August 19, Friday
D,dM	0	Fri, 19 Aug
D,dM	1	Friday, August 19
DD/MM/YY	n/a	19/08/11
DD/MM/YYYY	n/a	19/08/2011
MM/DD/YY	n/a	08/19/11
MM/DD/YYYY	n/a	08/19/2011
YY/MM/DD	n/a	11/08/19
YYYY/MM/DD	n/a	2011/08/11

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.

Change the Phone Language and Keyboard Layouts

When you set the phone language and country, the phone uses the default keyboard layout for that language. For example, setting the phone language to French sets the phone to the AZERTY keyboard layout. You can enable multiple languages for the phone and switch between keyboard layouts.

Procedure

- 1. On the phone's keyboard, long-press and release the comma key and choose Input Languages.
- 2. Uncheck Use System Language.

- **3.** Select one or more available languages and press the Back arrow. Each language you select is enabled along with its default keyboard layout.
 - When you enable more than one language, a globe key displays on the phone keyboard.
- **4.** Do one of the following:
 - Long-press the globe key to view and choose from a list of enabled languages. The phone
 uses the default keyboard layout for the language you choose.
 - Short-press the globe key to rotate through enabled languages. The space bar displays the current language and keyboard layout.

Phone Language Parameters

You can select the language that displays on the phone using the parameters in the following table.

Phone Language Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cf	lcl.ml.lang	Null (default) - Sets the phone language to US English.	No
		String - Sets the phone language specified in the lcl.ml.lang.menu.x.label parameter.	
site.cf	lcl.ml.lang.menu.x	Specifies the dictionary files for the supported languages on the phone.	No
		Null (default)	
		String	
		Dictionary files must be sequential. The dictionary file cannot have caps, and the strings must exactly match a folder name of a dictionary file.	
site.cf	<pre>lcl.ml.lang.menu.x .label</pre>	Specifies the phone language menu label. The labels must be sequential.	No
		Null (default)	
		String	

Multilingual Parameters

The multilingual parameters listed in the following table 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.

Multilingual Parameters

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
site.cf g	<pre>lcl.ml.lang.charse t</pre>	Provides the language character set. Null (default) String	Yes
site.cf g	lcl.ml.lang.clock.x.24HourClock	Overrides the lcl.datetime.time. 24HourClock parameter.	No
		1 (default) - Displays the time in 24-hour clock mode.	
		0 - Does not display the time in 24-hour clock mode.	
site.cf g	<pre>lcl.ml.lang.clock. x.dateTop</pre>	Overrides the lcl.datetime.date.dateTop parameter.	No
		1 (default) - Displays date above time.0 - Displays date below time.	
site.cf g	<pre>lcl.ml.lang.clock. x.format</pre>	Overrides the lcl.datetime.date.format parameterto display the day and date .	No
		"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.	
site.cf g	<pre>lcl.ml.lang.clock. x.longFormat</pre>	Overrides the lcl.datetime.date.longForm at parameter.	No
		1 (default) - Displays the day and month in long format (Friday/ November).	
		0 - Displays the day and month in abbreviated format (Fri/Nov).	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cf g	<pre>lcl.ml.lang.japane se.font.enabled</pre>	0 (default) - The phone does not display the Japanese Kanji character font.	Yes
		1 - The phone displays the Japanese Kanji character font.	
		This parameter applies to Polycom Trio, VVX 400, 401, 410, 411, 500, 501, 600, 601, and 1500.	
region.	lcl.ml.lang.list	Displays the list of languages supported on the phone.	Yes
		All (default)	
		String	

The basic character support includes the Unicode character ranges listed in the next table.

Unicode Ranges for Basic Character Support

Name	Range
C0 Controls and Basic Latin	U+0000 - U+007F
C1 Controls and Latin-1 Supplement	U+0080 - U+00FF
Cyrillic (partial)	U+0400 - U+045F

Access the Country of Operation Menu in Set Language

You can view the list of countries listed in the **Country of Operation** menu in the language set by you on the phone.

If you set the system language as **Deutsch (de-de)**, the list of countries under this menu will be displayed in German.

Procedure

1. On the Polycom Trio 8800 system Home screen, go to **Settings > Advanced > Administration Settings > Network Configuration > network Interfaces > Wi-Fi Menu**.

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.

Hide the MAC Address

You can configure the phone to hide MAC address displayed on the phone. 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 table lists parameters that configure the display of MAC address.

Hide MAC Address Parameters

Template	Parameter	Permitted Values	Change Causes Reboot or Restart
device.c	device.mac.hi de.set	Allows you to use the device.mac.hide parameter to control the display of MAC address information of VVX phones to users.	No
	Null (default)		
		0 – Disables the ability to control the display of MAC address information.	
		1 – Enables the ability to control the display of Mac address information.	
device.c	device.mac.hi de	0 (default) – MAC information displays. 1 – MAC address information is hidden.	No

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.

Configure Unique Line Labels

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	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.	No
		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 .</y></y>	
		 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'. 	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cf g	up.cfgLabelElide	Controls the alignment of the line label. 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.	No
		None (Default)	
		Right	
		Left	
features.cf	up.cfgUniqueLineLa bel	Allow unique labels for the same registration that is split across multiple line keys using reg.X.linekeys.	No
		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.</integer>	

Polycom Trio System Number Formatting

By default, phone numbers entered on the system are automatically formatted with dashes between dialed numbers following the North American Numbering Plan (NANP), for example: 12223334444 displays as 1-222-333-4444.

Polycom Trio System Number Formatting Parameters

Use the parameter in the following table to enable or disable number formatting.

Number Formatting Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
	up.format PhoneNumb ers	(default) - Enable automatic number formatting. O - Disable automatic number formatting.	No

Number or Custom Label

On the Polycom Trio 8800 and 8500 systems, you can choose to display a number, an extension, or a custom label on the Home Screen below the time and date

Configure the Number or Label from the System

You can configure the display of the number or label on the Home screen from the system menu.

Procedure

1. Navigate to Settings > Advanced > Administration Settings > Home Screen Label.

Number and Label Parameters

You can configure display of the Polycom Trio 8800 number or label on the Home screen using centralized provisioning parameters.

Number and Label Display Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
feature s.cfg	homeScr een.pla ceACall .enable	1 (default) - Specify Place a Call label to display on the home screen.0 - Does not display the label on the home screen.	No
	homeScr een.cus tomLabe	Specify the label to display on the phone's Home screen when homeScreen.labelType="Custom". The label can be 0 to 255 characters. Null (default)	No
	homeScr een.lab elLocat ion	Specify where the label displays on the screen. StatusBar (default) - The phone displays the custom label in the status bar at the top of the screen. BelowDate - The phone displays the custom label on the Home screen only, just below the time and date.	No

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
	homeScr een.lab elType	Specify the type of label to display on the phone's Home screen.	No
		PhoneNumber (default)	
		 When the phone is set to use Lync Base Profile, the phone number is derived from the Skype for Business server. 	
		 When the phone is set to use the Generic Base Profile, the phone uses the number you specify in reg. 1.address. 	
		Custom - Enter an alphanumeric string between 0 and 255 characters.	
		PrimaryPhoneNumber – The status bar displays only the first phone number rather than all of the phone numbers.	
		None - Don't display a label.	
	reg. 1.usete luriAsL ineLabe	I - If reg.x.label="Null" the tel URI/phone number/address displays as the label of the line key.	No
		0 - If reg.x.label="Null" 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.	
feature s.cfg	up.form atPhone Numbers	1 (default) - Enables automatic number formatting.	No
		0 - Disables automatic number formatting and numbers display separated by "-".	

Custom Icons for Contacts and Line Registrations

You can configure Polycom Trio systems to display custom icons for registered lines and user photos for contacts in the Local Contact Directory and favorites on the Home screen.

Polycom recommends uploading PNG images that are 106×106 pixels with a size of 100×100 KB or smaller. The maximum image size you can upload is 200×200 pixels, however, the phone automatically scales the icons to 106×106 pixels. You can configure up to 24 icons for registered lines and contacts on the Polycom Trio system.

You can add the icons to the root directory or a subdirectory on the provisioning server or specify the URL location for the icons. If you place icons in a subdirectory, specify the subdirectory in the ICONS DIRECTORY attribute in the APPLICATION tag in the MAC.cfg file.

Note: Make sure that the icons configured and distributed through Polycom UC Software do not violate any Intellectual Property rights.

Custom Icon Parameters

Use the parameters in the following table to configure custom icons for favorite contacts and line registrations.

Custom Icon Parameters

Template	Parameters	Permitted Values	Change Causes Reboot or Restart
features.cfg	icons.x	Specify the icon filename or URL location associated with the registered line (x), where x equals 1-24. The icons display on the phone for lines configured using parameter reg.y.icon or favorite contacts set for <up></up> in the Macdirectory.xml file.	Yes
		Null (default)	
		icon file name or URL location	
		For example icons. 1="filename1" or icons.x="ftp:// icons:icons@10.23 3.234.18/ icon1.png"	
features.cfg	reg.y.icon	Assign an icon specified in icons.x to this registered line (y), where y equals 1-24.	Yes
		iconX, where x is 1-24	
		For example, if icons. 1="filename1" then reg. 1.icon="icon1".	

Example: Configure an Icon for a Line Registration

Use the following example to set icons for two line registrations.

Procedure

- **1.** Copy icons to your provisioning or FTP server.
- **2.** Configure the following parameters:

```
reg.1.address="7756638509"
reg.2.address="7756638708"
icons.1="blue.png"
icons.2="green.png"
reg.1.icon="icon1"
reg.2.icon="icon2"
```

Example: Set Icons for Speed Dial Contacts

Use the following example to set icons as user photos for contacts set as speed dials.

Procedure

- **1.** Copy the icons to the provisioning or FTP server.
- 2. Configure the following parameters:

```
icons.3="help.png"icons.4="reception.png"
```

3. In the MAC-Directory.xml file, configure the speed dial contacts and icons.

Related Links

Parameter Elements for the Local Contact Directory on page 259

Capture Your Device's Current Screen

You can capture your phone or expansion module's current screen.

The Polycom Trio system does not support expansion modules.

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. In the sip-interop.cfg template, locate the parameter up.screenCapture.enabled .

You can add the sip-interop.cfg template to the CONFIG-FILES field of the master configuration file, or copy the parameter to an existing configuration file.

- **2.** Set the value to 1 and save the configuration file.
- 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 Current Phone Screen Parameters

User the following parameters to get a screen capture of the current screen on your phone or expansion module.

Parameters	Template	Permitted Values	Change Causes Restart or Reboot
sip-interop.cfg	up.screenCapture. enabled	0 (Default) - The Screen Capture menu is hidden on the phone.	Yes
		 The Screen Capture menu displays on the phone. 	
		When the phone reboots, screen captures are disabled from the Screen Capture menu on the phone.	
sip-interop.cfg	up.screenCapture. value	0 (Default) - The Screen Capture feature is disabled.	No
		1 - The Screen Capture feature is enabled.	

Directories and Contacts

Topics:

- Local Contact Directory
- Speed Dials
- Corporate Directory
- Call Logs
- Resetting Contacts and Recent Calls Lists on Polycom Trio System

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 Polycom phone.

Local Contact Directory

Polycom phones feature a contact directory file you can use to store frequently used contacts.

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 <0000000000000 for its own MAC address.

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.

In addition, make sure the dir.local.readonly parameter is enabled to restrict the users to modify speed dials.

Local Contact Directory Parameters

The following parameters configure the local contact directory.

Local Contact Directory Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cfg	dir.local.co ntacts.maxNu m	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'.	Yes
		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	
		Polycom Trio 8800 and 8500:	
		• 2000 (default)	
		Maximum 3000 contacts	
features.cfg	dir.local.re adonly	(default) - Disable read only protection of the local Contact Directory.	No
		1 - Enable read-only protection of the local Contact Directory.	
features.cfg	feature.dire ctory.enable d	0 - The local contact directory is disabled when the Polycom Trio solution Base Profile is set to Lync.	No
		1 (default)- The local directory is enabled when the Polycom Trio solution Base Profile is set to Lync.	
features.cfg	dir.search.f ield	Specify whether to search the directory by first name or last name.	No
		0 (default) - Contact directory searches are sorted by contact's last name. 1 - Contact directory searches are sorted by first name.	

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
.s t. do	voIpProt.SIP .specialEven t.checkSync.	0 (default) - The phone downloads updated directory files after receiving a checksync NOTIFY message.	No
	downloadDire ctory	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.	
features.cfg	dir.local.UI enabled	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.	No
		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.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cfg	feature.paus eAndWaitDigi tEntryContro l.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.	No
		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.	
features.cfg	up.regOnPhon e	0 (default) – Contacts you assign to a line key display on the phone in the position assigned.	Yes
		1 – Contacts you assign to a line key are pushed to the attached expansion module.	

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

Phone	Maximum File Size	Maximum Number of Contacts in File
Polycom Trio 8500	4MB	3000
Polycom Trio 8800	4MB	3000
VVX 101, 150, 201	Not available	99

Creating Per-Phone Directory Files

To create a per-phone, personal directory file, replace <00000000000 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 **00000000000-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 <code>volpProt.SIP.specialEvent.checkSync.downloadDirectory</code> , 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 00000000000-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 GENBAND server.

Note: To avoid users accidentally deleting the definitions in the contact directory, make the contact directory file read only.

Local Contact Directory File Size Parameters

The following table lists the parameters you can configure 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.

Local Contact Directory File Size Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
debug.cfg	<pre>dir.local.nonV olatile.maxSiz e</pre>	Set the maximum file size of the local contact directory stored on the phone's non-volatile memory.	No
		VVX1500 = 100KB (default)	
		1 - 100KB	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
debug.cfg	dir.local.vola tile	0 (default) - The phone uses non- volatile memory for the local contact directory.	No
		Enables the use of volatile memory for the local contact directory.	
debug.cfg	dir.local.vola tile.maxSize	Sets the maximum file size of the local contact directory stored on the phone's volatile memory.	No
		VVX1500 = 200KB (default)	
		1 - 200KB	

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.

Local Contact Directory Parameter Elements

Element	Definition	Permitted Values
fn	The contact's first name.	UTF-8 encoded string of up to 40 bytes1
In	The contact's last name.	UTF-8 encoded string of up to 40 bytes1
ct	Contact, Used by the phone to address a remote party in the same way that a string of digits or a SIP URL are dialed manually by the user. This element is also used to associate incoming callers with a particular directory entry. The maximum field length is 128 characters. Note: This field cannot	UTF-8 encoded string containing digits (the user part of a SIP URL) or a string that constitutes a valid SIP URL
sd	be null or duplicated Speed Dial Index,	VVX=Null, 1 to 9999
	Associates a particular entry with a speed dial key for one-touch dialing or dialing.	Polycom Trio=20

Element	Definition	Permitted Values
Ib	The label for the contact. The label of a contact directory item is by default the label attribute of the item. If the label attribute does not exist or is Null, then the first and last names form the label. A space is added between first and last names.	UTF-8 encoded string of up to 40 bytes1
pt	Protocol,	SIP or Unspecified
	The protocol to use when placing a call to this contact.	
rt	Ring Tone,	Null, 1 to 21
	When incoming calls match a directory entry, this field specifies the ringtone to be used.	
dc	Divert Contact,	UTF-8 encoded string containing digits (the user part of a SIP
	The address to forward calls to if the Auto Divert feature is enabled.	URL) or a string that constitutes a valid SIP URL
ad	Auto Divert,	0 or 1
	If set to 1, callers that match the directory entry are diverted to the address specified for the divert contact element.	
	Note: If auto-divert is enabled, it has precedence over auto-reject.	

Element	Definition	Permitted Values
ar	Auto Reject,	0 or 1
	If set to 1, callers that match the directory entry specified for the auto reject element are rejected.	
	Note: If auto divert is also enabled, it has precedence over auto reject.	
bw	Buddy Watching,	0 or 1
	If set to 1, this contact is added to the list of watched phones.	
bb	Buddy Block,	0 or 1
	If set to 1, this contact is blocked from watching this phone.	
up	User Photo	1-24
	The contact's photo icon.	

Related Links

Example: Set Icons for Speed Dial Contacts on page 252

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

Phone Model	Range
Polycom Trio 8500	1 - 20
Polycom Trio 8800	1 - 20

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 parameters in the following table, which identifies the directory XML file and the parameters you need to set up your speed dial contacts.

Speed Dial Parameters

Template	Parameter	Permitted Values
The template contact directory file. 00000000000000-directory~.xml	dir.local.contacts.maxFa vIx	Configure the maximum number of speed dial contacts that can display on the Polycom Trio Home screen.
Social Colors (March 1997)		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.</mac>

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 <u>RFC 4510 - Lightweight</u> <u>Directory Access Protocol (LDAP): Technical Specification Road Map</u>

Corporate Directory Parameters

Use the parameters in the following table 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.

Use the Corporate Directory

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cf	dir.corp.address	Set the IP address or hostname of the LDAP server interface to the corporate directory.	Yes
		Null (default)	
		IP address	
		Hostname	
		FQDN	
features.cf	dir.corp.allowCred entialsFromUI.enab	Enable users to enter LDAP credentials on the phone.	No
	led	0 (default) – Users are not prompted to enter credentials on the phone when they access the Corporate Directory.	
		1 – Users are prompted to enter credentials on the phone when accessing the Corporate Directory for the first time.	
		Note: Users are only prompted to enter their credentials when credentials are not added through configuration or after a login failure.	
features.cf	dir.corp.alt.proto	Set a directory protocol used to communicate to the corporate directory.	No
		sopi (default)	
		UTF-8 encoding string	
features.cf	dir.corp.alt.trans	Choose a transport protocol used to communicate to the corporate directory.	No
		TCP (default)	
		TLS	
features.cf	dir.corp.attribute .x.addstar	Determine if the wild-card character, asterisk(*), is appended to the LDAP query field.	Yes
		0	
		1 (default)	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cf g	<pre>dir.corp.attribute .x.filter</pre>	Set the filter string for this parameter, which is edited when searching. Null (default) UTF-8 encoding string	Yes
features.cf	dir.corp.attribute .x.label	Enter the label that shows when data is displayed. Null (default) UTF-8 encoding string	Yes
features.cf	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	Yes
features.cf	dir.corp.attribute .x.searchable	Determine whether quick search on parameter x (if x is 2 or more) is enabled or disabled. 0 (default)	Yes
features.cf	dir.corp.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.	Yes

-		B	Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
features.cf g	<pre>dir.corp.attribute .x.type</pre>	Define how x is interpreted by the phone. Entries can have multiple parameters of the same type.	Yes
		first_name	
		last_name (default)	
		phone_number	
		SIP_address	
		other	
		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.	
features.cf	dir.corp.auth.useL	0 (default)	No
g oginCredentials	1		
features.cf	dir.corp.autoQuery SubmitTimeout	Set the timeout (in seconds) between when the user stops entering characters in the quick search and when the search query is automatically submitted.	Yes
		0 (default)—there is no timeout and automatic submit is disabled.	
		0 - 60 seconds	
features.cf	dir.corp.backGroun dSync	Determine if background downloading from the LDAP server is allowed.	Yes
		0 (default)	
		1	
features.cf	dir.corp.backGroun dSync.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.	Yes
		86400 (default)	
		3600 to 604800	
features.cf	dir.corp.baseDN	Enter the base domain name, which is the starting point for making queries on the LDAP server.	Yes
		Null (default)	
		UTF-8 encoding string	
-			

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cf	<pre>dir.corp.bindOnIni t</pre>	Determine if bind authentication is used on initialization.	Yes
		1 (default)	
		0	
features.cf	dir.corp.cacheSize	Set the maximum number of entries that can be cached locally on the phone.	Yes
		128 (default)	
		32 to 256	
		For VVX 101, the permitted values are 32 to 64 where 64 is the default.	
features.cf	dir.corp.customErr or	Enter the error message to display on the phone when the LDAP server finds an error.	No
		Null (default)	
		UTF-8 encoding string	
features.cf	dir.corp.domain	0 to 255	No
features.cf	<pre>dir.corp.filterPre fix</pre>	Enter the predefined filter string for search queries.	Yes
		(objectclass=person) (default)	
		UTF-8 encoding string	
features.cf	dir.corp.pageSize	Set the maximum number of entries requested from the corporate directory server with each query.	Yes
		32 (default)	
		8 to 32	
features.cf	dir.corp.password	Enter the password used to authenticate to the LDAP server.	No
		Null (default)	
		UTF-8 encoding string	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cf	dir.corp.persisten tCredentials	Set to securely store and encrypt LDAP directory user credentials on the phone.	
		Enable dir.corp.allowCredentialsF romUI.enabled to allow users to enter credentials on the phone.	
		0 (default)	
		1	
		Note: If you disable the feature after enabling it, then all the saved user credentials are deleted for all users.	
features.cf	dir.corp.port	Enter the port that connects to the server if a full URL is not provided.	Yes
		389 (default for TCP)	
		636 (default for TLS)	
		0	
		Null	
		1 to 65535	
features.cf	<pre>dir.corp.querySupp ortedControlOnInit</pre>	Determine if the phone makes an initial query to check the status of the server when booting up.	No
		0	
		1 (default)	
features.cf	dir.corp.scope	sub (default)—a recursive search of all levels below the base domain name is performed.	Yes
		one —a search of one level below the base domain name is performed.	
		base—a search at the base domain name level is performed.	
features.cf	dir.corp.serverSor tNotSupported	0 (default) – The server supports server-side sorting.	No
		1 – The server does not support server- side sorting, so the phone handles the sorting.	

			Observation Comments
Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cf	<pre>dir.corp.sortContr ol</pre>	Determine how a client can make queries and sort entries.	Yes
		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.	
features.cf	dir.corp.transport	Specify whether a TCP or TLS connection is made with the server if a full URL is not provided.	Yes
		TCP (default)	
		TLS	
		Null	
features.cf	dir.corp.user	Enter the user name used to authenticate to the LDAP server.	No
		Null (default)	
		UTF-8 encoding string	
features.cf	dir.corp.viewPersi stence	0 (default) — the corporate directory search filters and browsing position are reset each time the user accesses the corporate directory.	Yes
		1— the search filters and browsing position from the previous session are displayed each time the user accesses the corporate directory.	
features.cf	dir.corp.vlv.allow	Determine whether virtual view list (VLV) queries are enabled and can be made if the LDAP server supports VLV.	Yes
		0 (default)	
		1	
features.cf	dir.corp.vlv.sort0 rder	Enter the list of parameters, in exact order, for the LDAP server to use when indexing. For example: sn, givenName, telephoneNumber.	Yes
		Null (default)	
		list of parameters	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cf	feature.contacts.e nabled	1 (default) - The Contacts icon displays on the Home screen, the global menu, and in the dialer.	No
		0 - Disable display of the Contacts icon.	
features.cf	feature.corporateD irectory.enabled	(default) - The corporate directory feature is disabled and the icon is hidden.	No
		1 (default) - The corporate directory is enabled and the icon shows.	

Call Logs

The phone records and maintains user phone events to a call log, which contains call information such as remote party identification, time and date of the call, and call duration.

The log is stored on the provisioning server as an XML file named <MACaddress>-calls.xml. If you want to route the call logs to another server, use the <code>CALL_LISTS_DIRECTORY</code> field in the master configuration file. All call logs are enabled by default.

The phones automatically maintain the call log 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 Log Parameters

Use the parameters in the following table to configure call logs

Call Log Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg, features.cfg	callLists.col lapseDuplicat es	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 logged individually in	No
		0 – Each call is logged individually in the calls list.	

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
site.cfg,	callLists.log	Lync Base Profile – 1 (default)	No
features.cfg	-	Generic Base Profile – 1 (default)	
	alls	0 – Consultation calls not joined into a conference call are not logged as separate calls in the calls list.	
		1 – Each consultation calls is logged individually in the calls list.	
features.cfg	feature.callL ist.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.	No
		0 - Disables all call lists.	
		Hiding call lists from the Home screen and dial pad requires UCS 5.4.2 RevAA or higher.	
features.cfg	feature.callL istMissed.ena	0 (Default) - The missed call list is disabled.	No
	bled	1 - The missed call list is enabled.	
		To enable the missed, placed, or received call lists, feature.callList.enabled must be enabled.	
features.cfg	feature.callL istPlaced.ena	0 (Default) - The placed call list is disabled.	No
	bled	1 - The placed call list is enabled.	
		To enable the missed, placed, or received call lists, feature.callList.enabled must be enabled.	
features.cfg	feature.callL istReceived.e	0 (Default) - The received call list is disabled.	
	nabled	1 - The received call list is enabled.	
		To enable the missed, placed, or received call lists, feature.callList.enabled must be enabled.	

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
features.cfg	-	If Base Profile is:	
	ngeCallLog.en abled	Generic - 0 (default)	
	abica	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 log 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 log feature.	
		The value of the configuration parameter callLists.collapseDupl icates that collapses call lists has no effect in a Skype for Business environment.	
		 The local call logs are not generated when the following parameters are disabled: 	
		 feature.callListMissed.enable d 	
		• feature.callListPlaced.enabled	
		 feature.callListReceived.enable ed 	
		0 - The Exchange call log feature is disabled, the user call logs history cannot be retrieved from the Exchange server, and the phone generates call logs 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

Element	Permitted Values
direction	In, Out
Call direction with respect to the user.	

Element	Permitted Values
disposition	Busy, Forwarded, Normal, Partial, Preempted, Rejected, RemotelyHandled, Transferred
Indicates what happened to the call. When a call entry is first created, the disposition is set to Partial.	
line	Positive integer
The line (or registration) index.	
protocol	SIP
The line protocol.	
startTime	String
The start time of the call. For example: 2010-01-05T12:38:05 in local time.	
duration	String
The duration of the call, beginning when it is connected and ending when the call is terminated. For example: ${\tt PT1H10M59S} .$	
count	Positive Integer
The number of consecutive missed and abandoned calls from a call destination.	
destination	Address
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).	
source	Address
The source of the call (caller ID from the call recipient's perspective).	
Connection	Address

Element Permitted Values

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.

finalDestination Address

The final connected party of a call that has been forwarded or transferred to a third party.

Resetting Contacts and Recent Calls Lists on Polycom Trio System

You can reset the Contacts list and Recent call lists are stored locally on the Polycom Trio 8800 system to their default settings.

Procedure

- 1. On the phone, go to **Settings** > **Advanced**.
- 2. Enter the administrative password (default 456).
- 3. Select Reset to defaults > Reset User Data.
- **4.** When prompted "Are you sure?", select **Yes**.

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
- Calling Line Identification
- SIP Header Warnings
- Distinctive Call Waiting
- Do Not Disturb
- Remote Party Disconnect Alert Tone
- Call Waiting Alerts
- Missed Call Notifications
- Call Hold
- Call Transfer
- Call Forwarding
- Automatic Off-Hook Call Placement
- Multiple Line Keys Per Registration
- Multiple Call Appearances
- Bridged Line Appearance
- Voicemail
- Local Call Recording
- Local and Centralized Conference Calls on Polycom Trio
- Conference Meeting Dial-In Options
- Hybrid Line Registration
- 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.

However, you can configure the Polycom Trio 8800 and 8500 systems to play an audible tone when the mute status of the device is changed either from any of the mute buttons of the system (device and any connected devices) or far-end system (remote mute). This allows you to know if the system microphones are in a mute or un-mute state. In addition, you can set a periodic reminder which plays a tone periodically when the phone is in the mute state. The time interval can be set using configuration parameter and the value must not be less than 5 seconds.

Microphone Mute Parameters

The following parameters configure microphone mute status alert tones.

Mute Status Alert Tone Parameters

Template	Parameter	Permitted Description	Change Causes Restart or Reboot
features.cfg	se.touchFeedback.enab led	0 - Does not play an alert tone when the mute status is changed on the Polycom Trio 8800 or 8500 system.	No
		1 - An alert tone is played when the mute status is changed either from the Polycom Trio 8800, 8500, or far-end system.	
features.cfg	<pre>call.mute.reminder.pe riod</pre>	The time interval in seconds to play an alert tone periodically when the Polycom Trio 8800 or 8500 system is in the mute state.	No
		5 (default)	
		5 - 3600	

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 Parameters

Use the following parameter to enable persistent microphone mute.

Persistent Microphone Mute Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cfg	<pre>feature.persis tentMute.enabl ed</pre>	0 (default) - Mute ends when the active call ends or when the phone restarts.	Yes
		1 - Enable the persistent mute feature.	

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 table to configure Calling Party Identification.

Calling Party Identification Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
reg-basic.cfg	call.callsPerL ineKey	Set the maximum number of concurrent calls per line key. This parameter applies to all registered lines.	No
		Note that this parameter can be overridden by the per-registration parameter reg.x.callsPerLineKey .	
		24	
		1 - 24	
		VVX 101, 201	
		8 (default)	
		1- 8	
features.cfg	up.useDirector yNames	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.	No
		0 - Names provided through network signaling are used for caller ID.	

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 table to configure Calling Party Identification.

Calling Party Identification Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cfg	up.useDirector yNames	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.	No
		0 - Names provided through network signaling are used for caller ID.	

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.

Remote Party Caller ID from SIP Messages Parameters

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
sip- interop .cfg	voIpProt.SIP.CID .request.sourceS ipMessage	Specify which header in the SIP request to retrieve remote party caller ID from. You can use:	No
		 voIpProt.SIP.callee.sou rcePreference 	
		 voIpProt.SIP.caller.sou rcePreference 	
		• voIpProt.SIP.CID.source Preference	
		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.	
sip- interop	voIpProt.SIP.CID .response.source SipMessage	Specify which header in the SIP request to retrieve remote party caller ID from. You can use:	No
		 voIpProt.SIP.callee.sou rcePreference 	
		 voIpProt.SIP.caller.sou rcePreference 	
		• voIpProt.SIP.CID.source Preference	
		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.	

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

Calling Line Identification Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.c	voIpProt.SIP.CID.so urcePreference	Specify the priority order for the sources of caller ID information. The headers can be in any order.	No
		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 volpProt.SIP.CID.sourcePrefer ence.	
		<pre>If voIpProt.SIP.Caller.SourcePre ference or voIpProt.SIP.Callee.SourcePre ference are configured then the order set by voIpProt.SIP.CID.sourcePrefer ence is ignored.</pre>	
sip- interop.cf	voIpProt.SIP.caller .sourcePreference	Set the priority order to display the caller's identity for incoming calls.	No
g		Null (default) 0-120	
		Supported Headers Default Order: P- Asserted-Identity,Remote-Party-ID,From	
		String	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.c	voIpProt.SIP.callee .sourcePreference	Set the priority order to display the callee's identity for outgoing calls.	No
		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 Polycom Knowledge Base.

SIP Header Warning Parameters

You can use the parameters in the following table to enable the warning display or specify which warnings to display.

SIP Header Warning Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
sip-interop.cfg	voIpProt.SIP.he ader.warning.en able	(default) - The warning header is not displayed. The warning header is displayed if received.	No
sip-interop.cfg	voIpProt.SIP.he ader.warning.co des.accept	Specify a list of accepted warning codes. Null (default) - All codes are accepted. Only codes between 300 and 399 are supported.	No
		For example, if you want to accept only codes 325 to 330: voIpProt.SIP.header.wa rning.codes.accept=325,326,327,328,329,330	

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 table 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 table lists available parameters. This feature requires call server support.

Distinctive Call Waiting Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
sip-interop.cfg	voIpProt.SIP.al ertInfo.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)	No
sip-interop.cfg	<pre>voIpProt.SIP.al ertInfo.x.value</pre>	Specify a ringtone for single registered line using a string to match the Alert-Info header in the incoming INVITE. NULL (default)	No

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 table to configure the local DND feature.

Do Not Disturb Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cfg	feature.doNotDi sturb.enable	1(default) - Enable Do Not Disturb (DND).	Yes
		0 - Disable Do Not Disturb (DND).	
sip-interop.cfg	voIpProt.SIP.se rverFeatureCont	0 (default) - Disable server-based DND.	No
	rol.dnd	1 - Server-based DND is enabled. Server and local phone DND are synchronized.	

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
sip-interop.cfg	voIpProt.SIP.se rverFeatureCont rol.localProces sing.dnd	This parameter depends on the value of volpProt.SIP.serverFea tureControl.dnd .	No
		If set to 1 (default) and volpProt.SIP.serverFea tureControl.dnd is set to 1, the phone and the server perform DND.	
		If set to 0 and volpProt.SIP.serverFea tureControl.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.serverFea tureControl.localProce ssing.dnd and voIpProt.SIP.serverFea tureControl.dnd are set to 0, the phone performs local DND and the localProcessing parameter is not used.	
sip-interop.cfg	call.rejectBusy OnDnd	If 1 (default), and DND is turned on, the phone rejects incoming calls with a busy signal.	No
		If 0, and DND is turned on, the phone gives a visual alert of incoming calls and no audio ringtone alert.	
		Note: This parameter does not apply to shared lines since not all users may want DND enabled.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
reg- advanced.cfg	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.	No
		0 (default) - DND applies to all registrations on the phone.	
		1 - Users can activate DND on a per-registration basis.	
		Note: If voIpProt.SIP.serverFea tureControl.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 Parameters

You can configure this feature by using the parameter in the following table.

Remote Party Disconnect Alert Tone Parameters

Template	Parameter	Permitted Values	
features.	<pre>call.remoteDisconnec t.toneType</pre>	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.

Call Waiting Alert Parameters

Use the parameters in the following table to configure call waiting alerts.

Call Waiting Alert Parameters

	_		Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
sip-interop.cfg	call.callWaiting.enable	Enable or disable call waiting.	No
		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.	
sip-interop.cfg	call.callWaitin g.ring	Specifies the ringtone of incoming calls when another call is active. If no value is set, the default value is used.	No
		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 table to configure options for missed call notifications.

Missed Call Notification Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
reg- advanced.cfg	call.missedCa llTracking.x. enabled	1 (default) - Missed call tracking for a specific registration is enabled. If call.missedCallTracking.x.en abled is set to 0, then the missed call counter is not updated regardless of what call.serverMissedCalls.x.ena bled is set to (and regardless of how the server is configured) and the missed call list does not display in the phone menu.	Yes
		If call.missedCallTracking.x.en abled is set to 1 and call.serverMissedCalls.x.ena bled is set to 0, then the number of missed calls is incremented regardless of how the server is configured.	
		If call.missedCallTracking.x.en abled is set to 1 and call.serverMissedCalls.x.ena bled is set to 1, then the handling of missed calls depends on how the server is configured.	
reg- advanced.cfg	<pre>call.serverMi ssedCall.x.en abled</pre>	0 (default) - All missed-call events increment the counter for a specific registration. 1 - Only missed-call events sent by the	Yes
		server will increment the counter. Note: This feature is supported only with the BroadSoft Synergy call server (previously known as Sylantro).	

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 $\underline{\sf RFC\ Music\ on\ Hold\ draft-worley-service-example}$.

Call Hold Parameters

See the following table for a list of available parameters you can configure for this feature.

Call Hold Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
sip- interop.cfg	voIpProt.SIP.useRF C2543hold	0 (default) - SDP media direction parameters (such as a=sendonly) per RFC 3264 when initiating a call.	No
		1 - the obsolete c=0.0.0.0 RFC2543 technique is used when initiating a call.	
sip- interop.cfg	voIpProt.SIP.useSe ndonlyHold	1 (default) - The phone will send a reinvite with a stream mode parameter of "sendonly" when a call is put on hold.	No
		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 volpProt.SIP.useRFC2543hold is also set to 1 (default is 0).	
sip- interop.cfg	<pre>call.hold.localRem inder.enabled</pre>	0 (default) - Users are not reminded of calls that have been on hold for an extended period of time.	Yes
		 Users are reminded of calls that have been on hold for an extended period of time. 	
sip- interop.cfg	call.hold.localRem inder.period	Specify the time in seconds between subsequent hold reminders.	Yes
		60 (default)	
sip- interop.cfg	call.hold.localRem inder.startDelay	Specify a time in seconds to wait before the initial hold reminder.	Yes
		90 (default)	
sip- interop.cfg	voIpProt.SIP.music OnHold.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.	No
		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

Method	Notes
Signal the media directions with the "a" SDP media attributes sendonly, recvonly, inactive, or sendrecv.	Preferred method.
Set the "c" destination addresses for the zmedia streams in the SDP to zero. For example, c=0.0.0.0	No longer recommended due to RTCP problems associated with this method.
	Receiving sendrecy, sendonly, or inactive from the server causes the phone to revert to the other hold method.

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 table to specify call transfer behavior.

Call Transfer Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
sip- interop.cfg	voIpProt.SIP.allow TransferOnProceedi ng	1 (default) - Transfer during the proceeding state of a consultation call is enabled.	No
		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.	
features.cf	<pre>call.defaultTransf erType</pre>	Set the transfer type the phone uses when transferring a call.	No
		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 table to configure feature options for call forwarding.

No parameters are needed to enable call forwarding on Skype for Business-enabled phones.

Call Forwarding Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cf	feature.forward.en able	(default) - Enables call forwarding. O - Disables call forwarding. Users cannot use Call Forward and the option	No
		is removed from the phone's Features menu.	
sip- interop.cfg	voIpProt.SIP.serve rFeatureControl.cf	0 (default) - The server-based call forwarding is not enabled.	Yes
		1 - The server-based call forwarding is enabled.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
sip- interop.cfg	voIpProt.SIP.serve rFeatureControl.lo calProcessing.cf	This parameter depends on the value of volpProt.SIP.serverFeature Control.cf .	No
		1 (default) - If set to 1 and volpProt.SIP.serverFeature Control.cf is set to 1, the phone and the server perform call forwarding.	
		0 - If set to 0 and volpProt.SIP.serverFeature Control.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.serverFeature Control.localProcessing.cf and voIpProt.SIP.serverFeature Control.cf are set to 0, the phone performs local call forwarding and the localProcessing parameter is not used.	
sip- interop.cfg	voIpProt.SIP.heade r.diversion.enable	0 (default) - If set to 0, the diversion header is not displayed.	Yes
		1 - If set to 1, the diversion header is displayed if received.	
sip- interop.cfg	voIpProt.SIP.heade r.diversion.list.u	1 (default) - If set to 1, the first diversion header is displayed.	Yes
	seFirst	0 - If set to 0, the last diversion header is displayed.	
site.cfg	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)	Yes
		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).	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	<pre>divert.x.sharedDis abled</pre>	1 (default) - Disables call diversion features on shared lines.	Yes
		0 - Enables call diversion features on shared lines.	
site.cfg	divert.x.autoOnSpe cificCaller	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.	Yes
site.cfg	<pre>divert.busy.x.enab led</pre>	1 (default) - Diverts calls registration x is busy.	Yes
		0 - Does not divert calls if the line is busy.	
site.cfg	<pre>divert.busy.x.cont act</pre>	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.	Yes
site.cfg	<pre>divert.dnd.x.enabl ed</pre>	0 (default) - Divert calls when DND is enabled on registration x. 1 - Does not divert calls when DND is enabled on registration x.	Yes
site.cfg	<pre>divert.dnd.x.conta ct</pre>	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.	Yes
		Null (default)string - contact address.	
site.cfg	<pre>divert.fwd.x.enabl ed</pre>	(default) - Users can forward calls on the phone's Home screen and use universal call forwarding.	Yes
		0 - Users cannot enable universal call forwarding (automatic forwarding for all calls on registration x).	
site.cfg	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.	Yes

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	<pre>divert.noanswer.x. contact</pre>	Null (default) - The call is sent to the default contact specified by divert.x.contact.	Yes
		string - contact address	
site.cfg	divert.noanswer.x.	55 (default) - Number of seconds for timeout.	Yes
		positive integer	
reg- advanced.cf	reg.x.fwd.busy.con tact	The forward-to contact for calls forwarded due to busy status.	No
g		Null (default) - The contact specified by divert.x.contact is used.	
		<pre>string - The contact specified by divert.x.contact is not used</pre>	
reg- advanced.cf	<pre>reg.x.fwd.busy.sta tus</pre>	0 (default) - Incoming calls that receive a busy signal is not forwarded	No
g		1 - Busy calls are forwarded to the contact specified by reg.x.fwd.busy.contact.	
reg- advanced.cf	reg.x.fwd.noanswer	Null (default) - The forward-to contact specified by divert.x.contact is used.	No
		string - The forward to contact used for calls forwarded due to no answer.	
reg- advanced.cf g	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.	No
		0 - (default)	
		1 to 65535	
reg- advanced.cf	reg.x.fwd.noanswer	0 (default) - The calls are not forwarded if there is no answer.	No
g		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.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
reg- advanced.cf	reg.x.serverFeatur eControl.cf	This parameter overrides voIpProt.SIP.serverFeature Control.cf .	Yes
		0 (default) - The server-based call forwarding is disabled.	
		1 - server based call forwarding is enabled.	
site.cfg	divert.x.sharedDis abled	(default) - Disables call diversion features on shared lines.	Yes
		0 - Enables call diversion features on shared lines.	
sip- interop.cfg	voIpProt.SIP.serve rFeatureControl.cf	0 (default) - Disable server-based call forwarding.	Yes
		1 - Enable server-based call forwarding.	
		This parameter overrides reg.x.serverFeatureControl.cf .	
sip- interop.cfg	voIpProt.SIP.serve rFeatureControl.lo calProcessing.cf	1 (default) - Allows to use the value for volpProt.SIP.serverFeature Control.cf.	No
		0 - Does not use the value for	
		This parameter depends on the value of volpProt.SIP.serverFeature Control.cf .	
sip- interop.cfg	reg.x.serverFeatur eControl.localProc essing.cf	This parameter overrides voIpProt.SIP.serverFeature Control.localProcessing.cf	No
		O (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.	
sip- interop.cfg	call.shared.disabl	1 (default) - Enable the diversion feature for shared lines.	Yes
		0 - Disable the diversion feature for shared lines. Note that this feature is disabled on most call servers.	

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 speakerphone buttons on the phone.

Automatic Off-Hook Call Placement Parameters

As shown in the following table, you can specify an off-hook call contact, enable or disable the feature for each registration, and specify a protocol for the call.

You can specify only one line registration for the Polycom Trio 8800 system.

Automatic Off-Hook Call Placement Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
reg- advanced.cf g	<pre>call.autoOffHook.x .contact</pre>	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).	No
		NULL (default)	
reg- advanced.cf g	call.autoOffHook.x .enabled	0 (default) - No call is placed automatically when the phone goes off hook, and the other parameters are ignored.	No
		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.preferred Protocol . If a line is configured for a single protocol, the configured protocol is used.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
reg- advanced.cf g	<pre>call.autoOffHook.x .protocol</pre>	Specify the calling protocol. business media phones use the protocol parameter. If no protocol is specified, the phone uses the protocol specified by call.autoRouting.preferred Protocol . If a line is configured for a single protocol, the configured protocol is used.	No
		NULL (default)	
		SIP	
		H323	

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.

Multiple Line Keys Per Registration Parameters

Use the parameter in the following table to configure this feature.

This feature is one of several features associated with Call Appearances.

Multiple Line Keys Per Registration Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
reg- advanced.cf g	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.	No
		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.

Polycom Trio can have a maximum of 12 concurrent calls with only one active call in progress. You can register one line on the Polycom Trio system.

Multiple Call Appearance Parameters

Use the parameters in the following table 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.

Multiple Call Appearances Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
reg- basic.cfg	call.callsPerLineK ey	Set the maximum number of concurrent calls per line key. This parameter applies to all registered lines.	No
		Note that this parameter can be overridden by the per-registration parameter reg.x.callsPerLineKey .	
		24	
		1 - 24	
		VVX 101, 201	
		8 (default)	
		1- 8	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
reg- advanced.cf g	reg.x.callsPerLine Key	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.	No
		This per-registration parameter overrides call.callsPerLineKey .	
		24 (default)	
		1-24	
		Polycom Trio systems - 12 (default)	
		VVX 101, 201	
		8 (default)	
		1 - 8	

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 bridged line appearance from your call server provider.

This dedicated address must be assigned to a phone line in the reg.x.address parameter of the regbasic.cfg template.

Use the parameters in the following table to configure this feature.

Bridged Line Appearance Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
sip- interop.cfg	call.shared.disabl	1 (default) - Enable the diversion feature for shared lines.	Yes
		0 - Disable the diversion feature for shared lines. Note that this feature is disabled on most call servers.	
reg- advanced.cf	reg.x.type	private (default) - Use standard call signaling.	No
g		shared - Use augment call signaling with call state subscriptions and notifications and use access control for outgoing calls.	
reg-	reg.x.thirdPartyNa	Null (default) - In all other cases.	No
advanced.cf g	me	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).	
site.cfg	divert.x.sharedDis abled	(default) - Disables call diversion features on shared lines.	Yes
		0 - Enables call diversion features on shared lines.	
reg-	voIpProt.SIP.blaGl	Controls the Retry mechanism.	No
advanced.cf g	areHonorRetryAfter	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 Polycom 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 table to configure voicemail and voicemail settings.

Voicemail Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cfg	feature.voice mail.enabled	1 (default) - Enable voicemail. 0 - Disable voicemail.	
sip-basic.cfg	msg.mwi.x.cal lBackMode	The message retrieval mode and notification for registration x.	No
		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.	
sip- interop.cfg	msg.mwi.x.cal lBack	The contact to call when retrieving messages for this registration if msg.mwi.x.callBackMode is set to contact.	No
		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)	
sip- interop.cfg	msg.mwi.x.sub scribe	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 bootup.	
		NULL (default)	

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
site.cfg	<pre>mwi.backLight .disable</pre>	Specify if the phone screen backlight illuminates when you receive a new voicemail message.	Yes
		0 (default) - Disable the back light message alert.	
		1 - Enable the back light message alert.	
features.cfg	up.mwiVisible	Specify if message waiting indicators (MWI) display or not.	Yes
		O (default) - If msg.mwi.x.callBackMode=0 , MWI do not display in the message retrieval menus.	
		1 - MWI display.	
sip-	up.oneTouchVo	1 (default) - Lync Base Profile	Yes
interop.cfg	iceMail	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.	

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.

Important: 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.

Local Call Recording Parameters

Use the parameters in the following table to configure local call recording.

Local Call Recording Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cfg	feature.callRe cording.enable d	(default) - Disable audio call recording. 1 - Enable audio call recording.	Yes

Local and Centralized Conference Calls on Polycom Trio

When a Polycom Trio 8500 or 8800 system is paired with a Polycom Trio Visual+, Trio VisualPro, or RealPresence Group Series system, users can initiate and join the following types of conferences:

- Local multipoint audio conference with up to four external connections
- Local video conferences
- Video calls on supported H.264 standards-compliant video bridges or services

The Polycom Trio solution can send and receive one video connection and displays the far-end device that joined the call last. Polycom Trio does not support locally-hosted multipoint video conferencing.

For video and content for conference calls, you must connect a supported camera and monitor(s) to a Polycom Trio Visual+, Trio VisualPro, or RealPresence Group Series system. When the devices are connected and paired, users can send video and share content. For details and limitations of content sharing, refer to the section Content Sharing.

Local and Centralized Conference Call Parameters

The following table lists available call management parameters.

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.

Local and Centralized Conference Call Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
sip- interop.cfg	call.localCo nferenceCall	0 (default) - The host cannot place parties on hold.	No
	Hold	1 - During a conference call, the host can place all parties or only the host on hold.	

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
sip- interop.cfg	call.transfe rOnConferenc eEnd	(default) - After the conference host exits the conference, the remaining parties can continue.	No
		0 - After the conference host exits the conference, all parties are exited and the conference ends.	
sip- interop.cfg	call.singleK eyPressConfe rence	Specify whether or not all parties hear sound effects while setting up a conference.	No
		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.	
sip- interop.cfg	voIpProt.SIP .conference.	Null (default) - Conferences are set up on the phone locally.	No
	address	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.	
video.cfg	video.conf.a ddVideoWhenA vailable	0 (default) - When Polycom Trio system is added to a conference by another participant via digit dialing, the Polycom Trio system does not add video.	No
		1 - When Polycom Trio system is added to a conference by another participant via digit dialing, the Polycom Trio system adds video if video is available on the conference.	

Conference Meeting Dial-In Options

When you enable the Calendar, the Polycom Trio system displays a meeting reminder for upcoming meetings.

If a dial-in number is available for the meeting, the reminder presents a Join button that enables users to join the meeting. If a meeting lists multiple dial-in numbers or URIs for the meeting, by default, the Join button automatically dials the first number.

You have the option to configure the Polycom Trio system to offer users a list of available numbers when they tap the Join button instead of dialing the first number.

You can enable this feature using the <code>exchange.meeting.join.promptWithList</code> parameter. When enabled, the Polycom Trio system provides multiple dial-in options when the user taps the Join button on the meeting reminder. You can enable users to choose any of the following dial-in options to join a meeting:

- SIP URI
- Tel URI
- PSTN number
- IP dial

Conference Meeting Dial-In Options Parameters

The following table lists the parameters to configure the dial-in information.

SIP URI Dial-in Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
applicat ions.cfg	<pre>exchange.meeting.j oin.promptWithList</pre>	Specifies the behavior of the Join button on meeting reminder pop-ups.	No
		0 (default) - Tapping Join on a meeting reminder should show a list of numbers to dial rather than immediately dialing the first one.	
		1 - A meeting reminder does not show a list of numbers to dial.	
applicat ions.cfg	exchange.meeting.p arseWhen	Specifies when to scan the meeting's subject, location, and description fields for dialable numbers.	Yes
		NonSkypeMeeting (default)	
		Always	
		Never	
applicat ions.cfg	exchange.meeting.p arseOption	Specifies where to search for a dialable number.	Yes
		All (default)	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
applicat ions.cfg	exchange.meeting.p arseEmailsAsSipUri s	List instances of text like user@domain or user@ipaddress in the meeting description or subject under the More Actions pane as dialable SIP URIs.	Yes
		0 (default) - it does not list the text as a dialable SIP URI	
		1 - it treats user@domain or user@ipaddress as a dialable SIP URI.	
applicat ions.cfg	exchange.meeting.p arseAllowedSipUriD omains	List of comma-separated domains that will be permitted to be interpreted as SIP URIs Null (default) String (maximum of 255 characters)	Yes

Hybrid Line Registration

The Polycom Trio 8500 and 8800 system supports hybrid (Skype for Business / Open SIP) registration.

You can simultaneously register one line with Skype for Business or Open SIP and a second line with another Open SIP server. Similarly, you can choose to register all lines with Open SIP sever. You can also choose the number of lines you want to use by setting the value in reg.limit parameter.

If you plan to configure and register Skype for Business on one line, make sure to always use Line 1 for Skype for Business. You cannot simultaneously register two Skype for Business lines.

In addition, you can configure the line switching feature based on dial plan when the phone is on-hook. The line switching feature enables the dialed number to switch to the corresponding line. For example, when you place a call from the phone and the number corresponds to an Open SIP line, the line switching feature enables the dialed number to switch to the corresponding line.

Moreover, for dial plan based line switching, when all the lines are registered to Open SIP, the value defined in the global parameter for a dial plan takes the priority. For example,

dialplan.impossibleMatchHandling and dialplan.conflictMatchHandling . Similarly, if the line is registered to Skype for Business, the value defined in the per-registration dial plan parameter takes priority over general dial plan parameter. For example, dialplan.1.conflictMatchHandling and dialplan.1.impossibleMatchHandling .

When more than one digit maps are getting matched to the dialed number - a conflict match - and the parameter is disabled, the first matching digit map starting from left to right takes priority. However, if dialplan.conflictMatchHandling parameter is enabled, the matching digit map having the lowest timeout value takes priority.

However, line switching is configurable based on dial plan when the phone is off-hook. By default, line switching for on-hook and off-hook dialing is disabled.

Note that the Presence feature is available only on the Skype for Business line and will display the Device status. The following table list the Presence status for specific environment.

Presence Status Indicators for Hybrid Line Registration

Use Cases	Presence State on Skype for Business Line	Presence String	Presence State on Open SIP Line
Non-Skype line in a call	Busy	In a call	Not Supported
Skype line in a call	Busy	In a call	Not Supported
Content shared over PPCIP	Busy	In a call	Not Supported
Non-Skype line in conference	Busy	In a conference	Not Supported
Skype line in conference	Busy	In a conference	Not Supported
DND on Skype line	DND	Do Not Disturb	Not Supported
DND on Open SIP line	Available	Available	Not Supported

Hybrid Line Registration Limitations

The Hybrid Registration feature include the following limitations:

- You cannot merge local conferences on Skype for Business registration lines. You can merge local conferences on Open SIP registration lines.
- You cannot bridge Skype for Business and Open SIP registration lines.
- Local merging of two point-to-point calls made using two different lines between two Polycom Trio systems is not supported.
- Only call transfers between different SIP registrations with the same SIP call servers is supported. Call transfer between SIP registrations on different SIP call servers is not supported.
- To avoid unexpected phone behavior, do not use the same user name for multiple registrations. Use similar but not identical user names. For example, use: reg.
 - 1.address="John.Smith@company.com" and reg.
 - 2.address="J.Smith@business.com".
- Transport Layer Security (TLS) encryption of Real-time Transport Protocol (RTP) media for secure communication in hybrid Open SIP registrations is not supported.

Hybrid Line Registration Parameters

The following tables lists the parameters to configure dial plan and line switching for Hybrid Registration.

Dial Plan and Digit Map Parameters for Hybrid Registrations

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	dialplan.digitmap. lineSwitching.enab le	0 (default) - Disable the line switching in dial plan to switch the call to the dial plan matched line.	No
		1 - Enable the line switching in dial plan to switch the call to the dial plan matched line.	
		This is not applicable for off-hook dialing.	
reg.cfg	reg.limit	Specify the maximum number of lines to use for registration.	No
		1 (default)	
		12 maximum (1-3 supported)	
sip- interop.c fg	reg. 1.mergeServerDigit MapLocally	1 (default) - Allow the digit map from the in-band provisioning parameter dialplan.1.digitmap to merge with the local digit map.	No
		0 - The digit map is not merged.	

Configure Hybrid Line Registration using the Web Configuration Utility

You can configure the phone to support the Hybrid (Skype for Business/ Open SIP) Registration from phone's Web Configuration Utility page after enabling the feature using configuration parameter.

Make sure the to set the Base profile as Skype for Business on the Polycom Trio 8800 system.

Procedure

- Sign in to the Polycom Trio 8800 system's Web configuration Utility page using Admin account.
 If configuring Skype for Business on Line 1, sign in to the Web Configuration Utility as Skype for Business user.
- **2.** On the Web Configuration Utility page, navigate to Settings > Line. The number of lines enabled to configure is displayed.
- **3.** Configure the Skype for Business registration on Line 1.
- **4.** Configure the Open SIP registration on Line 2. You can configure other lines with Open SIP registration.

Local Digit Map

The local digit map feature allows the phone to automatically call a dialed number when configured.

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.

Local Digit Maps Parameters

Polycom support for digit map rules varies for open SIP servers and Microsoft Skype for Business Server. Use the parameters in the following table to configure this feature.

Configure the Local Digit Map

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	dialplan.applyToCa llListDial	Choose whether the dial plan applies to numbers dialed from the received call list or missed call list, including submenus.	Yes
		1 (default)	
		0	
site.cfg	dialplan.applyToDi	Lync Base Profile – 1 (default)	Yes
	rectoryDial	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.	
site.cfg	dialplan.applyToForward	Lync Base Profile – 1 (default)	Yes
		Generic Base Profile – 0 (default)	
		0—The dial plan does not apply to forwarded calls.	
		1—The dial plan applies to forwarded calls.	
site.cfg	dialplan.applyToTe lUriDial	Choose whether the dial plan applies to URI dialing.	Yes
		1 (default)	
		0	

			Change Causes
Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	dialplan.applyToUs erDial	Choose whether the dial plan applies to calls placed when the user presses Dial. 1 (default)	Yes
		0	
site.cfg	dialplan.applyToUs erSend	Choose whether the dial plan applies to calls placed when the user presses Send.	Yes
		1 (default)	
		0	
site.cfg	dialplan.conflictM atchHandling	Selects the dialplan based on more than one match with the least timeout.	
		0 (default for Generic Profile)	
		1 (default for Skype Profile)	
site.cfg	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.	Yes
		(Default) 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.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	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.	Yes
		Generic Base Profile (default) –	
		[2-9]11 0T +011xxx.T 0[2-9]xxxxxxxxxx +1[2-9]xxxxxxxxxx [2-9]xxxxxxxxx	
		Lync Base Profile (default) – NULL	
		[2-9]11 0T +011xxx.T 0[2-9]xxxxxxxxxx +1[2-9]xxxxxxxxxx [2-9]xxxxxxxxxx (default)	
		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	
debug.cfg	dialplan.filterNon DigitUriUsers	Determine whether to filter out (+) from the dial plan.	Yes
		0 (default)	
		1	

			Change Carrage
Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	dialplan.impossibl eMatchHandling	(default)—The digits entered up to and including the point an impossible match occurred are sent to the server immediately.	Yes
		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.	
site.cfg	dialplan.removeEnd OfDial	Sets if the trailing # is stripped from the digits sent out.	Yes
		1 (default)	
		0	
site.cfg	dialplan.routing.e mergency.outboundI	Choose how your phone is identified when you place an emergency call.	No
	dentity	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.emergen cy.outboundIdentity = 5551238000 	
		 dialplan.routing.emergen cy.outboundIdentity = sip:john@emergency.com 	
		 dialplan.routing.emergen cy.outboundIdentity = tel: +16045558000 	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	dialplan.routing.e mergency.preferred	Set the precedence of the source of emergency outbound identities.	No
	Source	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.	
site.cfg	dialplan.routing.e mergency.x.descrip	Set the label or description for the emergency contact address.	Yes
	tion	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.	
site.cfg	<pre>dialplan.routing.e mergency.x.server. y</pre>	Set the emergency server to use for emergency routing (dialplan.routing.server.x .address where x is the index).	Yes
		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.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	dialplan.routing.e mergency.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.	No
		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.	
site.cfg	dialplan.routing.s erver.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.	Yes
		Null (default)	
		IP address	
		hostname	
		Blind transfer for 911 or other emergency calls may not work if registration and emergency servers are different entities.	
site.cfg	dialplan.routing.s erver.x.port	Set the port of a SIP server to use for routing calls.	Yes
		5060 (default)	
		1 to 65535	
site.cfg	dialplan.routing.s erver.x.transport	Set the DNS lookup of the first server to use and dialed if there is a conflict with other servers.	Yes
		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.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	<pre>dialplan.userDial. timeOut</pre>	Specify the time in seconds that the phone waits before dialing a number entered while the phone is on hook.	No
		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.

When making a URI call, the Polycom Trio 8500 and 8800 systems allow dial plan matching for SIP URI calls to append strings to the dialed number. SIP URI dial plan can also be used with auto line switching in Hybrid registration scenarios to automatically select the line 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, R, 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:

- R9R604Rxxxxxxxx-Replaces 9 with 604
- xxR601R600Rxx-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\:764xxxxxR@registrar.polycomcsn.comR appends @registrar.polycomcsn.com to any URI calls matching with "764xxxxx".

For example, if you make a SIP URI call with 76412345 then <code>@registrar.polycomcsn.com</code> is appended to the string such that the SIP URI call INVITE becomes <code>sip::</code> 76412345@vc.polycom.com . Here, <code>@domain string</code> 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.

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:

```
[2-9]11|0T|011xxx.T|[0-1][2-9]xxxxxxxxx|8,[2-9]xxxxxxT|[2-9]xx.T
```

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:

```
[2-9]11|0T|011xxx.T|[0-1][2-9]xxxxxxxxx|R8RR,[2-9]xxxxxxT|[2-9]xx.T
```

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.

E.911 Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cfg	feature.E911.loca tionInfoSchema	HYBRID (default) - SIP invites use an XML schema as per the RFC4119 and RFC5139 standards.	No
		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.	
site.cfg	feature.E911.HELD	NULL (default)	No
	.server	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	
site.cfg	feature.E911.HELD .username	NULL (default)	No
		Set the user name used to authenticate to the LIS.	
site.cfg	feature.E911.HELD	NULL (default)	No
	.password	Set the password used to authenticate to the Location Information Server.	
		0-255	
site.cfg	feature.E911.HELD .identity	Set the vendor-specific element to include in a location request message. For example, 'companyID'.	No
		NULL (default)	
		String 255 character max	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	feature.E911.HELD .identityValue	Set the value for the vendor-specific element to include in a location request message.	No
		NULL (default)	
		String 255 character max	
site.cfg	feature.E911.loca tionRetryTimer	Specify the retry timeout value in seconds for the location request sent to the Location Information Server (LIS).	No
		The phone does not retry after receiving location information received through the LIS.	
		60 seconds (default)	
		60 - 86400 seconds	
site.cfg	feature.E911.HELD .nai.enable	0 (default) – The NAI is omitted as a device identity in the location request sent to the LIS.	No
		1 - The NAI is included as a device identity in the location request sent to the LIS.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	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.	No
		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	
Lync.cfg	locInfo.x.label	Enter a label for the location.	No
		Null (default)	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
Lync.cfg	locInfo.x.country	Enter the country where the phone is located. Null (default)	No
Lync.cfg	locInfo.x.A1	Enter the national subdivision where the phone is located. For example, a state or province. Null (default)	No
Lync.cfg	locInfo.x.A3	Enter the city where the phone is located. Null (default)	No
Lync.cfg	locInfo.x.PRD	Enter the leading direction of the street location. Null (default)	No
Lync.cfg	locInfo.x.RD	Enter the name of road or street where the phone is located. Null (default)	No
Lync.cfg	locInfo.x.STS	Enter the suffix of the name used inlocInfo.x.RD. For example, street or avenue. Null (default)	No
Lync.cfg	locInfo.x.POD	Enter the trailing street direction. For example, southwest. Null (default)	No
Lync.cfg	locInfo.x.HNO	Enter the street address number of the phone's location. Null (default)	No
Lync.cfg	locInfo.x.HNS	Enter a suffix for the street address used in locInfo.x.HNS. For example, A or ½. Null (default)	No

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
Lync.cfg	locInfo.x.LOC	Enter any additional information that identifies the location.	No
		Null (default)	
Lync.cfg	locInfo.x.NAM	Enter a proper name to associate with the location.	No
		Null (default)	
Lync.cfg	locInfo.x.PC	Enter the ZIP or postal code of the phone's location.	No
		Null (default)	
site.cfg	feature.E911.enab	0 (default) – Disable the E.911 feature.	No
		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 GENBAND E.911 feature and if this parameter and feature.genband.E 911.enabled are enabled, this parameter takes precedence.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	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.	No
		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.	
site.cfg	voIpProt.SIP.head er.priority.enabl e	0 (default) – Do not include a priority header in the E.911 INVITE message.	No
		1 - Include a priority header in the E.911 INVITE message.	
site.cfg	voIpProt.SIP.head er.geolocation-routing.enable	0 (default) – Do not include the geolocation-routing header in the E. 911 INVITE message.	No
		1 - Include the geolocation-routing header in the E.911 INVITE message.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	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.	No
		NULL (default)	
		0-255	
		Dotted-decimal IP address	
		Hostname	
		Fully-qualified domain name (FQDN)	
site.cfg	feature.E911.HELD .secondary.userna me	Set a user name to authenticate to the secondary Location information Server (LIS).	No
		NULL (default)	
		String	
		0-255	
site.cfg	feature.E911.HELD .secondary.passwo rd	Set a password to authenticate to the secondary LIS.	No
		NULL (default)	
		String	
site.cfg	feature.E911.usag erule.retransmiss ion	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.	No
		1 - Distributing this location is permitted.	

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. Polycom implements MLPP 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 config 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

Current Call State	New call—same precedence: one active call One call per line	New call—same precedence: multiple active calls Multiple calls per line
Active Call	Rejected	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.
Ringing State	Rejected	The new call displays in the top center corner and the current call is in the main screen.
Call on Hold	Rejected	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.

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:

Trio 8500: Priority-1, Priority-2, Priority-3
Trio 8800: Priority-1, Priority-2, Priority-3

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.

Preemption Behavior on Low Priority Calls

Low Priority Call's Status for Preemption	Behavior
Connected	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.
Locally Held	The call may be terminated with a BYE request containing a preemption Reason header.
Alerting	A 486 Busy Here response is sent to the far end containing a preemption Reason header.
Dial Tone or Setup	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.
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 AS-SIP Parameters

The following parameters configure MLPP with AS-SIP.

AS-SIP Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
sip-interop.cfg	voIpProt.SIP.assu redService.defaul	Default priority assigned to an outgoing call.	No
	tPriority	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. 0 (default) - Disables the AS-SIP feature. 1 - Enables the AS-SIP feature The name for the custom namespace label. Null (default) String The namespace precedence values, lowest to highest. Null (default) String	
		1 to 10	
		priority is assigned from the dial plan for that	
sip-interop.cfg	voIpProt.SIP.assu redService.enable		No
sip-interop.cfg	voIpProt.SIP.assu redService.namesp		No
	ace.custom.name	Null (default)	
		String	
sip-interop.cfg	voIpProt.SIP.assu redService.namesp ace.custom.priori	precedence values,	No
	ty.x	Null (default)	
		String	
sip-interop.cfg	voIpProt.SIP.assu redService.preced enceThreshold	The minimum call priority required for a call to be treated as a precedence call.	No
		2 (default)	
		1 to 10	
sip-interop.cfg	voIpProt.SIP.assu redService.preemp tionAutoTerminati onDelay.local	Set the duration after a callee preemption event that a call appearance is automatically cleared. 0 (default)	No
		0- 3600	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
sip-interop.cfg	voIpProt.SIP.assu redService.preemp tionAutoTerminati onDelay.remote	Set the duration after a caller preemption event that a call appearance is automatically cleared. 3 (default) 0-3600	No
sip-interop.cfg	voIpProt.SIP.assu redService.server Controlled	1 (default) - The precedence level of outgoing calls is set by the server or non-El equipment.	No
		0 - The precedence level is set by the phone and must not change if it is an outgoing call.	

International Dialing Prefix

Enter a '+' 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.

International Dialing Prefix Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	call.internationa lDialing.enabled	This parameter applies to all numeric dial pads on the phone, including for example, the contact directory.	No
		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.	
site.cfg	call.internationa	The phone supports international call prefix (+) with both '0' and '*'.	No
		0 (default) - Set the international prefix with *.	
		1 - Set the international prefix with 0.	

Shared Lines

Topics:

- Shared Call Appearances
- Private Hold on Shared Lines
- Intercom Calls
- Group Paging

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.

Use the parameters in the following table to configure options for this feature.

Shared Call Appearances Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
reg- basic.cfg	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.	No
		Null (default)	
		string address	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
reg- advanced.cf	reg.x.type	private (default) - Use standard call signaling.	No
g		shared - Use augment call signaling with call state subscriptions and notifications and use access control for outgoing calls.	
sip- interop.cfg	call.shared.reject	For shared line calls on the BroadWorks server.	No
		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.	
sip- interop.cfg	call.shared.expose AutoHolds	0 (default) - No re-INVITE is sent to the server when setting up a conference on a shared line.	Yes
		 A re-INVITE is sent to the server when setting up a conference on a shared line. 	
sip- interop.cfg	call.shared.oneTou chResume	0 (default) - Selecting the shared line opens all current calls that the user can choose from.	Yes
		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.	
sip- interop.cfg	call.shared.prefer CallInfoCID	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.	No
		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.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
<pre>sip- interop.cfg , site.cfg</pre>	call.shared.remote ActiveHoldAsActive	1 (default) - Shared remote active/hold calls are treated as a active call on the phone.	No
		0 - Shared remote active/hold calls are not treated as a active call on the phone.	
sip- interop.cfg	call.shared.seizeF ailReorder	1 (default) - Play a re-order tone locally on shared line seize failure.	Yes
		0 - Do not play a re-order tone locally on shared line seize failure.	
sip- interop.cfg	voIpProt.SIP.speci alEvent.lineSeize.	Controls the response for a line-seize event SUBSCRIBE.	Yes
	nonStandard	1 (default) - This speeds up the processing of the response for lineseize event.	
		0 - This will process the response for the line seize event normally	
reg- advanced.cf	reg.x.ringType	The ringer to be used for calls received by this registration. The default is the first non-silent ringer.	No
		If you use the configuration parameters ringer13 and ringer14 on a single registered line, the phone plays SystemRing.wav.	
		default (default)	
		ringer1 to ringer24	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	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.	No
		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 .</y></y>	
		 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'. 	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
reg- advanced.cf g	reg.x.callsPerLine Key	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.	No
		This per-registration parameter overrides call.callsPerLineKey.	
		24 (default)	
		1-24	
		VVX 101, 201	
		8 (default)	
		1 - 8	
		Polycom Trio systems	
		12 (default)	
reg- advanced.cf	reg.x.header.pearl ymedia.support	0 (Default) - The p-early-media header is not supported on the specified line registration.	No
		 The p-early-media header is supported by the specified line registration. 	
reg- basic.cfg	reg.X.insertOBPAdd ressInRoute	(Default) - The outbound proxy address is added as the topmost route header.	No
		0 - The outbound proxy address is not added to the route header.	
features.cf	reg.x.path	0 (Default) - The path extension header field in the Register request message is not supported for the specific line registration.	No
		1 - The phone supports and provides the path extension header field in the Register request message for the specific line registration.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cf	reg.x.regevent	0 (default) - The phone is not subscribed to registration state change notifications for the specific phone line.	No
		 The phone is subscribed to registration state change notifications for the specific phone line. 	
		This parameter overrides the global parameter volpProt.SIP.regevent.	
reg- advanced.cf g	reg.x.rejectNDUBIn vite	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.	No
		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- advanced.cf	reg.x.server.y.spe cialInterop	Specify the server-specific feature set for the line registration.	
g		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	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
sip- interop.cfg	reg.x.gruu	1 - The phone sends sip.instance in the REGISTER request.	No
		0 (default) - The phone does not send sip.instance in the REGISTER request.	
reg- advanced.cf	reg.x.serverFeatur eControl.securityC lassification	(default) - The visual security classification feature for a specific phone line is disabled.	No
		 The visual security classification feature for a specific phone line is enabled. 	
reg- advanced.cf g	reg.x.terminationT ype	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.	No
		NULL (default)	
		VVX, DECT, or VVX-DECT	
reg- advanced.cf	reg.x.acd-login- logout reg.x.acd-	0 (default) - The ACD feature is disabled for registration.	No
g reg- advanced.cf g	agent-available	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- advanced.cf	reg.x.auth.domain	The domain of the authorization server that is used to check the user names and passwords.	No
		Null (default)string	
reg- advanced.cf	reg.x.auth.optimiz edInFailover	The destination of the first new SIP request when failover occurs.	No
g		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.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
reg- basic.cfg	reg.x.auth.password	The password to be used for authentication challenges for this registration.	No
		Null (default)	
		string - It overrides the password entered into the Authentication submenu on the Settings menu of the phone.	
reg- basic.cfg	reg.x.auth.userId	User ID to be used for authentication challenges for this registration.	No
		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- advanced.cf	reg.x.auth.useLogi nCredentials	0 - (default) The Login credentials are not used for authentication to the server on registration x.	No
		1 - The login credentials are used for authentication to the server.	
features.cf	reg.x.broadsoft.us erId	Enter the BroadSoft user ID to authenticate with the BroadSoft XSP service interface.	No
		Null (default)	
		string	
features.cf	reg.x.broadsoft.us eXspCredentials	If this parameter is disabled, the phones use standard SIP credentials to authenticate.	No
		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.	
features.cf g	reg.x.broadsoft.xs p.password	Enter the password associated with the BroadSoft user account for the line. Required only when reg.x.broadsoft.useXspCred entials=1.	No
		Null (default)	
		string	

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
reg- advanced.cf	reg.x.displayName	The display name used in SIP signaling as the default caller ID.	No
g		Null (default)	
		UTF-8 encoded string	
features.cf	reg.x.enablePvtHol dSoftKey	This parameter applies only to shared lines.	No
		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.filterReflectedBlaDialogs	1 (default) - bridged line appearance NOTIFY messages are ignored.	No
		0 - bridged line appearance NOTIFY messages is not ignored	
reg- advanced.cf	<pre>reg.x.fwd.busy.con tact</pre>	The forward-to contact for calls forwarded due to busy status.	No
g		Null (default) - The contact specified by divert.x.contact is used.	
		<pre>string - The contact specified by divert.x.contact is not used</pre>	
reg- advanced.cf	reg.x.fwd.busy.sta	0 (default) - Incoming calls that receive a busy signal is not forwarded	No
g		1 - Busy calls are forwarded to the contact specified by reg.x.fwd.busy.contact.	
reg- advanced.cf	reg.x.fwd.noanswer .contact	Null (default) - The forward-to contact specified by divert.x.contact is used.	No
		string - The forward to contact used for calls forwarded due to no answer.	
reg- advanced.cf g	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.	No
		0 - (default)	
		1 to 65535	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
reg- advanced.cf	reg.x.fwd.noanswer .status	0 (default) - The calls are not forwarded if there is no answer.	No
g		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.	
debug.cfg	reg.x.gruu	Specify if the phone sends sip.instance in the REGISTER request.	No
		0 (default)	
		1	
reg- basic.cfg	reg.x.label	The text label that displays next to the line key for registration x.	No
		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	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
reg- basic.cfg	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.	No
		Null (default)	
		String	
reg- advanced.cf g	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.	No
		1 (default)	
		1 to max	
lync.cfg	reg.x.lisdisclaime r	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."	No
		Null (default)	
		string, 0 to 256 characters	
reg- advanced.cf	reg.x.musicOnHold. uri	A URI that provides the media stream to play for the remote party on hold.	No
g		Null (default) - This parameter does not overrides volpProt.SIP.musicOnHold.u ri .	
		a SIP URI - This parameter overrides voIpProt.SIP.musicOnHold.uri .	
reg- advanced.cf g	reg.x.offerFullCod ecListUponResume	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.	No
		0 - The phone does not send full audio and video capabilities after resuming a held call.	

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
reg- basic.cfg	<pre>reg.x.outboundProx y.address</pre>	The IP address or hostname of the SIP server to which the phone sends all requests.	No
		Null (default)	
		IP address or hostname	
sip- interop.cfg	<pre>reg.x.outboundProx y.failOver.failBac k.mode</pre>	The mode for failover failback (overrides reg.x.server.y.failOver.fa ilBack.mode).	No
		duration - (default) The phone tries the primary server again after the time specified by	
		<pre>reg.x.outboundProxy.failOv er.failBack.timeout expires.</pre>	
		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- advanced.cf g	<pre>reg.x.outboundProx y.failOver.failBac k.timeout</pre>	3600 (default) -The time to wait (in seconds) before failback occurs (overrides reg.x.server.y.failOver.fa	No
		ilBack.timeout). 0, 60 to 65535 - The phone does not fail back until a failover event occurs with the current server.	
reg- advanced.cf	reg.x.outboundProx y.failOver.failReg istrationOn	1 (default) - The reRegisterOn parameter is enabled, the phone silently invalidates an existing registration.	No
		 0 - The reRegisterOn parameter is enabled, existing registrations remain active. 	
reg- advanced.cf g	reg.x.outboundProx y.failOver.onlySig nalWithRegistered	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.	No
		0 - The reRegisterOn and failRegistrationOn parameters are enabled, signaling is accepted from and sent to a server that has failed.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
reg- advanced.cf	<pre>reg.x.outboundProx y.failOver.reRegis terOn</pre>	This parameters overrides reg.x.server.y.failOver.re RegisterOn .	No
		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- advanced.cf	reg.x.outboundProx y.port	The port of the SIP server to which the phone sends all requests.	No
g		0 - (default)	
		1 to 65535	
reg- advanced.cf	reg.x.outboundProx y.transport	The transport method the phone uses to communicate with the SIP server.	No
g		DNSnaptr (default)	
		DNSnaptr, TCPpreferred, UDPOnly, TLS, TCPOnly	
sip- interop.cfg	reg.x.protocol.SIP	You can use this parameter for the VVX 500/501, 600/601, and 1500.	No
		1 (default) - SIP signaling is enabled for this registration.	
		0 - SIP signaling is not enabled for this registration.	
sip- interop.cfg	reg.x.proxyRequire	Null (default) - No Proxy-Require is sent.	No
		string - Needs to be entered in the Proxy-Require header.	
reg- advanced.cf	reg.x.ringType	The ringer to be used for calls received by this registration.	No
g		ringer2 (default) - Is the first non-silent ringer.	
		ringer1 to ringer24 - To play ringer on a single registered line.	
reg- advanced.cf	reg.x.serverFeatur eControl.callRecor ding	(default) - BroadSoft BroadWorks v20 call recording feature for individual phone lines is enabled.	No
		0 - BroadSoft BroadWorks v20 call recording feature for individual phone lines is disabled.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
reg- advanced.cf	reg.x.serverFeatur eControl.cf	This parameter overrides voIpProt.SIP.serverFeature Control.cf .	Yes
		0 (default) - The server-based call forwarding is disabled.	
		1 - server based call forwarding is enabled.	
reg- advanced.cf	reg.x.serverFeatur eControl.dnd	This parameter overrides voIpProt.SIP.serverFeature Control.dnd.	Yes
		0 (default) - server-based do-not-disturb (DND) is disabled.	
		1 - server-based DND is enabled and the call server has control of DND.	
sip- interop.cfg	<pre>reg.x.serverFeatur eControl.localProc essing.cf</pre>	This parameter overrides voIpProt.SIP.serverFeature Control.localProcessing.cf	No
		O (default) - If reg.x.serverFeatureControl.cf is set to 1 the phone does not perform local Call Forward behavior.	
		The phone performs local Call Forward behavior on all calls received.	
sip- interop.cfg	reg.x.serverFeatur eControl.localProc essing.dnd	This parameter overrides voIpProt.SIP.serverFeature Control.localProcessing.dn d .	No
		O (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- advanced.cf	reg.x.serverFeatur eControl.securityC lassification	0 (default) - The visual security classification feature for a specific phone line is disabled.	No
		1 - The visual security classification feature for a specific phone line is enabled.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
reg- advanced.cf	reg.x.serverFeatur eControl.signaling	Controls the method used to perform call forwarding requests to the server.	No
g	Method	serviceMsForwardContact (default)	
		string	
sip- interop.cfg	reg.x.srtp.enable	1 (default) - The registration accepts SRTP offers.	Yes
		0 - The registration always declines SRTP offers.	
sip- interop.cfg	reg.x.srtp.offer	This parameter applies to the registration initiating (offering) a phone call.	Yes
		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.	
sip- interop.cfg	reg.x.srtp.require	(default) - Secure media streams are not required.	Yes
		1 - The registration is only allowed to use secure media streams.	
sip- interop.cfg	<pre>reg.x.srtp.simplif iedBestEffort</pre>	This parameter overrides sec.srtp.simplifiedBestEff ort .	No
		1 (default) - Negotiation of SRTP compliant with Microsoft Session Description Protocol Version 2.0 Extensions is supported.	
		0 - No SRTP is supported.	
sip- interop.cfg	reg.x.strictLineSe ize	0 (default) - Dial prompt is provided immediately without waiting for a successful OK from the call server.	No
		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.	

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Template	Parameter	Permitted Values	Change Causes Restart or Reboot
sip- interop.cfg	<pre>reg.x.tcpFastFailo ver</pre>	0 (default) - A full 32 second RFC compliant timeout is used.	No
		<pre>1 - failover occurs based on the values of reg.x.server.y.retryMaxCou nt and voIpProt.server.x.retryTim eOut .</pre>	
reg-	reg.x.thirdPartyNa	Null (default) - In all other cases.	No
advanced.cf	me	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- advanced.cf g	reg.x.useCompleteU riForRetrieve	This parameters overrides voipPort.SIP.useCompleteUr iForRetrieve .	No
		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.	
site.cfg	reg.x.server.y.add ress	If this parameter is set, it takes precedence even if the DHCP server is available.	No
		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 table override the parameters specified in voIpProt.server.*	
reg- advanced	reg.x.server.y.exp	The phone's requested registration period in seconds.	No
		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	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
reg- advanced	reg.x.server.y.exp ires.lineSeize	Requested line-seize subscription period.	No
		30 - (default)	
		0 to 65535	
reg- advanced	reg.x.server.y.exp ires.overlap	The number of seconds before the expiration time returned by server x at which the phone should try to reregister.	No
		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	
site.cfg	reg.x.server.y.fai lOver.failBack.mod e	duration (default) - The phone tries the primary server again after the time specified by reg.x.server.y.failOver.fa ilBack.timeout .	No
		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)	
site.cfg	reg.x.server.y.fai lOver.failBack.tim	3600 (default) - The time to wait (in seconds) before failback occurs.	No
	eout	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.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	reg.x.server.y.fai lOver.failRegistra tionOn	1 (default) - The reRegisterOn parameter is enabled, the phone silently invalidates an existing registration (if it exists), at the point of failing over.	No
		0 - The reRegisterOn parameter is disabled, existing registrations remain active.	
site.cfg	reg.x.server.y.fai 10ver.onlySignalWi thRegistered	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.	No
		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).	
site.cfg	reg.x.server.y.fai 10ver.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.	No
		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 .	
site.cfg	reg.x.server.y.por	Null (default) - The port of the SIP server does not specifies registrations.	No
		<pre>0 - The port used depends on reg.x.server.y.transport .</pre>	
		1 to 65535 - The port of the SIP server that specifies registrations.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	reg.x.server.y.reg	(default) - Calls can not be routed to an outbound proxy without registration.	No
		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.	
sip- interop.cfg	reg.x.server.y.reg isterRetry.baseTim eOut	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.registerRet ry.maxTimeOut to determine how long to wait.	No
		60 (default)	
		10 - 120 seconds	
sip- interop.cfg	<pre>reg.x.server.y.reg isterRetry.maxTime out</pre>	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.	No
		180 - (default)	
		60 - 1800 seconds	
reg- advanced.cf	reg.x.server.y.ret ryMaxCount	The number of retries attempted before moving to the next available server.	No
g		3 - (default)	
		0 to 20 - 3 is used when the value is set to 0.	
reg- advanced.cf	<pre>reg.x.server.y.ret ryTimeOut</pre>	0 (default) - Use standard RFC 3261 signaling retry behavior.	No
g		0 to 65535 - The amount of time (in milliseconds) to wait between retries.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
reg- advanced.cf g	reg.x.server.y.sub scribe.expires	The phone's requested subscription period in seconds after which the phone attempts to resubscribe at the beginning of the overlap period.	No
		3600 seconds - (default)	
		10 - 2147483647 (seconds)	
		You can use this parameter in conjunction with reg.x.server.y.subscribe.e xpires.overlap.	
reg- advanced.cf g	reg.x.server.y.sub scribe.expires.ove rlap	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.	No
		60 seconds (default)	
		5 - 65535 seconds	
site.cfg	<pre>reg.x.server.y.tra nsport</pre>	The transport method the phone uses to communicate with the SIP server.	No
		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.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	reg.x.server.y.use OutboundProxy	1 (default) - Enables to use the outbound proxy specified in reg.x.outboundProxy.addres s for server x.	No
		<pre>0 - Disable to use the outbound proxy specified in reg.x.outboundProxy.addres s for server x.</pre>	
site.cfg	divert.x.sharedDis abled	(default) - Disables call diversion features on shared lines.	Yes
		0 - Enables call diversion features on shared lines.	

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

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 table to configure this feature.

Private Hold Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
sip- interop.cfg	call.shared.expose AutoHolds	0 (default) - No re-INVITE is sent to the server when setting up a conference on a shared line.	Yes
		1 - A re-INVITE is sent to the server when setting up a conference on a shared line.	
features.cf	reg.x.enablePvtHol dSoftKey	This parameter applies only to shared lines.	No
		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.	

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 table to configure the behavior of the calling and answering phone.

Intercom Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cf	feature.intercom.e nable	0 (default) - Disable the Intercom feature.	No
		1 - Enable the Intercom feature.	
features.cf	homeScreen.interco m.enable	1 (default) - Enable the Intercom icon on the phone Home screen.	No
		0 - Disable the Intercom icon on the phone Home screen.	
sip- interop.cfg	voIpProt.SIP.inter com.alertInfo	The string you want to use in the Alert-Info header. You can use the following characters: '@', '-' ,'_' , '.' .	No
		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	

Group Paging

The group paging feature is available on VVX phones and Polycom Trio solution.

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 Polycom Trio solution, you can only receive incoming pages. You cannot use Polycom 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.

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.

Group Paging Parameters

Administrators must enable paging and PTT before users can subscribe to a page group.

Use the parameters in the following table to configure this feature.

Note: The default port used by Group Paging conflicts with the UDP port 5001 used by Polycom[®] People+Content[™] on the Polycom Trio system. Since the port used by People+Content is fixed and cannot be configured, configure one of the following workarounds:

- Configure a different port for Group Paging using parameter ptt.port or
- Disable People+Content IP using parameter content.ppcipServer.enabled='0' .

Group Paging Parameters

Tomplete	Davomatav	Permitted Values	Change Causes
Template	Parameter	Permitted values	Restart or Reboot
site.cfg	ptt.address	The multicast IP address to send page audio to and receive page audio from.	
		224.0.1.116 (default)	
		multicast IP address.	
site.cfg	<pre>ptt.pageMode .allowOffHoo kPages</pre>	(default) - Group pages do not play out on the phone during an active call except for Priority and Emergency pages.	
		1 - Group pages play out on the handset during an active call.	
site.cfg	ptt.pageMode .defaultGrou	The paging group used to transmit an outgoing page if the user does not explicitly specify a group.	
	р	1 (default)	
		1 to 25	
site.cfg	ptt.pageMode .transmit.ti meout.contin uation	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	
site.cfg	ptt.pageMode .transmit.ti meout.initia	The number of seconds to wait before automatically terminating an outgoing page announcement	
	1	0 (default) -The page announcements do not automatically terminate.	
		0 to 65535 - The page announcements automatically terminate.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	<pre>ptt.pageMode .priorityGro up</pre>	The paging group to use for priority pages. 24 (default) 1 to 25	
site.cfg	ptt.pageMode .payloadSize	The page mode audio payload size. 20 (default) 10, 20,, 80 milliseconds	
site.cfg	ptt.pageMode .emergencyGr oup	The paging group used for emergency pages. 25 (default) 1 to 25	
site.cfg	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	
site.cfg	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	
site.cfg	<pre>ptt.pageMode .enable</pre>	0 (default) - The group paging is disabled.1 - The group paging is enabled.	
features .cfg	<pre>ptt.pageMode .group.x.ava ilable</pre>	Make the group available to the user. 1 (default) - Group available to the user is enabled. 0 - Group available to the user is disabled.	
features .cfg	ptt.pageMode .group.x.all owReceive	(default) - The phone can receive pages on the specified group. O -The phone cannot receive pages on the specified group.	
features .cfg	<pre>ptt.pageMode .group.x.all owTransmit</pre>	Allows outgoing announcements to the group 1 (default) 0	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features .cfg	<pre>ptt.pageMode .group.x.lab el</pre>	The label to identify the group ch24: Priority,ch25: Emergency, others:Null ch1, 24, 25: 1, others: 0 (default) string	
features .cfg	ptt.pageMode .group.x.sub scribed	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. If available is 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.	
		If allowTransmit is 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.	

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.

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.</user>

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 table to enable users to access their personal phone settings from any phone in the organization.

User Profile Parameters

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
site.cfg	prov.login.auto maticLogout	Specify the amount of time before a non-default user is logged out.	No
		0 minutes (default)	
		0 to 46000 minutes	
site.cfg	prov.login.defa ultOnly	0 (default) - The phone cannot have users other than the default user.	No
		1 - The phone can have users other than the default user.	
site.cfg	prov.login.defa ultPassword	Specify the default password for the default user.	No
		NULL (default)	
site.cfg	prov.login.defa ultUser	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.	No
		NULL (default)	
site.cfg	prov.login.enab	0 (default) - The user profile is disabled.	No
		1 - The user profile feature is enabled.	
site.cfg	prov.login.loca lPassword.hashe d	(default) - The user's local password is formatted and validated as clear text.	No
		1 - The user's local password is created and validated as a hashed value.	
site.cfg	prov.login.loca lPassword	Specify the password used to validate the user login. The password is stored either as plain text or as an encrypted SHA1 hash.	No
		123 (default)	

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
site.cfg	<pre>prov.login.pers istent</pre>	0 (default) - Users are logged out if the handset reboots.	No
		1 - Users remain logged in when the phone reboots.	
site.cfg	prov.login.requ ired	0 (default) - The user does not have to log in.	No
		1 - The user must log in when the login feature is enabled.	
site.cfg	<pre>prov.login.useP rovAuth</pre>	0 (default) - The phone do not user server authentication.	No
		The phones use server authentication and user login credentials are used as provisioning server credentials.	
site.cfg	voIpProt.SIP.sp ecialEvent.chec kSync.downloadC allList	0 (default) - The phone does not download the call list for the user after receiving a checksync event in the NOTIFY.	No
		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 crednetials 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 *ACAddress*.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. You can also 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

- Create a site.cfg file for the phone and place it on the provisioning server.
 You can base your file on the sample configuration template in your software package. To find the file, navigate to provisioning server location>/Config/site.cfg.
- 2. In site.cfg, open the prov.login/> attribute, then add and set values for the user login attributes.

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 (for example, the VVX 1500 phone), 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.
- 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.

Network

Topics:

- Two-Way Active Measurement Protocol
- System and Model Names
- Incoming Network Signaling Validation
- SIP Subscription Timers
- Enhanced IPv4 ICMP Management
- Provisional Polling of Polycom Phones
- SIP Instance Support
- IP Type-of-Service
- · Static DNS Cache
- DNS SIP Server Name Resolution
- Server Redundancy
- Network Address Translation (NAT)
- Real-Time Transport Protocol (RTP) Ports
- Wireless Network Connectivity (Wi-Fi)
- Bluetooth and NFC-Assisted Bluetooth for Polycom Trio Systems

Polycom UC Software allows you to make custom network configurations.

Related Links

Supported Network Configurations on page 18

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 table includes the new or modified parameters for the two-way active measurement protocol feature.

Two-Way Active Measurement Protocol Configuration Parameters

Template	Parameters	Permitted Values	Change Causes Restart or Reboot
site.cfg	feature.twamp.ena bled	(default) - Disable TWAMP protocol support. - Enable TWAMP protocol support.	No
site.cfg	twamp.port.udp.Po rtRangeEnd	Set the TWAMP UDP session max port range value. 60000 (default) 1024 - 65486	No
site.cfg	twamp.port.udp.Po rtRangeStart	Set the TWAMP UDP session start port range value. 40000 (default) 1024 - 65485	No
site.cfg	twamp.udp.maxSess ion	Set the maximum UDP session supported by TWAMP. 1 (default) 1 - 10	No

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 Trio System and Model Names

Model	System Name	Model Name
Polycom Trio 8800	Polycom Trio 8800	Polycom Trio-Polycom Trio_8800
Polycom Trio 8500	Polycom Trio 8500	Polycom Trio-Polycom Trio_8500
Polycom Trio Visual+	Polycom Trio Visual+	Polycom Trio-Polycom Trio_Visual+

Model	System Name	Model Name
Polycom Trio VisualPro	Polycom Trio VisualPro	Polycom Trio-Polycom Trio_VisualPro

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 table includes the parameters you can use to specify the validation type, method, and the events for validating incoming network signaling.

Network Signaling Validation Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
sip-	voIpProt.SIP.reque	Null (default) - no validation is made.	Yes
interop.cfg	stValidation.x.met hod	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.	
sip- interop.cfg	voIpProt.SIP.reque stValidation.x.req	Sets the name of the method for which validation will be applied.	Yes
	uest	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.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
sip- interop.cfg	<pre>voIpProt.SIP.reque stValidation.x.req uest.y.event</pre>	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.	Yes
		Null (default) - all events will be validated.	
		A valid string - specified event will be validated.	

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 table to configure when a SIP subscription expires and when expirations overlap.

SIP Subscription Timers

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
sip- interop.cfg	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	No
sip- interop.cfg	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	No

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
reg- advanced.cf g	reg.x.server.y.sub scribe.expires	The phone's requested subscription period in seconds after which the phone attempts to resubscribe at the beginning of the overlap period.	No
		3600 seconds - (default)	
		10 - 2147483647 (seconds)	
		You can use this parameter in conjunction with reg.x.server.y.subscribe.e xpires.overlap.	
reg- advanced.cf g	reg.x.server.y.sub scribe.expires.ove rlap	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.	No
		60 seconds (default)	
		5 - 65535 seconds	

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 in the following table.

IPv4 Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
device.cfg, site.cfg	device.icmp.ipv4I cmpIgnoreRedirect .set	0 (default) - The phone does not allow to use device.icmp.ipv4I cmpIgnoreRedirect parameter to configure Enhanced IPv4 ICMP Management feature.	No
		1 - The phone allows to use device.icmp.ipv4I cmpIgnoreRedirect parameter to configure Enhanced IPv4 ICMP Management feature	
device.cfg	device.icmp.ipv4I cmpIgnoreRedirect	1 (default) - The phone ignores ICMP redirect requests for an alternate path from the router or gateway.	No
		0 - The phone allows ICMP redirects.	

Provisional Polling of Polycom 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. Afterwards, 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 table to configure provisional polling.

Note that If prov.startupCheck.enabled is set to 0, then Polycom 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.

Provisional Polling of Polycom Phones

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	prov.polling	To enable polling and set the mode, period, time, and time end parameters.	
site.cfg	<pre>prov.polling.enabl ed</pre>	0 (default) - Disables the automatic polling for upgrades.	No
		 Initiates the automatic polling for upgrades. 	
site.cfg	prov.polling.mode	The polling modes for the provisioning server.	No
		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	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	<pre>prov.polling.perio d</pre>	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.	No
		86400 (default) - Number of seconds in a day.	
		Integer - An integer value greater than 3600 seconds.	
site.cfg	prov.polling.time	The start time for polling on the provisioning server.	No
		03:00 (default)	
		hh:mm	
site.cfg	<pre>prov.polling.timeR andomEnd</pre>	The stop time for polling on the provisioning server.	No
		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 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
- · VVX 101 and 201 business media phones

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 table for information on configuring this feature.

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
sip-interop.cfg	reg.x.gruu	1 - The phone sends sip.instance in the REGISTER request.	No
		0 (default) - The phone does not send sip.instance in the REGISTER request.	

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 in the table configure the type of service field RTP and call control packets for Quality of Service (QoS).

IP Type of Service Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	<pre>qos.ethernet.tcp QosEnabled</pre>	0 (default) - The phone does not send configured QoS priorities for SIP over TCP transport.	Yes
		1 - The phone sends configured QoS priorities for SIP over TCP transport.	
site.cfg	qos.ip.callContr	Specify the DSCP of packets.	Yes
	ol.dscp	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.	
		NULL (default)	
		• 0 to 63	
		• EF	
		 Any of AF11,AF12, AF13,AF21, AF22,AF23, AF31,AF32, AF33,AF41, AF42,AF43 	
site.cfg	<pre>qos.ip.callContr ol.max_reliabili ty</pre>	Set the max reliability bit in the IP ToS field of the IP header used for call control.	Yes
		0 (default) - The bit in the IP ToS field of the IP header is not set.	
		1 - The bit is set.	
site.cfg	<pre>qos.ip.callContr ol.max_throughpu t</pre>	Set the throughput bit in the IP ToS field of the IP header used for call control.	Yes
		0 (default) - The bit in the IP ToS field of the IP header is not set.	
		1 - The bit is set.	
site.cfg	<pre>qos.ip.callContr ol.min_cost</pre>	Set the min cost bit in the IP ToS field of the IP header used for call control.	Yes
		0 (default) - The bit in the IP ToS field of the IP header is not set.	
		1 - The bit is set.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	qos.ip.callContr ol.min_delay	Set the min delay bit in the IP ToS field of the IP header used for call control.	Yes
		1 (default) - The bit is set.	
		0 - The bit in the IP ToS field of the IP header is not set.	
site.cfg	qos.ip.callContr ol.precedence	Set the min delay bit in the IP ToS field of the IP header used for call control.	Yes
		5 (default)	
		0 - 7	
site.cfg	qos.ip.rtp.dscp	Specify the DSCP of packets.	Yes
		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 	
site.cfg	<pre>qos.ip.rtp.max_r eliability</pre>	Set the max reliability bit in the IP ToS field of the IP header used for RTP.	Yes
		0 (default) - The bit in the IP ToS field of the IP header is not set.	
		1 - The bit is set.	
site.cfg	<pre>qos.ip.rtp.max_t hroughput</pre>	Set the throughput bit in the IP ToS field of the IP header used for RTP.	Yes
		0 (default) - The bit in the IP ToS field of the IP header is not set.	
		1 - The bit is set.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	<pre>qos.ip.rtp.min_c ost</pre>	Set the min cost bit in the IP ToS field of the IP header used for RTP.	Yes
		0 (default) - The bit in the IP ToS field of the IP header is not set.	
		1 - The bit is set.	
site.cfg	<pre>qos.ip.rtp.min_d elay</pre>	Set the min delay bit in the IP ToS field of the IP header used for RTP.	Yes
		1 (default) - The bit is set.	
		0 - The bit in the IP ToS field of the IP header is not set.	
site.cfg	qos.ip.rtp.prece dence	Set the precedence bit in the IP ToS field of the IP header used for RTP.	Yes
		5 (default)	
		0 - 7	
site.cfg	<pre>qos.ip.rtp.video .dscp</pre>	Allows you to specify the DSCP of packets.	Yes
		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 	
site.cfg	<pre>qos.ip.rtp.video .max_reliability</pre>	Set the reliability bits in the IP ToS field of the IP header used for RTP video.	Yes
		0 (default) - The bit in the IP ToS field of the IP header is not set.	
		1 - The bit is set.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	<pre>qos.ip.rtp.video .max_throughput</pre>	Set the throughput bits in the IP ToS field of the IP header used for RTP video.	Yes
		0 (default) - The bit in the IP ToS field of the IP header is not set.	
		1 - The bit is set.	
site.cfg	<pre>qos.ip.rtp.video .min_cost</pre>	Set the min cost bits in the IP ToS field of the IP header used for RTP video.	Yes
		0 (default) - The bit in the IP ToS field of the IP header is not set.	
		1 - The bit is set.	
site.cfg	<pre>qos.ip.rtp.video .min_delay</pre>	Set the min delay bits in the IP ToS field of the IP header used for RTP video.	Yes
		1 (default) - The bit is set.	
		0 - The bit in the IP ToS field of the IP header is not set.	
site.cfg	qos.ip.rtp.video .precedence	Set the precedence bits in the IP ToS field of the IP header used for RTP video.	Yes
		5 (default)	
		0 - 7	

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

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.

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.

Static DNS Parameters

Use the following table to configure static DNS settings.

Static DNS Cache Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
reg- basic.cfg	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.	No
		Null (default)	
		string address	
sip- interop.cfg	reg.x.server.y	Specify the call server used for this registration.	
reg- advanced.cf	reg.x.server.y.spe cialInterop	Specify the server-specific feature set for the line registration.	
g		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	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	<pre>reg.x.server.y.add ress</pre>	If this parameter is set, it takes precedence even if the DHCP server is available.	No
		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 table override the parameters specified in voIpProt.server.*	
reg- advanced	reg.x.server.y.exp	The phone's requested registration period in seconds.	No
		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- advanced	<pre>reg.x.server.y.exp ires.lineSeize</pre>	Requested line-seize subscription period.	No
		30 - (default)	
		0 to 65535	
reg- advanced	<pre>reg.x.server.y.exp ires.overlap</pre>	The number of seconds before the expiration time returned by server x at which the phone should try to reregister.	No
		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	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	reg.x.server.y.fai lOver.failBack.mod e	duration (default) - The phone tries the primary server again after the time specified by reg.x.server.y.failOver.fa ilBack.timeout .	No
		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 volpProt.server.x.failOver.failBack.mode	
site.cfg	reg.x.server.y.fai lOver.failBack.tim	3600 (default) - The time to wait (in seconds) before failback occurs.	No
	eout	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.	
site.cfg	reg.x.server.y.fai lOver.failRegistra tionOn	1 (default) - The reRegisterOn parameter is enabled, the phone silently invalidates an existing registration (if it exists), at the point of failing over.	No
		0 - The reRegisterOn parameter is disabled, existing registrations remain active.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	reg.x.server.y.fai lOver.onlySignalWi thRegistered	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	No
		though failback hasn't been attempted or failover hasn't occurred).	
site.cfg	reg.x.server.y.fai lOver.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.	No
		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 .	
site.cfg	reg.x.server.y.por	Null (default) - The port of the SIP server does not specify registrations.	No
		<pre>0 - The port used depends on reg.x.server.y.transport .</pre>	
		1 to 65535 - The port of the SIP server that specifies registrations.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
remplate	Parameter	remitted values	Restart of Repool
site.cfg	<pre>reg.x.server.y.reg ister</pre>	1 (default) - Calls can not be routed to an outbound proxy without registration.	No
		0 - Calls can be routed to an outbound proxy without registration.	
		See volpProt.server.x.register for more information, see SIP Server Fallback Enhancements on Polycom Phones - Technical Bulletin 5844 on Polycom Engineering Advisories and Technical Notifications.	
sip- interop.cfg	<pre>reg.x.server.y.reg isterRetry.baseTim eOut</pre>	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.registerRet ry.maxTimeOut to determine how long to wait.	No
		60 (default)	
		10 - 120 seconds	
sip- interop.cfg	reg.x.server.y.reg isterRetry.maxTime out	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.	No
		180 - (default)	
		60 - 1800 seconds	
reg- advanced.cf	reg.x.server.y.ret	The number of retries attempted before moving to the next available server.	No
g		3 - (default)	
		0 to 20 - 3 is used when the value is set to 0.	
reg- advanced.cf	reg.x.server.y.ret ryTimeOut	0 (default) - Use standard RFC 3261 signaling retry behavior.	No
g		0 to 65535 - The amount of time (in milliseconds) to wait between retries.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
reg- advanced.cf g	reg.x.server.y.sub scribe.expires	The phone's requested subscription period in seconds after which the phone attempts to resubscribe at the beginning of the overlap period.	No
		3600 seconds - (default)	
		10 - 2147483647 (seconds)	
		You can use this parameter in conjunction with reg.x.server.y.subscribe.e xpires.overlap.	
reg- advanced.cf g	reg.x.server.y.sub scribe.expires.ove rlap	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	No
site.cfg	reg.x.server.y.tra	The transport method the phone uses to communicate with the SIP server.	No
	-	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.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	reg.x.server.y.use OutboundProxy	1 (default) - Enables to use the outbound proxy specified in reg.x.outboundProxy.addres s for server x.	No
		<pre>0 - Disable to use the outbound proxy specified in reg.x.outboundProxy.addres s for server x.</pre>	
site.cfg	<pre>divert.x.sharedDis abled</pre>	1 (default) - Disables call diversion features on shared lines.	Yes
		0 - Enables call diversion features on shared lines.	
site.cfg	dns.cache.A.x.	Specify the DNS A address, hostname, and cache time interval.	
site.cfg	dns.cache.A.x.addr	Null (default)	No
	ess	IP version 4 address	
site.cfg	dns.cache.A.x.name	Null (default)	No
		valid hostname	
site.cfg	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.	No
		300 (default)	
		300 to 536870912 (2^29), seconds	
site.cfg	dns.cache.NAPTR.x.	Specify the DNS NAPTR parameters, including: name, order, preference, regexp, replacement, service, and ttl.	
site.cfg	dns.cache.NAPTR.x.flags	The flags to control aspects of the rewriting and interpretation of the fields in the record. Characters are casesensitive. At this time, only 'S', 'A', 'U', and 'P' are defined as flags. See RFC 2915 for details of the permitted flags. Null (default)	No
		A single character from [A-Z, 0-9]	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	dns.cache.NAPTR.x.	Null (default)	No
	name	domain name string - The domain name to which this resource record refers.	
site.cfg	dns.cache.NAPTR.x.	0 (default)	No
	order	0 to 65535 - An integer that specifies the order in which the NAPTR records must be processed to ensure the correct ordering of rules.	
site.cfg	dns.cache.NAPTR.x.	0 (default)	No
	preference	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.	
site.cfg	dns.cache.NAPTR.x. regexp	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 look up. The grammar of the substitution expression is given in RFC 2915.	No
		Null (default)string containing a substitution expression	
site.cfg	<pre>dns.cache.NAPTR.x. replacement</pre>	The next name to query for NAPTR records depending on the value of the flags field. It must be a fully qualified domain-name.	No
		Null (default)	
		domain name string with SRV prefix	
site.cfg	<pre>dns.cache.NAPTR.x. service</pre>	Specifies the service(s) available down this rewrite path. For more information, see <u>RFC 2915</u> .	No
		Null (default)	
		string	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	dns.cache.NAPTR.x.	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	No
site.cfg	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.	No
site.cfg	dns.cache.SRV.x.	Specify DNS SRV parameters, including: name, port, priority, target, ttl, and weight.	
site.cfg	dns.cache.SRV.x.na me	Null (default) Domain name string with SRV prefix	No
site.cfg	dns.cache.SRV.x.po rt	The port on this target host of this service. For more information, see RFC 2782. 0 (default) 0 to 65535	No
site.cfg	<pre>dns.cache.SRV.x.pr iority</pre>	The priority of this target host. For more information, see RFC 2782 . 0 (default) 0 to 65535	No
site.cfg	dns.cache.SRV.x.ta rget	Null (default) domain name string - The domain name of the target host. For more information, see RFC 2782 .	No

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	<pre>dns.cache.SRV.x.tt 1</pre>	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.	No
		300 (default)	
		300 to 536870912 (2^29), seconds	
site.cfg	<pre>dns.cache.SRV.x.we ight</pre>	A server selection mechanism. For more information, see RFC 2782.	No
		0 (default)	
		0 to 65535	
site.cfg	tcpIpApp.dns.addre ss.overrideDHCP	Specifies how DNS addresses are set.	Yes
		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 .	
site.cfg	tcpIpApp.dns.domai n.overrideDHCP	Specifies how the domain name is retrieved or set.	Yes
		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 .	

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:

When the static DNS cache is used, the site.cfg configuration looks as follows:

```
1001
reg.1.address
reg.1.server.1.address
                         sipserver.example.com
reg.1.server.1.port
                          5075
reg.1.server.2.address
preg.1.server.2.port
reg.1.server.2.transport
● dns.cache.A.1.name
                         sipserver.example.com
D dns.cache.A.1.ttl
                         3600
dns.cache.A.1.address 172.23.0.140
dns.cache.A.2.name sipserver.example.com
                         3600
dns.cache.A.2.ttl
dns.cache.A.2.address
                         172.23.0.150
```

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:

```
reg
reg.1.address
reg.1.server.1.address
reg.1.server.1.port
reg.1.server.1.transport
reg.1.server.2.address
reg.1.server.2.port
reg.1.server.2.transport
reg.1.server.2.transport
```

When the static DNS cache is used, the site.cfg configuration looks as follows:

```
- a reg
                                                                                                                                         1002
                  preg.1.address
                                                                                                                                        sipserver.example.com
                    reg.1.server.1.address
                     preg.1.server.1.port
                     preg.1.server.1.transport
                                                                                                                                       UDPOnly
                     reg.1.server.2.address
                     reg.1.server.2.port
                     req.1.server.2.transport
                    ons.cache.SRV.1.name
                                                                                                                                           _sip._udp.sipserver.example.com
                     dns.cache.SRV.1.ttl
                                                                                                                                       3600
                     dns.cache.SRV.1.priority
                    land for the second of the sec
                     dns.cache.SRV.1.port
                                                                                                                                        5075
                     dns.cache.SRV.1.target
                                                                                                                                       primary.sipserver.example.com
                    dns.cache.SRV.2.name
                                                                                                                                         _sip._udp.sipserver.example.com
                                                                                                                                       3600
                     dns.cache.SRV.2.ttl
                     dns.cache.SRV.2.priority
                    dns.cache.SRV.2.weight
                     dns.cache.SRV.2.port
                                                                                                                                        5075
                     larget dns.cache.SRV.2.target
                                                                                                                                       secondary.sipserver.example.com
```

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 req.x.server.x.address.

When the static DNS cache is not used, the site.cfg configuration looks as follows:

```
- 🔑 reg
                                  1002@sipserver.example.com
      reg.1.address
      reg.1.server.1.address
                                 172.23.0.140
                                 5075
      reg.1.server.1.port
      reg.1.server.1.transport
                                 UDPOnly
      reg.1.server.2.address
                                 172.23.0.150
       preg.1.server.2.port
                                  5075
      reg.1.server.2.transport UDPOnly
- u reg
      reg.1.address
                                1002@sipserver.example.com
      reg.1.server.1.address
                                172.23.0.140
      reg.1.server.1.port
                                5075
                                UDPOnly
      reg.1.server.1.transport
      reg.1.server.2.address
                                172.23.0.150
      reg.1.server.2.port
                                5075
      reg.1.server.2.transport UDPOnly
```

When the static DNS cache is used, the site.cfg configuration looks as follows:

```
preg.1.address
reg.1.server.1.address
                               sipserver.example.com
req.1.server.1.port
🔑 reg.1.server.1.transport
reg.1.server.2.address
reg.1.server.2.port
reg.1.server.2.transport
🔑 dns.cache.NAPTR.1.name
                               sipserver.example.com
dns.cache.NAPTR.1.ttl
                               3600
dns.cache.NAPTR.1.order
dns.cache.NAPTR.1.preference
dns.cache.NAPTR.1.flag
dns.cache.NAPTR.1.service
                               SIP+D2U
dns.cache.NAPTR.1.regexp
🔑 dns.cache.NAPTR.1.replacement
                               sip. udp.sipserver.example.com
dns.cache.SRV.1.name
                               sip._udp.sipserver.example.com
dns.cache.SRV.1.ttl
                               3600
dns.cache.SRV.1.priority
dns.cache.SRV.1.weight
dns.cache.SRV.1.port
                               5075
dns.cache.SRV.1.target
                               primary.sipserver.example.com
dns.cache.SRV.2.name
                                _sip._udp.sipserver.example.com
dns.cache.SRV.2.ttl
dns.cache.SRV.2.priority
dns.cache.SRV.2.weight
dns.cache.SRV.2.port
                               5075
dns.cache.SRV.2.target
                               secondary.sipserver.example.com
dns.cache.A.1.name
                               primary.sipserver.example.com
dns.cache.A.1.ttl
                               3600
dns.cache.A.1.address
                               172.23.0.140
dns.cache.A.2.name
                               secondary.sipserver.example.com
dns.cache.A.2.ttl
```

Note: The reg.1.server.1.port , reg.1.server.2.port , reg.1.server.1.transport , and reg.1.server.2.transport values in this example are set to null to force NAPTR lookups.

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:

- volpProt.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,

<_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)

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.

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.

VoIP Server Parameters

The next table describes VoIP server configuration parameters.

VoIP Server Parameters

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
site.cf g	voIpProt.serv er.dhcp.avail able	0 (default) - Do not check with the DHCP server for the SIP server IP address. 1 - Check with the server for the IP address.	Yes
site.cf g	voIpProt.serv er.dhcp.optio n	The option to request from the DHCP server if voIpProt.server.dhcp.availab le = 1. 128 (default) to 254 If reg.x.server.y.address is	Yes
		non-Null, it takes precedence even if the DHCP server is available.	
site.cf g	<pre>voIpProt.serv er.dhcp.type</pre>	Type to request from the DHCP server if voIpProt.server.dhcp.availab le is set to 1.	Yes
		0 (default) - Request IP address	
		1 - Request string	
site.cf	voIpProt.OBP. dhcpv4.type	Define the type of Outbound Proxy address.	Yes
		0 (default) - IP address	
		1 - String	
site.cf g	voIpProt.OBP. dhcpv4.option	Phone requests for DHCP option 120 and applies the outbound proxy obtained in DHCP to voIpProt.SIP.outboundProxy.a ddress	Yes
		120 (default)	
site.cf	voIpProt.OBP. dhcpv6.option	Define the type of Outbound Proxy address from DHCPv6.	Yes
		21 (default) - list of domain name	
		22 - list of IP address	

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.

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 that the default value of the new parameters

reg.x.server.y.failOver.concurrentRegistration and voIpProt.server.y.failOver.concurrentRegistration=0 effective UC Software 5.5.2 for Polycom Trio systems change default behavior in previous releases. Prior to UC Software 5.5.2, the server you specify in y concurrently registers with other configured servers. As of UC Software 5.5.2, server y is added to the set of redundant failover servers. If you want to register the server concurrently with other servers set reg.x.server.y.failOver.concurrentRegistration=1 or voIpProt.server.y.failOver.concurrentRegistration=1.

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 table to set up server redundancy for your environment.

Server Redundancy Parameters

Tomplete	Dozomotov	Permitted Values	Change Causes Restart or Reboot
Template	Parameter	Permitted values	Repoot
reg- advanced.cfg	<pre>reg.x.auth.optimize dInFailover</pre>	Set the destination for the first new SIP request when failover occurs.	No
		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.	
sip- interop.cfg	<pre>reg.x.outboundProxy .failOver.failBack. mode</pre>	The mode for failover failback (overrides reg.x.server.y.failover.fail Back.mode).	No
		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- advanced.cfg	reg.x.outboundProxy .failOver.failBack. timeout	3600 (default) - The time to wait (in seconds) before failback occurs (overrides reg.x.server.y.failOver.fail Back.timeout).	No
		0, 60 to 65535 - The phone does not fail back until a failover event occurs with the current server.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
reg- advanced.cfg	<pre>reg.x.outboundProxy .failOver.failRegis trationOn</pre>	1 (default) - The global and per-line reRegisterOn parameter is enabled and the phone silently invalidates an existing registration.	No
		0 - The global and per-line reRegisterOn parameter is enabled and existing registrations remain active.	
reg- advanced.cfg	<pre>reg.x.outboundProxy .failOver.onlySigna lWithRegistered</pre>	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.	No
		O - The global and per-line reRegisterOn and failRegistrationOn parameters are enabled, signaling is accepted from and sent to a server that has failed.	
reg- advanced.cfg	<pre>reg.x.outboundProxy .failOver.reRegiste rOn</pre>	This parameter overrides reg.x.server.y.failOver.reRe gisterOn .	No
		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- advanced.cfg	reg.x.outboundProxy .port	The port of the SIP server to which the phone sends all requests.	No
		0 - (default)	
		1 to 65535	
reg- advanced.cfg	reg.x.outboundProxy .transport	The transport method the phone uses to communicate with the SIP server.	No
		DNSnaptr (default)	
		DNSnaptr, TCPpreferred, UDPOnly, TLS, TCPOnly	

reg.x.server.y.fail Over.concurrentRegi stration	0 (default) - If 0 and failOver.reRegisterOn is set to 1, add this server to the set of redundant failover servers. 1 - This server registers concurrently with other servers for this registration. Note that the default value of the new	No
	other servers for this registration.	
	Note that the default value of the new	
	parameter reg.x.server.y.failOver.conc urrentRegistration=0 effective UC Software 5.5.2 for Polycom Trio systems changes default behavior in previous releases. Prior to UC Software 5.5.2, the server you specify in y concurrently registers with other configured servers. As of UC Software 5.5.2, server y is added to the set of redundant failover servers. If you want to register the server concurrently with other servers set reg.x.server.y.failOver.conc urrentRegistration=1.	
voIpProt.server.y.f ailOver.concurrentR egistration	0 (default) - If 0 and failOver.reRegisterOn is set to 1, add this server to the set of redundant failover servers.	No
	1 - This server registers concurrently with other servers.	
	Note that the default value of the new parameter voIpProt.server.y.failOver.c oncurrentRegistration=0 effective UC Software 5.5.2 for Polycom Trio systems changes default behavior in previous releases. Prior to UC Software 5.5.2, the server you specify in y concurrently registers with other configured servers. As of UC Software 5.5.2, server y is added to the set of redundant failover servers. If you want to register the server concurrently with other servers set voIpProt.server.y.failOver.c	
	ailOver.concurrentR	UC Software 5.5.2 for Polycom Trio systems changes default behavior in previous releases. Prior to UC Software 5.5.2, the server you specify in y concurrently registers with other configured servers. As of UC Software 5.5.2, server y is added to the set of redundant failover servers. If you want to register the server concurrently with other servers set reg.x.server.y.failOver.conc urrentRegistration=1. voIpProt.server.y.f ailOver.reRegisterOn is set to 1, add this server to the set of redundant failover servers. 1 - This server registers concurrently with other servers. Note that the default value of the new parameter voIpProt.server.y.failOver.c oncurrentRegistration=0 effective UC Software 5.5.2 for Polycom Trio systems changes default behavior in previous releases. Prior to UC Software 5.5.2, the server you specify in y concurrently registers with other configured servers. As of UC Software 5.5.2, server y is added to the set of redundant failover servers. If you want to register the server concurrently with other servers set

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
sip- interop.cfg	voIpProt.server.x.f ailOver.failBack.mo de	Specify the failover failback mode. duration (default) - The phone tries the primary server again after the time specified by voIpProt.server.x.failOver.f ailBack.timeout	No
		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.	
sip- interop.cfg	voIpProt.server.x.f ailOver.failBack.ti meout	If voIpProt.server.x.failOver.f ailBack.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.	No
		3600 (default) 0, 60 to 65535	
sip- interop.cfg	voIpProt.server.x.f ailOver.failRegistr ationOn	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.	No
		0 - When set to 0, and the global or perline 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.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
sip-interop.cfg	voIpProt.server.x.f ailOver.onlySignalW ithRegistered	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.	No
		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).	
sip- interop.cfg	voIpProt.server.x.f ailOver.reRegisterO	0 (default) - When set to 0, the phone won't attempt to register with the second.	No
	n	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.	

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 perphone basis.

Use the parameters in the following table to configure NAT.

Network Access Translation Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
sip- interop.cfg	nat.ip	Specifies the IP address to advertise within SIP signaling. This should match the external IP address used by the NAT device.	Yes
		Null (default)	
		IP address	
sip- interop.cfg	nat.keepalive.inte rval	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.	No
		0 (default)	
		0 - 3600	
sip- interop.cfg	nat.mediaPortStart	The initially allocated RTP port. Overrides the value set for tcpIpApp.port.rtp.mediaPor tRangeStart parameter.	Yes
		0 (default)	
		0 - 65440	
sip- interop.cfg	nat.signalPort	The port used for SIP signaling. Overrides the voIpProt.local.port parameter.	No
		0 (default)	
		1024 - 65535	

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 table to configure RTP packets and ports.

Real-Time Transport Protocol Port Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	tcpIpApp.port.rtp. feccPortRange.enab	0 (default) – Use the Open SIP far-end camera control media port range.	No
	le	 Use the far-end camera control port range configuration for Open SIP- registered lines. 	
site.cfg	tcpIpApp.port.rtp. feccPortRangeEnd	Specify the far-end camera control port range end port for Open SIP registrations.	No
		2419 (default)	
		1024 - 65486	
site.cfg	tcpIpApp.port.rtp. feccPortRangeStart	Specify the far-end camera control port range start port for Open SIP registrations.	No
		2372 (default)	
		1024 – 65486	
site.cfg	tcpIpApp.port.rtp. filterByIp ¹	IP addresses can be negotiated through the SDP protocols.	Yes
		1 (Default) - Phone rejects RTP packets that arrive from non-negotiated IP addresses.	
site.cfg	tcpIpApp.port.rtp. filterByPort ¹	Ports can be negotiated through the SDP protocol.	Yes
		0 (Default)	
		1 - Phone rejects RTP packets arriving from (sent from) a non-negotiated port.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	tcpIpApp.port.rtp. forceSend ¹	Send all RTP packets to, and expect all RTP packets to arrive on, this port. Range is 0 to 65535.	Yes
		0 (Default) - RTP traffic is not forced to one port.	
		Both tcpIpApp.port.rtp.filterBy Ip and tcpIpApp.port.rtp.filterBy Port must be set to 1.	
site.cfg	tcpIpApp.port.rtp. mediaPortRangeEnd	Determines the maximum supported end range of audio ports. Range is 1024 to 65485.	Yes
		2269 (Default)	
site.cfg	tcpIpApp.port.rtp. mediaPortRangeStar t1	Set the starting port for RTP port range packets. Use an even integer ranging from 1024 to 65440.	Yes
	-	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.	
site.cfg	tcpIpApp.port.rtp. videoPortRange.ena ble	Specifies the range of video ports.	No
		O - 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 .	
		Base profile (Default)	
		Skype = 1 (Default)	
		Generic = 0 (Default)	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	tcpIpApp.port.rtp. videoPortRangeEnd	Determines the maximum supported end range of video ports. Range is 1024 to 65535. 2319 (Default)	Yes
site.cfg	tcpIpApp.port.rtp. videoPortRangeStar t	Determines the start range for video ports. Range is 1024 to 65486. 2272 (Default)	Yes
		Used only if value of tcpIpApp.port.rtp.videoPortRange.enable is 1.	

Wireless Network Connectivity (Wi-Fi)

The Polycom Trio 8800 supports various wireless modes, security options, radio controls, and Quality of Service monitoring.

To ensure the best performance in your location, set a proper country code with the parameter device.wifi.country before enabling Wi-Fi.

Enabling Wi-Fi automatically disables the Ethernet port. You cannot use Wi-Fi and Ethernet simultaneously to connect Polycom Trio 8800 to your network. When you connect the system to your network over Wi-Fi, only audio-only calls are available. Note that Polycom Trio 8800 does not support Wi-Fi captive portals or Wireless Display (WiDi).

Note: When you provision the Polycom Trio solution via Wi-Fi connection to the network, the Polycom Trio solution looks for files on the provisioning server using the LAN MAC address and not the Wi-Fi MAC address.

The Polycom Trio solution supports the following wireless modes:

- · 2.4 GHz / 5 GHz operation
- IEEE 802.11a radio transmission standard
- IEEE 802.11b radio transmission standard
- IEEE 802.11g radio transmission standard
- IEEE 802.11n radio transmission standard

Note: Note: You cannot use a Polycom Trio Visual+, Trio VisualPro or RealPresence Group Series system for video calls when you connect Polycom Trio 8800 to your network using Wi-Fi. The Polycom Trio 8800 system does not pair with those devices when it is connected using Wi-Fi.

Wi-Fi Parameters

The parameters you configure depend on the security mode of your organization and whether or not you enable DHCP.

Polycom Trio 8800 solution is shipped with a security-restrictive worldwide safe Wi-Fi country code setting.

The Polycom Trio solution supports the following Wi-Fi security modes:

- WEP
- WPA PSK
- WPA2 PSK
- · WPA2 Enterprise

Wi-Fi Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
device.cfg	device.wifi.enabl	Enable or disable Wi-Fi on the Polycom Trio 8800 system.	No
wireless.c		0 (default)	
fg		1	
device.cfg , wireless.c	device.wifi.count	Enter the two-letter code for the country where you are operating the Polycom Trio 8800 system with Wi-Fi enabled.	No
fg		NULL (default)	
		Two-letter country code	
device.cfg	device.wifi.dhcpE nabled	Enable or disable DHCP for Wi-Fi on the Polycom Trio 8800 system.	No
wireless.c		0 (default)	
fg		1	
device.cfg	device.wifi.dhcpB ootServer	For use with the Polycom Trio 8800 system.	
		0 (default)	
		1	
		2	
		V4	
		V6	
		Static	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
device.cfg	<pre>device.wifi.ipAdd ress</pre>	Enter the IP address of the wireless device if you are not using DHCP on the Polycom Trio 8800 system.	No
		0.0.0.0 (default)	
		String	
device.cfg , site.cfg	device.wifi.subne tMask	For use with the Polycom Trio 8800 system. Set the network mask address of the wireless device if not using DHCP.	No
		255.0.0.0 (default)	
		String	
device.cfg , site.cfg	device.wifi.ipGat eway	Enter the IP gateway address for the wireless interface if not using DHCP on the Polycom Trio 8800 system.	No
		0.0.0.0 (default)	
		String	
<pre>device.cfg , wireless.c</pre>	device.wifi.ssid	For use with the Polycom Trio 8800 system. Set the Service Set Identifier (SSID) of the wireless network.	No
fg		SSID1 (default)	
		SSID	
device.cfg	device.wifi.secur ityMode	For use with the Polycom Trio 8800 system. Specify the wireless security mode.	No
wireless.c		NULL (default)	
fg		None	
		WEP	
		WPA-PSK	
		WPA2-PSK	
		WPA2-Enterprise	
device.cfg , wireless.c	device.wifi.wep.k ey	For use with the Polycom Trio 8800 system. Set the length of the hexadecimal WEP key.	No
fg		0 = 40-bits (default)	
		1 = 104-bits	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
device.cfg , wireless.c	device.wifi.psk.k ey	For use with the Polycom Trio 8800 system. Enter the hexadecimal key or ASCII passphrase.	No
fg		0xFF (default)	
		String	
device.cfg , wireless.c	device.wifi.wpa2E nt.method	For use with the Polycom Trio 8800 system. Set the Extensible Authentication Protocol (EAP) to use for 802.1X authentication.	No
J		NULL (default)	
		EAP-PEAPv0/MSCHAPv2	
		EAP-FAST	
		EAP-TLS	
		EAP-PEAPv0-GTC	
		EAP-TTLS-MSCHAPv2	
		EAP-TTLS-GTC	
		EAP-PEAPv0-NONE	
		EAP-TTLS-NONE	
		EAP-PWD	
device.cfg , wireless.c fg	device.wifi.wpa2E nt.user	The WPA2-Enterprise user name.	No
device.cfg , wireless.c	device.wifi.wpa2E nt.password	The WPA2-Enterprise password.	No
device.cfg , wireless.c fg	device.wifi.radio .enable2ghz		No
device.cfg , wireless.c fg	device.wifi.radio .enable5ghz		No

Enable Wi-Fi on the Polycom Trio 8800

You can wirelessly connect the Polycom Trio 8800 to your network using Wi-Fi, which is disabled by default.

When you enable Wi-Fi, the system reboots.

Procedure

- 1. Go to Settings > Advanced > Administration Settings > Network Configuration > Network Interfaces > Wi-Fi Menu, and turn Wi-Fi to On.
 - The phone restarts.
- 2. When the phone completes restart, go to Settings > Advanced > Administration Settings > Network Configuration > Network Interfaces > Wi-Fi Menu to view available networks.
- **3.** Select a network you want to connect to and press **Connect**.

Configuring Wireless Network Settings on the Polycom Trio Phones

Polycom UC Software supports wireless network connectivity with Polycom Trio phones.

You can manually configure a Polycom Trio phone to connect to a wireless network by selecting an enterprise- based network by selecting EAP method for better security.

Procedure

- 1. Go to Settings > Advanced > Administrator Settings > Network Configuration > Network Interfaces > Wi-Fi Menu.
- 2. Turn Wi-Fi to On.
- **3.** The phone restarts.
- 4. When the phone completes restart, go to Settings > Advanced > Administration Settings > Network Configuration > Network Interfaces > Wi-Fi Menu to view available networks.
- **5.** Select a network you want to connect to and press **Connect**.
- **6.** Select the SSID name of the wireless network.
- 7. Select the security type of the wireless network. If you have an enterprise-based network, enter the User ID and Password and select the following EAP- Method type as supported on the Wireless network for authentication:
 - EAP-TLS
 - EAP-PEAP-MSCHAPv2
 - EAP-PEAP-GTC
 - EAP-TTLS-MSCHAPv2
 - EAP-TTLS-GTC
 - EAP-MD5
 - EAP-FAST
- **8.** Save the settings to apply configuration changes.

Bluetooth and NFC-Assisted Bluetooth for Polycom Trio Systems

Polycom Trio systems support Bluetooth connection and pairing with compatible devices. The Polycom Trio 8800 system supports near-field communication (NFC).

When you enable Bluetooth, users can connect a Bluetooth-capable device, such as a mobile phone, tablet, or laptop to the Polycom Trio system. You can make calls from the connected device and play audio from calls, video, or music from the Polycom Trio system speaker. Note you can connect one device at a time to the Polycom Trio system via Bluetooth. You cannot connect via Bluetooth during an active call. The Polycom Trio 8800 conference phone can remember up to 10 previously paired devices.

When NFC is enabled on the Polycom Trio 8800 system and you connect a personal device to the Polycom Trio 8800, the NFC logo displays on the device screen. When your device is connected over Bluetooth during an audio or a video call, you can use the Polycom Trio system microphones for audio instead of the microphone(s) of your connected device.

Note: The Polycom Trio system does not automatically reconnect to paired devices after the device Bluetooth connection is disconnected or after a reboot of the Polycom Trio system. If the paired Bluetooth device is disconnected or the Polycom Trio system reboots, you must manually reconnect and pair the device to the Trio system.

Bluetooth and NFC-Assisted Bluetooth Parameters

Use the parameters in the following table to configure Bluetooth on Polycom Trio 8500 and 8800 systems and NFC on the Polycom Trio 8800 system.

Bluetooth and Near Field Communication Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.	bluetooth.device.dis coverable	1 (default) - This device is discoverable for Bluetooth pairing.	No
		0 - This device is not discoverable for Bluetooth pairing.	
sip-	bluetooth.devName	NULL (default)	No
interop.c		UTF-8 string	
fg		Enter the name of the device that broadcasts over Bluetooth to other devices.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.	bluetooth.discoverab leTimeout	0 (default) - Other devices can always discover this device over Bluetooth.	No
		0 - 3600 seconds	
		Set the time in seconds after which other devices can discover this device over Bluetooth.	
features.	bluetooth.radioOn	0 - The Bluetooth radio (transmitter/receiver) is off.	No
		1 (default) - The Bluetooth radio is on. The Bluetooth radio must be turned on before other devices can connect to this device over Bluetooth.	
features.	feature.bluetooth.en abled	For high security environments.	No
cfg		1 (default) - Bluetooth connection is enabled and the Bluetooth menu displays.	
		0 - Bluetooth connection is disabled and the Bluetooth icon does not display.	
features.	feature.nfc.enabled	0 - The NFC pairing feature for the Polycom Trio 8800 system is disabled.	No
		1 - The NFC pairing is enabled and users can pair NFC-capable devices to the Polycom Trio 8800 solution.	
features.	bluetooth.beacon.ipA ddress.enabled	Set to send the IP address of the system over Bluetooth.	No
		<pre>1 (default) - Enables sending the system IP address over Bluetooth. Turns Bluetooth radio on when feature.bluetooth.enabled = 1.</pre>	
		0 - Disables sending the system IP address over Bluetooth	
		Note: Enable the parameter feature.bluetooth.enabled to use this feature.	

Third-Party Servers

Topics:

- BroadSoft BroadWorks Server
- Microsoft Exchange Integration

This section provides information on configuring phones and features with third-party servers.

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
- req.x.broadsoft.userId
- 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.userId
- reg.x.auth.password
- reg.x.broadsoft.userId

See the following table for additional details on these parameters.

Configure BroadWorks XSP Service Interface Authentication

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cf	reg.x.broadsoft.xsp.password	Enter the password associated with the BroadSoft user account for the line. Required only when reg.x.broadsoft.useXspCred entials=1.	No
		Null (default)	
		string	
features.cf	reg.x.broadsoft.us erId	Enter the BroadSoft user ID to authenticate with the BroadSoft XSP service interface.	No
		Null (default)	
		string	
features.cf	reg.x.broadsoft.us eXspCredentials	If this parameter is disabled, the phones use standard SIP credentials to authenticate.	No
		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- basic.cfg	reg.x.auth.userId	User ID to be used for authentication challenges for this registration.	No
		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.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
reg- basic.cfg	<pre>reg.x.auth.passwor d</pre>	The password to be used for authentication challenges for this registration.	No
		Null (default)	
		string - It overrides the password entered into the Authentication submenu on the Settings menu of the phone.	

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 VVX 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. 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 table lists all parameters available to configure features in the BroadSoft UC-One application.

BroadSoft UC-One Application

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cf g	feature.qml.enable d	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.	Yes
		1 - Enable the QML viewer on phone.	
features.cf	<pre>feature.broadsoftd ir.enabled</pre>	0 (default) - Disable simple search for Enterprise Directories.	Yes
		1 - Enable simple search for Enterprise Directories.	
features.cf	feature.broadsoftU cOne.enabled	0 (default) - Disables the BroadSoft UC- One feature.	Yes
		1 - Enables the BroadSoft UC-One feature.	
features.cf	feature.presence.e nabled	0 (default) - Disable the presence feature—including buddy managements and user status.	No
		1 - Enable the presence feature with the buddy and status options.	
features.cf	homeScreen.UCOne.e nable	(default) - Enable the UC-One Settings icon to display on the phone Home screen.	No
		0 - Disable the UC-One Settings icon to display on the phone Home screen.	
features.cf	dir.broadsoft.xsp.	Set the IP address or hostname of the BroadSoft directory XSP home address.	No
		Null (default)	
		IP address	
		Hostname	
		FQDN	
application s.cfg	dir.broadsoft.xsp. username	To set the BroadSoft Directory XSP home address.	
features.cf	dir.broadsoft.xsp. password	Set the password used to authenticate to the BroadSoft Directory XSP server.	No
		Null (default)	
		UTF-8 encoding string	

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
features.cf	xmpp. 1.auth.password	Specify the password used for XMPP registration.	No
		Null (Default)	
		UTF-8 encoded string	
features.cf	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.	No
		SIP (default)	
		String min 0, max 256	
features.cf	xmpp.1.jid	Enter the Jabber identity used to register with the presence server, for example: presence.test2@polycom-alpha.eu.bc.im .	No
		Null (default)	
		String min 0, max 256	
features.cf	<pre>xmpp. 1.roster.invite.ac cept</pre>	Choose how phone users receive the BroadSoft XMPP invitation to be added to a buddy list.	No
		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	
features.cf	xmpp.1.server	Sets the BroadSoft XMPP presence server to an IP address, host name, or FQDN, for example: polycom-alpha.eu.bc.im.	No
		Null (default)	
		dotted-decimal IP address, host name, or FQDN.	
features.cf	xmpp.1.verifyCert	Specifies to enable or disable verification of the TLS certificate provided by the BroadSoft XMPP presence server.	No
		1 (default)	
		0	

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**.
- 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 listed in the following table with the Polycom BroadSoft UC-One directory.

BroadSoft UC-One Directory Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cfg	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.useXsp Credentials =0.	No
		1 (default)	
		0 - Const_NumLineReg	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cfg	dir.broadsoft.useXsp Credentials	Specify which method of credentials the phone uses to sign in with the BroadSoft server.	No
		1 (default)—uses BroadSoft XSP credentials.	
		<pre>0—uses SIP credentials from dir.broadsoft.regMap</pre>	

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 table to enable this feature.

Anonymous Call Rejection

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cf	<pre>feature.broadsoft. xsi.AnonymousCallR eject.enabled</pre>	0 (default) - Does not display the Anonymous Call Rejection menu to users.	No
		Displays the Anonymous Call Rejection menu and the user can turn the feature on or off from the phone.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cf	feature.broadsoftUcOne.enabled	0 (default) - Disables the BroadSoft UC- One feature.	Yes
		1 - Enables the BroadSoft UC-One feature.	
features.cf	reg.x.broadsoft.us erId	Enter the BroadSoft user ID to authenticate with the BroadSoft XSP service interface.	No
		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 table to enable this feature.

Simultaneous Ring

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cf	feature.broadsoft. xsi.SimultaneousRi ng.enabled	0 (default) - Disables and does not display the Simultaneous Ring Personal feature menu on the phone.	No
		1 - Enables the Simultaneous Ring Personal feature menu on the phone.	
features.cf	feature.broadsoftU cOne.enabled	Enable or disable all BroadSoft UC-One features.	

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 table to enable this feature.

Line ID Blocking

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cf	<pre>feature.broadsoft. xsi.LineIdblock.en abled</pre>	0 (default) - Disables and does not display the Line ID Blocking feature menu on the phone.	No
		1 - Enables the Line ID Blocking feature menu on the phone.	
features.cf	feature.broadsoftU cOne.enabled	0 (default) - Disables the BroadSoft UC- One feature.	Yes
		1 - Enables the BroadSoft UC-One feature.	

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.

BroadWorks Anywhere Parameters

You can configure BroadWorks Anywhere using configuration files or the Web Configuration Utility. Use the parameters in the following table to enable this feature.

BroadWorks Anywhere

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cf	<pre>feature.broadsoft. xsi.BroadWorksAnyw here.enabled</pre>	0 (default) - Disables and does not display the BroadWorks Anywhere feature menu on the phone.	No
		1 - Enables the BroadWorks Anywhere feature menu on the phone.	
features.cf	feature.broadsoftU cOne.enabled	0 (default) - Disables the BroadSoft UC- One feature.	Yes
		1 - Enables the BroadSoft UC-One feature.	

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 table to enable this feature.

Remote Office

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cf	<pre>feature.broadsoft. xsi.RemoteOffice.e nabled</pre>	(default) - Disables the Remote Office feature menu on the phone. 1 - Enables and displays the Remote Office feature menu on the phone.	No
features.cf g	reg.x.broadsoft.us erId	Enter the BroadSoft user ID to authenticate with the BroadSoft XSP service interface. Null (default) string	No
features.cf	feature.broadsoftU cOne.enabled	(default) - Disables the BroadSoft UC- One feature. 1 - Enables the BroadSoft UC-One feature.	Yes
features.cf	dir.broadsoft.xsp. password	Set the password used to authenticate to the BroadSoft Directory XSP server. Null (default) UTF-8 encoding string	No

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 table to enable this feature.

Configure XSP User Name an Password

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cf	dir.broadsoft.xsp.	Set the IP address or hostname of the BroadSoft directory XSP home address.	No
		Null (default)	
		IP address	
		Hostname	
		FQDN	
features.cf	reg.x.broadsoft.us erId	Enter the BroadSoft user ID to authenticate with the BroadSoft XSP service interface.	No
		Null (default)	
		string	
features.cf	feature.broadsoftU cOne.enabled	0 (default) - Disables the BroadSoft UC- One feature.	Yes
		1 - Enables the BroadSoft UC-One feature.	
application s.cfg	dir.broadsoft.xsp. username	To set the BroadSoft Directory XSP home address.	
features.cf	dir.broadsoft.xsp. password	Set the password used to authenticate to the BroadSoft Directory XSP server.	No
		Null (default)	
		UTF-8 encoding string	
features.cf	feature.broadsoftd ir.enabled	0 (default) - Disable simple search for Enterprise Directories.	Yes
		1 - Enable simple search for Enterprise Directories.	

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.

Microsoft Exchange Integration

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.

Note: If your Polycom phones are configured with G.722 and users find that they do not hear audio when retrieving voicemail from the Microsoft Skype for Business Server, you need to make the following changes to parameters in the site.cfg template file:

- Change voice.codecPref.G7221.24kbps from 0 to 5.
- Change voice.codecPref.G7221.32kbps from 5 to 0.
- Add voice.audioProfile.G7221.24kbps.payloadType and set it to 112.

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.

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.

When you connect a Polycom Trio 8500 or 8800 system to Skype for Business, a Calendar icon displays on the phone Home screen that enables users to access features. Users can view and join Outlook calendar events directly from Polycom Trio 8800 which displays the day and meeting view for scheduled events. You can't schedule calendar events or view email from the phone.

When you pair Polycom Trio 8500 or 8800 with a Polycom Trio Visual+, Trio VisualPro, or Polycom RealPresence Group Series system, you can configure if users receive reminder notifications on the display monitor and whether or not an alert sound accompanies reminder notifications.

If you are using the Polycom Trio Solution, parameters are included in *Example Configuration File for Polycom Trio Collaboration Kit with Skype for Business* on **Polycom Trio > Documentation > Setup Documents**.

Procedure

1. 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 misconfigured. 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. For instructions, see "Accessing the Web Configuration Utility" in the *Polycom UC Software with Skype for Business Deployment Guide* on Polycom Trio.
- **2.** Log in to the Web Configuration Utility as Admin (default password 456).
- 3. Go to Settings > Applications > Exchange Applications, and expand Exchange Applications.
- 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**.
- When the confirmation dialog displays, click Yes.
 Your Exchange Calendar is successfully configured and the Calendar icon displays on your phone

Calendar Meeting Details

screen.

You can use exchange.meeting.show* parameters to show or hide the following meeting details from the calendar display on the Polycom Trio 8500 and 8800 system screen and on the monitor(s) connected to the Polycom Trio Visual+, Trio VisualPro, or RealPresence Group Series system:

- Subject.
- Location.
- Invitee(s).
- Agenda/Notes. When you hide Agenda/Notes, a message indicates the meeting is private.
- Meeting organizer. The organizer does not display for meetings displayed on the monitor.
- Show More Actions. If multiple numbers are available to dial into a meeting, More Actions displays in Meeting Details to allow users to choose the dial-in number.

Meeting Reminder Messages

Polycom Trio systems display several meeting reminder messages.

A meeting reminder displays on the Polycom Trio system screen at five minutes and one minute before the start of a meeting. The five-minute reminder disappears after 30 seconds if not disPolycom Trio systems display several missed. If the one-minute reminder has not been dismissed, the reminder message displays on the Polycom Trio system Home Screen during the duration of the meeting. The one

minute reminder disappears when the meeting ends or when the next meeting reminder pops up, whichever comes first.

When multiple meetings are booked at the same time or overlap, a message displays available meetings. Users can tap the message to display the calendar day view and choose which meeting to join.

You can also show or hide all day events, configure the maximum number of future meetings, or configure a user requirement to enter the Skype for Business conference ID when a meeting organize marks a meeting as 'private'. When meeting organizers mark a meeting invitation as Private in Outlook, the Polycom Trio system displays the meeting invite on the Trio phone calendar and TV screens with 'Private Meeting' in the subject line and a lock icon. The conference ID is included in the Outlook invitation.

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.

Polycom Trio Solution with Skype for Business

You can deploy a Polycom Trio system with Skype for Business Online, Skype for Business 2013, and Lync 2010 on-premises.

For a list of available features and instructions on deploying Polycom Trio solution with Skype for Business and Lync Server, see the latest *Polycom UC Software for Polycom Trio Solution - Skype for Business Deployment Guide* on Polycom Trio.

When you register a Polycom Trio 8800 or 8500 system with Skype for Business, a Calendar icon displays on the phone Home screen that enables users to access features. Users can view and join Outlook calendar events directly from Polycom Trio system. This displays the day and meeting view for scheduled events; the month view is not currently available. Note you cannot schedule calendar events or view email from the phone.

When you pair Polycom Trio 8500 or 8800 with Polycom Trio Visual+, the system automatically displays the Calendar and up to five meetings scheduled within the next 24-48 hours on the Home screen of connected monitor. You can configure whether or not users receive reminder notifications on the display monitor and whether or not an alert sound accompanies reminder notifications.

Private Meetings in Microsoft Exchange

When a Skype for Business meeting is set to Private, you can choose which meeting information to show or hide.

Skype for Business Private Meeting Parameters

Use the following parameters to configure Skype for Business private meetings.

Private Meeting Parameters

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
applica tions.c	exchange.meeting.priva te.showAttendees	0 (default) - Meetings marked as private in Outlook do not show the list of meeting attendees and invitees on the Polycom Trio calendar.	No
		1 - Meetings marked as private in Outlook show the list of meeting attendees and invitees on the Polycom Trio calendar.	
applica tions.c fg	exchange.meeting.priva te.showDescription	0 (default) - Meetings marked as private in Outlook do not display a meeting description on the Polycom Trio calendar.	No
		1 - Meetings marked as private in Outlook display a meeting description on Polycom Trio calendar.	
applica tions.c fg	exchange.meeting.priva te.showLocation	0 (default) - Meetings marked as private in Outlook do not display the meeting location on the Polycom Trio calendar.	No
		Meetings marked as private in Outlook display the meeting location on the Polycom Trio calendar.	
applica tions.c fg	<pre>exchange.meeting.priva te.showSubject</pre>	0 (default) - Meetings marked as private in Outlook do not display a subject line on Polycom Trio calendar.	No
		Meetings marked as private in Outlook display a subject line on Polycom Trio calendar.	
applica tions.c fg	exchange.meeting.priva te.showMoreActions	(default) - Meetings marked as private in Outlook display the 'More Actions' button, when applicable.	No
		0 - Meetings marked as private in Outlook do not display the 'More Actions' button.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
applica tions.c fg	exchange.meeting.priva te.showOrganizer	(default) - Meetings marked as private in Outlook display the name of the meeting organizer on the Polycom Trio calendar.	No
		0 - Meetings marked as private in Outlook display the name of the meeting organizer on the Polycom Trio calendar.	
applica tions.c	exchange.meeting.priva te.enabled	(default) - The Polycom Trio considers the private meeting flag for meetings marked as private in Outlook.	No
		0 - Treat meetings marked as private in Outlook the same as other meetings.	
applica tions.c	exchange.meeting.priva te.promptForPIN applications.cfg	0 (default) - Disable the Skype for Business Conference ID prompt that allows users to join meetings marked as 'private'.	No
		1 - Enable the Skype for Business Conference ID prompt that allows users to join meetings marked as 'private'.	

Configuring the Microsoft Exchange Server

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

Note: Web Info: 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.

Synchronizing Call Logs

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

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 table lists parameters that configure the Microsoft Exchange integration.

Microsoft Exchange Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
application s.cfg	exchange.meeting.alereal ConnectProcessing.skype. enabledrt.followOfficeHo urs	(default) - Audible alerts occur during business hours. 0 - Audible alerts occur at all times.	No
application s.cfg	exchange.meeting.alert.t onePattern	positiveConfirm (default) - Set the tone pattern of the reminder alerts using any tone specified by se.pat.*.	No
application s.cfg	exchange.meeting.alert.t oneVolume	10 (default) - Set the volume level of reminder alert tones. 0 - 17	No
application s.cfg	exchange.meeting.allowSc rollingToPast	0 (default) - Do not allow scrolling up in the Day calendar view to see recently past meetings.	No
		Allow scrolling up in the Day calendar view to see recently past meetings.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
application s.cfg	exchange.meeting.hideAll DayNotification	0 (default) - All day and Multi-day meeting notifications display on the Calendar screen.	No
		All day and Multi-day meeting notifications are hidden from the Calendar screen.	
application s.cfg	exchange.meeting.parseOp tion	Indicates the field in the meeting invite from which the VMR or meeting number should be fetched.	No
		Location (default)	
		All	
		LocationAndSubject	
		Description	
application s.cfg	exchange.meeting.parseWh en	NonSkypeMeeting (default) - Disable number-searching on the Calendar for additional numbers to dial in Skype Meetings.	No
		Always - Enable number-searching on the Calendar for additional numbers to dial in Skype Meetings.	
application	exchange.meeting.phonePa	NULL (default)	No
s.cfg	ttern	string	
		The pattern used to identify phone numbers in meeting descriptions, where "x" denotes any digit and " " separates alternative patterns (for example, xxx-xxx-xxxx 604.xxx.xxxx).	
features.cf	exchange.meeting.realCon nectProcessing.outboundR	Choose a line number to use to make Polycom RealConnect calls.	Yes
	egistration	2 (default)	
		1-34	
features.cf	exchange.meeting.realCon nectProcessing.skype.ena bled	0 (default) – Disable the Skype for Business meeting on Polycom RealConnect technology.	Yes
		Enable the Skype for Business meeting on Polycom RealConnect technology.	

			Change Causes Restart or
Template	Parameter	Permitted Values	Reboot
application s.cfg	exchange.meeting.reminde rEnabled	1 (default) - Meeting reminders are enabled.0 - Meeting reminders are disabled.	No
application s.cfg	exchange.meeting.reminde rInterval	300 seconds (default) 60 - 900 seconds Set the interval at which phones display reminder messages.	No
application s.cfg	exchange.meeting.reminde rSound.enabled	(default) - The phone makes an alert sound when users receive reminder notifications of calendar events.	No
		0 - The phone does not make an alert sound when users receives reminder notifications of calendar events. Note that when enabled, alert sounds take effect only if exchange.meeting.reminde rEnabled is also enabled.	
application s.cfg	exchange.meeting.reminde	Customize the calendar reminder and tone.	No
		2 (default) - Reminder is always audible and visual.	
		1 - The first reminder is audible and visual reminders are silent.	
		0 - All reminders are silent.	
application s.cfg	<pre>exchange.meeting.reminde rWake.enabled</pre>	1 (default) - The phone wakes from low power mode after receiving a calendar notification.	No
		0 - The phone stays in low power mode after receiving a calendar notification.	
application s.cfg	exchange.meeting.showAtt endees	1 (default) - Show the names of the meeting invitees.	No
-		0 - Hide the names of the meeting invitees.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
application s.cfg	exchange.meeting.showDes cription	1 (default) - Show Agenda/Notes in Meeting Details that displays after you tap a scheduled meeting on the Polycom Trio 8800 system calendar.	No
		0 - Hide the meeting Agenda/Notes.	
application s.cfg	<pre>exchange.meeting.showLoc ation</pre>	1 (default) - Show the meeting location.	No
		0 - Hide the meeting location.	
application s.cfg	exchange.meeting.showMoreActions	1 (default) - Show More Actions in Meeting Details to allow users to choose a dial-in number.	No
		0 - Hide More Actions in Meeting Details.	
application s.cfg	exchange.meeting.showOnl yCurrentOrNext	0 (default) - Disable the limitation to display only the current or next meeting on the Calendar.	No
		1 - Enable the limitation to display only the current or next meeting on the Calendar.	
application s.cfg	exchange.meeting.showOrg anizer	1 (default) - Show the meeting organizer in the meeting invite.	No
		0 - Hide the meeting organizer in the meeting invite.	
application s.cfg	exchange.meeting.showSub	1 (default) - Show the meeting Subject.	No
		0 - Hide the meeting Subject.	
application s.cfg	exchange.meeting.showTom orrow	(default) - Show meetings scheduled for tomorrow as well as meetings scheduled for today.	No
		0 - Do not show meetings scheduled for tomorrow.	
application s.cfg	exchange.menu.location	Features (default) - Displays the Calendar in the global menu under Settings > Features.	No
		Administrator - Displays the Calendar in the Admin menu at Settings > Advanced > Administration Settings.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
Template	Farameter	remitted values	Repool
application s.cfg	exchange.pollInterval	The interval, in seconds, to poll the Exchange server for new meetings.	No
		30000 (default)	
		4000 minimum	
		60000 maximum	
application s.cfg	exchange.reconnectOnErro	1 (default) - The phone attempts to reconnect to the Exchange server after an error.	No
		0 - The phone does not attempt to reconnect to the Exchange server after an error.	
application	exchange.server.url	NULL (default)	No
s.cfg		string	
		The Microsoft Exchange server address.	
application s.cfg	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 .	No
		1 (default) - Lync Base Profile	
		0 (default) - Generic Base Profile	
		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.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
application s.cfg	<pre>feature.exchangeCalendar .enabled</pre>	1 (default) - The calendaring feature is enabled.	No
		0 - The calendaring feature is disabled.	
		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.	
features.cf g	feature.exchangeCalendar .enabled	Available for: Polycom Trio 8800 and 8500 systems	No
		 VVX 300/301, 310/311, 400/401, 410/411, 500/501, 600/601 and 1500 business media phones 	
		 CX5500 Unified Conference Station 	
		1 (default) - Lync Base Profile	
		0 (default) - Generic Base Profile	
		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.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cf	feature.exchangeContacts	1 (default) - Lync Base Profile	No
ā	.enabled	0 (default) - Generic Base Profile	
		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.	
features.cf	<pre>feature.exchangeContacts .enabled</pre>	1 (default) - The Exchange call log feature is enabled and users can retrieve call logs history of Missed, Received, and outgoing calls on the phone.	No
		0 - The Exchange call log feature is disabled and users cannot retrieve call logs history from the Exchange server.	
		You must also enable the parameter feature.exchangeCallLog. enabled to use the Exchange call log feature.	
features.cf	feature.exchangeVoiceMai	1 (default) - Lync Base Profile	No
g	l.enabled	0 (default) - Generic Base Profile	
		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.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cf	feature.exchangeVoiceMail.enabled	1 (default) - The Exchange voicemail feature is enabled and users can retrieve voicemails stored on the Exchange server from the phone.	No
		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.	
features.cf	feature.exchangeVoiceMai l.skipPin.enabled	0 (default) - Enable PIN authentication for Exchange Voicemail. Users are required to enter their PIN before accessing Exchange Voicemail.	No
		Disable PIN authentication for Exchange Voicemail. Users are not required to enter their PIN before accessing Exchange Voicemail.	
features.cf	feature.lync.abs.enabled	1 (default) - Lync Base Profile	No
g		0 (default) - Generic Base Profile	
		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.	
features.cf	feature.lync.abs.maxResu lt	Define the maximum number of contacts to display in a Skype for Business address book service contact search.	No
		12 (default) 5 - 50	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cf	feature.wad.enabled	Do not disable this parameter if you are using Skype Online or Web Sign-In.	No
		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. Polycom does not recommend disabling this parameter when using Skype for Business Online and Web Sign In.	
features.cf	features.contacts.readon ly	0 (default) - Skype for Business Contacts are editable.	No
		1 - Skype for Business are read- only.	
features.cf	up.oneTouchVoiceMail ¹	1 (default) - Lync Base Profile	No
g		0 (default) - Generic Base Profile	
		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.	

Join a Meeting with a SIP URI

When you set up a meeting in the Calendar, the Polycom Trio system displays a meeting reminder pop up.

If a dial-in number is available for the meeting, the reminder pop-up presents a Join button that joins you to the meeting. If a meeting lists multiple dial-in numbers or URIs for the meeting, by default the Join button automatically dials the first number.

- SIP URI
- Tel URI
- PSTN number
- IP dial

Join a Meeting with SIP URI Parameters

The following table lists the parameters that configure dial-in information.

SIP URI Dial-in Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
applications.cfg	<pre>exchange.meeting. join.promptWithLi st</pre>	Specifies the behavior of the Join button on meeting reminder popups.	No
		0 (default) - Tapping Join on a meeting reminder should show a list of numbers to dial rather than immediately dialing the first one.	
		1 - A meeting reminder does not show a list of numbers to dial.	
applications.cfg	exchange.meeting. parseWhen	Specifies when to scan the meeting's subject, location, and description fields for dialable numbers.	No
		NonSkypeMeeting (default)	
		Always	
		Never	
applications.cfg	exchange.meeting. parseOption	Specifies where to search for a dialable number.	No
		All (default)	
applications.cfg	exchange.meeting. parseEmailsAsSipU ris	List instances of text like user@domain or user@ipaddress in the meeting description or subject under the More Actions pane as dialable SIP URIs.	No
		0 (default) - it does not list the text as a dialable SIP URI	
		1 - it treats user@domain	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
applications.cfg	exchange.meeting. parseAllowedSipUr iDomains	List of comma-separated domains that will be permitted to be interpreted as SIP URIs	No
		Null (default)	
		String (maximum of 255 characters)	

Microsoft Exchange Advanced Login

You can configure your phone to support the Advanced Login feature which enables a dual sign-in mode for users to make calls and join meetings seperately.

When you enable the Advanced Login feature, users can log in to multiple phones using one account to access the Exchange calendar and another account for making calls.

Microsoft Exchange Advanced Login Parameters

The following table lists parameters that configure Microsoft Exchange Advanced Login.

Microsoft Exchange Advanced Login Parameters

Template	Parameter	Permitted Values	Change Causes Restart/ Reboot
applications.cfg	exchange.showSepa rateAuth	0 (default) - Phone disbales the dual user sign-in mode.	No
		1 - Phone enables the dual user sign-in mode.	
applications.cfg	exchange.auth.ema	This parameter configures the email address of the Exchange account.	No
		NULL (default)	
		String (maximum of 255 characters)	
device.cfg	device.loginAltCr ed.domain	This parameter configures the domain of the Exchange account.	No
		NULL (default)	
		String (maximum of 255 characters)	

Template	Parameter	Permitted Values	Change Causes Restart/ Reboot
device.cfg	device.loginAltCr ed.user	This parameter configures the User ID of Exchange account.	No
		NULL (default)	
		String (maximum of 255 characters)	
device.cfg	device.loginAltCr ed.password	This parameter configures the password of Exchange Account.	No
		NULL (default)	
		String (maximum of 32 characters)	
device.cfg	device.loginAltCr ed.domain.set	This parameter overrides the value set for device.loginAltCred.domain using other configuration methods like Phone Menu, Web Config.	No
		0 (default)	
device.cfg	device.loginAltCr ed.user.set	This parameter overrides the value set for device.loginAltCred.user using other configuration methods like Phone Menu, Web Config. 0 (default)	No
device.cfg	device.loginAltCr ed.password.set	This parameter overrides the value set for device.loginAltCred.pass word using other configuration methods like Phone Menu, Web Config. 0 (default)	No

Device Parameters

Topics:

- Changing Device Parameters
- Device Parameters

The < device/ > parameters—also known as device settings—contain default values that you can use to configure basic settings for multiple phones within your network.

Polycom provides a global <code>device.set</code> parameter that you must enable to install software and change device parameters. In addition, each <code><device/></code> parameter has a corresponding <code>.set</code> parameter that enables or disables the value for that device parameter. You need to enable the corresponding <code>.set</code> parameter for each parameter you want to apply.

After you complete the software installation or configuration changes to 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.

If you configure any parameter values using the <device/> parameters, any subsequent configuration changes you make from the Web Configuration Utility or phone local interface do not take effect after a phone reboot or restart.

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 if you make configuration changes through the Web Configuration Utility or phone interface. 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.

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, Polycom recommends that you test the new configuration files on two phones before initializing all phones.

Types of Device Parameters

The following table outlines the three types of <device/> parameters, their permitted values, and the default value.

Types of Device Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
device.cfg site.cfg	device.set	0 (default) -Do not use any device.xxx fields to set any parameters. Set this to 0 after the initial software installation.	Yes
		1 - Use the device.xxx fields that have device.xxx.set=1. Set this to 1 only for the initial software installation.	
device.cfg	device.xxx	string	Yes
device.cfg	device.xxx.set	0 (default) - Do not use the device.xxx value.	Yes
		1 - Use the device.xxx value.	
		For example, if device.net.ipAddress.set=1, then use the value set for device.net.ipAddress.	

Device Parameters

The following table lists each of the <device/> parameters that you can configure.

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 Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
device.cfg site.cfg	device.auth. localAdminPa ssword	Set the phone's local administrative password. The minimum length is defined by sec.pwd.length.admin. string (32 character max)	No
device.cfg reg- advanced	device.auth. localUserPas sword	Set the phone user's local password. The minimum length is defined by sec.pwd.length.user. string (32 character max)	No

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
device.cfg	device.auxPo	Enable or disable the phone auxiliary port.	Yes
	rt.enable	0	
		1 (default)	
device.cfg	device.baseP	NULL (default)	No
	rofile	Generic —Sets the base profile to Generic for OpenSIP environments.	
		Lync —Sets this Base Profile for Skype for Business deployments.	
		SkypeUSB —Sets the Base Profile for connecting the Polycom Trio solution to a Microsoft Room System or a Microsoft Surface Hub.	
device.cfg site.cfg	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	Yes
		128 to 254	
device.cfg site.cfg	device.dhcp. bootSrvOptTy pe	Set the type of DHCP option the phone looks for to find its provisioning server if device.dhcp.bootSrvUseOpt is set to Custom .	Yes
		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
Template	Parameter	Permitted Values	Restart or Reboot
device.cfg site.cfg	device.dhcp. bootSrvUseOp t	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.	Yes
		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.	
device.cfg	device.dhcp. dhcpVlanDisc Opt	Set the DHCP private option to use when device.dhcp.dhcpVlanDiscUseOpt is set to Custom .	Yes
		128 to 254	
device.cfg	device.dhcp.	Set how VLAN Discovery occurs.	Yes
site.cfg	dhcpVlanDisc UseOpt	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.cfg	device.dhcp.	Enable or disable DHCP.	Yes
site.cfg	enabled	0	
		1	
device.cfg	device.dhcp.	Set the DHCP option 60 type.	Yes
site.cfg	option60Type	Binary—vendor-identifying information is in the format defined in RFC 3925.	
		ASCII—vendor-identifying information is in ASCII format.	
device.cfg	device.dns.a ltSrvAddress	Set the secondary server to which the phone directs domain name system (DNS) queries.	Yes
		Server Address	

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
device.cfg site.cfg	device.dns.d omain	Set the phone's DNS domain. String	Yes
device.cfg site.cfg	device.dns.s erverAddress	Set the primary server to which the phone directs DNS queries.	Yes
		Server Address	
device.cfg site.cfg	device.hostn ame	Specify a hostname for the phone when using DHCP by adding a hostname string to the phone's configuration.	Yes
		<pre>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> .</macaddress></pre>	
		String —The maximum length of the hostname string is <=255 bytes, and the valid character set is defined in RFC 1035.	
device.cfg site.cfg	device.net.c dpEnabled	Determine if the phone attempts to determine its VLAN ID and negotiate power through CDP.	Yes
		0	
		1	
device.cfg site.cfg wireless.c	device.net.d ot1x.anonid	EAP-TTLS and EAP-FAST only. Set the anonymous identity (user name) for 802.1X authentication.	Yes
fg		String	
device.cfg site.cfg wireless.c	device.net.d otlx.enabled	Enable or disable 802.1X authentication.	Yes
fg		1	
device.cfg site.cfg wireless.c	device.net.d otlx.identit	Set the identity (user name) for 802.1X authentication.	Yes
fg	У	String	

T	D	B	Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
device.cfg site.cfg	<pre>device.net.d ot1x.method</pre>	Specify the 802.1X authentication method, where EAP-NONE means no authentication.	No
wireless.c fg		EAP-None	
19		EAP-TLS	
		EAP-PEAPv0-MSCHAPv2	
		EAP-PEAPv0-GTC	
		EAP-TTLS-MSCHAPv2	
		EAP-TTLS-GTC	
		EAP-FAST	
		EAP-MD5	
device.cfg site.cfg wireless.c	device.net.d ot1x.passwor d	Set the password for 802.1X authentication. This parameter is required for all methods except EAP-TLS.	Yes
fg		String	
device.cfg site.cfg	device.net.e therModeLAN	Set the LAN port mode that sets the network speed over Ethernet.	Yes
		Polycom recommends that you do not change this setting.	
		Auto	
		10HD	
		10FD	
		100HD	
		100FD	
		1000FD	
		HD means half-duplex and FD means full duplex.	
device.cfg site.cfg	device.net.e therModePC	Set the PC port mode that sets the network speed over Ethernet.	Yes
		Auto (default)	
		Disabled—disables the PC port.	
		10HD	
		10FD	
		100HD	
		100FD	
		1000FD	
		HD means half-duplex and FD means full duplex.	

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
device.cfg site.cfg	device.net.e therStormFil ter	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.	Yes
		0— DoS storm prevention is disabled.	
device.cfg site.cfg	<pre>device.net.e therStormFil terPpsValue</pre>	Set the corresponding packets per second (pps) for storm filter and to control the incoming network traffic.	No
		17 to 40	
		38 (default)	
device.cfg site.cfg	2	<pre>0 (default) - You cannot configure the device.net.etherStormFilterPpsV alue parameter.</pre>	No
		<pre>1 - You can configure the device.net.etherStormFilterPpsV alue parameter.</pre>	
device.cfg site.cfg	device.net.e therVlanFilt er	VLAN filtering for VVX phones is done by the Linux operating system and it cannot be disabled.	Yes
		0 1	
device.cfg	device.net.i	Set the phone's IP address.	Yes
	pAddress	This parameter is disabled when device.dhcp.enabled is set to 1.	
		String	
device.cfg	device.net.I	Set the phone's default router.	Yes
site.cfg	Pgateway	IP address	
device.cfg site.cfg	device.net.l ldpEnabled	0—The phone doesn't attempt to determine its VLAN ID.	Yes
		1—The phone attempts to determine its VLAN ID and negotiate power through LLDP.	
device.cfg site.cfg	device.net.l ldpFastStart Count	Specify the number of consecutive LLDP packets the phone sends at the time of LLDP discovery, which are sent every one second. 5 (default)	No
		3 to 10	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
device.cfg site.cfg	device.net.s ubnetMask	Set the phone's subnet mask. This parameter is disabled when device.dhcp.enabled is set to 1. subnet mask	Yes
device.cfg site.cfg	device.net.v lanId	Set the phone's 802.1Q VLAN identifier. Null—No VLAN tagging. 0 to 4094	Yes
device.cfg site.cfg	device.prov. maxRedunServ ers	Set the maximum number of IP addresses to use from the DNS. 1 - 8	Yes
device.cfg site.cfg	device.prov. password	Set the password for the phone to log in to the provisioning server, which may not be required.	Yes
		If you modify this parameter, the phone re- provisions. The phone may also reboot if the configuration on the provisioning server has changed.	
		string	
device.cfg site.cfg	device.prov. redunAttempt Limit	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	Yes
		1 10 10	
device.cfg site.cfg	device.prov. redunInterAt temptDelay	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.	Yes
		0 to 300	

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
device.cfg site.cfg	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).	No
		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.cfg site.cfg	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.	Yes
		FTP (default)	
		TFTP	
		HTTP	
		HTTPS	
		FTPS	
device.cfg site.cfg	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.	No
		1— the phone's serial number is included.	
device.cfg	device.prov. upgradeServe	Specify the URL or path for a software version to download to the device.	No
	r	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)	
		string	
		0 -255 characters	

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
device.cfg site.cfg	device.prov. user	The user name required for the phone to log in to the provisioning server (if required).	No
		If you modify this parameter, the phone re- provisions, and it may reboot if the configuration on the provisioning server has changed.	
		string	
device.cfg site.cfg	device.prov. ztpEnabled	Enable or disable Zero Touch Provisioning (ZTP).	No
		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.cfg site.cfg	device.sec.c onfigEncrypt ion.key ¹	Set the configuration encryption key used to encrypt configuration files.	Yes
		string	
		For more information, see the sectionConfiguration File Encryption.	
device.cfg site.cfg	device.sec.c oreDumpEncry	Determine whether to encrypt the core dump or bypass the encryption of the core dump.	No
3	ption.enable	0—encryption of the core dump is bypassed.	
	d	1 (default)—the core dump is encrypted	
device.cfg site.cfg	device.sec.T LS.customCaC ert1(TLS Platform Profile 1) device.sec.T LS.customCaC	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.caCertLi st must be configured to use a custom certificate. Custom CA certificate cannot exceed 4096 bytes total size.	No
	ert2 (TLS Platform Profile 2)	string PEM format	

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
debug.cfg	device.sec.T LS.customDev iceCert1.pri vateKey device.sec.T LS.customDev iceCert2.pri vateKey	Enter the corresponding signed private key in PEM format (X.509).	No
		Size constraint: 4096 bytes for the private key.	
debug.cfg	device.sec.T LS.customDev	Enter the signed custom device certificate in PEM format (X.509).	No
	iceCert1.pub licCert device.sec.T LS.customDev iceCert2.pub licCert	Size constraint: 8192 bytes for the device certificate.	
device.cfg site.cfg	device.sec.T LS.customDev iceCert1.set device.sec.T LS.customDev iceCert2.set	Use to set the values for parameters device.sec.TLS.customDeviceCert X.publicCert and device.sec.TLS.customDeviceCert X.privateKey .	No
		Size constraints are: 4096 bytes for the private key, 8192 bytes for the device certificate.	
		0 (default)	
		1	
device.cfg	device.sec.T LS.profile.c aCertList1	Choose the CA certificate(s) to use for TLS Platform Profile 1 and TLS Platform Profile 2 authentication:	No
	(TLS Platform Profile 1) device.sec.T LS.profile.c aCertList2 (TLS Platform Profile 2)	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	

			01
Template	Parameter	Permitted Values	Change Causes Restart or Reboot
device.cfg	device.sec.T LS.profile.c ipherSuite1 (TLS Platform Profile 1)	Enter the cipher suites to use for TLS Platform Profile 1 and TLS Platform Profile 2 string	No No
	device.sec.T LS.profile.c ipherSuite2 (TLS Platform Profile 2)		
device.cfg site.cfg	device.sec.T LS.profile.c ipherSuiteDe fault1 (TLS Platform Profile 1) device.sec.T LS.profile.c ipherSuiteDe fault2 (TLS Platform Profile	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.	No
device.cfg site.cfg	device.sec.T LS.profile.d eviceCert1 (TLS Platform Profile 1) device.sec.T LS.profile.d eviceCert2 (TLS Platform Profile 2)	Choose the device certificate(s) for TLS Platform Profile 1 and TLS Platform Profile 2 to use for authentication. Builtin Platform1 Platform2	No
device.cfg site.cfg	device.sec.T LS.profileSe lection.dot1 x	Choose the TLS Platform Profile to use for 802.1X. PlatformProfile1 PlatformProfile2	No
device.cfg site.cfg	device.sec.T LS.profileSe lection.prov isioning	Set the TLS Platform Profile to use for provisioning. PlatformProfile1 PlatformProfile2	Yes

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
device.cfg site.cfg	device.sec.T LS.profileSe lection.sysl	Set the TLS Platform Profile to use for syslog. PlatformProfile1 PlatformProfile2	Yes
device.cfg site.cfg	device.sec.T LS.prov.stri ctCertCommon NameValidati on	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.	No
device.cfg site.cfg	device.sec.T LS.syslog.st rictCertComm onNameValida tion	0 1—Syslog always verifies the server certificate for the commonName/SubjectAltName match with the server hostname that the phone is trying to connect.	No
device.cfg site.cfg	device.sntp. gmtOffset	Set the GMT offset—in seconds—to use for daylight savings time, corresponding to -12 to +13 hours43200 to 46800	No
device.cfg site.cfg	device.sntp. gmtOffsetcit yID	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.	No
device.cfg site.cfg	device.sntp. serverName	Enter the SNTP server from which the phone obtains the current time. IP address Domain name string	No
device.cfg site.cfg	device.syslo g.facility	Determine a description of what generated the log message. 0 to 23 For more information, see RFC 3164.	No
device.cfg site.cfg	device.syslo g.prependMac	0 1—The phone's MAC address is prepended to the log message sent to the syslog server.	Yes

			Change Causes
Template	Parameter	Permitted Values	Change Causes Restart or Reboot
device.cfg site.cfg	device.syslo g.renderLeve l	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.	Yes
		0 or 1—SeverityDebug(7).	
		2 or 3—SeverityInformational(6).	
		4—SeverityError(3).	
		5—SeverityCritical(2).	
		6—SeverityEmergency(0).	
device.cfg site.cfg	device.syslo g.serverName	Set the syslog server IP address or domain name string.	No
		IP address	
		Domain name string	
device.cfg site.cfg	device.syslo g.transport	Set the transport protocol that the phone uses to write to the syslog server.	No
		None—Transmission is turned off but the server address is preserved.	
		UDP	
		TCP	
		TLS	
device.cfg wireless.c fg	device.wifi.	Enter the two-letter code for the country where you are operating the Polycom Trio 8800 solution with Wi-Fi enabled.	
		NULL (default)	
		Two-letter country code	
device.cfg	device.wifi.	0 (default)	
wireless.c fg	dhcpBootServ er	1	
19		2	
		V4	
		V6	
		Static	
device.cfg	device.wifi.	Enable or disable DHCP for Wi-Fi.	
wireless.c fg	dhcpEnabled	0 (default)	
		1	

rameter	Permitted Values	Change Causes Restart or Reboot
wice wifi		Restart of Repool
vice.wiii.	Enable or disable Wi-Fi.	
abled	0 (default)	
	1	
vice.wifi. Address	Enter the IP address of the wireless device if you are not using DHCP.	
	0.0.0.0 (default)	
	String	
vice.wifi. Gateway	Enter the IP gateway address for the wireless interface if not using DHCP.	
	0.0.0.0 (default)	
	String	
vice.wifi. k.key	Enter the hexadecimal key or ASCII passphrase.	
	0xFF (default)	
	String	
vice.wifi. dio.band2_	For use with the Polycom Trio 8800 system. Enable or disable 2.4 GHz band for Wi-Fi.	
Hz.enable	0 (default)	
	1	
vice.wifi. dio.band5G	For use with the Polycom Trio 8800 system. Enable or disable the 5 GHz band for Wi-Fi.	
.enable	0 (default)	
	1	
vice.wifi.	Specify the wireless security mode.	
curityMode	NULL (default)	
	None	
	WEP	
	WPA-PSK	
	WPA2-PSK	
	WPA2-Enterprise	
vice.wifi.	Set the Service Set Identifier (SSID) of the	
10		
	vice.wifi. Gateway vice.wifi. k.key vice.wifi. dio.band2_ Hz.enable vice.wifi. dio.band5G.enable vice.wifi. curityMode	vice.wifi. Address Enter the IP address of the wireless device if you are not using DHCP. 0.0.0.0 (default) String vice.wifi. Enter the IP gateway address for the wireless interface if not using DHCP. 0.0.0.0 (default) String vice.wifi. k.key Enter the hexadecimal key or ASCII passphrase. 0xFF (default) String vice.wifi. dio.band2_ Hz.enable Vice.wifi. dio.band5Genable Vice.wifi. Specify the wireless security mode. NULL (default) None WEP WPA-PSK WPA2-PSK WPA2-Enterprise vice.wifi. Set the Service Set Identifier (SSID) of the

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
device.cfg wireless.c	device.wifi.	Set the network mask address of the wireless device if not using DHCP.	
fg		255.0.0.0 (default)	
		String	
device.cfg	device.wifi.	Set the length of the hexadecimal WEP key.	
wireless.c	wep.key	0 = 40-bits (default)	
fg		1 = 104-bits	
device.cfg wireless.c fg	device.wifi. wpa2Ent.caCe rt.name	For use with the Polycom Trio 8800 system. Specify the CA certificate for Wireless WPA2 Entrprise security. To use the default certificate, set the value to Polycom 802.1X Device Certificate.	
		NULL (default)	
		String (0 - 128 characters)	
device.cfg wireless.c fg	device.wifi. wpa2Ent.clie ntCert.name	For use with the Polycom Trio 8800 system. Specify the Client certificate for for Wireless WPA2 Entrprise security. To use the default certificate, set the value to Polycom 802.1X Device Credential.	
		NULL (default)	
		String (0 - 128 characters)	
device.cfg wireless.c	device.wifi. wpa2Ent.meth	Set the Extensible Authentication Protocol (EAP) to use for 802.1X authentication.	
fg	od	NULL (default)	
		EAP-PEAPv0/MSCHAPv2	
		EAP-FAST	
		EAP-TLS	
		EAP-PEAPv0-GTC	
		EAP-TTLS-MSCHAPv2	
		EAP-TTLS-GTC	
		EAP-PEAPv0-NONE	
		EAP-TTLS-NONE	
		EAP-PWD	
device.cfg wireless.c fg	device.wifi. wpa2Ent.pass word	For use with the Polycom Trio 8800 system. Enter the WPA2-Enterprise password.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
_	device.wifi. wpa2Ent.user	For use with the Polycom Trio 8800 system. Enter the WPA2-Enterprise user name.	

Configuration Parameters

Topics:

- Quick Setup Soft Key Parameters
- Per-Registration Call Parameters
- Remote Packet Capture Parameters
- Per-Registration Dial Plan Parameters
- Local Contact Directory File Size Parameters
- Feature Activation/Deactivation Parameters
- HTTPD Web Server Parameters
- Home Screen Parameters
- 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
- Web Configuration Utility Parameters
- XML Streaming Protocol Parameters
- Session Headers

This section is a reference guide for configuration parameters available for UC Software features.

This section provides a description and permitted values of each configuration parameter.

Quick Setup Soft Key Parameters

The following table lists the parameters that configure Quick Setup soft key.

Quick Setup Soft Key Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	<pre>prov.quickSetup.enab led</pre>	0 (default) - Disables the quick setup feature.	No
		1 - Enables the quick setup feature.	

Related Links

Test the Provisioning Settings on page 45

Per-Registration Call Parameters

Polycom 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 table, x is the registration number.

Per-Registration Call Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
sip- interop.cfg	call.advancedM issedCalls.add	Applies to calls on that are answered remotely.	No
	ToReceivedList	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.	
sip- interop.cfg	call.advancedM issedCalls.ena	Use this parameter to improve call handling.	No
	bled	1 (default) - Shared lines can correctly count missed calls.	
		0 - Shared lines may not correctly count missed calls.	
sip- interop.cfg	call.advancedM issedCalls.rea sonCodes	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)	No

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
reg- advanced.cfg	call.autoAnswe r.micMute	1 (default) - The microphone is initially muted after a call is auto-answered.	No
		0 - The microphone is active immediately after a call is autoanswered.	
reg- advanced.cfg	call.autoAnswe r.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)	No
reg- advanced.cfg	call.autoAnswe r.ringTone	Intercom (default) – Auto answer plays the intercom tone.	No
		doubleBeep – Auto answer plays the double-beep tone.	
reg- advanced.cfg	<pre>call.autoAnswe r.SIP</pre>	This parameter cannot be used with VVX 101, 150, or 201 phones.	No
		0 (default) - Disable auto-answer for SIP calls.	
		1 - Enable auto-answer for SIP calls.	
reg- advanced.cfg	<pre>call.autoAnswe r.ringTone</pre>	Sets the auto-answer tone on the phone.	No
		intercom (default) – While auto answering a call, phone plays an intercom tone.	
		doubleBeep – Phone plays the double beep tone.	
featurescfg	call.autoAnswe rMenu.enable	(default) - The autoanswer menu displays and is available to the user.	No
		0 - The autoanswer menu is disabled and is not available to the user.	
sip- interop.cfg	<pre>call.BlindTran sferSpecialInt erop</pre>	(default) - Do not wait for an acknowledgment from the transferee before ending the call.	No
		1 - Wait for an acknowledgment from the transferee before ending the call.	

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
sip- interop.cfg	call.dialtoneT imeOut	The time is seconds that a dial tone plays before a call is dropped.	Yes
		60 (default)	
		0 - The call is not dropped.	
sip- interop.cfg	call.internati onalDialing.en abled	Use this parameter to enable or disable the key tap timer that converts a double tap of the asterisk "*" symbol to the "+" symbol used to indicate an international call.	Yes
		1 (default) - 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 - You cannot dial"+" 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.	
sip- interop.cfg, site.cfg	call.internati onalPrefix.key	0 (default) 1	No
sip- interop.cfg	call.localConf erenceEnabled	(default) - The feature to join a conference during an active call is enabled and the Conference soft key displays.	Yes
		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.	
sip- interop.cfg	call.offeringT imeOut	Specify a time in seconds that an incoming call rings before the call is dropped.	Yes
		60 (default)	
		0 - No limit.	
		Note that the call diversion, no answer feature takes precedence over this feature when enabled.	

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
sip- interop.cfg	call.playLocal RingBackBefore EarlyMediaArri	Determines whether the phone plays a local ring-back after receiving a first provisional response from the far end.	No
	val	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.	
sip- interop.cfg	call.ringBackT imeOut	Specify a time in seconds to allow an outgoing call to remain in the ringback state before dropping the call.	Yes
		60 (default)	
		0 - No limit.	
sip- interop.cfg	call.showDialp adOnProceeding	0 (default) – The phone does not show the dialpad button while a placed call is outgoing.	No
		1 – The phone displays the dialpad button while a placed call is outgoing.	
sip- interop.cfg, site.cfg	call.stickyAut oLineSeize	0 - Dialing through the call list uses the line index for the previous call. Dialing through the contact directory uses a random line index.	Yes
		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.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
sip-	call.stickyAut	0 (default)	Yes
interop.cfg, site.cfg	oLineSeize.onH ookDialing	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 seizes 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 seizes the next available line.	
sip- interop.cfg	call.switchToL ocalRingbackWi thoutRTP	Determines whether local ringback plays in the event that early media stops.	No
		0 (default) – No ringback plays when early media stops.	
		1 – The local ringback plays if no early media is received.	
site.cfg	call.teluri.sh owPrompt	1 (default) - Phone displays a pop-up box to either call or cancel the number when tel URI is executed.	No
		0 - Phone does not display the pop-up box.	
sip-	call.urlModeDi	0 (default) - Disable URL dialing.	Yes
interop.cfg	aling	1 - Enable URL dialing.	

Remote Packet Capture Parameters

Use these parameters to enable and set up the remote packet capture feature.

Remote Packet Capture Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cf	diags.dumpcore.enable d	Determine whether the phone generates a core file if it crashes.	Yes
		1 (default)	
		0	
techsupport .cfg	diags.pcap.enabled	Enable or disable all on-board packet capture features.	No
		0 (default)	
		1	
techsupport .cfg	diags.pcap.remote.ena bled	Enable or disable the remote packet capture server.	No
		0 (default)	
		1	
techsupport .cfg	diags.pcap.remote.pas sword	Enter the remote packet capture password.	No
		<mac address=""> (default)</mac>	
		alphanumeric value	
techsupport .cfg	diags.pcap.remote.por	Specify the TLS profile to use for each application.	No
		2002 (default)	
		Valid TCP Port	

Per-Registration Dial Plan Parameters

All of the parameters listed in the following table 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.

Per-Registration Dial Plan (Digit Map) Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	dialplan.userDial.timeOut	Specify the time in seconds that the phone waits before dialing a number entered while the phone is on hook.	No
		Generic Base Profile (default) – 0	
		Lync Base Profile (default) – 4	
		0-99 seconds	
		0-99 seconds	
		You can apply dialplan.userDia l.timeOut only when its value is lower than up.IdleTimeOut.	
site.cfg	dialplan.x.applyToCallListDia l	Generic Base Profile (default) – 1	Yes
		Lync Base Profile (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
Template	Parameter	Permitted Values	Restart or Reboot
site.cfg	<pre>dialplan.x.applyToDirectoryDi al</pre>	Generic Base Profile (default) – 1	Yes
		Lync Base Profile (default) – 0	
		Polycom 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.	
site.cfg	dialplan.x.applyToForward	Generic Base Profile (default) – 1	No
		Lync Base Profile (default) – 0	
		Polycom 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.	
site.cfg	dialplan.x.applyToTelUriDial	0	Yes
		1 (default)	
site.cfg	dialplan.x.applyToUserDial	0	Yes
		1 (default)	
site.cfg	dialplan.x.applyToUserSend	0	Yes
		1 (default)	

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
site.cfg	dialplan.x.conflictMatchHandling	Selects the dialplan based on more than one match with the least timeout.	No
		0 (default for Generic Profile)	
		1 (default for Skype Profile)	
site.cfg	dialplan.x.digitmap.timeOut	Generic Base Profile (default) – 0	Yes
		Lync Base Profile (default) – 4	
site.cfg	dialplan.x.digitmap	Generic Base Profile (default) - Null	Yes
		Lync Base Profile (default) - 4	
		string - max number of characters 100	
site.cfg	dialplan.x.e911dialmask	Null (default)	No
		string - max number of characters 256	
site.cfg	dialplan.x.e911dialstring	Null (default)	No
		string - max number of characters 256	
site.cfg	dialplan.x.impossibleMatchHan dling	0 (default) - Digits are sent to the call server immediately.	Yes
		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.impos sibleMatchHandling.timeOut parameter.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	dialplan.x.originaldigitmap	Null (default) string - max number of characters 2560	No
site.cfg	dialplan.x.removeEndOfDial	0 1 (default)	Yes
site.cfg	<pre>dialplan.x.routing.emergency. y.server.z</pre>	0 (default) 1 2 3 x, y, and z = 1 to 3	Yes
site.cfg	dialplan.x.routing.emergency.y.value	Null (default) string - max number of characters 64	Yes
site.cfg	dialplan.x.routing.server.y.a ddress	Null (default) string - max number of characters 256	Yes
site.cfg	<pre>dialplan.x.routing.server.y.p ort</pre>	5060 (default) 1 to 65535	Yes
site.cfg	dialplan.x.routing.server.y.t ransport	DNSnaptr (default) TCPpreferred UDPOnly TLS TCPOnly	Yes

Local Contact Directory File Size Parameters

The following table lists the parameters you can configure 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.

Local Contact Directory File Size Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
debug.cfg	dir.local.nonV olatile.maxSiz	Set the maximum file size of the local contact directory stored on the phone's non-volatile memory.	No
		VVX1500 = 100KB (default)	
		1 - 100KB	
debug.cfg	dir.local.vola	0 (default) - The phone uses non- volatile memory for the local contact directory.	No
		Enables the use of volatile memory for the local contact directory.	
debug.cfg	dir.local.vola tile.maxSize	Sets the maximum file size of the local contact directory stored on the phone's volatile memory.	No
		VVX1500 = 200KB (default)	
		1 - 200KB	

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.

Local Contact Directory Parameter Elements

Element	Definition	Permitted Values
fn	The contact's first name.	UTF-8 encoded string of up to 40 bytes1
In	The contact's last name.	UTF-8 encoded string of up to 40 bytes1

Element	Definition	Permitted Values
ct	Contact, Used by the phone to address a remote party in the same way that a string of digits or a SIP URL are dialed manually by the user. This element is also used to associate incoming callers with a particular directory entry. The maximum field length is 128 characters.	UTF-8 encoded string containing digits (the user part of a SIP URL) or a string that constitutes a valid SIP URL
	Note: This field cannot be null or duplicated	
sd	Speed Dial Index,	VVX=Null, 1 to 9999
	Associates a particular entry with a speed dial key for one-touch dialing or dialing.	Polycom Trio=20
lb	The label for the contact. The label of a contact directory item is by default the label attribute of the item. If the label attribute does not exist or is Null, then the first and last names form the label. A space is added between first and last names.	UTF-8 encoded string of up to 40 bytes1
pt	Protocol,	SIP or Unspecified
	The protocol to use when placing a call to this contact.	
rt	Ring Tone,	Null, 1 to 21
	When incoming calls match a directory entry, this field specifies the ringtone to be used.	

Element	Definition	Permitted Values
dc	Divert Contact,	UTF-8 encoded string containing digits (the user part of a SIP
	The address to forward calls to if the Auto Divert feature is enabled.	URL) or a string that constitutes a valid SIP URL
ad	Auto Divert,	0 or 1
	If set to 1, callers that match the directory entry are diverted to the address specified for the divert contact element.	
	Note: If auto-divert is enabled, it has precedence over autoreject.	
ar	Auto Reject,	0 or 1
	If set to 1, callers that match the directory entry specified for the auto reject element are rejected.	
	Note: If auto divert is also enabled, it has precedence over auto reject.	
bw	Buddy Watching,	0 or 1
	If set to 1, this contact is added to the list of watched phones.	
bb	Buddy Block,	0 or 1
	If set to 1, this contact is blocked from watching this phone.	
up	User Photo	1-24
	The contact's photo icon.	

Related Links

Example: Set Icons for Speed Dial Contacts on page 252

Feature Activation/Deactivation Parameters

The feature parameters listed in the following table control the activation or deactivation of a feature at run time.

Feature Activation/Deactivation Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
feature s.cfg	feature.callCen terCallInformat ion.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.	No No
		0 - The phone uses the active call screen and ACD call information is not available.	
feature s.cfg	feature.callCen terStatus.enabl ed	0 (default) - Disable the status event threshold capability. 1 - Enable the status event threshold capability to display at the top of the phone screen.	No
feature s.cfg	feature.enhance dCallDisplay.en abled	0 (default) - The phone displays the protocol at the end of the called party identification (for example, 1234567 [SIP]).	No
		1 - The phone displays the number only (for example, 1234567).	
feature s.cfg	feature.flexibl eLineKey.enable	0 (default) - Disables the Flexible Line Key feature. 1 - Enables the Flexible Line Key	No
		feature. Not available for the VVX 101, 150, 201, or 1500 business media phones.	
feature s.cfg	feature.ringDow nload.enabled	(default) - The phone downloads ringtones when starting up. The phone does not download ringtones when starting up.	Yes

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
feature s.cfg	feature.uniqueC allLabeling.ena bled	0 (default) - Disable Unique Call Labeling.	Yes
		1 - Enable Unique Call Labeling. Use reg.x.line.y.label to define unique labels.	
feature s.cfg	feature.urlDial ing.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.	No
		0 - URL/name dialing is not available.	
feature s.cfg	feature.usb.dev ice.enabled	The USB device port enables you to use Polycom Trio 8800 and 8500 system as an audio device for your laptop.	No
		1 (default) - Enable the USB device port.	
		0 - Disable the USB device port.	
		When you disable the Polycom Trio system's USB device port using the parameter feature.usb.device.enabled, the USB Connections settings do not display on the phone menu at Settings > Advanced > Administration Settings > USB Computer Connections.	
feature s.cfg	feature.usb.hos t.enabled	1 (default) Enable the USB host port on the Polycom Trio 8800 and 8500 system.	No
		0 - Disable the USB host port on the Polycom Trio 8800 and 8500 system.	
		Use the host port for memory sticks, mouse, keyboards, and charging your devices.	
feature s.cfg	reg.x.urlDialin g.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 listed in the table Enable Web Configuration Utility have two default states: a generic default value for UC Software 5.1.0 and a different value when the phone is registered with Skype for Business Server. The following table lists the default values 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 Web Server Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	httpd.enabled	Base Profile = Generic	Yes
		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.	
site.cfg	httpd.cfg.enabled	Base Profile = Generic	Yes
		1 (default) - The Web Configuration Utility is enabled.	
		0 - The Web Configuration Utility is disabled.	
		Base Profile = Skype	
		(default) - The Web Configuration Utility is disabled.	
		1 - The Web Configuration Utility is enabled.	
site.cfg	httpd.cfg.port	Port is 80 for HTTP servers. Take care when choosing an alternate port.	Yes
		80 (default)	
		1 to 65535	
site.cfg	httpd.cfg.secureTunn elPort	The port to use for communications when the secure tunnel is used.	Yes
		443 (default)	
		1 to 65535	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	httpd.cfg.secureTunn elRequired	1 (default) - Access to the Web Configuration Utility is allowed only over a secure tunnel (HTTPS) and non-secure (HTTP) is not allowed.	Yes
		0 - Access to the Web Configuration Utility is allowed over both a secure tunnel (HTTPS) and non-secure (HTTP).	

Home Screen Parameters

The following table lists parameters that configure the phone's Home screen display.

Home Screen Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
features.cfg	homeScreen.applicati on.enable	1 (default) - Enable display of the Applications icon on the phone Home screen.	No
		0 - Enable display of the Applications icon on the phone Home screen.	
features.cfg	homeScreen.calendar. enable	(default) - Enable display of the Calendar icon on the phone Home screen.	No
		0 - Disable display of the Calendar icon on the phone Home screen.	
	homeScreen.diagnosti cs.enable	0 (default) - A Diagnostics icon does not show on the Home screen.	No
		1 - A Diagnostics icon shows on the Home screen to provide quick access to the Diagnostics menu.	

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
features.cfg	homeScreen.directori es.enable	1 (default) - Enable display of the Directories menu icon on the phone Home screen.	No
		0 - Disable display of the Directories menu icon on the phone Home screen.	
features.cfg	homeScreen.doNotDist	1 (default) - VVX	No
	urb.enable	0 (default) - Polycom Trio	
		1 - Enable display of the DND icon on the phone Home screen.	
		0 - Disable display of the DND icon on the phone Home screen.	
features.cfg	homeScreen.forward.e nable	(default) - Enable display of the call forward icon on the phone Home screen.	No
		0 - Disable display of the call forward icon on the phone Home screen.	
features.cfg	homeScreen.messages. enable	1 (default) - Enable display of the Messages menu icon on the phone Home screen.	No
		0 - Disable display of the Messages menu icon on the phone Home screen.	
features.cfg	homeScreen.newCall.e nable	1 (default) - Enable display of the New Call icon on the phone Home screen.	No
		0 - Disable display of the New Call icon on the phone Home screen.	

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
	homeScreen.present.e nable	Control whether the Content icon displays on the Polycom Trio system Home screen when Content Sharing is enabled and the system is paired with a Polycom Trio Visual+, Trio VisualPro, or RealPresence Group Series system.	No
		1 (default)	
		0	
features.cfg	homeScreen.redial.en able	1 (default) - VVX	No
		0 (default) - Polycom Trio	
		1 - 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.	
features.cfg	homeScreen.settings. enable	1 (default) - Enable display of the Settings menu icon on the phone Home screen.	No
		0 - Disable display of the Settings menu icon on the phone Home screen.	

Feature License Parameters

The parameters listed in the next table enable you to configure the feature licensing system.

Once the license is installed on a phone, it cannot be removed.

Feature License Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	license.polling.tim e	Specifies the time (using the 24-hour clock) to check if the license has expired.	Yes
		02:00 (default	
		00:00 - 23:59	

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 table.

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, Of spare1 to spare6.

For misc , x can be one of the following chords:

• spare1 to spare9

For ringer , x can be one of the following chords:

• ringback, originalLow, originalHigh, or spare1 to spare19

Chord Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
region. cfg	<pre>tone.chord.callProg .x.freq.y tone.chord.misc.x.f req.y tone.chord.ringer.x .freq.y</pre>	Frequency (in Hertz) for component y. Up to six chord-set components can be specified (y=1 to 6). 0-1600 0-1600	No
region. cfg	<pre>tone.chord.callProg .x.level.y tone.chord.misc.x.l evel.y tone.chord.ringer.x .level.y</pre>	Level of component y in dBm0. Up to six chord-set components can be specified (y=1 to 6). -57 to 3 -57 to 3	No
region. cfg	tone.chord.callProg .x.onDur tone.chord.misc.x.o nDur tone.chord.ringer.x .onDur	On duration (length of time to play each component) in milliseconds. 0=infinite positive integer positive integer positive integer	No

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
region. cfg	<pre>tone.chord.callProg .x.offDur tone.chord.misc.x.o ffDur tone.chord.ringer.x .offDur</pre>	Off duration (the length of silence between each chord component) in milliseconds 0=infinite positive integer positive integer positive integer	No
region.	<pre>tone.chord.callProg .x.repeat tone.chord.misc.x.r epeat tone.chord.ringer.x .repeat</pre>	Number of times each ON/OFF cadence is repeated. 0=infinite positive integer positive integer positive integer	No

Message Waiting Parameters

The next table lists parameters you can use to configure the message-waiting feature, which is supported on a per-registration basis.

The maximum number of registrations (x) for each phone model is listed in the table Flexible Call Appearances under the column Registrations.

Message Waiting Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
sip- interop. cfg	msg.bypassInsta ntMessage	0 (default) -Displays the menus Message Center and Instant Messages on pressing Messages or MSG key.	No
		1 - Bypasses these menus and goes to voicemail.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
sip- interop. cfg	msg.mwi.x.led	0 (default) - Red MWI LED does not flash when there are new unread messages for the selected line.	No
		1 - The LED flashes as long as there are new unread voicemail messages for any line in which this is parameter is enabled.	
		for VVX phones, the default value is 0.	
		For Polycom Trio systems, the default value is 1.	
		Also, x is an integer referring to the registration indexed by reg.x.	

Ethernet Interface MTU Parameters

The parameters listed in this section control the Ethernet interface maximum transmission unit (MTU) on all VVX phones.

Ethernet Interface MTU Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cf g	<pre>net.interface.mt u</pre>	Configures the Ethernet or Wi-Fi interface maximum transmission unit (MTU) on VVX phones and Polycom Trio system. 1496 (default)	No
		800 - 1500	
		This parameter affects the LAN port and the PC port.	
site.cf g	net.interface.mt u6	Specifies the MTU range for IPv6. 1500 (default) 1280 - 1500	No

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
sip- interop .cfg	net.lldp.extened Discovery	Specifies the duration of time that LLDP discovery continues after sending the number of packets defined by the parameter lldpFastStartCount.	No
		0 (default)	
		0 - 3600	
		The LLDP packets are sent every 5 seconds during this extended discovery period.	

Presence Parameters

The next table lists parameters you can 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.

Presence Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
feature s.cfg	pres.idleTimeou toffHours.enabl ed	1 (default) - Enables the off hours idle timeout feature.0 - Disables the off hours idle timeout feature.	No
debug.c fg	<pre>pres.idleTimeou toffHours.perio d</pre>	The number of minutes to wait while the phone is idle during off hours before showing the Away presence status. 15 (default) 1 - 600	
feature s.cfg	pres.idleTimeou t.officeHours.e nabled	(default) - Enables the office hours idle timeout feature O - Disables the office hours idle timeout feature	No
debug.c fg	pres.idleTimeou t.officeHours.p eriods	The number of minutes to wait while the phone is idle during office hours before showing the Away presence status 15 (default) 1 - 600	

Provisioning Parameters

The parameters listed in the next table control the provisioning server system for your phones.

Provisioning Parameters

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
site.cf g	prov.autoConfigU pload.enabled	1 (default) - Enables the automatic upload of configuration files from the phone or Web configuration utility to the provisioning server.	No
		 0 - Disabled the automatic upload of configuration files from the phone or Web configuration utility to the provisioning server. 	
site.cf g	prov.configUploa dPath	Specifies the directory path where the phone uploads the current configuration file.	No
		Null (default)	
		String	
site.cfg	prov.eula.accept ed	0 (default) - Accept manually the product EULA agreement on Polycom Trio 8800 system at the initial startup.	No
		The EULA agreement is automatically accepted Polycom Trio 8800 system at the initial startup.	
site.cf	prov.login.lcCac	The user's domain name to sign-in.	No
g	he.domain	Null (default)	
		String	
site.cf	prov.login.lcCac	The user's sign-in name to login.	No
g	he.user	Null (default)	
		String	
site.cf g	<pre>prov.login.passw ord.encodingMode</pre>	The default encoding mode for the text in the Password field on the User Login screen.	No
		123 (default)	
		Alphanumeric	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cf g	prov.login.userI d.encodingMode	The default encoding mode for the text in the User ID field on User Login screen.	No
		Abc (default)	
		Alphanumeric	
region.	prov.loginCredPw dFlushed.enabled	1 (default) - Resets the password field when the user logs in or logs out.	No
		0 - Does not reset the password field when the user logs in or logs out.	
site.cf	prov.startupCheck.enabled	1 (default) - The phone is provisioned on startup.	No
		0 - The phone is not provisioned on startup.	
site.cf	prov.quickSetup. limitServerDetai	0 (default) - Provide all the necessary details for the given fields.	No
	ls	1 - Enter only the user name and password fields. Other details are taken from ztp/dhcp (option66).	

Configuration Request Parameters

The parameters listed in the following table configure the phone's behavior when a request for restart or reconfiguration is received.

Configuration Request Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
sip- interop.cfg	request.delay .type	Specifies whether the phone should restart or reconfigure.	Yes
		call (default) - The request will be executed when there are no calls.	
		audio - The request will be executed when there is no active audio.	

General Security Parameters

The parameters listed in the next table configure security features of the phone.

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General Security Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cf	sec.tagSerial No	0 (default) - The phone does not display the serial number.	Yes
		1 - The phone displays the serial number through protocol signaling.	
site.cf g	sec.uploadDev ice.privateKe	0 (default) - While generating the Certificate Signing Request from the phone, the device private key is not uploaded to provisioning server.	No
		1 - The device private key is uploaded to provisioning server along with the CSR.	

DHCP Parameters

Enables you to configure how the phone reacts to DHCP changes.

DHCP Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cf g	tcpIpApp.dhcp.relea seOnLinkRecovery	Specifies whether or not a DHCP release occurs.	No
		1 (default) - Performs a DHCP release after the loss and recovery of the network.	
		0 - No DHCP release occurs.	

Domain Name System (DNS) Parameters

Allows you to set 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.

Domain Name System (DNS) Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cf g	tcpIpApp.dns.server	Phone directs DNS queries to this primary server. NULL (default) IP address	Yes
site.cf g	tcpIpApp.dns.altSer ver	Phone directs DNS queries to this secondary server. NULL (default) IP address	Yes
site.cf g	tcpIpApp.dns.domain	Specifies the DNS domain for the phone. NULL (default) String	Yes

TCP Keep-Alive Parameters

Allows you 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).

TCP Keep-Alive Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cf g	<pre>tcpIpApp.keepalive. tcp.idleTransmitInt erval</pre>	Specifies the amount of time to wait (in seconds) before sending the keep- alive message to the call server. Range is 10 to 7200.	No
		30 (Default)	
		If this parameter is set to a value that is out of range, the default value is used.	
		On VVX phones and the SoundStructure VoIP interface, specifies the number of seconds TCP waits between transmission of the last data packet and the first keep-alive message.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cf g	tcpIpApp.keepalive. tcp.noResponseTrans mitInterval	Specifies the amount of idle time between the transmission of the keep-alive packets the TCP stack waits on VVX phones and the SoundStructure VoIP interface. This applies whether or not the last keep-alive was acknowledged.	No
		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.	
site.cf	tcpIpApp.keepalive. tcp.sip.persistentC onnection.enable ¹	Specifies whether the TCP socket connection remains open or closes.	Yes
9		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.	
site.cf g	tcpIpApp.keepalive. tcp.sip.tls.enable	Specifies whether to disable or enable TCP keep-alive for SIP signaling connections.	No
		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

Allows you to configure file transfers from the phone to the provisioning server.

File Transfer Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cf g	<pre>tcpIpApp.fileTransf er.waitForLinkIfDow n</pre>	Specifies whether a file transfer from the FTP server is delayed or not attempted.	No
		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

Sets phone user preferences.

User Preferences Parameters

Templat e	Parameter	Permitted Values	Change Causes Restart or Reboot
featur es.cfg	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	No
featur es.cfg	up.accessibilityF eatures	Specifies whether to display accessibility features or not.	No
		0 (Default) - Accessibility features are disabled.	
		1 - Screen background flashes orange for incoming calls.	
		For VVX 1500 only.	

Templat			
е	Parameter	Permitted Values	Restart or Reboot
featur es.cfg	up.backlight.idle Intensity	Brightness of the LCD backlight when the phone is idle. Range is 0 to 3.	No
		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.	
featur es.cfg	up.backlight.onIn tensity	Brightness of the LCD backlight when the phone is active (in use). Range is 0 to 3.	No
		3 (Default) - High	
		1 - Low	
		2 - Medium	
		VVX 300/301/310/311 = 0, 1, 2, 3	
		All other phones = 1, 2, 3	
featur es.cfg	up.backlight.time out	Number of seconds to wait before the backlight dims from the active intensity to the idle intensity. Range is 5 to 60.	No
		40 (default)	
featur es.cfg	up.basicSettings. networkConfigEnab led	Specifies whether Network Configuration is shown or not shown under the Basic Settings menu.	No
		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.	
featur es.cfg	up.DIDFormat	NumberAndExtension (default) – Display the DID number and extension.	No
		NumberOnly – Display the DID number on the phone screen.	

Templat			
е	Parameter	Permitted Values	Restart or Reboot
featur es.cfg	up.cfgWarningsEna bled	Specifies whether a warning displays on a phone or not.	No
		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.	
featur e.cfg	up.formatPhoneNum bers	Enable or disable automatic number formatting.	No
		1 (Default)	
		0	
featur es.cfg	up.hearingAidComp atibility.enabled	Specifies whether audio Rx equalization is enabled or disabled.	No
		0 (Default) - Audio Rx equalization is enabled.	
		1 - Phone audio Rx (receive) equalization is disabled for hearing aid compatibility.	
featur es.cfg	up.idleBrowser.en abled	Specifies if the idle browser is enabled or disabled.	No
		0 (Default) - Idle browser is disabled.	
		1 - Idle browser is enabled.	
		If the parameter up.prioritizeBackgroundMenuIte m.enabled is set to 1, displays the background or the idle browser on the phone menu.	
featur	up.idleStateView	Sets the phone default view.	Yes
es.cfg		0 (Default) - Call/line view is the default view.	
		1 - Home screen is the default view.	
sip- intero p.cfg	up.idleTimeout	Set the number of seconds that the phone is idle for before automatically leaving a menu and showing the idle display.	Yes
		During a call, the phone returns to the Call screen after the idle timeout.	
		40 seconds (default)	
		0 to 65535 seconds	

Templat			Change Causes
e	Parameter	Permitted Values	Restart or Reboot
featur es.cfg	up.IdleViewPrefer enceRemoteCalls	Determines when the phone displays the idle browser.	Yes
		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.	
sip- intero	up.lineKeyCallTer minate	Specifies whether or not you can press the line key to end an active call.	No
p.cfg		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.	
sip- intero	up.numberFirstCID	Specifies what is displayed first on the Caller ID display.	Yes
p.cfg		0 (Default) - Caller ID display shows the caller's name first.	
		1 - Caller's phone number is shown first.	
featur es.cfg	up.numOfDisplayCo lumns	Sets the maximum number of columns the VVX 500/501, 600/601, or Polycom Trio solution display. Set the maximum number of columns that phones display. Range is 0 to 4.	Yes
		VVX 500/501 = 3 (Default)	
		VVX 600/601 = 4 (Default)	
		Polycom Trio=3 (Default)	
		0 - Phones display one column.	
featur es.cfg	<pre>up.osdIncomingCal l.Enabled</pre>	Specifies whether or not to display full screen popup or OSD for incoming calls.	No
		1 (Default) - Full screen popup or OSD for incoming calls displays.	
		0 - Full screen popup or OSD for incoming calls does not display.	

Templat e	Parameter	Permitted Values	Change Causes Restart or Reboot
sip- intero p.cfg	up.prioritizeBack groundMenuItem.en abled	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.	Yes
featur es.cfg	up.rebootSoundEna bled	(default) – Enable a sound effect alert when the phone reboots. O – Disable a sound effect alert when the	No
		phone reboots.	
site.c fg	up.ringer.minimum Volume	Configure the minimum ringer volume. This parameter defines how many volume steps are accessible below the maximum level by the user.	No
		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.	
featur	up.screenSaver.en	0 (Default) - Screen saver feature is disabled.	No
es.cfg	abled	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.	

Templat e	Parameter	Permitted Values	Change Causes Restart or Reboot
featur es.cfg	up.screenSaver.ty pe	Choose the type of screen saver to display. 0 (Default) - Phone screen saver displays default images. 2 - Phone screen saver displays the idle browser.	No
		You can use this parameter with the VVX 300 and 400 series phones.	
featur es.cfg	up.screenSaver.wa itTime	Number of minutes that the phone waits in the idle state before the screen saver starts. Range is 1 to 9999 minutes. 15 (Default)	No
featur es.cfg	up.simplifiedSipC allInfo	(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.	No
		0 - The full host name displays and the protocol tag/information displays for incoming and outgoing calls.	
site.c fg	up.softkey.transf erTypeOption.enab led	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.	No
		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.	
featur es.cfg	up.status.message .flash.rate	Controls the scroll rate of the status bar on VVX 300 and 400 series business media phones. Range is 2 to 8 seconds. 2 seconds (Default)	No

Tommist			Change Causes
Templat e	Parameter	Permitted Values	Restart or Reboot
featur es.cfg	up.showDID	AllScreens (default) – Display the DID number on all the screens.	No
		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.	
featur es.cfg	up.volumeChangeTo ne.enabled	1 (default) – The phone plays a tone when the user adjusts the ringer or call volume.	No
		0 – The phone does not play a tone.	
		Zoom Rooms Base Profile: 0 (default)	
featur es.cfg	up.warningLevel	Line keys block display of the background image. All warnings are listed in the Warnings menu.	Yes
		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:	
		VVX 1500 - Menu > Status > Diagnostics > Warnings	
		VVX phones - Settings > Status > Diagnostics > Warnings	

Templat e	Parameter	Permitted Values	Change Causes Restart or Reboot
featur es.cfg	up.welcomeSoundEn abled	(Default) - Welcome sound is enabled and played each time the phone reboots.	Yes
_		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.	
featur es.cfg	up.welcomeSoundOn WarmBootEnabled	0 (Default) - Welcome sound is played when the phone powers on (cold boot), but not after it restarts or reboots (warm boot).	Yes
		1 - Welcome sound plays each time the phone powers on, reboots, or restarts.	
featur	up.display.showFu	Phone displays the caller ID.	No
es.cfg	llCallerID	0 (default) – Phone displays the caller ID on the first line.	
		1 – Phone displays the caller ID on the second line.	
featur es.cfg	up.answerCall.lis tOrder	Defines the order to answer a call upon pressing speaker button on the phone.	No
		LIFO (default)	
		FIFO	
		LIFO stands for Last-In, First-Out. FIFO stands for	
		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 Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cf g	upgrade.custom.serv er.url	The URL of a custom download server. URL (default) - NULL	No

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cf	<pre>upgrade.plcm.server .url</pre>	The URL of the Polycom UC Software software download.	No
		<pre>URL - http:// downloads.polycom.com/</pre>	
		voice/software/	

Voice Parameters

The parameters listed in the following tables configure phone audio.

Voice Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfg	voice.rxPacketFi lter	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.	No
		0 (default) - Pass through.	
		1 - 300 Hz high-pass.	
		2 - 300 Hz high-pass with pre- emphasis. Use this value with G.729.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cfq	voice.txPacketDe	Null (default)	Yes
	lay	normal, Null - Audio parameters are not changed.	
		low - If there are no precedence conflicts, the following changes are made:	
		<pre>voice.codecPref.G722="1" voice.codecPref.G711Mu="2" voice.codecPref.G711A="3" voice.codecPref.<othercode cs="">=""</othercode></pre>	
		voice.audioProfile.G722.pa yloadSize="10" voice.audioProfile.G711Mu.	
		<pre>payloadSize= "10" voice.audioProfile.G711A.p ayloadSize= "10"</pre>	
		<pre>voice.aec.hs.enable="0" voice.ns.hs.enable="0"</pre>	
site.cfg	voice.txPacketFi	Null (default)	Yes
	lter	0 - Tx filtering is not performed.	
		1 - Enables Narrowband Tx high pass filter.	

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.

Acoustic Echo Suppression Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
techsup port.cf g	voice.aes.hs. enable	1 (default) - Enables the handset AES function.0 - Disables the handset AES function.	No

Comfort Noise Parameters

Use these parameters to configure the addition and volume of comfort noise during conferences.

Comfort Noise Parameters

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
debug.c fg	<pre>voice.cn.hf.e nable</pre>	1 (default) - Adds comfort noise added into the Tx path for hands-free operation.	No
		0 - Comfort noise not added.	
		Far end users should use this feature when they find the phone to be 'dead', as the near end user stops talking.	
debug.c	voice.cn.hf.a	35 (default) - quite loud	No
fg	ttn	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.	
debug.c	voice.cn.hd.a ttn	30 (default) - quite loud	No
fg		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.	
debug.c	voice.cn.hs.e	0 (default) - Comfort noise is not added into the Tx path for the handset.	No
		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.	
site.cf	voice.cn.hs.a	35 (default) - quite loud	No
g	ttn	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.	

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
site.cf	voice.vadRxGa in	Tunes VAD or CNG interoperability in a multi-vendor environment.	No
		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 Polycom to Polycom phone behavior can be retained by setting voice.vadTxGain = -voice.vadRxGain.	
		This parameter is ignored for HD calls.	
site.cf	<pre>voice.vadTxGa in</pre>	Tunes VAD or CNG interoperability in a multi-vendor environment.	No
		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 Polycom to Polycom phone behavior can be retained by setting voice.vadTxGain = -voice.vadRxGain.	
		This parameter is ignored for HD calls.	

Voice Jitter Buffer Parameters

The following table lists the jitter buffer parameters for wired network interface voice traffic and push-to-talk interface voice traffic.

Voice Jitter Buffer Parameters

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
site.cf	voice.rxQoS.a vgJitter	The average jitter in milliseconds for wired network interface voice traffic.	Yes
_	_	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.	
site.cf	voice.rxQoS.m axJitter	The average jitter in milliseconds for wired network interface voice traffic.	Yes
		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.jitter Buffer.* parameters are explicitly specified, they will be used to configure the jitter buffer and these voice.rxQoS parameters will be ignored.	
site.cf g	<pre>voice.rxQoS.p tt.avgJitter</pre>	The average jitter in milliseconds for IP multicast voice traffic.	Yes
		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.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cf	<pre>voice.rxQoS.p tt.maxJitter</pre>	The maximum jitter in milliseconds for IP multicast voice traffic.	Yes
		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.jitter Buffer.* 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.	

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
techsup port.cf	<pre>voice.handsfr eePtt.rxdg.of</pre>	This parameter allows a digital Rx boost for Push To Talk.	No
g	fset	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.	
techsup port.cf g	<pre>voice.ringerP age.rxdg.offs et</pre>	This parameter allows a digital Rx boost for Push To Talk. Use this parameter for handsfree paging in high noise environments.	No
		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

This table describes Session Description Protocol configuration parameters.

Session Description Protocol (SDP) Parameters

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
sip- interop .cfg	voIpProt.SDP. answer.useLoc alPreferences	0 (default) - The phone's use of its own preference list is disabled. 1 -The phone uses its own preference list instead of the preference list in the offer when deciding which video codec to use.	No
sip- interop .cfg	voIpProt.SDP. answer.useLoc alPreferences .video	Allows you to reset the parameter volpProt.SDP.answer.useLocal Preferences to the default 0 for audio only. 1(default) - The phone uses its own preference list instead of the preference list in the offer when deciding which video codec to use. 0 - The phone's use of its own preference list is disabled.	No
sip- interop .cfg	voIpProt.SDP. early.answerO rOffer	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.	No
sip- interop .cfg	voIpProt.SDP. offer.iLBC. 13_33kbps.inc ludeMode	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.	No

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
sip- interop .cfg	voIpProt.SDP. useLegacyPayl oadTypeNegoti ation	 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. 	No
sip- interop .cfg	voIpProt.SDP. offer.rtcpVid eoCodecContro l	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	No
		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.	

Web Configuration Utility Parameters

The parameters listed specify the download location of the translated language files for the Web Configuration Utility.

Web Configuration Utility Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
site.cf g	webutility.la nguage.plcmSe rverUrl	Specifies the download location of the translated language files for the Web Configuration Utility.	No
		<pre>http:// downloads.polycom.com/voice/ software/languages/</pre>	
		(default) URL	

XML Streaming Protocol Parameters

The parameters in the following table set the XML streaming protocols for instant messaging, presence, and contact list for BroadSoft features.

XML Streaming Protocol Parameters

Template	Parameter	Permitted Values	Change Causes Restart or Reboot
feature s.cfg	xmpp. 1.auth.domain	Specify the domain name of the XMPP server. Null (Default) Other values - UTF-8 encoded string	No
feature s.cfg	xmpp. 1.auth.useLog inCredentials	Specifies whether or not to use the login credentials provided in the phone's Login Credentials Menu for XMPP authentication. 0 (Default)	No
feature s.cfg	xmpp.1.enable	Specifies to enable or disable the XMPP presence. 0 (Default)	No

Session Headers

You can enable session header parameters to convey information between phones about the SIP message.

Session Header Parameters

The following table lists parameters that configure session header components.

Session Header Parameters

			Change Causes
Template	Parameter	Permitted Values	Restart or Reboot
sip- interop .cfg	voIpProt.SIP. supportFor100 rel	Polycom recommends setting this parameter to 1 when using Polycom Trio systems with Polycom RealPresence DMA systems.	No
		1 (default) - The phone advertises support for reliable provisional responses in its offers and responses.	
		0 - The phone does not offer 100rel and rejects offers requiring 100rel.	
sip- interop .cfg	voIpProt.SIP. keepalive.ses sionTimers	0 (default) – The phone does not declare "timer" in "Support" header in an INVITE. The call does not get disconnected when the phone does not receive UPDATE packet. The phone still responds to a re-INVITE or UPDATE and follows session timer to send re-INVITE or UPDATE if the remote endpoint asks for it.	No
		1 – The session timer is enabled and the call gets disconnected when the phone does not receive UPDATE packet within the specified session timer.	
reg.cfg	reg.x.keepali ve.sessionTim ers	(default) – The session timer is enabled and the call received on the registered line gets disconnected when the phone does not receive UPDATE packet within the specified timer.	No
		0 – The session timer is disabled and the call received on the registered line does not get disconnected when the phone does not receive UPDATE packet.	